ORDINANCE NO. 718

AN ORDINANCE OF THE CITY OF WILSONVILLE ADOPTING THE 2013 TRANSPORTATION SYSTEM PLAN AND ASSOCIATED COMPREHENSIVE PLAN TEXT AMENDMENTS AND REPLACING THE 2003 TRANSPORTATION SYSTEMS PLAN

WHEREAS, Oregon law requires that state, regional and local governments adopt interrelated Transportation System Plans (TSPs); and

WHEREAS, an integrated and well-planned transportation system benefits citizens and business by providing a safe, convenient and economical system for vehicles, bicycles, pedestrians and freight; and

WHEREAS, TSP adoption will result in compliance with Statewide Planning Goal 12-Transportation, the Transportation Planning Rule and Metro's Urban Growth Management Transportation Functional Plan; and

WHEREAS, TSP adoption was a City Council Goal for FY 2011-12; and WHEREAS, the TSP update was funded by a grant from the state of Oregon Transportation and Growth Management (TGM) Program; and

WHEREAS, since the last Transportation System Plan adoption (2003), the City has experienced significant growth that has placed demands on the transportation system, necessitating a re-evaluation of the transportation needs, services and facilities; and

WHEREAS, preparation of the TSP included extensive policy, planning and engineering analysis to inventory current transportation conditions and facilities, determine the needs and community desires for roadway networks and non-motorized facilities, identify and address gaps and deficiencies in the system, develop and evaluate transportation system alternatives, analyze level of service standards, plan for multimodal connectivity, forecast future funding, and identify projects and programs to meet the transportation needs over a 20-year timeframe; and

WHEREAS, the TSP project was guided by a Technical Advisory Committee (TAC) comprised of local, regional and state agency representatives and local business freight interests; and

WHEREAS, the Wilsonville Planning Commission conducted ten work sessions, two joint work sessions with the City Council and three public open houses (including an on-line open house) as part of their work engaging the community and shaping the TSP; and

WHEREAS, the City provided notice of the TSP public hearings before the Planning Commission and City Council by sending a Measure 56-compliant public hearing notice to 4,506 property owners within the city limits affected agencies, and 131 interested persons; additionally, the notice was posted in three locations throughout the City, on the City web site, as well as in a newspaper with local circulation; and

WHEREAS, on April 8, 2013, the Planning Commission conducted a duly noticed public hearing on the TSP, affording all citizens an opportunity to be heard on the subject; and

WHEREAS, following receipt of public testimony at the April 8, 2013 public hearing, the Planning Commission deliberated and made modifications to the TSP and associated Comprehensive Plan text amendments and forwarded a unanimous recommendation of approval to the City Council; and

WHEREAS, on June 3, 2013, the City Council conducted a duly noticed public hearing on the draft TSP considering the entire public record herein and finds that the proposed TSP and Comprehensive Plan text amendments comply with the applicable review criteria and are in the best interest of the community by providing for a comprehensively planned multi-modal transportation network; and

WHEREAS, the City Council has considered the Planning Commission's recommendation, the staff reports in this matter, and testimony and evidence of interested parties, and has evaluated the draft TSP against the Statewide Goals, state, county, and regional requirements, the Comprehensive Plan, and other applicable standards;

NOW, THEREFORE, THE CITY OF WILSONVILLE ORDAINS AS FOLLOWS:

Section 1. <u>Findings</u>. The City Council hereby adopts as findings and conclusions the foregoing recitals and the conclusionary findings in this matter attached hereto as Exhibit 1 and adopted as if set forth fully herein.

Section 2. Order. The City Council hereby adopts the 2013 City of Wilsonville Transportation System Plan attached as Exhibit 2 and associated Comprehensive Plan text amendments attached as Exhibit 3 incorporated as if set forth fully herein.

Section 3. <u>Staff Directive</u>. To reflect adoption of the TSP and Comprehensive Plan text amendments, Staff is directed to make conforming changes to the Comprehensive Plan necessary to incorporate the amendments adopted herein.

SUBMITTED to the Wilsonville City Council and read for the first time at a regular meeting thereof on the 3rd day of June, 2013, at the hour of 7:00 p.m. at the Wilsonville City Hall, 29799 SW Town Center Loop East, Wilsonville, Oregon, and scheduled for second reading on the 17th day of June, 2013, commencing at the hour of 7:00 p.m. at Wilsonville City Hall.

	SANDRA C. KING, O	CMC, City Recorder	
ENACTED by t	he City Council on the 17th o	ay of June 2013, by the following	votes:
	YEAS: -4-	NAYS: -0-	
	SANDRA C. KING, O	CMC, City Recorder	
DATED and sig	ned by the Mayor this 18th	day of June 2013.	
	TIM KNAPP, Mayor		

SUMMARY OF VOTES:

Mayor Knapp - Yes Council President Starr - Yes Councilor Goddard - Yes Councilor Fitzgerald - Excused Councilor Stevens - Yes

Exhibits:

§ Exhibit 1: TSP Conclusionary Findings

§ Exhibit 2: Transportation System Plan dated June, 2013

§	Exhibit 3:	Comprehensive Plan text amendments underline and strikethrough and clean versions

Attachment A, Exhibit 1:

CONCLUSIONARY FINDINGS June 3, 2013

In support of Approval of Application #LP13-0003 2013 Transportation System Plan and associated Comprehensive Plan text amendments

Section 4.032. Authority of the Planning Commission.

- (.01) As specified in Chapter 2 of the Wilsonville Code, the Planning Commission sits as an advisory body, making recommendations to the City Council on a variety of land use and transportation policy issues. The Commission also serves as the City's official Committee for Citizen Involvement and shall have the authority to review and make recommendations on the following types of applications or procedures:
- B. Legislative changes to, or adoption of new elements or sub-elements of, the Comprehensive Plan;

Response: The TSP is a sub-element of the Comprehensive Plan. The Planning Commission conducted a public hearing and has provided the City Council with a recommendation of approval with minor modifications. The City Council is the final local authority on this Master Plan. **These criteria are satisfied.**

Section 4.033. <u>Authority of City Council.</u>

- (.01) Upon appeal, the City Council shall have final authority to act on all applications filed pursuant to Chapter 4 of the Wilsonville Code, with the exception of applications for expedited land divisions, as specified in Section 4.232. Additionally, the Council shall have final authority to interpret and enforce the procedures and standards set forth in this Chapter and shall have final decision-making authority on the following:
- B. Applications for amendments to, or adoption of new elements or sub-elements to, the maps or text of the Comprehensive Plan, as authorized in Section 4.198.
- *E.* Consideration of the recommendations of the Planning Commission.

<u>Response:</u> The City Council has received a recommendation from the Planning Commission on the TSP. The City Council is the final local authority regarding adoption of the TSP, which will be adopted via Ordinance as a sub-element of the City's Comprehensive Plan. **These criteria are satisfied.**

(.02) When a decision or approval of the Council is required, the Planning Director shall schedule a public hearing pursuant to Section 4.013. At the public hearing the staff shall review the report of the Planning Commission or Development Review Board and provide other pertinent information, and interested persons shall be given the opportunity to present testimony and information relevant to the proposal and

- make final arguments why the matter shall not be approved and, if approved, the nature of the provisions to be contained in approving action.
- (.03) To the extent that a finding of fact is required, the Council shall make a finding for each of the criteria applicable and in doing so may sustain or reverse a finding of the Planning Commission or Development Review Board. The Council may delete, add or modify any of the provisions pertaining to the proposal or attach certain development or use conditions beyond those warranted for compliance with standards in granting an approval if the Council determines the conditions are appropriate to fulfill the criteria for approval.

Response: Following the public hearing before the Planning Commission, the Planning Director scheduled additional public hearings before the City Council at which time the Council will review the findings and recommendations provided by the Planning Commission. **At conclusion of the public hearing process, these criteria will be satisfied.**

STATEWIDE PLANNING GOALS

Statewide Planning Goal #1 - Citizen Involvement (OAR 660-015-0000(1)): To develop a citizen involvement program that insures the opportunity for citizens to be involved in all phases of the planning process.

Response: Work sessions were held with both the Planning Commission and City Council throughout the project. Staff also conducted two public open houses and a virtual on-line open house. A project web page was created and maintained to inform interested parties about the TSP update, encourage participation and feedback, and provide access to documents and analysis that informed the content of the TSP. The City of Wilsonville has provided notice of public hearings before the Planning Commission consistent with the Planning and Land Development Ordinance requirements. Such notices were posted in the newspaper, and were provided to 4,605 property owners, a list of interested agencies, emailed to 131 interested parties, and were posted in three locations throughout the City and on the City's website. The City has conducted an extensive public involvement process. To date, there has been moderate interest in the Plan and there appears to be no major areas of controversy. At the upcoming public hearing, the public will be afforded an opportunity to provide public testimony to the City Council (Please See Attachment C, Public Involvement Summary). This goal is met.

Statewide Planning Goal #2 - Land Use Planning (OAR 660-015-0000(2)): To establish a land use planning process and policy framework as a basis for all decision and actions related to use of land and to assure an adequate factual base for such decisions and actions.

<u>Response</u>: This goal is implemented through the applicable Goals and Policies in the Land Use and Development section of the Wilsonville Comprehensive Plan. Because the

TSP is a sub-element of the City's Comprehensive Plan, the application to adopt the TSP was processed pursuant to the legislative decision process outlined in Section 4.032 and Section 4.033 of the Development Code. The TSP document and its projections, recommended improvements, and proposed funding sources are based the series of analyses and evaluations that were prepared as part of developing the TSP update, including the existing conditions report, future conditions report, and solutions analysis and funding package (see TSP Appendix, Attachment B).

Consistent with Goal 2, all local governments and state agencies involved in the land use action must coordinate with each other. City, county, state and federal agency, and special districts' plans and actions related to land use must be consistent with the Comprehensive Plans of cities and counties and regional plans adopted under Oregon Revised Statues (ORS) Chapter 268. In addition to the City's Comprehensive Plan, a review of other existing state, regional, and local plans, policies, standards, and laws that are relevant to local transportation planning was conducted at the beginning of the TSP update process, and is documented in TSP Appendix, Attachment B (Policy Framework). The TSP update and associated amendments were developed in coordination with ODOT, Metro, surrounding cities, counties and TriMet and were developed to be consistent with those applicable regulations, as is provided later in this set of findings.

The proposed TSP update and associated amendments are consistent with Statewide Planning Goal 2. **This goal is met.**

Statewide Planning Goal #5 – Natural Resources, Scenic and Historic Areas, and Open Spaces (OAR 660-015-0000(5)): To protect natural resources and conserve scenic and historic areas and open spaces.

Response: This goal is implemented through the applicable Park/Recreation/Open Space Goals and Policies in the Public Facilities and Services section of the Comprehensive Plan. The City code contains specific review criteria for uses within a Significant Resource Overlay Zone (Development Code Section 4.139.00, SROZ Ordinance) to ensure that designated Goal 5 resources are appropriately considered when development is proposed.

Goal 5 resources were considered part of the alternatives analysis that is included in Attachment B of the TSP. Several projects in the proposed Financially-Constrained Solutions Package that will enhance access to and enjoyment of natural resources and open spaces including those related to the Tonquin Trail, Boeckman Creek Trail and the Frog Pond Trail.

Proposed street cross-section design standards include standards for Low Impact Development (LID). Further, the proposed amendments to the Development Code (separate case file LP13-00004) allow for a modification to the street design standard to allow improvements to be designed and sized appropriately for the surrounding land uses and environment.

The draft TSP details the stages of the Capital Project Process (Figure 6-1), which includes an environmental assessment. An environmental assessment may be required at the time of project development pursuant to applicable federal, regional, and/or local regulations. **This goal is met.**

Statewide Planning Goal # 6 – Air, Water and Land Resource Quality (OAR 660-015-0000(6)): To maintain and improve the quality of the air, water and land resources of the state.

Response: Air, water and land resources have been considered in the development of the planned transportation system to ensure that impacts on these resources are minimized. See the alternatives analysis in the Appendix of the TSP. Appropriate measures will be taken at the time of project development on a site-specific basis to ensure that applicable state and federal regulations are met.

By planning system improvements based on projected demand and land use patterns, the updated TSP will ensure that land planned for development will be served efficiently. In terms of air quality in particular, the improvements recommended in the TSP update include projects related to walking, biking, and taking transit, which in turn will provide increased opportunities to travel by modes other than the automobile. Table 7-1 lists performance measures that the City will use to evaluate progress towards meeting targets related to reducing vehicle miles traveled and congestion, and increasing walking, biking and transit mode share – targets that serve to maintain and improve air quality. Updated street cross-section designs (TSP Chapter 3) also allow for "context-sensitive" roadway design to ensure that land is used efficiently, while at the same time ensuring that the roadway can meet its intended multi-modal function.

Code amendments that are proposed to implement the TSP update and comply with the Regional Transportation Function Plan (RTFP) include provisions to establish unobstructed widths on sidewalks establish requirements for pedestrian and bicycle access ways, support crossings in the vicinity of transit stops, and establish requirements for long-term bicycle parking. These amendments reinforce the pedestrian, bicycle, and transit improvements that are recommended in the updated TSP and support air, water, and land resource quality. **This goal is met.**

Statewide Planning Goal #7 – **Areas Subject to Natural Disasters and Hazards:** *To protect people and property from natural hazards.*

Response: Areas subject to natural disasters and hazards, such as floodplain, have been considered in the development of the planned transportation system to ensure that impacts on these areas are minimized. Improvements related to implementation of the system will need to conform to environmental regulations. **This goal is met.**

Statewide Planning Goal #8 – Recreation Needs (OAR 660-015-0000(8)): To satisfy the recreational needs of the citizens of the state and visitors and, where appropriate, to provide for the siting of necessary recreational facilities including destination resorts.

Response: While Goal 8 is not directly applicable to this action, safe and convenient access to parks and other areas planned for recreational needs was considered in the development of the TSP. The updated TSP was informed by the 2007 Parks and Recreation Master Plan, a plan for achieving a comprehensive and interrelated system of parks, recreation, and natural areas that in turn promote connectivity throughout the City and support the 2006 Bicycle and Pedestrian Master Plan. Numerous proposed projects will implement the City's planned trail system and will enhance access to the City's parks and open spaces (TSP Chapter 5). **This goal is met.**

Statewide Planning Goal #9 – Public Facilities and Services (OAR 660-015-0000(9)): To provide adequate opportunities throughout the state for a variety of economic activities vital to the health, welfare, and prosperity of Oregon's citizens.

Response: Adopting the updated TSP will ensure that transportation improvements will be available to support the planned uses in the City's employment areas, consistent with other local economic development goals.

The draft TSP proposes new and revised policies that focus on increasing opportunities to travel by all modes of transportation within the City – including to and from commercial and employment uses. New freight policies and the corresponding proposed freight system (TSP Chapter 3) are intended to facilitate the movement of freight, employees, and customers to and from commercial and industrial lands.

The recommended list of transportation projects that will repair or complete the transportation system through 2035 is based largely on past plans, but includes updated solutions. Projects that support economic development in the City include urban upgrade roadway projects shown in Chapter 5 of the TSP. Improvements on Boeckman Road will directly benefit employers in the vicinity and industrial users that rely on that roadway by improving mobility and removing conflicts between freight movement and pedestrians and cyclists. New roadways that will support economic development include the Kinsman Road extension and Day Road improvements to provide for improved freight movements and the Canyon Creek Road Extension which will improve connectivity to employment and businesses Town Center Loop East. **This goal is met.**

Statewide Planning Goal #10 – Housing (OAR 660-015-0000(10)): To provide for the housing needs of citizens of the state.

Response: The needs and improvements identified in the 2013 TSP were developed in part by forecasting growth in residential development and trips expected to be generated by this growth over the next 20 years. Adoption of the TSP update will ensure the orderly extension and improvement of transportation facilities to accommodate the projected growth envisioned in the City's Comprehensive Plan, which includes a variety of housing types.

In particular, proposed transit improvements, filling sidewalk gaps, and improving crosswalks and bicycle facilities and Safe Routes to School planning will result in increased safety and access within residential areas of the City, as well as improve connections to other uses and services in the City. **This goal is met.**

Statewide Planning Goal #11 – **Public Facilities and Services (OAR 660-015-0000(11)):** It is the purpose of Goal 11 to plan and develop a timely, orderly and efficient arrangement of public facilities and services to serve as a framework for urban and rural development. Cities are required to develop public facilities plans for their UGBs.

Response: Transportation facilities are considered a primary public facility in the City. The TSP documents existing conditions and future needs for the transportation system in Wilsonville and recommended improvements and implementation strategies have been developed to address those needs.

Recommendations for improvements included in the TSP were mainly projects pulled from past plans. The recommended projects were evaluated in an alternatives analysis (see the Appendix of the TSP) and organized into "Higher Priority" and "Additional Planned" project according to projected available funding.

Goals and policies are part of the updated TSP (TSP Chapter 2). Goals address cost-effectiveness and compatibility (Goals 4 and 5) and policies address land development coordination and agency coordination (Policies 15-21). **This goal is met.**

Statewide Planning Goal #12 – Transportation (OAR 660-015-0000(12)): *To provide and encourage a safe, convenient and economic transportation system.*

Response: The 2013 TSP establishes City transportation policy related to multimodal transportation, access and mobility, safety, equity, economy, health and the environment, and goods movement. These policies and associated implementation measures guided the development of the TSP, the development of standards, and the selection of the recommended improvements.

Most of the transportation system improvement projects needed to address gaps and deficiencies in the system were identified in prior City plans, including its 2003 Transportation Systems Plan, 2006 Bicycle and Pedestrian Master Plan, 2008 Transit Master Plan, and multiple development master plans (see TSP Chapter 1, The Context). The City's prior transportation projects were reconsidered, integrated, and revised to address updated information and prepare for the 2035 planning horizon (see TSP Chapter 5).

The TSP is proposed to be adopted as an update to the City's Comprehensive Plan; the code amendments that are proposed in case file LP13-0004, were developed in order to maintain consistency with the Comprehensive Plan and state regulations.

Findings related to compliance with the TPR, which implements Goal 12, are provided later in this report. **This goal is met.**

Statewide Planning Goal #13 Energy Conservation (OAR 660-015-0000(13)): *To conserve energy.*

Response: The multimodal transportation system and improvements proposed in the updated TSP and associated code amendments will support efficient use of land within the City limits and UGB based on existing adopted Comprehensive Plan and zoning designations. The TSP will ensure that the City can provide timely, orderly and efficient transportation improvements where it is efficient to promote higher intensity land uses and avoid leap-frog development.

The City promotes the efficient use of land and conservation of energy through its land use and development regulations. Existing planned development requirements and existing and proposed general development regulations promote more compact development patterns and require improvements that will encourage bicycling, walking, and transit use instead of relying solely on the automobile. **This goal is met.**

OREGON TRANSPORTATION PLAN

The Oregon Transportation Plan (OTP) is the state's long-range multimodal transportation plan. The OTP is the overarching policy document among a series of plans that together form the state transportation system plan (TSP). An IAMP must be consistent with applicable OTP goals and policies. Findings of compatibility will be part of the basis for IAMP approval. The most pertinent OTP goals and policies for interchange planning are as follows:

POLICY 1.2 – Equity, Efficiency and Travel Choices It is the policy of the State of Oregon to promote a transportation system with multiple travel choices that are easy to use, reliable, cost-effective and accessible to all potential users, including the transportation disadvantaged.

Response: The TSP update establishes design criteria for streets based on their functional classification and multimodal needs. Resulting street cross-section designs based on facility types allow the City flexibility to plan for and approve context-sensitive roadway projects. New facility design options include buffered bike lanes and cycle tracks.

The "Higher Priority" projects – those that represent the highest priority solutions to meet the City's most important needs and that are reasonably expected to be funded through 2035 – are predominantly related to walking, biking, shared-use paths, transit, and crossings.

Recommended code amendments reinforce many of these elements of the updated TSP, such as establishing clear zones for unobstructed travel on sidewalks, strengthening access to and amenities at transit facilities, and expanding bicycle parking requirements to address long-term parking.

POLICY 2.1 - Capacity and Operational Efficiency

It is the policy of the State of Oregon to manage the transportation system to improve its capacity and operational efficiency for the long term benefit of people and goods movement.

POLICY 2.2 – Management of Assets

It is the policy of the State of Oregon to manage transportation assets to extend their life and reduce maintenance costs.

Response: The lists of recommended transportation improvements in the 2013 TSP were developed based on the five-tiered solutions hierarchy that prioritizes system management measures and considers motor vehicle capacity improvements (new roadways and roadway extensions) as a lowest priority (TSP Figure 5-1 Improvement Priorities). As a result, the number of cost-effective management recommendations and those related to walking, biking, shared-use paths, transit, and crossings account for the majority of projects and solutions in the Higher Priority list (TSP Chapter 5, The Projects).

The 2013 TSP is designed to meet performance standards for existing and future development within the UGB. Investing in the transportation system improvements that are recommended in the Higher Priority and Additional Planned project lists (TSP Chapter 5) and implementing Transportation System Management and Operation programs (TSP Chapter 6) in the City are expected to accommodate the forecasted travel demand through 2035. **The proposed TSP is consistent with Policies 2.1 and 2.2.**

POLICY 3.1 – An Integrated and Efficient Freight System

It is the policy of the State of Oregon to promote an integrated, efficient and reliable freight system involving air, barges, pipelines, rail, ships and trucks to provide Oregon a competitive advantage by moving goods faster and more reliably to regional, national and international markets.

POLICY 3.2 – Moving People to Support Economic Vitality

It is the policy of the State of Oregon to develop an integrated system of transportation facilities, services and information so that intrastate, interstate and international travelers can travel easily for business and recreation.

Response: With the adoption of the updated TSP, Wilsonville will for the first time have a long-range plan that designates and plans for freight routes in order to accommodate the needs of its industrial and commercial business, while at the same time protecting residential communities from freight traffic. Figure 3-4 identifies the City's freight routes, which include truck routes, railroads, and waterways. Recommended

improvements focus on improved mobility, connectivity, and safety along roadways that carry truck freight. The proposed TSP is consistent with Policies 3.1 and 3.2.

POLICY 4.1 - Environmentally Responsible Transportation System It is the policy of the State of Oregon to provide a transportation system that is environmentally responsible and encourages conservation and protection of natural resources.

Response: Recommended projects in the updated TSP serve an area within the City's UGB that is planned for efficient urban development, as guided by state planning goals and regulations. Development of this land was assumed for projecting future growth and transportation conditions ("gaps and deficiencies") and the solutions and that were then determined based on those conditions.

The City code contains specific review criteria for uses within natural resource areas to ensure that identified natural resources are appropriately considered when development is proposed. The Significant Resource Overlay Zone (SROZ) Ordinance implements "the goals and policies of the Comprehensive Plan relating to natural resources, open space, environment, flood hazard, and the Willamette River Greenway" and is intended to "achieve compliance with the requirements of the Metro Urban Growth Management Functional Plan (UGMFP) relating to Title 3 Water Quality Resource Areas, and Title 13 Habitat Conservation Areas, and that portion of Statewide Planning Goal 5 relating to significant natural resources (Section 4.139.00)." Transportation improvements are not prohibited in the SROZ, but would need to comply with the SROZ requirements and be constructed so as to "minimize and repair disturbance to existing vegetation and slope stability (Section 4.139.04)."

The majority of the improvements recommended in the TSP update are related to improving non-motorized access, connectivity, or safety. These improvements should encourage non-motorized modes of transportation and transit usage, thereby reducing pollution and negative impact to the environment. Development Code amendments that are proposed to implement the TSP update and comply with the Regional Transportation Function Plan (RTFP) include provisions to establish unobstructed paths on sidewalks, require more closely spaced pedestrian and bicycle access ways, support crossings in the vicinity of transit stops, and establish requirements for long-term bicycle parking. These amendments reinforce the pedestrian, bicycle, and transit improvements that are recommended in the 2013 TSP. The proposed TSP and associated regulatory amendments are consistent with Policy 4.1.

POLICY 5.1 – Safety

It is the policy of the State of Oregon to continually improve the safety and security of all modes and transportation facilities for system users including operators, passengers, pedestrians, recipients of goods and services, and property owners.

Response: The first transportation goal listed in 2013 TSP is to "(f)ollow current safety practices for design, operations, and maintenance of transportation facilities." There are

no high-collision locations within Wilsonville; the 2013 TSP proposed safety performance measure is to maintain collision rates below the statewide average and experience zero fatalities between 2010 and 2035. Existing safety concerns include areas where roadways lack separate facilities for bicycles and pedestrians, or where topography, roadway curvature, and nearby barriers contribute to unsafe conditions (TSP Figure 4-6). Projects in the Higher Priority project list that address identified safety deficiencies include the Boeckman Road Dip Improvements (UU-01), the railroad bridge and intersection improvements along Grahams Ferry Road near Ridder Road (SI-01 and SI-02); and the Willamette River Bike/Pedestrian and Emergency Bridge Project Development (RT-06). The proposed TSP and associated regulatory amendments are consistent with Policy 5.1.

POLICY 7.1 – A Coordinated Transportation System

It is the policy of the State of Oregon to work collaboratively with other jurisdictions and agencies with the objective of removing barriers so the transportation system can function as one system.

Response: Among others, Staff from Metro, Clackamas County, Washington County, City of Tualatin, City of Sherwood, the freight community and ODOT was involved in the Technical Advisory Committee (TAC) for the TSP update. The updated TSP as well as the associated Development Code amendments has been reviewed by TAC members to ensure consistency between jurisdictions and other regional and locally adopted plans and regulations. **The proposed TSP and associated regulatory amendments are consistent with Policy 7.1.**

POLICY 7.3 – Public Involvement and Consultation

It is the policy of the State of Oregon to involve Oregonians to the fullest practical extent in transportation planning and implementation in order to deliver a transportation system that meets the diverse needs of the state.

POLICY 7.4 - Environmental Justice

It is the policy of the State of Oregon to provide all Oregonians, regardless of race, culture or income, equal access to transportation decision-making so all Oregonians may fairly share in benefits and burdens and enjoy the same degree of protection from disproportionate adverse impacts.

Response: Attachment C provides a summary of the public involvement efforts that took place during development of the updated TSP. Various methods were used to gather public input about the update, including two open houses, a project website, on-line open house and a public review and comment period for the draft TSP. Press releases to announce the open houses were sent to the local newspaper and included in the Boones Ferry Messenger. Input from citizens was used to evaluate alternatives. These opportunities were provided equally to all, regardless of race, culture or income. **The proposed TSP is consistent with Policies 7.3 and 7.4.**

OREGON HIGHWAY PLAN

The 1999 Oregon Highway Plan (OHP) establishes policies and investment strategies for Oregon's state highway system over a 20-year period and refines the goals and policies found in the OTP. Policies in the OHP emphasize the efficient management of the highway system to increase safety and to extend highway capacity, partnerships with other agencies and local governments, and the use of new techniques to improve road safety and capacity. These policies also link land use and transportation, set standards for highway performance and access management, and emphasize the relationship between state highways and local road, bicycle, pedestrian, transit, rail, and air systems. The policies applicable to the Wilsonville TSP are described below.

Policy 1A (Highway Classification) defines the function of state highways to serve different types of traffic that should be incorporated into and specified through IAMPs.

Policy 1C (State Highway Freight System) states the need to balance the movement of goods and services with other uses.

Response: As identified in the Policy Framework that guided the TSP update (TSP Appendix), I-5 is classified as an Interstate Highway (NHS) and Boones Ferry Road (OR141) is classified as a District Highway. As an interstate highway, I-5 is major freight route; I-5 has also been designated as a State Freight Route by ODOT, which places added emphasis on efficient operation to ensure the timely and dependable movement of goods. No improvements to the I-5 facility itself are recommended in the draft 2013 TSP and no proposed local improvements will directly impact mobility on I-5 or freight movements onto or off of the interstate.

As a District Highway, Boones Ferry Road in expected to provide connections and links between small urbanized areas, rural centers and urban hubs and also serve local access and traffic. Improvements in the draft TSP are consistent with the state highway designation and include projects in the Higher Priority list – Boones Ferry Road Sharrows (BW-07) and Boones Ferry Primary Safe Routes to School Improvements (SR-02) – and Boones Ferry Road Extension (RE-P1), Boones Ferry Road Urban Upgrades (UU-P1, UU-P1B) on the Additional Planned Project list. **The proposed TSP is consistent with Policies 1A and 1C.**

Policy 1B (Land Use and Transportation) is designed to clarify how ODOT will work with local governments and others to link land use and transportation in transportation plans, facility and corridor plans, plan amendments, access permitting and project development.

Response: Coordination between City and ODOT staff in developing the TSP update occurred through the project administration and Technical Advisory Committee (TAC) process. ODOT input was received on the technical memoranda that became the basis of the TSP and at various TAC meetings and public forums.

Local code provisions related to notification of land use actions and traffic impact study requirements also provide the City a tool to facilitate intra-jurisdictional coordination and ensure consistency between land use actions and the planned transportation system. Traffic impact studies are required for a land use and development application to demonstrate that level of service standards can be met, unless the traffic study requirement is waived by the Community Development Director (Development Code Section 4.008.02.E). Proposed amendments to Development Code Section 4.012, Public Hearing Notices, includes noticing governmental agencies potentially impacted by a local decision, including agencies with roadway authority. **The proposed TSP and associated regulatory amendments are consistent with Policy 1B.**

Policy 1F (Highway Mobility Standards) sets mobility standards for ensuring a reliable and acceptable level of mobility on the highway system by identifying necessary improvements that would allow the interchange to function in a manner consistent with OHP mobility standards.

Response: As documented in Policy Framework developed for the TSP update (see TSP Appendix) interstate highways should have a maximum v/c of 0.99 for both the first and second peak hour within the Metro area on I-5 between the Marquam Bridge and Wilsonville. The exception is at interchange ramp terminals, where the maximum v/c shall be the smaller of the values of the v/c ratio for the crossroad, or 0.85. Consistent with this policy, the mobility standards were applied over a 20-year planning horizon when the draft TSP was developed. Operations under implementation of the recommended solutions in the Higher Priority and Additional Planned Project lists are projected to meet performance targets throughout the City, including targets for intersections on Boones Ferry Road. The proposed TSP is consistent with Policy 1F.

Policy 1G (Major Improvements) requires maintaining performance and improving safety by improving efficiency and management before adding capacity. ODOT works with regional and local governments to address highway performance and safety.

Response: The draft TSP reflects the City's intent to be fiscally responsible in managing and improving its transportation system. The TSP update was guided by five cost-effective steps and associated solution areas to resolving transportation needs (TSP Chapter 5, Figure 5-1). The five-tiered solutions structure represents a multimodal, network-wide approach, first established by the RTP/RTFP and consistent with Policy 1G. These solutions focused on management and multimodal measures before considering roadway extension and expansion projects. As a result, the majority of projects in the Higher Priority and Additional Planned Project lists are related to improving crossings and improving opportunities for walking, biking, and transit. The proposed TSP is consistent with Policy 1G.

Policy 2B (Off-System Improvements) addresses enhancing and maintain improvements on local transportation systems when they are a cost-effective way to improve the operation of the state highway system.

Response: Improvements recommended on the local system in the Higher Priority and Additional Planned Project lists include improving local roadway connectivity through extension of, and improvements to, existing roadways, sidewalk construction, trail improvements, installation of crossings and curb ramps, wayfinding signage, and citywide programmatic measures such as, transit signal priority and transit stop improvements, expanded bicycle parking design guidance and requirements, and Safe Routes to School and SMART Transit.

These local system improvements will help to reduce traffic and improve conditions on State roadways in the City. The proposed TSP is consistent with Policy 2B.

Policy 3A (Classification and Spacing Standards) sets access spacing standards for driveways and approaches to the state highway system.

Response: Draft TSP Table 3-2 lists the City's access spacing standards. The draft TSP also recognizes that ODOT also has access spacing standards that apply to the I-5 interchange areas and to the section of Boones Ferry Road that is under ODOT jurisdiction (i.e., between the I-5 interchange and Day Road). The I-5/Wilsonville Road Interchange Area Management Plan (IAMP) will also be consulted when considering access needs near the Wilsonville Road interchange. The proposed TSP is consistent with Policy 3A.

Policy 4B (Alternative Passenger Modes) relates to the State's intent to advance and support alternative passenger transportation systems where travel demand, land use, and other factors indicate the potential for successful and effective development of alternative passenger modes.

Response: As detailed in Chapter 5 of the draft TSP, creating a plan for the next 20 years of system management was guided by improvement priorities that emphasized enhancing performance and reducing demand at congested locations by making the existing infrastructure more efficient and ensuring safe and available walking, biking, and transit options. The resulting recommended improvement projects predominantly relate to walking, biking, shared-use paths, transit, and crossings. The projects are included in both the Higher Priority and Additional Planned Project lists in the 2013 updated TSP.

The Higher Priority Projects, shown according to improvement type in the draft TSP Executive Summary, feature stand-alone pedestrian and bicycle improvements as well as roadway improvement projects that will enhance safety and complete routes for non-motorized modes of transportation throughout the City. Transit improvements in the Higher Priority list include constructing sidewalk and curb ramp improvements at SMART stops throughout the City and funding for roadways widening or sidewalk extensions to improve transit on-time performance and passenger/pedestrian safety. The pedestrian, biking, and transit solutions in Higher Priority and Additional Planned Project lists are reinforced and supported by the updated standards in Chapter 3, including the shared-use path and trail cross-section standards, as well as the roadway cross-sections that include and accommodate modes other than the automobile.

In addition, the City is proposing to update standards in Development Code Section 4.177, Street Improvement Standards, to be consistent with and implement the draft TSP. New or revised code language includes requirements related to transit improvements, multiuse pathways, sidewalks, and bicycle facilities. **The proposed TSP is consistent with Policy 4B.**

OAR 660 DIVISION 12 TRANSPORTATION PLANNING RULE (TPR)

The Transportation Planning Rule (TPR) implements Statewide Planning Goal 12 (Transportation). The purpose of the TPR is to "direct transportation planning in coordination with land use planning" to ensure that planned land uses are supported by and consistent with planned transportation facilities and improvements. The TPR's purpose statement includes promoting the development of transportation systems that serve the mobility needs of the transportation disadvantaged, provide a variety of transportation choices, and provide safe and convenient access and circulation for vehicles, transit, pedestrians and bicycles. The TPR also directs jurisdictions to "provide for the construction and implementation of transportation facilities, improvements and services necessary to support acknowledged comprehensive plans" and that there is "coordination among affected local governments and transportation service providers and consistency between state, regional and local transportation plans."

Section 660-012-0005 through 660-012-0055 These sections of the TPR contain policies for preparing and implementing a transportation system plan.

Response: The TSP update includes elements required by the TPR Section -0020 such as modal inventories, modal plans, and financial plans. Case files LP13-0003 and LP13-0004 show how the proposed TSP, existing code, and proposed code amendments comply with TPR Section -0045. In terms of the timing of required TSP updates, Section -0050 establishes that local governments in a Metropolitan Planning Organization must update their TSPs by dates specified in the adopted updated regional transportation system plan. The compliance deadline for Wilsonville was 2012, to which an extension was granted; the City is scheduled to adopt the updated TSP in June 2013, which is in compliance with the amended deadline. The proposed TSP and associated code amendments are consistent with TPR Sections -0005 to -0055.

Section 660-012-0060 – Plan and Land Use Regulation Amendments

Response: As presented in case file LP13-0004, proposed amendments to Development Code Section 4.197, Zone Changes and Amendments To This Code – Procedures, will require findings of compliance with applicable Statewide Land Use Planning Goals and related administrative rules, including TPR Section -0060. The City currently requires traffic impact analyses, the tool that will help determine whether or not the transportation system is "significantly affected" pursuant to the TPR (Section 4.008.02.E). The

proposed procedures amendment will ensure that TPR Section -0060 is also considered as part of proposed zone changes or code amendments if applicable. **The proposed TSP and associated code amendments are consistent with TPR Section -0060.**

OAR 734, DIVISION 51. HIGHWAY APPROACHES, ACCESS CONTROL, SPACING STANDARDS AND MEDIANS

OAR 734-051 establishes procedures and criteria used to govern highway approaches, access control, spacing standards, medians and restriction of turning movements to ensure safe and efficient operation of the state highways. It identifies the State's ability to close existing approaches, set spacing standards and establish a formal appeals process in relation to access issues on state highways.

Response: Draft TSP Table 3-2 lists the City's access spacing standards, including ODOT's interchange spacing standards that apply to the I-5 interchange areas and to the section of Boones Ferry Road that is under ODOT jurisdiction (i.e., between the I-5 interchange and Day Road). The I-5/Wilsonville Road Interchange Area Management Plan (IAMP) specifically governs access near the Wilsonville Road interchange. New and redevelopment construction must comply with applicable standards, depending on roadway jurisdiction. **The proposed TSP is consistent with OAR 734.**

REGIONAL TRANSPORTATION PLAN

The Regional Transportation Functional Plan (RTFP) directs how local jurisdictions should implement the RTP through the TSP and other land use regulations. The RTFP codifies existing and new requirements which local plans must comply with to be consistent with the RTP. If a TSP is consistent with the RTFP, Metro will find it to be consistent with the RTP.

Response: A checklist of RTFP requirements and findings of compliance with these requirements is provided in Attachment B. The checklist addresses the ways that both the TSP document and existing or proposed Development Code provisions comply with RTFP requirements. (See case file LP13-0004 for proposed amendments to the Development Code.)

COMPREHENSIVE PLAN

In recognition of Statewide Planning Goals and to provide a framework for development of park and recreation facilities, the following policy and implementation measures have been established:

GOAL 1.1 To encourage and provide means for interested parties to be involved in land use planning processes, on individual cases and City-wide programs and policies.

Policy 1.1.1 The City of Wilsonville shall provide opportunities for a wide range of public involvement in City planning programs and processes.

Response: As noted under the response to Statewide Planning Goal 1, two public open houses and an on-line open house were held during the course of the project. Interested parties also had the opportunity to view documents related to the TSP update and provide feedback via a City-hosted project web page.

The City Council and Planning Commission conducted numerous work sessions on the strategies, policies, and outcomes contained in the updated TSP (please refer to Attachment C-Public Involvement Summary). These work sessions were open to the public. Public notice of the public hearing was mailed to all property owners in the City via a Ballot 56 notice, as well as to agencies and interested individuals. **The above criteria are supported by the Planning Commission process.**

Implementation Measure 1.1.1.a Provide for early public involvement to address neighborhood or community concerns regarding Comprehensive Plan and Development Code changes. Whenever practical to do so, City staff will provide information for public review while it is still in "draft" form, thereby allowing for community involvement before decisions have been made.

Response: The Planning Commission practice is to conduct a minimum of one work session per legislation agenda item allowing for early involvement into the concepts being proposed. This item has had numerous work sessions. Some were joint work sessions with the City Council. This item was discussed at numerous Planning Commission and City Council meetings (please refer to Attachment C-Public Involvement Summary), and at two Public Open Houses and via an on-line open house. Draft versions of the updated TSP have been available in paper and digital form, as well as on the City web site. **This criterion is met.**

Implementation Measure 1.1.1.e Encourage the participation of individuals who meet any of the following criteria:

- 1. They reside within the City of Wilsonville.
- 2. They are employers or employees within the City of Wilsonville.
- *They own real property within the City of Wilsonville.*
- 4. They reside or own property within the City's planning area or Urban Growth Boundary adjacent to Wilsonville.

<u>Response</u>: Through the open houses, work sessions, public notification, and public hearing schedule, the City has encouraged the participation of a wide variety of individuals addressing the groups listed above. **This criterion is met.**

Implementation Measure 1.1.1.f Establish and maintain procedures that will allow any interested parties to supply information.

<u>Response</u>: The established procedures, public notification process and enhanced City web site notifications all allow interested parties to supply information. The City's Citizen Request Module (CRM) provides another venue for citizens to comment on projects. **This criterion is met**.

GOAL 1.2: For Wilsonville to have an interested, informed, and involved citizenry.

Policy 1.2.1 The City of Wilsonville shall provide user-friendly information to assist the public in participating in City planning programs and processes.

Response: Through the open houses, work session schedule, public hearing notices, available Planning Commission meeting minutes and project-related materials and announcements on the City website, Council liaison reports and Boones Ferry Messenger articles, the City has informed and encouraged the participation of a wide variety of individuals. **This criterion is met**.

GOAL 3.1: To assure that good quality public facilities and services are available with adequate, but not excessive, capacity to meet community needs, while also assuring that growth does not exceed the community's commitment to provide adequate facilities and services.

Policy 3.1.1 The City of Wilsonville shall provide public facilities to enhance the health, safety, educational, and recreational aspects of urban living.

Response: The purpose of the 2013 TSP update is to document current conditions, identify existing and future transportation needs, and provide a comprehensive, multimodal package of improvements that will safely and efficiently meet the City's future needs. The solutions hierarchy that assisted in prioritizing transportation solutions ensured that projects in the Higher Priority and Additional Planned project lists are adequate, but not excessive, to meet the City's needs. Many projects directly enhance a healthful environment by creating more transportation mode choices and improving roadway connectivity within the City. The many projects related to trails within the City and Safe Routes to Schools also exemplify this City policy objective. The plan supports the above criteria.

Implementation Measure 3.1.1.a The City will continue to prepare and implement master plans for facilities/services, as sub-elements of the City's Comprehensive Plan. Facilities/services will be designed and constructed to help implement the City's Comprehensive Plan.

Response: The City is proposing to adopt an updated TSP in order to carry out and be consistent with the policies of the Comprehensive Plan. Upon adoption, the 2013 TSP will be an element of the City's Comprehensive Plan and will guide the location and design of the City's future transportation system. **This criterion is satisfied.**

Goal 3.2 To encourage and support the availability of a variety of transportation choices for moving people that balance vehicular use with other transportation modes, including walking, bicycling and transit in order to avoid principal reliance upon any one mode of transportation

Response: The updated TSP describes a multi-modal system – including the freight system that serves the City – identifies existing and expected deficiencies over a 20-year time horizon for each mode of transportation, and includes recommended projects to enhance safety and efficiency for all modes of travel. Supplementing this Comprehensive Plan goal, the 2013 TSP has seven goals that further define an ideal transportation system as one that is safe, connected and accessible, functional and reliable, cost effective, compatible, robust, as well as one that promotes livability (TSP Chapter 2).

Also included in the draft TSP are specific transportation policies that serve as a blueprint for the City's investment in its transportation system (TSP Chapter 2). These policies support the seven Transportation Goals and cover a variety of areas, including how the system is designed, constructed, operated, and maintained. Policy statements are supported by implementation measures, including proposed development code amendments and recommended actions that will guide City actions, capital project investment and other investments. As part of TSP adoption, the Comprehensive Plan transportation policies are proposed to be updated to be consistent with the TSP Goals and Policies.

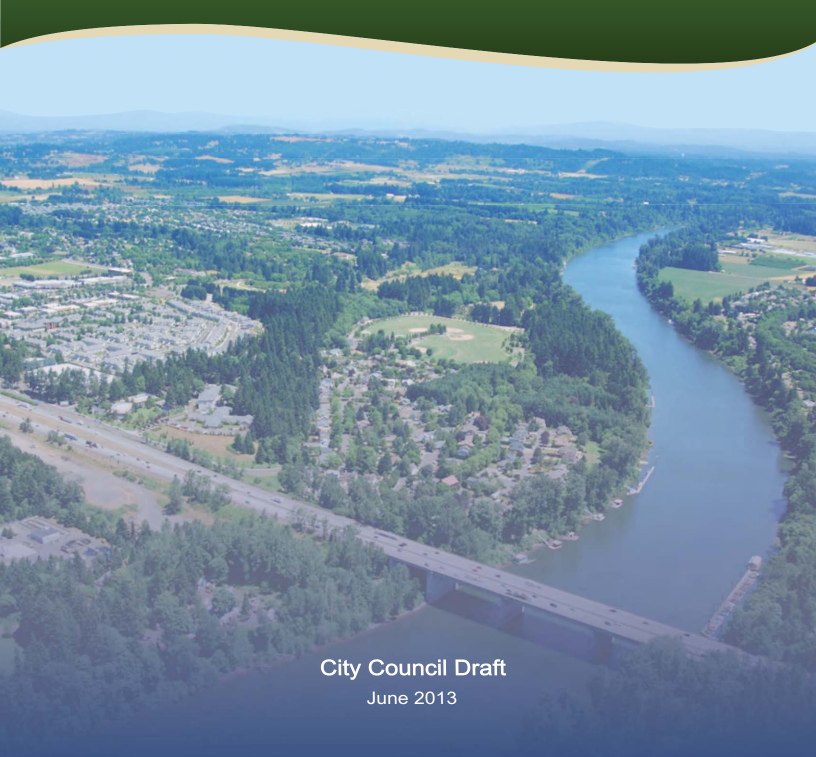
GENERAL CONCLUSIONARY SUMMARY OF FINDINGS

- The updated TSP is consistent with applicable Statewide Planning Goals.
- The updated TSP is consistent with the Regional Transportation Functional Plan.
- The updated TSP is consistent with the Comprehensive Plan goals and policies.
- Adoption of the 2013 TSP includes modification of existing Comprehensive Plan policies to be consistent with the goals and policies in the updated TSP.
- Approval of the Transportation System Plan extends the planning period to 2035.
- The list of transportation projects is based largely on past adopted plans but includes updated solutions.
- The City's prior transportation projects were reconsidered, integrated, and revised to address updated information and to prepare for the 2035 planning horizon.
- The planning process followed a multi-modal, network-wide approach to identify cost-effective improvements, following an "improvement priority" hierarchy consistent with state, regional, and local transportation goals and funding realities.
- The Plan includes recommended "Higher Priority" projects that represent the highest priority solutions to meet the City's most important needs and that are reasonably expected to be funded through 2035.
- The draft TSP transportation improvement projects (Chapter 5) and programs (Chapter 6) address the City's transportation needs and accommodate growth through the 2035 planning horizon.

As is evidenced by the staff report and findings contained herein, the proposal to update the City's TSP is consistent with the applicable statewide planning goals, other applicable state and regional standards and the criteria contained in the Comprehensive Plan.



Wilsonville Transportation System Plan



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How to Use This Plan

The Wilsonville TSP consists of two parts:

- Main body
 (This report)
- Technical Appendix
 (Separate document
 containing resources used to
 develop this plan)

Various sections answer the following questions:

- Table of Contents
 (What does the TSP include and where can I find it?)
- Glossary of Terms
 (What do the words and acronyms mean?)
- Executive Summary
 (What are the TSP's key findings?)
- Chapter 2: The Vision (What are the City's vision, goals, and policies?)
- Chapter 3: The Standards (What standards will guide improvements?)
- Chapter 5: The Projects
 (Which projects does the City expect to be able to fund in the 20-year planning horizon?)
- Chapter 6: Programs
 (What system management efforts is the City engaged in?)

RELATIONSHIP TO OTHER CITY PLANS

The Wilsonville Transportation System Plan (TSP) replaces the 2003 TSP in its entirety. In addition, it updates and builds upon the 2006 Bicycle and Pedestrian Master Plan and the 2008 Transit Master Plan. Where these documents may be in conflict, the new TSP takes precedence. However, there are many helpful details provided in the prior plans, which should be used for added clarity and direction.



TSP CONTENT AND LAYOUT

The sections of these documents are listed in the Table of Contents. Following the Table of Contents, a **glossary of terms** is included to help the reader better understand the terminology used in the report. Then, the **executive summary** provides an overview of the TSP and the key findings of each chapter.

The TSP chapters tell a story of how the City's planning efforts are helping the community achieve its desired transportation system. They explain the planning **context** (Chapter 1), the City's overall **vision** and related goals and policies (Chapter 2), and the **standards** that support progress towards that vision (Chapter 3). The chapters then identify the existing and future transportation **needs** (Chapter 4), the **projects** to resolve infrastructure needs (Chapter 5), and the **programs** that support ongoing management of the transportation system (Chapter 6). Finally, the last chapter lists **performance** measures to help the City determine if its planning efforts are leading to the desired outcomes (Chapter 7).

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Glossary of Terms

Α

Access Management is the use of various techniques to improve traffic flow and safety by reducing conflict points at intersections and driveways while providing reasonable access to individual properties.

Additional Planned Project List includes those projects that would contribute to the City's desired transportation system through 2035 but that were not included as "Higher Priority" projects due to estimated funding limitations. This list represents a coordinated transportation network and adequate facilities to serve the community through 2035.

Alternative Fuels are transportation energy sources other than gasoline, including batteries (i.e., electric vehicles) and compressed natural gas.

Americans with Disabilities Act (ADA) is Federal legislation that seeks to remove and prevent barriers experienced by individuals with disabilities. With regards to transportation, it affects infrastructure design (especially curb ramps and sidewalks) as well as transit serve requirements.

Arterials are roadways where a higher priority is placed on moving traffic rather than accessing individual parcels. The City has two arterial functional classifications: Major Arterial and Minor Arterial.

B

Buffered Bike Lanes are on-street bike facilities that include a striped buffer between the bike lane and motor vehicle travel lane. When on-street parking is provided, the parking is located curbside, with the bike lane remaining adjacent to the motor vehicle travel lane.

Bicycle Routes are the designated on- and off-street bicycle facilities that connect neighborhoods, schools, parks, community centers, business districts, and natural resource areas. They are intended to create a

network that supports bicycle travel by residents of varying physical capabilities, ages, and skill levels.

Bicycle Friendly Community (BFC) is a campaign administered by the League of American Bicyclists and awards cities one of four designations (from lowest to highest: bronze, silver, gold, and platinum) to recognize its efforts to improve its bicycle facilities.

C

Capital Improvement Program (CIP) is the City's short-range 5-year plan that identifies upcoming capital projects and equipment purchases, provides a planning schedule, and identifies financing options. It provides an important link between the projects identified in the City's master plans and its annual budget.

Collectors are roadways intended to serve as a transition between mobility and access. They are the primary roadways that "collect" traffic from neighborhoods and deliver it to the arterial network.

Comprehensive Plan is the City's generalized, coordinated land use map and policy statement, which interrelates all functional and natural systems and activities relating to the use of lands, including sewer and water systems, transportation systems, recreational facilities, natural resources, and air and water quality management programs.

Connectivity refers to the ease of movement between the city's neighborhoods, schools, parks, and retail/industrial areas.

Cycle Tracks are a relatively new on-street bicycle facility type where additional separation is provided between motor vehicle travel lanes and the bicycle facility. When on-street parking is provided, the parking is located adjacent to the travel lane and the cycle track is moved adjacent to the curb. Cycle tracks can be one-way (similar to a buffered bike lane but

with a physical separation) or two-way (where both directions are served on the same side of the street).

Ε

Enhanced Pedestrian Crossings are striped crosswalks that include additional crossing treatments, such as traffic signs, center median islands, flashing beacons, and/or other safety enhancements.

Environmental Justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. (Source: U.S. EPA, Environmental Justice, Compliance and Enforcement, Website, 2007).

F

Freight Routes are roads designated by the City to connect the city's industrial and commercial sites with I-5 and other regional facilities. They are a useful tool for improving the coordination between freight and other travel modes.

Functional Classifications are designations assigned to public roadways to provide a hierarchy for managing them practically and cost effectively. For example, they provide a framework for identifying which street elements to include in a street's design. Wilsonville's classifications include, Major Arterial, Minor Arterial, Collector, and Local Street.

Н

Higher Priority Project List includes the City's recommended projects reasonably expected to be funded through 2035. These are the highest priority solutions to meet the City's most important needs. These projects will inform the City's yearly budget and 5-year Capital Improvement Plan (CIP).

Ice Age Tonquin Trail is a partially-completed regional trail located in the southwestern portion of

the Portland metropolitan area that would span approximately 22 miles and travel through the communities of Wilsonville, Sherwood, and Tualatin. This trail would provide an active transportation link between the Willamette and Tualatin Rivers, while enhancing local pedestrian and bicycle connectivity connecting to neighborhoods, businesses, schools, and parks.

Intelligent Transportation System (ITS) strategies involve the deployment and management of advanced technologies that collect and distribute information to both users and operator staff so they can most effectively use and manage the transportation system.

Interchange Area Management Plans (IAMP) are transportation and land use plans prepared jointly by the Oregon Department of Transportation and local jurisdictions to balance and manage transportation and land use decisions in freeway interchange areas to protect their function while also supporting the local street network.

Implementation Measures *are City actions identified to put broader policies into action.*

L

Level of Service (LOS) is a "report card" rating (A through F) based on the average delay experienced by vehicles at the intersection. LOS A, B, and C indicate conditions where traffic moves without significant delays. LOS D and E are progressively worse, and LOS F represents conditions where average vehicle delay has become excessive and demand has exceeded capacity, which is typically evident in long queues and delays.

Low Impact Development (LID) is an approach to development and infrastructure improvements that works with nature to manage stormwater as close to the source as possible (i.e., adjacent to the roadway).

Local Streets are roadways where a higher priority is placed on local access rather than mobility. They are usually lower volume, lower speed streets with a narrow cross-section and numerous driveways.

M

Metro is the elected regional government for the Portland metropolitan area and provides region-wide planning, policy making, and coordination to manage growth, infrastructure, and development issues that cross jurisdictional boundaries.

Multimodal refers to the integration of multiple travel modes, which include walking, bicycling, riding transit, or driving.

P

Parking Management Plans inventory bicycle and motor vehicle parking supply in high demand locations (for example, park-and-ride lots, transit stations, and commercial areas). They do not require parking limitations but instead ensure that deliberate decisions are being made regarding parking provision and management.

Performance Measures are quantitative tools (based on data) or qualitative tools (based on judgment) used to evaluate how effectively the transportation system is operating and/or progressing towards identified performance targets.

Planning Horizon is the future year (in this case, 2035) that is the basis of the Transportation System Plan's future needs assessment.

Policies are the principles or rules the City has developed to serve as its blueprint for making decisions regarding its transportation investments, including how the system is designed, constructed, operated, and maintained. The City's transportation policies guide actions relative to its development code, capital project investment, and other investments.

R

Regional Transportation Functional Plan (RTFP) codifies the requirements that local plans must comply with to be consistent with the Regional Transportation Plan.

Regional Transportation Plan (RTP) is the long-range blueprint to guide transportation planning and investment in the region.

Roadway Extensions are new transportation facilities that begin at the termini of existing roads and connect neighborhoods to one another and to other important destinations.

S

Safe Routes to School (SRTS) is a collaborative program between schools and local agencies that combines ongoing educational and outreach efforts with pedestrian and bicycle infrastructure improvements along routes used by school children.

Shared-Use Paths are a type of trail designed to be part of the transportation system that provide offroad routes for a variety of users, which principally include bicyclists and pedestrians.

South Metro Area Regional Transit (SMART) is a City department that operates several fixed bus routes serving Wilsonville and making connections to regional transit providers. SMART also manages various programs, including Dial-a-Ride (door-to-door service for elderly and disabled residents) and SMART Options (programs that support, educate, and encourage the use of active transportation modes and rideshare).

Spot Improvements are isolated intersection and safety improvements throughout the city.

System Deficiencies are performance, design, or operational constraints that limit travel by a given mode. Examples may include unsafe designs, bicycle and pedestrian connections that contain obstacles,

inadequate intersection or roadway capacity, insufficient bus frequency, and congestion.

System Development Charges (SDCs) are a one-time fee charged to new developments based on land use and size. These funds are legally required to be used for capacity-related improvements.

System Gaps are missing connections or barriers in the urban transportation system that functionally prohibit travel for a given mode. While a gap generally means a connection does not exist, it could also be the result of a physical barrier (such as I-5, the Willamette River, other natural feature, or existing development) or a social barrier (including lack of information, language, education, and/or limited resources).

т

Technical Advisory Committee (TAC) consisted of agency staff from the City of Wilsonville and other local, regional, and state agencies that provided feedback on the Transportation System Plan deliverables throughout the update process.

Transportation Demand Management (TDM) refers to the implementation of strategies that support other travel choices (including other travel modes and travel during off-peak periods) in order to reduce traffic congestion.

Transportation System Management and Operations (TSMO) refers to strategies that improve the safety and efficiency of the transportation system in order to optimize the use of existing infrastructure.

Transportation System Plan (TSP) is the City's longterm transportation plan that guides the construction and operation of its transportation system. It is an element of its Comprehensive Plan and includes policies, projects, and programs that could be implemented through the City's Capital Improvement Plan, development requirements, or grant funding.

U

Urban Growth Boundaries (UGB) are regional boundaries that restrict where urban growth can occur in order to reduce urban sprawl and protect nearby natural resources.

Urban Renewal Districts (URD) are "blighted" areas where private development has stagnated or is not feasible and public funds are needed (and are raised through tax increment financing) to stimulate economic development, usually through the construction of supporting infrastructure.

Urban Upgrades are projects that widen existing roadways to meet the City's cross-section standards and often improve multimodal connectivity by adding bike lanes, sidewalks, and turn lanes that accommodate access to adjacent neighborhoods.

V

Volume to Capacity Ratio (V/C) is a decimal representation (typically between 0.00 and 1.00) of the proportion of capacity being used at a turn movement, approach leg, or intersection. A lower ratio indicates smooth operations and minimal delays. As the ratio approaches 1.00, congestion increases and performance is reduced. A ratio greater than 1.00 represents future conditions where demand is estimated to exceed capacity.

W

Walk Friendly Communities is a national recognition program developed to encourage cities across the U.S. to establish or recommit to supporting safer walking environments. It awards cities one of five designations (from lowest to highest: honorable mention, bronze, silver, gold, and platinum).

Westside Express Service (WES) is a commuter rail line serving Beaverton, Tigard, Tualatin, and Wilsonville that runs during the weekday morning and afternoon rush hours and provides service to Wilsonville's SMART Central transit center.

Executive Summary



INTRODUCTION

The Wilsonville Transportation System Plan (TSP) is the City's long-term transportation plan and is an element of its Comprehensive Plan. It includes policies, projects, and programs that could be implemented through the City's Capital Improvement Plan, development requirements, or grant funding. The TSP's transportation planning story is outlined in the box at right, and the key findings of each TSP chapter are highlighted below.

THE CONTEXT (SEE CHAPTER 1)

The 2013 TSP process built upon two decades of community planning to create a complete community transportation plan that integrates all travel modes. This update is needed to account for changing economic and social circumstances and to ensure consistency with state and regional planning policies. It also ensures the City will be prepared to support land use growth within the urban growth boundary through the 2035 planning horizon.

Most of the policies and projects come from prior adopted plans, including the Comprehensive Plan, 2003 TSP, 2006 Bicycle and Pedestrian Master Plan, and 2008 Transit Master Plan. While the TSP replaces the 2003 TSP in its entirety, it updates and builds upon the 2006 Bicycle and Pedestrian Master Plan and 2008 Transit Master Plan. Where these documents may be in conflict, the new TSP takes precedence.

The City's future financial outlook was also evaluated to identify the City's forecasted resources and financial limitations. The City draws upon multiple funding sources to manage, operate, and improve its transportation system. For capital improvement projects, the City relies heavily on developer contributions and fees (including system development charges) and urban

A TRANSPORTATION PLANNING STORY

The TSP chapters tell a story of how the City's planning efforts are helping the community achieve its desired transportation system:

- Chapter 1: The Context provides the background of the City's transportation planning efforts.
- Chapter 2: The Vision shares the City's visions of its desired transportation system.
- **Chapter 3: The Standards** outlines the standards the City is implementing to ensure ongoing progress towards its vision.
- **Chapter 4: The Needs** identifies the existing and anticipated needs of the transportation system through the 2035 planning horizon.
- **Chapter 5: The Projects** explains the transportation improvement projects that will allow the City to meet its infrastructure needs.
- **Chapter 6: The Programs** describes the ongoing transportation programs that help the City manage its transportation system.
- **Chapter 7: The Performance** lists the performance measures to be considered in subsequent TSP updates to determine if its planning efforts are leading to the desired outcomes.

renewal funds, which are primarily associated with new growth areas. With ongoing planning and investment in its transportation system, the City can continue to serve its residents, businesses, and the region.

THE VISION (SEE CHAPTER 2)

As Wilsonville grows, it is essential for the community to work collaboratively toward its shared vision, which is summarized in the call-out box at right.

Transportation goals and policies form the bases for how the local transportation system will be developed and maintained through the TSP's 2035 horizon year. Wilsonville's seven transportation goals are identified in the table below. The City's vision and goals support a multimodal approach to transportation, which means that the system accommodates users of all travel modes.

WILSONVILLE'S TRANSPORTATION VISION

Wilsonville's coordinated multimodal transportation system is strategically designed and collaboratively built. Our system provides mode and route choices, delivering safe and convenient local accessibility to assure that Wilsonville retains its high levels of quality of life and economic health. Neighborhoods, employment centers, schools, shopping, and parks are connected by a network of streets and pathways that give residents options to easily get around town.

Our local accessibility is further enhanced through arterial connectivity with our neighboring communities, thereby providing excellent intercity and interstate mobility serving our residential and business needs. The system is designed, built and maintained to be cost effective and to maximize the efficient utilization of public and private funding.

Wilsonville's Transportation Goals

Goals		Description
1	Safe	Follow current safety practices for design, operations, and maintenance of transportation facilities.
2	Connected and Accessible	Provide all users with access to integrated facilities and services that connect Wilsonville's neighborhoods, parks, schools, employment centers, and retail areas to each other and to the surrounding region.
3	Functional and Reliable	Provide, manage, and maintain sufficient transportation infrastructure and services throughout Wilsonville to ensure functional and reliable multimodal and freight operations as development occurs.
4	Cost Effective	Utilize diverse and stable funding sources to implement transportation solutions that provide the greatest benefit to Wilsonville residents and businesses, while mitigating impacts to the city's social, economic, and environmental resources.
5	Compatible	Develop and manage a transportation system that is consistent with the City's Comprehensive Plan and coordinates with other local, regional, and state jurisdictions.
6	Robust	Encourage and support the availability of a variety of transportation choices for moving people and goods.
7	Promotes Livability	Design and construct transportation facilities in a manner that enhances the livability of Wilsonville and health of its residents.

THE STANDARDS (SEE CHAPTER 3)

Wilsonville's transportation standards ensure the City develops and operates consistent with its goals and vision. Wilsonville's six types of transportation standards are listed in the call-out box at right.

How well a street serves its users ultimately depends upon which elements are included, their dimensions, and how they relate to each other (all of which are informed by the City's standards). For example, streets designed consistent with adjacent land uses can contribute to the identity and character of a neighborhood and increase property values. They can also affect traffic speeds, reduce environmental impacts, and allow for safe multimodal use.

THE NEEDS (SEE CHAPTER 4)

Wilsonville's transportation standards and policies serve as a benchmark for determining what needs exist throughout the city. The city's needs are categorized as gaps (missing connections or barriers in the transportation network) or deficiencies (shortcomings of the existing system). The TSP identifies the gaps and deficiencies that currently exist or are anticipated to arise through the 2035 horizon year as additional local and regional development occurs.

THE PROJECTS (SEE CHAPTER 5)

Many of the city's existing and future transportation needs can be addressed through capital improvement projects. The projects needed through 2035 were principally based on prior City plans.

Constructing all identified transportation projects would cost approximately \$218.2 million, which exceeds the \$123.4 million forecasted to be available through 2035. Therefore, the transportation projects were separated into two lists:

The "Higher Priority" project list includes the recommended projects reasonably expected to be funded through 2035. These are the highest

WILSONVILLE'S TRANSPORTATION **STANDARDS**

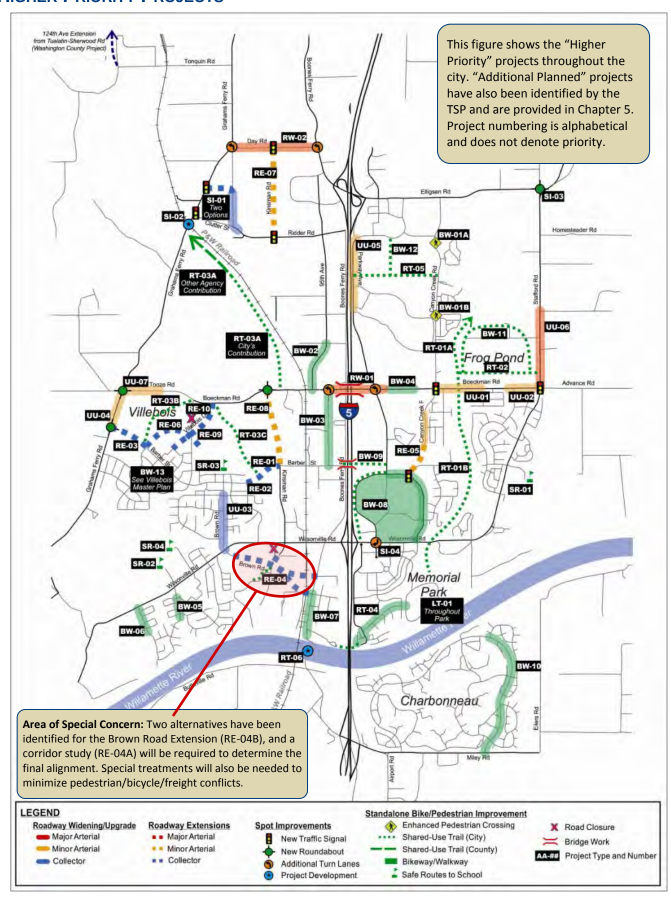
Wilsonville's six types of transportation standards support its management of an effective multimodal transportation system:

- **Functional Classifications** provide a hierarchy for determining how streets should function and which street design elements to include.
- **Connectivity and Facility Spacing Standards** ensure that direct routes and travel options are available for all transportation users.
- Freight Routes connect the city's industrial and commercial sites with I-5 and other regional facilities and improve coordination between freight and other travel modes.
- Bicycle Routes connect neighborhoods, schools, parks, community centers, business districts, and natural resource areas to support bicycle travel by residents of varying physical capabilities, ages, and skill levels.
- **Cross-Section Standards** provide guidance for selecting and sizing various design elements to serve intended users' needs.
- **Access Management** balances the transportation system's need to provide safe, efficient, and timely travel with the need to allow access to individual properties.

priority projects and will inform the City's yearly budget and 5-year Capital Improvement Plan (CIP). These projects are identified in the following figure (page v) and table (page vi).

The "Additional Planned" project list includes those projects that would contribute to the City's desired transportation system through 2035 but that are not considered "Higher Priority" projects due to estimated funding limitations. These projects are identified in Chapter 5 and should be pursued as funding opportunities are available.

HIGHER PRIORITY PROJECTS

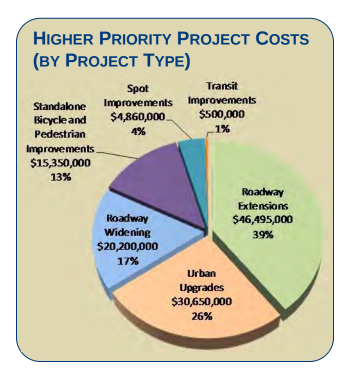


HIGHER PRIORITY PROJECTS (LISTED ALPHABETICALLY BY IMPROVEMENT TYPE)

No.	Higher Priority Project	
Roadwa	y Extensions (Multimodal Connectivity)	
RE-01	Barber Street Extension	
RE-02	Barber Street Extension (Part 2)	
RE-03	Barber Street through Villebois	
RE-04A	Corridor Study for Brown Road Extension	
RE-04B	Brown Road Extension (with Bailey Street or 5th Street Connection)	
RE-05	Canyon Creek Road Extension	
RE-06	Costa Circle Loop Extension	
RE-07	Kinsman Road Extension (North)	
RE-08	Kinsman Road Extension (South)	
RE-09	Villebois Drive Extension	
RE-10	Villebois Drive Extension (Part 2)	
Roadwa	ay Widening (Capacity)	
RW-01	Boeckman Road Bridge and Corridor Improvements	
RW-02	Day Road Widening	
Urban L	Jpgrades (Multimodal Connectivity and	
Safety)		
UU-01	Boeckman Road Dip Improvements	
UU-02	Boeckman Road Urban Upgrade	
UU-03	Brown Road Upgrades	
UU-04	Grahams Ferry Urban Upgrade	
UU-05	Parkway Avenue Urban Upgrade	
UU-06	Stafford Road Urban Upgrade	
UU-07	Tooze Road Urban Upgrade	
•	provements (Transportation System ement/Operations)	
SI-01	Clutter Road Improvements with Realignment or Grade Lowering	
SI-02	Grahams Ferry Railroad Undercrossing Project Development	
SI-03	Stafford Road/65th Avenue Intersection Improvements	
SI-04	Wilsonville Rd/Town Center Loop West Intersection Improvements	
Bikeways and Walkways (Standalone Pedestrian and Bicycle Improvements)		
BW-01 A/B	Canyon Creek Road Enhanced Pedestrian Crossings	
BW-02	95th Avenue Sidewalk Infill	
BW-03	Boberg Road Sidewalk Infill	
BW-04	Boeckman Road Bike Lanes and Sidewalk Infill	

No.	Higher Priority Project
-	and Walkways (Standalone Pedestrian and provements) Continued
BW-05	Willamette Way East Sidewalk Infill
BW-06	Willamette Way West Sidewalk Infill
BW-07	Boones Ferry Road Sharrows
BW-08	Town Center Loop Pedestrian, Bicycle, and Transit Improvements
BW-09	Town Center Loop Bike/Pedestrian Bridge
BW-10	French Prairie Drive Pathway
BW-11	Frog Pond Trails
BW-12	Parkway Center Trail Connector
BW-13	Villebois Loop Trail
BW-14	Wayfinding Signage
	es to School (Standalone Pedestrian and provements)
SR-01	Boeckman Creek Primary Safe Routes to School Improvements
SR-02	Boones Ferry Primary Safe Routes to School
SR-03	Lowrie Primary Safe Routes to School Improvements
SR-04	Wood Middle School Safe Routes to School Improvements
Local Trail Improvem	s (Standalone Pedestrian and Bicycle nents)
LT-01	Memorial Park Trail Improvements
	Frails (Standalone Pedestrian and Bicycle nentsSafety)
RT-01A	Boeckman Creek Trail (North)
RT-01B	Boeckman Creek Trail (South)
RT-02	Frog Pond Trail
RT-03A	Tonquin Trail (North)
RT-03B/C	Tonquin Trail (Villebois)
RT-04	Waterfront Trail Improvements
RT-05	Wiedeman Road Trail
RT-06	Willamette River Bike/Pedestrian/ Emergency Bridge Project Dev.
Transit Im	provements
TI-01	Pedestrian Access to Transit
TI-02	Transit Street Improvements

Wilsonville's "Higher Priority" project list includes several project types. The pie chart below provides the cost breakdown by project type. The highest costs would be incurred for the three roadway improvement types, which include facility improvements for all travel modes.



Estimated Funding Available through 2035 for Capital Improvements

Funding Source	Estimated Capital Funding through 2035
Street System Development Charges (SDCs)	\$42 million
Developer Contributions	\$30 million
West Side Plan – Urban Renewal District (URD)	\$27 million
Year 2000 Plan – Urban Renewal District (URD)	\$5 million
Park System Development Charges (SDCs)	\$0.7 million
Local/Regional Partnerships	\$2.9 million
Grants	\$3.2 million
State and Federal Funding	\$12.6 million
Total Funds	\$123.4 million

To fund its capital improvements projects, the City relies heavily on developer contributions and fees (including system development charges) and urban renewal funds, which are primarily associated with new growth areas. The table to the lower left lists the estimated funding available for capital improvements through the 2035 planning horizon year.

THE PROGRAMS (SEE CHAPTER 6)

Wilsonville's transportation programs (listed below) also play an important role in the City's ongoing efforts to provide a coordinated, cost-effective, multimodal transportation system. Well-run programs help extend the service life of the City's infrastructure improvements and increase the value of transportation investments. The City's Community Development and SMART Transit departments are responsible for managing the majority of its transportation programs.

TRANSPORTATION PROGRAMS

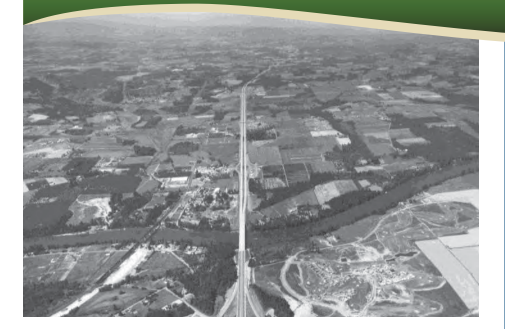
Wilsonville has various transportation programs that support ongoing operations and services:

- Capital Improvement Program (CIP)
- Safety (Proposed)
- Safe Routes to School
- ADA Comprehensive Access (Proposed)
- **SMART Transit**
- **SMART Options and Transportation Demand** Management (TDM)
- Intelligent Transportation System (ITS)
- Bike Smart and Walk Smart

THE PERFORMANCE (SEE CHAPTER 7)

Wilsonville's Transportation System Plan (TSP) provides policies, standards, projects, and programs that, when put into action, will improve the city's transportation system. By tracking appropriate performance measures in future TSP updates, the City can evaluate their progress.

The Context Chapter 1



Wilsonville has a rich history as an important transportation connection between the north and south areas of the Willamette Valley. With ongoing planning and investment in its transportation system, the City can continue to serve its residents, businesses, and the region.

Prior to the arrival of non-indigenous settlers, the Willamette River served as a water route for Kalapuyan people. As settlers moved into the area in the early 1800's, the need arose for a way to cross the river. In 1847, Alphonso Boone, grandson of Daniel Boone, established Boones Ferry (located near the present day Boones Ferry Park) and an early settlement began providing needed support to the ferry.

Over time, steamboats, the railroad, and then Interstate-5 came to town—and Wilsonville continued to grow. In 1969, Wilsonville became a city. Shortly afterwards, the City began preparing planning documents to guide its development. As economic and social circumstances change and new state and regional planning policies are adopted, the City continues to improve and refine its planning efforts. In doing so, it takes a strategic approach to growth management.

By understanding the context surrounding its growth, the community can continue to build upon its rich history. The following pages provide a timeline of important events associated with Wilsonville's transportation planning history, current planning framework, and future growth. The City's future financial outlook is also provided to better frame the City's forecasted resources and challenges.

By understanding its . . .

- Unique history,
- Current planning framework,
- Future growth areas,
- Financial outlook,

Wilsonville can continue to . . .

- Manage growth,
- Serve its residents and business, and
- Be an important transportation connection for the region.



TRANSPORTATION PLANNING HISTORY IN WILSONVILLE

Early 1800's

Wilsonville area (traditional territory of the Kalapuyan people) was settled by people other than the indigenous Native Americans.



1908 Railroad comes to the area.

Early 1900's Steamboats were used as the primary mode of shipping.



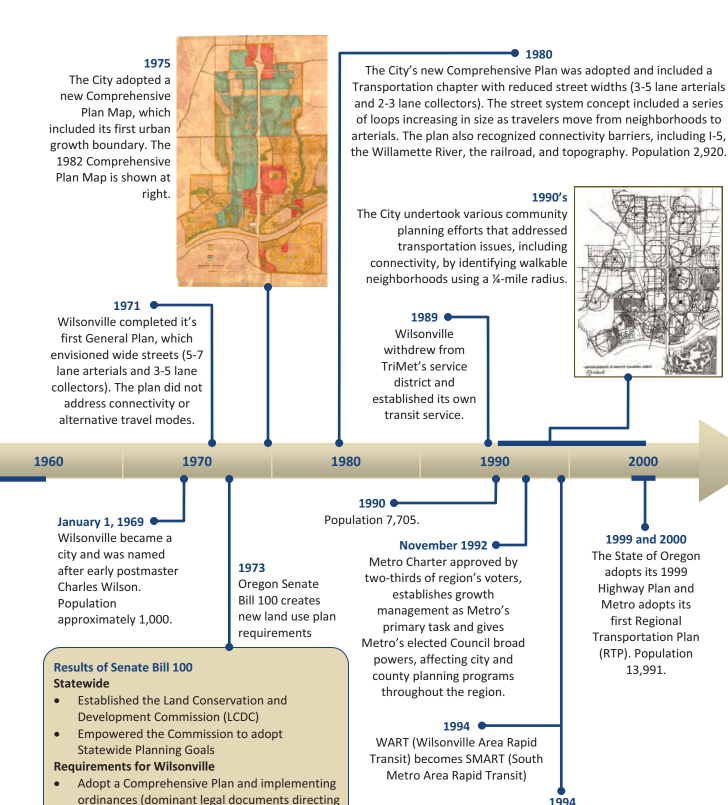
Pre-1960's Before the construction of Interstate-5 and the Boone Bridge, personal automobiles had to be ferried across the Willamette River.

Early 1800's 1900 1910 1920 1930 1940 1950



1847 Alphonso Boone, grandson of Daniel Boone, established Boone's Ferry across the Willamette River.





land use and development) in conformance

government (now includes Washington County,

with the Statewide Planning Goals

Clackamas County, and Metro)

Coordinate plans with affected units of

Metro adopts the 2040 Growth Concept, its longrange plan to guide the region's growth and development for 50 years. With its adoption Wilsonville joined other cities and counties as active participant in regional planning efforts.

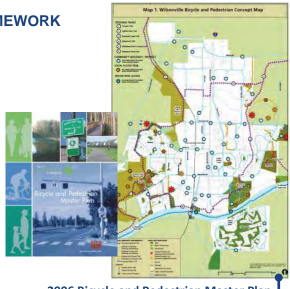
1994

CURRENT TRANSPORTATION PLANNING FRAMEWORK



2003 Transportation Systems Plan (TSP)

The City replaced the transportation chapter of its Comprehensive Plan to comply with state mandates, develop transportation standards, address problem areas, revise forecasts (2020 horizon year), and provide transportation planning guidelines for all travel modes.



2006 Bicycle and Pedestrian Master Plan

The City replaced the bicycle and pedestrian chapters of the 2003 TSP with new prioritized project lists providing community and regional connectivity between parks, neighborhoods, schools, and commercial and industrial areas.

2001 2007 2002 2003 2004 2005 2006

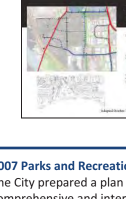


2001 Villebois Village Master Plan

A Master Plan was prepared to guide the development of a 480acre area on the west side of the city into an urban village based on the guiding principles of connectivity, diversity, and sustainability.

2006 Public Works Standards

Standards were provided for constructing public facilities, including streets, trails, and related infrastructure.



2007 Coffee Creek Master Plan

COFFEE CREEK

A Master Plan was prepared to guide development of 220-acre area on north side of city into industrial area.

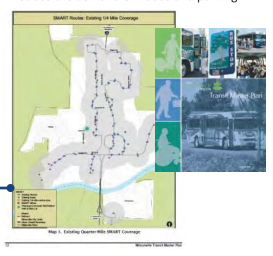
2007 Parks and Recreation Master Plan

The City prepared a plan for achieving a comprehensive and interrelated system of parks, recreation, and natural areas that promote connectivity throughout the city and support the 2006 Bicycle and Pedestrian Master Plan.



2008 Transit Master Plan

The City replaced the transit element of the 2003 TSP with new recommendations to increase and improve transit service and reduce the demand on roads and parking.



TriMet begins operating its Westside Express Service (WES) commuter rail line, which has its southern terminus at Wilsonville's transit center.

2009

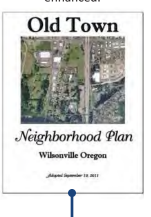


2009 Wilsonville Road **Interchange Area** Management Plan (IAMP)

A plan was prepared to identify how the City and ODOT will collaborate to improve the I-5 exit (#283) to serve planned growth. Population 17,940.

2011 Old Town **Neighborhood Plan**

A plan was prepared to ensure Old Town's unique character is maintained and enhanced.



2008 2009

2010

2011

2012

2010 Regional Transportation Plan (RTP) and **Regional Transportation Functional Plan (RTFP)**

Plans were prepared to provide a long-range blueprint for all modes of transportation throughout Portland region and support Metro's 2040 Growth Concept. The plans identified improvements focused on mobility corridors (e.g., Tigard/Wilsonville) and required compliance by local jurisdictions.



2012 Ice Age Tonquin **Trail Master Plan**

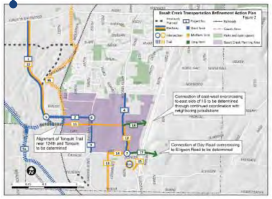
A plan was prepared to provide information needed to complete and connect 22 miles of trails within and between the cities of Wilsonville, Tualatin, and Sherwood. Approximately half of the 5 miles within Wilsonville City limits have already been completed.

2012 Stormwater Master Plan

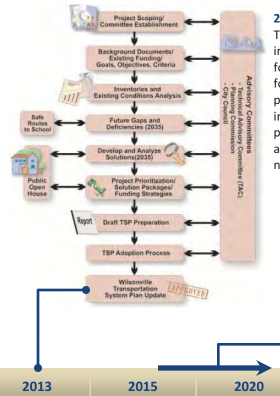
The City prepares a stormwater program that supports quality of life and meets regulatory requirements. The plan also includes resources for improved street cross-sections.

2012 Basalt Creek Transportation Refinement Plan

A plan was prepared to refine the major transportation improvements connecting I-5 to Tualatin-Sherwood Road through the unincorporated area to the north to support future development of the Basalt Creek area.



FUTURE TRANSPORTATION GROWTH AND PLANNING NEEDS



2013 Transportation System Plan (TSP) Update

The updated TSP envisions transportation improvements needed through 2035 horizon year for all travel modes based on revised traffic forecasts and integration of prior transportation planning efforts. It updates the transportation improvement project list, standards, programs, and performance measures to support City efforts to accomplish its vision and goals and to comply with new Regional Transportation Plan requirements.

Next Transportation System Plan (TSP) Update (In Approximately 5-10 Years)

In the future, the City will update its TSP to respond to transportation, land use, environmental, population growth, economic, and social changes. Updates may also be triggered by regulatory changes at the state, regional, and local levels, including changes in Metro's Regional Transportation Plan (RTP).

 2013
 2015
 2020
 2025
 2030
 2035

2012-2015 Climate Smart Communities Scenario Project

Wilsonville is participating with Metro and the surrounding jurisdictions in developing local strategies for reducing the region's greenhouse gas emissions. The project will help Wilsonville define specific goals that it can work towards to reduce pollution, create a healthy and equitable community, and nurture the economy.

Table 1-1. Wilsonville Growth Forecasts

Land Use	Existing 2010 Land Use	Projected 2035 Land Use*	
Total Households	8,250	12,750	
<u>Employees</u>			
Retail Employees	2,500	3,600	
Service Employees	4,900	9,200	
Other Employees	11,000	19,050	
Total Employees	18,400	31,850	

^{*}Note: 2035 land use estimates consistent with Metro forecasts

2035 Land Use Growth Assumptions

To ensure the City is prepared for local and regional growth, a 2035 horizon year was the basis of the 2012/2013 TSP update. The 2035 land use projections were based on the buildout of all vacant and underdeveloped lands within the Urban Growth Boundary (UGB) assuming Comprehensive Plan designations.

Wilsonville Growth From 2010 to 2035

- 50% More Households
- 75% More Employees

FIGURE 1-1. 2035 GROWTH AREAS "Build-Out" refers to the status of Tonquir **Basalt Creek Additional** development in 2035. Development Washington (Partial) County **Development** Day Rd **Coffee Creek Build-Out** Elligsen Rd Clutter St Ridder Rd Washington County Homesteader Rd Clackamas County Stafford Rd **Frog Pond Build-Out** Boeckman Rd Advance Rd Villebois **Build-Out** Memorial Charbonneau

NO SCALE

Legend

Wilsonville City Limits

Metro Urban Growth Boundary

Washington/Clackamas County Line

The 2013 TSP plans for growth within the current City boundaries as

well as within these areas through 2035.

FUNDING OUTLOOK

The City draws from multiple funding sources to pay for the construction, operation, and maintenance of its transportation infrastructure and services. Table 1 -2 lists the sources, how they are used, and what estimated amounts would be available.

Approximately \$104 million is estimated to be available from City sources to fund transportation-related capital improvement projects through 2035. Additional contributions are expected to be available from regional, state, and federal sources to partially fund the City projects included in the Regional

Transportation Plan (RTP). Corresponding estimates are provided in Chapter 5 for specific projects. Detailed discussion of funding sources and the City's funding outlook by transportation expenditure are provided in the *Existing Funding* memorandum included in the Appendix.

Because the available funds will be insufficient for the City to construct all of its transportation projects (expected to cost at least \$170 million), Wilsonville must choose how to invest its available funding to best meet its needs through the year 2035.

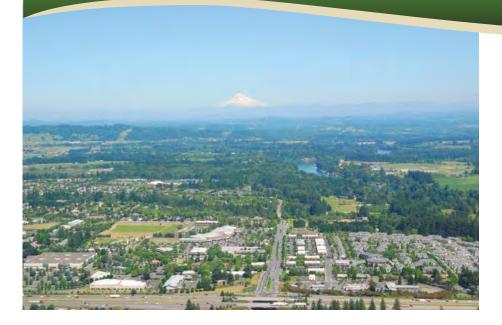
Table 1-2. Estimated City Funding Available through 2035 for Capital Improvements

City Funding Source	Use	Estimated Capital Improvement Funding through 2035 ^a
Street System Development Charges (SDCs)	Capital improvement projects that increase transportation system capacity	\$42 million
Developer Contributions	Exactions related to development impacts, on-site facilities, and half-street frontage improvements	\$30 million
West Side Plan – Urban Renewal District (URD)	Improvements made to reduce blight and attract development within the West Side Plan URD	\$27 million
Year 2000 Plan — Urban Renewal District (URD)	Improvements made to reduce blight and attract development within the Year 2000 Plan URD	\$5 million
Park System Development Charges (SDCs)	Bicycle and pedestrian projects between and through the City parks and the off-street trail system	\$0.7 million
Road Maintenance Regulatory Fund ^b	Major street repairs and reconstruction (including slurry seals and overlays)	None (for maintenance only)
Road Operating Fund ^b	Roadway operations and minor repairs (including signal lights, striping, curbs, gutters, and potholes)	None (focused on operations)
Street Lighting Fund ^b	Ongoing street light maintenance, operations, and infill	None (for ongoing costs)
Transit Fund ^b	Transit operations and programs	None (for operations and maintenance)
Community Development Fund ^b	Planning, engineering, and other administration (e.g., City staff and supply costs)	None (for administration)
	Total City Funds	\$104.7 million

^a Estimated funding amounts are planning-level approximations based on review of past ten years of City projects and budget estimates. They assume current fee structures remain in place through 2035 as all vacant land within the City's urban growth boundary (UGB) is developed. They also assume current urban renewal plans.

^b Because roadway operations and maintenance are expected to be covered by related funds, no contributions from these funds are assumed to be available for capital improvements.

The Vision **Chapter 2**



As Wilsonville grows, it will be essential for the community to work collaboratively toward a shared vision. Understanding the goals, and specific steps to achieve them, is the best and most cost-effective way to create a beautiful, functional transportation system.

To guide Wilsonville's transportation planning and investment decisions, the community has developed a new vision statement, transportation goals, policies, and implementation measures.

WILSONVILLE'S TRANSPORTATION VISION

Wilsonville's coordinated multimodal transportation system is strategically designed and collaboratively built. Our system provides mode and route choices, delivering safe and convenient local accessibility to assure that Wilsonville retains its high levels of quality of life and economic health. Neighborhoods, employment centers, schools, shopping, and parks are connected by a network of streets and pathways that give residents options to easily get around town.

Our local accessibility is further enhanced through arterial connectivity with our neighboring communities, thereby providing excellent intercity and interstate mobility serving our residential and business needs. The system is designed, built and maintained to be cost effective and to maximize the efficient utilization of public and private funding.

Wilsonville envisions a transportation system that is . . .

- Strategically designed,
- Collaboratively built,
- Safe,
- Convenient, and
- Cost effective.

The result will be . . .

- Mode and route choices,
- Quality of life,
- Economic health,
- Neighborhood connectivity, and
- Mobility.



TRANSPORTATION GOALS

The City of Wilsonville is responsible for managing a transportation system that efficiently and effectively transports people and goods within the city. This system should support the quality of life of residents and the economic vitality of businesses.

The City can best fulfill its responsibilities by working collaboratively with local and regional partners in developing a transportation system that achieves its seven goals, listed in Table 2-1.



Wilsonville Road's landscaping and streetscape provides an attractive environment for all users.

Table 2-1. Wilsonville's Transportation Goals

	ruble 2 1. Wilsonwille 3 Transportation doub			
Goals		Description		
1	Safe	Follow current safety practices for design, operations, and maintenance of transportation facilities.		
2	Connected and Accessible	Provide all users with access to integrated facilities and services that connect Wilsonville's neighborhoods, parks, schools, employment centers, and retail areas to each other and to the surrounding region.		
3	Functional and Reliable	Provide, manage, and maintain sufficient transportation infrastructure and services throughout Wilsonville to ensure functional and reliable multimodal and freight operations as development occurs.		
4	Cost Effective	Utilize diverse and stable funding sources to implement transportation solutions that provide the greatest benefit to Wilsonville residents and businesses, while mitigating impacts to the city's social, economic, and environmental resources.		
5	Compatible	Develop and manage a transportation system that is consistent with the City's Comprehensive Plan and coordinates with other local, regional, and state jurisdictions.		
6	Robust	Encourage and support the availability of a variety of transportation choices for moving people and goods.		
7	Promotes Livability	Design and construct transportation facilities in a manner that enhances the livability of Wilsonville and health of its residents.		

POLICIES AND IMPLEMENTATION **MEASURES**

Wilsonville's transportation policies serve as a blueprint for the City's investment in its transportation system. These policies cover a variety of areas, including how the system is designed, constructed, operated, and maintained.

The following polices all support the seven Transportation Goals. Each of the policy statements are supported by implementation measures that will guide City actions related to the development code, capital project investment, and other investments.

System Design

Policy 1. Provide a safe, well-connected, and efficient system of streets and supporting infrastructure for all travel modes.

POLICY AREAS

- **System Design** (Policies 1-9)
- **Connectivity** (Policy 10)
- **Transportation System Management** (*Policies* 11-14)
- Land Development Coordination (*Policies* 15-16)
- **Agency Coordination** (Policies 17-21)
- **Goods Movement** (Policies 22-28)
- **Public Transit** (Policies 29-36)
- Active Transportation: Pedestrians and **Bicyclists** (Policies 37-42)
- Interchange Management Areas (Policy 43)
- **Transportation Funding** (Policies 44-46)

RELATIONSHIP OF POLICIES AND IMPLEMENTATION MEASURES

The City's polices support its seven Transportation Goals. Each policy statement may be supported by several implementation measures that will guide City actions relative to the development code, capital project investment, and other investments. Specific implementation measures, requirements, or standards will be included either in the TSP, the Development Code, Public Works Standards, or other implementing documents.

Implementation Measure (Policy 1):

- Create a comprehensive signage and wayfinding system to assist all modes of transportation with navigating around the community.
- Develop and maintain a transportation Policy 2. system that balances land use and transportation needs in a manner that enhances the livability and economic vitality of the city.

Implementation Measures (Policy 2):

- Establish and maintain design standards for each arterial and collector street, in accordance with the Functional Street Classification System.
- 2.b. Refine the conceptual location of proposed new major streets identified in the TSP based on detailed engineering specifications, design considerations, and consideration of local impacts.
- 2.c. Evaluate the alignment and design of local streets on a project-by-project basis in coordination with the overall purposes of the TSP.
- 2.d. Dedicate all arterial and collector streets as public streets.

Policy 3. Support the use of alternative fuels by providing, or encouraging the provision of, needed infrastructure.

Implementation Measure (Policy 3):

- 3.a. Facilitate private sector exploration of alternative fuel technologies, including shared use of compressed natural gas fueling stations, and electric vehicle charging stations.
- Provide a robust transportation system Policy 4. that provides all members of the community access to multiple travel mode choices.

Implementation Measures (Policy 4):

- Provide pedestrian and bicycle 4.a. connections between residential neighborhoods and major commercial, industrial, and recreational activity centers throughout the city, as shown in the Bicycle and Pedestrian Master Plan. Coordinate the system of pathways planned by adjacent jurisdictions to allow for regional travel.
- 4.b. Fill gaps in the existing sidewalk and offstreet pathway systems to create a continuous network of safe and accessible bicycle and pedestrian facilities.
- Policy 5. Design and manage the city street system to meet Level of Service (LOS) standard D. As may be approved by the City Council, possible exceptions to the LOS D standard are a change to LOS E on Boones Ferry Road and/or Elligsen Road, and on Wilsonville Road between and including the intersections with Boones Ferry Road and Town Center Loop West. Other capacity improvements intended to allow continued development without exceeding LOS E may also be approved by the City Council.

- Policy 6. Evaluate, minimize, and balance the environmental impacts of new transportation projects.
- Policy 7. Design the transportation system to be multifunctional by integrating stormwater management into the design of transportation facilities, as described in the Stormwater Master Plan.
- Consider the needs of traditionally Policy 8. underserved citizens when planning and designing the transportation system, and identify targets and improvements to meet the specific needs of these populations.
- Policy 9. Enhance transportation connections and choices in and between all parts of the city as a means for preserving the function and capacity of the existing system.



The recent Fred Meyer near the I-5/Wilsonville Road Interchange provides two electric vehicle charging stations for patrons to use for free to charge their vehicles while shopping.

Connectivity

Policy 10. Add system connections for all modes throughout the city's transportation system to improve access between neighborhoods, serve new development, and manage system performance.

Implementation Measures (Policy 10):

- 10.a. Promote the concept of a "walkable neighborhood" when advising developers and other agencies to ensure that logical connections are made to activity centers (e.g., schools, retail, and parks), and that such destinations can be reached on foot or by bicycle.
- 10.b. Where street connections are not possible, provide bicycle and pedestrian linkages to connect neighborhoods with each other and with surrounding destinations, except if prevented by physical barriers.
- 10.c. Where streets lack pedestrian and bicycle facilities, explore opportunities to fill these gaps.



A meandering sidewalk along Barber Street adjacent to the SMART Central at Wilsonville Station transit center supports connectivity by providing a safe and comfortable pedestrian environment with connections to transit.

Transportation System Management

Policy 11. Manage the transportation system to improve reliability and maximize efficient use of existing facilities.

Implementation Measures (Policy 11):

- 11.a. Continue to implement Transportation Demand Management measures through South Metro Area Regional Transit's SMART Options Program.
- 11.b: Manage access to improve safety and mobility in the city by applying access spacing standards, limiting access on arterials and at key identified intersections, and by preparing access management plans for interchanges.
- Policy 12. Implement Intelligent Transportation System (ITS) improvements as identified in the Clackamas County ITS Plan.
- Policy 13. Coordinate with Clackamas County, Washington County, and the Oregon Department of Transportation to implement system management and operations strategies on arterials and highways.
- Policy 14. On- and off-street parking facilities are part of the transportation system, and will be managed and regulated to ensure sufficient parking is provided, maximize efficiency, minimize impacts to traffic in the right-of-way, and reduce environmental impacts. Over time as new development is planned in the Town Center area and the Westside Express Service (WES) commuter rail station area, the City will work with property owners to prepare parking management plans that manage supply and demand for parking areas.

Land Development Coordination

Policy 15. Review all land use/development proposals for consistency with the TSP.

Implementation Measures (Policy 15):

- 15.a. The City may approve local private streets through the Planned Development process, provided that adequate emergency access is available and that proper maintenance by private entities is ensured.
- 15.b. Any proposed change to the Comprehensive Plan or Zoning Maps that would result in additional trips above that allowed under the City's concurrency policies may be denied unless mitigation measures are identified and provided.
- 15.c. Consider only improvements listed in the Financially Constrained funding scenario of the Regional Transportation Plan, and/or in the City's Capital Improvement Plan (CIP), in determining the planned capacity, function and level of service of transportation facilities and services.
- 15.d. The Development Review Board or City Council may approve specific street design and alignment modifications through the planned development process. Such modifications shall be made in consideration of existing traffic volumes and the cumulative traffic generation potential of the land uses being developed.
- Policy 16. Ensure new development and redevelopment provide connections to transit streets and facilities, providing protected street crossings, and bus stop amenities, if needed.

Villebois Village is the region's largest residential development and provides a variety of housing choices in a dense setting with wide open spaces, parks, and trails. It is located just west of the SMART Central transit center and WES Commuter Rail station.





Old Town Square, located near the I-5/Wilsonville Road interchange, provides a well-connected network of sidewalks and crosswalks and accommodates SMART Transit Route 4, which loops through the site.

"Connectivity is something I think is important within our transportation system. Having our schools not only connected to our neighborhoods, but neighborhoods connected to neighborhoods, and neighborhoods connected to retail and employment centers."

> Marta McGuire **Planning Commission**

Agency Coordination

Policy 17. Collaborate with the State, Metro, Clackamas and Washington Counties, and adjacent jurisdictions and transit agencies to develop and implement a Regional Transportation Plan that is complementary to and supportive of the City's Plan while addressing regional concerns. The City expects a reciprocal commitment from the other agencies. This policy recognizes that there is a need for a collective and cooperative commitment from all affected agencies to solve existing and future transportation problems. The City will do its part to minimize transportation conflicts, but it must also have the support of County, regional, State and Federal agencies to effectively implement this Plan.

Implementation Measure (Policy 17):

- 17.a. Advocate for the State, Metro, and Counties to improve regional transportation facilities which, due to inadequate carrying capacities, limits implementation of the City's Transportation Plan.
- Policy 18. Work with ODOT, Metro, TriMet, Cherriots, and neighboring communities to maintain the capacity of I-5 through a variety of techniques, including requirements for concurrency, transit connections, continued development of a local street network within and connecting cities along I-5, access management, and completion of targeted improvements on I-5 such as auxiliary lanes, improvements at interchanges, etc.
- Policy 19. Actively encourage the Federal Highway Administration, Federal Transit Administration, Oregon Department of Transportation, Clackamas and Washington Counties, Metro, TriMet, and Cherriots to improve regional transportation facilities and services.

Implementation Measure (Policy 19):

- 19.a. Consistent with the City's policy that needed public facilities and services are provided in advance of or concurrently with development, proposed land use changes within the I-5/Wilsonville Road Interchange Management Area (IMA) shall be consistent with planned future transportation projects.
- 19.b. Seek support from regional partners to construct connections that improve bicycle, pedestrian, and emergency vehicle access across the Willamette River.
- 19.c. Collaborate with Metro and surrounding jurisdictions to plan, and advocate for completion of, trails that link Wilsonville with neighboring jurisdictions as identified on the Regional Trails System Plan Map.
- Policy 20. Work with neighboring jurisdictions to plan, fund, and implement a phased transportation network that serves southwest employment area growth while reserving I-5 interchange capacity for access to and from Wilsonville destinations.
- Policy 21. Recognize the Aurora State Airport as a component of the state's transportation system and an economic asset to Wilsonville, while advocating that any expansion of the airport consider potential impacts (e.g., noise, pollution, and safety) to Wilsonville neighborhoods, area roadways, I-5 interchanges, agricultural operations, and the environment.

Goods Movement

- Policy 22. Provide an adequate motor vehicle system that serves commercial vehicle/ truck traffic to and from the land uses they serve.
- Policy 23. Consider the requirements for truck movement when designing all improvements in the public right of way on designated truck routes. Requirements include turn radii, sight distance, lane widths, turn pocket lengths, and pavement design.



Located along Interstate-5 just south of the Interstate-205 junction, Wilsonville is ideally situated as a freight hub in the region. The city is home to multiple distribution, manufacturing, and warehouse facilities.

- Policy 24. Ensure that the needs of other transportation users are considered in the design and construction of freight improvements. Improvements that reduce freight vehicle impacts to bicyclists and pedestrians (particularly along identified bikeways and walkways) will be considered, including buffered bike lanes, enhanced pedestrian crossings, and other safety improvements.
- Policy 25. Maintain access to the Willamette River so that the river may be used for transportation purposes in the future. Acquire or improve access to Willamette River for public docking purposes and consider the potential development of a new port or ports.
- Policy 26. Assist with efforts to improve the viability of the railroad for freight.
- Policy 27. Upgrade and/or complete the street network on the west side of I-5, including in the Coffee Creek and Basalt Creek areas, to serve the warehousing, distribution, and other industrial uses located there.
- Policy 28. Coordinate with adjacent jurisdictions and the freight community to ensure that regional freight traffic is directed only toward the city's freight routes.

"A number of the companies that operate here in Wilsonville export outside the United States . . . that's why it is so important that we get to market as effectively and efficiently as possible as we can, but at the same time, our goal is to make it so transparent that the local residents are aware of it, but don't really have to deal with it."

> Ray Phelps Planning Commission

Public Transit

- Policy 29. Increase public awareness of transit and other transportation options, such as walking and bicycling, so that individuals can make informed decisions.
- Policy 30. Provide transit service which is coordinated, convenient, comfortable, and safe.

Implementation Measures (Policy 30):

- 30.a. Maintain transit service and expand as necessary to meet the demands of a growing population and employment base in Wilsonville.
- 30.b. Perform ongoing transit service updates, based on demand and available financial resources. Service updates will be considered following major roadway improvements, pedestrian and bicycle system completion, and master planned, or other major, development.
- 30.c. Construct transit stop amenities and implement technology improvements, as funding is available. Prioritize improvements in activity centers and when they can be constructed in coordination with land use development.
- Policy 31. Create a sense of community ownership of the transit system by encouraging citizen involvement in the planning and development of transit facilities and services.
- Policy 32. Develop a process for responding to public feedback regarding transit services, including additional service requests, bus routing, and transit stop amenities.
- Policy 33. Guided by a transit-specific public feedback process, provide transit routes throughout the city so that transit stops are located within one-quarter mile walking distance from residents and businesses.

- Policy 34. Establish a Transit Advisory Board comprised of interested stakeholders, including residents and employers, to guide future planning and decisionmaking regarding transit service.
- Policy 35. Strive to improve air quality and traffic congestion by increasing transit efficiency, promoting transportation options, and implementing transportation system management.
- Policy 36. Coordinate with other transit districts, including TriMet and Cherriots, to strengthen the efficiency and performance of the Wilsonville transit network.

Implementation Measures (Policy 36):

- 36.a. Advocate for TriMet to provide full day and Saturday service for its Westside Express Service (WES) commuter rail.
- 36.b. Advocate for the extension of WES to Salem.



Wilsonville's transit center, SMART Central at Wilsonville Station, is located at the corner of Baber Street and Kinsman Road. It is SMART's main transportation hub and includes a 400-stall park-and-ride lot, twelve bus bays, an operator break room, public restrooms, shelters, and a clock tower with security cameras. It also shares the site with TriMet's Westside Express Service (WES) commuter rail station. Wilsonville is WES's southern terminus.

Active Transportation: Pedestrians and Bicyclists

Policy 37. Provide facilities that allow more people to walk and bike, not only as low-impact transportation choices, but also to benefit the health and economy of the community.

Implementation Measures (Policy 37):

- 37.a. Encourage a balance between housing, employment, and commercial activities within the city so more people desire to live and work within Wilsonville, thereby reducing cross-jurisdictional commuting.
- 37.b. Increase densities and intensities of development in or near the Town Center area and in other locations where a multimodal transportation system can meet those needs.
- 37.c. Continue use of the Planned
 Development/Master Plan process to
 encourage developments that make it
 more convenient for people to use
 transit, walk, bicycle, and to drive less to
 meet daily needs.
- 37.d. Provide more and better options for travel between both sides of the freeway, the railroad, and the Willamette River.
- 37.e. Assist with efforts to improve the viability of rail for passenger service.



Bike lockers at the SMART Central at Wilsonville Station transit center provide secure storage for transit riders who use their bikes to complete a leg of their trip.



Pedestrians enjoy a casual stroll around the Villebois Sunday Market. The market uses Villebois Drive, which functions as a street when not being used for the market.

- 37.f. Consider reducing parking requirements where it can be shown that transit and/ or bicycle pedestrian access will reduce vehicular trips.
- 37.g. Require new development to include sufficient and convenient bicycle parking, and encourage improvements to bicycle parking facilities throughout the community. Allow a range of bicycle parking solutions to address the specific needs of different users.
- 37.h. Construct stand-alone improvements to fill key gaps in the pedestrian and bicycle network, including Safe Routes to School projects and connections to transit stops, prioritizing low-cost and safety-related projects.
- 37.i. Improve the quality of the pedestrian environment by ensuring new public and private development meets a pedestrian quality standard that encourages walking for short trips and is fitting for the specific location.
- Policy 38. Establish a Pedestrian and Bicycle
 Advisory Board comprised of interested
 stakeholders, including residents and
 employers, to guide future planning and
 decision-making regarding pedestrian and
 bicycle facilities.



Bicyclists riding north on Brown Road approach the Barber Street roundabout as they enter Villebois Village.

- Policy 39. Improve and expand pedestrian and bicycle facilities throughout the community, with a focus on improved connectivity within the city and with the Regional bicycle and trails systems.
- Policy 40. Ensure that pedestrian and bicycle networks provide direct connections between major activity centers (e.g., civic, recreation, employment, and retail centers) and minimize conflicts with other modes of transportation.
- Policy 41 The planning, design, and construction of transportation projects should maintain or improve the accessibility and quality of existing and planned pedestrian and bicycle facilities.
- Policy 42. Provide more enhanced pedestrian crossings (which may include pedestrian flashers, a median refuge, or other treatments) as a way to improve safety and connectivity in Wilsonville's transportation system.
- Policy 43. Develop more transportation options within the city, increasing transportation demand management programming and improving walking, biking, and transit facilities.

Interchange Management Areas

Policy 44. Provide for an adequate system of local roads and streets for access and circulation within I-5 Interchange Management Areas (IMAs) that minimize local traffic through the interchanges and on the interchange cross roads.

Implementation Measures for I-5/Wilsonville Road IMA, subject to Interchange Area Master Plan (IAMP) (Policy 43):

- 44.a. Require future development to plan for and develop local roadway connections consistent with the I-5/Wilsonville Road IAMP as part of the development permit approval process.
- 44.b. Require bicycle and pedestrian connections within the IMA for new development consistent with the City's Bicycle and Pedestrian Plan.
- 44.c. Implement system operational improvements, including signal synchronization, transportation demand management measures and incident management within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.



The Interstate-5/Wilsonville Road interchange serves as a key regional connection while also providing connectivity between east and west Wilsonville.

- 44.d. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as adopted in the Wilsonville Road IAMP.
- 44.e. The City will approve development proposals in the I-5/Wilsonville Road IMA only after it is demonstrated that proposed access and local circulation are consistent with the Access Management Plan in the I-5/Wilsonville Road IAMP.
- 44.f. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- 44.g. Any proposed change to the
 Comprehensive Plan Map or existing
 zoning that would result in additional trips
 above that allowed under the current
 zoning and assumed in the I-5/Wilsonville
 Road IAMP must include a review of
 transportation impacts consistent with
 OAR 660-12-0060.
- 44.h. The City will provide notice to ODOT for any land use actions proposed within the I-5/Wilsonville Road IAMP Overlay Zone.
- 44.i. Eliminate or consolidate accesses on Wilsonville Road within one-quarter mile of the I-5 interchange as opportunities arise. Specific access management deficiencies were identified as part of the I-5/Wilsonville Road Interchange Area Management Plan (IAMP).

Implementation Measures for I-5/Elligsen Road Interchange (no adopted IAMP) (Policy 43 continued):

- 44.j. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as required by the Oregon Highway Plan.
- 44.k. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- 44.l. Bicycle and pedestrian connections within the Interchange Area will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- 44.m. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- 44.n. Eliminate or consolidate accesses on Elligsen Road and Boones Ferry Road within one-quarter mile of the I-5 interchange as opportunities arise.

"One of Wilsonville's strengths is location with it's easy access to I-5. Almost any point in town is within easy access to one of the interchanges. Preserving the capacity of two interchange will be important for the City's future."

Katie Mangle Long Range Planning Manager

Transportation Funding

- Policy 45. Require each individual development to provide all collector and local streets, unless the benefit to the entire community warrants public participation in funding those collector streets.
- Policy 46. The City will plan, schedule, and coordinate implementation of all transportation system improvements through the on-going five-year Capital Improvements Plan. A priority is given to eliminating existing gaps and deficiencies and in upgrading the structural quality of the existing arterial system.

Implementation Measures (Policy 45):

- 46.a. The City shall coordinate routine and necessary maintenance with the appropriate State or County agencies.
- 46.b. The City shall pursue grants and other funding resources to assist the City with constructing infrastructure improvements, buying new transit buses, and making other transportation investments.



SMART Transit's 21-passenger compressed natural gas (CNG) buses offer a clean burning fuel alternative to traditional diesel buses.

- 46.c. To ensure development of an adequate transportation system, the City shall collect a System Development Charge as development occurs. Funds collected shall be allocated through the Capital Improvements Plan as needed to provide capacity service.
- Policy 47. Maintain a transportation financing program for the construction and implementation of transportation facilities, improvements, and services necessary to support the TSP, the Transit Master Plan, and the Bicycle and Pedestrian Plan. This program should be resourceful and innovative to ensure the City can make key transportation investments. Revenue sources may include public/private partnerships, Local Improvement Districts (LIDs), grants, etc.



A family rides bikes together on Canyon Creek Road.



Looking southwest towards farmland and forests beyond Metro's urban growth boundary as Interstate 5's Boone Bridge and Portland and Western's Oregon Electric line railroad bridge cross the Willamette River. Wilsonville is Metro's southernmost city and provides an important connection to the rest of the Willamette Valley.

"Our city is great. We have done an excellent job in planning this community and being thoughtful, and maintaining that. But it is also important to look into the future and how we may grow and plan for that and find out what things continue to be a priority for our community."

> Marta McGuire **Planning Commission**

The Standards Chapter 3



Wilsonville's transportation standards ensure the city develops consistent with its vision of supporting a multimodal transportation system that is strategically designed for optimum community function and benefit. A street's design determines how it will look and function. How a street looks and functions is ultimately dependent upon which street elements are included, their dimensions, and how they relate to each other.

The standards are intended to ensure appropriate design and create a consistent approach throughout the city as development and redevelopment occurs. Since the design of a street is so closely tied to how it performs and how people experience the city, it is important for Wilsonville to carefully consider how it wants its streets to look and function and then to design them accordingly.

OTHER CITY DOCUMENTS WITH TRANSPORTATION **STANDARDS**

The transportation standards in this chapter cover a variety of areas that help inform other City documents:

- **Standard Detail Drawings**
- **Public Works Standards**
- Planning and Land Development Ordinance

Standards support the vision of a multimodal transportation system that is . . .

- Strategically designed and
- Collaboratively built,

Resulting in . . .

- Mode and route choices,
- Safe and convenient local accessibility, and
- Quality of life and economic health.



How Standards Benefit The TRANSPORTATION SYSTEM

The transportation standards included in this chapter support the City's management of an effective multimodal transportation system:

- Functional Classifications provide a hierarchy for managing public roadways practically and cost effectively. They provide a framework for identifying which street elements to include in a street's design.
- **Connectivity and Facility Spacing Standards** ensure that direct routes and travel options are available for all transportation users.
- Freight Routes connect the city's industrial and commercial sites with I-5 and other regional facilities and improve the coordination between freight and other travel modes.
- Bicycle Routes connect neighborhoods, schools, parks, community centers, business districts, and natural resource areas to support bicycle travel by residents of varying physical capabilities, ages, and skill levels.
- **Cross-Section Standards** provide guidance for selecting and sizing various design elements to serve intended users' needs.
- Access Management balances the transportation system's need to provide safe, efficient, and timely travel with the need to allow access to individual properties.

Looking north at Boones Ferry Road north of Day Road. Washington County recently received jurisdiction of this roadway from ODOT and will be constructing improvements that include roadway widening, bike lanes, and sidewalks.

ROADWAY JURISDICTION

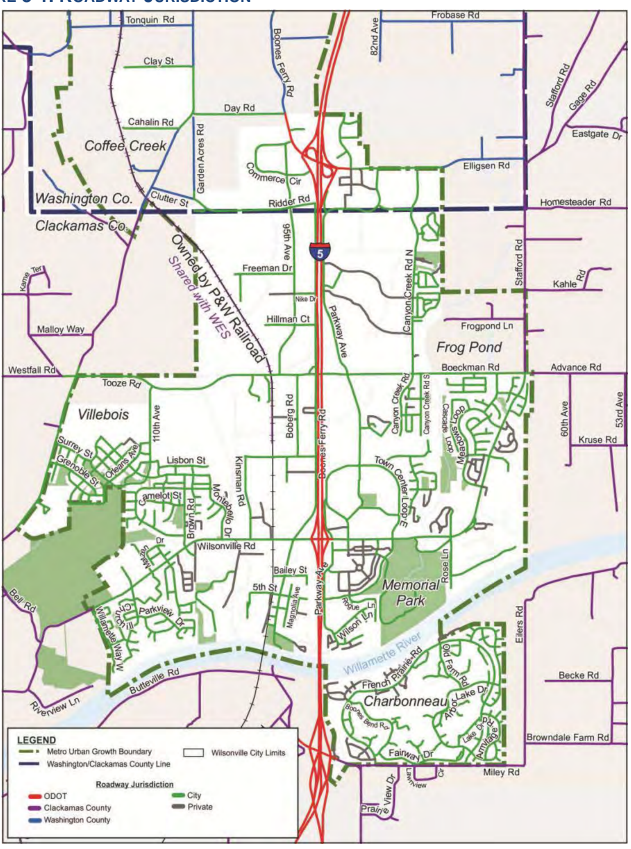
A roadway's jurisdiction affects who will have the ultimate authority over improvements and what standards apply. In the Wilsonville vicinity, there are four agencies with jurisdiction:

- **City of Wilsonville** has the majority of roadways within City limits.
- Washington County roadways are on the outskirts to the north of the city.
- Clackamas County roadways are on the outskirts to the east, west, and south of the city.
- **ODOT** has jurisdiction of Interstate-5, the corresponding interchange ramps, the portions of Elligsen Road and Boones Ferry Road between the Parkway Avenue and Day Road, and Wilsonville Road between Town Center Loop West and Boones Ferry Road.

As the City expands, it is expected that the county roadways in the immediate vicinity of the city will transfer jurisdictions to the City of Wilsonville. These roadways include Stafford Road, Advance Road, Elligsen Road, Frog Pond Lane, Clutter Street, and Grahams Ferry Road.



FIGURE 3-1. ROADWAY JURISDICTION



FUNCTIONAL CLASSIFICATION

The City's street functional classification system is an important tool for managing public roadways. It is based on a hierarchical system of roads (see diagram at right) where streets with a higher classification, such as arterial streets, emphasize a higher level of mobility for through-movement. They look and function very differently than a street with a lower classification, such as local streets, which emphasize the land access function.

Wilsonville has four functional classes:

- Major Arterials primarily connect the I-5 interchanges with major activity centers (i.e., Town Center and Argyle Square) but also include the key connections requiring additional travel lanes (i.e., Boeckman Road bridge over I-5 and Stafford Road). They generally have four or more travel lanes, bicycle lanes, and limited access (preferably connecting with minor arterials).
- Minor Arterials serve as the direct connections through town and usually do not penetrate identifiable neighborhoods. They generally have two or three travel lanes, bicycle lanes, and consolidated access to larger developed areas and neighborhoods.
- Collectors provide traffic circulation within residential, commercial, and industrial areas and serve to funnel traffic from neighborhoods to the arterial street network. They have two or three travel lanes, bicycle lanes, optional on-street parking, and minor access restrictions.
- **Local Streets** are located within residential, commercial, and industrial areas and discourage through movement. They allow on-street parking and ensure that every parcel is accessible for all modes.

The roadway classifications throughout the city are shown in Figure 3-2. These classifications provide a vision of how these roadways should be designed and constructed as improvements are made.

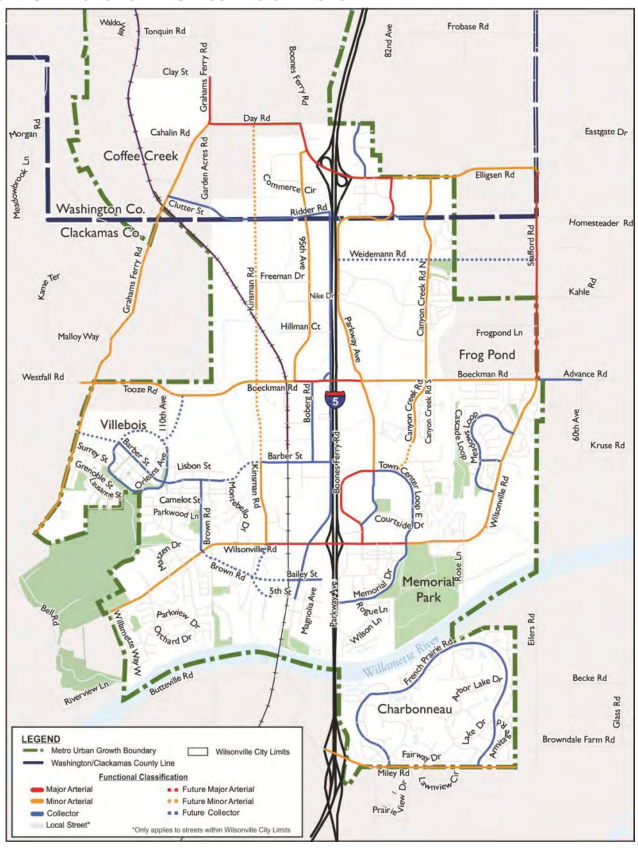


FUNCTIONAL CLASSIFICATION AS A FRAMEWORK FOR STANDARDS

Functional classification provides a helpful framework for managing the City's transportation system and supporting the following standards:

- **Connectivity and Spacing Standards** indicate how far apart roadways of different functional classifications should be spaced to ensure a balanced approach to mobility and land access throughout the city.
- Freight Routes and Transit Streets primarily use higher classification roads to serve freight and/or transit vehicles due to the wider crosssections and greater focus on mobility.
- **Cross-Section Standards** vary by functional classification to meet user needs. However, functional class is not the only factor in determining street design.
- **Access Management Standards** are more stringent for higher class roadways, which are intended to emphasize mobility.

FIGURE 3-2. FUNCTIONAL CLASS DESIGNATIONS



CONNECTIVITY AND SPACING

One of Wilsonville's goals is to improve connectivity by constructing parallel facilities spaced at regular intervals throughout the city. These facilities provide multiple alternatives and more direct routes between both local and regional destinations, including neighborhoods, parks, schools, employment centers, and retail areas.

Table 3-1 lists the desired spacing of each facility type throughout Wilsonville to ensure a high level of connectivity. Figure 3-3 illustrates the desired spacing for the arterial and collector street network. Deviations to these guidelines may be needed in locations where there are significant barriers, such as topography, rail lines, freeways, existing development, and the presence of natural areas.

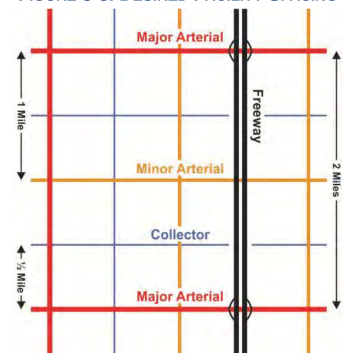
Bicyclists and pedestrians benefit the most from closely spaced facilities because they are the most affected by distance. By providing walking and biking facilities spaced less than 300 feet apart, Wilsonville will support walking and biking use within and between its neighborhoods. In addition, these connections can improve access to transit.

Table 3-1. Facility Spacing Guidelines

Facility Type	Desired Spacing ^a
Major Arterial	1 - 2 mi
Minor Arterial	1 mi
Collector	1/4 - 1/2 mi
Local Street	300 - 500 ft
Bicycle and Pedestrian Facilities	300 ft

^a Desired Spacing refers to distance between facilities with same or higher functional classification.

FIGURE 3-3. DESIRED FACILITY SPACING



BENEFITS OF CONNECTIVITY

Connectivity provides all transportation system users with multiple benefits:

- Increased mobility by distributing traffic over multiple connected streets rather than forcing all traffic onto the City's arterial street system
- More equitable access for all businesses and neighborhoods throughout the city
- Improved walking, biking, and transit use due to more direct connections and less out of direction travel between neighborhoods, schools, transit stops, retail centers, employment centers, and recreational areas
- Reduction in short auto trips between adjacent neighborhoods and land uses



Villebois Village Master Plan was designed to provide a high level of connectivity for all travel modes using short blocks arranged in a grid pattern, numerous pathways, and a diversity of land use.

"Connectivity is important because you want to be able to have options for how you move through your community. I don't personally always want to drive my car places, especially when I have my children with me. I want us to get out and be active and to be able to bike to the store. We have stores that are really close to us, but it's not always safe and convenient for us to ride our bike there. Which is why having bike lanes and sidewalks that are designed to accommodate these other options are critical to enhance our livability."

> Marta McGuire Planning Commission

FREIGHT ROUTES

Wilsonville's freight routes connect the city's industrial and commercial sites with I-5 and other regional facilities. Figure 3-4 identifies the City's freight routes, which include truck routes, railroads, and waterways. Improvement projects should be coordinated to facilitate freight needs while balancing the needs of other users.

Some of the key truck routes that provide important truck connections to Washington County include Boones Ferry Road, Kinsman Road, and Tonquin Road. In addition, the Portland and Western Railroad runs through Wilsonville and serves freight traffic, and the Willamette River has the potential for handling barge traffic. These routes are identified in Metro's Regional Freight Plan (June 2010).

As a major employment center and industry hub along I-5, Wilsonville will benefit from ensuring that its freight routes are designed to accommodate the needs of its industrial and commercial sites. At the same time, Wilsonville's residential neighborhoods should be protected from freight traffic. The call-out box at right lists multiple freight coordination improvements resulting from having freight routes.

IMPROVED FREIGHT COORDINATION

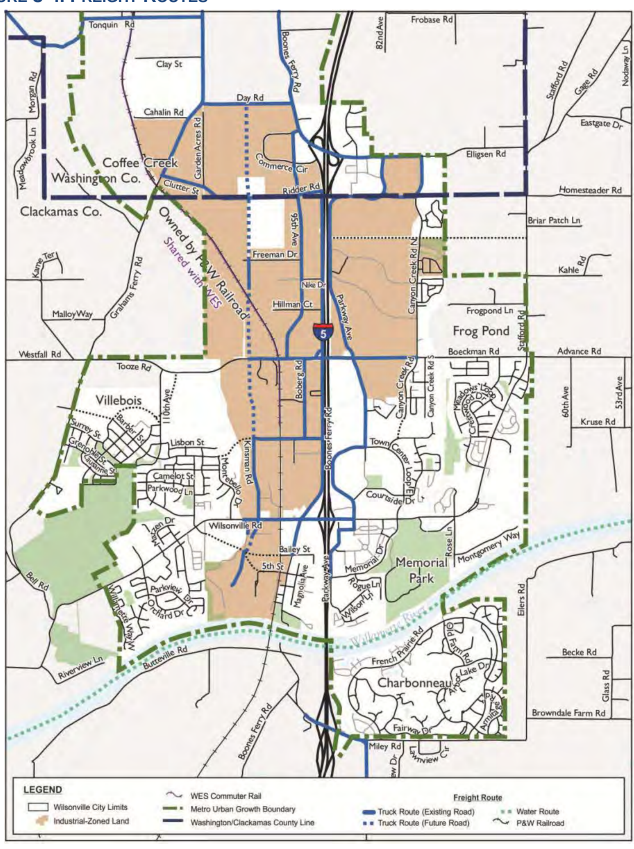
By having designated freight routes, various City efforts regarding freight and non-freight users will be improved:

- Roadway and Intersection Improvements can be designed for freight vehicles with adjustments for turn radii, sight distance, lane widths, turn pocket lengths, and pavement design.
- Bicycle and Pedestrian Improvements—such as buffered bike lanes, enhanced pedestrian crossings, and other safety improvements—can be identified to reduce freight impacts to other users (particularly along bikeways and walkways).
- Roadway Durability can be increased by using concrete instead of asphalt.
- Railroad Connections can be coordinated to support businesses that ship goods by rail, particularly in areas where railroad sidings can be provided along the Portland and Western Railroad track.
- Willamette River Port can be considered to support businesses that ship goods using barges on the Willamette River.
- **Coordination with Businesses and Adjacent** Jurisdictions can ensure that local and regional freight traffic uses the City's freight routes to travel within the city.

"We have a significant number of large manufacturing companies because we have an efficient freight mobility process where our trucks can get in and out of town with the least amount of interference from local traffic. For the part of the transporter, that's very important in as much as it costs money for these trucks, even when they are not moving. Secondly, the local resident doesn't want to have to be disrupted by freight transportation."

> Ray Phelps Planning Commission

FIGURE 3-4. FREIGHT ROUTES



BICYCLE ROUTES

Bicycle routes are provided throughout Wilsonville and connect to neighborhoods, schools, parks, community centers, business districts, and natural resource areas. The City's bicycle network serves multiple users of varying physical capabilities, ages, and skill levels.

Figure 3-5 identifies the City's bicycle routes, which include three facility types:

- Shared-Use Paths are 10-foot to 12-foot wide pathways that have minimal conflicts with automobile traffic and may have their own right-of-way (cross-section standards shown in Figure 3-11). Shared-use paths serve multiple non-motorized users: bicyclists, pedestrians, wheelchair users, skaters, and others. Many of the shared-use paths throughout Wilsonville are part of the regional trail network, which traverses large sections of the city and connects to neighboring jurisdictions and regionally significant destinations. These regional trails are designed to meet state and federal guidelines, which make them eligible for state and federal transportation funding.
- **Bike Lanes** are provided on Arterial and Collector streets throughout Wilsonville. They are usually 6 -feet wide and adjacent to motor vehicle travel lanes (cross-section standards shown in Figures 3 -6, 3-7, and 3-8). Buffered bike lanes and oneway or two-way cycle tracks may be used instead of bike lanes and include buffers between the bike and motor vehicle travel lanes (cross-section standards shown in Figure 3-12).
- Local Street Bikeways are streets designated as important bicycle connections where bicyclists share the travel lane with motor vehicle traffic. Even though all Local Streets allow bicyclists to share the travel lane (cross-section standards shown in Figures 3-9 and 3-10), Local Street Bikeways are intended to serve a greater number

of bicyclists. They typically are provided on low-volume, low-speed residential streets that serve as important connections to nearby bike lanes, shared-use paths, and key destinations. Modifications—such as sharrows, traffic calming devices, or wayfinding signage—may be made to these streets to emphasize their use as bicycling facilities and increase the comfort and confidence of bicyclists.

KEY BICYCLE FACILITIES

The following existing and future bicycle facilities (which are included in Figure 3-5) provide important connections throughout the city:

Regional Trails

- Ice Age Tonquin Trail (through West Wilsonville with connections to Tualatin and Sherwood)
- Waterfront Trail (along the Willamette River)
- Boeckman Creek Trail (along Boeckman Creek in East Wilsonville)
- Stafford Spur Trail (connecting to regional destinations in Northeast Wilsonville)

Shared-Use Paths

• Primarily near schools, parks, transit hubs, retail centers, and other pedestrian areas

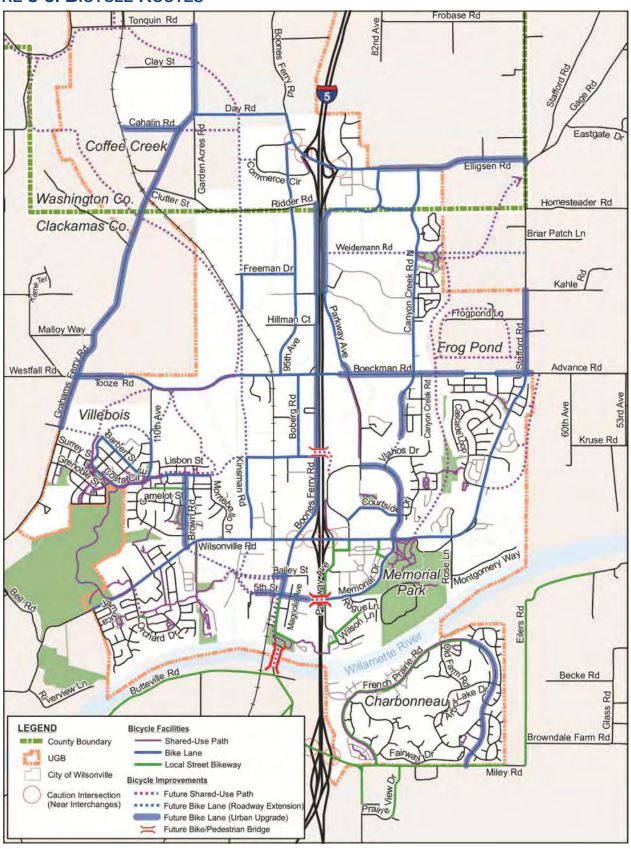
Bike Lanes

On Arterial and Collector streets

Local Street Bikeways

- Boones Ferry Road south of 5th Street to connect to future Willamette River bridge
- Parkway Avenue connecting to Wilsonville
 Road to the nearby neighborhood
- Wilson Lane, Metolius Lane, and Kalyca Drive connecting Memorial Park to the Waterfront Trail near where it passes underneath the I-5 Boone Bridge

FIGURE 3-5. BICYCLE ROUTES



STREET CROSS-SECTION DESIGN

Since different streets serve different purposes, a functional classification system—which is a hierarchy of street designations—provides a framework for identifying the size and type of various street elements to consider including in a street's design. Not all elements are included on all streets and so they must be carefully selected based on multimodal needs.

While a street's functional classification does not dictate which street elements to include, it does facilitate the selection of multimodal facilities and widths that will help ensure the roadway can meet its intended multimodal function. Adjacent land uses and available right-of-way width also influence which elements are included in a specific segment.

Roadway cross-section design elements include travel lanes, curbs, planter strips, sidewalks on both sides of the road, and bicycle facilities consistent with designated bikeways, walkways, and shareduse trails. Low impact development (LID) standards may also be used throughout the City at the City's discretion.

FACILITY TYPES

Cross-section standards are provided for the following facilities:

- **Major Arterials**
- Minor Arterials
- Collectors
- **Local Streets**
- Low Impact Development (LID) Local Streets (similar modifications may be made to other streets regardless of classification)
- Shared-Use Paths and Trails
- Bicycle Facility Design Options



Example of a Major Arterial - Boeckman Road looking west towards Boberg Road and 95th Avenue

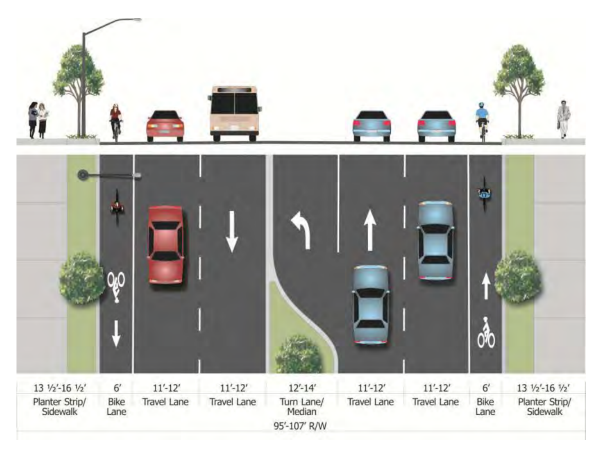


Example of a Collector - Barber Street looking east near SMART Central at Wilsonville Station transit center



Example of a Local Street - Rogue Lane looking east near Memorial Park

FIGURE 3-6. MAJOR ARTERIAL CROSS-SECTION



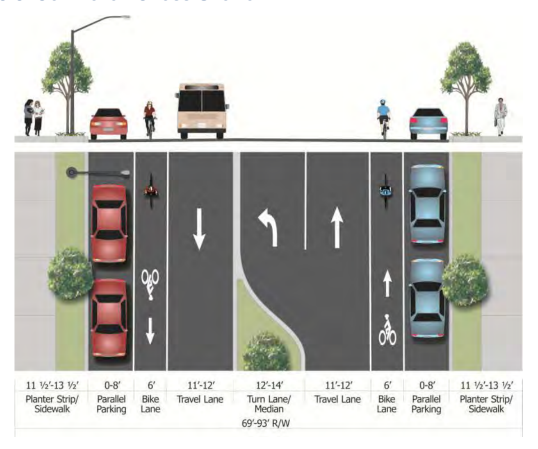
- 1. Travel lane and turn lane/median widths as determined by Community Development Director.
- Minimum sidewalk width is 5 feet; actual sidewalk width as determined by Community Development Director. Width of sidewalk/planting strip may be combined in commercial/retail areas for a total width of 13½ to 16½ feet; street trees shall be located in minimum 4-foot tree wells.
- 3. Curb width of ½-foot is included in the sidewalk/planter strip width.
- 4. Street lights shall be located within the planter strip, center landscape median, or sidewalk as determined by Community Development Director.
- 5. Striping and signage as required in the PW Standards.
- On-street parking is not allowed.
- 7. Transit stop locations to be determined by Transit Director.
- When not needed as a left-turn lane, median may be provided to serve safety, stormwater, or aesthetic objectives.
- New streets shall incorporate low impact development design as practicable.
- 10. Allow for separation for bikes on major arterials (especially freight routes).



FIGURE 3-7. MINOR ARTERIAL CROSS-SECTION

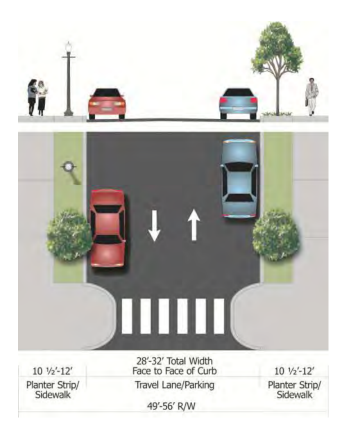
- 1. Travel lane and turn lane/median widths as determined by Community Development Director.
- 2. Minimum sidewalk width is 5 feet; actual sidewalk width as determined by Community Development Director. Width of sidewalk/planting strip may be combined in commercial/retail areas for a total width of 13½ to 15½ feet; street trees shall be located in minimum 4-foot tree wells.
- 3. Curb width of ½ foot is included in the sidewalk/planter strip width.
- 4. Street lights shall be located within the planter strip, center landscape median, or sidewalk as determined by Community Development Director.
- 5. Striping and signage as required in the PW Standards.
- 6. On-street parking is not allowed.
- 7. Transit stop locations to be determined by Transit Director.
- 8. When not needed as a left-turn lane, median may be provided to serve safety, stormwater, or aesthetic objectives.
- 9. New streets shall incorporate low impact development design as practicable.
- 10. Allow for separation for bikes on minor arterials (especially freight routes).

FIGURE 3-8. COLLECTOR CROSS-SECTION



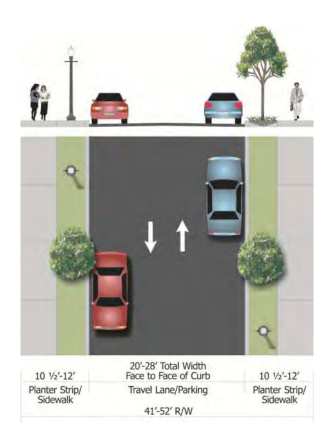
- Collector right-of-way varies between 59 to 89 feet as determined by Community Development Director based on surrounding planned development of residential, commercial or industrial and need for on-street parking and/or turn lane/median.
- Minimum sidewalk width is 5 feet; actual sidewalk width as determined by Community Development Director. Width of sidewalk/planting strip may be combined in commercial/retail areas for a total width of 11½ to 13½ feet; street trees shall be located in minimum 4-foot tree wells.
- 3. Curb and sidewalk bulb-outs at crosswalks or street intersections as determined by Community Development Director.
- Curb width of ½ foot is included in the sidewalk/planter strip width.
- Street lights shall be located within the planter strip, center landscape median, or sidewalk as determined by Community Development Director.
- Travel lane and turn lane/median widths as determined by Community Development Director. Turn lane/median may be eliminated.
- 7. Striping and signage as required in the PW Standards.
- On-street parking on one or both sides is allowed.
- Transit stop locations to be determined by Transit Director.
- 10. When not needed as a left-turn lane, median may be provided to serve safety, stormwater, or aesthetic objectives.
- 11. New streets shall incorporate low impact development design as practicable.

FIGURE 3-9. LOCAL STREET CROSS-SECTION



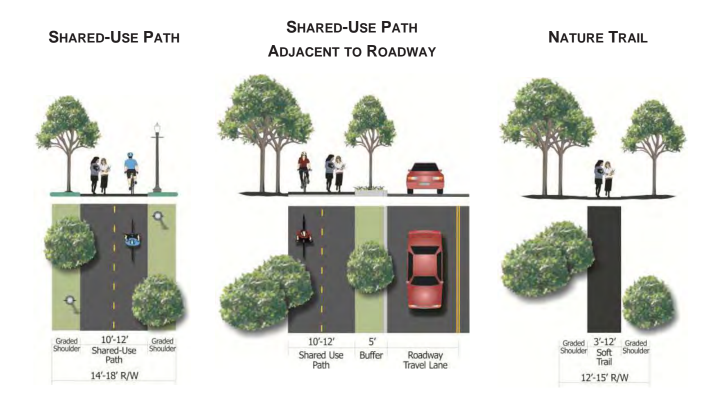
- 1. Minimum right-of-way width of 47 feet (parking on one side) and 51 feet (parking on both sides). Providing parking on both sides is preferred unless constraints exist.
- 2. Minimum sidewalk width is 5 feet; minimum planter strip width is 5 feet.
- 3. Curb width of ½ foot is included in the planter strip width.
- 4. Curb and sidewalk bulb-outs at crosswalks or street intersections as determined by Community Development Director.
- 5. Street lights shall be located within the planter strip as required in the PW Standards.
- 6. No lane striping on street. Signage as required.
- 7. New streets shall incorporate low impact development design as practicable.

FIGURE 3-10. LOW IMPACT DEVELOPMENT (LID) LOCAL STREET CROSS-SECTION



- 1. LID streets located as approved by Community Development Director.
- 2. Minimum sidewalk width is 5 feet; actual sidewalk width as determined by Community Development Director.
- 3. Minimum landscape width of 6½ feet where a water quality swale is proposed.
- 4. Curb width of ½ foot is included in the planter strip width.
- 5. Stormwater control as required in the PW Standards.
- 6. Use of pervious surfaces as determined by Community Development Director.
- 7. Narrower streets as approved by Community Development Director and as permitted in the PW Standards.
- 8. 28-foot curb-to-curb street is intended to allow on-street parking on both sides.
- 9. 24-foot curb-to-curb street is intended to allow on-street parking on one side.
- 10. 20-foot curb-to-curb street would not allow on-street parking on either side.

FIGURE 3-11. SHARED-USE PATH AND TRAIL CROSS-SECTIONS



- 1. Trail types and widths as approved by Community Development Director.
- 2. Typical cross section of shared-use path is 12 feet wide with 2-foot-wide compacted crushed stone shoulders.
- 3. Vertical separation between shared-use path and roadway may be used instead of 5' buffer as approved by Community Development Director.
- 4. Cross-section standards identified in the Ice Age Tonquin Trail Master Plan are required along the Ice Age Tonquin Trail.
- 5. Additional design standards are available in the Bicycle and Pedestrian Master Plan.

FIGURE 3-12. BICYCLE FACILITY DESIGN OPTIONS

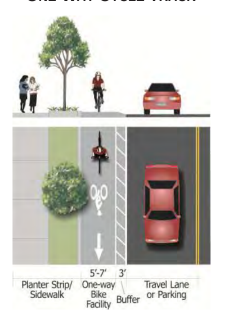
BUFFERED BIKE LANES AND CYCLE TRACKS

Buffered bike lanes (buffer between travel lane and bike lane) and cycle tracks (parking and/or other buffer between travel lane and one- or two-way bike facility) are two alternate bicycle facility options that are gaining popularity throughout the United States and have been implemented in other parts of the Portland Metro area. Therefore, the design options shown below have been provided to allow the City flexibility to consider these bicycle treatments on their Arterial and Collector streets in place of typical bike lanes.

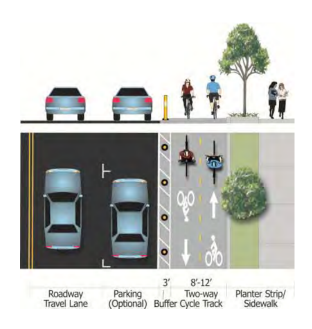


One-Way Cycle Track on Cully Boulevard in Northeast Portland. Cycle tracks are typically protected from motor vehicle traffic by parked cars, raised curbs, or other physical buffers.

BUFFERED BIKE LANE OR ONE-WAY CYCLE TRACK



TWO-WAY CYCLE TRACK



- Design option locations, widths, separation buffer features, and adjacent parking as approved by Community Development Director.
- 2. Additional design guidance can be obtained from the National Association of City Transportation Officials (NACTO) Urban Bikeway Design Guide

ACCESS MANAGEMENT

Access management refers to the broad set of techniques that are used to balance safe, efficient, and timely travel with the ability to allow access to individual properties. Access is an important component of the city's transportation infrastructure and significantly affects system operations and safety.

Wilsonville should continue to manage roadway access to improve traffic flow and safety. By limiting access to higher classification roadways (especially Major and Minor Arterials), conflicts between vehicles entering and exiting driveways and vehicles on the roadway are reduced. Pedestrians and bicyclists also benefit from reduced conflicts with vehicles entering and exiting the roadway.

Table 3-2 lists the City's access spacing standards. Because there are existing non-conforming accesses, these standards will primarily guide access layout of future development consistent with the strategies listed in the call-out box at right. ODOT also has access spacing standards that apply to the I-5 interchange areas and to the section of Boones Ferry Road that is under ODOT jurisdiction (i.e., between Parkway Avenue and Day Road). The I-5/Wilsonville Road Interchange Area Management Plan (IAMP) should also be consulted when considering access needs near the Wilsonville Road interchange.



Looking east to the I-5/Wilsonville Road interchange. Interchange areas have the most restrictive access spacing standards to ensure safety and mobility.

ACCESS MANAGEMENT STRATEGIES

The City can use various access management strategies to help improve mobility and safety:

- Interchange Areas: Eliminate or consolidate accesses within one-quarter mile of the I-5 interchanges as opportunities arise.
- Adjacent to High Volume Intersections: Pursue appropriate treatments at accesses adjacent to high volume intersections, particularly when queues block access.
- Existing Driveways: Evaluate accesses that do not conform to the City's access spacing standard and consider modifications as practicable, while maintaining reasonable access to each property.
- Ongoing Development Review: Manage new driveway locations and spacing on a case-bycase basis. Where driveways do not meet spacing standards, consider mitigation treatments, such as consolidating accesses or restricting turn movements to right-in/right-out.

Table 3-2. Access Spacing Standards

Functional Classification	Access Spacing Standards ^a Desired ^b Minimum	
Near Interchanges	ODOT Requires 1,320 ft	
Major Arterial	1,320 ft	1,000 ft
Minor Arterial	1,000 ft	600 ft
Collector	300 ft	100 ft
Local Street	Access Permitted to Each Lot	

^a Spacing is measured from centerline to centerline on Major Arterials and Minor Arterials and between adjacent curb returns on Collectors and Local Streets

Desired Access Spacing shall be adhered to unless otherwise approved by the City Engineer. Reasons for deviating from Desired Access Spacing include aligning with existing driveways, topography, property limitations, and other safety related issues as identified in a transportation study.

FIGURE 3-13. ACCESS MANAGEMENT INTEREST AREAS





A colorful row of street trees along Wilsonville Road near Boones Ferry Primary School during a fall day. Street trees can provide both aesthetic and safety benefits. They improve the walking environment by creating a pleasing buffer between the motor vehicle and pedestrian facilities. They also provide visual cues to drivers that can result in reduced traffic speeds.

"The City needs to have a Transportation System Plan to make sure we are prepared for how we get around the city in the future. This includes automobiles, freight, bikes, and pedestrians."

> Nancy Kraushaar Community Development Director

The Needs **Chapter 4**



As a growing community, Wilsonville faces the challenge of addressing new and ongoing transportation system needs. These needs are categorized as either gaps (missing connections or barriers in the transportation network) or deficiencies (shortcomings of the existing system). The City's transportation policies (see Chapter 2) and standards (see Chapter 3) serve as a framework for determining what gaps and deficiencies currently exist or are anticipated to arise through the 2035 horizon year as additional development occurs throughout the city and the region. The City's transportation improvement projects (see Chapter 5) and programs (see Chapter 6) address these needs and ensure Wilsonville's continued growth and prosperity.

GAPS AND DEFICIENCIES

- **System Gaps** are missing connections or barriers in the urban transportation system that functionally prohibit travel for a given mode. While a gap generally means a connection does not exist, it could also be the result of a physical barrier (such as I-5, the Willamette River, other natural feature, or existing development) or a social barrier (including lack of information, language, education, and/or limited resources).
- **System Deficiencies** are performance, design, or operational constraints that limit travel by a given mode. Examples may include unsafe designs, bicycle and pedestrian connections that contain obstacles, inadequate intersection or roadway capacity, insufficient bus frequency, and congestion.

Wilsonville's transportation needs include . . .

- Gaps (missing connections or barriers)
- **Deficiencies** (shortcomings)

These needs will be addressed by . . .

- Improvement projects (Chapter 5)
- Programs (Chapter 6)



MULTIMODAL CONNECTIVITY GAPS

Providing a well connected transportation system is one of the City's goals. In order to ensure this goal is achieved, the City has developed facility spacing standards to provide direct routes and travel options for system users. Based on the street connectivity guidelines set forth in Chapter 3, there are system gaps in each of the city's four quadrants. However, there are also constraints and barriers that may make some connections infeasible.

Northwest Quadrant Connectivity



Two connectivity gaps exist in this quadrant:

- A north-south gap exists between Day Road and Boeckman Road that increases congestion at the 95th Avenue/Elligsen Road intersection and the nearby I-5 interchange.
- An east-west gap exists between 95th Avenue and Grahams Ferry Road.

North/south Minor Arterial and east/west Collector would be needed as future development occurs to fill these gaps, provide additional travel options, and allow access to future development. However, these roads will be difficult to construct due to the P&W railroad track and Metro green space in this quadrant that are barriers. The new north/south roadway should be considered after 95th Avenue between Boeckman Road and Ridder Road no longer sufficiently serves this function.

Northeast Quadrant Connectivity



There is a gap in the east west connectivity between Elligsen Road and Boeckman Road.

An east/west Collector from Parkway Avenue to Stafford Road would be needed to fill this gap. The City currently owns partial right-of-way along the west end of Wiedemann Road, which is a single-lane gravel road that runs east/west for a short distance east of Parkway Avenue.

The following legend applies to each of the four quadrant images.



Southwest Quadrant Connectivity



There are several gaps in east-west and northsouth connectivity as follows:

- North/south and east-west gap exists between Wilsonville Road and Boeckman Road and between the Villebois development and the WES station.
- An east-west gap exists between the Willamette River and Wilsonville Road.

North/south Minor Arterial and east/west Collector (north of Wilsonville Road) streets are needed to fill these gaps. The Barber Street and Kinsman Road extensions are currently in the design phase that would satisfy these needs.

An east/west Collector (south of Wilsonville Road) would be needed as development occurs to provide the necessary connectivity. This roadway would also provide a secondary access option to and from Old Town (that is needed today), and the likely connection options are either 5th Street or Bailey Street.

Southeast Quadrant Connectivity



There are two existing gaps in this quadrant as follows:

- A north-south gap exists between Boeckman Road and Town Center Loop that leads to additional traffic on Parkway Avenue and Wilsonville Road.
- An east-west gap exists between Canyon Creek Road and Meadows Loop.

North/south Minor Arterial extension of Canyon Creek Road is needed as soon as funding is available and would provide the connection to Town Center Loop. A major portion of this connection has already been constructed by adjacent development.

An east/west Collector from Canyon Creek Road to Meadows Loop would provide the connectivity needed. However, there are topographical, environmental, and development constraints that make this connection difficult. An existing trail and bridge provide pedestrian and bicycle connectivity.

CROSS-SECTION DEFICIENCIES

To ensure Wilsonville's roadways adequately serve all modes, the City has cross-section standards that guide roadway design based on the street's functional classification with the acknowledgement that design elements shall be matched with the adjacent land use to provide safe transportation choices for users. The functional classifications and cross-section standards include number of motor vehicle travel lanes, sidewalks on both sides of the street, planter strips, and curbs (see Chapter 3: The Standards). In addition, the higher classification roadways also include bicycle facilities.

Building roads that provide facilities for all travel modes and meet applicable cross-section standards is critical to assure a safe and well connected transportation system. If bike lanes and sidewalks are

Parkway Avenue near the Xerox campus is a Minor Arterial but does not include bike lanes. There is a sidewalk on the east side, but it ends at the boundary with the vacant parcel to the north.

missing, the users of these facilities are likely using other portions of the roadway (motor vehicle travel lanes or shoulders) that may be unsafe.

Figure 4-1 shows which City roadways do not meet their applicable cross-section standards. In some instances, all that is needed are sidewalks for improved pedestrian connectivity. In other instances, roadways may need to be widened to include center turn lanes or bike lanes. Many of these roads are adjacent to rural areas and will be brought up to meet standards as adjacent parcels develop. Others will require standalone improvement projects. Depending on the situation, these roadway sections will require urban upgrades, sidewalk infill, or bike lane infill improvements.

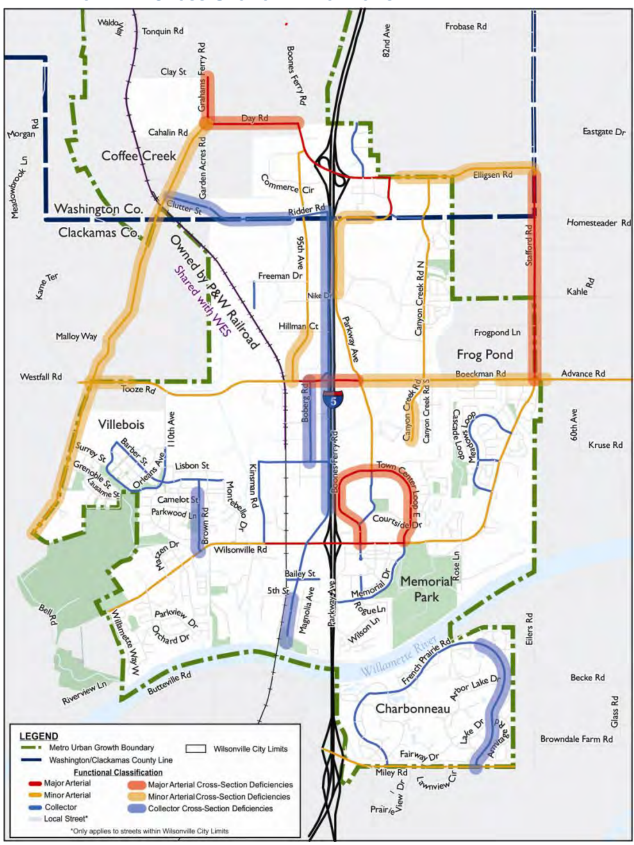
Freeman Drive between 95th Avenue and businesses lacks sidewalks on the south side.



"I-5 poses some challenges because it serves as a barrier in between the east and west sides of town. This puts a lot of pressure on the few existing connections that make it harder for people to walk between one place and another."

> Katie Mangle Long Range Planning Manager

FIGURE 4-1. ROADWAY CROSS-SECTION DEFICIENCIES



CAPACITY DEFICIENCIES

Capacity deficiencies for motor vehicles were identified throughout Wilsonville by evaluating traffic operations for a 2035 future scenario. The traffic forecasts were performed using a travel demand model based on Metro regional land use with the transportation network refined specifically for Wilsonville.

Due to the high level of detail, the Wilsonville travel demand model was able to more accurately represent local routing choices while also forecasting traffic pattern changes resulting from varying levels of congestion and delay expected for 2035. The model also assumed the completion of seven key roadway extensions (listed in the callout box at right), as well as land use growth based on regional population and employment forecasts for the 2035 horizon year.

Figure 4-2 shows the 20 study intersections and five roadway segments that would not meet adopted mobility standards under the 2035 baseline scenario. These roadway capacity improvements would primarily be needed when the vacant land in their vicinity is developed.

The majority of the intersection and roadway deficiencies were identified in prior planning efforts and already included associated improvement projects. Therefore, many of the City's planned projects only required minor revisions, refinements, and prioritization adjustments. Along with minor changes to existing projects, a few new projects are also needed to meet the city's long term capacity needs.

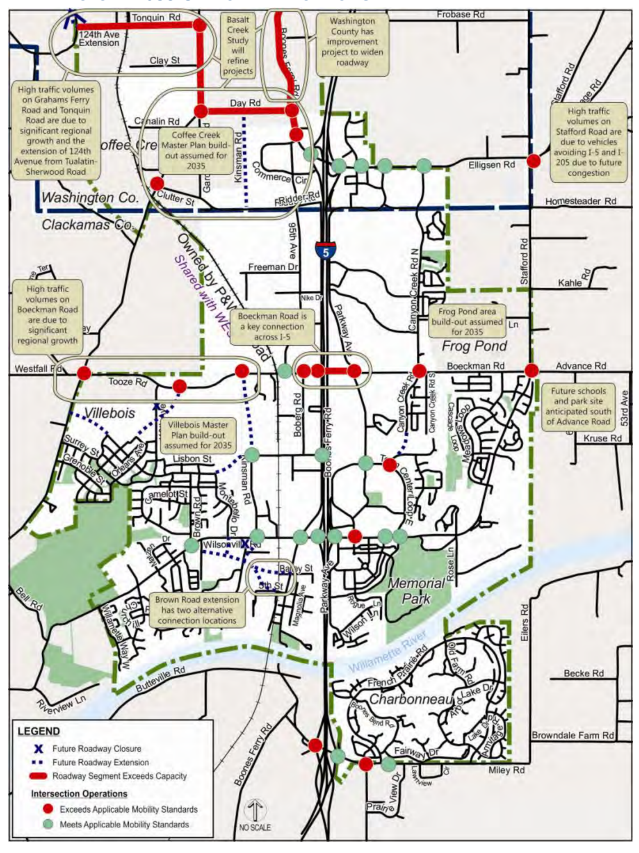
2035 BASELINE ROADWAY EXTENSION **ASSUMPTIONS**

Various roadway extensions throughout the city satisfy critical connectivity needs and would be constructed as development occurs. To account for the resulting traffic patterns, the 2035 baseline capacity analysis assumed the completion of these projects:

- Barber Street Extension from Kinsman Road to Montebello Drive, connecting the WES Station to Villebois (Regional Transportation Plan Project 10153, design plans are currently in process)
- Barber Street Extension to Grahams Ferry Road (Key roadway in Villebois Master Plan Area)
- Villebois Drive Extension to Boeckman Road (Key roadway in Villebois Master Plan Area to replace existing 110th connection)
- Kinsman Road Extension from Barber Street to Boeckman Road (Regional Transportation Plan Project 10130; design plans are currently in process)
- Kinsman Road Extension from Ridder Road to Day Road (Regional Transportation Plan Project 10853; key roadway in Coffee Creek Master Plan Area)
- **Brown Road Extension** (Currently has partial preliminary design plans for two alternatives)
- Canyon Creek Road Extension to Town Center Loop East (Small segment remains to finish connection; eligible as one of final projects using East Side Urban Renewal funding)

These roadway improvements are included in Figure 4-2, which also shows with the 2035 capacity deficiencies.

FIGURE 4-2. FUTURE 2035 CAPACITY DEFICIENCIES



FREIGHT-RELATED DEFICIENCIES

In the past, Wilsonville relied on county and Metro designated freight routes. As a major employment center and industry hub along Interstate-5 (I-5), the city and its freight community will benefit from adopting a local freight plan and freight routes. Wilsonville's residential areas will also benefit from designating freight routes that avoid neighborhoods. The community would also benefit from increased marine freight traffic on the Willamette River.

The plan is a result of outreach to identify the city roadways used by freight carriers, as well as the freight-related deficiencies and problem locations on these roadways. This outreach included distribution of surveys to the city's major freight carriers, and a meeting with the Allied Waste commercial and

FREIGHT CARRIER OUTREACH

Multiple freight carriers provided feedback on freight routes and deficiencies:

- Allied Waste Services of Wilsonville
- Coca-Cola Bottling of Oregon
- **Eaton Corporation**
- FLIR Systems, Inc.
- **Mentor Graphics Corp**
- **OrePac Building Products**
- **Owens & Minor Distribution Inc**
- Parker Johnstone's Wilsonville Honda
- Rite Aid Distribution Center
- Rockwell Collins Head-Up Guidance Systems
- SYSCO Food Services of Portland
- Tyco Electronics Medical Products/Precision Interconnect Corp.
- US Crane & Hoist, Inc.
- Vision Plastics, Inc.
- Wilsonville Concrete
- Wilsonville Toyota
- **Xerox Corporation**

residential drivers, who service the entire city and have a particularly extensive understanding of the city's freight needs.

Figure 4-3 identifies the key gaps and deficiencies that were identified based on the feedback received. It also identifies the streets where freight vehicles are present, though not all of these should become designated freight routes.

The following feedback, which is more general in nature, was also provided by the freight carriers:

- Flashing yellow left-turn arrows at traffic signals are the preferable design treatment for protective/permissive phasing.
- Where possible, it is important to separate trucks from pedestrians and bicycles (especially on roadways and at tight intersection corners).
- There are inconsistent speeds on similar functioning roadways (for example, Boones Ferry Road versus Parkway Avenue).
- Trucks block traffic when they must wait off-site to access busy on-site loading docks.
- Improved loading areas and site access at retail establishments would aid delivery.
- There are limited direct routes for freight that exist between north and south Wilsonville.



Roadway congestion and queuing on Elligsen Road leads to increased delay to freight movement.

Frobase Rd Tonquin Rd New signal will include Clay St right-turn overlap arrow Day Rd High traffic speeds make Cahalin Rd turn movements difficult Creek Low bridge clearance is Commerce lutter St critical Homesteader Rd Ridd limitation Freeman Dr Kahle Narrow road without Boeckman Bridge sidewalks or bike lanes settling and weight Malloy Way limit concerns Frog Pond (temporary deficiency) Advance Rd Westfall R Tooze Ro Villebois Rd Kruse Rd Route through Villebois Barber St needs to be eliminated (temporary deficiency) Conflicts between trucks Weight Restriction West of Town and bike/pedestrian Becke Rd access to path and park Charbonne LEGEND General Note: Many of the - Trucks Present on Roadway City's streets are currently used Truck Limitations by freight vehicles; however, Roadway Extensions that would not all of these should become Improve Connectivity and Access designated freight routes. - Small Turning Radii or Angle - Limited Sight Distance Information based on City staff and freight stakeholder feedback

FIGURE 4-3. FREIGHT-RELATED DEFICIENCIES

BICYCLE AND PEDESTRIAN NEEDS

Bicycle and pedestrian facilities support complete community connectivity and opportunities for work, play, shopping, and exercise. They also help reduce traffic congestion, vehicle-miles traveled, and greenhouse gas emissions, while increasing the vibrancy and connectedness of communities and improving the health of city residents.

Figure 4-4 shows the major bicycle and pedestrian gaps and deficiencies in Wilsonville. These needs are due to the various barriers in the system relating to natural areas, topography, and existing development.

There is also a need for improved street cleaning and related maintenance to remove debris from the I-5 interchange areas on Wilsonville Road and Elligsen Road, which are under ODOT jurisdiction. These facilities serve as primary connections over the city's



The lack of continuous bike lanes on Brown Road north of Wilsonville Road requires cyclists to use the travel lane.

SAFE ROUTES TO SCHOOL

Additional bicycle and pedestrian gaps and deficiencies were identified as part of the Safe Routes to School assessment that the City performed in collaboration with the West Linn-Wilsonville School District and each of the city's primary and middle school. These needs are identified in Chapter 6: The Programs.

two most significant barriers (i.e., Interstate-5 and the Willamette River).

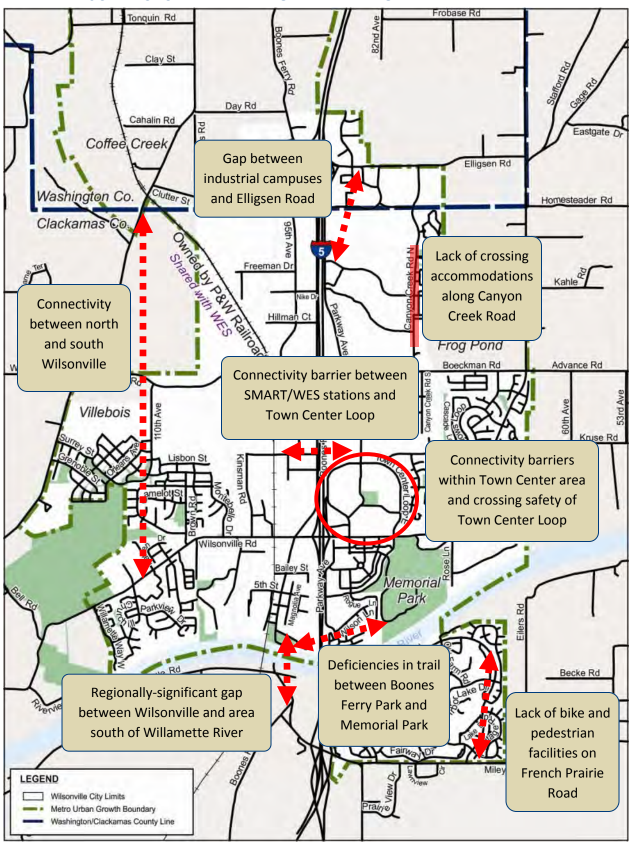
Another pedestrian and bicycle need that affects Wilsonville is regional access to the nearby communities. The Ice Age Tonquin Trail and Boones Ferry Road improvements north of Day Road are two examples of facilities that will provide regional connectivity. In addition, Clackamas County has identified the need to provide bicycle facilities on Stafford Road and 65th Avenue to the north and east of Wilsonville. A connection to the south over the Willamette River is also a critical need to link to Charbonneau and the Willamette River Heritage Area (including Champoeg State Park and the Willamette Valley Scenic Bikeway).

To further enhance regional connectivity, the City should continue to coordinate with Clackamas County and Washington County to ensure that bicycle and pedestrian improvements on county roadways are identified in their county TSP updates and that these facilities connect to the city's bicycle and pedestrian systems.

"Right now there are many gaps where sidewalks end or cross into areas where there are no receiving facilities for them. So, the transportation system plan is looking at those gaps and will be trying to fill them."

> Al Levit Planning Commission

FIGURE 4-4. MAJOR BICYCLE AND PEDESTRIAN NEEDS



TRANSIT NEEDS

Wilsonville is unique among the cities within the Portland Metro area because it has its own transit system. While the rest of Metro is served by TriMet, Wilsonville has been operating South Metro Area Regional Transit (SMART) since it withdrew from TriMet's service district in 1988.

A locally run transit system provides many benefits for Wilsonville's residents and employees. Because it is not dependent upon another agency, SMART is able to determine its own bus routes, frequencies, and fares. It currently provides fare-free service within Wilsonville and supports other programs unique to Wilsonville, such as the SMART Options program. SMART is financially supported by payroll taxes from its strong employment base.

SMART also experiences various challenges, including six key transit needs:

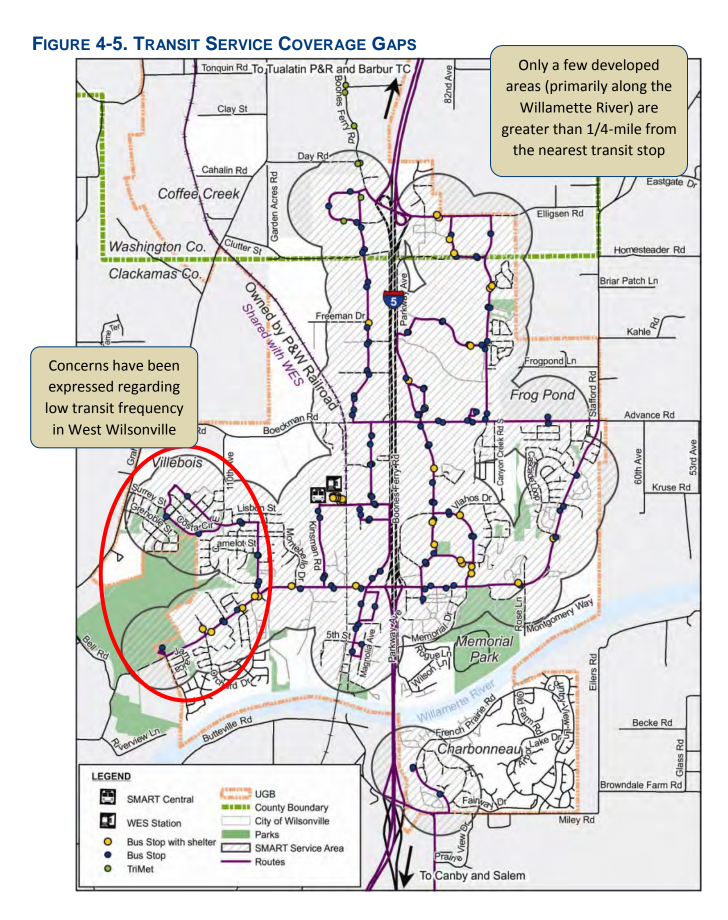
- Regional Transit Connections are important for SMART due to Wilsonville's central location between two metropolitan areas (Portland Metro and Salem-Keizer) and its large employment base. While it has existing connections to TriMet (Portland Metro) and Cherriots (Salem-Keizer), these connections should be improved as opportunities arise. For example, expanded service hours and express service to downtown Portland would benefit a larger population of employees and residents of Wilsonville.
- Service Coverage and Bus Frequency require ongoing adjustments as demand and resources change. SMART should provide transit service within 1/4-mile of land uses throughout the city. Currently, there are only a few areas that do not fall within the 1/4-mile coverage radius, including Wilson Lane on the east, Willamette Way and Orchard Drive on the west, and the majority of Charbonneau. SMART will need to be responsive

- to the desires of the public and all affected neighbors before providing or removing service from a given neighborhood. SMART will also need to expand its service as new development occurs in the areas of Coffee Creek, Villebois, and Frog Pond. To expand coverage and service, SMART may require additional buses.
- Pedestrian and Bicycle Access to Transit can help improve transit service by providing safe and convenient connections at either end of transit trips. Pedestrian and bicycle networks that provide access to transit stops and good connectivity to all destinations throughout the city are important. They encourage increased use of transit, walking, and bicycling, which are

RECENT TRANSIT IMPROVEMENTS

Since the prior 2008 Transit Master Plan was adopted, three major transit system improvements have been implemented that provide a backbone to the city's transit service:

- SMART Central at Wilsonville Station was constructed to act as SMART's main transportation hub and includes a 400 space park and ride lot, twelve bus bays, a new facility with an operator break room and public restrooms, shelters, and a clock tower with security cameras.
- TriMet's Westside Express Service (WES)
 Commuter Rail service began operating out of its new station located adjacent to the SMART Central at Wilsonville Station transit center.
- SMART Bus Routes changed to coordinate with WES train departures and arrivals.
- **SMART Operations Center** was built to house fleet and operations facilities, including administration offices, maintenance bays, and a bus parking area.



complementary travel modes and often used as part of the same trip. Some of the most important locations for access improvements include the Town Center Loop area and the Barber Street connection between Villebois Village and the SMART Central transit center. Other needs throughout the city should be addressed on an ongoing basis.

- New Buses are needed for SMART to maintain a quality transit fleet. Many of its buses are aging and require a greater amount of maintenance to keep them in operation. SMART can lower the amount of its budget that it spends on maintenance costs by replacing these buses. Additional buses will also be needed as growth occurs throughout the city. When possible, new buses should use alternative fuels, such as compressed natural gas. This will help SMART to reduce fuel costs and help meet regional and statewide goals for reducing greenhouse gas emissions.
- Development Review should address transit needs to ensure that transit users are accommodated as new development occurs in the city. SMART should be involved in the development review process to ensure that existing transit stops are improved and new stops, amenities or routes are provided as needed. In addition, when a new employment or commercial development occurs near a major transit stop, it should locate its building close to the transit stop.
- Rider Education and Outreach are ongoing needs
 that support and encourage transit ridership. One
 particular area where improvement is needed is
 adapting to new technology. This includes
 passenger access to 'real time' transit data and
 improved on-board amenities. Rider safety
 education is also an ongoing need.

ENVIRONMENTAL JUSTICE

As stated by the Environmental Protection Agency, "Environmental Justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies" (U.S. EPA, Environmental Justice, Compliance and Enforcement, Website, 2007).

Within the context of the TSP, Environmental Justice is an effort to identify underserved and vulnerable populations so the City can improve transportation services while reduce future inequalities. Two areas of particular need are Charbonneau (due to the higher proportion of elderly residents) and a small area on the southern edge of Villebois (due to lower income housing).

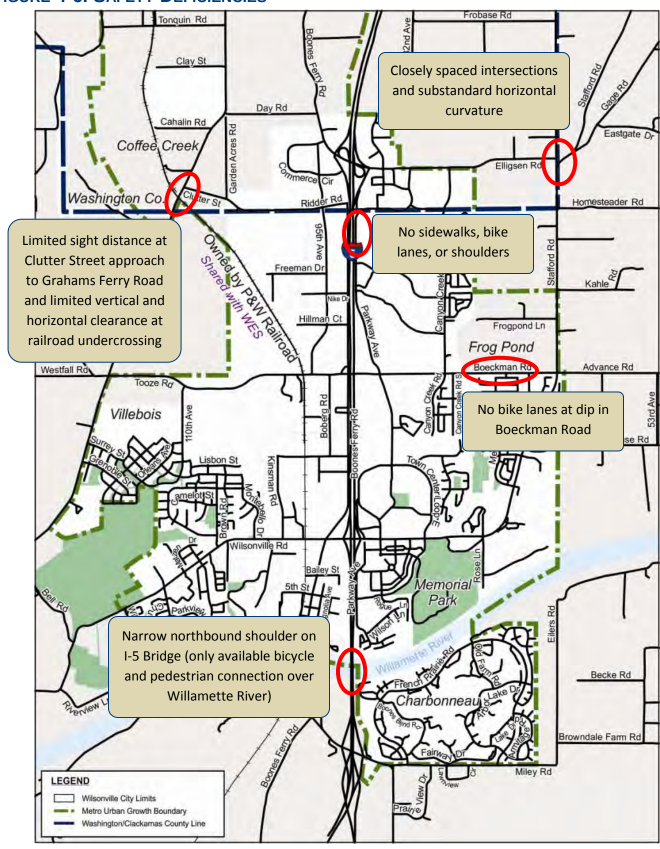
SAFETY NEEDS

While there are no high-collision locations within Wilsonville, various safety-related deficiencies exist. Figure 4-6 shows five primary locations where there are existing safety concerns. Topography, roadway curvature, and nearby barriers (including I-5 and the railroad track) are key contributors.



The railroad bridge over Grahams Ferry Road has limited horizontal and vertical clearance. This creates a safety hazard, particularly for bicyclists, pedestrians, and freight traffic.

FIGURE 4-6. SAFETY DEFICIENCIES



RAIL NEEDS

The primary rail-related deficiency in Wilsonville is the limited vertical and horizontal clearance that the railroad bridge over Grahams Ferry Road causes for trucks. This is also a safety deficiency.

ODOT Rail has a policy of not granting new at-grade crossings. Crossings may be relocated (i.e., a new one is provided but only if an old one is removed). Therefore, railroad tracks can pose a significant barrier to the transportation system due to the high cost of grade separated crossings. The primary location in Wilsonville where the railroad contributes to a roadway system gap is the potential Kinsman Road extension in the northwest quadrant (see the prior Multimodal Connectivity Gaps discussion in this chapter).

Another future item that may affect Wilsonville is that ODOT Rail is studying the feasibility of improving intercity rail service between Eugene and Portland (with the potential for developing a high-speed rail line). Portland and Western's Oregon Electric rail



Portland and Western's Oregon Electric rail line runs north/south through Wilsonville and serves as an important freight and commuter rail corridor. However, it also creates a barrier to travel for other modes due to limited crossing locations.

line, which runs through Wilsonville, is one of the existing rail alignments being studied. Depending on the outcome of this study, there may be additional passenger rail trains traveling through Wilsonville that would increase gate down time and rail related congestion for all modes of travel.

AIR NEEDS

The City of Wilsonville has no direct jurisdictional control or responsibility for managing the Aurora Airport. However, the City, concerned citizens, and local businesses have participated in the Oregon Department of Aviation's (ODA) development of an updated Master Plan for the airport. The City acknowledges the adoption of the Master Plan by ODA and will continue to monitor planned improvements at the airport and coordinate with ODA and Marion County, who have jurisdictional responsibilities.

The City also has two, potentially conflicting interests that must be balanced related to the airport. These include noise sensitivity for city residents and the reliance local businesses have on the airport for corporate travel.

WATER NEEDS

The City of Wilsonville has no direct jurisdictional control or responsibility for managing activities on the Willamette River. However, it supports efforts by Corps of Engineers to maintain the following two activities, which are essential for the river to function over time as a viable transportation facility:

- Periodic dredging to maintain channel depth to support applicable river traffic
- Maintenance of the Locks at Oregon City

PIPELINE SYSTEM

A high-pressure natural gas mainline pipe exists in the vicinity of the Interstate-5 corridor. The location of this pipeline may impact a project's feasibility or limit available improvement options in its vicinity.

TRANSPORTATION SYSTEM MANAGEMENT AND OPERATIONS NEEDS

Transportation System Management and Operations (TSMO) improvements include integrated operations solutions that incorporate advanced technologies. Due to the regional significance of TSMO improvements, Clackamas County and Metro have prepared their own plans. Some key needs include:

- **Arterial Corridor Management** for Boones Ferry Road, Elligsen Road, 65th Avenue, Wilsonville Road, and Stafford Road to improve reliability and traveler information along the corridors. Arterial Corridor Management includes installing fiber optic cable to allow communication with the ODOT/County Transportation Management and Operations Center as well as other intelligent transportation devices such as variable message signs, CCTV cameras, traveler information and adaptive traffic signal systems.
- Transportation Demand Management (TDM) by supporting the SMART Options Program, which works with Wilsonville area employers and residents to promote transit and other transportation options that reduce traffic congestion, such as carpool, vanpool, bike, walk, and telecommute.
- **Regional Fiber Network Connections** between Wilsonville's traffic signals and Clackamas County's fiber network (Clackamas County currently maintains and operates the City's traffic signals on its behalf).

"We have a new beautiful interchange with much more capacity, but we don't want to use up the capacity just to get from one side of town to the other."

> Ben Altman, Chair Planning Commission

- Adaptive Signal Timing and associated video monitoring cameras and vehicle detection equipment (to collect traffic counts and speeds) on Wilsonville Road from Brown Road to Town Center Loop East.
- **Closed Circuit Television Cameras** at the key locations along Wilsonville Road and I-5.
- **Video Monitoring Cameras and Vehicle Detection Equipment** (to collect traffic counts and speeds) on Elligsen Road from Day Road to Canyon Creek Road.
- Railroad Crossing Alert System at Portland and Western at-grade railroad crossings.

RECENT TSMO PROJECTS

Through a collaborative effort by Wilsonville, Clackamas County, and ODOT, the following TSMO projects have already been implemented:

- Wilsonville Road Traffic Signal **Communications** were improved as part of the Wilsonville Road Interchange Improvements to help manage traffic operations.
- I-5 Interchange Area CCTV Cameras were installed by ODOT and linked to the ODOT Trip Check website to provide real time information to drivers traveling within and through Wilsonville.
- **Discover Wilsonville** was a one-year program to make sure every Wilsonville resident has all the information they need to use whatever travel options interest them.
- **Sunday Streets** was a special event focusing on connecting neighborhoods, parks, and people. Bicyclists, walkers, runners, seniors, adults, and children enjoyed traffic-free streets filled with physical activities, fun and interactive entertainment, music, and food.

ALTERNATIVE FUEL NEEDS

Within Wilsonville and throughout the Portland Metro area, there is an increasing need to provide infrastructure to support vehicles that use alternative fuels (i.e., electrical and compressed natural gas vehicles). These vehicles help to reduce greenhouse gas emissions and are becoming more popular and affordable. SMART already has a compressed natural gas fueling station that it will use for its bus fleet.

The City could consider identifying various electrical vehicle stations at strategic locations that serve both residential and business users. Level II charging stations (input voltage of 240 volts, which requires two to four hours for charging) already exist at City Hall (2 stations) and the Fred Meyer parking lot (2 stations). Additional locations that may be considered for Level II charging stations are the SMART Central transit center and Town Center Loop.

The City of Wilsonville could also take advantage of its location at the southern tip of the Portland Metropolitan area to install (or coordinate with a willing business to install) a Level III (480 volt) fast charging station, which require only 20 to 40 minutes to complete the charge. An ideal location would be near one of the I-5 interchanges.

Another option to be ready for the transition to electric transportation would be to include provisions in residential, commercial, and industrial building codes for supporting the required infrastructure. It would be less expensive to require new buildings and parking lots to have the required electrical wiring and outlets to support future electric vehicle charging stations than it would be to retrofit older buildings and parking lots. By taking this preliminary step in preparing its infrastructure, a smoother transition could be made to alternative fuels for vehicles.



Electric vehicle charging stations, such as those located at Fred Meyer (shown above) and Wilsonville City Hall (shown below), allow patrons, employees, and visitors to charge their vehicles while working, shopping, and visiting Wilsonville.



The Projects **Chapter 5**



Wilsonville is responsible for managing an efficient and effective transportation system that supports the quality of life of its residents and the economic vitality of its businesses. This is no easy task, but the City can succeed by implementing programs and projects that provide three primary benefits:

- Reduce rush hour traffic
- Improve operations and safety
- Make strategic investments in new and expanded facilities to serve all modes.

Wilsonville should be engaged in these three activities simultaneously through a balanced effort of programs and projects to receive the greatest value from its infrastructure expenditures. This balanced approach can also guard against over-building roadway capacity.

The list of transportation projects that will repair or complete the transportation system through 2035 is based largely on past plans, but includes updated solutions. Constructing all of the identified transportation solutions would cost approximately \$218.2 million, which exceeds \$123.4 million, which is forecasted to be available through 2035 from both City and other funding sources. Therefore, Wilsonville must choose how to invest its limited resources to provide the greatest benefit to Wilsonville residents and businesses. The highest priority solutions to meet the most important transportation system needs are included in the "Higher Priority" project list, while all other projects are included in the "Planned" project list.

Wilsonville will . . .

- Improve system efficiency,
- Reduce congestion, and
- Save money

By implementing programs and projects that . . .

- 1. Reduce rush hour traffic,
- 2. Improve operations and safety, and
- 3. Make strategic investments in new and expanded facilities to serve all modes



SYSTEM IMPROVEMENT PRIORITIES

Most of the transportation system improvement projects needed to address gaps and deficiencies in the system were identified in prior City plans, including its 2003 Transportation Systems Plan, 2006 Bicycle and Pedestrian Master Plan, 2008 Transit Master Plan, and multiple development master plans (see Chapter 1: The Context). The City's prior transportation projects were reconsidered, integrated, and revised to address updated information and prepare for the 2035 planning horizon.

Because transportation funding is limited, Wilsonville recognizes the importance of being fiscally responsible in managing and improving its transportation system. The diagram at right illustrates cost-effective steps and associated solution areas to resolving transportation needs by following a multimodal, network-wide approach. These five steps were considered from top to bottom when evaluating Wilsonville's transportation projects:

- Manage the performance of congested locations with strategies that reduce traffic conflicts, increase safety, and encourage more efficient usage of the transportation system. Intersection operational improvements are considered to fall under this category.
- Reduce the driving demand at congested locations by ensuring safe and available walking, biking, and transit options.
- Revisit land use decisions and congestion thresholds to support shorter driving trips or modified travel decisions.
- Extend streets to increase connectivity and create parallel routes that reduce the driving demand on congested facilities.
- **Expand** existing streets or intersections to increase the driving capacity of congested facilities.

COST-EFFECTIVE STEPS TO RESOLVING TRANSPORTATION NEEDS

Consider these steps from top to bottom until a viable solution is identified:

FIGURE 5-1. IMPROVEMENT PRIORITIES



"We want to create a transportation system that has multiple choices . . . That way we are not heavily reliant on the car, which will still stay a key element to the system. But we want to make sure we are providing options for bicycles, pedestrians, and transit."

Ben Altman, Chair Planning Commission

PRIORITIZED SOLUTION AREAS

As illustrated in Figure 5-1, the City can best manage its transportation system by having plans, programs, and/or projects that address each of the following solution areas:

- 1. Transportation System Management and **Operations (TSMO)** strategies that improve the safety and efficiency of the current system, including Transportation Demand Management (TDM)
- 2. Bicycle, Pedestrian, and Transit system improvements that target key system gaps and safely accommodate all transportation users
- 3. Land Use and Development Strategies that (1) provide equal accessibility and connectivity to those users who choose to travel by transit, bicycle, and pedestrian modes and (2) utilize the City's functional classification hierarchy to reduce out-of-direction travel and manage congestion on arterials
- 4. Connectivity improvements that include motor vehicle, pedestrian, bicycle, and transit facilities to provide more direct routes for all transportation users between neighborhoods, schools, parks, and retail/industrial areas
- 5. Motor Vehicle Capacity improvements upon a demonstration that the other strategies are not appropriate or cannot adequately address identified transportation needs

General preference should be given to those listed first, but only to the degree to which they are more cost-effective at supporting the City's vision and goals (i.e., a transportation system that is safe, connected and accessible, functional and reliable, cost effective, compatible, robust, and promotes livability). Many of the City's projects include elements that address multiple solutions.

PROJECT EVALUATION PROCESS

Wilsonville's transportation improvement projects were also evaluated and prioritized to help select which projects to include in the Higher Priority project list. Many projects had been evaluated and prioritized in recently adopted mode-specific transportation plans. As a result, the TSP evaluation process varied for the different modes:

- Motor Vehicle Projects: The projects were ranked according to a point-based technical scoring methodology using evaluation criteria consistent with the City's transportation goals. This allowed for a consistent method to understand how well the projects would meet the City's transportation goals and policies. In addition, community input was considered when prioritizing the projects.
- Bicycle, Pedestrian, and Transit Projects: The project priorities in the 2006 Bicycle and Pedestrian Master Plan and 2008 Transit Master Plan were reviewed, and a few changes were made based on City staff and public input. The majority of the higher priority bicycle and pedestrian projects were included in the Higher Priority project list, even if it would require them to be constructed separately from associated motor vehicle projects.

Prioritizing the projects in this way allowed for them to be separated into two lists: the "Higher Priority" project list includes the highest priority solutions to meet the City's most important transportation system needs, while the "Additional Planned" project list includes all of the other projects.

HIGHER PRIORITY PROJECTS

The "Higher Priority" project list includes the recommended projects reasonably expected to be funded through 2035. These are the highest priority solutions to meet the City's most important needs. These projects will inform the City's yearly budget and 5-year Capital Improvement Plan (CIP). As shown in Table 5-1, the Higher Priority projects would cost a total of \$118.0 million, which is consistent with forecast available funding through 2035.

Figures 5-2 through 5-6 show locations of the projects, and corresponding project details are included in Tables 5-1 through 5-5 (project numbering is alphabetical). Some of the City's Higher Priority projects are not associated with a specific location but instead will be applied citywide as needed. These projects are listed in Table 5-6. Additional project details are included in the appendix (where they are sorted by project type).

Table 5-1. Higher Priority Project Costs^a

Project Type	2011 Cost Estimate
Roadway Extensions	\$46,495,000
Roadway Widening	\$20,200,000
Urban Upgrades	\$30,650,000
Spot Improvements	\$4,860,000
Standalone Bicycle and Pedestrian Improvements	\$15,350,000
Transit Improvements	\$500,000
Total Higher Priority Project Costs	\$118,055,000

^a See Tables 5-2, 5-3, 5-4, 5-5, and 5-6 for individual project costs.

PROJECT TYPES

RE - Roadway Extensions (Multimodal Connectivity):

New transportation facilities in Wilsonville will connect neighborhoods to one another and to other important destinations. Many of the bicycle and pedestrian improvements related to roadway extensions will fill important system gaps so that neighborhoods have improved non-motorized connectivity, while roadway extension projects are the key motor vehicle improvements that provide increased connectivity in Wilsonville. The roadway extensions help the City to meet the one-mile arterial and half-mile collector spacing standards, consistent with City and regional policy.

RW – Roadway Widening (Capacity): The roadway widening projects increase roadway capacity.

UU - Urban Upgrades (Multimodal Connectivity and Safety): The urban upgrade projects complete existing roadways, and often improve connectivity by adding bike lanes, sidewalks, and turn lanes that accommodate access to adjacent neighborhoods.

These projects improve the roadways to meet the City's cross-section standards.

SI – Spot Improvements (Transportation System Management and Operations): Spot improvements consist of isolated intersection improvements and safety improvements throughout the city.

BW, SR, LT, and RT - Standalone Bicycle and **Pedestrian Improvements (Multimodal Connectivity** and Safety): While many bicycle and pedestrian facilities will be constructed as elements of roadway extension and widening projects, there are a number of projects that the City should construct separately or as part of future development. These include the highest priority bikeways/walkways (BW), Safe Routes to School projects (SR), local trails (LT), and regional trails (RT).

TI – Transit Improvements: Transit projects are needed throughout the city to provide bus stop amenities and improve bicycle and pedestrian access to transit.

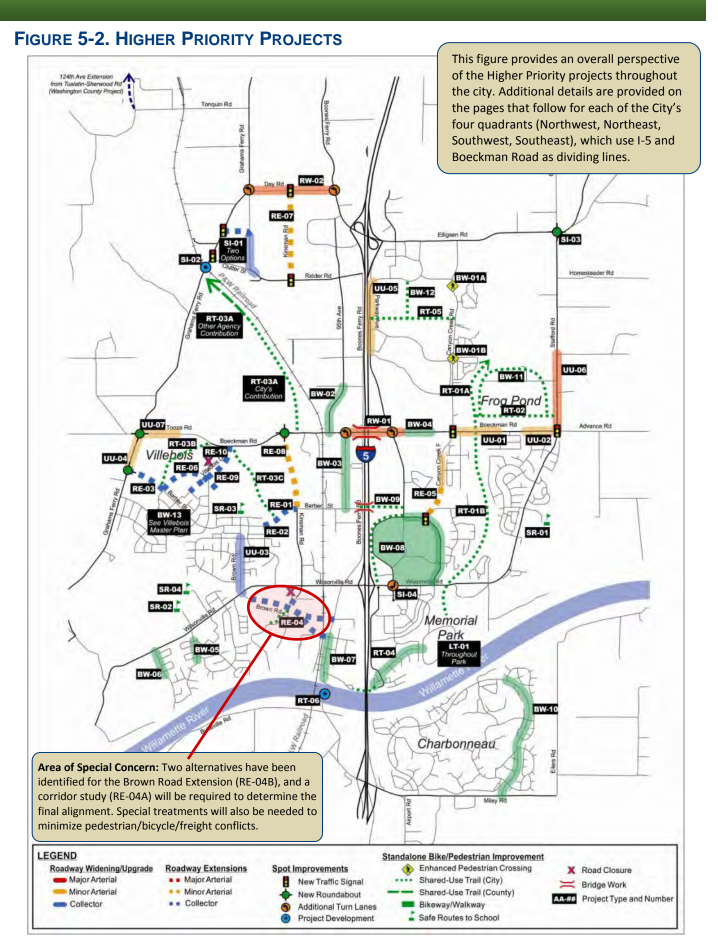


Table 5-2. Higher Priority Projects (Northwest Quadrant)

Projec	Project Description		
Roadwa	ay Extensions		
RE-07	Kinsman Road Extension (North)	Construct 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Ridder Road to Day Road when the area redevelops; project also includes traffic signals at Kinsman Road/Day Road and Kinsman Road/Ridder Road intersections	\$6,500,000
Roadwa	ay Widening		
RW-02	Day Road Widening	Widen Day Road from Boones Ferry Road to Grahams Ferry Road to include additional travel lanes in both directions along with bike lanes and sidewalks; project includes improvements at the Day Road/Boones Ferry Road and Day Road/Grahams Ferry Road intersections	\$6,600,000
Spot Im	provements		
SI-01	Clutter Road Intersection Improvements with Realignment or Grade Lowering	Install traffic signal and turn lanes along with either lowering grade of intersection by approximately 5 feet (Option A) or realigning Clutter Road approximately 500 feet to the north (Option B); these two options have approximately equal cost estimates and selection will depend on compatibility with future redevelopment	\$1,860,000
SI-02	Grahams Ferry Railroad Undercrossing Project Development	Perform preliminary analysis to determine needs, feasibility, etc.	\$500,000
Standal	one Pedestrian and Bicy	cle Improvements (Bikeways and Walkways)	
BW-02	95th Avenue Sidewalk Infill	Fill in gaps in the sidewalk network on the east side of 95th Avenue from Boeckman Road to Hillman Court, and construct transit stop improvements	\$85,000
Standal	one Pedestrian and Bicy	cle Improvements (Regional Trails)	
RT-03A	Ice Age Tonquin Trail (North)	Construct sections of the Ice Age Tonquin Trail north of Boeckman Road; City to construct portion within City limits (approximately \$750,000) and coordinate portion farther north with Washington County and neighboring cities	\$2,040,000 (Partial Regional funding)

FIGURE 5-3. HIGHER PRIORITY PROJECTS (NORTHWEST QUADRANT) 124th Ave Extension from Tualatin-Sherwood Rd

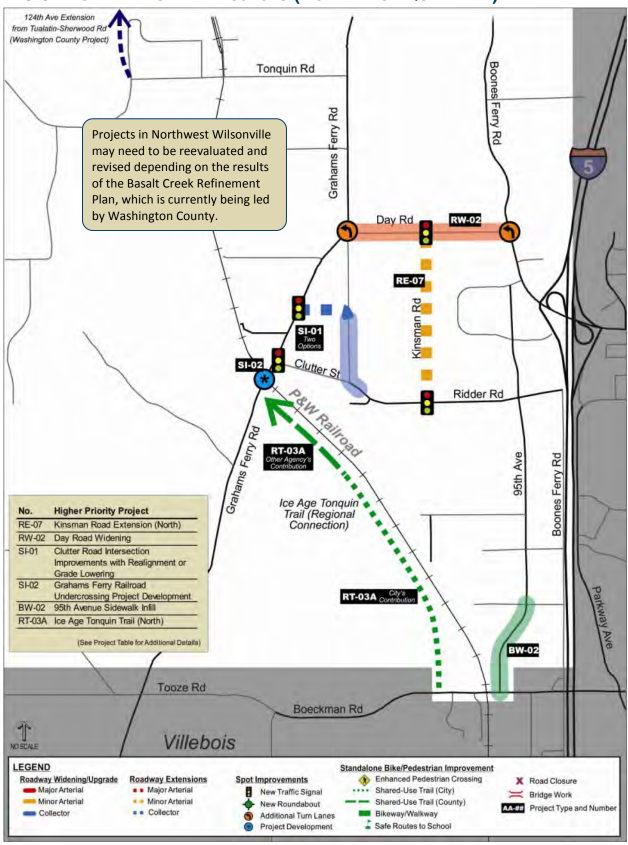


Table 5-3. Higher Priority Projects (Northeast Quadrant)

Project		Description	Cost	
Roadwa	ay Widening			
RW-01	Boeckman Road Bridge and Corridor Improvements	Widen Boeckman Road from Boberg Road to 500 feet east of Parkway Avenue to include additional travel lanes in both directions along with bike lanes and sidewalks; project includes reconstruction of the bridge over I-5 and improvements at Boeckman Road/Boberg Road and Boeckman Road/Parkway Avenue intersections and adjacent transit stops	\$13,600,000	
Urban I	Upgrades			
UU-01	Boeckman Road Dip Improvements	Upgrade at vertical curve east of Canyon Creek Road to meet applicable cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements); options should also be considered to make connections to the regional trail system and to remove the culvert and install a bridge	\$5,850,000	
UU-02	Boeckman Road Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements); project includes a traffic signal or roundabout at the Boeckman Road-Advance Road/Stafford Road-Wilsonville Road Intersection	\$2,100,000	
UU-05	Parkway Avenue Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements)	\$5,000,000	
UU-06	Stafford Road Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements)	\$3,900,000	
Spot Im	provements			
SI-03	Stafford Road/65th Avenue Intersection Improvements	Improve turn radii, sight distance and grade differential by combining intersections as either a roundabout or traffic signal	\$2,000,000 (Partial County funding)	
Standa	lone Pedestrian and Bicy	cle Improvements (Bikeways and Walkways)		
BW-01 A/B	Canyon Creek Road Enhanced Pedestrian Crossings	Install two new pedestrian crossings of Canyon Creek Road that include rectangular rapid flashing beacons (RRFBs), center pedestrian median island, signage, etc. (final locations to be determined)	\$130,000	
BW-04	Boeckman Road Bike Lanes and Sidewalk Infill	Construct bike lanes (both sides of street) and sidewalks (south side of street) from Parkway Avenue to Canyon Creek Road	\$515,000	
BW-11	Frog Pond Trails	Construct trail as part of Frog Pond development; with connections to three proposed parks and the proposed regional Boeckman Creek Trail	\$290,000	
BW-12	Parkway Center Trail Connector	Construct shared-use path as development occurs; with connection to proposed regional trail (Wiedeman Road Trail) on the south	\$120,000	
Standa	lone Pedestrian and Bicy	cle Improvements (Regional Trails)		
RT-01A	Boeckman Creek Trail (North)	Construct north-south trail through east Wilsonville following Boeckman Creek, with connections to neighborhoods, parks, and intersecting roads (may need a boardwalk for various sections and would require a comprehensive public process)	\$800,000	
RT-02	Frog Pond Trail	Construct shared-use path through Frog Pond area (from Boeckman Creek Dip to Stafford Road) as part of development to provide an off-street alternative to Boeckman Road and link neighborhoods, schools, parks, and transit stops	\$290,000	
RT-05	Wiedeman Road Trail	Construct east-west trail in north Wilsonville near the Xerox campus with City responsible for portion through developed land and future developer responsible for portion on future development site	\$340,000	

FIGURE 5-4. HIGHER PRIORITY PROJECTS (NORTHEAST QUADRANT) Higher Priority Project No. RW-01 Boeckman Road Bridge and Corridor Improvements UU-01 Boeckman Road Dip Improvements UU-02 Boeckman Road Urban Upgrade UU-05 Parkway Avenue Urban Upgrade UU-06 Stafford Road Urban Upgrade SI-03 Stafford Road/65th Avenue Intersection Improvements BW-01 Canyon Creek Road Enhanced Pedestrian Crossings BW-04 Boeckman Road Bike Lanes and 65th Ave Sidewalk Infill BW-11 Frog Pond Trails BW-12 Parkway Center Trail Connector RT-01A Boeckman Creek Trail (North) RT-02 Frog Pond Trail RT-05 Wiedeman Road Trail (See Project Table for Additional Details) Elligsen Rd Ridder Rd Homesteader Rd UU-05 BW-12 Canyon (Stafford BW-01B UU-06 RT-01A RW-01 UU-01 Boeckman Rd BW-04 UU-02 Advance Rd NO SCALE LEGEND Standalone Bike/Pedestrian Improvement Enhanced Pedestrian Crossing **Roadway Extensions** Roadway Widening/Upgrade Spot Improvements X Road Closure Major Arterial ■ ■ Major Arterial New Traffic Signal · · · Shared-Use Trail (City) I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number

Additional Turn Lanes

Project Development

- Collector

- Collector

Bikeway/Walkway

Safe Routes to School

Table 5-4. Higher Priority Projects (Southwest Quadrant)

Proje	ct	Description	Cost
Roadwa	ay Extensions		
RE-01	Barber Street Extension	Construct 2-lane roadway with bridge, bike lanes, sidewalks, and transit stop improvements from Kinsman Road to Coffee Lake Drive to facilitate access and circulation to WES Station and Villebois	\$8,315,000
RE-02	Barber Street	Construct remaining 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Coffee Lake Drive to Montebello Drive to facilitate access and circulation to WES Station and Villebois	\$400,000
RE-03	Extension (Part 2) Barber Street through	Construct remaining 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from	\$520,000
RE-04A	•	Monte Carlo Avenue to Grahams Ferry Road Perform a corridor study to determine the recommended Brown Road extension alignment (i.e.,	\$20,000
RE-04B	Brown Road Extension Brown Road Extension	connection at either Bailey Street or 5th Street) Construct remaining 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Wilsonville Road to Boones Ferry Road (connect at either Bailey Street or 5th Street); includes roadway connection to Kinsman Road (with bike lanes and sidewalks), portion of Ice Age Tonquin Trail connecting to trial terminus on Arrowhead Creek Lane, and Brown Road/Kinsman Road intersection	\$15,200,000
RE-06	Costa Circle Loop Extension	Construct remaining 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Barber Street to Villebois Drive to Mont Blanc Street	\$3,000,000
RE-08	Kinsman Road Extension (South)	Construct 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Barber Street to Boeckman Road; project also includes a roundabout at Kinsman Road/Boeckman Road intersection	\$8,400,000
RE-09	Villebois Drive Extension	Construct 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Costa Circle to Coffee Lake Drive	\$390,000
RE-10	Villebois Drive Extension (Part 2)	Construct 2-lane roadway with bike lanes, sidewalks, and transit stop improvements from Coffee Lake Drive to Boeckman Road	\$250,000
Urban U	Jpgrades	2.110 to 2000.1110.1110.00	
UU-03	Brown Road Upgrades	Upgrade to meet cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stops)	\$3,500,000
UU-04	Grahams Ferry Urban Upgrade	Upgrade to meet cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements); includes roundabout at Grahams Ferry Road/Barber Street intersection	\$2,400,000
UU-07	Tooze Road Urban Upgrade	Upgrade to meet cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit stop improvements); includes roundabout at Grahams Ferry Road/Tooze Road intersection	\$7,900,000
Standal		cle Improvements (Bikeways and Walkways)	
BW-03		Fill in gaps in the sidewalk network on the east side of the roadway from Boeckman Road to Barber	\$375,000
	Infill	Street, and construct transit stop improvements	
BW-05	Willamette Way East Sidewalk Infill	Fill in gaps in the sidewalk network on the west side of the roadway from Chantilly to south of Churchill (part of Ice Age Tonquin Trail)	\$50,000
BW-06	Willamette Way West Sidewalk Infill	Construct a new sidewalk on west side of the roadway from Wilsonville Road to Paulina Drive	\$50,000
BW-07	Boones Ferry Road Sharrows	Stripe sharrows (shared travel lanes) from 5th Street to Boones Ferry Park; this will connect Ice Age Tonquin Trail (once the portion along the Brown Road Extension is completed) to Waterfront Trail	\$5,000
BW-13	Villebois Loop Trail	Construct shared-use path as part of Villebois development; include connections to Villebois Greenway, the Ice Age Tonquin Trail, and the Village Center	\$180,000
Standal	one Pedestrian and Bicy	cle Improvements (Safe Routes to School)	
SR-02	Boones Ferry Primary Safe Routes to School Improvements	Construct shared-use path between Boones Ferry Primary and Wood Middle School, a bicycle parking shelter near the school, and a shared-use path connecting the bicycle shelter to the sidewalks along Wilsonville Road	\$200,000
SR-03	Lowrie Primary Safe Routes to School Improvements	Construct shared-use path from existing connection of Lowrie Primary School to Barber Street as part of Villebois development; include connections to new school, Ice Age Tonquin Trail, and Barber Street To future connections	\$150,000
SR-04	Wood Middle School Safe Routes to School Improvements	Construct a bicycle parking shelter near the school and a shared-use path connecting the bicycle shelter to the sidewalks along Wilsonville Road; also widen and stripe the Park at Merryfield Trail, which connects Wood Middle School to Camelot Street to the north	\$150,000
Standal		cle Improvements (Regional Trails)	
RT-03 B/C	Ice Age Tonquin Trail (Villebois)	Construct the remaining sections of the Ice Age Tonquin Trail within Villebois Village in conjunction with development and adjacent roadway improvements	\$560,000
RT-06	Willamette River Bike/ Pedestrian and Emergency Bridge Project Development	Perform feasibility study and project development for bike/pedestrian/emergency bridge over the Willamette River to provide a non-motorized alternative to the I-5 freeway deck	\$1,380,000 (Partial Regional funding)

FIGURE 5-5. HIGHER PRIORITY PROJECTS (SOUTHWEST QUADRANT) UU-07 Tooze Rd Boeckman Rd Villebois UU-04 BW-03 Boberg Rd Grahams Ferry Rd Boones Ferry Rd Barber SR-03 Kinsman Rd UU-03 Rd Brown I Wilsonville Rd Brown Rd 1 NO SCALE RE-04 No. Higher Priority Project
RE-01 Barber Street Extension Higher Priority Project RE-02 Barber Street Extension (Part 2) RE-03 Barber Street through Villebois RE-04 Brown Road Extension RE-06 Costa Circle Loop Extension BW-05 RE-08 Kinsman Road Extension (South) RE-09 Villebois Drive Extension BW-0 Villebois Drive Extension (Part 2) UU-03 Brown Road Upgrades UU-04 Grahams Ferry Urban Upgrade UU-07 Tooze Road Urban Upgrade BW-03 Boberg Road Sidewalk Infill BW-05 Willamette Way East Sidewalk Infill **RT-06** BW-06 Willamette Way West Sidewalk Infill BW-07 Boones Ferry Road Sharrows BW-13 Villebois Loop Trail SR-02 Boones Ferry Primary Safe Routes Area of Special Concern: Two alternatives have been identified for to School Improvements Lowrie Primary Safe Routes to SR-03 the Brown Road Extension (RE-04B), and a corridor study (RE-04A) School Improvements
Wood Middle School Safe Routes to will be required to determine the final alignment (see discussion on SR-04 School Improvements Ice Age Tonquin Trail (Villebois) page 5-15). This project will also include a connection to the Ice Age RT-03 Tonquin Trail; however, the only bicycle/pedestrian crossing of Willamette River Bike/Pedestrian Industrial Way would occur at the intersection with Brown Road, and Emergency Bridge Project Development where an enhanced or signalized crossing would be provided. (See Project Table for Additional Det LEGEND Standalone Bike/Pedestrian Improvement Enhanced Pedestrian Crossing Roadway Widening/Upgrade Roadway Extensions **Spot Improvements** X Road Closure Major Arterial · Major Arterial Shared-Use Trail (City) New Traffic Signal I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number Collector Collector Bikeway/Walkway Additional Turn Lanes Project Development Safe Routes to School

Table 5-5. Higher Priority Projects (Southeast Quadrant)

Proje	ct	Description	Cost
Roadw	ay Extensions		
RE-05	Canyon Creek Road Extension	Construct remaining 3-lane roadway with bike lanes, sidewalks, and transit stop improvements from existing terminus to Town Center Loop East; project also includes realigning a portion of Vlahos Drive (so it intersects Canyon Creek Road) and installing a traffic signal at the Town Center Loop East/Canyon Creek Road intersection	\$3,500,000
Spot In	nprovements		
SI-04	Wilsonville Road/ Town Center Loop West Intersection Improvements	Widen the north leg of the intersection and install a second southbound right-turn lane (dual lanes)	\$500,000
Standa	lone Pedestrian and Bio	ycle Improvements (Bikeways and Walkways)	
BW-08	Town Center Loop Pedestrian, Bicycle, and Transit Improvements	Create more direct connections between destinations within Town Center area, improve accessibility to civic uses and transit stops, retrofit sidewalks with curb ramps, highlight crosswalks with colored pavement, and construct other similar treatments that support pedestrian, bicycle, and transit access and circulation; also construct shared-use path along Town Center Loop West from Wilsonville Road to Parkway Avenue and restripe Town Center Loop East from Wilsonville Road to Parkway Avenue to a three-lane cross-section with bike facilities	\$500,000
BW-09	Town Center Loop Bike/Pedestrian Bridge	Construct bike/pedestrian bridge over I-5 approximately aligned with Barber Street to improve connectivity of Town Center area with businesses and neighborhoods on west side of I-5; include aesthetic design treatments	\$4,000,000
BW-10	French Prairie Drive Pathway	Construct 10-foot wide shared-use path along French Prairie Drive from Country View Lane to Miley Road or reconfigure existing roadway to remove a travel lane in each direction and add bicycle and pedestrian facilities	\$1,140,000
Standa	lone Pedestrian and Bio	ycle Improvements (Safe Routes to School)	
SR-01	Boeckman Creek Primary Safe Routes to School Improvements	Construct a bicycle parking shelter near the school and a new 10 to 12-foot bike path on the south side of the existing sidewalk that meanders south of the tree line and connects to the existing marked crosswalk near the school parking lot	\$65,000
Standa	lone Pedestrian and Bio	ycle Improvements (Local Trails)	
LT-01	Memorial Park Trail Improvements	Construct trails throughout Memorial Park, including the Memorial Park Center Loop Trail, the River Trail, Kolbe Homestead Trail, and Klein Homestead Trail	\$595,000
Standa	lone Pedestrian and Bio	ycle Improvements (Regional Trails)	
RT-01E	Boeckman Creek Trail (South)	Construct north-south trail through east Wilsonville following Boeckman Creek, with connections to neighborhoods, parks, and intersecting roads (may need a boardwalk for various sections and would require a comprehensive public process)	\$1,150,000 (Partial Regional funding)
RT-04	Waterfront Trail Improvements	Improve the condition of the shared-use path as it passes underneath the I-5 Boone Bridge by removing the Jersey barriers, installing bollards, widening the trail, adding appropriate pedestrian features such as benches and lighting, and altering the grade of the path underneath the underpass to make it more easily accessible	\$125,000

Boeckman Rd Advance Rd Canyon Creek RT-01B SR-01 BW-08 **Higher Priority Project** RE-05 Canyon Creek Road Extension Wilsonville Road/Town Center Loop West Intersection Improvements Wilsonville Rd BW-08 Town Center Loop Pedestrian, Bicycle, and Transit Improvements BW-09 Town Center Loop Bike/Pedestrian Bridge BW-10 French Praire Drive Pathway SR-01 Boeckman Creek Primary Safe Memorial Routes to School Improvements Memorial Park Trail Improvements Park RT-01B Boeckman Creek Trail (South) Waterfront Trail Improvements RT-04 (See Project Table for Additional Details) BW-10 Charbonneau Eilers Rd NO SCALE Miley Rd Rd LEGEND Standalone Bike/Pedestrian Improvement Enhanced Pedestrian Crossing Roadway Widening/Upgrade Roadway Extensions Spot Improvements X Road Closure Major Arterial ■ ■ Major Arterial · · · Shared-Use Trail (City) New Traffic Signal I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number - Collector - Collector Bikeway/Walkway Additional Turn Lanes Project Development Safe Routes to School

FIGURE 5-6. HIGHER PRIORITY PROJECTS (SOUTHEAST QUADRANT)

Table 5-6. Higher Priority Projects (Citywide)

Proje	ct	Description	Cost
Standa	lone Pedestrian and Bic	ycle Improvements (Bikeways and Walkways)	
BW-14	BW-14 Wayfinding Signage Provide bicycle, pedestrian, and transit wayfinding signage directing users to/from the Ice Age Tonquin Trail, the SMART and WES transit center, and other points of interest throughout the city		\$65,000
Transit	Transit Improvements		
TI-01	Pedestrian Access to Transit	Construct sidewalk and curb ramp improvements at SMART stops throughout the city to meet ADA requirements, create safe street crossings, and connect new development with transit (includes retrofits at substandard stops)	\$200,000
TI-02	Transit Street Improvements	Widen roadways or construct sidewalk extensions on a case-by-case basis to improve transit on-time performance and passenger/pedestrian safety; may involve on-site bus turnarounds with property owner approval	\$300,000

Table 5-7 provides a side-by-side comparison of the estimated funding sources available and how much they would contribute to the Higher Priority projects. Additional cost information is provided in the

appendix. The planning level project costs are intended to cover a moderate level of unanticipated costs that may arise at the time the projects are constructed.

Table 5-7. Higher Priority Project Funding Sources and Contributions

	Capital Improvement Funding Estimates through 2035		
Project Type	Approximate Funding Available	Contributions to Higher Priority Projects	
Street System Development Charges (SDCs) and Developer Contributions	\$72 million	\$68.6 million	
West Side Plan – Urban Renewal District	\$27 million	\$26.6 million	
Year 2000 Plan – Urban Renewal District	\$5 million	\$3.5 million	
Park System Development Charges (SDCs)	\$0.7 million ^a	\$0.7 million	
Local/Regional Partnerships	\$2.9 million ^a	\$2.9 million	
Grants	\$3.2 million ^a	\$3.2 million	
State and Federal Funding	\$12.6 million ^a	\$12.6 million	
Total	\$123.4 million ^a	\$118.1 million	

^a The approximate funding levels estimated for various sources were considered to be equal to the contributions due to the prior experience of how the City has been able to fund transportation projects. If the City is unable to obtain local/regional partnerships, grants, and/or state and federal funding, then the associated projects that assume these funding sources may have to be put on hold until other funding becomes available.

BROWN ROAD EXTENSION ALTERNATIVES

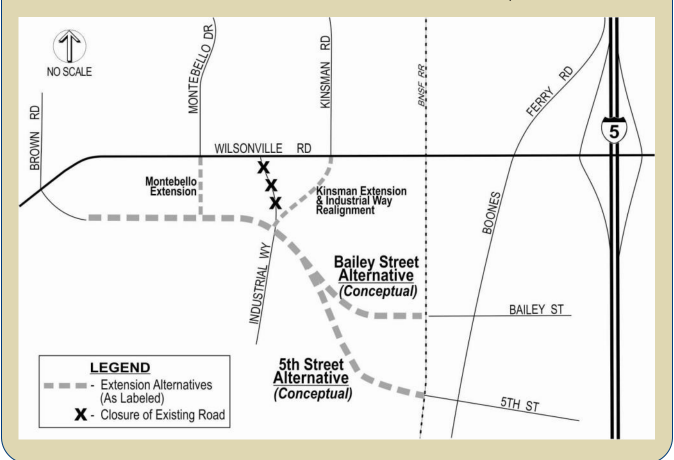
From a transportation planning standpoint, both Brown Road extension alternatives would provide comparable benefits to the transportation network. Selection of an alignment should be made during or prior to the master planning process for the large area south of Wilsonville Road and west of the railroad tracks.

The following factors should be considered as part of selecting a future alignment:

- Access
- Bicycle and pedestrian network connections
- **Environmental impacts**
- Freight benefits/impacts
- Future development plans and land use changes in the two areas most impacted by

the roadway extension: (1) west of the railroad tracks south of Wilsonville Road and (2) in Old Town, specifically along Boones Ferry Road

- Motor vehicle capacity
- Neighborhood/commercial connectivity
- Private property impacts
- **Project costs**
- **Public input**
- Railroad crossings
- Small business impacts
- **Timing**
- Traffic diversion
- Water and sewer utility issues



ADDITIONAL PLANNED PROJECTS

The "Additional Planned" project list includes those projects that would contribute to the City's desired transportation system through 2035 but that were not included as "Higher Priority" projects due to estimated funding limitations. This list represents a coordinated transportation network and adequate facilities to serve the community through 2035.

The State stipulates that projects listed in the TSP form the legal basis for exacting developer-provided improvements. Together, the "Higher Priority" and "Additional Planned" project lists document all the City's desired projects so that it is clear what improvements are needed to ensure that the City's transportation network fully supports its continued growth.

Even though the City should primarily focus on the projects included in the Higher Priority Solutions Package, it should look for opportunities to pursue these remaining projects as funding opportunities become available, including grant funding.

As shown in Table 5-8, the "Additional Planned" projects would cost a total of \$100.1 million. Figures 5-7 through 5-11 show locations of the projects, and corresponding project details are included in Tables 5-8 through 5-12. Some of the City's Additional Planned projects are not associated with a specific location but instead will be applied citywide as needed. These projects are listed in Table 5-13.

Table 5-8. Additional Planned Project Costs^a

Project Type	2011 Cost Estimate
Roadway Extensions	\$27,200,00
Roadway Widening	\$7,000,000
Urban Upgrades	\$20,100,000
Spot Improvements	\$6,500,000
Standalone Bicycle and Pedestrian Improvements	\$24,860,000
Transit Improvements	\$14,450,000
Total Additional Planned Project Costs	\$100,110,000

^a See Tables 5-9, 5-10, 5-11, 5-12, and 5-13 for individual project costs.



Trees provide an aesthetically pleasing environment and shade along a street in Charbonneau, a private planned community in Wilsonville surrounding a 27-hole golf course. Because Charbonneau is on the southern bank of the Willamette River, it is separated from the remainder of the city and would benefit from a dedicated bicycle and pedestrian bridge.

FIGURE 5-7. ADDITIONAL PLANNED PROJECTS

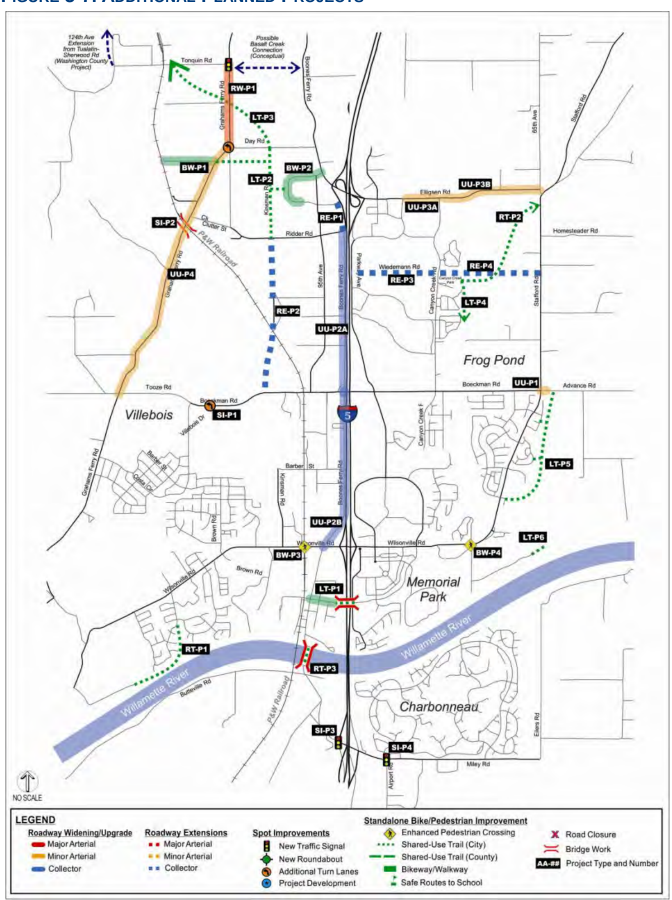


Table 5-9. Additional Planned Projects (Northwest Quadrant)

Projec	ct	Description	Why Not Higher Priority?	Cost
Roadwa	ay Extensions			_
RE-P1	Boones Ferry Road Extension	Construct 2-lane roadway from Ridder Road to Commerce Circle with bike lanes, sidewalks, and transit improvements to facilitate access and circulation in the area surrounding Ridder Road and 95th Avenue	Identified as potentially helpful freight connection, but not a critical need at this time	\$2,100,000
RE-P2	Kinsman Road Extension (Central)	Construct 2/3-lane roadway from Boeckman Road to Ridder Road with bike lanes and sidewalks	High cost due to grade-separated RR crossing and construction across Metro lands; alternative route (95th Avenue) is available	\$12,000,000
Roadwa	ay Widening			
RW-P1	Grahams Ferry Road Widening	Widen Grahams Ferry Road from Tonquin Road to Day Road to four lanes with bike lanes, sidewalks, and transit improvements; acquire the full five-lane right-of-way width to accommodate future left-turn lanes; also provide additional left-turn lanes at Tonquin Road and Day Road intersections	Located within Washington County and is only needed under certain scenarios of the pending Basalt Creek Refinement Plan	\$7,000,000
Urban l	Upgrades			
UU-P2A	A Boones Ferry Road Urban Upgrade	Upgrade Boones Ferry Road from Wilsonville Road to Ridder Road with bike lanes on both sides and sidewalks on west side only	High cost with limited connectivity benefit alternative parallel routes exist	\$5,900,000
UU-P4	Grahams Ferry Road Urban Upgrade	Upgrade Grahams Ferry Road from Day Road to Tooze Road to meet applicable cross-section standards (i.e., 3 lanes with bike lanes, sidewalks, and transit improvements)	Grahams Ferry Road is primarily a rural road and Ice Age Tonquin Trail is a preferred option for providing northsouth connection through this part of Wilsonville	\$2,000,000
Spot Im	provements			
SI-P2	Grahams Ferry Road Undercrossing Improvements at Railroad Bridge	Reconstruct existing railroad under-crossing to City of Wilsonville Minor Arterial standards; Higher Priority project list includes project development portion of this project (costs are separate)	Located within Washington County jurisdiction, and it is an important safety-related project with particular benefits for freight travel; however, it comes with high cost and freight traffic has alternate travel routes	\$4,500,000
Standal	lone Pedestrian and Bi	cycle Improvements (Bikeways and Walkways)		
BW-P1	Cahalin Road Bike Lanes and Sidewalks	Construct bike lanes and sidewalks from Kinsman Road extension to Ice Age Tonquin Trail	High cost due to railroad crossing barrier	\$700,000
BW-P2	Commerce Circle Loop Sidewalk Infill	Fill in gaps in the sidewalk network on Commerce Circle Loop	Industrial area with no connectivity to other facilities	\$100,000
Standal	lone Pedestrian and Bi	cycle Improvements (Local Trails)		
LT-P2	Area 42 Trail	Shared Use Path from Kinsman Road to Day Road	To be constructed as Coffee Lake Creek Master Plan Area Redevelops	\$220,000
LT-P3	BPA Power Line Trail	Shared Use Path from Day Road to Ice Age Tonquin Trail providing trail users to City's northern industrial area	Ice Age Tonquin Trail provides key connection to north (more critical when Coffee Lake Creek develops)	\$500,000

124th Ave Extension Possible from Tualatin-Basalt Creek Sherwood Rd (Washington County Project) Connection (Conceptual) Boones Ferry Rd Tonquin Rd Grahams Ferry Rd Day Rd Cahalin Rd BW-P1 BW-P2 LT-P2 Kinsman Rd Clutter St RE-P1 SI-P2 Ridder Rd 95th Ave Boones Ferry Rd UU-P4 RE-P2 UU-P2A Tooze Rd Boeckman Rd NO SCALE Villebois LEGEND Standalone Bike/Pedestrian Improvement Roadway Widening/Upgrade Roadway Extensions Spot Improvements Enhanced Pedestrian Crossing X Road Closure New Traffic Signal Major Arterial Major Arterial Shared-Use Trail (City) I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number · Collector Collector Bikeway/Walkway Additional Turn Lanes Project Development Safe Routes to School

FIGURE 5-8. ADDITIONAL PLANNED PROJECTS (NORTHWEST QUADRANT)

Table 5-10. Additional Planned Projects (Northeast Quadrant)

Projec	ct	Description	Why Not Higher Priority?	Cost
Roadwa	ay Extensions			
RE-P3	Wiedeman Road Extension (West)	Construct 2/3-lane roadway from Parkway Avenue to Canyon Creek Road with bike lanes and sidewalks	Limited impact on system capacity; money better spent upgrading Boeckman Road and Elligsen Road	\$4,300,000
RE-P4	Wiedeman Road Extension (East)	Construct 2/3-lane roadway from Canyon Creek Road to Stafford Road with bike lanes and sidewalks; would require construction over Boeckman Creek	Only needed with future development on land east of Canyon Creek Road; costly (especially over wetlands) and has limited impact on system capacity; and money better spent upgrading Boeckman Road and Elligsen Road	\$8,800,000
Urban I	Upgrades			
UU-P1	Advance Road Urban Upgrade	Upgrade Advance Road east of Stafford Road (section within City limits) to meet applicable cross-section standards including bike lanes, sidewalks, and transit improvements	Upgrades will become more critical as growth occurs east of the city, particularly in conjunction with the anticipated school site	\$300,000
UU-P3 A/B	Elligsen Road Urban Upgrade	Upgrade Elligsen Road from Parkway Center to Stafford Road to meet applicable cross- section standards including bike lanes, sidewalks, and transit improvements	Much of the land is in Clackamas County; significant slopes from Parkway Center Drive to Canyon Creek Road would likely require retaining walls (higher costs) and large oak trees would be impacted	\$6,000,000 (Partial Federal funding)
Standa	lone Pedestrian and Bi	cycle Improvements (Local Trails)		
LT-P4	Canyon Creek Trail	Shared Use Path from Canyon Creek Park to Boeckman Creek Trail providing connectivity to neighborhoods to the south	Low priority as it needed after the Boeckman Creek Trail is constructed	\$200,000
Standa	lone Pedestrian and Bi	cycle Improvements (Regional Trails)		
RT-P2	Stafford Spur Trail	Shared-Use Path from Canyon Creek Park to Stafford Road	High cost project that provides limited connectivity to land uses in Clackamas County	\$1,640,000

65th Ave UU-P3B Elligsen Rd UU-P3A Ridder Rd Homesteader Rd Wiedemann Rd LT-P4 Canyon Creek Rd Frog Pond UU-P1 Advance Rd Boeckman Rd NO SCALE LEGEND Standalone Bike/Pedestrian Improvement Enhanced Pedestrian Crossing Roadway Widening/Upgrade Roadway Extensions Spot Improvements X Road Closure Major Arterial Major Arterial New Traffic Signal Shared-Use Trail (City) I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number Collector · Collector Bikeway/Walkway Additional Turn Lanes Safe Routes to School **Project Development**

FIGURE 5-9. ADDITIONAL PLANNED PROJECTS (NORTHEAST QUADRANT)

Table 5-11. Additional Planned Projects (Southwest Quadrant)

Projec	et	Description	Why Not Higher Priority?	Cost
Urban l	Jpgrades			
UU-P2B	Boones Ferry Road Urban Upgrade	Upgrade Boones Ferry Road from Wilsonville Road to Ridder Road with bike lanes on both sides and sidewalks on west side only	High cost with limited additional connectivity benefits due to alternative parallel routes (i.e., Kinsman Road extension); project would become more beneficial once bike and pedestrian bridge is built over I-5 connecting Barber Street to Town Center Loop West	\$5,900,000
Spot Im	provements			
SI-P1	Boeckman Road/ Villebois Drive Roundabout Widening	Expand roundabout by adding a westbound slip lane to accommodate two westbound travel lanes on Boeckman Road	Potential improvement need expected to be triggered by future regional traffic traveling east-west through Wilsonville	\$500,000
Standal	one Pedestrian and Bi	cycle Improvements (Bikeways and Walkways)		
BW-P3	Wilsonville Road Enhanced Pedestrian Crossing at Railroad Track	Install new pedestrian crossing adjacent to the railroad tracks that includes rectangular rapid flashing beacons (RRFBs), center pedestrian median island, signage, etc.	Not critical until land south of Wilsonville Road Develops	\$70,000
Standal	one Pedestrian and Bi	cycle Improvements (Local Trails)		
LT-P1	5th Street Bike/ Pedestrian Bridge and Connections	Construct bike/pedestrian bridge over I-5 approximately aligned with 5 th Street; also construct bike lanes and sidewalks on 5 th Street connecting the new bridge to Boones Ferry Road	High cost and recent improvements to Wilsonville Road Interchange have improved East/West pedestrian connectivity	\$6,400,000
Standal	one Pedestrian and Bi	cycle Improvements (Regional Trails)		
RT-P1	Rivergreen Trail	Natural Trail from Ice Age Tonquin Trail/SW Willamette Way to Waterfront Trail	Low priority as it is needed after other critical trail and pathway connections are completed (i.e. Ice Age Tonquin Trail)	\$260,000
RT-P3	Willamette River Bike/Pedestrian and Emergency Bridge	Construct bridge over Willamette River for bike, pedestrian, and emergency access to provide an alternative to the I-5 freeway deck; Higher Priority project list includes project development portion of this project (costs are separate)	High cost; next step is to determine feasibility within planning horizon	\$14,000,000

FIGURE 5-10. ADDITIONAL PLANNED PROJECTS (SOUTHWEST QUADRANT) Tooze Rd Boeckman Rd Villebois Boones Ferry Rd Barber St Kinsman Rd Rd UU-P2B Wilsonville Rd BW-P3 LT-P1 RT-P1 RT-P3 NO SCALE LEGEND Standalone Bike/Pedestrian Improvement Enhanced Pedestrian Crossing Roadway Widening/Upgrade **Roadway Extensions Spot Improvements** X Road Closure Major Arterial Major Arterial New Traffic Signal Shared-Use Trail (City) I Bridge Work Minor Arterial Minor Arterial Shared-Use Trail (County) New Roundabout AA-## Project Type and Number Collector ■ ■ Collector Bikeway/Walkway Additional Turn Lanes Safe Routes to School Project Development

Table 5-12. Additional Planned Projects (Southeast Quadrant)

Projec	ct	Description	Why Not Higher Priority?	Cost
Spot Im	provements			
SI-P3	Miley Road/I-5 Southbound Ramp Improvements	Install traffic signal and southbound left-turn lane	Outside City's jurisdiction (ODOT facility) and no future Wilsonville growth expected; improvement needs would be triggered primarily by regional traffic	\$750,000
SI-P4	Miley Road/Airport Road Intersection Improvements	Install traffic signal and northbound left-turn lane	Outside City's jurisdiction (Clackamas County facility) and no future Wilsonville growth expected; improvement needs would be triggered primarily by regional traffic	\$750,000
Standal	lone Pedestrian and Bi	cycle Improvements (Bikeways and Walkways)		
BW-P4	Wilsonville Road Enhanced Pedestrian Crossing at Rose Lane	Install new pedestrian crossing adjacent to Rose Lane and nearby transit stops; potential crossing treatments include, but are not limited to, rectangular rapid flashing beacons (RRFBs), signage, etc.	Crossing need at this location is considered low at this time, and there is an existing pedestrian crossing and flasher to the west at Kolbe Lane that provides more direct access to Memorial Park and the Boeckman Creek Trail	\$50,000
Standal	lone Pedestrian and Bi	cycle Improvements (Local Trails)		
LT-P5	New School Site Trail	Shared Use Path from Boeckman Creek Elementary School to planned school and park site, with possible connections to adjacent neighborhoods	Medium priority due to existing connections; will become important when school and park are constructed	\$700,000
LT-P6	Park Access Trail	Low Volume Roadway accessed from Montgomery Way; would require extensive public process	Lower priority until after other critical trail and pathway connections are completed	\$20,000

Advance Rd Boeckman Rd **Canyon Creek** LT-P6 Wilsonville Rd BW-P4 Memorial Park Charbonneau Miley Rd NO SCALE LEGEND Standalone Bike/Pedestrian Improvement X Road Closure Roadway Widening/Upgrade Roadway Extensions Spot Improvements Enhanced Pedestrian Crossing New Traffic Signal Major Arterial . Major Arterial · · · Shared-Use Trail (City) I Bridge Work Shared-Use Trail (County) Minor Arterial Minor Arterial New Roundabout AA-## Project Type and Number Collector . Collector Bikeway/Walkway Additional Turn Lanes Project Development Safe Routes to School

FIGURE 5-11. ADDITIONAL PLANNED PROJECTS (SOUTHEAST QUADRANT)

Table 5-13. Additional Planned Projects (Citywide)

Proje	ct	Description	Why Not Higher Priority?	Cost
Spot In	nprovements			
TI-P1	Bus Stop Amenities	Install bus shelters, benches, and bus seat poles on a case-by-case basis as needs are identified and funds are available	Funding has not been identified	\$450,000
TI-P2	SMART Buses	Replace old buses; also outfit each bus with a tracking system and provide real-time display boards at the SMART Central station and other key routes	Funding has not been identified	\$14,000,000

"It is very important we prepare now so that we don't have congestion in the future—or can at least manage the congestion. We can also prepare for connectivity so we can get places conveniently."

> Nancy Kraushaar Community Development Director

The Programs Chapter 6



Wilsonville's transportation programs play an important role in the City's ongoing efforts to provide a coordinated, cost-effective, multimodal transportation system. Well-run programs help extend the service life of infrastructure improvements and increase the value of transportation investments. The City's Community Development and SMART Transit departments are responsible for managing the majority of its transportation programs.

TRANSPORTATION PROGRAMS

Wilsonville has various transportation programs that support ongoing operations and services:

- Capital Improvement Program (CIP)
- Safety (Proposed)
- Safe Routes to School
- ADA Comprehensive Access (Proposed)
- **SMART Transit**
- **SMART Options and Transportation Demand Management** (TDM)
- Intelligent Transportation System (ITS)
- Bike Smart and Walk Smart

Instead of trying to . . .

Build its way out of congestion

Wilsonville's programs help the City . . .

- Extend the service life of infrastructure improvements and
- Increase the value of transportation investments.



CAPITAL IMPROVEMENT PROGRAM

Wilsonville's Capital Improvement Program (CIP) is a short-range 5-year plan that identifies upcoming capital projects and equipment purchases, provides a planning schedule, and identifies financing options. It provides an important link between the projects identified in the City's master plans and its annual budget, which enables the City to manage and use public dollars in the most efficient and productive manner possible.

Through its annual CIP efforts, the City considers which capital investments enable it to manage growth to boost the economy, protect the environment and public health, and enhance community vitality while working to preserve the special qualities of life in Wilsonville.

Wilsonville uses its Capital Improvement Program (CIP) to plan and prioritize its infrastructure investments in eight categories:

- Water
- Sewer
- Streets
- Streetscape/Bicycle
- Stormwater
- Transit
- **Buildings**
- **Parks**

The CIP program includes a 5-year project list, which provides a short-range plan of upcoming infrastructure improvement needs. These projects include new facilities, major repairs, replacement and improvements of roads, buildings, water systems (sanitary, drinking, storm), and parks. The City regularly packages multiple capital projects together (such as roads, sewer, and water) to maximize the cost effectiveness of City funds.

PUBLIC INVESTMENT BENEFITS

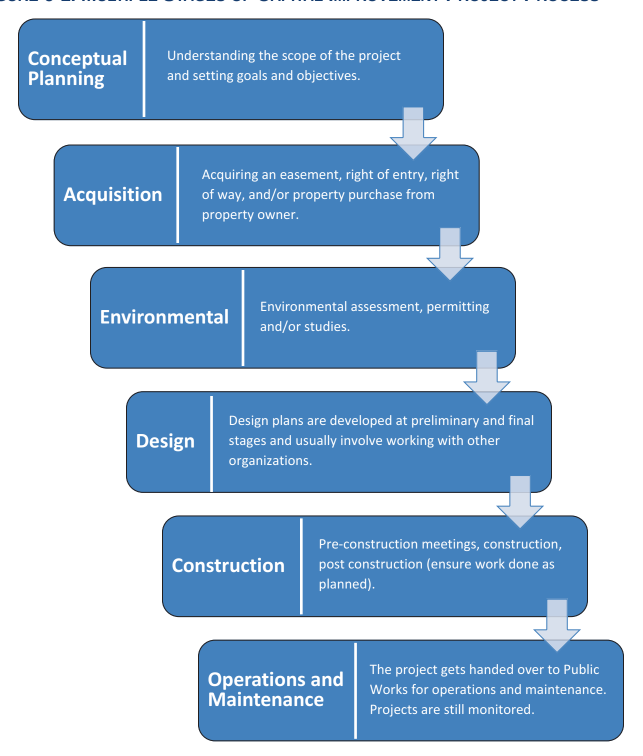
From clean, safe drinking water to convenient transportation options, the City's public investment funds an improved quality of life. Benefits of investment into the City's Capital improvement Program include:

- Transportation facilities that provide capacity to support economic development
- Streets that are maintained and constructed to ensure safety and comfort for all users
- A multimodal transportation system that provides options to commuters and travelers
- Trails and green spaces that are maintained and enhanced, providing both wildlife habitat and a place for outdoor recreation
- Water and sewer maintenance and expansion for increased water quality, convenience and sanitation
- Stormwater improvements for safety and efficiency

"A city thrives when the vision for the community includes designing attractive, safe neighborhoods, protecting natural resources, stimulating economic growth, and maintaining existing infrastructure."

> Tim Knapp Mayor

FIGURE 6-1. MULTIPLE STAGES OF CAPITAL IMPROVEMENT PROJECT PROCESS



Notes:

- Stages of the project often occur simultaneously and include engagement of surrounding property owners.
- Projects are reviewed by other City departments, regional partners (such as ODOT and Metro), and consultants.
- Staff is held accountable to City Council throughout the life of the project.
- The City's website is a helpful tool for sharing project information with the public.

SAFETY

Transportation safety is an important goal of Wilsonville's transportation system. To ensure the well being of residents, employees, and visitors, the City follows the most current safety practices for the design, construction, operation, and maintenance of its transportation facilities.

Many of the City's transportation standards and improvement projects provide safety benefits. Access management, multimodal connectivity, cross-section and other design standards, and capacity improvements all contribute to improve safety.

Wilsonville will also benefit from a safety program founded on the five E's, listed at right. Specific actions of the safety program would include the following:

- **Construct Safety-Related Infrastructure** Improvements as identified in Chapter 4: The Projects, including Safe Routes to School projects.
- Prepare and Distribute Education Materials that effectively convey the best safety practices for all travel modes.
- **Coordinate Education Efforts with Local** Partners including West Linn-Wilsonville School District (Safe Routes to School programs for each school), local businesses, and neighborhood groups. Particular benefits will be realized from educating youth, new users, and those who express interest.
- **Collaborate with Regional and State Partners** by (1) developing relationships with the ODOT, Clackamas County, Washington County, and Metro staff members who oversee their agencies' safety efforts; (2) communicating the City's needs and limitations to these agencies as applicable; and (3) seeking ways to benefit from

FIVE E'S (SAFETY PROGRAM)

Wilsonville's Safety Program will be most effective by addressing the five E's identified by the Metro Regional Transportation Safety Plan:

- Educate transportation users of all ages about bicycle, pedestrian, transit, and traffic safety skills and laws
- **Emergency Medical Service (EMS)** providers are supported by a highly organized transportation and information system that ensures prompt notification of the location and severity of a crash, timely dispatch of trained emergency care providers, use of evidence-based treatment protocols, and triage to an appropriate health care facility
- Engineer a safe and efficient multimodal transportation system that meets the needs of all users
- **Enforce** traffic laws, particularly those relating to safety, such as speeding and cell phone use while driving
- **Evaluate** program periodically to measure performance and adjust efforts as needed

These five E's encompass a broad group of solutions administered by a wide variety of stakeholders responsible for making the transportation system safe for all users. There is a similar set of five E's for Safe Routes to School programs, but "EMS" is replaced with "Encouragement."

regional and state resources, information, training, and publicity campaigns.

Coordinate with Law Enforcement Officers regarding the enforcement and reporting of traffic safety issues.

REGIONAL, STATE, AND NATIONAL SAFETY PLANS

Regional, state, and national safety plans serve as a helpful resource for Wilsonville's safety program:

- **Toward Zero Deaths: A National Strategy on** Highway Safety is a data-driven effort by the Federal Highway Administration (FHWA) to enhance national, state, and local safety planning and implementation efforts in identifying and creating opportunities for changing American culture as it relates to highway safety
- **ODOT's 2011 Transportation Safety Action** Plan (TSAP) is the safety element of the Oregon Transportation Plan (OTP) and provides guidance for safety-related investment decisions, including helpful information for local agencies, such as Wilsonville

- **Metro's 2012 Regional Transportation Safety** Plan (RTSP) is a data-driven framework and urban-focused safety plan intended to help the region reduce fatalities and serious injury crashes by 50 percent by 2035 (as compared to 2005)
- **Clackamas County Transportation Safety** Action Plan (TSAP) outlines a strategy for the county to build and implement a county-wide safety culture with the goal of reducing transportation-related fatalities and serious injuries by 50 percent over the next ten years

These plans are helpful resources that support the City's efforts to improve transportation safety.

Wilsonville residents take to the streets during the City's Sunday Streets event in August 2012.

This special event focused on connecting neighborhoods, parks, and people. Bicyclists, walkers, runners, seniors, adults, and children enjoyed traffic-free streets filled with fun and interactive educational demonstrations, entertainment, music, physical activities, and food.



SAFE ROUTES TO SCHOOL

Wilsonville is helping to facilitate Safe Routes to School (SRTS) programs to improve the transportation system in the neighborhoods around its each of its public schools, whose locations are shown in Figure 6-2. These programs also incorporate five E's (shown at right), which include a combination of ongoing educational and outreach efforts as well as pedestrian and bicycle infrastructure improvements along routes used by school children. Federal funding is available for these programs and is administered by the Oregon Department of Transportation (ODOT).

The SRTS programs are intended to reduce schoolrelated traffic congestion and provide numerous additional benefits, including improved safety, increased physical activity and related health benefits, increased sense of community, and reductions in transportation-related air pollution. To be successful, these programs require the coordinated effort and support of school officials, parents, residents, City planning and engineering staff, and law enforcement agencies.

Students use the crosswalk on Wilsonville Road at the Willamette Way East traffic signal to walk and bike to Boones Ferry Primary School.



FIVE E'S (SAFE ROUTES TO SCHOOL)

The most successful Safe Routes to School programs incorporate five E's (which are similar to the five E's identified for Wilsonville's Safety Program but the "EMS" is replaced by "Encourage"):

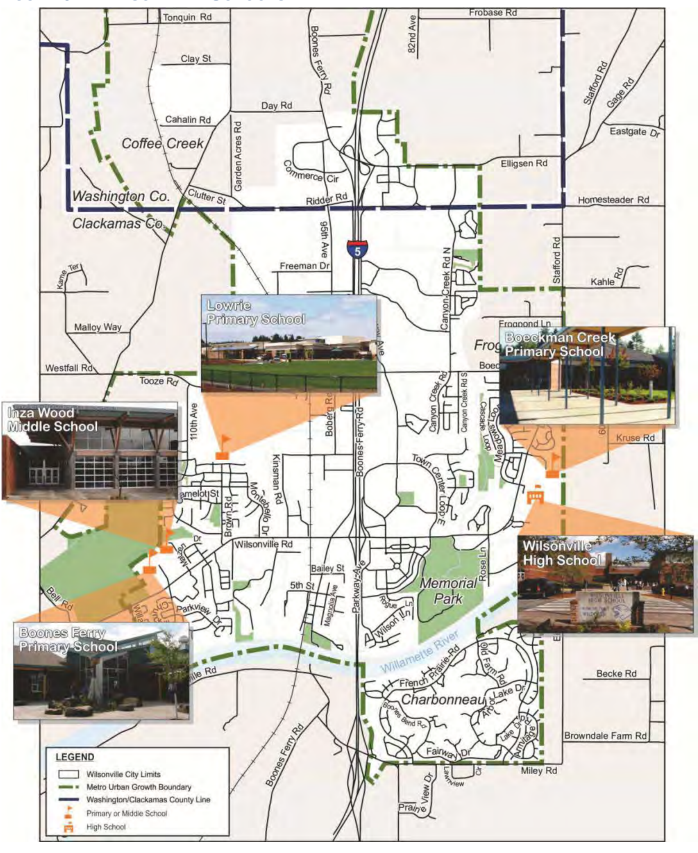
- Educate students, parents, and drivers about bicycle, pedestrian, and traffic safety skills, laws, and educational programs
- Encourage participation through fun events and contests such as walk-to-school days
- **Engineer** walking and biking infrastructure improvements along school routes
- Enforce traffic laws, particularly relating to speeding and pedestrian safety
- **Evaluate** program periodically to measure performance and adjust efforts as needed

Each of the five E's has a range of possible interventions and must be tailored to suit each school's unique needs and challenges.



Students use the bike lanes on Wilsonville Road to bike to Inza Wood Middle School.

FIGURE 6-2. WILSONVILLE SCHOOLS



ADA COMPREHENSIVE ACCESS

Wilsonville has a goal to provide all users with access to integrated facilities and services that connect Wilsonville's neighborhoods, parks, schools, employment centers, and retail areas to each other and to the surrounding region. The City can achieve this goal by addressing the needs of those with limited mobility, consistent with the federal Americans with Disabilities Act (ADA).

Identifying and improving existing ADA-related deficiencies will be an ongoing effort to ensure that new facilities account for the needs of all users. There are four specific areas of focus:

- Providing ADA-compliant curb ramps and pedestrian push buttons at intersection and roadway crossings.
- Maintaining sidewalks and curb ramps to meet ADA accessibility guidelines, including slopes and accessible area.
- Providing sidewalk connectivity between neighborhoods, businesses, transit stops, and other destinations.
- Providing sufficient on-street and off-street disabled parking stalls.



Curb ramps with gradual slopes and large transit pads at the SMART Central transit center can accommodate users in wheel chairs or with other special needs.

SMART TRANSIT

The City's transit service plays an important role in providing mobility for residents, employees, and students who travel to, from, and within Wilsonville. It provides an important connection to the region, particularly due to Wilsonville's strong employment base and central location between Portland and Salem.

South Metro Area Regional Transit (SMART) is a City department and operates several fixed bus routes that serve Wilsonville and make connections to TriMet in Portland, Cherriots in Salem, and Canby Area Transit. SMART also manages various programs, including Dial-a-Ride (door-to-door service for elderly and disabled residents) and SMART Options (programs that support, educate, and encourage the use of active transportation modes and rideshare). SMART also provides Spanish language assistance regarding its services and on its website.

The primary transit hub in Wilsonville is the SMART Central at Wilsonville Station transit center, which provides connections to all SMART bus routes and TriMet's Westside Express Service (WES) commuter rail station. Wilsonville Station includes a 400-space park-and-ride lot and 48 bicycle lockers.

In the immediate future, SMART will benefit from focusing its efforts in five key improvement areas:

Transit Hubs are key multimodal activity centers within the community that can most effectively provide efficient access and connections for transit users. Hubs include SMART Central/WES Commuter Rail station, Town Center Loop, Villebois Village Center, and other community and employment centers. By ensuring a high level of transit service is provided at these hubs, SMART can serve a greater number of transit riders most efficiently.



A bus for Route 1X (servicing the Salem Transit Center) waits at its designated space in the SMART Central at Wilsonville Station transit center.

- **Information Technology** is an important way for SMART to enhance transit efficiency and enhance customer service. Key investments in innovative technology will provide new venues to communicate with passengers, coordinate service in real-time with regional providers, and provide an enhanced understanding of operational metrics and measures.
- **Service Innovation** is an important way for Wilsonville to explore new transit service options or adjustments that can better meet the needs of its growing community. Possibilities include express service to downtown Portland and earlier peak commuter services for industrial and office uses that operate with an early morning shift. In addition, other service models can be considered, particularly relating to the integration of its various programs and services.

OTHER TRANSIT REFERENCES

Wilsonville's transit system is also addressed in the following chapters:

- **Transit-Related Policies** (see Chapter 2: The Vision) are provided for land development coordination, transit services and facilities, pedestrian and bicycle access, and funding.
- **Transit Needs** (see Chapter 4: The Needs) include regional transit connections, service coverage and bus frequency, pedestrian and bike access, new buses, developer coordination, and rider education and outreach.
- **Transit Projects** (see Chapter 5: The Projects) include pedestrian access to transit, transit street improvements, bus stop amenities, and new buses.
- Public Feedback Process refinement would help SMART improve its efforts to respond to residents and employees regarding transit services, including bus routing and transit stop amenity decisions. This process should address both complaints and additional service requests while allowing an equal opportunity for input from those with opposing viewpoints. It should also give consideration to the needs of youth, seniors, people with disabilities, and environmental justice populations (including minorities and low-income families) due to the greater dependence that these citizens have on transit services for basic mobility.



SMART OPTIONS AND TRANSPORTATION DEMAND MANAGEMENT (TDM)

SMART Options is a program administered by SMART to help residents and employees in Wilsonville find the best way to get to work. By using other options besides traveling alone in personal automobiles during peak congestion times, Wilsonville will extend the service life of its infrastructure improvements. These efforts are referred to as Transportation Demand Management (TDM) and are an important component of a well-managed transportation system.

SMART Options can help individuals determine whether to take transit (bus, train, or commuter rail), carpool/vanpool, walk, or bike. SMART Options also can provide information about car sharing, park and rides, close-to-home commuting, teleworking, and creative work schedules to help individuals make informed decisions regarding their travel needs.

SMART Options also provides free assistance to Wilsonville businesses that set up transportation programs. They can organize vanpools, write articles

DEQ EMPLOYEE COMMUTE OPTIONS RULES

The Oregon Department of Environmental Quality (DEQ) Employee Commute Options Rules apply to all businesses within the Portland-metro area having more than 100 employees reporting to one work site. These businesses are required to:

- Receive approval from DEQ for a site specific trip reduction plan to reduce motor vehicle trips to their work site
- Survey and monitor progress at least every two years

SMART Options helps business comply with these rules.



SMART Options staff participate in an information fair in the Town Center parking lot with education materials and a bus bike rack display.

for employee newsletters, and hold transportation fairs. In addition, they are able to help with commuter surveys, trip reduction plan creation, and monitoring and compliance of the DEQ Employee Commute Options Rules, which apply to businesses with more than 100 employees.

The following additional TDM efforts will benefit the SMART Options program:

- Mode Choice Surveys performed on a consistent basis for residents and employees in each of the city's neighborhoods and commercial/industrial areas would allow the City to better understand what transportation choices are being made. This information would also allow the City to determine the impacts that its bicycle, pedestrian, and transit infrastructure improvements are having on the use of these facilities so that it can make improved decisions in the future.
- **Car Sharing Demand Monitoring** will be helpful for determining when sufficient interest is shown by residents and businesses to support a car sharing system.

OTHER TRANSPORTATION DEMAND MANAGEMENT (TDM)

Transportation Demand Management (TDM) is the general term for implementing strategies that either reduce or shift the number of vehicles on the roadway (i.e., the "demand"). By managing transportation demand, Wilsonville will ensure more efficient use of the system's available capacity and also support members of the community who may otherwise be increasingly burdened by the rising fuel prices.

The two primary methods for managing demand are to (1) reduce the overall number of vehicles on the roadway and (2) shift demand to less congested (i.e., off-peak) periods. These methods are best achieved by a combination of educational and outreach programs as well as supporting infrastructure and services (i.e., bicycle and pedestrian facilities and transit services).

In the past, the City has coordinated with large employers to schedule off-peak shift changes. This coordination was beneficial to both the City and the employers because it allowed development to occur even though there were capacity limitations at the Wilsonville Road interchange and the 95th Avenue/ Boones Ferry Road intersection. Traffic counts and observations suggest that the majority of these large employers still operate with off-peak shifts, but the City can improve its tracking and management.

There are three TDM improvements (in addition to the SMART Options program) that will benefit Wilsonville:

Off-Peak Shift Change Policies and Practices: Develop consistent policies and practices to encourage, document, track, and manage off-peak shift changes, starting with employers who have already agreed to operate off-peak shifts. These efforts could be performed in conjunction with the SMART Options program. Because businesses that enact TDM measures may have lower traffic volumes (and associated system impacts) during

peak congestion periods, these businesses may be

PARKING MANAGEMENT PLANS

Parking management plans are a helpful way to inventory bicycle and motor vehicle parking supply in high demand locations (for example, park-andride lots, transit stations, and commercial areas). They do not require parking limitations but instead ensure that deliberate decisions are being made regarding parking provision and management.

There are two key locations that would benefit from parking management plans:

- **Town Center**
- **WES Station**

eligible for reduced Transportation System Development Charges (SDCs). Efforts should be made to provide these employers with public transit options that accommodate their schedules.

- Town Center Parking Management Plan: Prepare and adopt a parking management plan that includes an inventory of parking supply and usage, an evaluation of bicycle parking needs, the identification of desired improvement strategies and policies, and car sharing considerations (additional explanation provided in the call-out box above). This parking management plan will be an important component of an overall concept plan, which would benefit the Town Center area by ensuring the highest and best uses are provided to support the nearby businesses and residents and to formulize the City's vision for this area.
- WES Station Parking Management Plan: Prepare and adopt a parking management plan that includes an inventory of parking supply and usage, an evaluation of bicycle parking needs, and the identification of desired strategies and policies (additional explanation provided in the call-out box above). These considerations should support future park-and-ride demand increases to avoid impacts resulting from inadequate capacity.

TRANSPORTATION SYSTEM MANAGEMENT AND OPERATIONS

Transportation System Management and Operations (TSMO) is the general term for implementing various solutions that enhance the performance of existing and programmed transportation infrastructure. The focus of TSMO is to reduce congestion and save money by improving the transportation system's efficiency before expanding infrastructure. Improving efficiency requires a collaborative effort by system managers, operators, and users both prior to and during travel.

Four of the primary TSMO strategies include:

- Access Management strategies reduce traffic conflicts at intersections and driveways in order to improve traffic flow and safety (Addressed in Chapter 5: The Standards).
- Safety Improvements support the efficient use of existing infrastructure by reducing safetyrelated incidents.
- Transportation Demand Management (TDM)
 strategies encourage users to choose other
 transportation modes besides traveling alone
 in their vehicles or to travel at off-peak periods
 of the day.
- Intelligent Transportation System (ITS)
 strategies involve the deployment and
 management of advanced technologies that
 collect and distribute information to both
 users and operator staff so they can most
 effectively use and manage the transportation
 system.

INTELLIGENT TRANSPORTATION SYSTEM

The development and management of intelligent transportation system (ITS) solutions is one of the most important areas of recent transportation-related technological advancement. ITS strategies are a type of Transportation System Management and Operation (TSMO) strategy (additional explanation provided in the call-out box at left).

ODOT currently manages and operates the ITS infrastructure along the I-5 corridor. In addition, Clackamas County manages and operates the ITS infrastructure in and around Wilsonville. One of the basic ITS strategies is to effectively operate the City's traffic signals. Two of the signalized roadway corridors currently have coordinated signals that allow improved traffic flow:

- Wilsonville Road from Kinsman Road to Town Center Loop East
- Boones Ferry Road/Elligsen Road from Day Road to Parkway Center Drive

Additional ITS solutions will benefit Wilsonville:

- Coordinate with Clackamas County to ensure
 that projects include improvements consistent
 with those identified in the Clackamas County
 Intelligent Transportation System (ITS) Plan,
 particularly on Wilsonville Road and Elligsen Road
 near the two I-5 interchanges. Clackamas County
 is one of the agencies that is part of the Transport
 ITS working group made up of ITS professionals
 within the Metro boundary.
- Install 3-Inch Conduit as part of all Arterial and Collector roadway improvement projects to prepare the City for future fiber communications. This conduit can be used for fiber, traffic counters, and other ITS equipment. By connecting Clackamas County's fiber network to the City's traffic signals and traffic control cameras, Clackamas County will be able to transfer

information back to their operations center in order to more effectively monitor and operate the City's traffic signal system. This infrastructure will also support emergency responders in performing rapid incident detection and response. SMART would also benefit from improved integration with traffic operations by connecting its new service and operations center to Clackamas County's fiber.

Deploy Adaptive Signal Timing on Wilsonville Road from Brown Road to Town Center Loop East consistent with Clackamas County's ITS Plan,

- including the installation of video monitoring cameras and vehicle detection equipment to collect traffic counts and speeds.
- **Collect and Manage Transportation Data** to help the City evaluate the performance of its transportation system and to help travelers make more informed decisions regarding their choice of mode, departure time, and routing. The City will first need to evaluate ways to collect and distribute information in coordination with Clackamas County.

The Clackamas County Traffic Management Center is located in Oregon City and is connected to Wilsonville via State, County, and City communication links. These links allow County staff to remotely manage and operate Wilsonville's traffic signals and ITS infrastructure.



"Transportation is important for all of us whether you ride your bike around town, whether you walk, or whether you drive a car, take transit, or for that matter, drive a truck through town. It is very important for you to be able to get where you want to go and not have a lot of trouble doing so."

> Nancy Kraushaar Community Development Director

BIKE SMART AND WALK SMART

Wilsonville benefits from focusing staff resources on coordinating bicycle and pedestrian outreach and infrastructure planning, which it does primarily through its Bike Smart and Walk Smart programs.

SMART and Community Development staff collaborate to lead the City's efforts.

Four ongoing efforts will help improve walking and biking in Wilsonville:

- Maintain an updated bike and pedestrian map that provides the current bicycle and pedestrians faculties that are available to Wilsonville residents for these mode choices.
- Expand bike and pedestrian safety education and outreach to the general public, focusing on clinics and workshops that communicate safety messages to particular audiences like children, motorists, and older pedestrians.
- Coordinate group rides and walking tours to identify street, trail, art and natural amenities that are available to residents.
- Staff an Active Transportation Planner that works for both Community Development and SMART and is tasked with development review, plan implementation and updates, safety education and outreach, and program support (Bike SMART, Walk SMART, and Safe Routes to Schools). This planner could also continue regional coordination efforts with other agency Active Transportation Plans and Metro.

NATIONAL RECOGNITION AVAILABLE AS WALK FRIENDLY AND BIKE FRIENDLY COMMUNITY

Two national recognition programs have been developed in recent years to encourage towns and cities across the U.S. to establish or recommit to a high priority for supporting safer walking and bicycling environments. These programs evaluate current efforts and provide recommendations for improvement:

- Walk Friendly Communities designation is awarded at one of five levels (from lowest to highest): honorable mention, bronze, silver, gold, and platinum. Wilsonville was awarded a bronze designation in 2011. As additional pedestrian improvements are made throughout the city, Wilsonville may consider reapplying for a higher designation.
- Bicycle Friendly Community (BFC)
 Campaign is administered by the League of American Bicyclists and awards one of four designations (from lowest to highest): bronze, silver, gold, and platinum.
 Wilsonville has not yet applied for a BFC designation, but doing so will provide the City with recognition while also providing helpful recommendations for how it can continue to improve its bicycle network.

In 2011, Wilsonville was awarded the designation of being a Walk Friendly Community due to its commitment to improving walkability and pedestrian safety through comprehensive programs, plans, and policies. The Bronze Level designation indicates the City is "on the right track" but has several areas where it can continue to improve.



The Performance Chapter 7



Wilsonville's transportation system plan (TSP) provides standards, projects, and programs that, when put into action, will improve the City's transportation system. By tracking specific performance measures with each successive TSP update, the City will learn if its planning efforts are leading to the desired outcomes and if additional improvements are needed. In this way, Wilsonville will make continued progress towards its transportation system vision and goals.

To be most effective, the City's transportation performance measures should provide its decision-makers with metrics that reflect what progress is being made towards Wilsonville's goals and policies. They should also include a combination of system-wide and facility-level performance measures so that incremental progress can be determined for the entire system as well as on a project-by-project basis.

Performance measurement is an approach to transportation planning that has been receiving increased national and regional attention. The new federal transportation legislation, Moving Ahead for Progress in the 21st Century (MAP-21), transitions the nation towards performance-based, outcome-driven planning processes. In doing so, this law is not prescriptive regarding what the standards should be, but instead requires that states and metropolitan planning organizations (MPOs) establish their own targets and measures. This encourages the framework of performance measurement throughout the nation without requiring a one-size-fits-all approach.

Performance measures allow Wilsonville to ...

- Track the benefits of its efforts and
- Identify areas where additional improvements are needed

So that it can . . .

- Make more informed investment decisions and
- Best achieve its vision and goals.



PERFORMANCE MEASURES

Though it preceded MAP-21, Metro's Regional Transportation Plan (RTP) also focuses on performance targets and standards. While there are some performance targets specified by Metro, Metro requires each city to identify its own performance measures for five areas and then to evaluate them with each successive transportation system plan (TSP) update to check its progress.

Table 7-1 lists Wilsonville's performance measures, including the 2035 targets and how they will be

measured. The majority of these performance measures were selected because they are recommended by Metro and can be relatively easily measured using Metro's travel demand model, which is also the basis for Wilsonville's future travel demand forecasting. The one performance target that differs is safety. Because the City has such a low number of collisions, its target is to keep the collision rate below the statewide average.

Table 7-1. Wilsonville Performance Measures

Performance Area	2035 Performance Target ^a	How Measured
Safety	Maintain collision rates below the statewide average and zero fatalities	Analysis of ODOT, Washington County, and Clackamas County collision data
Vehicle Miles Traveled (VMT) Per Capita	Reduce VMT/capita by 10% compared to 2005 ^b	Estimate using travel demand model
Freight Reliability	Reduce vehicle hours of delay ^c for truck trips by 10% from 2005	Estimate using travel demand model for roadways on City's freight network
Congestion	Reduce vehicle hours of delay ^c (VHD) per person by 10% from 2005	Estimate using travel demand model
Walking, Biking, and Transit Mode Shares	Triple walking, biking and transit mode share from 2005	Use Metro mode split forecasts and provide qualitative assessment; supplement with SMART data

^a Performance targets are for the 2035 horizon year. Performance tracking during intermediate years should be compared against interpolated values.

"The TSP is doing an excellent job addressing bicycle and pedestrian issues. Once the TSP is adopted, it is going to be a matter of following through to make these things happen."

> Al Levit **Planning Commission**

^b Oregon House Bill 3543 codifies greenhouse gas emission reductions, and the Portland Metro area has set this regional target.

 $^{^{\}rm c}$ Delay is defined in the 2035 RTP as the amount of time spent in congestion > than .9 V/C (see p.5-7 of RTP)

Proposed Amendments
Wilsonville Comprehensive Plan
Draft May 21, 2013
Struckthrough & underlined new text

PUBLIC FACILITIES AND SERVICES

TRANSPORTATION

...

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The Wilsonville Comprehensive Plan includes, as sub-elements of the Plan, the City's Transportation Systems Plan (20013), the Bicycle and Pedestrian Master Plan (2006) and the Transit Master Plan (2008). There are no airports or marine transportation facilities within the city. The City has adopted 1-Year and 5-Year Capital Improvement Plans which provide for the construction of transportation facilities, improvements and services necessary to support the City's Transportation Systems Plan, the Bicycle and Pedestrian Master Plan and the Transit Master Plan.

...

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In the late 1990s, substantial public improvements were made to upgrade both interchanges. Now, <u>t</u>Ten years later, both interchanges again hadve-capacity limitations. A major modernization project completed in 2012 reconstructed the I-5/Wilsonville Road interchange in 2010, following the City's completion of improvements on Boones Ferry Road which connects to Wilsonville Road within the interchange management area. The I-5/Wilsonville Road project includes created elevated bike/pedestrian pathways on both sides of the street, expansion of the travel way to eight lanes under the I-5 Bridge, and wider and longer on and off ramps.

Capacity limitations also exist<u>ed</u> at the 95th/Commerce Circle /Boones Ferry Road intersections. The <u>planned</u> improvements <u>there willin 2012</u> add<u>ed</u> an additional right-turn lane southbound off I-5 to Boones Ferry Road, and an additional left-turn lane from Boones Ferry Road to 95th Avenue, and an additional right-turn lane from 95th Avenue to Boones Ferry Road, as well as making Commerce Circle a right-in / right-out intersection with 95th Ave thereby minimizing congestion at this intersection.

The City has a network of streets which serve the east side or the west side, with only three connection points east—west across I-5. These are Wilsonville Road, Boeckman Road and Elligsen Road. The recent extension of Boeckman Road to Grahams Ferry Road has provided an alternative east-west route resulting in a reduction of the trip levels on both Wilsonville and Elligsen Roads.

City street standards require provision of bike lanes bicycle facilities and sidewalks on all new streets. Developments in areas without bike lanes bicycle facilities and sidewalks are required to provide them as part of the development of their site. The City also maintains a sidewalk infill fund for construction of missing sidewalk segments in older neighborhoods. The Bicycle and Pedestrian Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

Local and regional trails and community pathways traverse the community and connect neighborhoods with other destinations. The City is a partner in the 2013 Master Plan for the Ice Age Tonquin Trail, which will connect the communities of Tualatin, Sherwood, and Wilsonville.

The City operates a transit system, SMART, which provides local service, and connects with WES, Cherriots in Salem and Tri-Met in the Portland area. WES, the Westside Express Service Commuter Rail, operates during weekday commuter hours in the morning and evening, connecting Wilsonville with the Beaverton Transit Station and the MAX system. The Transit Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

...

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- Goal 3.2 To encourage and support the availability of a variety of transportation choices for moving people that balance vehicular use with other transportation modes, including walking, bicycling and transit in order to avoid principal reliance upon any one mode of transportation.
- Policy 3.2.1 To provide for safe and efficient vehicular, transit, pedestrian and bicycle access and circulation.
- Implementation Measure 3.2.1.a Plan and implement Provide a safe, well-connected, and efficient network of streets and supporting improvements infrastructure for all applicable travel modes.
- Implementation Measure 3.2.1.b Provide safe and efficient multi-modal travel between the connecting roadways (and the surface street network, if applicable).
- Policy 3.2.2 To provide for a mix of planned transportation facilities and services that are sufficient to ensure economic, economical, sustainable and environmentally sound mobility and accessibility for all residents and employees in the city.

- Policy 3.2.3 If adequate regional transportation services, including I-5 interchange modification or additions, and high capacity public transportation, cannot be provided, then the City shall reevaluate and reduce the level of development and/or timing of development anticipated by other elements of this Plan. Such reductions shall be consistent with the capacity of the transportation system at the time of reevaluation.
- Goal 3.3 To achieve adopted standards for increasing transportation choices and reducing reliance on the automobile by changing land use patterns and transportation systems so that walking, cycling and use of transit are highly convenient and so that, on balance, people need to and are likely to drive less than they do today.
- Policy 3.3.1 The City shall adopt standards for provide facilities that allow people to reduceing reliance on single occupant automobile use, particularly during peak periods.
- Implementation Measure 3.3.1.a. Improve the Encourage a balance between among housing, employment, and commercial activities within the City so more people are able to live and work within Wilsonville, thereby reducing cross-jurisdictional commuting. in order to reduce commuting.
- Implementation Measure 3.3.1.b. Increase densities and intensities of development in or near the Town Center area and in other locations where transportation systems can meet those needs.
- Implementation Measure 3.3.1.c. Plan for increased access to <u>for</u> alternative modes of transportation, such as bicycling, transit and walking.
- Implementation Measure 3.3.1.d. Continue use of the Planned Development/ Master Plan process to encourage developments that make it more convenient for people to use transit, to walk, to bicycle, and to drive less to meet daily needs.
- Implementation Measure 3.3.1.e. Take steps to improve connectivity between existing neighborhoods and between residential areas and traffic generator locations. Work to Pprovide more and better options for travel from one side of the freeway, the railroad, and the Willamette River to the other.
- Implementation Measure 3.3.1.f. Strongly encourage Support provision of full day and Saturday transit service for in the WES corridor.
- Implementation Measure 3.3.1.g. Continue to support Advocate for the extension of WES to Salem.
- Implementation Measure 3.3.1.h. Continue to comply with Metro parking standards. Consider reducing parking requirements where it can be shown that transit and/or bicycle pedestrian access will reduce vehicular trips.

- Policy 3.3.2 The City shall work to improve accessibility for all citizens to all modes of transportation.
- Implementation Measure 3.3.2.a. The City's Bicycle and Pedestrian Master Plan identifies the general alignment of primary routes for pedestrian and bicycle travel. It has been designed to provide connections between residential neighborhoods and major commercial, industrial and recreational activity centers throughout the City. The system has been coordinated with pathways planned in adjacent jurisdictions to allow for regional travel.

 Provide pedestrian and bicycle connections between residential neighborhoods and major commercial, industrial, and recreational activity centers throughout the city, as shown in the Bicycle and Pedestrian Master Plan. Coordinate the system of pathways planned by adjacent jurisdictions to allow for regional travel.
- Implementation Measure 3.3.2.b. <u>City street standards require eConcrete</u> sidewalks <u>will be provided</u> on both sides of all streets. <u>This standard can be unless</u> waived <u>only in cases</u> <u>whenre</u> alternative provisions are found to adequately address pedestrian needs.
- Implementation Measure 3.3.2.c. Transportation facilities shall be ADA-compliant.
- Implementation Measure 3.3.2.d. The City will prepare an implementation schedule and continue to provide funding for infilling gaps in the sidewalk system. Fill gaps in the existing sidewalk and off-street pathway systems to create a continuous network of safe and accessible bicycle and pedestrian facilities.
- Goal 3.4: To facilitate the safe, efficient and economic flow of freight and other goods and services within the city and the region.
- Policy 3.4.1 The City will continue to uUpgrade and/or complete the street network on the west side of I-5, including in the Coffee Creek and Basalt Creek areas, to serve the warehousing, distribution, and other industrial uses located there.
- Implementation Measure 3.4.1.a Where the City Council officially designates truck routes, these streets shall be developed to arterial street construction standards and be posted as truck routes.
- Policy 3.4.2 The City will work with ODOT, Metro and neighboring communities to maintain the capacity of I-5 through a variety of techniques, including requirements for concurrency, continued development of a local street network within and connecting cities along I-5, access management, and completion of targeted improvements on I-5 such as auxiliary lanes, improvements at interchanges, etc.

- Implementation Measure 3.4.2.a. Consistent with the <u>eCity</u>'s policy that needed public facilities and services are provided in advance of, or concurrently with, development, proposed land use changes within the I-5/Wilsonville Road IMA shall be consistent with planned future transportation projects.
- Goal 3.5 To protect existing and planned transportation facilities, corridors and sites for their identified functions, including protection of the function and operation of the I-5/Wilsonville Road Interchange and the I-5/Elligsen Road Interchange, together with the local street network within the Interchange Areas.
- Policy 3.5.1 The Transportation Systems Plan(TSP) shall establish policies and implementation measures to fulfill the City's transportation needs through the Year 2020, provides details to guide transportation investment for the future and determine how land use and transportation needs can be balanced to bring the most benefit to the city.

 Develop and maintain a transportation system that balances land use and transportation needs in a manner that enhances the livability and economic vitality of the city.
- Implementation Measure 3.5.1.a. The Transportation Systems Plan shall be used to establish the design standards for each arterial and major collector street. The conceptual location of proposed new major streets will also be identified. However, actual alignments may vary from the conceptual alignments based on detailed engineering specifications, design considerations, and consideration of the impacts of the road alignments on neighborhoods and natural resources, provided that the intended function of the street is not altered. Establish and maintain design standards for each arterial and major collector street, in accordance with the Functional Street Classification System. The conceptual location of proposed new major streets identified in the TSP will be refined based on detailed engineering specifications, design considerations, and consideration of local impacts.
- Implementation Measure 3.5.1.b. While local residential streets are considered a part of the Transportation Systems Plan, they are not typically shown in detail in the Plan. The alignment of local streets shall be evaluated on a project-by-project basis, but must function in coordination with the overall purposes of the Transportation Systems Plan. Other streets not shown on the Plan may also be considered, if determined necessary for safe and convenient traffic circulation or increased connectivity.

 Evaluate the alignment and design of local streets on a project-by-project basis in coordination
 - Evaluate the alignment and design of local streets on a project-by-project basis in coordination with the overall purposes of the TSP.
- Implementation Measure 3.5.1.c. The Transportation Systems Plan shall be used to establish the Functional Street Classification System and the physical design characteristics (right of way and pavement width, curbs, sidewalks, etc.) of the various street classifications.

- Implementation Measure 3.5.1.d. All streets shall be designed and developed in accordance with the Transportation Systems Plan and street standards, except that the Development Review Board or City Council may approve specific modifications through the planned development process. Such modifications shall be made in consideration of existing traffic volumes and the cumulative traffic generation potential of the land uses being developed. At a minimum, all streets must be developed with sufficient pavement width to provide two lanes of traffic, unless designated for one way traffic flow. However, adequate emergency vehicle access and circulation must be provided.
- Implementation Measure 3.5.1.e. All arterial and collector streets shall be dedicated public streets. To insure adequate protection of potential future right of way needs, minimum setbacks shall be retained adjacent to arterial streets. In addition, to maintain efficient traffic flows, intersections with arterial streets shall be minimized, and property owners shall be encouraged and, where feasible, may be required to consolidate driveways.
- Policy 3.5.2 Review all land use/development proposals with regards to consistency with the TSP transportation impacts.
- Implementation Measure 3.5.2.a. All development proposals shall be required to provide for a transportation impact analysis by payment to the City for completion of such study by the city's traffic consultant unless specifically waived by the City's Community Development Director because the scale of the proposed development will have very limited impacts.
- Implementation Measure 3.5.2.b. Through the Planned Development process, local streets may be approved as private streets, provided that adequate emergency access is available and that appropriate deed restrictions, homeowners' association requirements, etc. are established to insure proper maintenance.

 The City may approve local private streets through the Planned Development process, provided that adequate emergency access is available and that proper maintenance by private entities is ensured.
- Implementation Measure 3.5.2.c. Any proposed change to the Comprehensive Plan <u>or Zoning Maps</u> or <u>existing zoning</u> that would result in additional trips above that allowed under the city's concurrency policies may be denied unless mitigation measures are identified and provided.
- Policy 3.5.3 Provide for an adequate system of local roads and streets for access and circulation within I-5 Interchange Management Areas that minimize local traffic through the interchanges and on the interchange cross roads.

I-5/Wilsonville Road IMA:

- Implementation Measure 3.5.3.a The City will require future development to plan for and develop local roadway connections consistent with the I-5/Wilsonville Road IAMP as part of the development permit approval process.
- Implementation Measure 3.5.3.b. Bicycle and pedestrian connections within the IMA will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.c. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- Implementation Measure 3.5.3.d. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as adopted in the Wilsonville Road IAMP.
- Implementation Measure 3.5.3.e. The City will approve development proposals in the I-5/Wilsonville Road Interchange Management Area (IMA) only after it is demonstrated that proposed access and local circulation are consistent with the Access Management Plan in the I-5/Wilsonville Road IAMP.
- Implementation Measure 3.5.3.f. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- Implementation Measure 3.5.3.g. Any proposed change to the Comprehensive Plan Map or existing zoning that would result in additional trips above that allowed under the current zoning and assumed in the I-5/Wilsonville Road IAMP must include a review of transportation impacts consistent with OAR 660-12-0060.
- Implementation Measure 3.5.3.h. The City will provide notice to ODOT for any land use actions proposed within the I-5/Wilsonville Road IAMP Overlay Zone.

I-5/Elligsen Road Interchange

- Implementation Measure 3.5.3.i. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as required by the Oregon Highway Plan.
- Implementation Measure 3.5.3.j. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.

- Implementation Measure 3.5.3.k. Bicycle and pedestrian connections within the Interchange Area will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.1. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- Goal 3.6 To provide for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.
- Policy 3.6.1 The City is responsible for will planning, scheduleing, and coordinateing implementation of all street improvements through the on-going five-year Capital Improvements Plan. A priority is given to eliminating existing deficiencies and in upgrading the structural quality of the existing arterial system.
- Implementation Measure 3.6.1.a. Complete the major street system improvements shown in the Transportation Systems Plan. The City may not be able to finance all of these improvements. Some may be financed by other entities, or a combination of public and private funds.
- Implementation Measure 3.6.1.b. Maintenance of the developed City Street System is a public responsibility. The City shall coordinate routine and necessary maintenance with the appropriate State or County agencies.
- Policy 3.6.2 Require each developments shall be responsible for to provide ing all collector and local streets. However, there may be eases where collector streets are found to unless the benefit to the entire community to a degree that warrants public participation in funding those collector streets.
- Goal 3.7 To mMaintain a transportation financing program for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.
- Policy 3.7.1 The City is responsible for planning, scheduling, and coordinating all street improvements through the on-going Capital Improvements Plan. A priority is given to eliminating existing deficiencies and in upgrading the structural quality of the existing arterial system.

- Policy 3.7.<u>12</u> To <u>iensure</u> development of an adequate street system, the City shall collect a Systems Development Charge as development occurs. Funds collected shall be allocated through the Capital Improvements Plan as needed to provide extra capacity service.
- Goal 3.8: To maintain coordination with neighboring cities, counties, Metro, ODOT local businesses, residents and transportation service providers regarding transportation planning and implementation.
- Policy 3.8.1 The City shall continue to work with the State, Metro, Clackamas and Washington Counties and adjacent jurisdictions to develop and implement a Regional Transportation Plan that is complementary to and supportive of the City's Plan while addressing regional concerns. The City expects a reciprocal commitment from the other agencies. This policy recognizes that there is a need for a collective and cooperative commitment from all affected agencies to solve existing and future transportation problems. The City will do its part to minimize transportation conflicts, but it must also have the support of County, regional, State and Federal agencies to effectively implement this Plan.

Implementation Measure 3.8.1.a. The City shall actively encourage the State to provide improvements to regional transportation facilities which, due to inadequate carrying capacities, frustrate implementation of the City's Transportation Plan. The City shall advocate for the State, Metro, and Counties to improve regional transportation facilities which, due to inadequate carrying capacities, limit implementation of the City's Transportation Plan.

Proposed Amendments – "Clean" copy Wilsonville Comprehensive Plan May 21, 2013

PUBLIC FACILITIES AND SERVICES

TRANSPORTATION

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The Wilsonville Comprehensive Plan includes, as sub-elements of the Plan, the City's Transportation Systems Plan (2013), the Bicycle and Pedestrian Master Plan (2006) and the Transit Master Plan (2008). There are no airports or marine transportation facilities within the city. The City has adopted 1-Year and 5-Year Capital Improvement Plans which provide for the construction of transportation facilities, improvements and services necessary to support the City's Transportation Systems Plan, the Bicycle and Pedestrian Master Plan, and the Transit Master Plan.

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In the late 1990s, substantial public improvements were made to upgrade both interchanges. Ten years later, both interchanges again had capacity limitations. A major modernization project completed in 2012 reconstructed the I-5/Wilsonville Road interchange. The I-5/Wilsonville Road project created elevated bike/pedestrian pathways on both sides of the street, expansion of the travel way to eight lanes under the I-5 Bridge, and wider and longer on and off ramps.

Capacity limitations also existed at the 95th/Commerce Circle /Boones Ferry Road intersections. The improvements in 2012 added an additional right-turn lane southbound off I-5 to Boones Ferry Road, an additional left-turn lane from Boones Ferry Road to 95th Avenue, and an additional right-turn lane from 95th Avenue to Boones Ferry Road, as well as making Commerce Circle a right-in / right-out intersection with 95th Ave thereby minimizing congestion at this intersection.

The City has a network of streets which serve the east side or the west side, with only three connection points east—west across I-5. These are Wilsonville Road, Boeckman Road and Elligsen Road. The recent extension of Boeckman Road to Grahams Ferry Road has provided an alternative east-west route resulting in a reduction of the trip levels on both Wilsonville and Elligsen Roads.

City street standards require provision of bicycle facilities and sidewalks on all new streets. Developments in areas without bicycle facilities and sidewalks are required to provide them as part of the development of their site. The City also maintains a sidewalk infill fund for construction of missing sidewalk segments in older neighborhoods. The Bicycle and Pedestrian Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

Local and regional trails and community pathways traverse the community and connect neighborhoods with other destinations. The City is a partner in the 2013 Master Plan for the Ice Age Tonquin Trail, which will connect the communities of Tualatin, Sherwood, and Wilsonville.

The City operates a transit system, SMART, which provides local service, and connects with WES, Cherriots in Salem and Tri-Met in the Portland area. WES, the Westside Express Service Commuter Rail, operates during weekday commuter hours in the morning and evening, connecting Wilsonville with the Beaverton Transit Station and the MAX system. The Transit Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

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NOTE: The goals, policies & implementation measures in the Comprehensive Plan have been edited to coordinate with the edits proposed in the TSP. The policies have not been rearranged. Generally, policies that were not included in the TSP (usually to reduce redundancy with similar policies carried forward from the 2003 TSP), have not been modified here. New policies added to the TSP in 2013 (see "Wilsonville Transportation Policies: Existing and Proposed" matrix) have not been added.

- Goal 3.2 To encourage and support the availability of a variety of transportation choices for moving people that balance vehicular use with other transportation modes, including walking, bicycling and transit in order to avoid principal reliance upon any one mode of transportation.
- Policy 3.2.1 To provide for safe and efficient vehicular, transit, pedestrian and bicycle access and circulation.

Implementation Measure 3.2.1.a. Provide a safe, well-connected, and efficient network of streets and supporting infrastructure for all travel modes.

- Policy 3.2.2 To provide for a mix of planned transportation facilities and services that are sufficient to ensure economical, sustainable and environmentally sound mobility and accessibility for all residents and employees in the city.
- Policy 3.2.3 If adequate regional transportation services, including I-5 interchange modification or additions, and high capacity public transportation, cannot be provided, then the City shall reevaluate and reduce the level of development and/or timing of development anticipated by other elements of this Plan. Such reductions shall be consistent with the capacity of the transportation system at the time of re-evaluation.
- Goal 3.3 To achieve adopted standards for increasing transportation choices and reducing reliance on the automobile by changing land use patterns and transportation systems so that walking, cycling and use of transit are highly

- convenient and so that, on balance, people need to and are likely to drive less than they do today.
- Policy 3.3.1 The City shall provide facilities that allow people to reduce reliance on single occupant automobile use, particularly during peak periods.
- Implementation Measure 3.3.1.a. Encourage a balance among housing, employment, and commercial activities within the City so more people are able to live and work within Wilsonville, thereby reducing cross-jurisdictional commuting.
- Implementation Measure 3.3.1.b. Increase densities and intensities of development in or near the Town Center area and in other locations where transportation systems can meet those needs.
- Implementation Measure 3.3.1.c. Plan for increased access for alternative modes of transportation, such as bicycling, transit and walking.
- Implementation Measure 3.3.1.d. Continue use of the Planned Development/ Master Plan process to encourage developments that make it more convenient for people to use transit, to walk, to bicycle, and to drive less to meet daily needs.
- Implementation Measure 3.3.1.e. Provide more and better options for travel from one side of the freeway, the railroad, and the Willamette River to the other.
- Implementation Measure 3.3.1.f. Support provision of full day and Saturday transit service in the WES corridor.
- Implementation Measure 3.3.1.g. Advocate for the extension of WES to Salem.
- Implementation Measure 3.3.1.h. Consider reducing parking requirements where it can be shown that transit and/or bicycle pedestrian access will reduce vehicular trips.

Policy 3.3.2 The City shall work to improve accessibility for all citizens to all modes of transportation.

- Implementation Measure 3.3.2.a. Provide pedestrian and bicycle connections between residential neighborhoods and major commercial, industrial, and recreational activity centers throughout the city, as shown in the Bicycle and Pedestrian Master Plan. Coordinate the system of pathways planned by adjacent jurisdictions to allow for regional travel.
- Implementation Measure 3.3.2.b. Concrete sidewalks will be provided on both sides of all streets unless waived when alternative provisions are found to adequately address pedestrian needs.

- Implementation Measure 3.3.2.c. Transportation facilities shall be ADA-compliant.
- Implementation Measure 3.3.2.d. Fill gaps in the existing sidewalk and off-street pathway systems to create a continuous network of safe and accessible bicycle and pedestrian facilities.
- Goal 3.4: To facilitate the safe, efficient and economic flow of freight and other goods and services within the city and the region.
- Policy 3.4.1 Upgrade and/or complete the street network on the west side of I-5, including in the Coffee Creek and Basalt Creek areas, to serve the warehousing, distribution, and other industrial uses located there.
- Implementation Measure 3.4.1.a Where the City Council officially designates truck routes, these streets shall be developed to arterial street construction standards and be posted as truck routes.
- Policy 3.4.2 The City will work with ODOT, Metro and neighboring communities to maintain the capacity of I-5 through a variety of techniques, including requirements for concurrency, continued development of a local street network within and connecting cities along I-5, access management, and completion of targeted improvements on I-5 such as auxiliary lanes, improvements at interchanges, etc.
- Implementation Measure 3.4.2.a. Consistent with the City's policy that needed public facilities and services are provided in advance of, or concurrently with, development, proposed land use changes within the I-5/Wilsonville Road IMA shall be consistent with planned future transportation projects.
- Goal 3.5 To protect existing and planned transportation facilities, corridors and sites for their identified functions, including protection of the function and operation of the I-5/Wilsonville Road Interchange and the I-5/Elligsen Road Interchange, together with the local street network within the Interchange Areas.
- Policy 3.5.1 Develop and maintain a transportation system that balances land use and transportation needs in a manner that enhances the livability and economic vitality of the city.
- Implementation Measure 3.5.1.a. Establish and maintain design standards for each arterial and major collector street, in accordance with the Functional Street Classification System. The conceptual location of proposed new major streets identified in the TSP will be

- refined based on detailed engineering specifications, design considerations, and consideration of local impacts.
- Implementation Measure 3.5.1.b. Evaluate the alignment and design of local streets on a project-by-project basis in coordination with the overall purposes of the TSP.
- Implementation Measure 3.5.1.c. The Transportation Systems Plan shall be used to establish the Functional Street Classification System.
- Implementation Measure 3.5.1.d. The Development Review Board or City Council may approve specific modifications through the planned development process. Such modifications shall be made in consideration of existing traffic volumes and the cumulative traffic generation potential of the land uses being developed.
- Implementation Measure 3.5.1.e. All arterial and collector streets shall be dedicated public streets.

Policy 3.5.2 Review all land use/development proposals with regards to consistency with the TSP transportation impacts.

- Implementation Measure 3.5.2.a. All development proposals shall be required to provide for a transportation impact analysis by payment to the City for completion of such study by the city's traffic consultant unless specifically waived by the City's Community Development Director because the scale of the proposed development will have very limited impacts.
- Implementation Measure 3.5.2.b. The City may approve local private streets through the Planned Development process, provided that adequate emergency access is available and that proper maintenance by private entities is ensured.
- Implementation Measure 3.5.2.c. Any proposed change to the Comprehensive Plan or Zoning Maps that would result in additional trips above that allowed under the city's concurrency policies may be denied unless mitigation measures are identified and provided.

Policy 3.5.3 Provide for an adequate system of local roads and streets for access and circulation within I-5 Interchange Management Areas that minimize local traffic through the interchanges and on the interchange cross roads.

I-5/Wilsonville Road IMA:

Implementation Measure 3.5.3.a. The City will require future development to plan for and develop local roadway connections consistent with the I-5/Wilsonville Road IAMP as part of the development permit approval process.

- Implementation Measure 3.5.3.b. Bicycle and pedestrian connections within the IMA will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.c. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- Implementation Measure 3.5.3.d. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as adopted in the Wilsonville Road IAMP.
- Implementation Measure 3.5.3.e. The City will approve development proposals in the I-5/Wilsonville Road Interchange Management Area (IMA) only after it is demonstrated that proposed access and local circulation are consistent with the Access Management Plan in the I-5/Wilsonville Road IAMP.
- Implementation Measure 3.5.3.f. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- Implementation Measure 3.5.3.g. Any proposed change to the Comprehensive Plan Map or existing zoning that would result in additional trips above that allowed under the current zoning and assumed in the I-5/Wilsonville Road IAMP must include a review of transportation impacts consistent with OAR 660-12-0060.
- Implementation Measure 3.5.3.h. The City will provide notice to ODOT for any land use actions proposed within the I-5/Wilsonville Road IAMP Overlay Zone.

I-5/Elligsen Road Interchange

- Implementation Measure 3.5.3.i. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as required by the Oregon Highway Plan.
- Implementation Measure 3.5.3.j. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- Implementation Measure 3.5.3.k. Bicycle and pedestrian connections within the Interchange Area will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.l. System operational improvements, including signal synchronization, transportation demand management measures and incident management

shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.

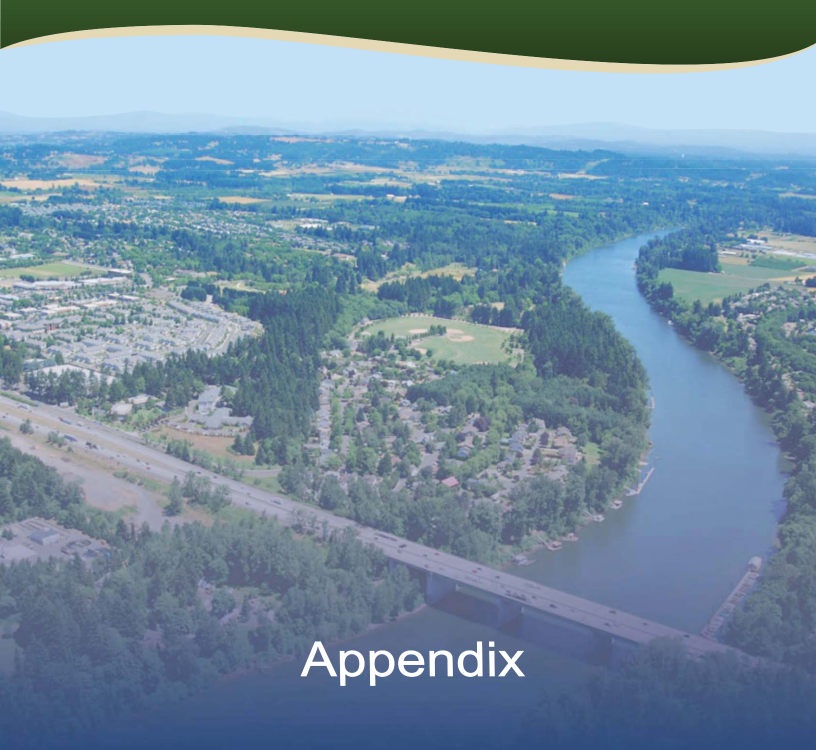
- Goal 3.6 To provide for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.
- Policy 3.6.1 The City will plan, schedule, and coordinate implementation of all street improvements through the on-going five-year Capital Improvements Plan. A priority is given to eliminating existing deficiencies and in upgrading the structural quality of the existing arterial system.
- Implementation Measure 3.6.1.a. Complete the major street system improvements shown in the Transportation Systems Plan. The City may not be able to finance all of these improvements. Some may be financed by other entities, or a combination of public and private funds.
- Implementation Measure 3.6.1.b. The City shall coordinate routine and necessary maintenance with the appropriate State or County agencies.
- Policy 3.6.2 Require each development to provide all collector and local streets, unless the benefit to the entire community warrants public participation in funding those collector streets.
- Goal 3.7 Maintain a transportation financing program for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.
- Policy 3.7.1 To ensure development of an adequate street system, the City shall collect a Systems Development Charge as development occurs. Funds collected shall be allocated through the Capital Improvements Plan as needed to provide extra capacity service.
- Goal 3.8: To maintain coordination with neighboring cities, counties, Metro, ODOT local businesses, residents and transportation service providers regarding transportation planning and implementation.
- Policy 3.8.1 The City shall work with the State, Metro, Clackamas and Washington Counties and adjacent jurisdictions to develop and implement a Regional Transportation Plan that is complementary to and supportive of the City's Plan while addressing regional concerns. The City expects a reciprocal commitment from the other agencies. This policy recognizes that there is a

need for a collective and cooperative commitment from all affected agencies to solve existing and future transportation problems. The City will do its part to minimize transportation conflicts, but it must also have the support of County, regional, State and Federal agencies to effectively implement this Plan.

Implementation Measure 3.8.1.a. The City shall advocate for the State, Metro, and Counties to improve regional transportation facilities which, due to inadequate carrying capacities, limit implementation of the City's Transportation Plan.



Wilsonville Transportation System Plan



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Appendix A

POLICY FRAMEWORK (DKS, 2011)



Technical Memorandum

DATE: August 1, 2011

TO: Project Management Team

FROM: Scott Mansur, P.E. and Julie Sosnovske, P.E., DKS Associates,

Darci Rudzinski, AICP and Shayna Rehberg, AICP, Angelo Planning Group

SUBJECT: Wilsonville Transportation System Plan Update – Policy Framework (Task 2.1)

P10068-007

This memorandum provides a policy framework for the Wilsonville Transportation Systems Plan (TSP) Update using the identified state, regional, and local policies, plans, and regulations. The City's current TSP will serve as the foundation for the update process, upon which new information from system analysis and stakeholder input will be applied to address changing transportation needs through the year 2035. As new strategies for addressing transportation needs are proposed, compliance and coordination with the existing plans, policies and regulations described herein will be required. This policy framework will be used throughout the TSP Update process as a decision-making tool and will assist in making findings of compliance with adopted plans and regulations. The following plans and documents were reviewed:

State Plans and Regulations:

- Oregon Transportation Plan
- Oregon Highway Plan
- Oregon Bicycle and Pedestrian Plan
- Statewide Transportation Improvement Program
- Department of Transportation Coordination Rules (OAR 731-015)
- Access Management Rules (OAR 734-051)
- Transportation Planning Rule (OAR 660-012)
- Statewide Planning Goals 1 (Citizen Involvement), 2 (Land Use Planning), 11 (Public Facilities and Services), 12 (Transportation) and 14 (Urbanization)

Regional Plans and Regulations:

- Metro Regional Framework Plan
- Metro 2035 Regional Transportation Plan (RTP)
- Metro Regional Transportation Functional Plan (RTFP)
- Transportation and Land Use Implementation Guidance for the Portland Metropolitan Region (May 2011)



- High Capacity Transit System Expansion Policy: Implementation Guidance for the Portland Metropolitan Region (May 2011)
- TriMet Bike Parking Guidelines

Local Plans and Regulations:

- Wilsonville Interchange Area Management Plan (IAMP) (2009)
- City of Wilsonville Transportation Systems Plan (2003)
- City of Wilsonville Transit Master Plan (2008)
- City of Wilsonville Comprehensive Plan (Updated 2011)
- City of Wilsonville Development Ordinance (Chapter 4, updated 2011)
- City of Wilsonville Capital Improvement Plan (Adopted Budget FY 2010-11)
- I-5/Wilsonville Freeway Access Study (2002)
- City Land Use Inventory
- City Goal 5 Inventory and Program (2000-2001)
- City of Wilsonville Bicycle and Pedestrian Master Plan (2006)
- City of Wilsonville Parks and Recreation Master Plan (2007)
- City of Wilsonville Economic Opportunities Analysis Report (2008)
- Coffee Creek Master Plan and Appendices (2007)
- Villebois Master Plan and Appendices (2010)
- City of Wilsonville Street Tree Guide (1998)
- Frog Pond Area
- Basalt Creek Intergovernmental Agreement
- Aurora Airport Master Plan Update
- Clackamas County Comprehensive Plan
- Clackamas County Zoning and Development Ordinance
- Clackamas County Transportation System Plan (2011)
- Clackamas County Capital Improvement Plan
- Washington County Comprehensive Plan
- Washington County Capital Improvement Program
- Washington County 2020 Transportation Plan (2003)



State Plans and Regulations

Oregon Transportation Plan (2006)

The goal of the Oregon Transportation Plan (OTP) is to provide a safe, efficient and sustainable transportation system that enhances Oregon's quality of life and economic vitality. The OTP is a 25-year transportation plan that comprehensively assesses state, regional and local, as well as both public and private transportation facilities and services. It builds on the 1992 OTP, which first established a vision of a balanced, multifaceted transportation system leading to expanded investment in non-highway transportation options. The OTP emphasizes:

- Maintaining and maximizing the assets in place
- Optimizing the performance of the existing system through technology
- Integrating transportation, land use, economic development and the environment
- Integrating the transportation system across jurisdictions, ownerships and modes
- · Creating sustainable funding
- Investing in strategic capacity enhancements

Oregon Highway Plan (1999)

The 1999 Oregon Highway Plan (OHP) defines policies and investment strategies for Oregon's state highway system for the next 20 years by further refining the goals and policies of the Oregon Transportation Plan (OTP). One of the key goals of the OHP is to maintain and improve safe and efficient movement of people and goods, while supporting statewide, regional, and local economic growth and community livability. The implementation of this goal occurs through a number of policies and actions that guide management and investment decisions by defining a classification system for state highways, setting standards for mobility, employing access management techniques, supporting intermodal connections, encouraging public and private partnerships, addressing the relationship between the highway and land development patterns, and recognizing the responsibility to maintain and enhance environmental and scenic resources.

Relevant policies in the OHP and how they will affect the TSP Update are described below:

Policy 1A Highway Classification: The state highway classification system was developed to guide ODOT priorities for system investment and management. Actions under this policy pertaining to the Wilsonville TSP Update include the following:

<u>Action 1A.1:</u> The facility classification is used to guide planning, management and investment decisions regarding state highway facilities.



I-5 is classified as an Interstate Highway (NHS): I-5 MP 258.55 – MP 301.91

Provides connections to major cities, regions of the state, and other states. A secondary function in urban areas is to provide connections for regional trips within the metropolitan area. The interstate highways are major freight routes and their objective is to provide mobility. The management objective is to provide for safe and efficient high-speed continuous-flow operation in urban and rural areas.

Boones Ferry Road (OR141) is classified as a District Highway: 1

 Provides connections and links between small urbanized areas, rural centers and urban hubs and also serve local access and traffic.

I-5 has also been designated as a State Freight Route by ODOT, which places added emphasis on efficient operation to ensure the timely and dependable movement of goods. To support this function, special management objectives for freight routes were developed. Key objectives relating to this IAMP include:

Application of higher highway mobility standards than other Statewide Highways (see "Performance & Design Standards" section of this memorandum);

Examine options to treat designated freight routes as expressways where the routes are outside of urban growth boundaries and unincorporated communities and continue to treat freight routes as expressways within urban growth boundaries where existing facilities are limited access or where corridor or transportation system plans indicate limited access; and

Consider the importance of timeliness in freight movements in developing and implementing plans and projects.

Policy 1B Land Use and Transportation: This policy addresses the relationship between the highway and patterns of development both on and off the highway. It emphasizes development patterns that maintain state highways for regional and intercity mobility and supports compact development patterns that are less dependent on state highways than linear development for access and local circulation. This policy is designed to clarify how ODOT will work with local governments and others to link land use and transportation in transportation plans, facility and corridor plans, plan amendments, access permitting and project development. The overall goal and focus of the Land Use and Transportation Policy is to connect land use and transportation in a way that achieves long-term objectives for the state highway and the local community. ODOT acknowledges that the best way to implement the policy is to establish cooperative working relationships with local governments.

Policy 1C State Highway Freight System: It is the policy of the State of Oregon to balance the need for movement of goods with other uses of the highway system, and to recognize the importance of maintaining efficient through movement on major truck freight routes.

¹ It should be noted that Washington County is in the process of taking over Boones Ferry Road north of Day Road to Nyberg Road. Boones Ferry Road will likely be under the County's jurisdiction within a year.



I-5 is classified as a State Freight Route and as a Federally Designated Truck Route and will be managed accordingly.

Policy 1F Highway Mobility Standards: The Highway Mobility Standards Policy establishes standards for mobility that are reasonable and consistent with the directions of other Highway Plan policies.

Action 1F.1: Applicable mobility standards are summarized in Table 1 below. Interstate highways should have a maximum v/c of 0.99 for both the first and second peak hour within the Metro area on I-5 between the Marquam Bridge and Wilsonville. The exception is at interchange ramp terminals, where the maximum v/c shall be the smaller of the values of the v/c ratio for the crossroad, or 0.85.²

Table 1: Maximum Volume to Capa	city Ratios from the 199	99 Oregon Highway	Plan (Inside Metro)

	Standard		
Highway Category/Location	1 st hour	2 nd hour	
Other Principal Arterial Routes I-5 (Marquam Bridge to Wilsonville ³)	0.99	0.99	
, , , , , , , , , , , , , , , , , , , ,	0.99	0.99	
District/Local Interest Roads	0.90	N/A	

<u>Action 1F.2:</u> The mobility standards are applied over a 20-year planning horizon when developing state, regional or local transportation plans. When evaluating highway mobility for amendments to transportation system plans, acknowledged comprehensive plans and land use regulations, use the planning horizons in adopted local and regional transportation system plans or a planning horizon of 15 years from the proposed date of amendment adoption, whichever is greater.

Policy 1G Major Improvements: It is the policy of the State of Oregon to maintain highway performance and improve safety by improving system efficiency and management before adding capacity. ODOT will work in partnership with regional and local governments to address highway performance and safety needs.

<u>Action 1G.1:</u> Alternatives for maintaining adequate operating conditions considered in the TSP Update will include lower cost measures such as access management and local street enhancement and will assign a lower priority to major improvements such as adding new facilities.

Policy 2B Off-System Improvements: It is the policy of the State of Oregon to provide financial assistance to local jurisdictions to develop, enhance and maintain improvements on local transportation systems where they are a cost-effective way to improve the operation of the state highway system if other criteria are met, such as the off-system costs being less

² The maximum volume-to-capacity ratio may be increased to as much as 0.90 under certain conditions.

³ Includes all of Wilsonville to the south Urban Growth Boundary.



than the on-system costs; land use, access management or other policies assure the continued benefit of the off-system improvement; local jurisdictions agree to notify ODOT about any land use changes that could affect the off-system improvement in such a way that could adversely affect the state highway system; and local jurisdictions agree to maintain the off-system improvement in such a way as to assure the continued benefit to the state highway system.

Polity 2F Traffic Safety: It is the policy of the State of Oregon to improve safety for all users of the highway system using solutions involving engineering, education, enforcement, and emergency medical services.

The TSP Update will identify existing crash patterns and crash rates in the management area and will develop strategies to address safety issues.

<u>Policy 3A: Classification and Spacing Standards.</u> This policy addresses the location, spacing and type of road and street intersections and approach roads on state highways. I-5 is classified as an Interstate Highway. Interstate Highways are subject to federal interstate standards as established by the Federal Highway Administration and to ODOT's Interchange Policy. ODOT owns the access rights onto I-5; direct access is not allowed and users may enter or exit the roadway only at interchanges.

The adopted spacing standards can be found in Appendix C of the *Oregon Highway Plan* (Table 2 and Figure 1 below). It includes standards for each highway classification; generally, the access spacing distance increases as either the highway's importance or posted speed increases.

Table 2: ODOT's Minimum Spacing Standards Applicable to Freeway Interchanges with Multi-Lane Crossroads⁴⁵

Category of	Type of	Spacing Dimensions				
Mainline	Area	A	X	Y	Z	
FREEWAY	Fully Developed Urban Urban	1 mi. (1.6 km) 1 mi. (1.6 km)	750 ft. (230 m) 1320 ft. (400 m)	1320 ft. (400 m) 1320 ft. (400 m)	990 ft. (300 m) 1320 ft. (400 m)	
	Rura1	2 mi. (3.2 km)	1320 ft. (400 m)	1320 ft. (400 m)	1320 ft. (400 m)	

Notes:

1) If the crossroad is a state highway, these distances may be superseded by the Access

⁴ Source: 1999 Oregon Highway Plan.

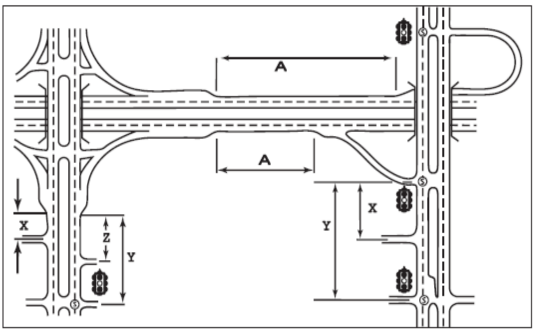
⁵ Note that both the I-5/Wilsonville Road Interchange and the I-5/Stafford Interchange are considered "Fully Developed Urban" by ODOT, per email from ODOT staff, June 9, 2011.



Management Spacing Standards, providing the distances are greater than the distances listed in the above table.

- 2) No four-legged intersections may be places between ramp terminals and the first major intersection.
- 3) No application will be accepted where an approach would be aligned opposite a freeway or expressway ramp terminal.

Figure 1: Measurement of Spacing Standards for Table 2



Notes for Figure 1:

- A = Distance between the start and end of adjacent interchanges.
- X = Distance to first approach on the right, right in/right out only.
- Y = Distance to first intersections where left turns are allowed.
- Z = Distance between the last approach road and the start of the taper for the on-ramp.

Table 3: Access Management Spacing Standards for District Highways (1)(2)(3)(4)

Posted Speed (5)	Rural Expressway**	Rural	Urban Expressway ** ***	Urban ****	STA
≥55	5,280	700	2,640	700	
50	5,280	550	2,640	550	
40 & 45	5,280	500	2,640	500	
30 & 35		400		350	(6)
≤25		400		350	(6)

Notes: The numbers in parenthesis refer to explanatory notes that follow.

- * Measurement of the approach road spacing is from center to center on the same side of the roadway.
- ** Spacing for Expressway at-grade intersections only. See Table 12 for interchange spacing.
- *** These standards also apply to Commercial Centers.



**** The Urban standard applies in UBAs unless a management plan agreed to by ODOT and the local government(s) establishes a different standard. Spacing standards on access controlled facilities are also guided by those controls.

Notes:

- (1) These access management spacing standards are for unsignalized approaches only. Signal spacing standards supersedes access management spacing standards for approaches.
- (2) These access management spacing standards do not apply to approaches in existence prior to April 1, 2000 except as provided in OAR 734-051-0115(1)(c) and 734-051-0125(1)(c).
- (3) For in-fill and redevelopment, see OAR 734-051-0135(4).
- (4) For deviations to the designated access management spacing standards see OAR 734-051-0135.

As discussed under the *Access Management Rules* section of this memorandum, Boones Ferry Road is classified by ODOT as a District Highway.

Policy 3C Interchange Access Management Areas: It is the policy of the State of Oregon to plan for and manage grade-separated interchange areas to ensure safe and efficient operation between connecting roadways. The policy provides specific direction for management of access in interchange areas.

This policy was specifically addressed in the Wilsonville Interchange Area Management Plan, October, 2009.

Policy 3D Access Management Deviations: It is the policy of the State of Oregon to manage requests for state highway approach permits that require deviations from the adopted access management spacing standards and policies through an application process to ensure statewide consistency.

If the preferred alternative for the Wilsonville TSP Update does not comply with adopted spacing standards, deviation findings will be provided to address access recommendations as part of the TSP Update.

Oregon Bicycle and Pedestrian Plan (1995)

The provision of safe and accessible bicycling and walking facilities in an effort to encourage increased levels of bicycling and walking is the goal of the Oregon Bicycle and Pedestrian Plan. The Plan provides actions that will assist local jurisdictions in understanding the principals and policies that ODOT follows in providing bike and walkways along state highways. In order to reach the plan's objectives, the strategies for system design are outlined, including:

- Providing bikeway and walkway systems that are integrated with other transportation systems;
- Providing a safe and accessible biking and walking environment; and
- Development of education programs that improve bicycle and pedestrian safety.



The document includes two sections, including the *Policy & Action Plan* and *Bikeway & Walkway Planning Design, Maintenance & Safety*. The first section contains background information, legal mandates and current conditions, goals, actions, and implementation strategies ODOT proposes to improve bicycle and pedestrian transportation. The second section assists ODOT, cities and counties in designing, constructing and maintaining pedestrian and bicycle facilities. Design standards are recommended and information on safety is provided.

Transportation alternatives developed through the study process will need to provide for bicycle and pedestrian travel as recommended in this plan. ODOT is currently updating the design section of the Oregon Bicycle and Pedestrian Plan. Many new pedestrian and bicycle treatments have been developed and incorporated into the update. Once adopted, the updated Oregon Bicycle and Pedestrian Plan Design Standards and Guidelines will be referenced where bicycle or pedestrian facilities are planned as part of state funded projects or facilities.

Statewide Transportation Improvement Program (ODOT)

The Statewide Transportation Improvement Program (STIP) is Oregon's four-year transportation capital improvement program. It is the document that identifies the funding for, and scheduling of, transportation projects and programs. It includes projects on the federal, state, city, and county transportation systems, multimodal projects (highway, passenger rail, freight, public transit, bicycle and pedestrian), and projects in the National Parks, National Forests, and Indian tribal lands. Oregon's STIP covers a four-year construction period, but is updated every two years in accordance with federal requirements. The currently approved program is the 2010-2013 STIP. The Draft 2012-2015 STIP is currently under development, and is available for public viewing and comment.

The 2010-2013 STIP (as amended May 11, 2011) was reviewed for projects that should be considered during the development of the Wilsonville TSP Update for complimentary or conflicting traffic impacts. The following projects are listed within or in the vicinity of the study area:

- I-5 OR99W Tualatin Sherwood Connector (Modernization): Estimated Cost \$4,074,000
- I-5 OR99W Tualatin-Sherwood Connector (Concept Plan): Estimated Cost \$446,000
- SW Boones Ferry Rd: SW Norwood Rd SW Day Rd (Pavement Preservation):
 Estimated Cost \$2 million

•

⁶ A July 2007 public review draft is available via ODOTs website: http://www.oregon.gov/ODOT/HWY/BIKEPED/bp_plan_update.shtml#Backgound_Information



- Tooze Rd: 110th Ave Grahams Ferry Rd (Modernization): Estimated Cost \$800,000
- Kinsman Rd: SW Boeckman SW Barber (Modernization): Estimated Cost \$11,471,000
- Barber St: Coffee Lake Loop Kinsman (Modernization): Estimated Cost \$8,999,000
- French Prairie Bridge: Boones Ferry Rd Butteville Rd (Planning): Estimated Cost \$1,393,000
- Wilsonville Transit Station Improvements (Safety): Estimated Cost \$587,000
- Vehicle Replacement (Transit): Estimated Cost \$60,000
- SMART Bus/Rail Transit Enhancements Program (Transit Capital): Estimated Cost \$11,000
- SMART Bus/Rail Preventive Maintenance (Transit Capital): Estimated Cost \$971,000
- SMART Bus & Bus Facilities (Transit Capital): Estimated Cost \$139,000
- SMART New Freedom Program (Transit Operations): Estimated Cost \$23,000
- SMART Jobs Access/Reverse Commute (Transit Operations): Estimated Cost \$40,000

Oregon Department of Transportation Coordination Rules (OAR 731-015)

The TSP Update will be carried out in compliance with the statewide planning goals and in a manner compatible with the City of Wilsonville Comprehensive Plan as well as the Clackamas County Comprehensive Plan and Washington County Comprehensive Plan, as required by ORS 197.180 and OAR 660, Divisions 30 and 31.

Access Management Rules (OAR 734-051)

ODOT has adopted the identified administrative rules to establish procedures and criteria used to govern highway approaches, access control, spacing standards, medians and restriction of turning movements in compliance with statewide planning goals and in a manner compatible with acknowledged comprehensive plans and consistent with Oregon Revised Statutes, Oregon Administrative Rules, and the *1999 Oregon Highway Plan*. Any new street or driveway connections, as well as any changes to existing street or driveway connections to I-5 or Boones Ferry Road (OR141) within the TSP study boundary must be found to be in compliance with these rules by ODOT.

The purpose of Oregon's Access Management Rule is to control the issuing of permits for access to state highways, state highway rights of way and other properties under the State's jurisdiction. In addition, the ability to close existing approaches, set spacing standards and establish a formal appeals process in relation to access issues is also identified.



These rules enable the State to set policy and direct location and spacing of intersections and approaches on state highways, ensuring the relevance of the functional classification system and preserving the efficient operation of state routes. Regulating access can:

- Protect resource lands
- Preserve highway capacity
- Ensure safety for segments of state routes with sharp curves, steep grades or obstructed sight distance.

The access management standards adopted by ODOT and applicable to the City of Wilsonville are summarized previously (for I-5 interchange, see Oregon Highway Plan, Policies 3a and 3c, previously) and in the table below.

Table 4: Applicable ODOT Access Management Standards (from 1999 OHP, Appendix C, Table 15)

Highway Category ^a	Spacing Standards ^b (by Posted Speed)				
	≥55 mph	50 mph	40,45 mph	30,35 mph	≤25 mph
District Highway (urban)	700 feet	550 feet	500 feet	350 feet	350 feet

^a Boones Ferry Road is classified by ODOT as a District Highway. ⁷

Source: 1999 Oregon Highway Plan, Appendix C, Table 14

ODOT applies the Urban access standards for Boones Ferry Road within the City of Wilsonville UGB. These standards will be used in the Wilsonville TSP to analyze the current access conditions along OR141, determine existing deficiencies, and provide direction for establishing a connectivity plan.

Policies 3A and 3C of the 1999 Oregon Highway Plan establish access management objectives for state highways and interchange areas based on facility type and set standards for spacing of approaches. These standards have also been adopted as part of OAR 734-051, which provides the regulatory basis for implementation. Table 2 and Figure 1(shown previously) show the applicable access management spacing standards for state facilities in the study area. In Table 2, the spacing standards shown are applicable only to approaches on the same side of the roadway, with measurement of approach spacing taken from the centers of adjacent approaches. Also, when using this table, I-5 within the study area is by default designated "Fully Developed Urban" for purposes of access spacing.

The Wilsonville I-5 interchange is a freeway interchange with a multi-lane crossroad. Table 2 and Figure 1 provide ODOT's interchange area access management spacing standards for such a configuration. The proposed locations of any new street connections within interchange

^b Measurement of the approach road spacing is from center to center on the same side of the roadway.

⁷ Boones Ferry Road north of Day Road is currently in the process of being transferred to Washington County's jurisdiction.



areas shall be evaluated in accordance with the applicable standards. However, since the Wilsonville Interchange Area Management Plan (IAMP) was recently adopted, it is unlikely that this study will recommend additional changes in the interchange area.

Transportation Planning Rule (OAR 660-012)

The purpose of OAR 660-012 is to implement Statewide Planning Goal 12 (Transportation) and promote the development of safe, convenient, and economic transportation systems that are designed to reduce reliance on the automobile. Key elements include direction for preparing, coordinating, and implementing transportation system plans. In particular, OAR 660-012-0060 addresses amendments to plans and land use regulations and includes measures to be taken to ensure allowed land uses are consistent with the identified function and capacity of existing and planned transportation facilities. This rule includes criteria for identifying significant effects of plan or land use regulation amendments on transportation facilities, actions to be taken when a significant effect would occur, identification of planned facilities, and coordination with transportation facility providers.

OAR 660-012-0045 requires each local government to amend its land use regulations to implement the TSP. It also requires local government to adopt land use or subdivision ordinance regulations consistent with applicable federal and state requirements, to protect transportation facilities, corridors and sites for their identified functions.

This policy is achieved through a variety of measures, including access control measures, standards to protect future operations of roads, expanded notice requirements and coordinated review procedures for land use applications, a process to apply conditions of approval to development proposals, and regulations assuring that amendments to land use designations, densities, and design standards are consistent with the functions, capacities, and performance standards of facilities identified in the TSP.

Wilsonville has adopted its current (2003) TSP as the transportation element of its Comprehensive Plan. Implementation Measures in the TSP included recommendations to update the city's roadway design standards, amend Comprehensive Plan policy on timing and concurrency, and update code sections pertaining to access control, mobility and design standards.

The 2011/12 Wilsonville TSP Update will help to maximize the investment in the transportation infrastructure by planning for land development, supporting transportation facility construction, and existing transportation facility management in a manner that will sustain adequate operation of the proposed roadway system through the planning horizon year. This will likely include amendments to the City of Wilsonville's Comprehensive Plan and Transportation Systems Plan that reflect this planning effort, as well as a review and possible amendments to city code regulating land use to ensure that the function and capacity of planned facilities are maintained.



Oregon Statewide Planning Goals (OAR 660-015)

The Oregon Statewide Planning Goals provide a foundation for implementing state policy on land use planning. The 19 goals for land use planning in the state are to be achieved through local comprehensive planning. Local comprehensive plans must be consistent with the Statewide Planning Goals. Some of the goals relevant to the Wilsonville TSP Update are the following:

The Citizen Involvement goal (Goal 1) develops a citizen involvement program that ensures the opportunity for citizens to be involved in all phases of the planning process.

The Land Use Planning goal (Goal 2) establishes a land use planning process and policy framework as a basis for all decision and actions related to use of land and to assure an adequate factual base for such decisions and actions.

The Public Facilities and Services goal (Goal 11) directs the planning and development of timely, orderly and efficient arrangement of public facilities and services to serve as a framework for urban and rural development.

The Transportation goal (Goal 12) directs planning for a safe, convenient, multimodal and economic transportation system. Consideration of local and regional economies, social consequences, environmental impacts, energy, the needs of transportation disadvantaged, and reducing reliance on single-occupancy vehicles (SOV) should be included in local plans. Guidelines for planning and implementation are included to support the Statewide Planning Goals.

The Urbanization goal (Goal 14)

Goal 14 regulates urban growth boundaries. The goal provides that establishment and change of a UGB shall be based upon consideration of the following four factors:

- 1. Efficient accommodation of identified land needs;
- 2. Orderly and economic provision of public facilities and services;
- 3. Comparative environmental, energy, economic, and social consequences;
- 4. Compatibility of the proposed urban uses with nearby agricultural and forest activities occurring on farm and forest land outside the UGB.

Additionally, ORS 197.298 establishes priorities for including land inside urban growth boundaries. The first (highest) priority for inclusion is land that is designated "urban reserve" land. The second priority is land adjacent to a UGB that is identified as "an exception area or nonresource land." The third priority is land that is designated as "marginal land" pursuant to ORS 197.247. The final (lowest) priority is land that is designated for agriculture, forestry, or both.

The intent of these statewide goals will be considered and incorporated into the Wilsonville TSP Update.



Regional Plans and Regulations

Metro Regional Framework Plan

The Regional Framework Plan unites all of Metro's adopted land use planning policies and requirements. The Charter directs Metro to address the following subjects in the Plan:

- Management and amendment of the Urban Growth Boundary
- Protection of lands outside the Urban Growth Boundary for natural resource use and conservation, future urban expansion or other uses
- Urban design and settlement patterns
- Housing densities
- Transportation and mass transit systems
- Parks, open spaces and recreational facilities
- Water sources and storage
- Coordination with Clark County, Washington
- Planning responsibilities mandated by state law
- Other issues of metropolitan concern

This document brings together these elements as well as previous regional policies including the Regional Urban Growth Goals and Objectives, 2040 Growth Concept, Metropolitan Greenspaces Master Plan and Regional Transportation Plan, to create a coordinated, integrated, Regional Framework Plan.

The 2040 Growth Concept is the unifying concept around which this Regional Framework Plan is based. There are a number of components that make up the building blocks of the Growth Concept. These building blocks include Centers (Central City, Regional Centers, Town Centers, Main Streets and Neighborhood Centers), Station Communities, Corridors, Regionally Significant Industrial Areas, Industrial Areas and Employment Areas, Neighborhoods, Transportation Facilities, Open Spaces and Trail Corridors, Neighbor Cities, and Rural Reserves.

2040 Growth Concept components identified in Wilsonville include the following:

- Town Center (centered around Wilsonville Road just east of I-5)
- Corridors
 - Parkway Avenue between Town Center Loop and Elligsen Road
 - o Elligsen Road between Parkway Avenue and Day Road

Metro 2035 Regional Transportation Plan (RTP)

The Regional Transportation Plan provides the long-range blueprint for transportation in the Portland region. The RTP presents the overarching policies and goals, system concepts for all modes of travel, and strategies for funding and local implementation. This RTP update has been shaped by looking ahead to 2035 to anticipate 21st century needs and the following desired outcomes for the region:



- Promote jobs and create wealth in the economy
- Reduce greenhouse gas emissions
- Improve safety throughout the transportation system
- Promote healthy, active living by making walking and bicycling safe and convenient
- Move freight reliably and make transportation accessible, affordable and reliable for commuting and everyday life
- Promote vibrant communities while preserving farm and forest land

Chapter 2 of the RTP establishes mobility standards that are intended as minimum standards for an interim regional mobility policy, one that was recognized by the Oregon Transportation Commission (OTC) as "an incremental step toward a more comprehensive set of measures."

The mobility standards apply to specific transportation facilities in the region, primarily based on surrounding 2040 Growth Concept land use designations. The following 2040 Growth Concept land use designations are found in Wilsonville and are shown in Figure 2:

- Town Center (around Wilsonville Road);
- Corridor (along Boones Ferry Road and Parkway Avenue);
- Station Communities (at the terminus of Westside Express Service commuter rail);
- Employment Land (in northern half of city and along the west side of I-5);
- Park and Natural Areas (adjacent to the Town Center and Willamette River); and
- Neighborhood (all remaining areas).



Figure 2: 2040 Growth Concept Land Use Designations in Wilsonville



Table 5 presents the regional volume-to-capacity (v/c) mobility standards that currently apply to roadways in Wilsonville according to 2040 land use designations and the RTP.

Table 5. Interim Regional Mobility Standards for Wilsonville

	Mid-Day One-Hour Peak	PM Two-Hour Peak	
		1 st Hour	2 nd Hour
Town Centers	.99	1.1	.99
Station Communities	.99	1.1	.99
Corridors	.90	.99	.99
Employment Land	.90	.99	.99
Neighborhoods	.90	.99	.99
I-5 (Marquam Bridge to Wilsonville)	.90	.99	.99

Chapter 2 establishes mode share targets for 2040 Growth Concept designations in order to comply with the Transportation Planning Rule and its requirements to reduce reliance on single-occupancy vehicles (SOV). Target for Town Centers, Station Communities, and Corridors are to achieve 45%-55% trips taken by a non-SOV mode; the target for Employment Land and Neighborhoods is 40%-45% non-SOV trips.



Chapter 2 of the RTP gives transportation facilities in the region multiple designations based on the following modes and types of systems: regional street design, street and throughway system, transit system, freight system, bicycle system, and pedestrian system. The designations generally correspond to vision and concept statements. However, only the regional street design classifications are associated with facility design guidance and only the street and throughway system, bicycle system, and pedestrian system designations are associated with policy statements. Regional street design, street and throughway system, bicycle system, and pedestrian system classifications for transportation facilities in Wilsonville are presented in Table 6. Corresponding policy language is presented following the table. Design concepts for Throughways (Freeways), Regional Streets, Community Boulevards, and Community Streets are presented in Figure 3, excerpted from the RTP (Table 2.6).

Table 6. Regional Transportation Facility Classifications in Wilsonville

	Regional Street Design	Regional Street and Throughway System	Regional Bicycle System*	Regional Pedestrian System
I-5	Throughway (Freeway)	Principal arterial	-	-
Elligsen Road	Regional street	Minor arterial	Regional bikeway	-
Boones Ferry Road	Regional street	-	Community bikeway	Mixed-use corridor (Between north city limits and I-5)
Kinsman Road	Regional street	-	-	-
Canyon Creek Road	-	-	Community bikeway	-
Boeckman Road	Community street	Minor arterial	Community bikeway	-
Grahams Ferry Road	Community street	Minor arterial	Regional bikeway	-
Wilsonville Road	Community street	Minor arterial	Regional bikeway	-
Parkway Avenue	Community street	Minor arterial	Regional bikeway	Mixed-use corridor
Town Center Loop	Community Boulevard	Minor arterial	Regional bikeway	Mixed-use corridor

^{*} A Regional (Multi-use) Trail is shown as an off-street facility in the western portion of Wilsonville.

Regional Street and Throughway System Designations

Throughways currently carry between 50,000 to 100,000 vehicles per day, providing for high-speed travel on longer motor vehicle trips and serving as the primary freight routes, with an emphasis on mobility. Throughways help serve the need to move both trucks and autos through the region. Throughways connect major activity centers within the region, including the central city, regional centers, industrial areas and intermodal facilities.

^{**} A pedestrian district is designated in the Wilsonville Town Center.



Arterial streets usually carry between 10,000 and 40,000 vehicles per day and allow higher speeds than collector and local streets. Major arterial streets accommodate longer-distance through trips and serve more of a regional traffic function. Minor arterial streets serve shorter trips that are localized within a community.

Regional Bicycle System Designations

Regional Bicycle Parkways form the backbone of the regional bicycle network, providing for direct and efficient travel with minimal delays in different urban environments and to destinations outside the region.

(Note: No Regional Bicycle Parkways have been designated yet. These will be developed as part of the upcoming regional Active Transportation Action Plan.)

Regional Bikeways provide for travel to and within the Central City, Regional Centers, and Town Centers.

Community Bikeways provide for travel to and within other 2040 Target Areas. These routes also provide access to regional attractions such as schools and parks and connect neighborhoods to the rest of the regional bicycle network.

Regional Pedestrian System Designations

Transit/mix-use corridors are priority areas for pedestrian improvements. They are located along good-quality transit lines and will be redeveloped at densities that are somewhat higher than today. These corridors will generate substantial pedestrian traffic near neighborhood-oriented retail development, schools, parks and bus stops.

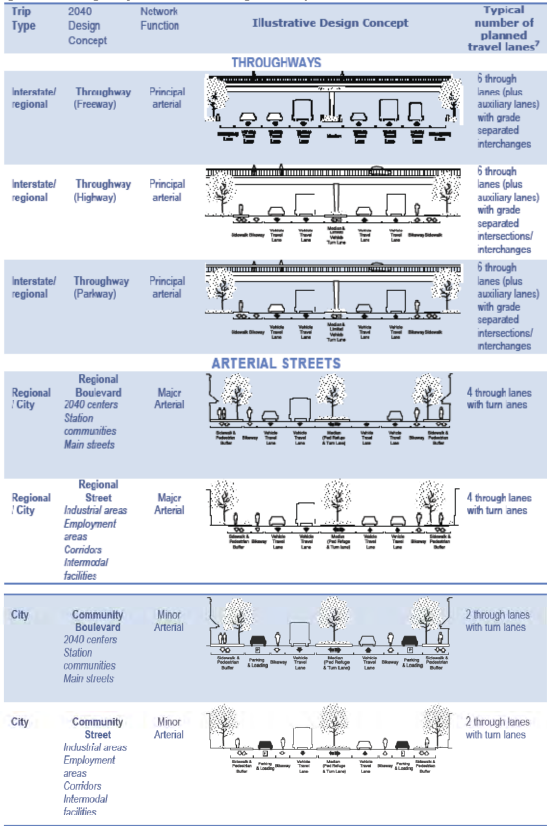
These corridors should be designed to promote pedestrian travel with such features as wide sidewalks with buffering from adjacent motor vehicle traffic, street crossings at a minimum of 530 feet – though an ideal spacing is 200 to 400 feet where possible (unless there are no intersections, bus stops or other pedestrian attractions), special crossing amenities at some locations, special lighting, bus shelters, awnings and street trees.

Pedestrian districts are areas of high, or potentially high, pedestrian activity where the region places priority on creating a walkable environment. These include the central city, regional and town centers and light rail station communities where sidewalks, plazas and other public spaces are integrated with civic, commercial and residential development...They are often characterized by compact mixed-use development served by transit...These areas will be characterized by buildings oriented to the street and boulevard-type street design features such as wide sidewalks with buffering from adjacent motor vehicle traffic, marked street crossings at all intersections with special crossing amenities at some locations, special lighting, benches, bus shelters, awnings and street trees. All streets within pedestrian districts are important pedestrian connections.



TRANSPORTATION SOLUTIONS

Figure 3. Throughway and Arterial Design Concepts





Chapters 4 and 6 establish mobility corridors in the region and planning directives for these corridors. Wilsonville is part of Mobility Corridor #3 – Tigard/Wilsonville. This particular mobility corridor is important for the "gateway" it provides between the region, Central City, and the Willamette Valley via I-5. The RTP identifies the corridor as one that is prioritized for refinement planning, and places refinement planning within a context of long-term (25-year) planning as follows:

Near-term (1-4 years)

- System demand management along mobility corridor and parallel facilities for all modes of travel.
- Address arterial connectivity and crossings.
- Complete alternatives analysis for High Capacity Transit (HCT) corridor.
- Complete land use planning of HCT corridor as part of HCT System Expansion Policy.
- Complete gaps and make crossing improvements in the sidewalk and bike network.

Medium-term (5-10 years)

- Complete gaps in the arterial network
- Complete mobility corridor refinement plan.
- Coordinate transportation system management (TSM)/transportation demand management (TDM) strategies.

Long-term (10-25 years)

• Make interchange and/or capacity improvements, consistent with refinement plan.

The following projects, in or in the vicinity of the City of Wilsonville, are listed in Metro's Final 2035 RTP Project List:⁸

- Kinsman Road extension: Barber Street to Boeckman Road 3 lanes with sidewalks and bike lanes. Current estimated cost ~ \$10.4 million
- Tooze Road improvements: 110th Avenue to Grahams Ferry Road Widen Tooze Road to 3 lanes, adding bicycle/pedestrian connections to regional trail system.
 Current estimated cost \$3.8 million
- Boeckman Road/I-5 overcrossing: Widen Boeckman Road bridge over I-5 to 3 lanes, adding bicycle pedestrian connections to regional trail system. Current estimated cost \$13.6 million
- French Prairie bicycle/pedestrian bridge: Construct a new bicycle/pedestrian/emergency vehicle only bridge crossing the Willamette River. Current estimated cost \$15 million
- Barber Street extension: Kinsman Road to Villebois 3 lanes with sidewalks and bike lanes. Current estimated cost \$8.9 million
- Kinsman Road extension: Ridder Road to Day Street 3 lanes with sidewalks and bike lanes. Current estimated cost \$6.5 million

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⁸ Final 2035 RTP Project List, published October 4, 2010.



- Boeckman Road improvements: Canyon Creek Road North to Stafford Road widen to 3 lanes with bike lanes, sidewalks and connections to regional trail system. Includes removal of culvert and new bridge. Current estimated cost \$5.8 million.
- 65th/Elligsen/Stafford Intersection Improvements: Combine intersections to improve turn radii, sight distance and grade differential. Current estimated cost \$3.0 million
- Stafford Road improvements: Reconstruct, widen and add turn lanes. Current estimated cost ~\$26.8 million
- Grahams Ferry Road improvements: Helenius St to Washington/Clackamas County
 Line widen to 3 lanes, adding pedestrian/bicycle connections to regional trail system
 and fixing undersized railroad crossing for freight access. Current estimated cost \$28
 million
- Day Street: Grahams Ferry Road to Boones Ferry Road reconstruct road to accommodate increasing volumes of heavy trucks. Current estimated cost \$3.2 million
- Wilsonville Road/I-5 Interchange Improvements:
 - Setback abutments and widen: Provide additional left-turn lanes, setback abutments, improve signal synchronization, fix sight distance problems, provide enhanced bicycle/pedestrian safety. Current estimated cost \$11 million
 - Add capacity to the interchange: widen and lengthen on/off ramps. Current estimated cost \$12 million
 - Improve interchange and extend auxiliary lane from Hubbard cut-off to Wilsonville: Reconstruct all interchange ramps and improve Wilsonville Road at interchange. Add northbound auxiliary lane from Hubbard cut-off to Wilsonville Road. Current estimated cost \$21.2 million
 - Auxiliary lanes: Provide auxiliary lanes for enhanced safety and capacity.
 Current estimated cost \$12.5 million
- I-5 ORE 99W Connector: Construct improvements consistent with recommendations from I-5/99W connector process. Current estimated cost \$10 million

Metro 2035 Regional Transportation Functional Plan (RTFP)

The Regional Transportation Functional Plan (RTFP) directs how city and county plans will implement the RTP through their respective comprehensive plans, local transportation system plans (TSPs) and other land use regulations. The RTFP codifies existing and new requirements that local plans must comply with to be consistent with the RTP. If a TSP is consistent with the RTFP, Metro will find it to be consistent with the RTP.

The RTFP provides guidance on several areas including transportation design for various modal facilities, system plans, regional parking management plans and amendments to comprehensive plans. The following are directives that specifically pertain to updating local transportation systems plans:

• Include regional and state transportation needs identified in the 2035 RTP in local TSPs along with local needs



- Local needs must be consistent with RTP in terms of land use, system maps and non-SOV modal targets
- When developing solutions, local jurisdictions shall consider a variety of strategies, in the following order:
 - o TSMO (Transportation System Management Operations)
 - o Transit, bicycle and pedestrian improvements
 - o Traffic calming
 - o Land use strategies in OAR 660-012-0035(2)⁹
 - o Connectivity, including pedestrian and bicycle facilities
 - Motor vehicle capacity improvements
- Local jurisdictions can propose regional projects as part of RTP process
- Local jurisdictions can propose alternate performance and mobility standards, however, changes must be consistent with regional and statewide planning goals
- Local parking regulations shall be consistent with the RTFP

Transportation and Land Use Implementation Guidance for the Portland Metropolitan Region (May 2011)

The purpose of this document is to help local jurisdictions and consultants understand and implement recent regional policy and regulatory changes. It includes guidance for the RTFP and Title 6 of the Urban Growth Management Functional Plan (UGMFP). Title 6 offers investment and other incentives to cities and counties to develop their own strategies and actions to better utilize zoned capacity, in a way that enhances each community and helps them achieve their aspirations in their own 2040 Centers, Corridors, Main Streets and Station Communities.

The document provides a template for developing a local TSP. It also offers checklists for local compliance in TSP, development code and comprehensive plan/other adopted documents.

Title 6 of the UGMFP was recently expanded to cover not only Centers and Station Communities, but corridors and main streets because of their potential for redevelopment and infill. It aligns local and regional investment to support local aspirations and better links land use and transportation to support mixed-use, pedestrian-friendly, and transit-supportive development. It moves away from reporting requirements to an incentive-based approach. Available incentives include:

 Eligibility for a regional investment, currently defined as new high capacity transit lines only. In the future, the Metro Council, in consultation with the Metro Policy Advisory Committee (MPAC) and the Joint Policy Advisory Committee on Transportation (JPACT) could add other major investments to this definition.

⁹ This section of the Transportation Planning Rule requires Metro area jurisdictions to evaluate land use designations, densities, and design standards to meet local and regional transportation needs. Strategies could include increasing residential densities, setting density minimums near transit lines, employment areas, etc., designating lands for neighborhood shopping centers within convenient walking and cycling distance of residential areas, and designating land uses to provide a better balance between jobs and housing.



- Ability to use a higher volume-to-capacity standard under the Oregon Highway Plan when considering amendments to comprehensive plans or land use regulations, and
- Eligibility for an automatic 30 percent trip reduction credit under the Transportation Planning Rule when analyzing traffic impacts of new development in plan amendments for a Center, Corridor, Station Community, or Main Street.

This document outlines requirements to be eligible for these incentives and a chart summarizing the required steps.

High Capacity Transit System Expansion Policy: Implementation Guidance for the Portland Metropolitan Region (May 2011)

The 2035 RTP included an outline for developing a high capacity transit (HCT) system expansion policy. The policy emphasizes fiscal responsibility by ensuring that limited resources for new HCT are spent where local jurisdictions have committed supportive land uses, high quality pedestrian and bicycle access, management of parking resources and demonstrated broad based financial and political support.

The purpose of this document is to:

- 1. Clearly articulate the decision-making process by which future HCT corridors will be advanced for regional investment.
- 2. Establish minimum requirements for HCT corridor working groups to inform local jurisdictions as they work to advance their priorities for future HCT.
- 3. Define quantitative and qualitative performance measures to guide local land use and transportation planning and investment decisions.
- 4. Outlines the process for updating the 2035 RTP, including potential future RTP amendments, for future HCT investment decisions.

This document is significant to the TSP effort since the WES commuter rail corridor is listed as a "Near-term regional priority corridor."

TriMet's Bike Parking Guidelines

Access to TriMet by bicycle is a key element of the TriMet Total Transit System. Providing convenient, visible and secure bicycle parking is a cost-effective way to increase the catchment area of transit. This document supplements the TriMet Design Criteria. It describes design considerations for bicycle parking at LRT stations, commuter rail stations and transit centers.

These guidelines were developed using survey, inventory and count data as well as research of best practices and recommendations. The following topics are addressed:

- Bike & Rides
- Bike parking access
- Urban & neighborhood stations: design & layout
- Community stations: design and layout
- Bike & Ride secure area layout



- Bike rack and locker layout
- Bike rack and locker spacing
- Bus stop considerations

Even though these guidelines were developed by TriMet, they would be applicable to many situations in Wilsonville, including commuter rail and South Metro Area Regional Transit (SMART) facilities.



Local Plans and Regulations

Wilsonville Interchange Area Management Plan (IAMP) for I-5/Wilsonville Road Exit 283 (2009)

The Interchange Area Management Plan (IAMP), prepared by DKS Associates, presents how the City of Wilsonville and ODOT will collaborate to improve the Wilsonville Road exit (#283) from Interstate 5 to serve planned growth. The IAMP document describes the extent of required operational and access management solutions and the steps needed to implement the various improvements. The IAMP calls for actions in three key areas:

- **Physical improvements:** Construction of the physical improvements required for the interchange to operate under acceptable standards through the year 2030. These improvements include the planned reconstruction of the interchange, including its entrance and exit ramps, along with associated improvements along Wilsonville Road and Interstate 5 to provide for a functioning interchange into the future.
- Access management and local circulation: Two plan elements were developed to help
 protect capacity in the interchange once the physical improvements are constructed.
 An access management plan identifies key short-term (with reconstruction of the
 interchange) and long-term (upon development or redevelopment) actions for
 improving access control in the vicinity of the interchange. The local circulation plan
 provides for a local street system that allows alternate circulation within the
 interchange area, removing some trips from congested Wilsonville Road and
 interchange intersections. These plans, working together, will help protect capacity in
 the interchange.
- Implementation: Implementation measures necessary to ensure that the plans developed as part of this IAMP are incorporated into the City's Comprehensive Plan, TSP and Development Code.

City of Wilsonville Transportation Systems Plan (2003)

The TSP constitutes the transportation element of the City's Comprehensive Plan. Its purpose is to comply with state mandates requiring transportation planning, to develop standards for the transportation system, to address current problem areas, to identify future roadway needs required to support 20 years of expected growth, and to provide transportation planning guidelines. The plan was consistent with Metro's RTP, Washington County's Transportation Plan, Clackamas County's Comprehensive Plan and Metro's Urban Growth Management Functional Plan, however, it now needs to be updated.

Key elements pertinent to the TSP Update include access spacing standards and identified short, medium, and long range projects. On a major arterial, minimum access spacing is 1,000 feet, with desirable access spacing 1-2 miles. Short and long range project lists from the TSP will be considered as a starting point for this TSP Update.



City of Wilsonville Transit Master Plan (2008)

The Transit Master Plan provides proposals for increased and improved transit service as well as strategies to help reduce the demand on roads and parking. The Transit Master Plan, with its combined transit and transportation demand management (TDM) approaches, replaces Chapters 6 and 8 of the 2003 TSP and will serve as the basis for the transit element of this TSP update. Key recommendations of the Transit Master Plan were addressed in three phases and include:

- Phase 1 Washington County Commuter Rail Related Services and Expenses:
 - Wilsonville will need to begin contributing a portion of WEB commuter rail operating cost to TriMet
 - Ten-Minute Plan SMART buses will meet the commuter trains and deliver passengers within 10 minutes of arrival
 - New Route to Eastside Employment Center and Boeckman Road
 - 1X Addition and Route adjustments SMART route times will be adjusted to meet the train and provide one additional round trip to Salem in the morning and one additional round trip in the evening
- Phase 2 Proposes an extension to downtown Portland for the route that currently serves TriMet's Barbur Transit Center.
- Phase 3 Expansion to New Development:
 - Service to Villebois and other new development areas.
 - SMART will provide a new route linking Villebois with commuter rail,
 Town Center Murase/Memorial Park and Memorial Drive.
 - Another route will provide local service to connect Villebois and commuter rail with employment, shopping, and residential areas on the east side of Wilsonville.

City of Wilsonville Comprehensive Plan (2011)

The purpose of the Wilsonville Comprehensive Plan is to guide the physical development of the City. The plan is presented in four major sections that provide a framework for land use decisions:

- 1. Citizen Involvement describes the City's on-going citizen involvement program.
- 2. Urbanization defines where and when urban level development will be permitted and recognizes Metro's authority relative to the regional urban growth boundary.
- 3. Public Facilities and Services determines what facilities and services must be available to support urban development, and therefore, further defines when development can occur.
- 4. Land Use and Development determines future zoning and how a parcel of land may be developed. It provides basic standards for residential, public, commercial, and industrial uses and establishes general planning districts for each of these types of uses. The planning districts are visually represented on a land use map.



The Plan consists of a general background and explanatory text, City of Wilsonville Goals, Policies, Implementation Measures, and a Plan Map. The Wilsonville Comprehensive Plan includes, as sub-elements of the Plan, the City's Transportation Systems Plan (2003 – to be updated with this plan), the Bicycle and Pedestrian Master Plan (2006) and the Transit Master Plan (2008). The City has adopted 1-Year and 5-Year Capital Improvement Plans which provide for the construction of transportation facilities, improvements and services necessary to support the City's Transportation Systems Plan, the Bicycle and Pedestrian Master Plan and the Transit Master Plan.

City of Wilsonville Development Ordinance (Chapter 4 of the City Code, Updated 2011)

The City of Wilsonville Official Zoning Map (see Figure 4) shows the type, location, and density of land development and redevelopment permitted in the future. The Planning and Land Development Ordinance (Chapter 4 of the City Code) implements the Comprehensive Plan by providing descriptions of zone designations, allowable uses within those zones, and development regulations. General descriptions for zone designations have been provided in Table 7 for comparison with the zoning identified in the zone map. There is an overlay zone for the Wilsonville Road Interchange Area Management Plan (IAMP), a Day Road design overlay district, an Old Town overlay zone and a Significant Resource overlay zone ordinance.

In terms of transportation planning, the Development Ordinance ("code") should also be consistent with requirements in Sections -0045 and -0060 in the Transportation Planning Rule (TPR). It is anticipated that the TSP update project will result in recommended amendments to development requirements, consistent with the project's findings and recommendations and state requirements. The following is an overview of code sections that pertain to the TPR requirements.

Circulation and connectivity – New development in the city, except single-family and two-family homes in residential zones and row houses and apartments in the Village zone, is subject to design review pursuant to Section 4.020. Design review plans are required to show access to the site as well as vehicle and pedestrian circulation within the site (Section 4.421). Circulation and connectivity are further supported by standards for streets, blocks, and pathways in Sections 4.236 (General Requirements – Streets) and 4.237 (General Requirements – Other).

Design standards – Sections 4.177 (Street Improvement Standards) and 4.178 (Sidewalk and Pathway Standards) establish general standards for streets, sidewalks, and pathways in addition to other criteria established for streets, blocks, and pathways in land divisions in Sections 4.236 (General Requirements – Streets) and 4.237 (General Requirements – Other). The code (Section 4.177.02) refers to the Transportation Systems Plan and the Public Works Standards for specific cross section design and dimensions.

Performance standards and conditions of development approval – The City code does not include specific mobility or performance standards. However, requirements for conditional



use permits (Section 4.184(.01)(A)(3)), zone changes (Sections 4.197(.01)(B)) and 4.197(.02)(D)), and comprehensive plan changes (Section 4.198(.01)(C)) specify that adequate public facilities must be available or consistency with State goals and regulations (including transportation) must be demonstrated for the proposed actions. Land division application procedures (Section 4.210(.01)(B)(26)) require that a traffic study be submitted as part of the tentative plat application.

Table 7: Wilsonville Zoning Designations

Zone Designations		Purpose of Zone	Common Uses	
RA-H	Residential Agricultural H Holding	To serve as a holding zone to preserve the future urban level development potential as undeveloped property designated for more intensive development	 single family dwelling unit agriculture, horticulture, etc. timber growing, grazing small-scale livestock raising public parks, playgrounds 	
R	Residential	To provide for standards and a simplified review process for small-scale urban low and medium density residential development. This zone is not intended for planned development.	 single family dwelling units attached family dwelling units apartments public parks, playgrounds manufactured homes 	
PDR	Planned Development Residential	To provide for planned residential development	 open space single family dwelling units multiple family dwelling units public parks, playgrounds manufactured homes 	
PDC	Planned Development Commercial	The purpose of this zoning is to provide for planned commercial development	 retail business wholesale showrooms offices and clinics service establishments 	
PDC-TC	Planned Development Commercial (Town Center)	The purpose of this zoning is to permit and encourage a Town Center, adhering to planned commercial and planned development concepts.	 retail sales department stores shopping centers banking and investment multiple dwelling facilities public facilities complex office complex 	
PDI	Planned Development Industrial	The purpose of the PDI zone is to provide opportunities for a variety of industrial operations and associated uses	 warehouses, distribution assembly and packing manufacturing/processing office complexes call centers 	
PF	Public Facility	The PF zone is intended to be applied to existing public lands and facilities; including quasi-public lands that benefit the community and its citizens	 schools churches hospitals libraries parks, etc. 	
PF-C	Public Facility - Corrections	The PF-C zone is intended to be applied to lands acquired for the use and development of corrections facilities and related uses	government service buildingprisonscorrectional facilities	
V	Village	The Village (V) zone is applied to lands within the Residential Village Comprehensive Plan Map designation. It is applied in accordance with the Villebois Village Master	single family dwellingsaccessory dwelling unitsduplexes	



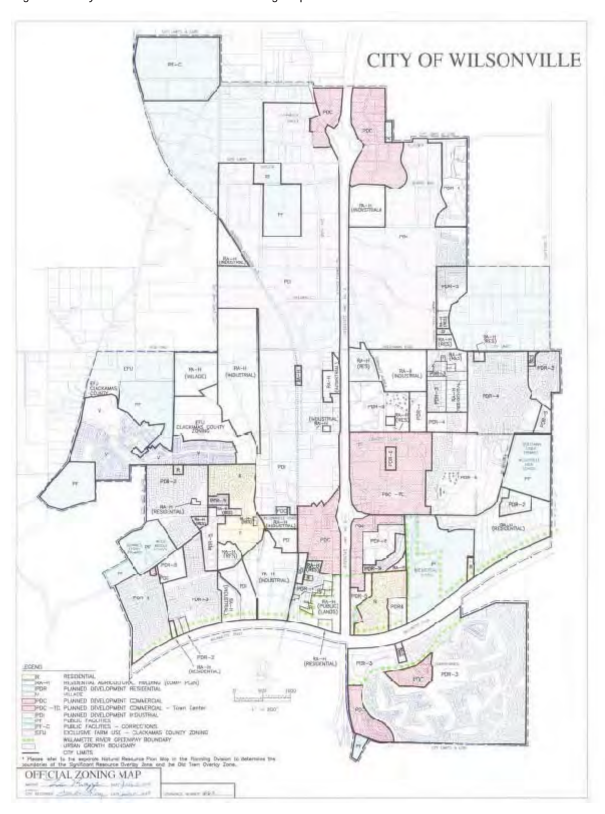
Zone Designations Purpose of Zone		Common Uses
	Plan.	 row houses multi-family dwellings cluster housing residential facilities non-commercial parks, etc. commercial uses lifestyle and recreation service commercial general office neighborhood center commercial group living facility

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TRANSPORTATION SOLUTIONS

Figure 4: City of Wilsonville Official Zoning Map





City code authorizes decision makers to apply conditions of approval depending on the estimated impacts of the proposed action. Applying conditions of approval is acknowledged and authorized in provisions for general administration (Section 4.015), conditional use permits (Section 4.184), zone changes (Section 4.197), comprehensive plan amendments (Section 4.198), and land divisions (Section 4.210 (.01)(C)(3)).

Pedestrian, transit, and bicycle amenities – Section 4.155 combines requirements for bicycle parking with requirements for motor vehicle parking. The section establishes the number of bicycle parking spaces required according to type of use. However, guidelines or standards for the location and design of the bicycle parking are not included, except for the specification that a percentage of bicycle parking at park-and-ride facilities and transit stations must be enclosed.

As cited above, improvement standards for streets, sidewalks, and pathways are established in Sections 4.177 (Street Improvement Standards), 4.178 (Sidewalk and Pathway Standards), 4.236 (General Requirements – Streets), and 4.237 (General Requirements – Other). Section 4.154 (Bicycle, Pedestrian and Transit Facilities) is intended to provide specific standards and guidelines for these facilities, but these provisions have been flagged as dependent on the TSP update process. The section currently reads: "Completion of Section 4.154 has been postponed pending the completion of the Transportation Systems Plan."

Significant transportation system impacts – There are assorted references to traffic studies and assessing impacts on public facilities in the City code. However, the code does not establish specific provisions for traffic impact studies or analyses, nor language about determining and addressing significant effects on the transportation system as prescribed in Section -0060 of the TPR. Sections 4.197 (Zone Changes and Amendments To This Code – Procedures) and 4.198 (Comprehensive Plan Changes - Adoption by the City Council) are sections where such language could be incorporated.

Coordination with other agencies – There are very general references to coordination with other agencies when considering development and land division applications. Section 4.035(.01)(B) calls for determination of affected agencies when reviewing site development permit applications. Section 4.210(.01)(C) requires that the Development Review Board consider the reports of other agencies in reviewing land division applications. There is the opportunity in these sections as well as Sections 4.035(.02) and 4.035(.03) addressing Class I and Class II administrative review, Section 4.184 (conditional use permits), Section 4.197 (zone changes), Section 4.198 (comprehensive plan amendments), and Section 4.210 (.01)(C)(3) (land divisions) to add more specific provisions about notice requirements and coordinated application review with ODOT when a proposal potentially impacts a state roadway.



City of Wilsonville Capital Improvement Plan (Adopted Budget FY 2010-11)

The following Capital Improvement Plan (CIP) projects have bearing on the Wilsonville TSP Update and are budgeted for FY 2010-2011:

Motor Vehicle Projects:

- Wilsonville Road Interchange Turn Lane Improvements \$8,570,000 (total project cost \$18.5 million)
- Kinsman Road Extension \$929,850 (total project cost \$18.5 million)
- 95th At Boones Ferry Road \$2,314,000 (total project cost \$3.1 million)
- Villebois SDC Credits \$112,000 (total project cost \$850,128)
- Barber Street Kinsman to Coffee Lake Drive \$516,410 (total project cost \$12.3 million)
- Grahams Ferry Phase I Right of Way \$57,000 (total project cost \$617,534)
- Barber Street Phase II Boberg to Boones Ferry \$500,000 (total project cost \$1.3 million)
- Grahams Ferry Road Villebois -\$433,200 (total project cost \$2.8 million)
- Boones Ferry Road Wilsonville Road to 5th \$326,000 (total project cost \$4.3 million)
- Tooze Road 110th to Grahams Ferry \$909,440 (total project cost \$9.1 million)
- Villebois School Site Development \$855,000 (total project cost \$931,598)
- Kinsman Road @ Wilsonville Road SDC Credit \$342,000 (total project cost \$430,657)
- Willamette Way East @ Wilsonville Road Signal Upgrade \$10,000 (total project cost \$21,140)

Streetscape/Bikeway Projects:

• Town Center Bike/Pedestrian Connection - \$85,500 (total project cost \$151,335)

Transit Projects:

• SMART Ops Facility - \$22,800 (total project cost \$10.2 million)

Parks Projects:

- Memorial Park Trails Plan/Map/Signage \$35,340 (total project cost \$149,809)
- Villebois Parks SDC Reimbursement Palermo Park \$191,520 (total project cost \$294,344)
- Montebello Park \$34,200 (total project cost \$541,694)
- Skate Park Site Selection \$34,200 (total project cost \$104,516)
- Villebois Park Improvements Promenade \$2,280 (total project cost \$239,744)



- Villebois Parks SDC Reimbursement Piazza \$2,280 (total project cost \$235,222)
- Boeckman Creek Trail \$96,900 (total project cost \$116,964)
- Memorial Park Ball Field Improvements \$228,000 (total project cost \$456,000)
- Advance Road Sports Field \$17,100 (total project cost \$725,177)
- Memorial Park Trails \$302,100 (total project cost \$658,897)

I-5/Wilsonville Freeway Access Study (2002)

This study, prepared by DKS Associates, first documented capacity deficiencies and extensive motor vehicle queuing in the Wilsonville Road/I-5 interchange area. The study indicated that conditions were expected to worsen in the future. Analysis performed by the City had considered a new interchange access to I-5 at Boeckman Road as an option to mitigate future capacity needs. A concern with this option was the adequate spacing of interchanges on I-5 and performance. Both ODOT and Federal Highway Administration (FHWA) have specific standards and guidelines that determine the applicability of any improved or additional access to interstate freeways. Approval of any new access to I-5 would require approval by both the FHWA and ODOT. The most fundamental requirement is that any new interchange does not have a significant adverse impact on the safety and operation of the interstate facility.

The results of this study indicated that there would be a future deficiency for freeway access capacity in Wilsonville by 2020. Improvements were identified to address this deficiency. These include an improved local street system in Wilsonville, freeway access improvements, and I-5 operational improvements. It was found that improvements to the Wilsonville Road interchange would be necessary with either interchange alternative. Based in part upon the findings of the study, the subsequent 2009 IAMP recommended the enhanced Wilsonville Road diamond interchange as the preferred option that meets future 2020 needs. Implementation of the enhanced Wilsonville Road diamond interchange can effectively be developed in phases or as a combined project depending upon funding availability.

City of Wilsonville Land Use Inventory

The City of Wilsonville's Land Use Inventory is kept up to date through tracking development activity and updating the City's GIS system. Updates are provided to Metro and other regional partners on a quarterly basis and as requested.

City of Wilsonville Goal 5 Inventory and Program (2000-2001)

In September 1999 the City initiated a process to inventory natural resources and develop regulatory mechanisms for their conservation. The ensuing process involved the Wilsonville community in an examination of natural resource locations, quantity and quality, and the various levels of regulatory requirements necessary to protect these areas.



The Goal 5 inventory included all wetlands, riparian corridors and wildlife habitat (Goal 5 resource categories) inside the urban growth boundary and the proposed urban reserve areas. All of these resources were summarized in resource maps. Using an ESEE (economic, social, environmental and energy) analysis, and also considering the Metro Title 3 program for fish and wildlife, a significant resource overlay zone was developed.

A Significant Resources Overlay Zone (SROZ) map was produced showing the Significant Resource (SR) areas for the City of Wilsonville. The boundaries were determined through an iterative process that involved mapping all inventoried resources, and making decisions about the outer SR boundary for all areas, including those with several nested resources. Conflicting uses were identified that might affect each of the Goal 5 resources. An impact area was determined and mapped consisting of a twenty-five foot wide zone extending from the outer edge of the S R boundary.

The SROZ regulations apply to the portion of any lot or development site which is within a SR overlay and its associated impact area. Any regulated activity proposed in a SR or impact area will require the preparation and submittal of a Site Resource Impact Report complying with code requirements. A limited amount of encroachment into the SR or impact area can be approved, based on code review criteria. Mitigation for approved impacts is required, based on formulae in the code. The City of Wilsonville SROZ map should be considered when proposing any new transportation projects.

City of Wilsonville Bicycle and Pedestrian Master Plan (2006)

This plan was developed from 2004 to 2006 simultaneously with the City's Parks and Recreation and Transit Master Plans. The vision of the Master Plan is for Wilsonville residents to be able to easily and safely access a variety of parks and natural areas from neighborhoods; walk or bicycle to parks, schools, commercial areas, employment centers, and transit stops; and take transit to parks, other Wilsonville destinations, and neighboring communities. Throughout the planning process, the community expressed key priorities, including:

- Improving access to and across the Willamette River;
- Providing a comprehensive system of bikeways and walkways;
- Developing a pool and aquatic center;
- Serving and connecting underserved neighborhoods; and
- Providing park and natural area experiences close to home and work.

Most community walkways and bikeways in Wilsonville are either off-street shared use paths or separate facilities (i.e. a sidewalk or walkway for pedestrians and on-street bike lanes for bicyclists). However, some community pathways and bikeways follow neighborhood streets, in which case pedestrians are accommodated with a sidewalk or shared use path and bicyclists share the roadway with vehicles. The majority of proposed community pathways and bikeways are on arterial and collector streets and will be implemented if and when the roadway is widened or improved. In addition, the Master Plan includes the following key recommendations:



- Willamette River Crossing: The river serves as a barrier to destinations to the south and a dedicated bicycle and pedestrian crossing would increase the comfort level and safety for all users.
- **I-5 Crossing:** The presence of the freeway greatly decreases the connectivity between east and west Wilsonville, channeling all travelers regardless of mode to one of four crossings. Improving the crossings, and creating new crossing opportunities, would encourage more people to bike and walk
- Wayfinding/Signing Program: A signage system for destinations (landmarks, natural features, etc.) is a key component of a navigable environment that would enhance the identity of Wilsonville.
- **Safe Routes to School:** Encourage and educate students on the best and safest ways to get to school by walking or bicycling.
- **Non-Motorized Transportation Coordinator:** Establish a position within the City to oversee implementation, education, and outreach regarding walking, bicycling and transit use.
- Charbonneau Pedestrian Path: Complete the pedestrian path around French Prairie Loop and upgrade it to benefit all residents and visitors.
- Tonquin Trail: A regional shared use trail that will connect Tualatin and Sherwood with Wilsonville. It passes through the Coffee Creek Wetlands, Villebois, and the Graham Oaks Natural Area.
- Boeckman Creek Trail: A regional shred use trail that will provide off-street northsouth access on the east side of Wilsonville. It will connect parks, schools, neighborhoods, shops and employment centers.

City of Wilsonville Parks and Recreation Master Plan (2007)

Based on community input and through extensive public outreach, the City developed the following vision for Wilsonville's park system:

The City envisions a comprehensive and interrelated system of parks, recreation, and natural areas, that:

- Offers a range of experiences, including active and passive recreation, for all ages and abilities;
- Contributes to a healthy and livable community;
- Conserves and educates about the natural environment; and
- Promotes community connectivity by linking parks, recreation facilities, schools, and other key community centers by trails, pathways, and public transit.

This vision provides the foundation for all policies, recommendations, and guidelines in the Plan.



The Plan proposes over sixty-five (\$65) million dollars in capital expenditures over the next 20-years. The following is a break-down of expenditures by park type:

- Regional Parks 8% of total cost (over \$5 million)
- Community Parks 45% of total cost (over \$29 million)
- Neighborhood Parks 15% of the total cost (just under \$10 million)
- Multi-Purpose Recreation/Aquatic Center 31% of the total cost (over \$20 million)
- System Wide Improvements 1% of the total costs (just under \$500K)

This TSP Update will consider this park plan, especially as bicycle and pedestrian connectivity in Wilsonville is evaluated. Projects which provide bicycle and pedestrian access to the City's park system will likely become higher priority projects than those that do not provide that access.

City of Wilsonville Economic Opportunities Analysis Report (2008)

The Economic Opportunity Analysis (EOA) is consistent with the rules and requirements of Oregon Land Use Planning Goal 9 (Economy), OAR 660-009-0015, and the "Industrial and Other Employment Lands Analysis Guidebook" (2005) and is intended to establish a clear economic development direction for Wilsonville consistent with local, regional, and state market trends and planning policies.

Key short-term economic development recommendations include:

- Working with existing businesses to help them expand, as appropriate, on site in Wilsonville.
- Continuing to invest in the local commercial centers located east and west of I-5 on Wilsonville Road by enhancing amenities (such as parks and wireless internet access).
- Undertaking a proactive marketing strategy aimed at further defining, enhancing, and attracting existing high-growth industry clusters.
- Completing and adopting the Master Plan for Coffee Creek I (south of Day Road) and Concept Plan for Coffee Creek II (north of Day Road). The team also has identified potential areas within Coffee Creek I that are potential industrial site certification candidates under the Oregon Economic and Community Development Department's Industrial Site Certification Program.

Long-term strategies should include planning for new industrial sites within future masterplanned employment districts in the Coffee Creek Industrial Master Plan Area, and additional urban expansion for industrial and mixed-employment development in the Metro-designated industrial areas to the north of Day Road.

Transportation infrastructure will be critical in the effort to attract more businesses to the City and, based on the report, development of the Coffee Creek area will be a high priority area in the City. The City's economic development strategies will inform the TSP Update to ensure that the planned infrastructure will support the planned land uses.



Coffee Creek Master Plan and Appendices (2007)

The Coffee Creek Industrial Area includes a Master Plan for 216 +/- gross acres south of Day Road. The Master Plan area is "sandwiched" between City of Wilsonville municipal boundaries. It is primarily located in unincorporated Washington County, with a small triangle (south of Clutter Road) located in unincorporated Clackamas County. The Master Plan area is generally bounded by the Coffee Creek Correctional Facility and Day Road on the north, the Portland and Western Railroad to the west and south, and the existing city limits to the east.

Key features of the Master Plan (as it pertains to transportation) for the area south of Day Road is summarized as follows:

 Primary access is planned from I-5/Elligsen Road via SW Boones Ferry Road and Day Road. Access will also be provided via Grahams Ferry Road, Ridder Road, and the planned Kinsman Road. Transit routes are located within a ½ miles walk of the Master Plan area, with bus stops located near Commerce Circle/95th Avenue.

The Draft Recommended Master Plan shows the existing and proposed street, trail, access and walkway systems and will be considered in developing these elements of the TSP Update.

Villebois Master Plan and Appendices (2010)

The Villebois Village Master Plan affects an estimated 480-acre area. It incorporates the guiding design principles that were adopted in the Villebois Village Concept Plan. The guiding principles pertaining to transportation are listed below:

Connectivity: Refers to a series of physical connections created within the village that also fosters other "connections," such as the link between land use and transportation, as well as a sense of place and a sense of community.

Diversity: Refers to Villebois' commitment to providing a community that offers many options and choices for those who live, work and play there.

The circulation system proposed in the Villebois Village is designed to reflect the principles of smart growth that encourage alternatives to the automobile while accommodating all travel modes, including passenger cars, trucks, buses, bicycles and pedestrians. Accordingly, there is a system of public and private streets and trails that will connect users of the various modes to the major activities inside and outside the community. All public streets are connected without dead-ends or cul-de-sacs, except in those rare cases where required by topography or natural features.

The document summarizes differences between the Villebois Master Plan and the City's currently adopted (2003) TSP. The following differences should be considered in this TSP Update:



- The *Villebois Village Master Plan* Arterial and Collector street system and bicycle/pedestrian system should be included in this TSP Update.
- The *Villebois Village Master Plan* includes alternative street sections that should be included in this TSP Update:
 - o On-street parking on Major Collector and Minor Collector
 - o Increase planter to 8' and median to 15' on Major Collector, which increases right-of-way to 65' and curb-to-curb to 92'
 - o Increase planter to 7 ½' and stripe parking and bike lane on Residential Street, which increases curb-to-curb and right-of-way widths
 - Increase sidewalk widths on Residential Streets and increase planter strip widths on Residential Streets
 - o Reduce curb-to-curb widths to 20' and now allow parking on Residential Streets
- Curb extensions may be utilized within the Villebois Village under guiding principles listed in the plan. Placement of curb extensions shall be reviewed through the City's minor alteration process with Specific Area Plans.
- Street and pathway alignments shall be demonstrated to be in compliance with Significant Resource Overlay Zone (SROZ) regulations with Specific Area Plans. In addition, the TSP Update should consider the *Villebois Village Master Plan* when updating these alignments.
- The TSP Update should reflect that pedestrian and bicycle connectivity shall be provided between Villebois Village public and private street terminations points and adjacent trails/pathways at the discretion of the City Engineer.
- Along Villebois Drive between Ravenna Loop and Barber Street is where the "bicycle boulevard" street section will be located. The TSP Update should allow for specific design details outlined in the *Villebois Village Master Plan*.

City of Wilsonville Street Tree Guide (1998)

This document provides a summary of the various neighborhoods in town and what types of trees currently exist in those neighborhoods. It provides information about the types and variety of trees that are desired for a healthy urban forest. This guide has more relevance to the design phase on roadway projects than the TSP Update.

Frog Pond Area

The area generally described as "Frog Pond" is located north of Boeckman Road, west of Stafford Road, south of Frog Pond Lane and east of Boeckman Creek. The area lies within the current urban growth boundary, and some preliminary master plans have been developed, but none of these have yet been adopted by the City. It is expected that approximately 1,000 residential dwelling units could be accommodated in this area.

Basalt Creek Intergovernmental Agreement

An intergovernmental agreement has been signed between Metro, Washington County and the Cities of Wilsonville and Tualatin, for concept planning the urban growth boundary expansion areas known as "Basalt Creek" and "West Railroad" planning areas. Basalt Creek



consists of approximately 595 acres located generally north of Day Road and the Coffee Creek Correctional Facility, south of Helenius and Norwood Roads in Tualatin. The West Railroad area includes approximately 180 acres west of the Coffee Creek Correctional Facility and Planning Area.

The agreement indicates that the cities will take primary responsibility for concept planning the areas in cooperation with the County and Metro. Through the process a future city limit boundary will be jointly agreed upon and the final Basalt Creek Concept plan will be incorporated into each city's comprehensive plan and transportation plan.

In addition, the cities shall incorporate into their amended plans and regulations reasonable measures to identify and assist in the protection of the approved major transportation facility corridors from development encroachment in order to implement the final Basalt Creek Concept Plan. The parties acknowledge that construction of some new roadway facilities may be subject to the conditions set forth in the RTP relative to the proposed I-5 to 99W Connector.

Aurora Airport Expansion

The Aurora State Airport is currently updating its master plan. The airport is outside Wilsonville's planning area, however, residents are concerned that noise and traffic impacts be addressed. The master plan process will be monitored as part of this TSP update to determine whether there are any transportation related issues that need to be addressed in Wilsonville.

Clackamas County Comprehensive Plan, Chapter 5 - Transportation

The Comprehensive Plan for Clackamas County acts as a guide for future growth and development in unincorporated areas of the county, outside of city limits, through the formation of goals and policies that respond to current and future needs over a 20-year planning period. Goals and policies pertaining to land use are implemented through zoning ordinances that are used to define various land use designations and create zone maps for the county identifying where these land use designations will be applied. Because Clackamas County zoning applies to unincorporated areas outside the project area and does not regulate growth and development within the City of Wilsonville, county-zoned land does not directly impact the immediate project vicinity. County zoning has been incorporated into regional transportation models used to develop forecasts for the TSP.

The Transportation chapter focuses on developing a transportation system that meets the needs of Clackamas County residents, while also considering regional and state needs at the same time. The plan addresses a balanced transportation system that includes automobile, bicycle, rail, transit, air, pedestrian and pipelines and reflects existing land use plans, policies and regulations that affect the transportation system. The Clackamas County TSP implements these goals and policies and provides a Capital Improvement Plan to address deficiencies. Recommendations that result from the TSP Update, such as those pertaining to County



facilities or to transportation-related coordination between the City and the County, may necessitate an update to the County's Comprehensive Plan so that both jurisdictions' policy documents are consistent with each other.

Clackamas County Zoning and Development Ordinance (ZDO)

The ordinance is enacted to implement the goals and policies of the County Comprehensive Plan and to provide methods of administration and enforcement of the provisions described. Clackamas County zoning pertains to unincorporated areas of the county. In the City of Wilsonville, the City of Wilsonville's zoning would apply.

Clackamas County Transportation System Plan (Amended 2011)

Chapter 5 of the Clackamas County Comprehensive Plan is the transportation element of the plan and is the County's adopted Transportation Systems Plan (TSP). Chapter 5 lists the County transportation polices, standards, and identified projects. It focuses primarily on the County's responsibilities, though recognizes that the State and various cities own and maintain roads within the County.

Specific elements of the TSP that pertain to Wilsonville follow:

Transportation System Plan 20 Year Projects, Urban or Rural:

• 65th Avenue/Elligsen/Stafford Road – Realign Elligsen Road to south, install northbound right turn and southbound left turn lane at new Stafford Road/Elligsen Road intersection

Functional Classification, Urban or Rural:

- Major Arterial
 - Stafford Road/Wilsonville Road
- Minor Arterial
 - Advance Road (east of City Limits)
 - Brown Road/110thAvenue/Boeckman Road
- Collector
 - Boeckman Road
 - o 65th Avenue (north of Elligsen Road)
 - Homesteader Road (east of City Limits)
 - Town Center Loop West
 - Parkway Avenue
 - Graham's Ferry Road

Regional Street Design Type:

- Regional Street
 - Stafford Road/Wilsonville Road
 - Boeckman Road/Advance Road
 - Homesteader Road (east of City Limits)



Scenic Roads:

Wilsonville Road (west of City Limits)

Rural Area Transit Routes & Designated Transit Center:

- Local Transit District Route
 - o I-5
- Existing Park & Ride Site
 - Town Center Loop
- Planned Bikeway Network:
 - Proposed Bikeways
 - Stafford Road/Wilsonville Road
 - Homesteader Road (east of City Limits)
 - Boeckman Road/Advance Road (east of City Limits)
 - Parkway Avenue
 - Town Center Loop
 - Brown Road/110th Avenue/Boeckman Road/Tooze Road (west of City Limits)
 - Graham's Ferry Road

To the extent that the TSP Update includes recommendations that pertain to County facilities, the County's TSP may need to be amended to maintain consistency between the jurisdictions' long-range plans.

Clackamas County Capital Improvement Plan

The most recent Clackamas County CIP was developed in 2006 and includes a 5 Year Program (Fiscal Year 2006/07 to 2010/11) and a 20 Year Plan (2006 to 2026). No projects, in or near Wilsonville, were identified in the 5 Year Program. The following projects, in or near Wilsonville, were identified in the 20 Year Plan:

Near Term Needs:

• Stafford Road – Reconstruct and widen between Boeckman Road (Advance Road) and Newland Road (\$8,234,000)

Intermediate Term Needs:

 65th Avenue/Elligsen Road/Stafford Road – Realign Elligsen Road to south, install northbound left-turn lane, southbound right-turn lane at new Stafford Road/Elligsen Road intersection (\$4,188,300 – construction & right-of-way)

Long Term Needs:

Wilsonville Road – reconstruct to modern standards, safety improvements between
 Wilsonville City Limits and Yamhill County Line (cost to be determined)



Clackamas County ITS Plan Update

The Clackamas County ITS Plan Update identified the following projects in or near Wilsonville:

Completed ITS Projects (2003-2011):

Connect City of Wilsonville to Regional Fiber Network via Wilsonville Road – 2011/12
 Broadband Innovation Initiative

Proposed Implementation Projects (Medium Priority):

- Wilsonville Road Adaptive Signal Timing Deploy adaptive signal timing that adjusts signal timings to match real-time traffic conditions (Capital Costs - \$850,000, Operating & Maintenance Costs - \$20,000)
- Wilsonville Road Brown Road to Town Center Loop East Install video monitoring cameras and vehicle detection equipment to provide turn movement counts, hourly volumes, travel times and speed (Capital Costs - \$700,000, Operating & Maintenance Costs - \$21,000)
- Elligsen Road Day Road to Canyon Creek Road Install video monitoring cameras and vehicle detection equipment to provide turn movement counts, hourly volumes, travel times and speed (Capital Costs - \$500,000, Operating & Maintenance Costs - \$15,000)
- P&W Railroad Crossings in Milwaukie and Wilsonville Detect an approaching train and provide advance information to emergency management personnel and travelers to allow them to make an informed decision about route choice (total Capital Costs -\$360,000, Operating & Maintenance Costs - \$14,000)

Proposed Implementation Projects (Low Priority):

• I-5/I-205/Stafford Road ICM – Integrate traffic surveillance and traffic control equipment with ODOT for key routes in Clackamas County (Capital Costs - \$750,000, Operating & Maintenance Costs - \$20,000)

Supporting Projects (Medium Priority):

 Connect City of Wilsonville to Regional Fiber Network – Install a fiber optic cable connection between ODOT's fiber on I-5 and the City of Wilsonville's engineering offices on Elligsen Road (Capital Costs - \$650,000, Operating & Maintenance Costs -\$18,000)

Washington County Comprehensive Plan

The Washington County Comprehensive Plan is comprised of several elements, including the following:

- County Resource Document
- Comprehensive Framework Plan for the Urban Area
- Rural/Natural Resource Plan, which includes the Exceptions Statement Document



- Community Plans and their Background Documents
- Community Development Code
- Unified Capital Improvements Program, including the Transportation Capital Improvement Program
- Urban Planning Area Agreements
- Washington County 2020 Transportation Plan

The portion of Wilsonville that is located in Washington County does not fall within one of the County's community plans. The Transportation Capital Improvement Program and Washington County 2020 Transportation Plan would pertain to this area of Wilsonville and are discussed below.

Washington County Capital Improvement Program

The Washington County 2010-11 Adopted Budget was reviewed for Transportation Capital Projects. The only project that pertains to Wilsonville is the following:

• I-5-99W Connector (MSTIP 3 – Ongoing)

Washington County 2020 Transportation Plan (2003)

The Transportation Plan supports the adopted development patterns in the community plans, the Rural/Natural Resource Plan, and city comprehensive plans. The Transportation Plan also implements the applicable policies and strategies of the community plans and the Rural/Natural Resource Plan. The Transportation Plan also addresses provisions of the Regional Transportation Plan and the state Transportation Planning Rule.

The Transportation Plan is a comprehensive analysis and identification of transportation needs associated with the development patterns described in the community plans and the Rural/Natural Resource Plan. Prepared from both the county-wide and community planning area perspectives, the Transportation Plan addresses the major roadway system (i.e., non-local roadways), transit, pedestrian and bicycle transportation issues and focuses on specific and system requirements. Existing a future roads and streets that are part of the major roadway system are provided a classification in the Transportation Plan indicative of their existing or planned function, right-of-way, alignment and structural dimensional standards. The local street system is designated on the community plans and the Rural/Natural Resource Plan, which are best suited for addressing the local street system.

The following Wilsonville Roads are classified in the Washington County TSP:

- I-5 (Freeway)
- Boones Ferry Road (Arterial)
- Elligsen Road (Arterial)
- 65th Avenue (Arterial)
- Day Street (Arterial)
- Ridder Road (Collector)
- Grahams Ferry Road (north of Day Street Arterial)



- Grahams Ferry Road (south of Day Street Collector)
- Tonquin Road (Arterial)

The following area is identified as a study area in the Washington County TSP:

• I-5 to HWY 99W Connector Study Area

Countywide Road System (Long term, these roadways are proposed to be under County jurisdiction):

- Boones Ferry Road
- Day Road
- Graham's Ferry Road
- Tonquin Road (north of City Limits)

To the extent that the TSP Update includes recommendations that pertain to County facilities, the County's TSP may need to be amended to maintain consistency between the jurisdictions' long-range plans.

Appendix B

EXISTING FUNDING (DKS, 2012)





117 Commercial Street NE Suite 310 Salem, OR 97301 503.391.8773 www.dksassociates.com

DATE: November 13, 2012

TO: Project Management Team

FROM: Scott Mansur, P.E.; Carl Springer, P.E.; Brad Coy, P.E., DKS Associates

SUBJECT: Wilsonville Transportation System Plan Update – Existing

Funding (Task 2.2) P10086-007

This memorandum provides existing transportation-related funding information for the City of Wilsonville and is part of the Wilsonville Transportation System Plan (TSP) Update. Two of the primary sources of financial information are the City's annual budget document¹ and its five-year forecast.² This memorandum summarizes the City's transportation-related fiscal management policies, funding sources, and funding outlook.

Fiscal Management Policies

The City of Wilsonville has developed fiscal management policies to be used as guidelines for City decision makers to ensure the City's fiscal stability. These policies are documented in the City's annual budget document.³ Table A in the appendix lists the policies that are applicable to transportation funding and identifies the City's current practices. It also identifies how the TSP Update will adhere to and promote the City's policies. This table will be used as a future resource when evaluating TSP projects and identifying funding options.

Funding Sources

The City of Wilsonville uses multiple funding sources to pay for the construction, operation, and maintenance of its transportation infrastructure and services. The City's funding choices reflect its desire to set taxes, fees, and charges so that those who directly benefit from a service pay for it. In addition, the City seeks to fund ongoing expenses using ongoing revenues and one-time expenses using one-time revenues. Table B in the appendix lists the transportation expenditures within the City of Wilsonville and identifies how these expenditures are funded. In general, the City observes the following practices:

• Improvements driven by new development are principally paid for using transportation system development charges (SDCs) and developer contributions.

¹ City of Wilsonville Adopted Budget FY 2011-12

² City of Wilsonville Five-Year Forecast 2011-12 to 2015-16

³ City of Wilsonville Adopted Budget FY 2011-12, pgs. 300-310.



- Improvements made to reduce blight and attract development within the City's Urban Renewal Districts (URDs) are paid for by the corresponding district (i.e., Year 2000 Plan or West Side Plan).
- Other improvements undertaken by the City are paid for using a combination of various City funds depending on project components (e.g., maintenance, operations, capital improvements, etc.).
- Street light installation, operations, and maintenance costs are paid for by the Street Lighting Fund (except when they are installed using developer, URD, or SDC funds). This fund receives revenue from a utility fee.
- Transit costs are paid for by the Transit Fund, which primarily receives revenue from payroll taxes.
- Pedestrian and bicycle facilities are constructed as part of roadway projects or paid for using Park SDS funds.
- Staff time (i.e., planning, engineering, and other administration) and supply costs are paid for through the Community Development Fund, which receives transfers from other revenue sources depending on the type of project staff works on.

Funding Outlook

The funding outlook for each of the City's transportation-related expenditures is based on an evaluation of past experience, current needs, and future projections. Additional financial analysis that should be considered in the TSP update as part of the alternatives analysis is also identified. The transportation expenditures include transit, pedestrian and bicycle, roadway operations, roadway maintenance, street lights, overhead, and roadway capital improvement projects.

Transit

The Transit Fund has a consistent revenue source (i.e., payroll tax) to fund ongoing operations (and related maintenance, service, etc.). Depending on what future course of the economy, the payroll tax (along with grants, which have been obtained in the past but are becoming less promising in this economic and political environment) may or may not be able to fund some of the significant upcoming transit-related needs, which include:

- Bus replacements
- Potential increases in the City's contribution to TriMet to fund WES (current agreement ends in 2014 and it is very likely that the current \$300,000 per year contribution could increase significantly).
- Phase II of the SMART fleet operations center
- Service expansion into new development areas (such as Coffee Creek, Villebois, and Frog Pond)

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It is possible that to fund these needs before they become overly-critical, the City's transit department may need to enact some modest cuts and streamlining of existing programs. The City needs to ensure they are not caught off guard by an increased contribution to TriMet for WES starting in 2014 or by overdue bus replacements (and the associated maintenance expense). Therefore, the following additional financial needs should be identified when performing the TSP alternatives analysis:

- City's estimated new contribution to TriMet to fund WES (using the methodology identified in the current agreement)
- Bus replacement plan
- Funding options to pay for new transit operating capital (new buses, stops, etc.) in order to expand into new development areas as they are constructed

Pedestrian and Bicycle

The City of Wilsonville currently does not have any funding sources that they specifically set aside for pedestrian and bicycle improvements. Instead, most of the pedestrian and bicycle infrastructure in the City (e.g., sidewalks, bike lanes, and multi-use trails) is constructed as part of roadway projects using transportation SDC and URD funds. In addition, some portions of multi-use trails (particularly through park or greenway areas) have been constructed using money collected from park SDCs. If the City determines that there are particular pedestrian and bicycle system needs that they won't be able to fund under this current arrangement, then additional funding sources should be considered. This assessment will be performed once specific project recommendations are identified.

It is anticipated that the Safe Routes to School program being developed as part of the TSP (particularly the pedestrian and bicycle infrastructure infill needs) will be funded using grants. Other funding sources will be considered once specific recommendations are evaluated.

Roadway Operations

The City of Wilsonville pays for ongoing roadway operations and minor street repairs through the Road Operating Fund. Expenses include maintenance of rights-of-way, streets, and traffic control devices. Some specific needs are cleaning, repair, or replacement of signal lights, striping, curbs, gutters, and potholes. The Road Operating Fund also contributes to transportation-related overhead (e.g., planning, engineering, and other administration), other general City overhead (e.g., legal, finance, human resources, etc.), and capital projects as funds are needed and available.

The Road Operating Fund's primarily revenue source is the City's disbursement of State gas tax receipts. It also includes a small allocation of the Washington County gasoline tax. Prior to Fiscal Year 2009-10, the City was experiencing declining gas tax disbursements from the State. However, the State has been phasing in a six-cent gas tax (from 24 cents to 30 cents), which has resulted in a slight rebound in gas tax receipts by the City. Because an overall reduction in gas

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usage is expected over time, it is likely that after a few more years of modest increases, State gas tax receipts will again begin to decline or maintain a steady level.

As the City continues to add more roads and street landscaping, it will becoming increasingly important for the City's disbursement of State gas tax receipts to be dedicated to operating costs. Through the TSP horizon year, gas tax receipts are expected to adequately cover operating expenses and related overhead but not be available to help fund other transportation needs.

Roadway Maintenance

The City of Wilsonville currently has a street maintenance program that provides slurry seals, overlays, and/or reconstruction of all roads throughout the City on a six-year rotation cycle. The current average cost of this program is approximately \$630,000 per year. The City's adopted budget document from Fiscal Year 2010-11 included a figure showing the Street Maintenance Program rotation between 2001 and 2009. This figure is provided in the appendix.

The City collects money specifically for this program through its Road Maintenance Regulatory Fund, which was created in Fiscal Year 1997-98. The collection is performed through road maintenance fees charged to residential, commercial, and industrial customers on their monthly utility bills. Residential customers are charged a monthly fee of \$4.03 per household, while commercial and industrial customers' fees range between \$10.46 and \$285.88 per month and are based on a formula that considers traffic impact, building square-footage, and the amount of truck traffic generated by the site. The money that is collected is used exclusively for street overlays, repairs, and reconstruction. This revenue source will grow as the City grows, and it is expected to be adequate to maintain the condition of the City's roadway surfaces.

The use of the maintenance fee revenues is restricted to construction costs and cannot be used for other expenditures, including the related overhead costs (i.e., engineering and billing/collection services). Therefore, the maintenance-related overhead expenses are currently being paid for by other funds, particularly the Road Operating Fund (whose primary revenue source is the City's disbursement of State gas tax receipts). Due to other demands for the gas tax disbursements, an alternative funding method for the overhead costs should be considered. One option may be to revise the road maintenance fee program to allow it to fund overhead costs. Additional revisions to the street maintenance program that may be beneficial to consider include its expansion to cover the maintenance of sidewalks, street trees, and medians, which currently do not have specified funding sources.

Street Lights

When street lights are included with roadway improvement projects, they are paid for from the same project budget sources (e.g., developer contributions, SDC funds, URD funds, or grants). Otherwise, street light operations, maintenance, and infill are paid for throughout the City by

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the Street Lighting Fund. This fund is one of the City's "Enterprise Funds," which account for the City utilities provided on a continuing basis to the general public and are structured to be self-supporting. Revenues for this fund are collected through user fees assessed to all City residences and businesses, with monthly charges ranging from \$0.80 to \$5.01. The fee is based on the cost of street lighting and takes into consideration the type of pole and light fixtures. Funds that are not spent on street light operations and maintenance are then available for street light infill projects. These fees have been sufficient for the past decade and are expected to continue to meet operating and maintenance needs, with some surplus funds each year that can help to slowly provide infill through the years. Should additional funds be needed in the future, then rates should be increased to ensure this fund continues to be self-supporting.

Overhead

Another important component of City project costs is the contribution towards the project overhead, which includes planning, engineering, and other administration (i.e., City staff and supplies). The City of Wilsonville includes internal charges for management of construction projects, with a large portion of these charges being accounted for as transfers to its Community Development Fund, which is used to pay for staff expenses of the City's Community Development Department.

The City also assesses each of its funds a portion of its general City overhead costs, which include administration, finance, information systems (i.e., computer network management), geographic information systems (GIS), legal, and human resources/risk management. These services are important for all City departments to operate effectively. The majority of these costs are paid for out of the City's General Fund, but each of the other funds also contributes varying amounts depending on the estimated proportionate share.

Roadway Capital Improvement Projects

The Streets Capital Projects Fund acts as the City's clearinghouse for capital project funds. Its cash inflows include intergovernmental sources (i.e., grants or funds provided by other agencies) as well as transfers from other City funds to cover applicable projects (or contributions to projects). When the Oregon Department of Transportation (ODOT) leads a project (for example, the I-5/Wilsonville Road Interchange and Barber/Kinsman Extensions), then the City's contribution is paid for out of the Streets Capital Projects Fund; however, funds provided by ODOT or Federal sources to ODOT-led projects are not routed through the City and so are not accounted for in this fund.

In the past, the City has primarily paid for its street improvement projects (and its share of ODOT and regional projects) using revenues obtained from the following funding sources:

• Streets System Development Charges (SDCs) are assessed on all new residential and commercial construction within the City. These funds can only be used to construct capacity-related transportation improvements. When the City is ready to use SDC funds

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that have been collected, the funds are transferred to the Streets Capital Projects Fund and then used to pay for the project costs. In addition, up until Fiscal Year 2008-09, the City was also collecting a supplemental streets SDC that could only be used to fund the Wilsonville Road interchange project, which is currently being constructed. At the present, there is only one SDC fee charged to developers. Over the past 10 years, the City has collected an average of approximately \$1.75 million per year in SDC funds. Assuming no fee change and similar growth trends through the year 2035, the City can expect to collect approximately \$42 million, which would be available for capacity improvement projects throughout the City.

- **Developer contributions** usually consist of developer-managed and funded improvements, which are not spent by the City and therefore not specifically accounted for within the City's funds. However, when facilities are the contributed to the City and made public, the project costs are documented. Over the past 10 years, developers have spent approximately \$1.06 million per year to construct public roadway and sidewalk improvements (this list is provided in the appendix). The majority of these improvements have occurred within Villebois or other large developments. In addition, on the recent Boones Ferry Road improvements between Wilsonville Road and SW 5th Street, the developer contributed a total of \$1.8 million, which was provided to the City. Therefore, developer contributions over the past 10 years average approximately \$1.25 million. Assuming similar contributions through the year 2035, the City can expect approximately \$30 million in developer contributions, with the majority of these likely to occur in Villebois, other large development areas, or along project frontages.
- East Side Urban Renewal District (Year 2000 Plan) is expected to have sufficient funds to complete all of the previously identified projects. These projects include Canyon Creek South, Old Town Streets, and livability projects (including bicycle, pedestrian, and other projects) within the specified URD area. At one time, these projects were estimated to cost a combined total of \$5.7 million.⁴
- West Side Urban Renewal District (West Side Plan) will need to increase its available debt limit to fund transportation projects critical to the development of Villebois and other nearby areas. Some key transportation projects to be funded by West Side Urban Renewal include the Kinsman Road extension (Barber Street to Boeckman Road), the Barber Street extension (Kinsman Road to Villebois), the Brown Road extension (which would provide a second route to connect Old Town to Wilsonville Road west of the railroad tracks), and Brown Road widening improvements. The total expected contribution of this URD to roadway projects is estimated to be \$27 million.

⁴ URA Resolution 157

⁵ City of Wilsonville website (9/25/11): http://www.ci.wilsonville.or.us/Index.aspx?page=149

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- State grants are typically spent by ODOT and do not show up in the City's finances. A recent exception was the Boeckman Road extension, for which the City received \$2.1 million from the State between Fiscal Years 2003-04 and 2006-07.
- Federal grants are typically provided to ODOT and do not show up in the City's finances.

Based on the past ten years of projects funded by Street SDCs, developer contributions, and the East Side Urban Renewal District, the City of Wilsonville may expect approximately \$77.7 million to be available for future roadway improvement projects (including related overhead costs). After more development occurs within the West Side Urban Renewal District, then additional funds are also expected to be available for related west side improvements. In addition, State and Federal funding contributions can be expected for projects with regional significance.



Appendix

Fiscal Management Policies

Transportation Infrastructure Expenditures and Funding

Current City Funds

Potential New Funding Sources



Fiscal Management Policies



Table A: City of Wilsonville Fiscal Management Policies

Topic	Policy	Current Practices and TSP Implications	
Capital Improvement Program	A five-year Capital Improvement Program (CIP) is to be incorporated into the City's Five-Year Strategic Financial Plan. The CIP lists future facilities and infrastructure construction projects and major repair and maintenance projects. Project details include a project description, estimated costs, sources of financing, performance measures, project timeline, and the project manager.	The TSP Update will identify transportation improvement projects that the City is expected to need through the year 2035. This will be a resource for City staff to use in preparing the CIP. Cost estimates will be prepared for each project and will include estimated design, construction, and operating costs.	
Capital Improvement Projects	"The funding sources for each budgeted capital project (with a total cost exceeding \$25,000) will be identified and all of the operating costs associated with a capital project will be quantified. Operating costs include ongoing maintenance costs, project management costs, administrative costs, etc."		
Capacity Needs Due to Growth and System Development Charges	"If a system's capacity needs to be expanded as a result of growth, the cost of the expansion should be borne by those causing the growth." "The City of Wilsonville will use SDC's rather than levying taxes and/or imposing service charges on all City residents to pay for additional service capacity. As a result, SDSs have been established that reflect the costs of providing roads [and other utilities] needed to service additional increments of growth."	Developers construct half-street frontage improvements, pay system development charges (SDCs) to the City, and mitigate their proportionate share of traffic impacts by paying or constructing transportation improvements.	
Other Developer Contributions	" the City also requires developers to contribute infrastructures by installing streets [and other utilities] within their developments.		
Fee Rates	"Fee and charges should be reviewed on an annual basis to determine whether the fees being charged are adequate to cover the entire cost of providing the service. Before fees and changes are adjusted, the City shall consider the current competitive market rates of other cities." "Where possible, fees and charges shall be set so that those who directly benefit for a service pay for it."	All residents and business in the City currently pay additional monthly utility fees that fund road maintenance and street lighting costs. Transit riders pay a small fee, while the bulk of transit-related expenses are covered by a payroll tax, which is based on the principle that businesses receive an indirect benefit from a well functioning transit system that can	
Street Light Utility Rates	"Charges for providing street lighting shall be sufficient to finance all operating, capital outlay, and debt service expenses including contingency and reserve requirements. Projects funded with SDCs, urban renewal funds, general obligation bonds, or developer contributions shall be excluded from this requirement."	transport employees and patrons. If considered necessary, potential fee increases will be identified as part of the TSP Update.	



(Continued) Table A: City of Wilsonville Fiscal Management Policies

Topic	Policy	Current Practices and TSP Implications
Local Improvement Districts (LIDs)	"When local improvement districts (LIDs) are established to fund capital projects, they must be self funding. Sufficient assessments and reserves should be established so that the entire cost of the debt (interest and principal) is covered." "The City will also assist in forming local improvement districts so the cost of improvements are assessed against the property that benefits from the improvement."	The TSP Update will consider local improvement districts as a potential financing alternative when appropriate. It will also consider dedicated revenue, one-time revenue sources, and diversification of revenue sources to ensure consistency with City policies.
Dedicated Revenue	"Dedicated revenue sources shall be used only for the purpose for which they are being collected."	
One-Time Revenue Sources	"One time revenue sources will not be used to fund ongoing activities of the City."	
Diversification of Revenue Sources	"The City shall diversify its revenue system to shelter its operations from over reliance on any one revenue source."	
Uses of Debt	"Debt shall not be used for operating purposes. No debt shall be in existence for longer than the useful life of the capital investment for which the debt was incurred." " the City may issue revenue bonds for capital improvement projects in which revenues from SDCs and user charges will be used to pay the debt serviced on the bond."	Debt can be used as a means of financing projects, but either way, another revenue stream is needed (either to pay up front for the project or to pay off the debt).
Financing Alternatives	"All alternative financing possibilities shall be examined in addition to debt financing Property owners that benefit from an improvement will be expected to share in the cost of the improvement and in the financing of such improvement."	As part of the recommended solutions analysis, the TSP Update will provide a menu of funding options and recommendations for consideration by the City.
Land Acquisition	"The City will consider opportunistic purchases of land to serve anticipated future needs." Part of the land acquisition approval process includes identifying "whether the land acquisition was contemplated by the appropriate master plan."	The TSP Update will identify which projects are expected to require land acquisitions.



Transportation Infrastructure Expenditures and Funding



Table B: City of Wilsonville Transportation Infrastructure Expenditures and Funding

Transportation Expenditure	Fund	Primary Revenues ^a
SMART transit service and programs, including planning, operations, fleet, and facilities (includes capital outlay)	Transit Fund	Payroll tax, user fees, intergovernmental revenues, tax credits, grants, etc.
Compressed natural gas (CNG) charging station at SMART facility		
City pedestrian facilities (sidewalks and path connections)	N/A	Included with associated roadway improvement project or site development
City bicycle facilities (bike lanes and local trails)		(along project frontage or through site)
Regional multi-use trails	N/A	Park SDC revenues have been used on portions of trails through City parks
Transportation Electrification	General Fund	Grants and other General Fund sources
Roadway operations and minor repairs (including signal lights, striping, curbs, gutters, and potholes)	Road Operating Fund	Gasoline tax (State disbursement)
Major street repairs, and reconstruction (including slurry seals, overlays, and reconstruction of existing roads)	Road Maintenance Regulatory Fund	Road maintenance fee (residential, commercial, and industrial customers pay in monthly utility bill; fee based on formula that considers traffic impact, SQFT, and truck traffic)
Roadway improvement for safety, circulation, or other need identified by the City	Streets Capital Projects Fund	Intergovernmental sources, transfers from other funds to cover applicable projects (i.e., operating and maintenance related needs); some projects may include contributions from Street SDCs or Urban Renewal funds
Roadway improvement to reduce blight and attract development (within either of the City's two Urban Renewal Districts)	Corresponding Urban Renewal District (i.e., Year 2000 Plan or West Side Plan) depending on location	Tax increment-based financing and repayment of debts (i.e., the additional taxes collected within the district that are considered to be associated with the improvements); may be contributed to Streets Capital Projects Fund as shared project revenue source

Table B continued on next page.



(Continued) Table B: City of Wilsonville Transportation Infrastructure Expenditures and Funding

Transportation Expenditure	Fund	Primary Revenues ^a
Roadway Capacity improvement due to new development	Streets Development Charges Fund or developer contributions	Transportation SDC fees paid by developers; fee schedule developed from estimated trip levels; may be contributed to Streets Capital Projects Fund as shared project revenue source
Ongoing street light maintenance, operations, and infill	Street Lighting Fund	User fees (residential, commercial, and industrial customers pay in monthly utility bill; fee based on types of poles and light fixtures)
Planning, engineering, and other administration (e.g., City staff and supply costs)	Community Development Fund	Permits (building, engineering, and planning) and charges for Community Development Department staff time spent working on Urban Renewal projects, review of traffic engineering studies, and transfers from other City funds

^a Investment interest is also earned by each of the City's funds by depositing or investing surplus revenues that are not needed for currently cash flow obligations. All interest earned is returned to the fund associated with the earned revenues.



Current City Funds

Current City Funds

Streets Capital Projects Fund

The Streets Capital Projects Fund does not have a dedicated revenue source, but consolidates funds targeted for capital improvement projects from other fund categories as listed above and described below.

Intergovernmental (Federal Funds)

Generally, transportation funds obtained through intergovernmental agreements are project specific and are often used for projects which provide benefit to more than one government agency or jurisdiction. Federal funds are being used for the reconstruction of the I-5/Wilsonville Road interchange, which jointly benefits City and State agencies.

Developer Contributions

Exactions are roadway and/or intersection improvements that are partially or fully funded by developers as conditions of development approval. Typically, all developers are required to improve the roadways along their frontage upon site redevelopment. In addition, when a site develops or redevelops, the developer may be required to provide off-site improvements depending upon the expected level of traffic generation and the resulting impacts to the transportation system.

Developer contributions vary depending on the projects being constructed each year. Over the past three years, developer contributions have ranged from zero to about \$1.6 million per year.

Streets Development Charges Fund

System Development Charges (SDCs) are assessed on all new residential and commercial construction within the City. Charges are based on a formula related to increased demands on the City's infrastructure caused by new construction. The City of Wilsonville currently collects five different types of systems development charges: sewer, water, streets, stormwater, and parks. Collected revenues are earmarked for improvements needed within the City that are specifically attributable to the growing demands on these types of infrastructure. All systems development charges collected by the City are segregated into special funds and are only transferred to the Capital Projects Fund when specific improvement project costs have been incurred.

System development charges (SDC) are fees collected from new development, generally based on the proposed land use and size. The transportation component of the fee is typically based on the land use's potential to generate vehicle trips. These charges are used as a dedicated funding source for capacity adding projects for the transportation system including sidewalks, bike lanes, and transit capital projects.

The SDC fee is based on calculations of SDC-eligible project costs and total increases in trips. The cost per PM peak hour trip end is \$6,596. Based on Metro's projected land use increase

between 2005 and 2035, the City could expect approximately \$112 million in income for development within Wilsonville. SDC income potential over the next 24 years was estimated based on the forecasted land use changes and resulting trip generation growth for Wilsonville. Based on current land use projections, Wilsonville is expected to receive approximately \$4.7 million in annual SDC revenues. However, Metro is currently revising the 2035 land use estimates downward, so this revenue projection is likely to decrease once those projections are available.

Transit Fund

The City's public transportation program is funded by a payroll tax paid by Wilsonville businesses and is based on total payroll or self-employment income. The tax rate increased from .33 percent (.0033) to .5 percent (.005) of gross wages in October 2008. The increase was made after completion of a transit master plan and was in response to increased costs associated with the new TriMet WES Commuter Rail which began servicing Wilsonville in February 2009. While WES is run by TriMet, the City contributes \$300,000 towards its annual operating costs. In response to the commuter rail, the City added a new bus line and modified all existing routes to coordinate service with the arrival and departure of trains. The City receives no revenues from commuter rail customers.

The payroll tax is due quarterly and covers employment within City limits. Recent layoff s throughout the City have limited the expected growth from the rate increase. The forecast for FY 2010-11 assumed a wage base growth of 1%; however, actual receipts anticipated exceed this assumption. Adjusted accordingly, FY 2011-12 assumes an 8% increase in transit tax revenue.

Intergovernmental grants pay for special transportation programs, bus operations and bus purchases. The amount of grants received varies from year to year based upon grant awards.

In past years, the Transit program has applied for and received funding under the Oregon Business Energy Tax Credit (BETC) program. Receipt is not guaranteed and collections have varied from zero to \$600,000. Transit qualifies under the natural energy savings by removing individual cars from the transportation system in favor of combined rides on buses. The City will continue to apply for this funding, however, will not include the funding in its operational budget. Should revenue be received from the program, Transit will request a supplemental budget adjustment to recognize the revenue and its related expenditures. BETC funds are used for promoting transportation alternatives that achieve energy savings.

Miscellaneous revenue includes the anticipated sell of the old SMART building. The proceeds from the sale will be used during FY2011-12 for the construction of the SMART/Fleet Operations Building.

Road Operating Fund

State Fuel Tax and Vehicle License Fee

The State of Oregon Highway Trust Fund collects various taxes and fees on fuel, vehicle licenses, and permits. A portion is paid to cities annually on a per capita basis. By statute, the money may be used for any road-related purpose. Wilsonville typically uses it for road operating needs, including maintenance of traffic signals, roadway striping, curbs, gutters, potholes and minor repairs.¹

Oregon gas taxes are collected as a fixed amount per gallon of gasoline served. Gas tax in Oregon had not increased since 1992 until the 2009 Oregon Legislative Session approved HB 2001 which increases fees and gas taxes. The higher fees and taxes will be phased in over 2011 and 2012. A key component of the bill is a 6 cent increase to the gas tax (from 24 cents to 30 cents per gallon) that became effective January 1, 2011. However, due to the increasing cost of gasoline, an overall reduction in usage is expected and reflected in the 0% revenue projection for FY 2011-12. This tax does not vary with changes in gasoline prices.

Last year Wilsonville received about \$882,600 in State gas tax. While a majority of these funds are spent for road operating needs, some portion may be allocated to the Streets Capital Project Fund or Transit Fund. Because there is no index for cost inflation, this revenue level will increase only proportionate with the city's population growth. Wilsonville is expected to receive approximately \$39 million over the next 20 years based on population forecasts.

Road Maintenance Regulatory Fund

Street Utility Fee

A number of Oregon cities supplement their street funds with street utility fees. Establishing user fees to fund applicable transportation activities and/or capital construction ensures that those who create the demand for service pay for it proportionate to their use. The street utility fees are recurring monthly or bi-monthly charges that are paid by all residential, commercial, industrial, and institutional users. The fees are charged proportionate with the amount of traffic generated, so a retail commercial user pays a higher rate than a residential user. Typically, there are provisions for reduced fees for those that can demonstrate they use less than the average rate implies, for example, a resident that does not own an automobile or truck.

From a system health perspective, forming a utility fee also helps to support the ongoing viability of the program by establishing a source of reliable, dedicated funding for that specific function. Fee revenues can be used to secure revenue bond debt used to finance capital construction. A transportation utility can be formed by Council action and does not require a public vote.

¹ City of Wilsonville Proposed Budget FY 2011-12, p. 26.

The Road Maintenance Regulatory Fund was created in FY 1997-98 to account for revenues generated by a road maintenance fee. Since the first bills were mailed January 1998, all residential, commercial and industrial customers have been charged this fee on their monthly utility bill. Proceeds are used for slurry seals, overlays and reconstruction of existing roads.

Effective January 2002, the fees were reduced 10%. Residential customers are charged a monthly fee of \$4.03 per household, while commercial and industrial customer's fees are based on a formula that considers traffic impact, square footage and the amount of truck traffic generated. Commercial and industrial rates range from \$10.46 to \$285.88 per month. Forecasted revenues are based on historic trends.

About \$500,000 to \$800,000 each year has been transferred from the Road Maintenance Fund to the Streets Capital Projects Fund each year.

Street Lighting Fund

The Street Lighting Fund records the revenues associated with operating and maintaining the streetlight system within the public rights-of-way. Revenues are generated through user fees assessed to all Wilsonville residents and businesses with monthly charges ranging from \$.80 to \$5.01. The fee is based on the cost of street lighting and takes into consideration the type of pole and light fixtures. The last rate increase occurred in July 1998. Revenue projections are based on historic trends.

Each year, some street lighting revenue has been transferred to the Streets Capital Projects Fund, likely as a contribution toward street lighting along roadway improvement projects. This amount has ranged from under \$1,000 to almost \$100,000 per year.

General Fund

The General Fund is used to account for all revenues and expenditures that are not required to be recorded in another fund. Principal revenues include property taxes, franchise fees, and intergovernmental shared revenues.

A relatively small amount of money (ranging from zero to less than \$20,000) is transferred each year from the General Fund to the Streets Capital projects Fund.



Potential New Funding Sources

Potential New Funding Sources

Consideration of new funding sources to increase revenue for transportation improvements is recommended. Any potential funding source is constrained based on a variety of factors, including the willingness of local leadership and the electorate to burden citizens and businesses, the availability of local funds to be dedicated or diverted to transportation issues from other competing City programs, and the availability and competitiveness of state and federal funds. Nonetheless, it is important for the City to consider all of its options and understand where its power may exist to provide and enhance funding for its transportation programs.

This section describes several potential transportation funding sources, including State and County contributions, City sources (i.e., residents, businesses, and/or developers), grants, and debt financing. Many of these sources have been used in the past by other agencies in Oregon, and in most cases, when used collectively, are sufficient to fund transportation improvements for a local community.

State and County Contributions

Within Wilsonville there are multiple roadways that are not under City jurisdiction but instead are the responsibility of ODOT, Clackamas County, or Washington County. The City should seek contributions (i.e., funding partnerships) from ODOT, Clackamas County, and Washington County for projects located on their respective roadways. In addition, direct appropriations are another optional funding source.

ODOT Contributions

The Oregon Department of Transportation (ODOT) funds projects on state highways under three primary programs: modernization, preservation and maintenance, and grants (see Grant Programs below). Programmed projects are included in the four-year Statewide Transportation Improvement Program (STIP), which is updated every two years. ODOT maintenance districts (District 2A for Wilsonville) also have available funds that may be used for small-scale projects such as in-fill sidewalks or culvert repair on a state highway. In addition, ODOT grants should be pursued for electric vehicle charging stations.

When considering proposed land use actions such as subdivisions or site development, the City should not assume that TSP projects on record will be in place to support the proposed development unless the project is programmed in the current STIP or City CIP. For proposed comprehensive plan amendments, which must consider the long-term adequacy of the transportation system for TPR compliance (i.e., OAR 660-012-0060), ODOT must be consulted to determine whether a highway project is "reasonably likely to be funded" based on funding projections at that time.

Direct Appropriations

The City can also seek direct appropriations from the State Legislature and/or the United States Congress for transportation capital improvements. There may be projects identified in the plan for which the City may want to pursue these special, one-time appropriations. In particular, projects that support economic development may gain support for direct appropriations.

City Sources

The City can also look to local residents, business owners, and developers to raise additional funds that can be designated for transportation-related uses. Some optional sources include developer exactions, Urban Renewal District (URD) fund increases, SDC increases, local improvement district (LID) funds, General Fund revenue transfers, special assessments, and employment taxes. Wilsonville has used several of these in the past and is currently has two URDs.

Developer Exactions

Exactions are roadway and/or intersection improvements that are partially or fully funded by developers as conditions of development approval. Typically, all developers are required to improve the roadways along their frontage upon site redevelopment. In addition, when a site develops or redevelops, the developer may be required to provide off-site improvements depending upon the expected level of traffic generation and the resulting impacts to the transportation system.

Urban Renewal District (URD)

A URD is a tax-funded district within the City. The URD is funded with the incremental increases in property taxes that result from the construction of applicable improvements. As desired, the funds raised by a URD can be used for, but are not limited to, transportation projects located within the URD boundaries.

The City has created two URDs, one for the west side and one for the east side. Transportation projects within these areas could be considered for funding through the URD. However, because these funds may be used for other purposes than transportation improvements, no URD funds were assumed in the revenue projections. The City may desire to pay off the debt on the existing URDs before creating additional URDs.

Local Improvement District (LID)

The City may set up Local Improvement Districts (LIDs) with voter approval of the affected property owners to fund specific capital improvement projects within defined geographic areas, or zones of benefit. LIDs impose assessments on properties within its boundaries and may only be spent on capital projects within the geographic area. Because LIDs may not fund ongoing maintenance costs, they require separate accounting. Furthermore, because citizens representing 33 percent of the assessment can terminate a LID and overturn the planned projects, LID projects and costs must obtain broad approval of those within the LID boundaries.

The General Fund Revenues

At the discretion of the City Council, the City can allocate General Fund revenues to pay for its transportation program. General Fund revenues primarily include property taxes, use taxes, and any other miscellaneous taxes and fees imposed by the City. This allocation is completed as a part of the City's annual budget process, but the funding potential of this approach is constrained by competing community priorities set by the City Council. General Fund resources can fund any aspect of the program, from capital improvements to operations, maintenance, and administration. Additional revenues available from this source to fund new aspects of the transportation program are only available to the extent that either General Fund revenues are increased or City Council directs and diverts funding from other City programs.

Special Assessments

A variety of special assessments are available in Oregon to defray costs of sidewalks, curbs, gutters, street lighting, parking, and central business district (CBD) or commercial zone transportation improvements. These assessments would likely fall within the Measure 50 limitations. One example is the 50/50 program. This is a match program for sidewalk infill projects where property owners pay half the cost of a sidewalk improvement and the City matches the investment to complete the project.

Employment Taxes

Employment taxes may be levied to raise additional funds. For example, in the Portland region, payroll and self employment taxes are used to generate approximately \$145 million annually. The City of Portland has chosen to earmark these funds for TriMet transit operations.

Grants

The City of Wilsonville should actively pursue State and Federal grants, in particular to complete desired pedestrian and bicycle projects. Grant opportunities include funding for pedestrian, bicycle, Intelligent Transportation System (ITS), and Safe Routes to School (SRTS) improvements. Current grant programs include:

Federal Funding Sources

- Highway Safety Improvement Program
- Transportation Enhancements
- Recreational Trails Program
- Safe Routes to School (SRTS)
- New Freedom Initiative
- Community Development Block Grants
- Land and Water Conservation Fund
- Transportation, Community and System Preservation Program

State Funding Sources

- Oregon Immediate Opportunity Fund
- Oregon Transportation Infrastructure Bank
- Oregon Special Transportation Fund

- Oregon Bicycle and Pedestrian Program Grants
- Oregon Pedestrian Safety Mini-Grant Program
- Oregon Business Energy Tax Credits (BETC)
- Oregon Safe Routes to School (OSRTS)

Other Funding Sources

- American Greenways Program
- Bikes Belong Grant Program

Debt Financing

While not a direct funding source, debt financing is another funding method. Through debt financing, available funds can be leveraged and project costs can be spread over the projects' useful lives. Though interest costs are incurred, the use of debt financing can serve not only as a practical means of funding major improvements, but it is also viewed as an equitable funding source for larger projects because it spreads the burden of repayment over existing and future customers who will benefit from the projects. One caution in relying on debt service is that a funding source must still be identified to fulfill annual repayment obligations. Two methods of debt financing are voter-approved general obligation bonds and revenue bonds.

Voter-Approved General Obligation Bonds

Subject to voter approval, the City can issue General Obligation (GO) bonds to debt finance capital improvement projects. GO bonds are backed by the increased taxing authority of the City, and the annual principal and interest repayment is funded through a new, voter-approved assessment on property throughout the City (i.e., a property tax increase). Depending on the critical nature of projects identified in the Transportation Plan and the willingness of the electorate to accept increased taxation for transportation improvements, voter-approved GO bonds may be a feasible funding option for specific projects. Proceeds may not be used for ongoing maintenance.

Limited Tax General Obligation (LTGO) Bonds

Limited Tax General Obligation (LTGO) Bonds are similar to General Obligation (GO) bonds, however, they do not have to be voted on by constituents. The City is currently using these as an option for their wastewater treatment plan and may consider them for transportation projects as well. The City pledges its general revenues to bondholders along with the utility revenues. The advantages to this option are that it does not require reserves or coverage (such as Revenue bonds) and do not require a vote and are not subject to referral.

Revenue Bonds

Revenue bonds are debt instruments secured by rate revenue. For the City to issue revenue bonds for transportation projects, it would need to identify a stable source of ongoing rate funding. Interest costs for revenue bonds are slightly higher than for general obligation bonds due to the perceived stability offered by the "full faith and credit" of a jurisdiction.

Appendix C

GOALS AND EVALUATION CRITERIA (DKS, 2012)



Technical Memorandum

TO: Project Management Team

FROM: Scott Mansur, P.E.; Carl Springer, P.E.; Brad Coy, P.E.

DATE: June 15, 2012

SUBJECT: Wilsonville Transportation System Plan Update – Goals and

Evaluation Criteria (Task 2.3)

P10068-007

This memorandum presents a vision statement and revised transportation goals for the City of Wilsonville as part of their Transportation System Plan (TSP) update. The vision statement and goals were developed in conjunction with the City Council, Planning Commission, and City staff and are intended to guide the City's transportation planning and investment decisions both during and following the TSP update.

This memorandum also provides evaluation criteria that will be used for the motor vehicle project evaluation for the TSP update. These criteria will not be applied to the other travel modes as part of this TSP update because recent project prioritization was undertaken as part of prior modal plans. The updated motor vehicle evaluation will support the TSP's purpose of satisfying the City's unique transportation needs while maintaining consistency with local, regional, and state requirements.

Why and How Revised Goals Were Developed

A revision to the City's current goals is necessary to address the transportation system as one complete, integrated system rather than following the prior model of having a separate set of goals for each travel mode. This outcome-based approach to the TSP goals accomplishes two important objectives of this update: 1) it frames the local planning process in a manner that is consistent with the latest regional and state planning principles and regulations, and more importantly, 2) it helps decision makers consider the entire system when making investments rather than one specific travel mode. The City's current goals and policies from the City's 2003 TSP, 2006 Bicycle and Pedestrian Master Plan, 2008 Transit Master Plan, and Wilsonville Road Interchange Area Management Plan (IAMP) are reproduced in the appendix for your reference.

The revised goals have retained the purpose and intent of the current adopted goals but have been reorganized to provide a new outcomes-based, mode-neutral framework. The four revised goals are intended to capture the essence of the transportation system and support the City's quality of life, economic strength, and long-term viability.

¹ Based on a prior version of the recommended revised goals (which had included five goals), concept maps were prepared to show how the current and revised goals relate to one another. These concept maps are included in the appendix and indicate where specific phrases and key words are related. These concept maps were not updated



DKS Associates

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Vision Statement

Wilsonville has strategically designed and collaboratively built a coordinated multi-modal transportation system. Our system provides mode and route choices delivering safe and convenient local accessibility. Our local accessibility is further enhanced through arterial connectivity with our neighboring communities, thereby providing excellent intercity and interstate mobility serving our residential and business needs.

Revised Transportation Goals

The City of Wilsonville is responsible to manage a transportation system that efficiently and effectively transports people and goods within the City to support the quality of life of residents and the economic vitality of businesses. The City can best fulfill its responsibilities by working collaboratively with local and regional partners in developing a transportation system that is:

- **1. Safe:** Follow the most current safety practices for design, operations and maintenance of transportation facilities.
- 2. Connected and Accessible: Provide all users with access to integrated pedestrian, bicycle, transit, and motor vehicle facilities and services that connect Wilsonville's neighborhoods, schools, employment centers, and retail areas to each other and to the surrounding region.
- 3. Functional and Reliable: Provide, manage, and maintain sufficient transportation infrastructure and services throughout Wilsonville to ensure functional and reliable multimodal and freight operations as development occurs that is consistent with the Wilsonville Comprehensive Plan.
- **4. Cost Effective:** Pursue cost effective transportation solutions that provide the greatest benefit to Wilsonville residents and businesses, while mitigating impacts to the City's social, economic, and environmental resources.

Evaluation Criteria

Evaluation criteria and a point-based technical scoring methodology were developed for assessing how well the TSP's motor vehicle projects contribute to the achievement of the City's revised transportation goals. Based on their criteria scores, the projects can be compared and prioritized. In this way, a consistent method will be used to evaluate and rank the motor vehicle projects based on how well they meet the City's transportation goals and policies. The evaluation criteria will not be applied to the other travel modes (e.g., bicycle, pedestrian, transit) as part of this TSP update because of the recent prioritization efforts performed for prior modal plans (i.e., 2006 Bicycle and Pedestrian Master Plan and 2008 Transit Master Plan).

Table 1 lists the evaluation criteria, which are categorized using the framework of the revised transportation goals. These criteria were selected based on the City's current transportation policies. They were also refined to ensure consistency with Metro's Regional Transportation Functional Plan (RTFP). The Evaluation Criteria Comparison Table in the appendix provides a matrix



Wilsonville TSP Update – Goals and Evaluation Criteria (Task 2.3)

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showing how the evaluation criteria correspond with the City's current policies and the Metro RTFP requirements.

The scoring will be performed using the -1 to +1 range identified in Table 1, with -0.5 and +0.5 also valid options for projects that partially meet the specified scoring criteria. The final evaluation score for each project will be developed using the following steps:

- Average the scores for the evaluation criteria within a goal to determine the average score for each goal (this step shows how well the project meets each of the four goals)
- Average the scores for all four goals (because there are different numbers of criteria for each of the four goals, this step ensures an equal weighting for each goal)
- Multiply the score (which is between -1 and +1) by 100 and round to the nearest 5 (this step converts the score from a decimal to a whole number on a 100-point scale)

Using this methodology, the range of scores can vary between +100 (fully meets all positive criteria) and -100 (received all negative scores). Therefore, a positive score means that the project would be beneficial to the City, with the highest scores estimated to provide the greatest benefit in helping the City achieve its vision and goals. However, community input will still be critical to determine which projects should be considered the highest priorities.

Table 1: Project Evaluation Criteria and Scoring

Table 1.1 Toject Evaluation Officeria and Ocornig	
Criteria	Evaluation Score
Safe	
Area of Special Safety Concern Addresses the safety of an area of special concern in the City.	 +1. Resolves an identified safety concern 0. Has little or no impact (or has offset impacts) to an area of special safety concern -1. Negatively impacts an area where safety concerns currently exist
Geometric Design/User Expectations Meets current design standards and is consistent with user expectations to improve overall safety of the transportation network.	 +1. Improves the system's overall safety 0. Has little or no impact (or has offset impacts) to the system's overall safety -1. Negatively impacts safety or only postpones safety concerns without clear future solution
Connected and Accessible	
Access Improves access to areas of the City that previously were underserviced.	+1. Improves access to underserved areas of the City 0. No impact to underserved areas of the City -1. Negatively impacts underserved areas of the City



Wilsonville TSP Update – Goals and Evaluation Criteria (Task 2.3)

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(Continued) Table 1: Project Evaluation Criteria and Scoring

Criteria	Evaluation Score	
Connected and Accessible (Continued)		
Multi-Modal Facilities	+1. Benefits all transportation modes	
Accommodates the needs of multiple modes simultaneously.	0. Has little or no impact (or has offset impacts)	
	-1. Adversely impacts other transportation modes	
Multi-Modal Connections	+1. Improves connections to mode transfer locations	
Improves connections to mode transfer locations to accommodate	0. Has little or no impact (or has offset impacts)	
trips using more than one mode.	-1. Creates a barrier to mode transfer	
Regional Compatibility	+1. Compatible with other jurisdictions' plans	
Compatible with other jurisdictions' transportation plans (adjacent cities,	0. Has little or no impact (or has offset impacts)	
counties, Metro, and ODOT).	-1. Not compatible with other jurisdictions' plans	
Functional and Reliable		
Motor Vehicle Capacity	+1. Mitigates an identified capacity deficiency and/or has significant	
Enables roadways and intersections to have sufficient capacity to meet	capacity benefits for the entire system	
applicable operating standards	Does not contribute to capacity deficiency mitigation	
under the 2035 future traffic scenario.	-1. Reduces capacity or limits future capacity improvement potential	
Efficient Operations	+1. Improves operational efficiency of infrastructure	
Improves the ability to efficiently operate the current and planned	0. Has little or no impact (or has offset impacts)	
transportation infrastructure.	-1. Negative impact on infrastructure efficiency	
Freight Mobility	+1. Improves freight movement on freight routes	
Improves freight mobility and reliability on the City's freight routes.	0. Has little or no impact (or has offset impacts)	
reliability on the enty 3 freight routes.	-1. Inhibits freight movement on freight routes	
Alternative Routes Ensures all locations have multiple	+1. Provides additional routes and/or connections for locations with limited access	
routes for providing routing options to users and emergency vehicles.	0. Has minor or no impact (or has offset impacts)	
to users and emergency venicles.	-1. Reduces alternative routes such that there are potential emergency response implications	

Table 1 continued on next page.



Wilsonville TSP Update – Goals and Evaluation Criteria (Task 2.3)

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(Continued) Table 1: Project Evaluation Criteria and Scoring

Criteria	Evaluation Score
Cost- Effective	
Economic Prosperity Supports economic prosperity by providing transportation facilities for existing and planned land uses and freight movements, consistent with Wilsonville's Comprehensive Plan.	 +1. Provides infrastructure to support existing and planned land uses 0. Either no change or offset changes -1. Overall negative impact to infrastructure for existing and planned land uses
Environmental Sensitivity Takes into account the natural environment in the planning, design, construction, and maintenance.	+1. Avoids environmental impact or improves conditions0. Low environmental impact-1. High environmental impact
Vehicle-Miles Traveled (VMT) Reduces the expected vehicle-miles traveled (VMT), as measured using the project's travel demand model.	+1. Reduces the City's total VMT 0. Has little or no change to City's VMT -1. Increases City's total VMT
Fundability Clear potential sources for funding both construction and maintenance.	 +1. Clear potential sources for funding construction and maintenance 0. Feasible costs, but uncertain funding sources -1. High costs and funding difficulty expected
Project Readiness Takes into account the ease of implementation.	+1. High project readiness 0. Minimal project readiness -1. implementation roadblocks



Appendix

Existing Goals and Policies

New Goal Development Concept Maps

Evaluation Criteria Comparison Table



Existing Goals and Policies

Existing Goals and Policies

The following pages include the goals and policies that were adopted as part of Wilsonville's 2003 TSP, 2006 Bicycle and Pedestrian Master Plan, and 2008 Transit Master Plan. These goals and policies provide an excellent base for the current TSP update. However, this TSP update provides an opportunity to make sure the goals and policies still reflect the City's vision for transportation and to make sure the City's TSP is consistent with other local, regional and state requirements, primarily with the RTP. The existing goals and policies are spread throughout the current TSP in various chapters and are found under the following categories:

- Land Use
- Motor Vehicles
- Bicycle and Pedestrian
- Transit
- Other Modes, Coordination and Cooperation

LAND USE GOALS

Goal 3.1: To establish and maintain a multi-modal transportation system that supports the Wilsonville Comprehensive Plan.

3.9 POLICIES

The City of Wilsonville shall:

Policy 3.1

Consider revising the existing land use plan and implementing changes that respond to the capacity constraints of the future transportation system.

Policy 3.2

Design a transportation system that accounts for adjacent land uses, including accessibility and access management.

MOTOR VEHICLE GOALS

Goal 4.1: To provide an interconnected motor vehicle system that will safely and efficiently provide for vehicle circulation and enhanced mobility.

Goal 4.2: To establish transportation system standards for each of the motor vehicle, transit, marine, rail, and non-motorized systems that reflect the proposed transportation network and adopted land uses, and emphasize the movement of people over vehicles.

4.6 POLICIES

The City of Wilsonville shall:

Policy 4.1.1

Design the City street system per the street standards set forth in this TSP and to meet LOS D, which is the standard in the City. As may be approved by the City Council, possible exceptions to the LOS D standard are a change to LOS E on Boones Ferry Road and/or Elligsen Road, and on Wilsonville Road between and including the intersections with Boones Ferry Road and Town Center Loop West. Other capacity improvements intended to allow continued development without exceeding LOS E may also be approved by the City Council in permitted locations.

Policy 4.1.2

Require developers to provide transportation improvements as may be required or conditioned by a land use decision, expedited land use division, or limited land use decision, on a roughly proportional basis of the developer's impacts to the benefits received.

Policy 4.1.3

Require bicycle and pedestrian linkages for all cul-de-sacs and encourage similar linkages between neighborhoods that would otherwise be separated.

Policy 4.1.4

Connect the existing motor vehicle system within the City and across Interstate 5 (I-5) where appropriate. All connections shall be evaluated for their impacts to future operations of the City's road network.

Policy 4.1.5

Promote other existing routes and/or provide connections to other regional roadways that provide alternative routes into and out of the City to reduce the reliance on I-5 and its interchanges within the City.

Policy 4.1.6

Develop a system of signal coordination and tie in with the I-5 ITS system providing a system of integrated parallel arterials and collectors.

Policy 4.2.1

Continue to plan, schedule, and coordinate all public street improvements through a Capital Improvements Program.

Policy 4.2.2

Provide an adequate motor vehicle system that serves commercial vehicle/truck traffic to and from land uses requiring the use of commercial vehicles/trucks.

Policy 4.3.1

Evaluate and minimize the environmental impacts of all new public road projects.

Policy 4.4.1

Work with ODOT to improve the general community awareness of its access permitting authority.

Policy 4.4.2

Require that the TSP be reviewed no more than five years after the date of adoption.

BICYCLE & PEDESTRIAN MASTER PLAN GOALS

Goal: To promote non-motorized travel and provide a safe, interconnected system of pedestrian and bicycle facilities.

Policies

The City of Wilsonville shall:

- 1. Continue to improve and expand pedestrian and bicycle facilities, as needed throughout the community, with a focus on improved connectivity both within the City and with the Metro Regional Bicycle System.
- 2. Ensure that pedestrian and bicycle networks provide direct connections between major activity centers (e.g., civic, employment, and retail centers) and minimize conflicts with other modes of transportation.
- 3. Regard facilities for bicyclists and pedestrians as important parts of the overall transportation system and not just recreational facilities.
- 4. Increase the bicycle share mode throughout the City and improve bicycle access to the City's transportation system.

TRANSIT MASTER PLAN GOALS

This chapter presents policies and implementation measures to guide SMART and the City of Wilsonville in meeting the following goals:

Goal 1 To promote an effective transit system that is a viable alternative to the single occupant vehicle; responds to the mobility needs of residents, employers, and employees; permits easy shifts from one mode to another; offers choice and convenience; and connects to other regional transportation systems.

Goal 2 To develop and implement Transportation Demand Management strategies in order to create greater choice and mobility; reduce automobile trips; make more efficient use of the roadway system; and minimize air pollution.

Policies

The City of Wilsonville shall:

Policy 1

Increase public awareness of transit and other transportation options, so that customers can make informed decisions.

Policy 2

Provide service which is coordinated, convenient, comfortable, and safe.

Policy 3

Promote land use patterns and development standards that improve accessibility of transit to pedestrians, bicyclists, motorists, and special needs groups.

Policy 4

Expand service to meet the demands of a growing population and employment base in Wilsonville.

Policy 5

Strive to improve air quality and traffic congestion by increasing transit efficiency, promoting transportation options, and implementing transportation systems management.

Policy 6

Create a sense of community ownership of the transit system by encouraging citizen involvement.

OTHER MODES, COORDINATION & COOPERATION GOALS

Goal 7.1: To coordinate with, regional, State, and neighboring local jurisdictions in the development and operation of the multi-modal transportation system.

Goal 7.2: To provide multi-modal facilities properly integrated with the citywide transportation system.

POLICIES

The City of Wilsonville shall:

Policy 7.1.1

Actively encourage the Federal Highway Administration, Federal Transit Administration, Oregon Department of Transportation, and Metro to provide improvements to regional transportation facilities.

Policy 7.1.2

Continue to work in concert with the State, Metro, Clackamas and Washington Counties, and adjacent jurisdictions to develop and implement a regional transportation plan that is complementary to and supportive of the City's Plan while addressing regional concerns. The City expects a reciprocal commitment from other agencies.

Policy 7.2.1

Maintain access to the Willamette River so that the river may be used for transportation purposes in the future. Acquire or improve access to Willamette River for public docking purposes.

Policy 7.2.2

Assist in efforts to improve the viability of the railroad, not only for freight, but for passenger service as well.

Policy 7.3.1

Minimize conflicts and facilitate connections between modes of transportation.

Wilsonville Interchange Area Management Plan Goals

The Wilsonville Road Interchange Area Management Plan (IAMP) also included multiple goals that can help inform the City's transportation goals. However, these goals were focused exclusively on the interchange area.

Goal 1: Protect the function and operation of the interchange and the state highway as follows:

I-5 is classified as an Interstate Highway. It is part of the National Highway System and is a designated freight route between Portland and points south. The operational objective for Interstate Highways is to provide safe and efficient high-speed travel in urban and rural areas.

Objective 1a: The preferred interchange project alternative will meet FHWA Interchange requirements and will accommodate design-year (2030) traffic demands as a threshold.

Objective 1b: The project alternatives developed for consideration as part of the IAMP planning process are consistent with the OHP requirement that the maximum volume-to-capacity (V/C) ratio for the ramp terminals of interchange ramps be either 0.85 or 0.90 (as defined in the OHP). For "build" scenarios, the 2003 Highway Design Manual standard of 0.75 is desired or a design exception would be needed.

Objective 1c: The preferred alternative will meet or move in the direction of ODOT access management spacing standards for access along interchange crossroads.

Goal 2: Provide for an adequate system of local roads and streets for access and circulation within the interchange area that minimizes local traffic through the interchange and on the interchange cross road.

Objective 2a: The preferred alternative will include necessary supporting improvements to the surface street system in the vicinity of the interchange. Improvements to the local street network will be adopted into the local comprehensive plan, including identified funding sources, as part of the City of Wilsonville's actions to implement the IAMP.

Objective 2b: The project alternatives will propose surface street improvements that either meet the ODOT established access management standards or improve on the current conditions.

Objective 2c: The project alternatives will propose surface street improvements that will operate in conformance with applicable standards over the 20-year planning horizon.

Goal 3: Provide safe and efficient multi-modal travel between the connecting roadways (and the surface street network, if applicable).

Objective 3a: While recognizing existing capacity constraints, the project alternatives will improve safety by adding capacity to reduce congestion and/or correcting geometric conditions that do not meet current applicable standards.

Objective 3b: The project alternatives will improve bicycle and pedestrian safety by providing upgraded bikeways and walkways that meet current applicable standards and include facility infill and extensions where needed to provide a continuous network.

Goal 4: Ensure future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system and the integration of future transportation projects and land use changes.

Objective 4a: The project alternatives will be developed in partnership with affected property owners in the interchange area, the City of Wilsonville, Clackamas County, and the Oregon Department of Transportation (ODOT), as well as other stakeholders, including interchange users.

Objective 4b: The City and County Comprehensive Plans and/or Transportation System Plans will be found consistent, or amendments will be proposed to ensure consistency, with the preferred project interchange alternative.

Objective 4c: The City and County will adopt land use policies that ensure future land use actions in the IAMP Management Area, including requests for comprehensive plan amendments and/or zoning amendments, and promote land development that is compatible with the planned interchange capacity for the IAMP planning horizon.

Goal 5: Recognize the importance of the interchange function to support local and regional economic development goals and plans.

Objective 5a: The project alternatives are expected to reduce delay for vehicles, including commercial vehicles, accessing the freeway and to increase safety.

Objective 5b: The project alternatives will facilitate access to, through, and from businesses in Wilsonville.

Goal 6: Ensure that the needs of regional through trips and the timeliness of freight

movements are considered when developing and implementing the IAMP, in particular when planning for improvements that directly impact freight routes.

Objective 6a: The project alternatives will facilitate freight access to and from the many industrial freight destinations in the interchange study area.

Areas to Consider for Additional Goals and Policies

The Regional Transportation Plan (RTP) also includes ten goals that can help inform the City's transportation goals.

- RTP Goal 1: Foster vibrant communities and efficient urban form by linking land use and transportation decisions.
- RTP Goal 2: Sustain economic competitiveness and prosperity by developing multi-modal transportation infrastructure and services to support the region's well-being and to promote a diverse innovative, sustainable and growing regional and state economy.
- RTP Goal 3: Expand transportation choices for all residents.
- RTP Goal 4: Emphasize effective and efficient management of the transportation system by applying technology and using travel demand management (TDM) and pricing strategies.
- RTP Goal 5: Enhance safety and security.
- RTP Goal 6: Promote environmental stewardship of the city's natural, community and cultural resources by practicing stewardship of air, water, land, wildlife, and botanical resources. Take into account the natural environments in the planning, design, construction and maintenance of the transportation system.
- RTP Goal 7: Enhance human health by developing a multi-modal transportation infrastructure that supports active living, physical activity and minimizes transportation-related pollution.
- RTP Goal 8: Ensure equity by equitably distributing the benefits and adverse impacts of transportation planning, programs and investment decisions among population demographics and geography.
- RTP Goal 9: Ensure fiscal stewardship by making transportation investment decisions that
 adequately maintain transportation facilities and use public resources effectively and efficiently.
 Work to stabilize existing transportation revenue while securing new and innovative long-term
 sources of funding to build, operate and maintain the transportation system.
- RTP Goal 10: Deliver accountability by operating in an open and transparent manner and providing meaningful opportunities for public input. Improve coordination and cooperation among the public and private owners and operators of the city's transportation system.



New Goal Development Concept Maps

New Goals

Safe (Goal 1)

Follow the most current safety practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure <u>all travel modes</u> are <u>accessible to</u> <u>all users</u>, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

2003 TSP Land Use Goal 3.1

To establish and maintain a multi-modal transportation system that supports the Wilsonville Comprehensive Plan.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that access <u>local</u> and regional <u>destinations</u> and work together as one complete system.

New Goals

Safe (Goal 1)

Follow the most current <u>safety</u> practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure all travel modes are <u>accessible to</u> <u>all users</u>, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

2003 TSP Motor Vehicle Goal

4.1: To provide an

interconnected motor vehicle system that will safely and efficiently provide for vehicle circulation and enhanced mobility.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that access local and regional destinations and <u>work together</u> as one complete system.

Safe (Goal 1)

Follow the most current safety practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure <u>all travel modes</u> are <u>accessible to</u> <u>all users</u>, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

2003 TSP Motor Vehicle Goal 4.2:

To establish transportation system standards for each of the motor vehicle, transit, marine, rail, and non-motorized systems that reflect the proposed transportation network and adopted land uses, and emphasize the movement of people over vehicles.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Sustainable (Goal 5)

term.

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that access local and regional destinations and work together as one complete system.

Safe (Goal 1)

Follow the most current <u>safety</u> practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure <u>all travel modes</u> are <u>accessible</u> to all users, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

Bicycle and Pedestrian Master Plan Goal (Same as 2003 TSP Goal 5.1):

To promote <u>non-motorized travel</u> and provide a <u>safe</u>, <u>interconnected</u> <u>system</u> of <u>pedestrian and bicycle facilities</u>.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> <u>pedestrian</u>, <u>bicycle</u>, transit, and motor vehicle <u>facilities</u> that access local and regional destinations and <u>work together</u> <u>as one complete system</u>.

Safe (Goal 1)

Follow the most current <u>safety</u> practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure all travel modes are <u>accessible to</u> <u>all users</u>, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Transit Master Plan Goal 1 (Same as 2003 TSP Goal 6.1): To promote an effective transit system that is a viable alternative to the single occupant vehicle; responds to the mobility needs of residents, employers, and employees; permits easy shifts from one mode to another; offers choice and convenience; and connects to other regional transportation systems.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that <u>access local and</u> <u>regional destinations</u> and <u>work together</u> <u>as one complete system</u>.

Safe (Goal 1)

Follow the most current safety practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure all travel modes are accessible to all users, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Transit Master Plan Goal 2 (Same as 2003 TSP Goal 8.1): To develop and implement Transportation Demand Management strategies in order to create greater choice and mobility; reduce automobile trips; make more efficient use of the roadway system; and minimize air pollution.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

Integrated (Goal 4)

Provide convenient and integrated pedestrian, bicycle, transit, and motor vehicle facilities that access local and regional destinations and work together as one complete system.

Safe (Goal 1)

Follow the most current safety practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure <u>all travel modes</u> are accessible to all users, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

2003 TSP Coordination and Cooperation Goal 7.1:To coordinate

with, regional, State, and neighboring local jurisdictions in the development and operation of the multi-modal transportation system.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that access local and regional destinations and work together as one complete system.

Safe (Goal 1)

Follow the most current safety practices for design and operations.

Accessible and Equitable (Goal 2)

Ensure <u>all travel modes</u> are accessible to all users, especially youth, seniors, people with disabilities, and low income and minority populations.

Existing Goal

Sustainable (Goal 5)

Exercise wise stewardship of the City's social, economic, and environmental resources to ensure the transportation system supports the Wilsonville Comprehensive Plan and can be managed and maintained for the long-term.

2003 TSP Other Modes Goal 7.2: To provide <u>multi-modal facilities</u>

properly integrated with the citywide transportation system.

Functional and Reliable (Goal 3)

Provide, manage, and maintain sufficient infrastructure and services to allow acceptable operations for all travel modes as development occurs that is consistent with the Wilsonville Comprehensive Plan. Also provide multiple options for traveling between destinations to improve reliability and accommodate alternate routing choices.

Integrated (Goal 4)

Provide convenient and <u>integrated</u> pedestrian, bicycle, transit, and motor vehicle facilities that access local and regional destinations and <u>work together</u> as one complete system.



Evaluation Criteria Comparison Table

	Saf	fe	Access Equit			Functi	onal & R	eliable		ı	ntegrate	d		9	Sustainabl	e	
Adopted Transportation Policies	Geometric Design/User Expectations: Meets current design standards and is consistent with user expectations to improve overall safety of the transportation network.	Area of Special Safety Concern: Addresses the safety of an area of special concern in the City.	Equity: Contributes in closing the transportation accessibility gap between the general user and the low-income and minority populations.	Alternative Access Routes: Ensures all locations have multiple routes for providing access options to users and emergency vehicles.	Motor Vehicle Capacity: Enables roadways and intersections to have sufficient capacity to meet applicable operating standards under the 2035 future traffic scenario.	Freight Mobility: Improves freight mobility and reliability on the City's freight routes.	Efficient Operations: Improves the ability to efficiently operate the current and planned transportation infrastructure.	Bike/Pedestrian Network Connectivity: Improves overall connectivity of bicycle or pedestrian facilities, with emphasis on key system gaps.	Transit Service: Improves transit service to the City's neighborhoods, retail areas, and businesses.	Multi-Modal Connections: Improves connections to mode transfer locations to accommodate trips using more than one mode.	Multi-Modal Facilities: Accommodates the needs of multiple modes simultaneously.	Regional Compatibility: Compatible with other jurisdictions' transportation plans (adjacent cities, counties, Metro, and ODOT).	Economic Prosperity: Supports economic prosperity by providing transportation facilities for existing and planned land uses and freight movements, consistent with Wilsonville's Comprehensive Plan.	Environmental Sensitivity: Takes into account the natural environment in the planning, design, construction, and maintenance.	Vehicle-Miles Traveled (VMT): Reduces the expected vehicle-miles traveled (VMT), as measured using the project's travel demand model.	Fundability: Clear potential sources for funding both construction and maintenance.	Project Readiness: Takes into account the ease of implementation.
Land Use (2003 TSP)	0 8 8	N S	ШОО	4 2	≥ ⊆ ≑	工工	СШ	S C E	Η Ξ	2 2	<u> </u>		3 t m	ФШ	r tr V	ш с	
Policy 3.1 - Consider revising the existing land use plan and implementing changes that respond to the capacity constraints of the future transportation system.																	
Policy 3.2 - Design a transportation system that accounts for adjacent land uses, including accessibility and access management.	·					·									_	·	
Motor Vehicle (2003 TSP)																	
Policy 4.1.1 - Design the City street system per the street standards set forth in this TSP and to meet LOS D, which is the standard in the City. Council may approve exceptions to this standard.																	
Policy 4.1.2 - Require developers to provide transportation improvements as may be required or conditioned by a land use decision, expedited land use division, or limited land use decision, on a roughly proportional basis of the developer's impacts to the benefits received.																	
Policy 4.1.3 - Require bicycle and pedestrian linkages for all cul-de-sacs and encourage similar linkages between neighborhoods that would otherwise be separated.																	
Policy 4.1.4 - Connect the existing motor vehicle system within the City and across Interstate 5 (I-5) where appropriate. All connections shall be evaluated for their impacts to future operations of the City's road network. Policy 4.1.5 - Promote other existing routes and/or provide connections to other regional roadways that provide alternative routes into and out of the City to reduce the reliance on I-5 and its interchanges within the City. Policy 4.1.6 - Develop a system of signal coordination and tie in with the I-5 ITS system providing a system of integrated parallel arterials and collectors.															-		
Policy 4.2.2 - Provide an adequate motor vehicle system that serves commercial vehicle/truck traffic to and from land uses requiring the use of commercial vehicles/trucks.																	
Policy 4.3.1 - Evaluate and minimize the environmental impacts of all new public road projects.																	
Bike and Pedestrian (2006 Bicycle and Pedestrian Master Plan) 1. Continue to improve and expand pedestrian and bicycle facilities, as needed throughout the community, with a feeting an improved connectivity both within the City and with the Metro Pegional Picycle System.																	
 a focus on improved connectivity both within the City and with the Metro Regional Bicycle System. Ensure that pedestrian and bicycle networks provide direct connections between major activity centers (e.g., civic, employment, and retail centers) and minimize conflicts with other modes of transportation. Regard facilities for bicyclists and pedestrians as important parts of the overall transportation system and not just recreational facilities. Increase the bicycle share mode throughout the City and improve bicycle access to the City's transportation 																	
system.																	

Evaluation Criteria Comparison Table: Cross-reference review of the evaluation criteria that will be used for the TSP update versus the original adopted policies and Metro RTFP requirements.

	Sat	·e	Access Equit			Functi	onal & R			Integrated		d		Sustainable		e	
Adopted Transportation Policies	Geometric Design/User Expectations: Meets current design standards and is consistent with user expectations to improve overall safety of the transportation network.	Area of Special Safety Concern: Addresses the safety of an area of special concern in the City.	Equity: Contributes in closing the transportation accessibility gap between the general user and the low-income and minority populations.	Alternative Access Routes: Ensures all locations have multiple routes for providing access options to users and emergency vehicles.	Motor Vehicle Capacity: Enables roadways and intersections to have sufficient capacity to meet applicable operating standards under the 2035 future traffic scenario.	Freight Mobility: Improves freight mobility and reliability on the City's freight routes.	Efficient Operations: Improves the ability to efficiently operate the current and planned transportation infrastructure.	Bike/Pedestrian Network Connectivity: Improves overall connectivity of bicycle or pedestrian facilities, with emphasis on key system gaps.	Transit Service: Improves transit service to the City's neighborhoods, retail areas, and businesses.	Multi-Modal Connections: Improves connections to mode transfer locations to accommodate trips using more than one mode.	Multi-Modal Facilities: Accommodates the needs of multiple modes simultaneously.	Regional Compatibility: Compatible with other jurisdictions' transportation plans (adjacent cities, counties, Metro, and ODOT).	Economic Prosperity: Supports economic prosperity by providing transportation facilities for existing and planned land uses and freight movements, consistent with Wilsonville's Comprehensive Plan.	Environmental Sensitivity: Takes into account the natural environment in the planning, design, construction, and maintenance.	Vehicle-Miles Traveled (VMT): Reduces the expected vehicle-miles traveled (VMT), as measured using the project's travel demand model.	Fundability: Clear potential sources for funding both construction and maintenance.	Project Readiness: Takes into account the ease of implementation.
Transit (2008 Transit Master Plan)	0 8 8	S A	шоо	4 2	====	ш ш	ш	ВЗХ	н <u>с</u>	2 3	<u> </u>	4	2 4 10	ш ф	n tt <	ш с	а.
Policy 1 - Increase public awareness of transit and other transportation options, so that customers can make informed decisions.																	
Policy 2 - Provide service which is coordinated, convenient, comfortable, and safe.			l					<u> </u>							_		
Policy 3 - Promote land use patterns and development standards that improve accessibility of transit to pedestrians, bicyclists, motorists, and special needs groups.																	
Policy 4 - Expand service to meet the demands of a growing population and employment base in Wilsonville. Policy 5 - Strive to improve air quality and traffic congestion by increasing transit efficiency, promoting					-										_		
transportation options, and implementing transportation systems management. Other Modes (2003 TSP)																	
Policy 7.1.2 - Continue to work in concert with the State, Metro, Clackamas and Washington Counties, and adjacent jurisdictions to develop and implement a regional transportation plan that is complementary to and supportive of the City's Plan while addressing regional concerns. Policy 7.2.1 - Maintain access to the Willamette River so that the river may be used for transportation purposes in the future. Acquire or improve access to Willamette River for public docking purposes.																	
Policy 7.2.2 - Assist in efforts to improve the viability of the railroad, not only for freight, but for passenger service as well.																	
Policy 7.3.1 - Minimize conflicts and facilitate connections between modes of transportation.																	
Regional Transportation Functional Plan (RTFP)																	
Title 1, Transit System Design Sec 3.08.120A,B - Pedestrian and Bicycle connections to transit stops and destinations																	
Title 1, Pedestrian System Design Sec 3.08.130A - Pedestrian network connectivity	_																
Title 1, Bicycle System Design Sec 3.08.140 - Bicycle network connectivity	_																
Title 1, Freight System Design Sec 3.08.150 - Freight plan Title 1, Transportation System Management and Operations Sec 3.08.160 - Operations of existing infrastructure																	
Title 2, Transportation Needs Sec 3.08.210 - Regional and state needs								_									
Title 2, Sec 3.08.220 Transportation Solutions - Strategy list																	
Title 2, Performance Targets and Standards Sec 3.08.230 - Evaluate safety, vehicle miles traveled per capita, freight reliability, congestion, and walking, bicycling and transit mode shares																	

Appendix D

TRANSPORTATION SYSTEM INVENTORY (DKS, 2011)



Technical Memorandum #4

TO: Project Management Team

FROM: Scott Mansur, P.E., Carl Springer, P.E., Brad Coy, E.I.T.

DATE: November 16, 2011

SUBJECT: Wilsonville Transportation System Plan Update – Transportation

System Inventory (Task 3.1)

P10068-007

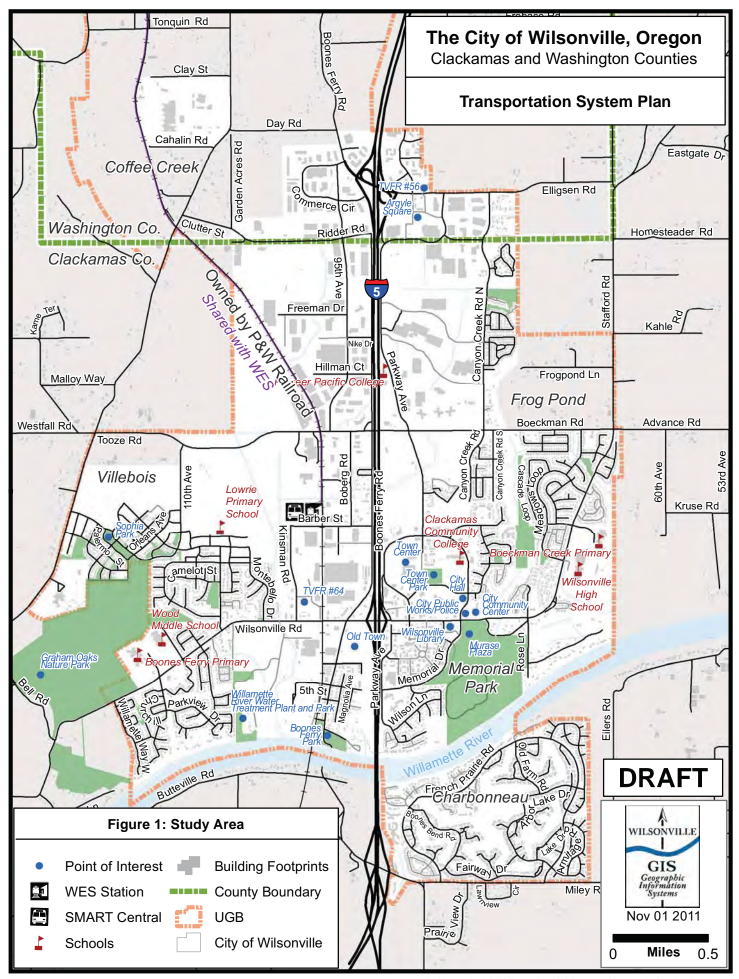
This memorandum documents the transportation system inventory for the Wilsonville Transportation System Plan (TSP) update. It identifies transportation facilities for all travel modes and related operational and safety deficiencies.

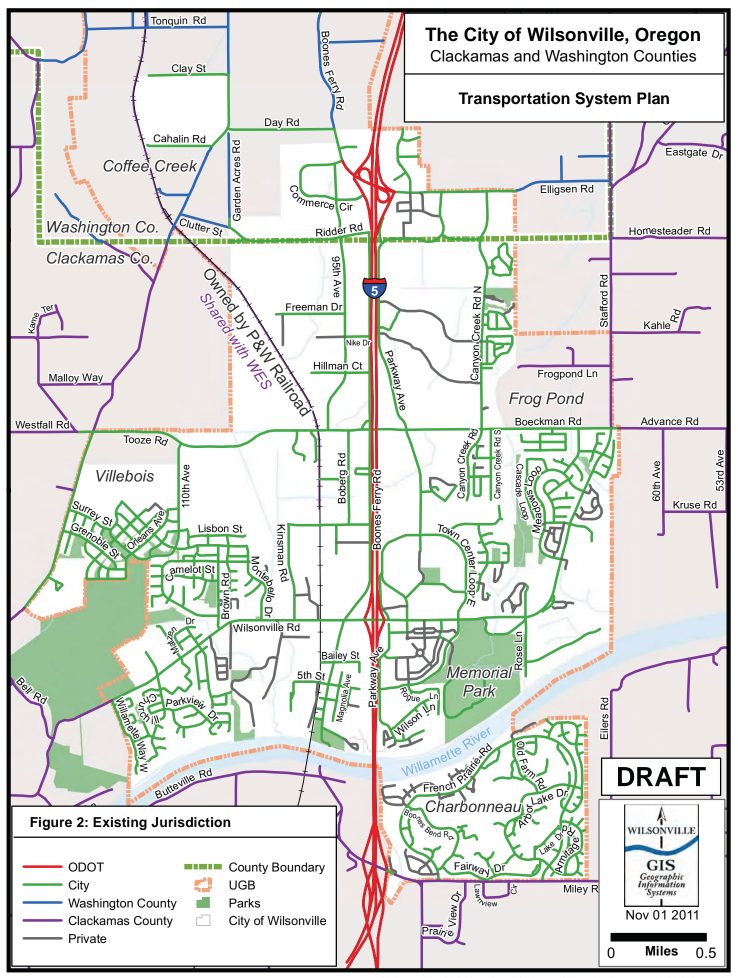
Study Area

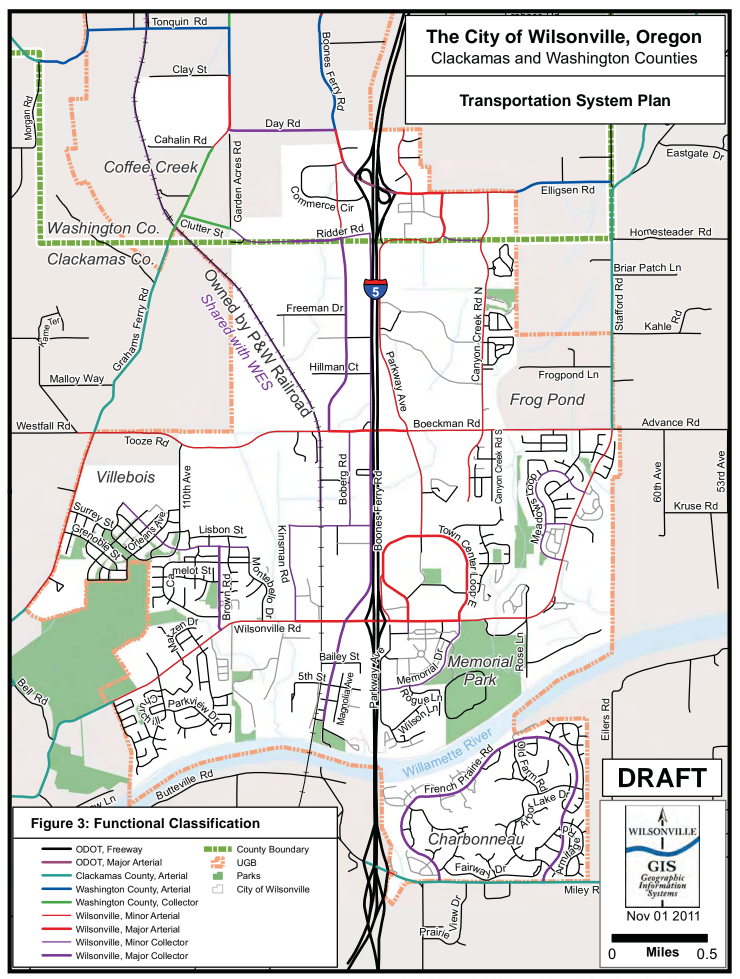
The City of Wilsonville is located on the southern edge of the Portland Metro jurisdictional boundary and is approximately 18 miles south of downtown Portland and 29 miles north of Salem. The majority of the City is located within Clackamas County, but the northern section is within Washington County. The Wilsonville TSP study area encompasses lands within the City's Urban Growth Boundary (UGB). Figure 1 shows the Wilsonville TSP study area and the associated roadway network, parks, other City landmarks, and political boundaries. The Willamette River also runs eastwest through the southern section of the City and is a significant geographic constraint for system planning.

Street Inventory

The primary regional roadway for the City of Wilsonville is Interstate-5 (I-5), which runs north-south through the center of the City. I-5 has interchanges with Wilsonville Road and Elligsen Road and provides access to the Portland and Salem metropolitan areas and beyond. The roadways in the study area are managed by four different agencies or jurisdictions: the City of Wilsonville, Clackamas County, Washington County, and the Oregon Department of Transportation (ODOT). The maintenance, access, and required roadway standards depend on the jurisdiction responsible for the subject facility. Each jurisdiction also has different roadway functional classification systems. Roads and streets are classified based on their function, which in turn determines standards for connectivity, mobility, and access. Figure 2 shows the street jurisdiction, and Figure 3 shows the functional classifications.









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As shown in Figure 2, the segment of SW Boones Ferry Road from the I-5/Elligsen Road interchange is an ODOT highway (i.e., OR 141) and is designated as a District Highway. There are also multiple roadways under Washington County or Clackamas County jurisdiction; these are primarily the higher classification roadways on the edges of town. The remaining roadways (which include the majority of roadways in the TSP study area) are under City of Wilsonville jurisdiction.

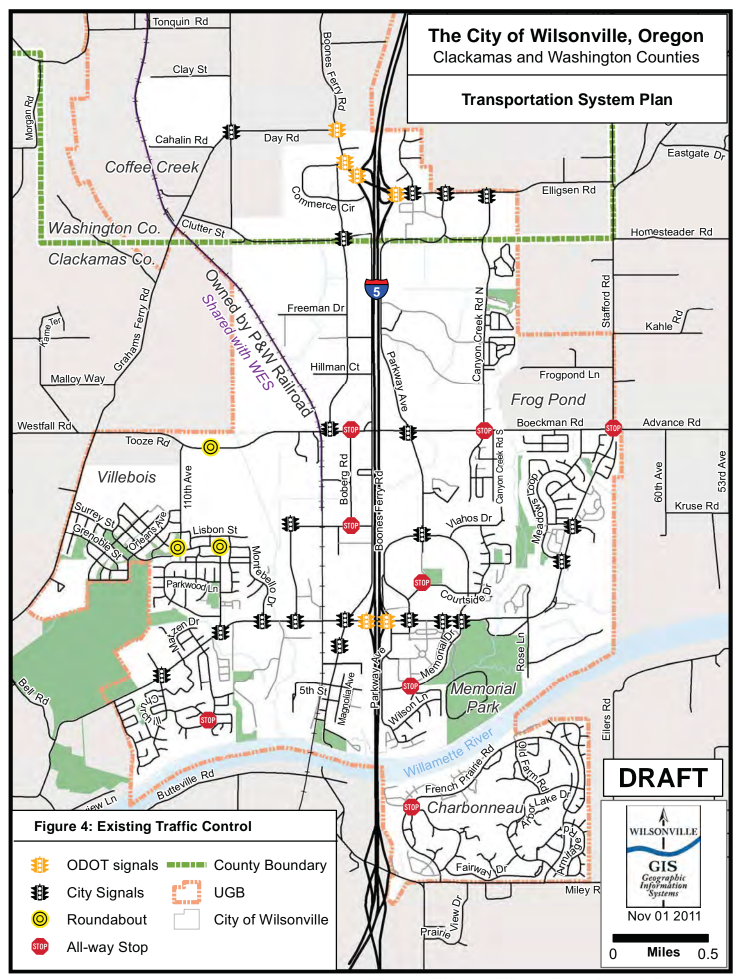
Within Wilsonville, there are a handful of arterial streets that are intended to provide mobility throughout the City (see Figure 3). These arterials are typically wider and have higher posted speed limits. A distinction is made between major and minor arterials to identify where wider cross-sections are needed to service higher traffic volumes that are accessing key destinations within the City (specifically near the I-5 interchanges).

The City also classifies some of its roadways as major and minor collectors. Figure 3 shows the collector streets within the City. The main purpose of the collector streets is to distribute traffic from the arterials to the City's neighborhoods and industrial areas. While these streets provide some mobility, they have a greater emphasis on providing access to adjacent land uses. The City's major collectors generally are wider and serve industrial areas, while the minor collectors generally are slightly narrower and serve residential areas.

Figure 4 identifies traffic control throughout the City. The construction of the wider cross-sections and the installation of the traffic signals, roundabouts, and all-way stops were originally performed to ensure adequate motor vehicle capacity of the roadway system. In addition, they also correspond closely with the higher roadway functional classifications of the intersecting roadways due to the importance of providing system mobility and the attractiveness of these routes to roadway users.

Due to current construction at the I-5/Wilsonville Road interchange, new roadway and intersection configurations will result once the project is completed (expected in December of 2011). The improvements are on Wilsonville Road between the Boones Ferry Road intersection on the west and the Town Center Loop West intersection on the east. In addition, the Parkway Avenue approach is being closed to reduce the number of accesses to Wilsonville Road in the interchange area. Figure 5, which is provided later in this memorandum when p.m. peak hour traffic volumes are provided, shows the improved lane geometries at the affected study intersections.

Other notable transportation improvement projects that have been completed since the City's prior 2003 TSP include the new transit center (i.e., SMART Central at Wilsonville Station), TriMet's Westside Express Service (WES) commuter rail station, collector (Barber Street) and local street improvements within the Villebois development including two new roundabouts, the Boeckman Road extension between 95th Avenue and 110th Avenue, and Barber Street improvements between Boones Ferry Road and Kinsman Road.



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Traffic Operations

Traffic operations during the p.m. peak hour were analyzed at 35 key study intersections within Wilsonville to determine existing congestion and ease of circulation throughout the City. Figure 5 shows the locations, traffic control, lane geometries, and p.m. peak hour traffic volumes of the study intersections that were used for the operations analysis.¹

Performance Standards

Depending on roadway jurisdiction, the study intersections are required to meet specified mobility standards. The standards are for the p.m. peak hour and are based on either the intersection level of service (LOS) or volume to capacity (v/c) ratio.² Table 1 lists the applicable mobility standards for each jurisdiction and intersection type.

Table 1: Applicable Intersection Mobility Standards

Jurisdiction	Intersection Type	Mobility Standard
City of Wilsonville	All Public Intersections	LOS Dª
ODOT	Interchange Ramp Terminals	≤ 0.85 ^b
	All Other ODOT Intersections (i.e., on OR 141)	≤ 0.99 ^c
Washington County	All Intersections	≤ 0.99 (highest hour) ≤ 0.90 (2 nd highest hour) ^d
Clackamas County	All Intersections	LOS D ^e

^a City of Wilsonville Code, City of Wilsonville Section 4.140, p.163.

The operating performance at each study intersection was evaluated using Synchro™ software, which employs methodology from the 2000 Highway Capacity Manual.³ Table A in the appendix lists the study intersection performance and applicable mobility standards. The following three unsignalized study intersections do not meet applicable adopted mobility standards due to high delays on the stopped approaches:

- Stafford Road/65th Avenue (Clackamas County)
- Miley Road/I-5 Southbound Ramp (ODOT)
- Miley Road/NE Airport Road (Clackamas County)

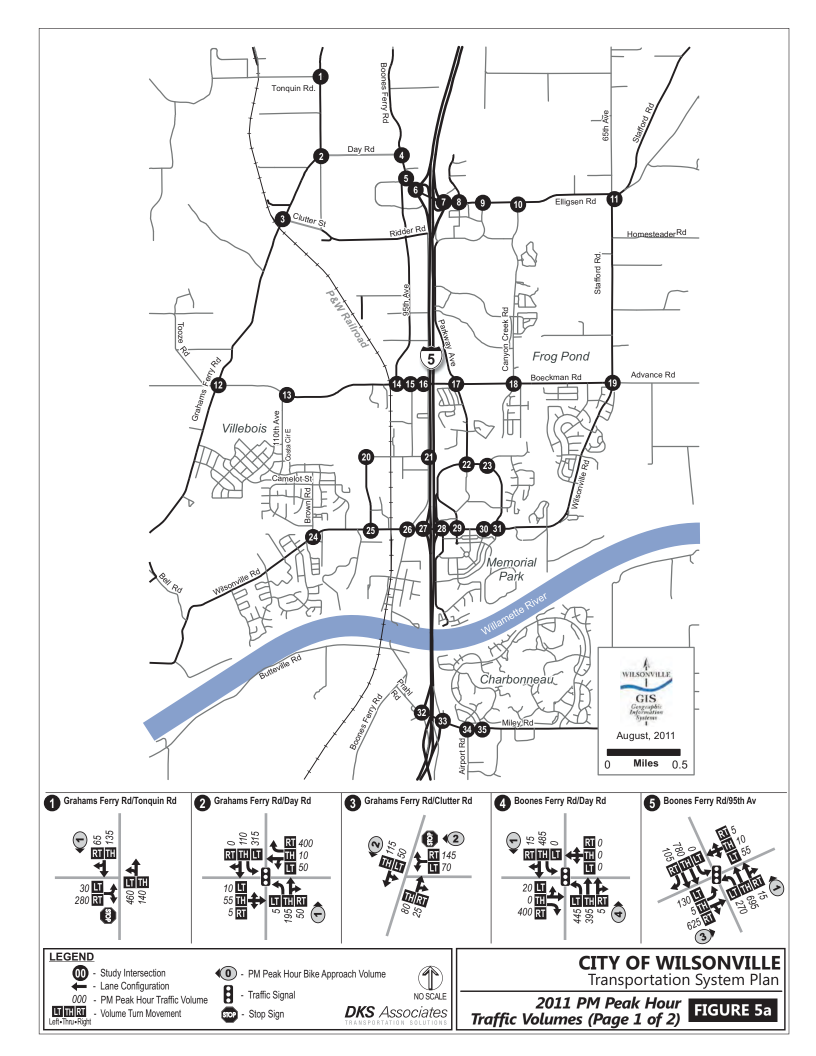
^b 1999 Oregon Highway Plan, ODOT, 1999; Policy Element, page 78-79; which also provides allowance for increasing the standard at interchange ramps to 0.90 v/c if certain requirements are met.

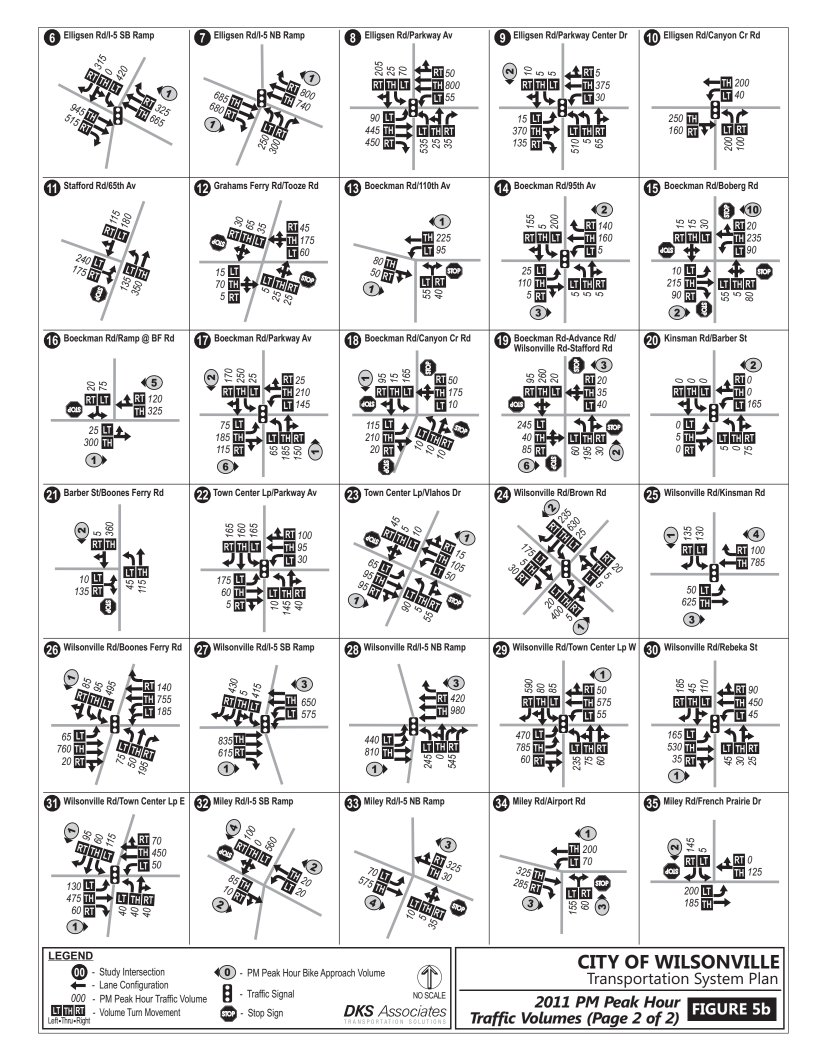
^c 1999 Oregon Highway Plan, ODOT, 1999; Policy Element; Table 7, page 84.

^d Washington County 2020 Transportation Plan, Adopted Oct. 29, 2002; Table 5; the "acceptable" standard is provided for "other urban areas."

^e Clackamas County Comprehensive Plan, Latest text revision on Jan. 17, 2009; Chapter 5.

¹ Original p.m. peak hour turn movement counts collected on various dates from 2008 to 2011, and detailed count data is provided in the appendix. Balancing and rounding were performed to adjust for differences between adjacent intersections. ² The level of service (LOS) is a "report card" rating (A through F) based on the average delay experienced by vehicles at the intersection. More detailed descriptions are provided in the appendix. The v/c ratio is a decimal representation (typically between 0.00 and 1.00) of the proportion of capacity that is being used at a turn movement, approach leg, or intersection. ³ 2000 Highway Capacity Manual, Transportation Research Board, Washington, D.C. 2000.







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Collision Analysis

Collision records for the entire City of Wilsonville were obtained from ODOT for the years 2006 through 2010. During these five years, there were no fatal collisions reported on Wilsonville jurisdiction roadways. In addition, the Oregon Traffic Safety Performance Plan indicates that the Wilsonville average (4.00) was well below state averages (5.10) for fatal and injury collisions per 1,000 population in the year 2009. A review of collisions at the study intersections in Wilsonville did not identify any intersection-related safety concerns. Table B in the appendix lists the breakdown of collisions by severity and the estimated collision rate for each study intersection. None of the study intersections had collision rates greater than 1.0 collision per million entering vehicles (MEV), which is the standard engineering threshold used to indicate the need for additional investigation.

Corridor collision analysis was performed for OR 141 (Boones Ferry Road), which is currently an ODOT facility; however Washington County has recently requested a jurisdictional transfer that is likely to be approved by December 2011. Table 2 lists the average collision rate for OR 141, which is slightly higher than other similar highways throughout Oregon. One of the primary factors contributing to the higher collision rate is the number of high volume intersections (where the majority of collisions occur) in close proximity to each other (i.e., at Day Road, 95th Avenue, and the two Elligsen Road interchange ramps). Because the intersection analysis discussed previously (and shown in Table B in the appendix) does not indicate high collision rates at these intersections, no particular safety concern is expected. A review of the ODOT Safety Priority Index System (SPIS) also indicates there are no top five or ten percent locations on OR 141.

Table 2: Collision Rates Compared with Statewide Averages

Facility	Total Collision Rate ^{a,b}
OR 141 (Boones Ferry Rd)	2.58 per million VMT
Oregon Principal Arterials in Urban Cities (Statewide Average)	2.37 per million VMT ^c

^a Collision Rate = (collisions*1,000,000)/(years*365*segment length*AADT)

Public Transportation

South Metro Area Regional Transit (SMART) operates several fixed routes that serve Wilsonville and make connections to TriMet in Portland, Cherriots in Salem, and Canby Area Transit. Figure 6 shows the transit routes and facilities. The new "SMART Central at Wilsonville Station" transit center opened in 2009 and provides connections to all SMART routes, the WES commuter rail, and other regional transit systems. Besides the new transit center, the other main transfer locations are the Tualatin Park and Ride (Route 2X), Barbur Boulevard Transit Center (Route 2X), Salem Transit Center (Route 1X), and Canby Transit Center (Route 3). SMART also operates a shuttle service

^b VMT = Vehicle Miles Traveled

^c Source: 2009 Oregon Traffic Crash Summary (Sep. 2010), Table II (average of rates for 2005 to 2009)

⁴ While no fatal collisions occurred on City of Wilsonville jurisdiction roadways, there were three fatalities along I-5 inside the Wilsonville City limits. Two involved pedestrians on interchange ramps and all three occurred at night.

⁵ Oregon Traffic Safety Plan, Oregon Department of Transportation, Transportation Safety Division, 2011.

⁶ Email from Clark Berry, Washington County, September 15, 2011.

⁷ This information was obtained on March 20, 2009 from the SMART Web Page: http://www.ridesmart.com.



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between Villebois and SMART Central as well as a dial-a-ride system that operates on a demand-responsive basis. Table 3 lists the SMART transit routes, frequency, and annual ridership data.

Table 3: Existing SMART Transit Routes, Frequency, and Ridership Data

Route	Frequency	Annual Ridership ^a				
1X – Salem	30 minute service during peak hours	38,846				
2X – Barber	30 minute service	85,347				
3 - Charbonneau/Canby	30 minute service during peak hours	13,115				
4 - Wilsonville Road	30 minute service	112,754				
5 – 95 th Avenue	30 minute service during peak hours	14,289				
6 - Canyon Creek	30 minute service during peak hours	N/A				
V – Villebois	30 minute service during peak hours	N/A				

^a 2007 Ridership information provided in the Wilsonville Transit Master Plan, August 2008.

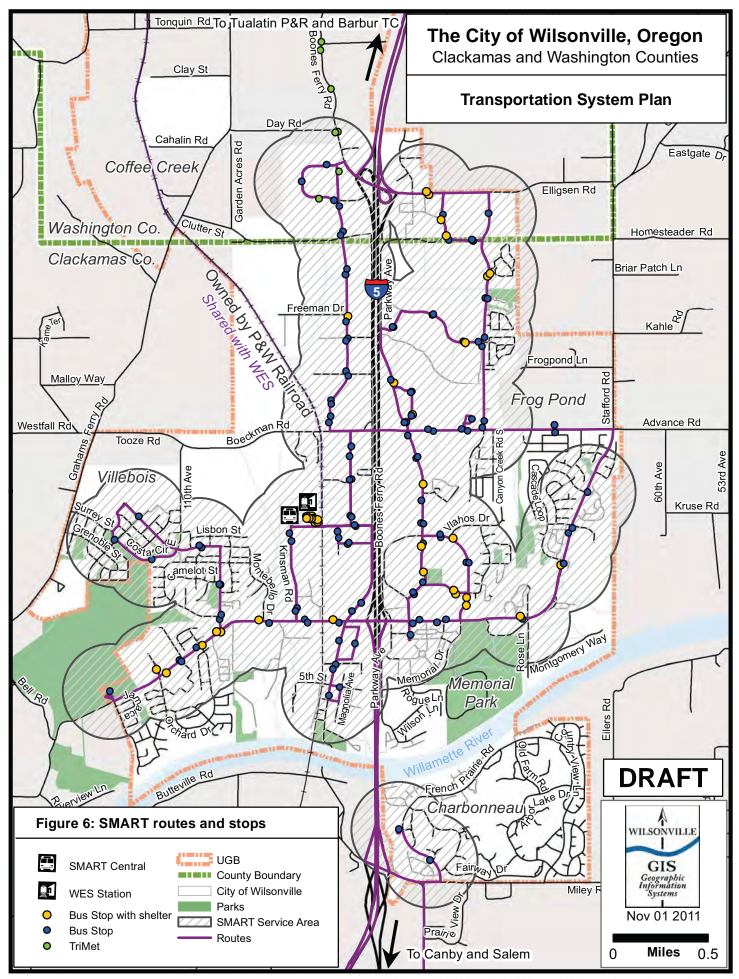
Another recent addition to transit service in Wilsonville is TriMet's Westside Express Service (WES), which is a commuter rail line that began operating in 2009. WES runs between Beaverton and Wilsonville, with stops in Tualatin and Tigard. Because the WES Commuter Rail station in Wilsonville is adjacent to the SMART Central transit center, it provides convenient connections to other SMART bus routes. WES can also be used for travel around the Portland Metro area because at the Beaverton Transit Center, it connects to multiple bus routes as well as both the red and blue MAX lines, which provide connections to Portland. During rush hour, WES Commuter Rail runs every 30 minutes.

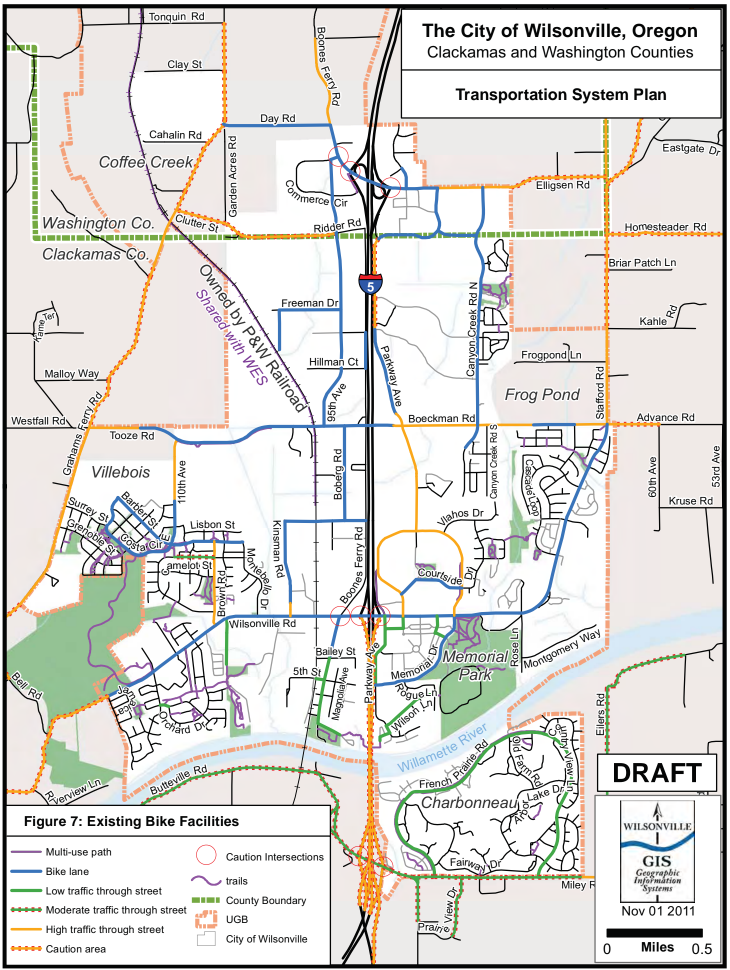
Bicycle Inventory

Wilsonville's bicycle system includes bike lanes and multi-use paths. Figure 7 shows the City's current bicycle infrastructure. The City's bike lanes are primarily located on newer or improved roadway facilities, but there are multiple system gaps. There are also multiple areas that lack bike lanes, including the Town Center retail area and Parkway Avenue just to the north of this area. However, there are three primary arterial and collector corridors that have connected bike lanes:

- Wilsonville Road (east-west corridor on south end of town)
- Elligsen Road (east-west corridor on north end of town)
- Kinsman Road/Boberg Road/95th Avenue (north-south corridor on the west side of I-5) with east-west connectivity on Barber Street and Boeckman Road

These three corridors provide important bicycle connectivity to the SMART Central transit center, which is located at the corner of Kinsman Road and Barber Street. SMART Central accommodates bicycle travel at the start and end of transit trips and also has bike lockers available free of charge. SMART also manages a free program called Bike Smart, which helps potential bicycle commuters to plan the best bike route to work.







Wilsonville TSP Update – Transportation System Inventory (Task 3.1) November 16, 2011

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Pedestrian Inventory

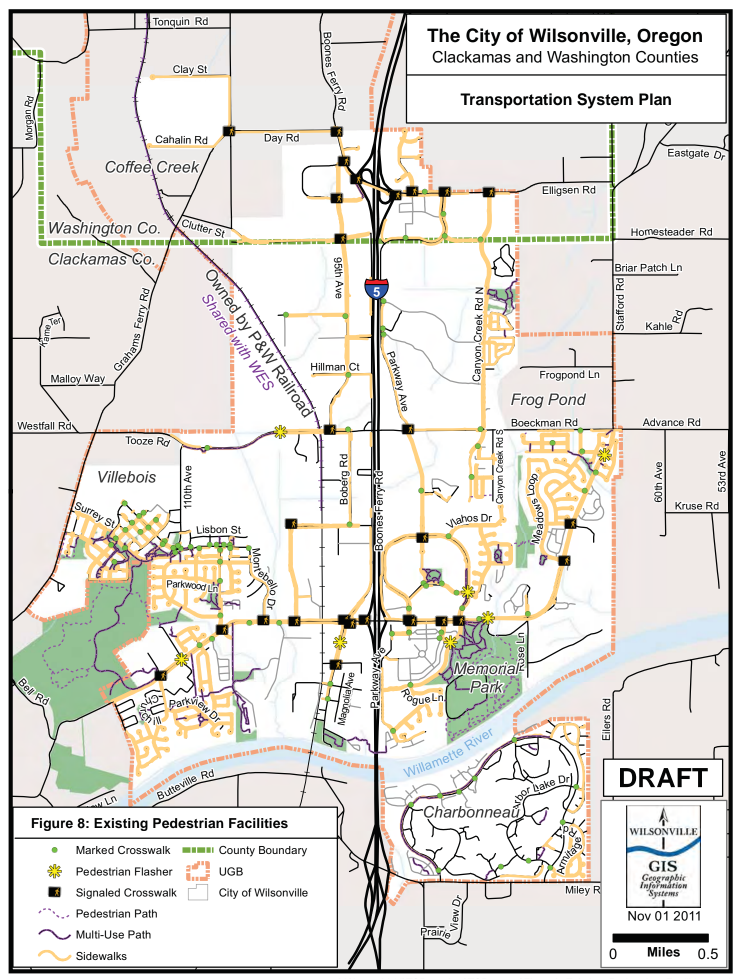
Pedestrian travel is accommodated and enhanced in the City of Wilsonville by pedestrian facilities and their connectivity. Figure 8 shows the City's current pedestrian facilities, including sidewalks, multi-use paths, crossing treatments, and other related infrastructure. Within the City, there is good sidewalk connectivity in the developed areas, though there are some system gaps. The City also has multi-use paths that provide improved access and circulation for non-motorized modes of travel. These paths support recreation and improve the livability of the City. In addition to infrastructure that supports pedestrian travel, SMART manages a free program called Walk Smart, which encourages participants to walk more by providing tools and inspiration.

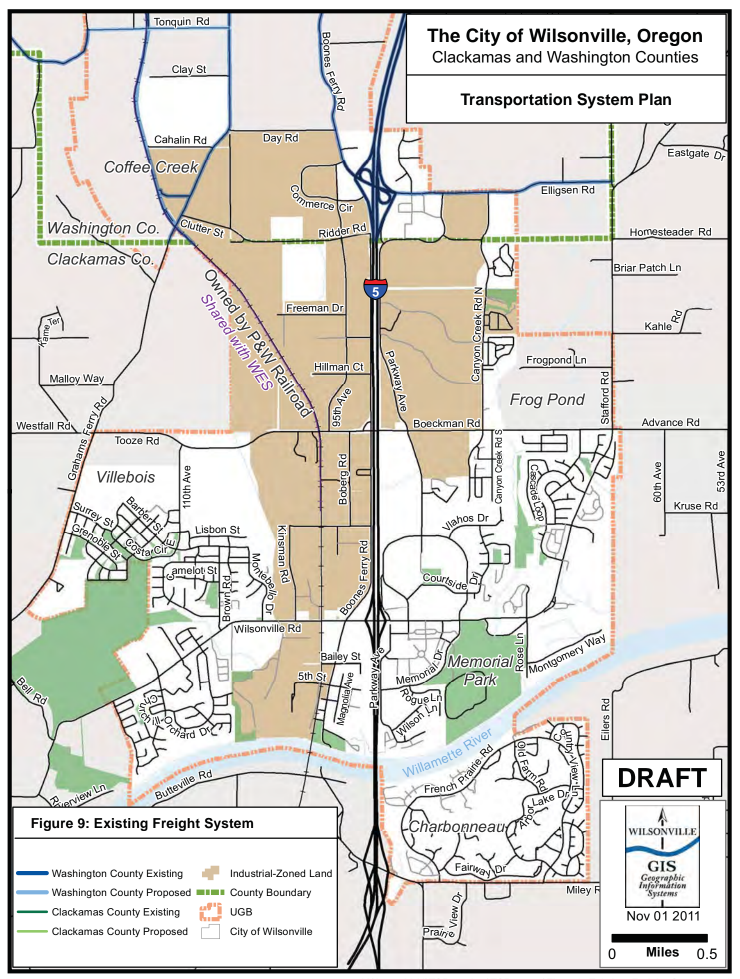
Freight System Inventory

The City of Wilsonville is an important destination for regional freight traffic due to the multiple industrial areas and distribution centers located within the City. Figure 9 shows the industrial areas and the associated freight routes that connect them to I-5. It also shows the freight connector roadways in Wilsonville that are identified in Metro's Regional Freight Plan⁸ and the Washington County 2020 Transportation Plan.⁹

⁸ Regional Freight Plan 2035, Metro, June 2010

⁹ Washington County 2020 Transportation Plan, Adopted October 29, 2002; Figure 14





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Transportation System Management and Operations (TSMO)

Transportation System Management and Operations (TSMO) refers to integrated transportation solutions that aim to make the most of the transportation system and minimize the need for capacity improvements. Existing TSMO strategies in the City of Wilsonville include the Wilsonville SMART Options program (run by SMART Transit) that encourages citizens to take alternate modes of transportation, including transit, bicycle, and walking. SMART Transit also has a Bike/Pedestrian Coordinator whose job description includes improving and expanding the City's walking and biking programs. In addition, the segment of I-5 through this corridor is generally equipped with cameras, ramp meters, detection, and communication equipment, all of which facilitate traffic flow.

Table 4 lists various additional TSMO improvements identified by the Portland Regional TSMO Plan¹⁰ to improve the City's TSMO infrastructure. These improvements apply to the Tualatin-Wilsonville corridor (referred to in the Plan as Mobility Corridor 3). Specific project details are provided on pages 53 through 56 of the Portland Regional TSMO Plan.

Table 4: Recommended TSMO Improvements to the Tualatin-Wilsonville Corridor

Project Name	Goal/Objective	Facility	Implementation Time-Frame
Freeway Management	Reliability, Traveler Information, and Safety	I-5	1 to 5 years
Arterial Corridor Management	Reliability and Traveler Information	Elligsen Road-Boones Ferry Road (OR 141)	6 to 10 years
		Wilsonville Road	11+ years
		Stafford Road	11+ years
		SW 65 th Ave	11+ years
Various Transportation Demand Management (TDM) Strategies	Quality of Life	Citywide (specific facilities dependent on given strategy)	Ranges from 1 to 10 years

Other Modes

Other transportation modes in the City of Wilsonville include rail, water, air, and pipeline. These systems are described below.

Rail

The Western Pacific Railroad line runs through the western portion of the City of Wilsonville. It is a single-track rail line operated by the Portland and Western Railroad. It carries both freight and passenger rail traffic. Figure 10 shows the locations of the four at-grade crossings and the one grade-separated crossing.

¹⁰ Portland Regional TSMO Plan, Metro, June 2010



Wilsonville TSP Update – Transportation System Inventory (Task 3.1)

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The Wilsonville Westside Express Service (WES) commuter rail station was also recently built adjacent to the SMART Central transit station and is currently the southern extent of the WES passenger rail service. The WES Commuter Rail runs between Wilsonville and Beaverton every 30 minutes during the weekday peak hours and connects to the TriMet MAX lines at the Beaverton Transit Center. Additional discussion is provided previously in the "Public Transportation" section of this memorandum.

Water

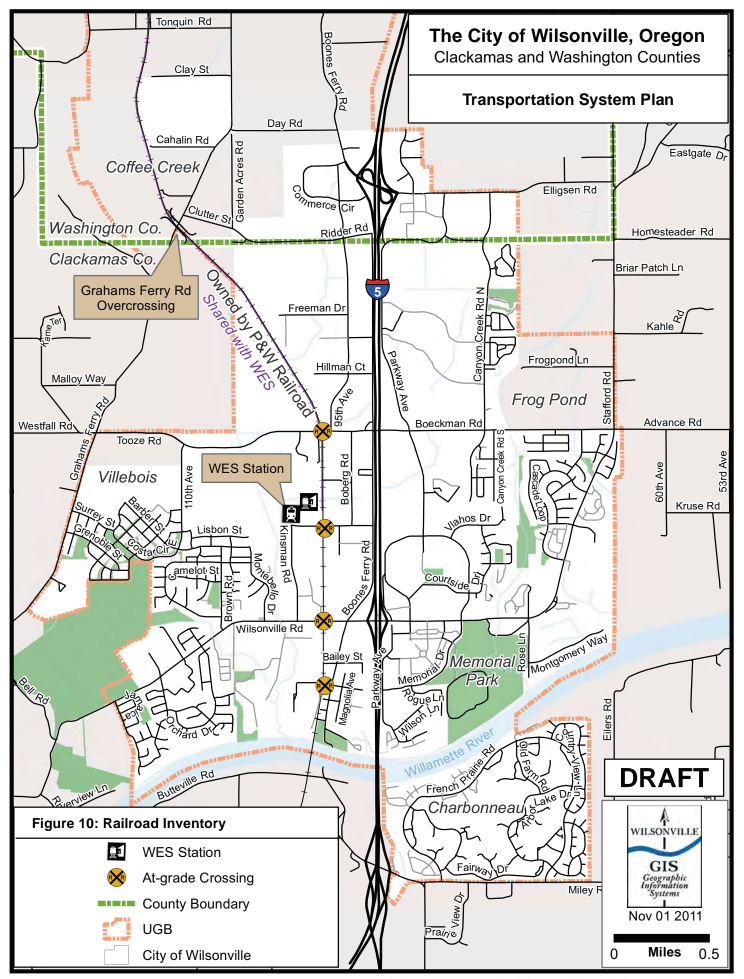
Historically, the Willamette River has been used for the shipment of raw timber and other bulk goods. Current use of the river as a through transportation route is limited to barge shipments of sand and gravel as well as some floats of timber. There are currently no origin or destination shipments within the City of Wilsonville. Recreational boating on the Willamette River is popular year-round.

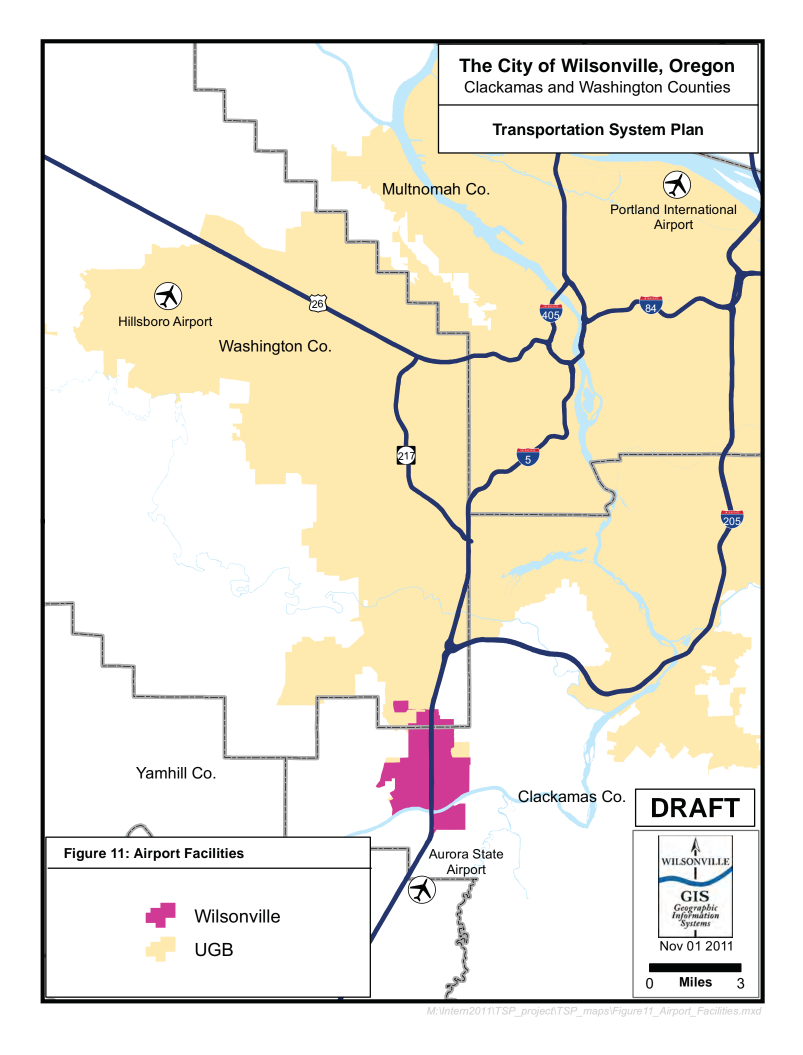
Air

Regional and international air service for passengers and freight is provided at the Portland International Airport (PDX), which is located approximately 30 miles north of Wilsonville and is accessible via I-5 and I-205. The Aurora State Airport is located approximately 2 miles from Wilsonville and provide local commercial service and private aircraft use. Figure 11 shows the locations of the Portland and Aurora Airports and their vicinity to the City of Wilsonville.

Pipeline

Pipeline transportation in and through the City of Wilsonville includes transmission lines for electricity, cable television, and telephone services, and pipeline transport of water, sewer, and natural gas.







Appendix

Turn Movement Counts

Level of Service Descriptions

HCM Intersection Operations

ODOT Collision Data

Additional Inventory Figures



Turn Movement Counts

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CITY:	GRAHAMS WILSONV V11QZ 10	ILLE, OR	D SW @ SV	W TONQI	JIN RD 16	500-1800									Site: ate:		0016 10/21/2010 Thursday
								ak Hour	Detail								
		So	uthbound			We	stbound			No	rthbound			Ea	stbound		
Interval		GRAH	IAMS FERF	RY						GRAH	AMS FER	RY		TO	NQUIN		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	0	9	31	0	0	0	0	0	0	0	22	102	0	63	0	8	235
4:15 PM	0	13	34	0	0	0	0	0	0	0	19	107	0	89	0	6	268
4:30 PM	0	13	37	0	0	0	0	0	0	0	38	111	0	70	0	3	272
4:45 PM	0	21	30	0	1	0	0	0	0	0	31	86	0	69	0	9	247
5:00 PM	0	17	35	0	0	0	0	0	0	0	40	130	0	75	0	12	309
5:15 PM	0	14	31	0	0	0	0	0	0	0	32	132	0	64	0	7	280
5:30 PM	0	12	33	0	0	0	0	0	0	0	29	102	0	45	0	9	230
5:45 PM	0	7	25	0	0	0	0	0	0	0	21	71	0	42	0	10	176
Totals	0	106	256	0	1	0	0	0	0	0	232	841	0	517	0	64	2017
Entering			362				0				1073				581		
Exiting			296				0				773				947		
Vehicle Totals																	
Cars	. 01	104	246	01	01	0	0	01	01	0	228	7831	01	477	0	641	1902
Cais	l "l	98.1%	96.1%	U	0.0%	U	U	ا	ا	U	98.3%	93.1%	۷	92.3%	U	100%	94.3%
Light	0	90.170	90.1%	0	0.0%	0	0	0	0	0	90.370	16	0	13	0	100%	94.5%
Light	l "l	0.9%	2.3%	U	0.0%	U	U	۷	ا	U	1.7%	1.9%	U	2.5%	U	0.0%	2.0%
Bike	0	0.570	0	0	0.0 /0	0	0	0	0	0	0	0	0	2.370	0	0.0 /0	2.0 /0
DIKE	l "l	0.0%	0.0%	Ü	100%	U	U	۱	۱	0	0.0%	0.0%	٥	0.0%	U	0.0%	0.0%
Medium	0	0	4	0	0	0	0	0	0	0	0	32	0	19	0	0	55
	[0.0%	1.6%	-	0.0%	-	_	- 1	- 1	-	0.0%	3.8%	-	3.7%	-	0.0%	
Heavy	0	1	0	0	0.070	0	0	0	0	0	0.070	10	0	8	0	0	2.7%
		0.9%	0.0%		0.0%						0.0%	1.2%	_	1.5%		0.0%	0.9%

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GRAHAMS FERRY RD SW @ SW TONQUIN RD 1600-1800 WILSONVILLE, OR V11QZ 10-032 N 1 LOCATION: CITY: FILENAME: Site: Date: 0016 10/21/2010 Thursday

Peak Hour Detail

	Peak Hour: 4:30 PM - 5:30 PM																
Interval			uthbound	RY		We	stbound		Northbound GRAHAMS FERRY			Eastbound TONQUIN					
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals Factor	0	65 0.77	133 0.90	0	0.25	0	0	0	0	0	141 0.88	459 0.87	0	278 0.93	0	31 0.65	1108 0.90
Entering Factor			198 0.95				0				600 0.88				309 0.89		
Exiting Factor			172 0.25				0 0.93				411 0.77				524 0.88		
Peak Vehicles																	
Cars	0	64 98.5%	130 97.7%	0	0.0%	0	0	0	0	0	139 98.6%	433 94.3%	0	254 91.4%	0	31 100%	1051 94.9%
Light	0	0	3	0	0	0	0	0	0	0	2	12	0	9	0	0	26
		0.0%	2.3%		0.0%						1.4%	2.6%		3.2%		0.0%	2.3%
Bike	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
		0.0%	0.0%		100%						0.0%	0.0%		0.0%		0.0%	0.1%
Medium	0	0	0	0	0	0	0	0	0	0	0	10	0	11	0	0	21
		0.0%	0.0%		0.0%						0.0%	2.2%		4.0%		0.0%	1.9%
Heavy	0	1	0	0	0	0	0	0	0	0	0	4	0	4	0	0	9
		1.5%	0.0%		0.0%						0.0%	0.9%		1.4%		0.0%	0.8%

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0017 10/21/2010 Thursday Peak Hour Detail Westbound DAY ST Northbound GRAHAHMS FERRY Eastbound Southbound GRAHAHMS FERRY Interval DAY ST Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM Total 269 306 312 252 338 300 249 69 102 17 91 78 85 74 95 78 65 10 8 30 109 109 36 27 347 446 287 10 88 249 10 107 130 34 5:45 PM 201 819 1068 Totals Entering Exiting 808 814 Vehicle Totals Cars 181 691 107 15 2077 587 658 324 90.0% 11 5.5% 100% 0 0.0% 100% 0 0.0% 100% 0 0.0% 100% 0 0.0% 94.0% 57 2.6% 95.6% 88.5% 8 93.4% 100% 94.6% 100%

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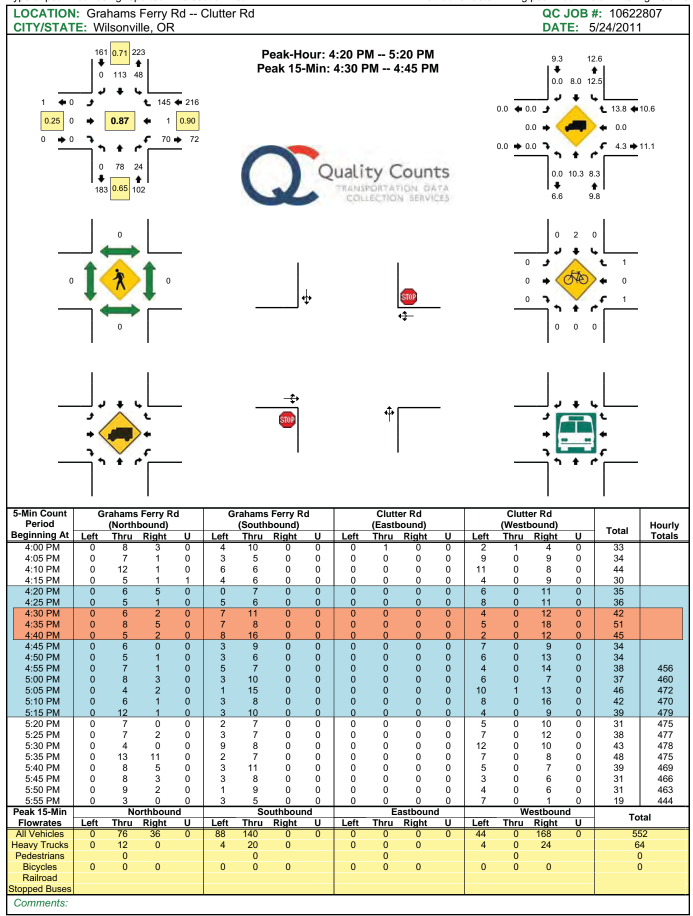
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GRAHAMS FERRY RD SW @ SW DAY ST 1600-1800 WILSONVILLE, OR V11RB 10-032 N Site: Date: 0017 10/21/2010 Thursday LOCATION: CITY: FILENAME: Peak Hour Detail

Peak Hour: 4:15 PM - 5:15 PM

		Sc	uthbound	1		W	estbound			No	orthbound				stbound		
Interval		GRAH	AHMS FE	RRY			DAY ST			GRAH	AHMS FEI	RRY			DAY ST		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	0	110	356	0	362	11	48	6	48	195	3	0	2	57	10	1208
Factor			0.86	0.87		0.83	0.46	0.71	0.75	0.80	0.75	0.75		0.50	0.62	0.50	0.89
Foresteen			466				424				246						
Entering			466				421				246				69		
Factor			0.87				0.82				0.76				0.59		
Exiting			567				461				160				14		
Factor			0.69				0.87				0.46				0.80		
. acco.	' '		0.05	,			0.07	,	,		00				0.00		
Peak Vehicles																	
Cars	ı 0ı	0	97	337	0	338	11	421	61	45	183	31	01	2	57	10	1131
			88.2%	94.7%		93.4%	100%	87.5%	100%	93.8%	93.8%	100%		100%	100%	100%	93.6%
Light	0	0	7	6	0	11	0	6	0	3	6	0	0	0	0	0	39
			6.4%	1.7%		3.0%	0.0%	12.5%	0.0%	6.3%	3.1%	0.0%		0.0%	0.0%	0.0%	3.2%
Bike	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
			0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.5%	0.0%		0.0%	0.0%	0.0%	0.1%
Medium	0	0	6	9	0	9	0	0	0	0	3	0	0	0	0	0	27
			5.5%	2.5%		2.5%	0.0%	0.0%	0.0%	0.0%	1.5%	0.0%		0.0%	0.0%	0.0%	2.2%
Heavy	0	0	0	4	0	4	0	0	0	0	2	0	0	0	0	0	10
			0.0%	1.1%		1.1%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%		0.0%	0.0%	0.0%	0.8%

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Heavy

0015 10/21/2010 Thursday Peak Hour Detail Westbound Northbound BOONES FERRY Eastbound Southbound BOONES FERRY Interval DAY ST Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:30 PM Total 414 426 414 426 486 436 Thru 127 100 94 103 127 89 107 85 109 101 100 110 102 108 95 114 106 94 109 0 137 121 122 112 109 394 80 101 847 883 879 95 846 1649 1614 Totals Entering Exiting 799 838 1 Vehicle Totals Cars 733 95.7% 13 1.7% 31 93.9% 35 833 0 0 0 822 749| 0 3205 93.4% 27 3.4% 96.2% 65 2.0% 100% 100% 97.2% Light 0.0% 0.0% 0.0% 3.0% 0.0% 0.1% 0.0% 0.0% 0.8% 0.0% 0.0% 0.2% 0.0% Medium 0 0

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LOCATION:

BOONES FERRY RD SW @ SW DAY ST 1600-1800 WILSONVILLE, OR V11RD 10-032 E Site: Date: 0015 10/21/2010 CITY: FILENAME: Thursday

Peak Hour Detail

								cuk Hour	Detail								
						F	Peak Hou	r: 4:30	PM - 5:3	0 PM							
Interval			uthbound	e Y		We	estbound				Northbound			Eastbound DAY ST			
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals Factor	0	16 0.67	410 0.93	0	0	0	0	0	0	1 0.25	468 0.85	443 0.91	0	402 0.92	0	22 0.61	1762 0.91
Entering Factor			426 0.93				0				912 0.88				424 0.90		
Exiting Factor			490 0.25				1 0.94				812 0.67				459 0.85		
Peak Vehicles																	
Cars	0	93.8%	401 97.8%	0	0	0	0	0	0	1 100%	455 97.2%	413 93.2%	0	388 96.5%	0	20 90.9%	1693 96.1%
Light	0	0.0%	7 1.7%	0	0	0	0	0	0	0.0%	8 1.7%	18 4.1%	0	8 2.0%	0	1 4.5%	42 2.4%
Bike	0	0.0%	1 0.2%	0	0	0	0	0	0	0.0%	4 0.9%	0.0%	0	0.0%	0	0.0%	5 0.3%
Medium	0	6.3%	0.0%	0	0	0	0	0	0	0.0%	0.2%	6 1.4%	0	4 1.0%	0	0.0%	12 0.7%
Heavy	0	0.0%	1 0.2%	0	0	0	0	0	0	0 0.0%	0 0.0%	6 1.4%	0	2 0.5%	0	1 4.5%	10 0.6%

File: C:\tm pad data\RAW DATA\V11RD 10-032 E.rdf Report Date: 12/3/2010 1:51 PM Page 2

BOONES FERRY RD SW @ SW 95TH AVE 1600-1800 WILSONVILLE, OR V11RF 10-032 W LOCATION: CITY: FILENAME:

0015 10/21/2010 Thursday Peak Hour Detail Northbound BOONES FERRY Eastbound 95TH AVE Westbound Southbound BOONES FERRY Interval 95TH AVE Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:30 PM Right 162 167 26 27 26 35 42 45 32 Total 653 705 639 653 693 681 538 78 77 79 55 61 72 61 13 12 17 13 163 167 188 189 201 225 142 148 166 126 100 23 24 29 33 185 181 182 172 14 16 15 146

5:30 PM	0	15	1/2	U	U	1	2	/	U	2	146	91	U	100	U	32	538
5:45 PM	0	30	138	0	0	0	0	5	0	1	140	59	0	86	0	30	489
Totals	2	210	1448	0	0	2	18	97	0	24	1346	542	1	1097	1	263	5051
Entering			1658				117				1912				1361		
Exiting			1611				25	ļ			2642				770		
Vehicle Totals																	
Cars	2	203	1411	0	0	2	17	96	0	24	1285	486	1	1037	1	248	4813
	100%	96.7%	97.4%			100%	94.4%	99.0%		100%	95.5%	89.7%	100%	94.5%	100%	94.3%	95.3%
Light	0	5	18	0	0	0	1	1	0	0	33	27	0	22	0	7	114
	0.0%	2.4%	1.2%			0.0%	5.6%	1.0%		0.0%	2.5%	5.0%	0.0%	2.0%	0.0%	2.7%	2.3%
Bike	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	5	7
	0.0%	0.0%	0.0%			0.0%	0.0%	0.0%		0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	1.9%	0.1%
Medium	0	0	11	0	0	0	0	0	0	0	17	11	0	10	0	1	50
	0.0%	0.0%	0.8%			0.0%	0.0%	0.0%		0.0%	1.3%	2.0%	0.0%	0.9%	0.0%	0.4%	1.0%
Heavy	0	2	8	0	0	0	0	0	0	0	9	18	0	28	0	2	67
	0.0%	1.0%	0.6%			0.0%	0.0%	0.0%		0.0%	0.7%	3.3%	0.0%	2.6%	0.0%	0.8%	1.3%

File: C:\tm pad data\RAW DATA\V11RF 10-032 W.rdf

Page 1

Site: Date:

WWW.TRAFSTATS.COM OFFICE 503.646.2942

Report Date: 12/3/2010 1:51 PM

Report Date: 12/3/2010 1:51 PM

LOCATION:

BOONES FERRY RD SW @ SW 95TH AVE 1600-1800 WILSONVILLE, OR V11RF 10-032 W Site: Date: 0015 10/21/2010 Thursday CITY: FILENAME:

Peak Hour Detail

								cuit mour	Detail								
							Peak Ho	ur: 4:15	PM - 5:1	.5 PM							
Interval			uthbound NES FERR	Y	1		estbound				orthbound NES FER				stbound		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	2	105	768	0	0	1	10	56	0	14	707	272	1	623	1	130	2690
Factor	0.25	0.91	0.85			0.25	0.63	0.82		0.70	0.94	0.86	0.25	0.93	0.25	0.77	0.95
Entering Factor			873 0.86				67 0.80				993 0.98				754 0.91		
Exiting Factor			838 0.75				15 0.89				1447 0.88				387 0.92		
Peak Vehicles																	
Cars	100%	100 95.2%	745 97.0%	0	0	1 100%	10 100%	55 98.2%	0	14 100%	669 94.6%	242 89.0%	100%	588 94.4%	1 100%	124	2552 94.9%
Light	100%	95.2%	97.0%	0	0	100%	100%	98.2%	0	100%	22	15	100%	94.4%	100%	95.4%	72
Ligiti	0.0%	3.8%	1.4%	0	٥	0.0%	0.0%	1.8%	٦	0.0%	3.1%	5.5%	0.0%	2.6%	0.0%	2.3%	2.7%
Bike	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	3	4
	0.0%	0.0%	0.0%			0.0%	0.0%	0.0%		0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	2.3%	0.1%
Medium	0	0	9	0	0	0	0	0	0	0	11	6	0	4	0	0	30
	0.0%	0.0%	1.2%			0.0%	0.0%	0.0%		0.0%	1.6%	2.2%	0.0%	0.6%	0.0%	0.0%	1.1%
Heavy	0	1	3	0	0	0	0	0	0	0	4	9	0	15	0	0	32
	0.0%	1.0%	0.4%			0.0%	0.0%	0.0%		0.0%	0.6%	3.3%	0.0%	2.4%	0.0%	0.0%	1.2%

File: C:\tm pad data\RAW DATA\V11RF 10-032 W.rdf

Site:

1.3%

Date:

I-5 SB RAMPS @ SW BOONES FERRY RD 1600-1800 WILSONVILLE, OR V11RH 10-032 W LOCATION: CITY: FILENAME:

Heavy

0015 10/21/2010 Thursday Peak Hour Detail Westbound BOONES FERRY Eastbound BOONES FERRY Northbound Southbound
I-5 SB RAMPS Interval I-5 SB RAMPS Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:30 PM Right 60 Thru 240 259 799 798 822 753 812 761 Left 124 95 130 98 95 94 119 139 140 93 72 85 79 58 105 141 154 143 132 239 219 84 71 0 99 76 171 162 250 202 0 139 122 127 137 699 112 1142 1761 147 1729 2766 1782 Totals Entering Exiting 1489 619 0 1037 2578 Vehicle Totals Cars 01 578 0 823 604 1090 0| 0 0 0| 1004 0 5767 01 1668 90.3% 30 4.7% 96.9% 11 1.3% 97.6% 13 2.1% 95.4% 32 2.8% 96.8% 10 1.0% 95.9% 121 2.0% 2 Light 0 0 0.0% 0.0% 0.2% 0.0% 0.0% 0.0% 47 0.0% Medium 0 0 0 0 0.0% 0.8% 79

0.9%

File: C:\tm pad data\RAW DATA\V11RH 10-032 W.rdf Report Date: 12/3/2010 1:53 PM Page 1

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LOCATION: CITY: FILENAME: I-5 SB RAMPS @ SW BOONES FERRY RD 1600-1800 WILSONVILLE, OR V11RH 10-032 W Site: Date: 0015 10/21/2010 Thursday

Peak Hour Detail

							Peak Hou	ır: 4:15	PM - 5:	15 PM							
Interval		I-5	uthbound	rs		воо	estbound NES FERF			I-5	rthbound SB RAMPS			воо	astbound NES FERI		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4		Thru	Left	Total
Totals Factor	0	315 0.85	0	418 0.80	0	326 0.82	605 0.88	0	0	0	0	0	0	554 0.97	967 0.93	0	3185 0.97
Entering Factor			733 0.85				931 0.86				0				1521 0.95		
Exiting Factor			326 0.93				1385 0.97				554 0.99				920 0.82		
Peak Vehicles																	
Cars	0	277 87.9%	0	404 96.7%	0	318 97.5%	575 95.0%	0	0	0	0	0	0	535 96.6%	930 96.2%	0	3039 95.4%
Light	0	18 5.7%	0	4 1.0%	0	7 2.1%	19 3.1%	0	0	0	0	0	0	5 0.9%	19 2.0%	0	72 2.3%
Bike	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
		0.0%		0.0%		0.0%	0.2%							0.0%	0.0%		0.0%
Medium	0	11	0	0	0	0	6	0	0	0	0	0	0	6	8	0	31
		3.5%		0.0%		0.0%	1.0%							1.1%	0.8%		1.0%
Heavy	0	9 2.9%	0	10 2.4%	0	0.3%	4 0.7%	0	0	0	0	0	0	8 1.4%	10 1.0%	0	42 1.3%

File: C:\tm pad data\RAW DATA\V11RH 10-032 W.rdf Report Date: 12/3/2010 1:53 PM

Site:

Date:

1.0%

I-5 NB RAMPS @ SW ELLIGSEN RD 1600-1800 WILSONVILLE, OR V11RJ 10-032 W 1 LOCATION: CITY: FILENAME:

Heavy

0015 10/21/2010 Thursday Peak Hour Detail Northbound
I-5 NB RAMPS Westbound ELLIGSEN RD Eastbound ELLIGSEN RD Southbound
I-5 NB RAMPS Interval Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 183 183 Total 832 800 50 49 165 181 165 61 74 65 57 57 168 159 190 127 836 815 59 73 0 196 243 193 184 143 113 930 797 211 180 155 171 209 748 102 1310 2858 1853 148 1373 2563 1781 5:45 PM Totals Entering Exiting 951 1190 0 1548 Vehicle Totals Cars 93.6% 16 3.4% 6188 0| 0 0 0 1526 1281 469 0 1135 1336 0 01 98.6% 12 0.8% 97.8% 21 1.6% 95.4% 21 1.8% 97.3% 19 1.4% 97.1% 96 1.5% 3 97.7% Light 0.2% 0.0% 0.0% 0.0% 0.1% 0.0% 0.0% Medium 0 0.1% 0.3% 0.0%

0.8%

0.3%

0.2%

Files: V11RJ 10-032 W 1.rdf, V11RJ 10-032 W 2.rdf Report Date: 12/3/2010 1:54 PM Page 1

WWW.TRAFSTATS.COM OFFICE 503.646.2942

LOCATION: CITY: FILENAME: I-5 NB RAMPS @ SW ELLIGSEN RD 1600-1800 WILSONVILLE, OR V11RJ 10-032 W 1 Site: Date: 0015 10/21/2010 Thursday

Peak Hour Detail

Peak Hour: 4:15 PM - 5:15 PM

		Sou	thbound	1		W	estbound			No.	orthbound			E E	astbound		
Interval		I-5 N	B RAMPS	;			IGSEN RI	D			NB RAMP				IGSEN RE)	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	0	0	0	0	799	703	0	0	261	0	249	0	682	687	0	3381
Factor						0.82	0.83			0.89		0.84		0.90	0.92		0.91
Entering			0				1502				510				1369		
Factor							0.83				0.87				0.92		
Exiting			799				948				682				952		
Factor			0.92				0.90				0.83				0.82		
Peak Vehicles	_	_	_	_				_	_		_					_	
Cars	0	0	0	0	0		688	0	0		0	229	0	651	664	0	3272
						98.6%	97.9%			96.6%		92.0%		95.5%	96.7%		96.8%
Light	0	0	0	0	0	8	11	0	0	5	0	12	0	15	10	0	61
						1.0%	1.6%			1.9%		4.8%		2.2%	1.5%		1.8%
Bike	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	2
				-		0.0%	0.1%			0.0%		0.0%		0.0%	0.1%		0.1%
Medium	0	0	0	0	0	2	2	0	0	0	0	4	0	7	0	0	15
						0.3%	0.3%			0.0%		1.6%		1.0%	0.0%		0.4%
Heavy	0	0	0	0	0	1	1	0	0	4	0	4	0	9	12	0	31
						0.1%	0.1%			1 5%		1.6%		1 3%	1 7%		0.9%

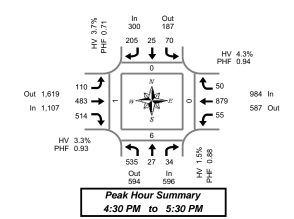
Files: V11RJ 10-032 W 1.rdf, V11RJ 10-032 W 2.rdf Report Date: 12/3/2010 1:54 PM Page 2



SW Parkway Ave & SW Elligsen Rd

Wednesday, May 09, 2007 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM



Interval			bound				bound				ound			West						trians	
Start	S	SW Park	way Av			SW Park				SW Elli				SW Ellig			Interval		Cros		
Time	L	Т	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	Total	North	South	East	West
4:00 PM	31	12	2	0	4	5	22	0	4	23	32	0	. 4	55	3	0	197	0	0	0	0
4:05 PM	38	1	0	0	6	3	15	0	5	41	29	0	3	63	6	0	210	0	0	0	0
4:10 PM	33	2	5	0	3	1	10	0	4	36	32	0	3	64	4	0	197	0	0	0	0
4:15 PM	35	3	3	0	4	3	12	0	10	34	34	0	1	41	3	0	183	0	0	0	0
4:20 PM	51	0	3	0	4	1	9	0	5	24	32	0	1	52	4	0	186	0	0	0	0
4:25 PM	35	4	6	0	5	1	8	0	4	51	26	0	5	64	3	0	212	0	0	0	0
4:30 PM	33	5	4	0	5	2	11	0	9	42	34	0	2	79	4	0	230	0	0	0	0
4:35 PM	40	7	2	0	2	4	13	0	11	49	42	0	5	73	3	0	251	0	0	0	1
4:40 PM	27	2	2	0	8	0	10	0	9	43	41	0	3	60	2	0	207	0	0	0	0
4:45 PM	51	2	4	0	4	0	15	0	10	28	41	0	10	70	5	0	240	0	0	0	0
4:50 PM	38	1	7	0	5	4	10	0	5	32	47	0	3	74	9	0	235	0	0	0	0
4:55 PM	45	1	0	0	4	2	24	0	10	41	47	0	4	65	3	0	246	0	0	0	0
5:00 PM	39	1	1	0	11	3	24	0	5	34	42	0	5	67	4	0	236	0	0	0	0
5:05 PM	61	3	2	0	13	1	21	0	0	49	41	0	0	90	9	0	290	0	0	0	0
5:10 PM	47	3	3	0	3	2	27	0	22	40	44	0	7	70	3	0	271	0	0	0	0
5:15 PM	44	1	4	0	4	3	12	0	12	43	45	0	7	73	3	0	251	0	0	0	0
5:20 PM	63	1	3	0	6	3	12	0	5	39	43	0	3	70	3	0	251	0	0	0	0
5:25 PM	47	0	2	0	5	1	26	0	12	43	47	0	6	88	2	0	279	0	6	0	0
5:30 PM	51	1	3	0	4	0	7	0	3	35	39	0	6	59	2	0	210	0	0	5	0
5:35 PM	37	0	2	0	8	2	15	0	7	54	39	0	6	81	4	0	255	0	0	1	0
5:40 PM	40	1	5	0	7	1	7	0	6	47	41	0	5	61	2	0	223	0	0	0	0
5:45 PM	42	4	8	0	3	1	12	0	2	36	36	0	3	55	3	0	205	0	0	0	0
5:50 PM	47	4	3	0	2	3	12	0	8	40	28	0	8	40	5	0	200	0	1	0	0
5:55 PM	33	1	7	0	2	3	13	0	4	39	39	0	9	38	4	0	192	0	0	0	0
Total Survey	1,008	60	81	0	122	49	347	0	172	943	921	0	109	1,552	93	0	5,457	0	7	6	1

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval			bound				bound				ound				ound					trians	
Start		SW Park	way Av	re	,	SW Park	way Av	e		SW Elli	gsen Rd	l		SW Ellig	gsen Ro	l	Interval		Cros	swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	102	15	7	0	13	9	47	0	13	100	93	0	10	182	13	0	604	0	0	0	0
4:15 PM	121	7	12	0	13	5	29	0	19	109	92	0	7	157	10	0	581	0	0	0	0
4:30 PM	100	14	8	0	15	6	34	0	29	134	117	0	10	212	9	0	688	0	0	0	1
4:45 PM	134	4	11	0	13	6	49	0	25	101	135	0	17	209	17	0	721	0	0	0	0
5:00 PM	147	7	6	0	27	6	72	0	27	123	127	0	12	227	16	0	797	0	0	0	0
5:15 PM	154	2	9	0	15	7	50	0	29	125	135	0	16	231	8	0	781	0	6	0	0
5:30 PM	128	2	10	0	19	3	29	0	16	136	119	0	17	201	8	0	688	0	0	6	0
5:45 PM	122	9	18	0	7	7	37	0	14	115	103	0	20	133	12	0	597	0	1	0	0
Total Survey	1,008	60	81	0	122	49	347	0	172	943	921	0	109	1,552	93	0	5,457	0	7	6	1

Peak Hour Summary 4:30 PM to 5:30 PM

By			bound				bound				ound				oound		
Approach		SW Park	way Ave	Э		SW Park	way Ave	Э		SW Elli	gsen Rd			SW Ellig	gsen Rd		Total
Арргоасп	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	ln	Out	Total	Bikes	
Volume	596	594	1,190	0	300	187	487	0	1,107	1,619	2,726	0	984	587	1,571	0	2,987
%HV		1.5	5%			3.7	7%			3.3	3%			4.3	3%		3.3%
PHF		0.	88			0.	71			0.	93			0.	94		0.92

		Pedes	trians	
		Cross	swalk	
	North	South	East	West
1	0	6	0	1

By Movement	9	North SW Park	bound way Av	е	5	South SW Park	bound way Av	е		Easth SW Ellig	ound gsen Ro			Westl SW Ellig		ı	Total
Movement	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	
Volume	535	27	34	596	70	25	205	300	110	483	514	1,107	. 55	879	50	984	2,987
%HV	1.1%	3.7%	5.9%	1.5%	1.4%	0.0%	4.9%	3.7%	2.7%	5.8%	1.0%	3.3%	1.8%	4.3%	6.0%	4.3%	3.3%
PHF	0.87	0.48	0.65	0.88	0.63	0.69	0.71	0.71	0.71	0.90	0.94	0.93	0.76	0.94	0.74	0.94	0.92

Interval		North	bound			South	bound			Eastb	ound			West	oound				Pedes	trians	
Start		SW Park	way Av	e		SW Park	way Av	е		SW Ellig	gsen Rd	I		SW Ellig	gsen Ro	i	Interval		Cross	swalk	
Time	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	457	40	38	0	54	26	159	0	86	444	437	0	44	760	49	0	2,594	0	0	0	1
4:15 PM	502	32	37	0	68	23	184	0	100	467	471	0	46	805	52	0	2,787	0	0	0	1
4:30 PM	535	27	34	0	70	25	205	0	110	483	514	0	55	879	50	0	2,987	0	6	0	1
4:45 PM	563	15	36	0	74	22	200	0	97	485	516	0	62	868	49	0	2,987	0	6	6	0
5:00 PM	551	20	43	0	68	23	188	0	86	499	484	0	65	792	44	0	2,863	0	7	6	0

LOCATION: CITY: FILENAME: PARKWAY CENTER DR SW @ SW ELLIGSEN RD 1600-1800 WILSONVILLE, OR V11RN 10-032 W 1 Site: Date: 0016 10/21/2010 Thursday

						P	eak Hour	Detail								
	Sou	uthbound			W	estbound			No	rthbound			E	astbound		
	R'	V PARK			ELL	IGSEN R	D		PARK	NAY CEN	TER		ELL	IGSEN R	D	
Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
0	0	0	0	0	1		4	0		4		0			1	344
0		0	1	0	1		14	0							4	333
0		1		1			6	0		2					5	354
0	3	0	0	0	0	85	9	0	18	1		0	41	86	3	342
0	2	0	1	1	0	104	9	0	19	1		0		81	4	432
0	4	0	0	1	2		3	0	18	1	126	0		98	5	390
2	2	1	0	3	0	87	8	2	11	4	108	0	29	104	4	365
0	3	1	0	0	0	73	6	0	13	1	70	0	24	71	5	267
2	21	3	2	6	4	685	59	2	124	14	920	0	268	686	31	2827
		26				748				1058				985		
		49				812				330				1626		
2			2	4	4			2				0				2741
100%	95.2%	100%	100%	66.7%	100%	97.8%	96.6%	100%	99.2%	100%	97.5%		89.2%	98.4%	93.5%	97.0%
0	1	0	0	0	0	10	1	0	1	0	15	0	11	10	2	51
0.0%	4.8%	0.0%	0.0%	0.0%	0.0%	1.5%	1.7%	0.0%	0.8%	0.0%			4.1%	1.5%	6.5%	1.8%
0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2
0.0%	0.0%	0.0%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.1%
0	0	0	0	0	0	3	0	0	0	0	2	0	0	0	0	5
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.2%		0.0%	0.0%	0.0%	0.2%
	0	0		0	0	2	1	0	0	0		0		1	0	28
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	1.7%	0.0%	0.0%	0.0%	0.7%		6.7%	0.1%	0.0%	1.0%
	0 0 0 0 0 0 2 2 0 2 100% 0 0.0% 0 0.0%	Ped1 Right 0 0 0 0 2 0 5 0 3 0 2 0 4 2 2 0 3 2 21 2 21 2 20 100% 95.2% 0 4.8% 0 0.0% 0 0.0% 0 0.0%	0 0 0 0 2 0 0 2 0 0 3 0 0 2 0 0 4 0 2 2 1 0 3 1 2 2 1 3 2 21 3 26 49 2 2 2 1 0 3 1 0 0 3 1 0	Ry PARK Right	Red Right Thru Left Ped2	Ry PARK Ped1 Right Thru Left Ped2 Right Right	Southbound RV PARK Ped1 RV PARK Ped1 Right Thru Left Ped2 Right Thru Sen N R Right Thru Sen N R Right Thru Ped2 Right Thru Ped2 Right Thru Ped3 Right Righ	Southbound RV PARK Ped1 Right Thru Left Ped2 Right Righ	Southbound Westbound Full SEN RD Right Thru Left Ped2 Right Thru Left Ped3 Right R	Southbound RV PARK Ped1 Right Thru Left Ped2 Right Thru Left Ped3 Right Thru Left Ped3 Right Thru Left Ped3 Right Righ	Southbound RV PARK Ped1 Right Thru Left Ped2 Right Thru Left Ped3 Right Thru Left Right Right Thru Left Right Right	Southbound First Southbound Southbound First First First Southbound First F	Southbound Westbound ParkWay Center Right Thru Left Ped2 Right Thru Left Ped3 Right Thru Left Ped4 ParkWay Center Ped4 Ped4 ParkWay Center Ped4 Ped4 ParkWay Center Ped4 Ped44 Ped4 Ped44 Ped4 Ped44 Ped4 Ped44 Ped44	Southbound RV PARK Right Thru Left Ped1 Right Thru Left Ped2 Right Thru Left Ped3 Right Thru Left Ped3 Right Thru Left Ped3 Right Thru Left Ped3 Right Thru Left Ped4 Right Right Thru Left Ped4 Right Right Thru Left Ped4 Right Right Thru Left Ped5 Right Thru Left Ped6 Right Thru Left Ped7 Right Thru Left Ped8 Right Thru Left Right Thru Left Right Thru Left Right Right Right Right Thru Left Right Right Thru	Ped1 Right	Ped1 Right

Files: V11RN 10-032 W 1.rdf, V11RN 10-032 W 2.rdf Report Date: 12/3/2010 1:55 PM Page 1

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LOCATION: CITY: FILENAME: PARKWAY CENTER DR SW @ SW ELLIGSEN RD 1600-1800 WILSONVILLE, OR V11RN 10-032 W 1 Site: Date: 0016 10/21/2010 Thursday

Peak Hour Detail

Peak Hour: 4:45 PM - 5:45 PM

			uthbound				estbound	_			rthbound				astbound	_	
Interval			V PARK				IGSEN R				VAY CEN				IGSEN R		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	2	11	1	1	5	2	375	29	2	66	7	510	0	133	369	16	1529
Factor	0.25	0.69	0.25	0.25	0.42	0.25	0.90	0.81	0.25	0.87	0.44	0.71		0.81	0.89	0.80	0.88
Entering			13				406				583				518		
Factor			0.81				0.90				0.73				0.95		
Exiting			25				436				163				896		
Factor			0.93				0.83				0.91				0.46		
Peak Vehicles																	
					2.	2	260	20.	2.		7	F00.		422	262	45	4.402
Cars			1	1 2 2 2 2	3	2	369	29	2	66	,	500	0		363	15	1493
	100%	100%	100%	100%	60.0%	100%	98.4%	100%	100%	100%	100%	98.0%		91.7%	98.4%	93.8%	97.6%
Light	0		0	0	0	0	4	0	0	0	0	6	0	3	6	1	20
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%	1.2%		2.3%	1.6%	6.3%	1.3%
Bike	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2
	0.0%	0.0%	0.0%	0.0%	40.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.1%
Medium	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.1%
Heavy	0	0	0	0	0	0	1	0	0	0	0	4	0	8	0	0	13
·	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.8%		6.0%	0.0%	0.0%	0.9%

Files: V11RN 10-032 W 1.rdf, V11RN 10-032 W 2.rdf Report Date: 12/3/2010 1:55 PM Page 2

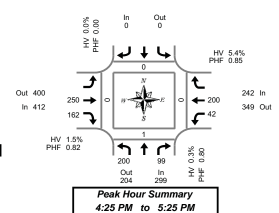


Clay Carney (503) 833-2740

SW Canyon Creek Rd & SW Elligsen Rd

Wednesday, April 02, 2008 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM



Interval		Northbound		Southbound			ound			West	bound				Pedes	trians	
Start	SW	Canyon Creel	k Rd	SW Canyon Creek	k Rd	SW Elli	gsen Ro	I		SW Ellig	gsen Rd		Interval		Cros	swalk	
Time	L	R	Bikes		Bikes	Т	R	Bikes	L	T		Bikes	Total	North	South	East	West
4:00 PM	13	8	0		0	16	8	0	2	10		0	57	0	0	0	0
4:05 PM	18	8	0		0	19	9	0	5	7		0	66	0	0	0	0
4:10 PM	15	4	0		0	19	9	0	6	16		0	69	0	0	0	0
4:15 PM	13	3	0		0	13	10	0	3	15		0	57	0	0	0	0
4:20 PM	11	10	0		0	17	9	0	5	18		0	70	0	0	0	0
4:25 PM	15	5	0		0	17	11	0	1	21		0	70	0	0	0	0
4:30 PM	16	8	0		0	25	17	0	1	17		0	84	0	0	0	0
4:35 PM	13	12	0		0	24	13	0	3	21		0	86	0	0	0	0
4:40 PM	14	4	0		0	21	12	0	8	13		0	72	0	0	0	0
4:45 PM	25	4	0		0	21	11	0	0	19		0	80	0	0	0	0
4:50 PM	13	9	0		0	23	8	0	1	11		0	65	0	0	0	0
4:55 PM	14	11	0		0	13	15	0	5	18		0	76	0	0	0	0
5:00 PM	13	17	0		0	15	12	0	10	17		0	84	0	0	0	0
5:05 PM	26	13	0		0	17	12	0	2	18		0	88	0	1	0	0
5:10 PM	18	5	0		0	29	19	0	2	22		0	95	0	0	0	0
5:15 PM	15	7	0		0	28	14	0	4	13		0	81	0	0	0	0
5:20 PM	18	4	0		0	17	18	0	5	10		0	72	0	0	0	0
5:25 PM	20	4	0		0	16	8	0	6	11		0	65	0	0	0	1
5:30 PM	20	3	0		0	15	10	0	2	16		0	66	0	0	0	0
5:35 PM	20	8	0		0	21	10	0	6	13		0	78	0	0	0	0
5:40 PM	13	8	0		0	26	15	0	3	9		0	74	0	0	0	0
5:45 PM	20	6	0		0	13	15	0	2	11		0	67	0	0	0	0
5:50 PM	21	17	0		0	8	16	0	4	20		0	86	0	0	0	0
5:55 PM	14	7	0		0	22	12	0	8	15		0	78	0	0	0	0
Total Survey	398	185	0		0	455	293	0	94	361		0	1,786	0	1	0	1

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start		Northbound Canyon Creel		Southbo SW Canyon C		Eastl SW Elli	ound gsen Ro				bound gsen Rd	Interval			strians swalk	
Time	L	R	Bikes		Bikes	T	R	Bikes	L	Т	Bike	S Total	North	South	East	West
4:00 PM	46	20	0		0	54	26	0	13	33	0	192	0	0	0	0
4:15 PM	39	18	0		0	47	30	0	9	54	0	197	0	0	0	0
4:30 PM	43	24	0		0	70	42	0	12	51	0	242	0	0	0	0
4:45 PM	52	24	0		0	57	34	0	6	48	0	221	0	0	0	0
5:00 PM	57	35	0		0	61	43	0	14	57	0	267	0	1	0	0
5:15 PM	53	15	0		0	61	40	0	15	34	0	218	0	0	0	1
5:30 PM	53	19	0		0	62	35	0	11	38	0	218	0	0	0	0
5:45 PM	55	30	0		0	43	43	0	14	46	0	231	0	0	0	0
Total Survey	398	185	0		0	455	293	0	94	361	0	1,786	0	1	0	1

Peak Hour Summary 4:25 PM to 5:25 PM

By Approach	SW	North / Canyo	bound n Creek	Rd	SW	South / Canyo	bound n Creek	Rd			oound gsen Rd				bound gsen Rd		Total
Арргоасп	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Volume	299	204	503	0	0	0	0	0	412	400	812	0	242	349	591	0	953
%HV		0.3	3%			0.0	0%			1.5	5%			5.4	4%		2.1%
PHF		0.	80			0.	00			0.	82			0.	85		0.89

	reues	urians	
	Cross	swalk	
North	South	East	West
0	1	0	0

By Movement	SW	North Canyo	bound n Creek	Rd	SW	South Canyor	bound n Creek	k Rd		Easth SW Ellig	ound gsen Ro			Westl SW Ellig		ı	Total
Movement	L		R	Total				Total		Т	R	Total	L	Т		Total	i
Volume	200		99	299				0		250	162	412	42	200		242	953
%HV	0.5%	NA	0.0%	0.3%	NA	NA	NA	0.0%	NA	2.0%	0.6%	1.5%	4.8%	5.5%	NA	5.4%	2.1%
PHF	0.85		0.60	0.80				0.00		0.84	0.79	0.82	0.62	0.85		0.85	0.89

Interval	No	rthbound		Sout	hbound	East	bound			West	bound			Pedes	trians	
Start	SW Ca	nyon Creek	Rd	SW Cany	W Canyon Creek Rd		igsen Ro	i		SW Ellig	gsen Rd	Interval		Cross	swalk	
Time	L	R	Bikes		Bikes	T	R	Bikes	L	Т	Bikes	Total	North	South	East	West
4:00 PM	180	86	0		0	228	132	0	40	186	0	852	0	0	0	0
4:15 PM	191	101	0		0	235	149	0	41	210	0	927	0	1	0	0
4:30 PM	205	98	0		0	249	159	0	47	190	0	948	0	1	0	1
4:45 PM	215	93	0		0	241	152	0	46	177	0	924	0	1	0	1
5:00 PM	218	99	0		0	227	161	0	54	175	0	934	0	1	0	1

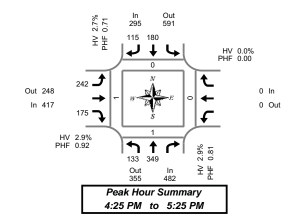


Clay Carney (503) 833-2740

SW Stafford Rd & SW 65th Ave

Wednesday, April 02, 2008 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM



Interval		North	bound			South	oound			Eastb	ound		Westb	ound				Pedes	trians	
Start		SW Sta	fford Rd		:	SW Staf	ford Rd			SW 65	th Ave		SW 65	th Ave		Interval		Cross	swalk	
Time	L	Т		Bikes		T	R	Bikes	L		R	Bikes			Bikes	Total	North	South	East	West
4:00 PM	7	19		0		23	3	0	16		15	0			0	83	0	0	0	0
4:05 PM	8	22		0		10	5	0	22		11	0			0	78	0	0	0	0
4:10 PM	9	22		0		10	11	0	16		17	0			0	85	0	0	0	0
4:15 PM	6	21		0		22	11	0	12		10	0			0	82	0	0	0	0
4:20 PM	10	21		0		15	13	0	14		12	0			0	85	0	0	0	0
4:25 PM	15	27		0		10	12	0	13		21	0			0	98	0	0	0	0
4:30 PM	7	26		0		24	9	0	21		14	0			0	101	0	0	0	0
4:35 PM	16	29		0		23	18	0	20		10	0			0	116	0	0	0	0
4:40 PM	9	28		0		23	7	0	23		19	0			0	109	0	0	0	0
4:45 PM	8	22		0		15	11	0	19		14	0			0	89	0	0	0	0
4:50 PM	9	22		0		15	10	0	15		18	0			0	89	0	0	0	0
4:55 PM	10	26		0		17	9	0	20		20	0			0	102	0	0	0	1
5:00 PM	8	23	İ	0		15	7	0	24	Ĺ	12	0			0	89	0	0	0	0
5:05 PM	13	36		0		6	13	0	25		12	0			0	105	0	0	0	0
5:10 PM	15	39		0		10	7	0	19		15	0			0	105	0	0	0	0
5:15 PM	7	36		0		13	7	0	21		10	0			0	94	0	1	0	0
5:20 PM	16	35		0		9	5	0	22		10	0			0	97	0	0	0	0
5:25 PM	8	30		0		18	9	0	15		12	0			0	92	0	0	0	0
5:30 PM	9	25		0		18	12	0	18		10	0			0	92	1	0	0	0
5:35 PM	11	15		0		19	6	0	19		6	0			0	76	0	0	0	0
5:40 PM	8	30	L	0		18	6	0	18		9	. 0	 		0	. 89	0	0	0	0
5:45 PM	6	23		0		13	13	0	12		16	0			0	83	0	0	0	0
5:50 PM	12	26		0		25	5	0	11		15	0			0	94	0	0	0	0
5:55 PM	11	23		0		10	11	0	19		- 8	0			0	82	0	0	0	0
Total Survey	238	626		0		381	220	0	434		316	0			0	2,215	1	1	0	1

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start		North SW Stat		South SW Sta	bound fford Ro	i		Eastbound SW 65th Ave		Westbound SW 65th Ave		Interval		Pedes Cross		
Time	L	Т	Bikes	T	R	Bikes	L	R	Bikes		Bikes	Total	North	South	East	West
4:00 PM	24	63	0	43	19	0	54	43	0		0	246	0	0	0	0
4:15 PM	31	69	0	47	36	0	39	43	0		0	265	0	0	0	0
4:30 PM	32	83	0	70	34	0	64	43	0		0	326	0	0	0	0
4:45 PM	27	70	0	47	30	0	54	52	0		0	280	0	0	0	1
5:00 PM	36	98	0	31	27	0	68	39	0		0	299	0	0	0	0
5:15 PM	31	101	0	40	21	0	58	32	0		0	283	0	1	0	0
5:30 PM	28	70	0	55	24	0	55	25	0		0	257	1	0	0	0
5:45 PM	29	72	0	48	29	0	42	39	0		0	259	0	0	0	0
Total Survey	238	626	0	381	220	0	434	316	0		0	2,215	1	1	0	1

Peak Hour Summary 4:25 PM to 5:25 PM

Ī	By Approach		North SW Sta	bound fford Rd			South SW Sta	bound fford Rd			Eastb SW 65	ound th Ave				oound th Ave		Total
	Арргоасті	In					Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Π	Volume	482	355	837	0	295	591	886	0	417	248	665	0	0	0	0	0	1,194
	%HV		2.9	9%			2.7	7%			2.9	9%			0.0	0%		2.8%
	PHF		0.	81			0.	71			0.	92			0.	00		0.92

	reues	unans												
Crosswalk														
North	South	East	West											
0	1	0	1											

By Movement		North SW Stat	bound ford Ro	d		South SW Sta	bound fford Ro				oound oth Ave				bound oth Ave		Total
Movement	L	Т		Total		Т	R	Total	L		R	Total				Total	
Volume	133	349		482		180	115	295	242		175	417			L	0	1,194
%HV	4.5%	2.3%	NA	2.9%	NA	1.1%	5.2%	2.7%	0.8%	NA	5.7%	2.9%	NA	NA	NA	0.0%	2.8%
PHF	0.88	0.79		0.81		0.64	0.74	0.71	0.88		0.84	0.92				0.00	0.92

Interval		Northb	ound	South	bound			Eastb	ound		West	ound				Pedes	trians	
Start		SW Staff	ford Rd	SW Sta	fford Ro	i		SW 65	th Ave		SW 65	th Ave		Interval		Cross	swalk	
Time	L	T	Bikes	T	R	Bikes	L		R	Bikes			Bikes	Total	North	South	East	West
4:00 PM	114	285	0	207	119	0	211		181	0			0	1,117	0	0	0	1
4:15 PM	126	320	0	195	127	0	225		177	0			0	1,170	0	0	0	1
4:30 PM	126	352	0	188	112	0	244		166	0			0	1,188	0	1	0	1
4:45 PM	122	339	0	173	102	0	235		148	0			0	1,119	1	1	0	1
5:00 PM	124	341	0	174	101	0	223		135	0			0	1.098	1	1	0	0

LOCATION: CITY: FILENAME: GRAHAMS FERRY RD SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11RZ 10-032 W Site: Date: 0017 10/21/2010 Thursday

							P	eak Hour	Detail								
			uthbound				estbound				rthbound				astbound		
Interval		GRAH	AMS FER	RRY		BOE	CKMAN F	RD		GRAH	IAMS FER	RRY		TO	OOZE RD		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	0	9	13	8	0	9	28	15	0	3	5	1	0	0	14	2	107
4:15 PM	0	8	13	5	0	12	28	5	0	2	5	0	2	1	11	3	95
4:30 PM	0	7	14	7	0	7	32	15	0	5	7	1	0	0	23	4	122
4:45 PM	0	2	14	10	0	4	34	13	0	2	3	1	0	1	13	1	98
5:00 PM	0	13	19	8	0	12	43	10	0	2	9	0	0	3	15	3	137
5:15 PM	0	10	19	11	0	4	33	8	0	4	7	0	0	3	13	5	117
5:30 PM	0	4	13	8	0	4	35	14	0	3	6	3	0	0	19	5	114
5:45 PM	0	8	10	4	0	3	22	13	0	2	8	0	0	0	12	3	85 875
Totals	0	61	115	61	0	55	255	93	0	23	50	6	2	8	120	26	875
Entering			237				403				79				154		
Exiting			131				204				216				322		
Vehicle Totals																	
Cars	0	60	113	60	0	47	254	91	0	23	46	5	2	8	113	23	845
		98.4%	98.3%	98.4%		85.5%	99.6%	97.8%		100%	92.0%	83.3%	100%	100%	94.2%	88.5%	96.6%
Light	0	1	2	0	0	6	1	1	0	0	4	0	0	0	3	3	21
		1.6%	1.7%	0.0%		10.9%	0.4%	1.1%		0.0%	8.0%	0.0%	0.0%	0.0%	2.5%	11.5%	2.4%
Bike	0	0	0	0	0	0	0	0	0	0	0	1	0	0	3	0	4
		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	16.7%	0.0%	0.0%	2.5%	0.0%	0.5%
Medium	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0	3
		0.0%	0.0%	1.6%		0.0%	0.0%	1.1%		0.0%	0.0%	0.0%	0.0%	0.0%	0.8%	0.0%	0.3%
Heavy	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	2
		0.0%	0.0%	0.0%		3.6%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%

File: C:\tm pad data\RAW DATA\V11RZ 10-032 W.rdf Report Date: 12/3/2010 2:03 PM Page 1

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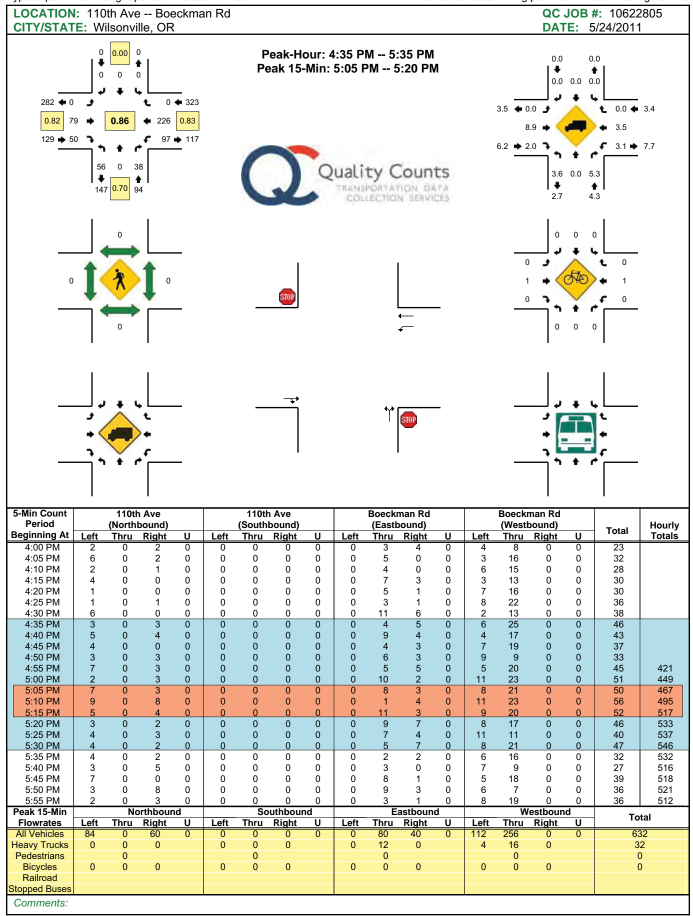
LOCATION: CITY: FILENAME: GRAHAMS FERRY RD SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11RZ 10-032 W Site: Date: 0017 10/21/2010 Thursday

Peak Hour Detail

Peak Hour: 4:30 PM - 5:30 PM

Interval			uthbound				estbound CKMAN R	D			rthbound	RY			astbound DOZE RD		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	32	66	36	0	27	142	46	0	13	26	2	0	7	64	13	474
Factor		0.62	0.87	0.82		0.56	0.83	0.77		0.65	0.72	0.50		0.58	0.70	0.65	0.86
Entering			134				215				41				84		
Factor			0.84				0.83				0.79				0.78		
Exiting			66				113				119				176		
Factor			0.69				0.83				0.78				0.63		
Peak Vehicles																	
Cars	0		65	35	0	24	142	46	0	13	24	2	0	7	62	13	465
		100%	98.5%	97.2%		88.9%	100%	100%		100%	92.3%	100%		100%	96.9%	100%	98.1%
Light	0		1	0	0	3	0	0	0	0	2	0	0	0	1	0	7
		0.0%	1.5%	0.0%		11.1%	0.0%	0.0%		0.0%	7.7%	0.0%		0.0%	1.6%	0.0%	1.5%
Bike	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%
Medium	0		0	1	0	0	0	0	0	0	0	0	0	0	1	0	2
		0.0%	0.0%	2.8%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	1.6%	0.0%	0.4%
Heavy	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%

File: C:\tm pad data\RAW DATA\V11RZ 10-032 W.rdf Report Date: 12/3/2010 2:03 PM Page 2



LOCATION: CITY: FILENAME: 95TH AVE SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11SB 10-032 W 1 Site: Date: 0017 10/21/2010 Thursday Peak Hour Detail

							P	eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			E	astbound		
Interval		9!	TH AVE			BOE	CKMAN R	D		9	5TH AVE			BOE	CKMAN F	₹D	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	0	21	0	47	0	24	33	1	0	5	4	1	0	1	14	4	155
4:15 PM	0	16	2	52	0	17	28	0	0	1	1	0	0	0	20	6	143
4:30 PM	0	21	0	68	2	24	40	1	0	1	1	1	0	0	31	5	195
4:45 PM	0	13	1	57	0	25	35	0	0	1	1	1	0	0	14	4	152
5:00 PM	0	25	0	68	0	34	45	0	0	0	0	0	0	0	27	7	206
5:15 PM	0	12	0	40	0	32	39	0	0	1	2	0	0	1	13	7	147
5:30 PM	0	20	0	34	0	25	48	0	0	0	0	0	0	0	22	9	158
5:45 PM	0	7	0	9	0	12	11	2	0	2	0	0	0	0	6	4	53
Totals	0	135	3	375	2	193	279	4	0	11	9	3	0	2	147	46	1209
Entering			513				476				23				195		
Exiting			248				533				9				417		
Vehicle Totals																	
Cars	0	135	2	356	2	175	270	41	0	11	7	3	0	2	140	45	1152
		100%	66.7%	94.9%	100%	90.7%	96.8%	100%		100%	77.8%	100%		100%	95.2%	97.8%	95.3%
Light	0	0	1	12	0	11	3	0	0	0	2	0	0	0	2	0	31
		0.0%	33.3%	3.2%	0.0%	5.7%	1.1%	0.0%		0.0%	22.2%	0.0%		0.0%	1.4%	0.0%	2.6%
Bike	0	0	0	1	0	3	3	0	0	0	0	0	0	0	3	0	10
		0.0%	0.0%	0.3%	0.0%	1.6%	1.1%	0.0%		0.0%	0.0%	0.0%		0.0%	2.0%	0.0%	0.8%
Medium	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	3
		0.0%	0.0%	0.3%	0.0%	0.0%	0.4%	0.0%		0.0%	0.0%	0.0%		0.0%	0.7%	0.0%	0.2%
Heavy	0	0	0	5	0	4	2	0	0	0	0	0	0	0	1	1	13
		0.0%	0.0%	1.3%	0.0%	2.1%	0.7%	0.0%		0.0%	0.0%	0.0%		0.0%	0.7%	2.2%	1.1%

Files: V11SB 10-032 W 1.rdf, V11SB 10-032 W 2.rdf Report Date: 12/3/2010 2:04 PM Page 1

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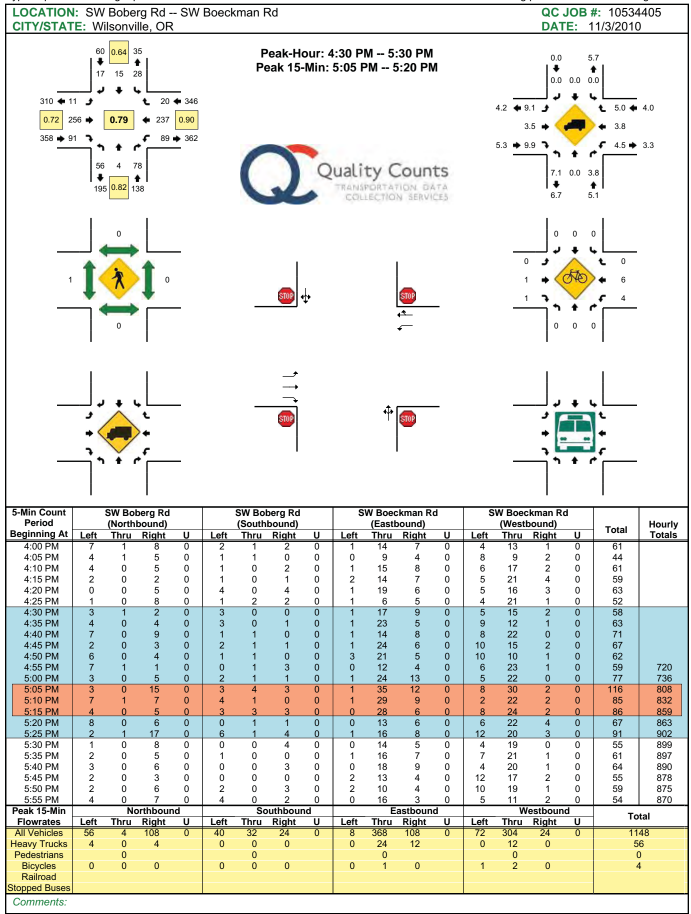
LOCATION: CITY: FILENAME: 95TH AVE SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11SB 10-032 W 1 Site: Date: 0017 10/21/2010 Thursday

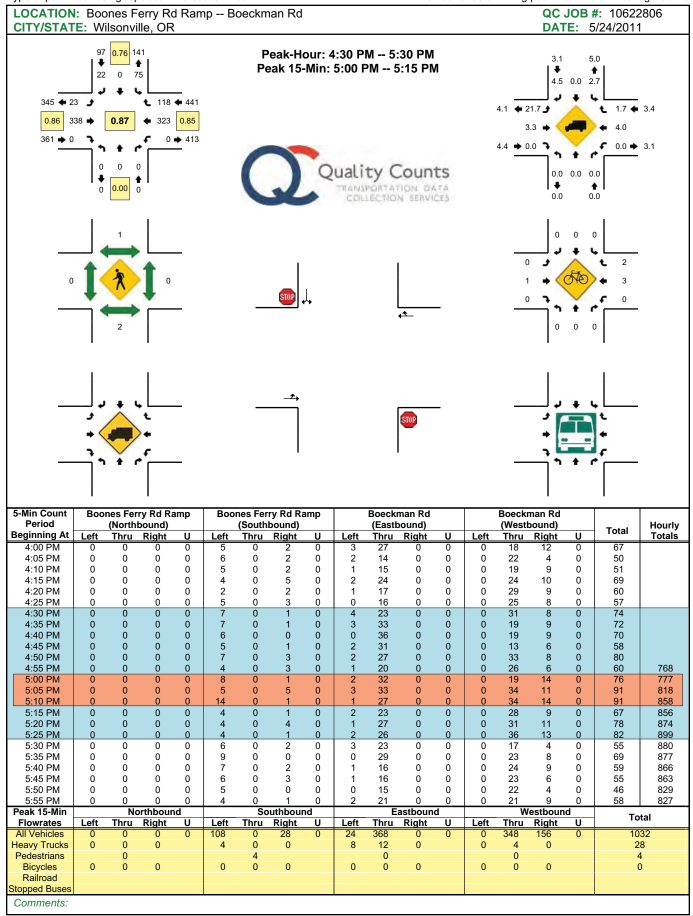
Peak Hour Detail

Peak Hour: 4:30 PM - 5:30 PM

Interval			uthbound				estbound	D			rthbound				astbound CKMAN F	RD.	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	71	1	233	2	115	159	1	0	3	4	2	0	1	85	23	700
Factor		0.71	0.25	0.86	0.25	0.85	0.88	0.25		0.75	0.50	0.50		0.25	0.69	0.82	0.85
Entering Factor			305 0.82				275 0.87				9 0.75				109 0.76		
Exiting Factor			142 0.66				321 0.50				3 0.82				232 0.88		
1 40101	l	ı	0.00	,			0.50	'			0.02	'	'		0.00		
Peak Vehicles																	
Cars	0	71	1	226	2	104	155	1	0	3	3	2	0	1	81	22	672
		100%	100%	97.0%	100%	90.4%	97.5%	100%		100%	75.0%	100%		100%	95.3%	95.7%	96.0%
Light	0		0	5	0	9	2	0	0	0	1	0	0	0	0	0	17
		0.0%	0.0%	2.1%	0.0%	7.8%	1.3%	0.0%		0.0%	25.0%	0.0%		0.0%	0.0%	0.0%	2.4%
Bike	0		0	0	0	1	1	0	0	0	0	0	0	0	3	0	5
		0.0%	0.0%	0.0%	0.0%	0.9%	0.6%	0.0%		0.0%	0.0%	0.0%		0.0%	3.5%	0.0%	0.7%
Medium	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	1.2%	0.0%	0.1%
Heavy	0		0	2	0	1	1	0	0	0	0	0	0	0	0	1	5
		0.0%	0.0%	0.9%	0.0%	0.9%	0.6%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	4.3%	0.7%

Files: V11SB 10-032 W 1.rdf, V11SB 10-032 W 2.rdf Report Date: 12/3/2010 2:04 PM Page 2





PARKWAY AVE SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11RP 10-032 W 1 LOCATION: CITY: FILENAME: Site: Date: 0017 10/21/2010 Thursday Peak Hour Detail

							F	eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			E	astbound		
Interval		PAR	KWAY AV	/E		BOE	CKMAN F	RD		PAR	KWAY A	/E		BOE	CKMAN F	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	0	37	52	8	0	8	34	38	0	25	39	18	0	25	34	16	334
4:15 PM	0	28	63	6	0	4	31	23	0	28	42	18	0	30	36	20	329
4:30 PM	0	38	62	8	0	5	37	38	0	40	39	23	0	34	53	26	403
4:45 PM	0	35	58	5	0	6	59	43	0	32	44	9	0	33	31	18	373
5:00 PM	0	37	73	7	1	10	52	38	0	35	51	16	0	32	59	17	428
5:15 PM	0	38	57	6	1	4	43	44	0	43	52	18	0	18	40	13	377
5:30 PM	0	30	52	7	0	6	43	42	0	39	46	19	0	16	40	13	353
5:45 PM	0	22	53	3	1	7	29	37	0	38	32	12	0	9	26	6	275
Totals	0	265	470	50	3	50	328	303	0	280	345	133	0	197	319	129	2872
Entering			785				681				758				645		
Exiting			524				649	ļ			970				726		
Vehicle Totals																	
Cars	0	255	468	50	3	50	316	298	0	279	341	127	0	194	307	122	2810
		96.2%	99.6%	100%	100%	100%	96.3%	98.3%		99.6%	98.8%	95.5%		98.5%	96.2%	94.6%	97.8%
Light	0	5	0	0	0	0	7	4	0	1	1	5	0	2	5	4	34
		1.9%	0.0%	0.0%	0.0%	0.0%	2.1%	1.3%		0.4%	0.3%	3.8%		1.0%	1.6%	3.1%	1.2%
Bike	0	4	1	0	0	0	4	0	0	0	3	0	0	0	6	1	19
		1.5%	0.2%	0.0%	0.0%	0.0%	1.2%	0.0%		0.0%	0.9%	0.0%		0.0%	1.9%	0.8%	0.7%
Medium	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	1	3
		0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%		0.0%	0.0%	0.0%		0.5%	0.0%	0.8%	0.1%
Heavy	0	1	1	0	0	0	0	1	0	0	0	1	0	0	1	1	6
		0.4%	0.2%	0.0%	0.0%	0.0%	0.0%	0.3%		0.0%	0.0%	0.8%		0.0%	0.3%	0.8%	0.2%

Files: V11RP 10-032 W 1.rdf, V11RP 10-032 W 2.rdf Report Date: 12/3/2010 1:56 PM Page 1

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LOCATION: CITY: FILENAME: PARKWAY AVE SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11RP 10-032 W 1 Site: Date: 0017 10/21/2010 Thursday

Peak Hour Detail

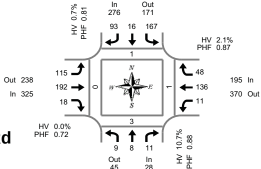
Peak Hour: 4:30 PM - 5:30 PM

			uthbound			W	estbound				rthbound				astbound		
Interval		PAR	KWAY AV	/E		BOE	CKMAN F	RD		PAR	KWAY A	/E		BOE	CKMAN F	₹D	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	148	250	26	2	25	191	163	0	150	186	66	0	117	183	74	1581
Factor		0.97	0.86	0.81	0.50	0.63	0.81	0.93		0.87	0.89	0.72		0.86	0.78	0.71	0.92
Entering			424				379				402				374		
Factor			0.91				0.88				0.89				0.83		
Exiting			285				359				530				405		
Factor			0.88				0.87				0.90				0.86		
1 detoi	l	ı	0.00	l l			0.07	1			0.50				0.00		
Peak Vehicles																	
Cars	. 0	143	249	261	21	25	188	160।	0.1	150	185	621	0	116	175	70	1551
	1	96.6%	99.6%	100%	100%	100%	98.4%	98.2%	- 1	100%	99.5%	93.9%	_	99.1%	95.6%	94.6%	98.1%
Light	0		0	0	0	0	3	2	0	0	0	3	0	1	2	2	16
3	1	2.0%	0.0%	0.0%	0.0%	0.0%	1.6%	1.2%	- 1	0.0%	0.0%	4.5%	_	0.9%	1.1%	2.7%	1.0%
Bike	0		0.070	0.070	0.070	0.070	0	0	0	0.070	1	0	0	0.570	6	0	9
Direc	ľ	1.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	_ ~[0.0%	0.5%	0.0%	Ū	0.0%	3.3%	0.0%	0.6%
Medium	0		0.070	0.070	0.070	0.070	0.070	0.070	0	0.070	0.570	0.070	0	0.070	0.570	1	1
riculum	"	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	°	0.0%	0.0%	0.0%	U	0.0%	0.0%	1.4%	0.1%
Heavy	0		0.078	0.0%	0.0%	0.0%	0.0%	0.076	0	0.0%	0.0%	0.0%	0	0.0%	0.0%	1.470	0.176
пеачу	"	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.6%	ا ا	0.0%	0.0%	1.5%	U	0.0%	0.0%	1.4%	0.3%
		0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.6%		0.0%	0.0%	1.5%		0.0%	0.0%	1.4%	0.3%

Files: V11RP 10-032 W 1.rdf, V11RP 10-032 W 2.rdf Report Date: 12/3/2010 1:56 PM Page 2



Clay Carney (503) 833-2740



SW Canyon Creek Rd & SW Boeckman Rd

Wednesday, April 02, 2008 4:00 PM to 6:00 PM

Peak Hour Summary 4:20 PM to 5:20 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM

Interval		North	bound			South	bound			Eastl	ound			West	bound				Pedes	trians	
Start	SW	/ Canyo	n Creek	Rd	SW	/ Canyo	n Creek	Rd	S	W Boed	kman F	Rd	S	SW Boed	kman F	₹d	Interval		Cross	swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	0	0	4	0	9	1	5	0	8	10	0	0	1	10	3	0	51	0	0	0	0
4:05 PM	0	3	1	0	11	0	5	0	9	15	1	0	0	11	2	0	58	0	0	1	0
4:10 PM	0	0	0	0	9	3	8	0	12	16	1	0	0	11	2	0	62	0	0	1	0
4:15 PM	1	1	0	0	5	0	7	0	5	17	1	0	1	8	2	0	48	0	1	3	0
4:20 PM	2	1	1	0	16	2	8	0	5	9	1	0	1	8	3	0	57	0	0	0	0
4:25 PM	0	1	2	0	15	0	6	0	7	6	3	0	0	10	6	0	56	0	0	0	0
4:30 PM	1	0	0	0	16	2	8	0	9	19	1	0	1	10	4	0	71	0	0	0	0
4:35 PM	0	0	0	0	8	1	6	0	8	17	0	0	2	14	3	0	59	0	0	0	0
4:40 PM	1	0	0	0	11	0	7	0	6	22	1	0	1	10	9	0	68	0	0	0	0
4:45 PM	1	1	1	0	16	2	12	0	8	13	2	0	0	15	2	0	73	1	0	0	0
4:50 PM	1	2	1	0	10	3	10	1	6	15	0	0	1	15	0	0	64	0	1	0	0
4:55 PM	0	1	0	0	4	1	2	0	8	11	1	0	1	12	5	0	46	0	0	0	0
5:00 PM	1	0	2	0	17	1	7	0	12	22	0	0	3	12	3	0	80	0	1	0	0
5:05 PM	2	1	0	0	14	2	7	0	11	18	6	0	1	12	5	0	79	0	0	0	0
5:10 PM	0	0	2	0	20	0	11	0	17	13	3	0	0	9	4	0	79	0	1	0	0
5:15 PM	0	1	2	0	20	2	9	0	18	27	0	0	0	9	4	0	92	0	0	1	0
5:20 PM	0	0	0	0	7	0	2	0	2	8	0	0	0	1	0	0	20	0	0	0	0
5:25 PM	0	0	0	0	9	1	7	0	9	29	2	0	0	4	3	0	64	0	0	0	0
5:30 PM	0	0	0	0	12	0	8	0	15	14	1	0	0	9	2	0	61	0	1	0	0
5:35 PM	1	1	1	0	14	1	5	0	8	17	1	0	3	17	3	0	72	1	0	0	0
5:40 PM	1	0	0	0	8	1	11	0	10	18	1	0	0	9	4	0	63	0	0	0	0
5:45 PM	1	3	1	0	13	1	11	0	11	13	1	0	0	12	5	0	72	0	0	0	0
5:50 PM	1	2	3	0	13	0	8	0	9	12	2	0	0	8	6	0	64	0	0	0	0
5:55 PM	0	0	1	0	7	0	1	0	10	16	1	0	1	10	4	0	51	0	0	0	0
Total Survey	14	18	22	0	284	24	171	1	223	377	30	0	17	246	84	0	1,510	2	5	6	0

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start	SV	North V Canyo	bound n Creel		SW		bound n Creek		S	Eastk W Boed	ound kman F	Rd	S	Westl W Boed	oound kman F	Rd	Interval			strians swalk	
Time	L	T	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	0	3	5	0	29	4	18	0	29	41	2	0	1	32	7	0	171	0	0	2	0
4:15 PM	3	3	3	0	36	2	21	0	17	32	5	0	2	26	11	0	161	0	1	3	0
4:30 PM	2	0	0	0	35	3	21	0	23	58	2	0	4	34	16	0	198	0	0	0	0
4:45 PM	2	4	2	0	30	6	24	1	22	39	3	0	2	42	7	0	183	1	1	0	0
5:00 PM	3	1	4	0	51	3	25	0	40	53	9	0	4	33	12	0	238	0	2	0	0
5:15 PM	0	1	2	0	36	3	18	0	29	64	2	0	0	14	7	0	176	0	0	1	0
5:30 PM	2	1	1	0	34	2	24	0	33	49	3	0	3	35	9	0	196	1	1	0	0
5:45 PM	2	5	5	0	33	1	20	0	30	41	4	0	1	30	15	0	187	0	0	0	0
Total Survey	14	18	22	0	284	24	171	1	223	377	30	0	17	246	84	0	1,510	2	5	6	0

Peak Hour Summary 4:20 PM to 5:20 PM

By Approach	SW		bound n Creek	Rd	SW		bound n Creek	Rd	s		ound kman R	d	S		oound kman R	d	Total
Approach	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Volume	28	45	73	0	276	3 171 447 1 3				238	563	0	195	370	565	0	824
%HV		10.	7%			0.7	7%			0.0)%			2.	1%		1.1%
PHF		0.	88			0.	81			0.	72			0.	87		0.82

	Pedes	trians	
	Cross	swalk	
North	South	East	West
1	3	1	0

Ву	SV	North Canyor		Rd	SW	South / Canyor	bound n Creek	Rd	S	Easth W Boed	oound kman R	Rd	S	Westl W Boed	oound kman F	Rd	Total
Movement	Ш	Т	R	Total	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	
Volume	9	8	11	28	167	16	93	276	115	192	18	325	11	136	48	195	824
%HV	0.0%	25.0%	9.1%	10.7%	0.6%	6.3%	0.0%	0.7%	0.0%	0.0%	0.0%	0.0%	0.0%	2.9%	0.0%	2.1%	1.1%
PHF	0.75	0.50	0.69	0.88	0.77	0.67	0.80	0.81	0.63	0.83	0.50	0.72	0.55	0.81	0.75	0.87	0.82

Interval		North	bound			South	bound			Eastb	ound			Westl	ound				Pedes	strians	
Start	SV	V Canyo	n Creek	Rd	SW	/ Canyo	n Creek	Rd	S	W Boec	kman R	ld.	S	W Boec	kman F	Rd	Interval		Cros	swalk	
Time	L	T	R	Bikes	L	T R Bikes L			L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	7	10	10	0	130	15	84	1	91	170	12	0	9	134	41	0	713	1	2	5	0
4:15 PM	10	8	9	0	152	14	91	1	102	182	19	0	12	135	46	0	780	1	4	3	0
4:30 PM	7	6	8	0	152	15	88	1	114	214	16	0	10	123	42	0	795	1	3	1	0
4:45 PM	7	7	9	0	151	14	91	1	124	205	17	0	9	124	35	0	793	2	4	1	0
5:00 PM	7	8	12	0	154	9	87	0	132	207	18	0	8	112	43	0	797	1	3	1	0

Site:

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Date:

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WILSONVILLE RD SW @ SW BOECKMAN RD 1600-1800 LOCATION: CITY: FILENAME:

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0.2%

0.0%

0.0%

0.0%

0.0%

Medium

Heavy

0.0%

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5.4%

0.0%

0.0%

0015 10/21/2010 Thursday WILSONVILLE, OR V11RR 10-032 E 1 Peak Hour Detail Northbound WILSONVILLE Eastbound BOECKMAN Southbound STAFFORD Interval BOECKMAN Interval Begin 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM Total 234 194 291 266 278 292 eft 41 30 67 51 60 66 50 19 27 15 25 20 11 22 22 24 22 13 53 81 12 16 6. 52 476 685 789 61 30 281 5:45 PM Totals Entering Exiting 543 725 655 336 156 189 Vehicle Totals Cars 35 100% 0 01 169 470 70 106 181 388 2005 01 361 100% 0 0.0% 98.3% 20 1.0% 97.1% 97.1% 92.9% 97.0% 99.2% 98.9% 93.8% 99.2% 98.7% 95.9% Light 0.0% 0.0% 0.8%

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Files: V11RR 10-032 E 1.rdf, V11RR 10-032 E 2.rdf Report Date: 12/3/2010 1:57 PM Page 1

WWW.TRAFSTATS.COM OFFICE 503.646.2942

LOCATION:

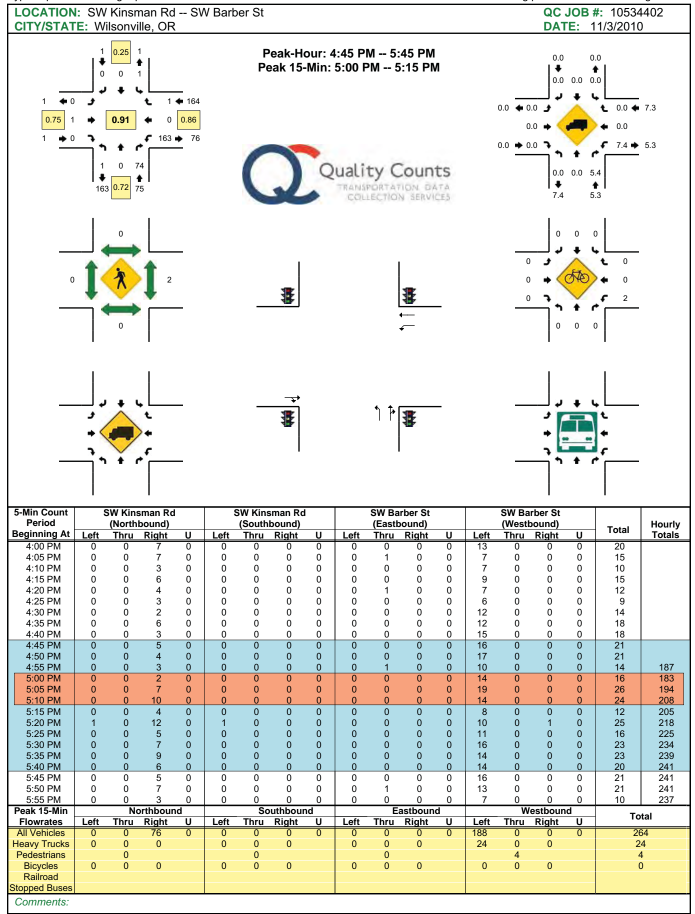
WILSONVILLE RD SW @ SW BOECKMAN RD 1600-1800 WILSONVILLE, OR V11RR 10-032 E 1 Site: Date: 0015 10/21/2010 Thursday CITY: FILENAME:

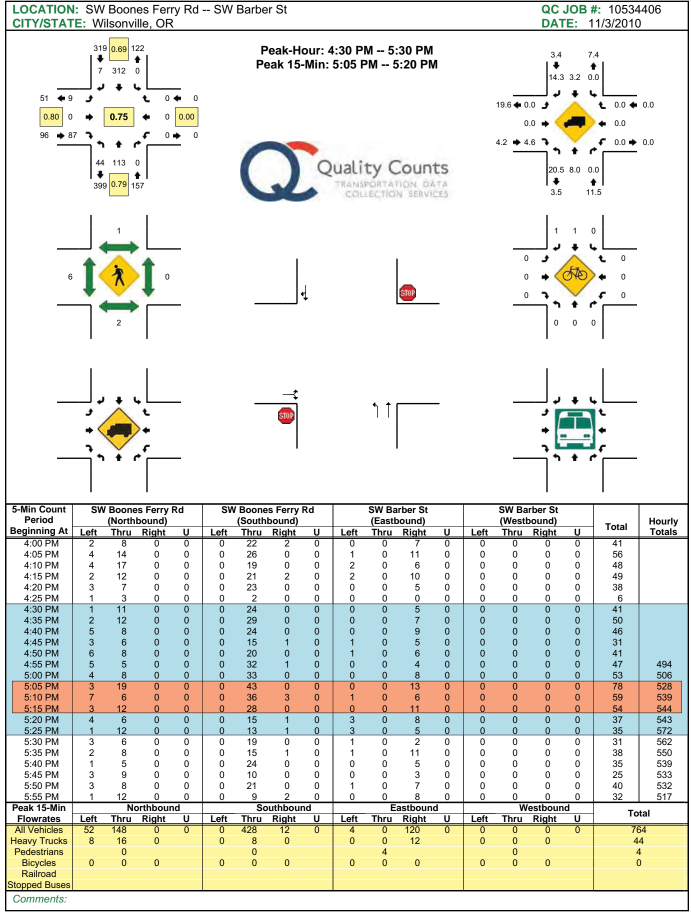
Peak Hour Detail

Peak Hour: 4:30 PM - 5:30 PM

1		l So	uthbound	1		W	estbound			No	orthbound	1		l E	astbound		
Interval		SI	TAFFORD			ВС	ECKMAN	ı		WIL	SONVILL	.E		ВС	ECKMAN		
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	0	93	259	19	0	20	37	39	0	31	195	61	0	87	42	244	1127
Factor		0.93	0.80	0.68		0.45	0.77	0.75		0.86	0.83	0.69		0.81	0.75	0.91	0.96
Entering			371				96				287				373		
Factor			0.84				0.83				0.92				0.88		
Exiting			459				92				385				191		
			0.87				0.86										
Factor		l	0.87	I			0.86				0.96	- 1			0.88		
Peak Vehicles																	
Carsi	0	91	255	191	0	19	33	38	. 01	29	194	611	0	85	38	2431	1105
		97.8%	98.5%	100%		95.0%	89.2%	97.4%		93.5%	99.5%	100%		97.7%	90.5%	99.6%	98.0%
Light	0	2	4	0	0	1	1	1	0	0	1	0	0	0	0	1	11
		2.2%	1.5%	0.0%		5.0%	2.7%	2.6%		0.0%	0.5%	0.0%		0.0%	0.0%	0.4%	1.0%
Bike	0	0	0	0	0	0	3	0	0	2	0	0	0	2	4	0	11
		0.0%	0.0%	0.0%		0.0%	8.1%	0.0%		6.5%	0.0%	0.0%		2.3%	9.5%	0.0%	1.0%
Medium	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%
Heavy	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%

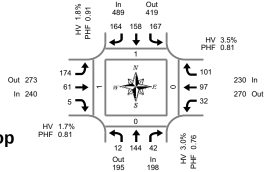
Files: V11RR 10-032 E 1.rdf, V11RR 10-032 E 2.rdf Report Date: 12/3/2010 1:57 PM Page 2







Clay Carney (503) 833-2740



Peak Hour Summary 4:45 PM to 5:45 PM

SW Parkway Ave & SW Town Center Loop

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

4:00 PM to 6:00 PM

5-Minute Interval Summary

Interval		North	bound			South	bound			Eastl	ound			West	bound				Pedes	trians	
Start	;	SW Park	way Av	е	5	SW Park	way Av	е	SW	Town (Center L	.oop	SW	/ Town (Center L	.oop	Interval		Cross	swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	0	12	1	0	11	13	18	0	7	6	1	0	2	12	8	0	91	0	1	0	0
4:05 PM	1	5	4	0	13	12	11	0	11	6	0	0	4	5	10	0	82	0	0	0	0
4:10 PM	1	6	3	0	11	14	16	0	10	4	2	0	5	8	7	0	87	0	0	0	0
4:15 PM	2	11	3	0	7	4	18	0	8	5	0	0	2	6	6	0	72	0	0	0	0
4:20 PM	0	12	6	0	11	7	9	1	10	4	1	0	3	6	6	0	75	0	0	0	0
4:25 PM	0	10	1	0	10	11	14	0	11	3	0	0	1	5	10	0	76	1	0	0	0
4:30 PM	0	7	4	0	12	13	13	0	9	4	0	0	2	4	10	0	78	0	0	2	0
4:35 PM	0	7	1	0	14	12	11	0	13	6	1	1	0	7	7	0	79	0	0	0	1
4:40 PM	0	6	3	0	8	12	17	0	10	5	4	0	1	8	12	0	86	1	0	0	0
4:45 PM	0	11	4	0	13	14	13	0	12	3	1	0	4	7	10	0	92	0	0	0	0
4:50 PM	2	8	2	0	14	9	19	0	18	3	0	0	1	4	11	0	91	0	0	0	0
4:55 PM	1	8	2	0	11	11	18	0	7	10	1	0	2	14	10	0	95	0	0	0	0
5:00 PM	3	8	4	0	14	13	8	0	11	4	0	0	5	7	9	0	86	0	0	0	0
5:05 PM	1	22	6	0	15	16	15	0	14	5	0	0	2	6	12	0	114	0	0	0	0
5:10 PM	2	8	0	0	15	16	12	0	6	7	0	0	0	18	12	0	96	0	0	0	0
5:15 PM	0	9	6	0	15	16	15	0	11	5	0	0	2	9	9	0	97	1	0	0	0
5:20 PM	0	9	2	0	11	17	15	0	20	6	0	0	3	9	4	0	96	0	0	0	0
5:25 PM	1	15	3	0	13	18	12	0	20	2	0	0	4	5	10	0	103	0	0	0	0
5:30 PM	0	14	6	0	10	9	9	0	21	3	0	0	3	9	4	0	88	0	0	0	1
5:35 PM	2	22	2	0	14	9	14	0	13	8	0	0	3	4	10	0	101	0	0	0	0
5:40 PM	0	10	5	0	22	10	14	0	21	5	3	0	3	5	0	0	98	0	0	0	0
5:45 PM	0	14	3	0	14	6	16	0	13	4	1	0	0	4	10	0	85	0	0	3	0
5:50 PM	0	7	3	0	6	10	11	0	14	1	1	0	3	4	6	0	66	0	0	0	2
5:55 PM	0	13	0	0	8	14	19	0	11	4	0	0	1	5	8	0	83	0	0	0	0
Total Survey	16	254	74	0	292	286	337	1	301	113	16	1	56	171	201	0	2,117	3	1	5	4

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start		North SW Park	bound way Av	/e	,	South SW Park	bound way Av		SW	Eastk Town C	oound Center L	оор	SW	West Town (bound Center L	.oop	Interval			strians swalk	
Time	L	T	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	2	23	8	0	35	39	45	0	28	16	3	0	11	25	25	0	260	0	1	0	0
4:15 PM	2	33	10	0	28	22	41	1	29	12	1	0	6	17	22	0	223	1	0	0	0
4:30 PM	0	20	8	0	34	37	41	0	32	15	5	1	3	19	29	0	243	1	0	2	1
4:45 PM	3	27	8	0	38	34	50	0	37	16	2	0	7	25	31	0	278	0	0	0	0
5:00 PM	6	38	10	0	44	45	35	0	31	16	0	0	7	31	33	0	296	0	0	0	0
5:15 PM	1	33	11	0	39	51	42	0	51	13	0	0	9	23	23	0	296	1	0	0	0
5:30 PM	2	46	13	0	46	28	37	0	55	16	3	0	9	18	14	0	287	0	0	0	1
5:45 PM	0	34	6	0	28	30	46	0	38	9	2	0	4	13	24	0	234	0	0	3	2
Total Survey	16	254	74	0	292	286	337	1	301	113	16	1	56	171	201	0	2,117	3	1	5	4

Peak Hour Summary 4:45 PM to 5:45 PM

By Approa	och .	5		bound way Av	9	,	South SW Park	bound way Ave	Э	SW	Eastb Town C	ound Center L	оор	SW		bound Center L	оор	Total
Арргоа	ICH	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Volum	ne	198	195	393	0	489	419	908	0	240	273	513	0	230	270	500	0	1,157
%HV	/		3.0	0%			1.8	3%			1.7	7%			3.	5%		2.3%
PHF			0.	76			0.	91			0.	81			0.	81		0.94

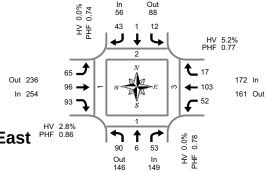
	Pedes	trians	
	Cross	swalk	
North	South	East	West
1	0	0	1

By Movement	5	North SW Park	bound way Av	е	5	South SW Park	bound way Av	е	SW		oound Center L	оор	SW	Westl Town (oound Center L	.oop	Total
wovernent	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	1
Volume	12	144	42	198	167	158	164	489	174	61	5	240	32	97	101	230	1,157
%HV	0.0%	2.1%	7.1%	3.0%	3.0%	1.9%	0.6%	1.8%	0.6%	1.6%	40.0%	1.7%	12.5%	0.0%	4.0%	3.5%	2.3%
PHF	0.50	0.71	0.81	0.76	0.91	0.77	0.82	0.91	0.71	0.80	0.42	0.81	0.80	0.67	0.77	0.81	0.94

Interv	/al		North	bound			South	bound			Eastl	ound			West	bound				Pedes	strians	
Star	t	S	SW Park	way Av	e		SW Park	way Av	е	SW	Town 0	Center L	оор	SW	Town (Center L	оор	Interval		Cross	swalk	
Time	9	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 P	PM	7	103	34	0	135	132	177	1	126	59	11	1	27	86	107	0	1,004	2	1	2	1
4:15 P	PM	11	118	36	0	144	138	167	1	129	59	8	1	23	92	115	0	1,040	2	0	2	1
4:30 P	PM	10	118	37	0	155	167	168	0	151	60	7	1	26	98	116	0	1,113	2	0	2	1
4:45 P	PM	12	144	42	0	167	158	164	0	174	61	5	0	32	97	101	0	1,157	1	0	0	1
5:00 P	PM	9	151	40	0	157	154	160	0	175	54	5	0	29	85	94	0	1.113	1	0	3	3



Clay Carney (503) 833-2740



SW Vlahos Dr & SW Town Center Loop East PHF 0.86

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

Peak Hour Summary 4:30 PM to 5:30 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM

Interval		North	bound			South	bound			Eastk	ound			Westl	oound				Pedes	trians	
Start		SW VI	ahos Dr			SW VIa	hos Dr		SW To	own Cer	nter Loo	p East	SW To	own Cer	nter Loo	p East	Interval		Cros	swalk	
Time	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	6	1	4	0	0	0	1	0	3	10	5	0	5	8	0	0	43	0	0	0	0
4:05 PM	8	0	5	0	0	0	5	0	5	5	6	0	5	3	1	0	43	1	1	0	0
4:10 PM	7	0	1	0	0	0	3	0	5	10	8	0	3	5	1	0	43	0	0	0	0
4:15 PM	9	1	3	0	0	1	2	0	3	8	8	0	3	7	1	0	46	0	0	0	0
4:20 PM	6	1	4	0	1	0	1	0	8	5	8	0	1	8	1	0	44	0	0	0	0
4:25 PM	9	0	3	0	1	0	7	0	1	6	4	0	2	3	2	0	38	0	0	0	0
4:30 PM	4	0	1	0	1	0	4	0	5	3	8	0	4	9	2	0	41	0	1	1	0
4:35 PM	10	1	6	0	2	0	1	0	3	6	10	0	4	5	1	0	49	0	0	0	0
4:40 PM	10	0	4	0	0	0	4	0	4	5	10	0	4	8	0	0	49	0	0	0	1
4:45 PM	12	0	5	0	1	0	3	0	6	4	13	0	8	4	2	1	58	0	0	0	0
4:50 PM	7	0	3	0	0	0	3	0	3	13	6	0	5	6	0	0	46	0	0	0	0
4:55 PM	8	1	6	0	3	0	0	0	6	8	9	0	5	11	3	0	60	1	0	0	0
5:00 PM	5	0	10	0	3	0	7	0	7	7	7	0	7	9	0	0	62	0	0	0	0
5:05 PM	7	0	3	0	0	0	4	0	7	11	2	1	3	13	2	0	52	0	0	0	0
5:10 PM	11	0	6	0	1	1	3	0	8	12	9	0	5	14	3	0	73	0	0	0	0
5:15 PM	4	3	2	0	11	0	6	0	5	11	6	0	. 0	8	2	0	48	0	0	2	0
5:20 PM	6	1	4	0	0	0	5	0	6	10	7	0	2	7	1	0	49	0	0	0	0
5:25 PM	6	0	3	0	0	0	3	0	5	6	6	0	5	9	1	0	44	1	0	0	0
5:30 PM	3	1	3	0	0	0	2	0	6	7	5	0	2	7	5	0	41	0	0	0	0
5:35 PM	4	0	3	0	2	0	0	0	3	6	7	0	1	8	2	0	36	0	0	0	0
5:40 PM	1	1	1	0	11	0	3	0	4	12	4	0	0	4	1	0	32	0	0	0	0
5:45 PM	6	0	4	0	0	0	3	0	7	11	8	0	1	4	1	0	45	0	0	0	0
5:50 PM	5	1	4	0	1	0	1	0	2	6	5	0	1	9	1	0	36	0	0	0	1
5:55 PM	2	0	1	0	1	0	1	0	2	7	2	0	3	7	3	0	29	0	0	0	0
Total Survey	156	12	89	0	19	2	72	0	114	189	163	1	79	176	36	1	1,107	3	2	3	2

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval			bound			South	bound				ound			West	bound				Pedes	trians	
Start		SW VIa	ahos Dr			SW VI	ahos Dr		SW To	own Cer	nter Loo	p East	SW To	own Cer	nter Loo	p East	Interval		Cross	swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	21	1	10	0	0	0	9	0	13	25	19	0	13	16	2	0	129	1	1	0	0
4:15 PM	24	2	10	0	2	1	10	0	12	19	20	0	6	18	4	0	128	0	0	0	0
4:30 PM	24	1	11	0	3	0	9	0	12	14	28	0	12	22	3	0	139	0	1	1	1
4:45 PM	27	1	14	0	4	0	6	0	15	25	28	0	18	21	5	1	164	1	0	0	0
5:00 PM	23	0	19	0	4	1	14	0	22	30	18	1	15	36	5	0	187	0	0	0	0
5:15 PM	16	4	9	0	1	0	14	0	16	27	19	0	7	24	4	0	141	1	0	2	0
5:30 PM	8	2	7	0	3	0	5	0	13	25	16	0	3	19	8	0	109	0	0	0	0
5:45 PM	13	1	9	0	2	0	5	0	11	24	15	0	5	20	5	0	110	0	0	0	1
Total Survey	156	12	89	0	19	2	72	0	114	189	163	1	79	176	36	1	1,107	3	2	3	2

Peak Hour Summary 4:30 PM to 5:30 PM

By			bound ahos Dr				bound ahos Dr		SW To	Eastb own Cer	ound nter Loo	p East	SW To		bound nter Loo	p East	Total
Approach	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Volume	149	146	295	0	56	88	144	0	254	236	490	1	172	161	333	1	631
%HV		0.0%				0.0	0%			2.8	3%			5.2	2%		2.5%
PHF		0.0% 0.78				0.	74			0.	86			0.	77		0.84

	Pedes	trians	
	Cross	swalk	
North	South	East	West
2	1	3	1

Ву			bound hos Dr				bound hos Dr		SW To	Eastb own Cer	ound	n Fast	SW To		bound	n Fast	Total
Movement	L	T	R	Total	Ĺ	T	R	Total	L	T	R	Total	L	T	R	Total	Total
Volume	90	6	53	149	12	1	43	56	65	96	93	254	52	103	17	172	631
%HV	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	3.1%	5.2%	0.0%	2.8%	0.0%	6.8%	11.8%	5.2%	2.5%
PHF	0.70	0.38	0.70	0.78	0.50	0.25	0.77	0.74	0.74	0.71	0.70	0.86	0.72	0.72	0.61	0.77	0.84

Interval		North	bound			South	bound			Eastb	ound			Westk	ound				Pedes	trians	
Start		SW VI	ahos Dr			SW VIa	ahos Dr		SW To	own Cer	nter Loo	p East	SW To	own Cen	ter Loo	p East	Interval		Cross	swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	96	5	45	0	9	1	34	0	52	83	95	0	49	77	14	1	560	2	2	1	1
4:15 PM	98	4	54	0	13	2	39	0	61	88	94	1	51	97	17	1	618	1	1	1	1
4:30 PM	90	6	53	0	12	1	43	0	65	96	93	1	52	103	17	1	631	2	1	3	1
4:45 PM	74	7	49	0	12	1	39	0	66	107	81	1	43	100	22	1	601	2	0	2	0
5:00 PM	60	7	44	0	10	1	38	0	62	106	68	1	30	99	22	0	547	1	0	2	1

LOCATION: CITY: FILENAME: BROWN RD SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11RX 10-032 E Site: Date: 0017 10/21/2010 Thursday Peak Hour Detail

								eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			Ea	astbound		
Interval		BR	OWN RD)		WILS	ONVILLE	RD		BR	OWN RD			WILS	ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	4	7	0	24	0	44	108	6	1	3	0	0	6	0	88	8	299
4:15 PM	0	4	0	25	0	47	130	7	1	5	0	3	2	3	82	3	312
4:30 PM	0	5	1	40	2	53	115	2	3	6	0	0	1	0	86	3	317
4:45 PM	0	5	2	39	0	45	114	8	1	3	1	1	0	0	104	4	327
5:00 PM	2	12	1	36	0	63	147	3	1	5	0	2	4	1	85	6	368
5:15 PM	0	4	0	50	0	57	145	12	2	8	1	0	0	1	91	5	376
5:30 PM	0	10	1	41	0	69	123	4	0	5	0	2	1	0	93	4	353
5:45 PM	0	9	0	37	0	48	118	2	1	5	0	0	0	0	76	7	303
Totals	6	56	5	292	2	426	1000	44	10	40	2	8	14	5	705	40	2655
Entering			353				1470				50				750		
Exiting			468				1037				54				1064		
Vehicle Totals																	
Cars	6	56	5	289	2	419	983	44	10	39	2	8	14	5	688	39	2609
	100%	100%	100%	99.0%	100%	98.4%	98.3%	100%	100%	97.5%	100%	100%	100%	100%	97.6%	97.5%	98.3%
Light	0	0	0	2	0	6	12	0	0	0	0	0	0	0	11	1	32
	0.0%	0.0%	0.0%	0.7%	0.0%	1.4%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	2.5%	1.2%
Bike	0	0	0	0	0	1	2	0	0	1	0	0	0	0	2	0	6
	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.2%	0.0%	0.0%	2.5%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.2%
Medium	0	0	0	1	0	0	3	0	0	0	0	0	0	0	2	0	6
	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.2%
Heavy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.1%

File: C:\tm pad data\RAW DATA\V11RX 10-032 E.rdf Report Date: 12/3/2010 2:03 PM

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Page 1

LOCATION: CITY: FILENAME: BROWN RD SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11RX 10-032 E Site: Date: 0017 10/21/2010 Thursday

Peak Hour Detail

Peak Hour: 4:45 PM - 5:45 PM

	I	So	uthbound			W	estbound	1	1	No	rthbound		- 1	E	astbound		
Interval		BR	OWN RD)		WILS	ONVILLE	RD		BR	OWN RD			WILS	ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	2	31	4	166	0	234	529	27	4	21	2	5	5	2	373	19	1424
Factor	0.25	0.65	0.50	0.83		0.85	0.90	0.56	0.50	0.66	0.50	0.63	0.31	0.50	0.90	0.79	0.95
Entering			201				790				28				394		
Factor			0.93				0.92				0.78				0.91		
Exiting			255				560				33				565		
Factor			0.92				0.83				0.87				0.86		
Peak Vehicles	_										_	_	_	_			
Cars	2	31	4	164	0	230	524	27	4	21	2	5	5	2	365	19	1405
	100%	100%	100%	98.8%		98.3%	99.1%	100%	100%	100%	100%	100%	100%	100%	97.9%	100%	98.7%
Light	0	0	0	1	0	3	3	0	0	0	0	0	0	0	6	0	13
	0.0%	0.0%	0.0%	0.6%		1.3%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	0.0%	0.9%
Bike	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	3
	0.0%	0.0%	0.0%	0.0%		0.4%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.2%
Medium	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	2
	0.0%	0.0%	0.0%	0.6%		0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
Heavy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%	0.1%

File: C:\tm pad data\RAW DATA\V11RX 10-032 E.rdf Report Date: 12/3/2010 2:03 PM Page 2

LOCATION: CITY: FILENAME: KINSMAN RD SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11RV 10-032 S Site: Date: 0017 10/21/2010 Thursday Peak Hour Detail

							P	eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			Ea	astbound		
Interval		KIN	SMAN R	D		WILS	ONVILLE	RD						WILSO	ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	1	21	0	25	0	11	163	0	6	0	0	0	0	0	117	12	356
4:15 PM	0	32	0	25	0	7	153	0	1	0	0	0	0	0	121	8	347
4:30 PM	0	23	0	38	1	11	160	0	1	0	0	0	0	0	134	10	378
4:45 PM	0	30	0	30	0	10	155	0	0	0	0	0	0	0	148	10	383
5:00 PM	1	35	0	34	0	9	196	0	4	0	0	0	0	0	143	12	434
5:15 PM	0	40	0	34	0	14	195	0	2	0	0	0	0	0	162	16	463
5:30 PM	1	28	0	16	0	8	188	0	2	0	0	0	0	0	148	10	401
5:45 PM	0	16	0	14	0	5	160	0	1	0	0	0	0	0	133	3	332
Totals	3	225	0	216	1	75	1370	0	17	0	0	0	0	0	1106	81	3094
Entering			441				1445				0				1187		
Exiting			156				1322				0				1595		
																·	
Vehicle Totals																	
Cars	3	217	0	200	1	49	1339	0	17	0	0	0	0	0	1081	79	2986
	100%	96.4%		92.6%	100%	65.3%	97.7%		100%						97.7%	97.5%	96.5%
Light	0	4	0	3	0	11	11	0	0	0	0	0	0	0	10	2	41
	0.0%	1.8%		1.4%	0.0%	14.7%	0.8%		0.0%						0.9%	2.5%	1.3%
Bike	0	3	0	0	0	0	7	0	0	0	0	0	0	0	7	0	17
	0.0%	1.3%		0.0%	0.0%	0.0%	0.5%		0.0%						0.6%	0.0%	0.5%
Medium	0	1	0	1	0	1	12	0	0	0	0	0	0	0	4	0	19
	0.0%	0.4%		0.5%	0.0%	1.3%	0.9%		0.0%						0.4%	0.0%	0.6%
Heavy	0	0	0	12	0	14	1	0	0	0	0	0	0	0	4	0	31
	0.0%	0.0%		5.6%	0.0%	18.7%	0.1%		0.0%						0.4%	0.0%	1.0%

File: C:\tm pad data\RAW DATA\V11RV 10-032 S.rdf

Report Date: 12/3/2010 2:02 PM

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LOCATION: CITY: FILENAME: KINSMAN RD SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11RV 10-032 S Site: Date: 0017 10/21/2010 Thursday

Peak Hour Detail

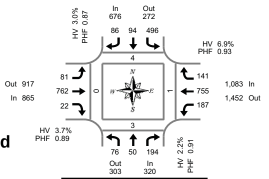
Peak Hour: 4:45 PM - 5:45 PM

Interval			uthbound				estbound	PD		No	rthbound				astbound DNVILLE	PD.	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	2	133	0	114	0	41	734	0	8	0	0	0	0	0	601	48	1681
Factor	0.50	0.83		0.84		0.73	0.94		0.50						0.93	0.75	0.91
Entering Factor			247 0.83				775 0.93				0				649 0.91		
1 44401			0.05				0.55								0.51		
Exiting			89				715				0				867		
Factor			0.93				0.50				0.92				0.77		
Peak Vehicles																	
Cars	2	131	0	103	0	28	722	0	8	0	0	0	0	0	590	48	1632
	100%	98.5%		90.4%		68.3%	98.4%		100%						98.2%	100%	
Light		1	0	2	0		2	0	0	0	0	0	0	0	6	0	14
	0.0%	0.8%		1.8%		7.3%	0.3%		0.0%						1.0%	0.0%	
Bike	0	1	0	0	0	0	4	0	0	0	0	0	0	0	3	0	8
	0.0%	0.8%		0.0%		0.0%	0.5%		0.0%						0.5%	0.0%	0.5%
Medium	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	6
	0.0%	0.0%		0.0%		0.0%	0.8%		0.0%						0.0%	0.0%	
Heavy	0	0	0	9	0	10	0	0	0	0	0	0	0	0	2	0	21
	0.0%	0.0%		7.9%		24.4%	0.0%		0.0%						0.3%	0.0%	1.2%

File: C:\tm pad data\RAW DATA\V11RV 10-032 S.rdf Report Date: 12/3/2010 2:02 PM Page 2



(503) 833-2740



SW Boones Ferry Rd & SW Wilsonville Rd

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM

Peak Hour Summary 4:40 PM to 5:40 PM

Interval			bound				bound			Eastb				West						strians	
Start	SV	V Boone	s Ferry		SV	V Boone	s Ferry		5	SW Wilso	nville R			SW Wilso	nville R		Interval		Cros		
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	7	6	16	0	43	7	3	0	5	55	_ 1	0	14	53	5	0	215	0	0	0	0
4:05 PM	6	4	12	0	37	8	2	0	5	58	1	0	17	64	7	0	221	0	0	0	0
4:10 PM	6	2	21	0	45	7	5	0	6	55	1	0	20	55	10	0	233	0	0	0	0
4:15 PM	7	3	20	0	38	6	8	0	3	62	2	0	17	52	10	0	228	0	0	0	0
4:20 PM	5	3	17	0	35	5	2	0	6	73	2	0	13	64	11	0	236	0	0	0	1
4:25 PM	5	4	18	0	32	7	4	0	6	72	2	0	16	62	9	0	237	0	1	0	0
4:30 PM	7	5	15	0	40	6	9	0	6	58	2	1	17	52	12	1	229	0	0	1	0
4:35 PM	8	5	17	0	44	9	4	0	7	58	1	0	11	54	14	0	232	1	0	0	0
4:40 PM	11	3	18	0	43	7	5	0	8	59	1	0	13	56	9	0	233	1	0	0	0
4:45 PM	7	7	16	0	41	6	11	0	12	57	3	0	15	59	12	0	246	0	0	0	0
4:50 PM	6	3	17	0	39	5	6	0	7	69	2	0	. 17	59	10	0	240	0	1	0	0
4:55 PM	6	5	15	0	37	7	6	0	4	64	1	0	20	59	12	0	236	0	1	0	0
5:00 PM	5	6	17	0	36	8	12	1	6	69	2	0	16	56	10	0	243	0	0	0	0
5:05 PM	7	5	18	0	40	9	5	0	10	67	_ 1	0	16	60	13	0	251	0	0	0	0
5:10 PM	5	3	13	0	50	9	12	0	8	79	2	0	13	76	14	0	284	1	1	0	0
5:15 PM	. 7	3	16	0	46	10	7	0	5	60	1	0	. 14	62	10	0	241	1	0	0	0
5:20 PM	6	5	18	0	44	8	8	0	4	56	2	0	20	59	13	0	243	0	0	1	0
5:25 PM	6	4	17	0	43	12	5	0	3	60	2	0	16	62	11	0	241	0	0	0	0
5:30 PM	4	4	13	0	37	6	4	0	5	58	2	0	11	74	15	0	233	1	0	0	0
5:35 PM	6	2	16	0	40	7	5	0	9	64	3	0	16	73	12	0	253	0	0	0	0
5:40 PM	5	5	18	0	41	6	4	0	4	50	. 2	0	9	63	14	0	221	0	0	0	0
5:45 PM	6	3	15	0	35	4	6	0	8	49	4	0	14	70	15	0	229	1	0	0	0
5:50 PM	. 5	2	16	0	28	5	7	0	5	50	2	0	12	73	13	0	218	0	0	0	0
5:55 PM	6	4	16	0	31	3	4	0	3	51	3	0	9	67	13	0	210	0	0	0	0
Total Survey	149	96	395	0	945	167	144	1	145	1,453	45	1	356	1,484	274	1	5,653	6	4	2	1

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start	SV	North V Boone	bound s Ferry	Rd	SV	South V Boone	bound s Ferry	Rd	5	Eastb SW Wilso		Rd	S	Westl W Wilso	ound onville F	Rd	Interval			strians swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	19	12	49	0	125	22	10	0	16	168	3	0	51	172	22	0	669	0	0	0	0
4:15 PM	17	10	55	0	105	18	14	0	15	207	6	0	46	178	30	0	701	0	1	0	1
4:30 PM	26	13	50	0	127	22	18	0	21	175	4	1	41	162	35	1	694	2	0	1	0
4:45 PM	19	15	48	0	117	18	23	0	23	190	6	0	52	177	34	0	722	0	2	0	0
5:00 PM	17	14	48	0	126	26	29	1	24	215	5	0	45	192	37	0	778	1	1	0	0
5:15 PM	19	12	51	0	133	30	20	0	12	176	5	0	50	183	34	0	725	1	0	1	0
5:30 PM	15	11	47	0	118	19	13	0	18	172	7	0	36	210	41	0	707	1	0	0	0
5:45 PM	17	9	47	0	94	12	17	0	16	150	9	0	35	210	41	0	657	1	0	0	0
Total Survey	149	96	395	0	945	167	144	1	145	1,453	45	1	356	1,484	274	1	5,653	6	4	2	1

Peak Hour Summary 4:40 PM to 5:40 PM

	By	SV	North Boone	bound s Ferry	Rd	SV		bound s Ferry	Rd	S		ound onville R	d	S		bound onville R	d	Total
	Approach	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
ı	Volume	320	303	623	0	676	272	948	1	865	917	1,782	0	1,083	1,452	2,535	0	2,944
	%HV		2.2	2%			3.0	0%			3.	7%	-		6.9	9%		4.6%
	PHF		0.	91			0.	87			0.	89			0.	93		0.95

	reues	unans	
	Cross	swalk	
North	South	East	West
4	3	1	0

By Movement	sv	North Boone	bound s Ferry	Rd	SV	South V Boone	bound s Ferry		S	Eastk W Wilso	ound onville R	ld.	s		bound onville R	ld.	Total
wovement	L	T	R	Total	L	Т	R	Total	L	T	R	Total	L	Т	R	Total	
Volume	76	50	194	320	496	94	86	676	81	762	22	865	187	755	141	1,083	2,944
%HV	2.6%	0.0%	2.6%	2.2%	3.2%	0.0%	4.7%	3.0%	3.7%	3.4%	13.6%	3.7%	1.1%	7.3%	12.8%	6.9%	4.6%
PHF	0.79	0.78	0.95	0.91	0.89	0.78	0.74	0.87	0.75	0.89	0.79	0.89	0.88	0.90	0.90	0.93	0.95

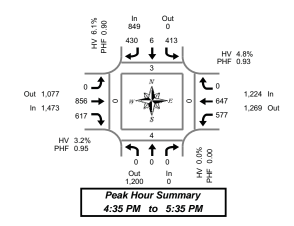
Interval Start	SV	North V Boone	bound s Ferry	Rd	SV	Southbound SW Boones Ferry Rd L T R Bikes 474 80 65 0 475 84 84 1 503 96 90 1 494 93 85 1				Eastk SW Wilso	ound onville F	Rd.	S	Westl W Wilso	bound onville R	td.	Interval			strians swalk	
Time	L	T	R	Bikes	L	4 80 65 0			L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	81	50	202	0	474	80 65 0			75	740	19	1	190	689	121	1	2,786	2	3	1	1
4:15 PM	79	52	201	0	475	80 65 0 84 84 1			83	787	21	1	184	709	136	1	2,895	3	4	1	1
4:30 PM	81	54	197	0	503	96	90	1	80	756	20	1	188	714	140	1	2,919	4	3	2	0
4:45 PM	70	52	194	0	494	93	85	1	77	753	23	0	183	762	146	0	2,932	3	3	1	0
5:00 PM	68	46	193	0	471	L T R Bil 474 80 65 475 84 84 503 96 90			70	713	26	0	166	795	153	0	2,867	4	1	1	0



I-5 SB Ramps & SW Wilsonville Rd

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM



Interval			bound				bound			Eastk				Westl					Pedes		
Start		I-5 SB	Ramps			I-5 SB	Ramps			W Wilso				W Wilso			Interval	l	Cros		
Time	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	Total	North	South	East	West
4:00 PM	0	0	0	0	34	0	39	0	0	73	51	0	43	51	0	0	291	0	0	0	0
4:05 PM	0	0	0	0	27	0	34	0	0	65	48	0	45	48	0	0	267	0	0	0	0
4:10 PM	0	0	0	0	36	1	34	0	0	69	51	0	43	63	0	0	297	0	0	0	0
4:15 PM	0	0	0	0	32	0	24	0	0	66	47	0	43	40	0	0	252	1	0	0	0
4:20 PM	0	0	0	0	28	2	32	0	0	76	49	0	36	58	0	0	281	1	0	0	0
4:25 PM	0	0	0	0	32	1	33	0	0	65	41	0	40	52	0	0	264	0	0	0	0
4:30 PM	0	0	0	0	41	0	38	0	0	64	42	0	56	49	0	0	290	0	0	0	0
4:35 PM	0	0	0	0	29	0	33	0	0	88	57	0	44	55	0	1	306	0	0	0	0
4:40 PM	0	0	0	0	35	0	23	0	0	62	63	0	42	52	0	0	277	0	0	0	0
4:45 PM	0	0	0	0	34	2	38	0	0	72	46	0	43	53	0	0	288	0	1	0	0
4:50 PM	0	0	0	0	23	0	29	0	0	63	54	0	48	46	0	0	263	0	0	0	0
4:55 PM	0	0	0	0	32	1	43	0	0	81	39	0	53	66	0	0	315	0	0	0	0
5:00 PM	0	0	0	0	38	0	28	0	0	73	51	0	56	50	0	0	296	0	0	0	0
5:05 PM	0	0	0	0	36	0	33	0	0	67	56	0	47	56	0	2	295	0	2	0	0
5:10 PM	0	0	0	0	45	0	31	0	0	71	58	0	43	59	0	0	307	0	0	0	0
5:15 PM	0	0	0	0	34	0	46	0	0	66	50	0	47	62	0	0	305	2	1	0	0
5:20 PM	0	0	0	0	33	1	37	0	0	77	49	0	48	55	0	0	300	0	0	0	0
5:25 PM	0	0	0	0	39	2	39	0	0	67	51	0	49	50	0	0	297	1	0	0	0
5:30 PM	0	0	0	0	35	0	50	0	0	69	43	1	57	43	0	0	297	0	0	0	0
5:35 PM	0	0	0	0	51	0	27	0	0	66	51	0	46	55	0	0	296	0	0	0	0
5:40 PM	0	0	0	0	45	1	32	0	0	67	36	0	45	54	0	0	280	0	0	0	0
5:45 PM	0	0	0	0	30	0	29	0	0	54	36	0	46	56	0	0	251	0	0	0	0
5:50 PM	0	0	0	0	30	2	33	0	0	62	35	0	39	50	0	0	251	0	0	0	0
5:55 PM	0	0	0	0	34	0	29	0	0	46	33	0	42	48	0	0	232	0	0	0	0
Total Survey	0	0	0	0	833	13	814	0	0	1,629	1,137	1	1,101	1,271	0	3	6,798	5	4	0	0

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start		North I-5 SB	bound Ramps				bound Ramps		5	Eastk SW Wilso	ound onville R	d	S	Westl W Wilso		Rd	Interval			strians swalk	
Time	L	T	R	Bikes	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	0	0	0	0	97	1	107	0	0	207	150	0	131	162	0	0	855	0	0	0	0
4:15 PM	0	0	0	0	92	3	89	0	0	207	137	0	119	150	0	0	797	2	0	0	0
4:30 PM	0	0	0	0	105	0	94	0	0	214	162	0	142	156	0	1	873	0	0	0	0
4:45 PM	0	0	0	0	89	3	110	0	0	216	139	0	144	165	0	0	866	0	1	0	0
5:00 PM	0	0	0	0	119	0	92	0	0	211	165	0	146	165	0	2	898	0	2	0	0
5:15 PM	0	0	0	0	106	3	122	0	0	210	150	0	144	167	0	0	902	3	1	0	0
5:30 PM	0	0	0	0	131	1	109	0	0	202	130	1	148	152	0	0	873	0	0	0	0
5:45 PM	0	0	0	0	94	2	91	0	0	162	104	0	127	154	0	0	734	0	0	0	0
Total Survey	0	0	0	0	833	13	814	0	0	1,629	1,137	1	1,101	1,271	0	3	6,798	5	4	0	0

Peak Hour Summary 4:35 PM to 5:35 PM

	By			bound Ramps				bound Ramps		S	Eastk W Wilso	ound onville R	р	S		oound onville R	d	Total
	Approach	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Π	Volume	0	1,200	1,200	0	849	0	849	0	1,473	1,077	2,550	1	1,224	1,269	2,493	3	3,546
	%HV		0.0	0%			6.1	1%			3.2	2%			4.8	3%		4.5%
	PHF		0.	00			0.	90			0.	95			0.	93		0.97

	reues	urians	
	Cross	swalk	
North	South	East	West
3	4	0	0

By Movement			bound Ramps				bound Ramps		S	Eastb W Wilso	ound onville R	Rd	S	Westl W Wilso		Rd	Total
wovernent	L	Т	R	Total	L	Т	R	Total	L	T	R	Total	L	Т	R	Total	
Volume	0	0	0	0	413	6	430	849	0	856	617	1,473	577	647	0	1,224	3,546
%HV	0.0%	0.0%	0.0%	0.0%	2.9%	0.0%	9.3%	6.1%	0.0%	3.7%	2.4%	3.2%	3.8%	5.7%	0.0%	4.8%	4.5%
PHF	0.00	0.00	0.00	0.00	0.87	0.50	0.85	0.90	0.00	0.96	0.93	0.95	0.92	0.91	0.00	0.93	0.97

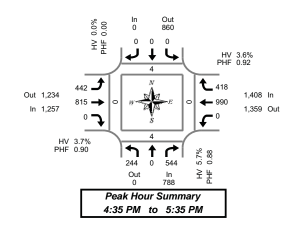
Interval		North	bound			South	bound			Eastk	ound			Westk	ound				Pedes	trians	
Start		I-5 SB	Ramps			I-5 SB	Ramps		5	SW Wilso	onville R	:d	S	W Wilso	nville F	Rd	Interval		Cross	swalk	
Time	L	T	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	0	0	0	0	383	7	400	0	0	844	588	0	536	633	0	1	3,391	2	1	0	0
4:15 PM	0	0	0	0	405	6	385	0	0	848	603	0	551	636	0	3	3,434	2	3	0	0
4:30 PM	0	0	0	0	419	6	418	0	0	851	616	0	576	653	0	3	3,539	3	4	0	0
4:45 PM	0	0	0	0	445	7	433	0	0	839	584	1	582	649	0	2	3,539	3	4	0	0
5:00 PM	0	0	0	0	450	6	414	0	0	785	549	1	565	638	0	2	3.407	3	3	0	0



I-5 NB Ramps & SW Wilsonville Rd

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

5-Minute Interval Summary 4:00 PM to 6:00 PM



Interval			bound			South				Eastb				Westk					Pedes		
Start		I-5 NB	Ramps			I-5 NB	Ramps		S	W Wilso	nville R		S	W Wilso	nville R		Interval		Cross		
Time	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	Total	North	South	East	West
4:00 PM	12	0	27	0	0	0	0	0	34	61	0	0	. 0	89	39	0	262	0	0	0	0
4:05 PM	14	0	32	0	0	0	0	0	34	64	0	0	0	68	33	0	245	0	0	0	0
4:10 PM	15	0	33	0	0	0	0	0	42	63	0	0	0	79	43	0	275	1	1	0	0
4:15 PM	15	0	26	0	0	0	0	0	38	67	0	0	0	71	29	0	246	0	0	0	0
4:20 PM	26	0	27	0	0	0	0	0	32	63	0	0	0	79	32	0	259	0	0	0	0
4:25 PM	22	0	50	0	0	0	0	0	31	73	. 0	0	. 0	65	35	0	276	0	0	0	0
4:30 PM	18	0	40	0	0	0	0	0	37	65	0	0	0	72	41	0	273	0	0	0	0
4:35 PM	18	0	44	0	0	0	0	0	45	69	0	0	0	74	37	1	287	1	1	0	0
4:40 PM	19	0	48	0	0	0	0	0	35	64	0	0	0	87	29	0	282	0	0	0	0
4:45 PM	19	0	49	0	0	0	0	0	29	61	0	0	0	74	33	0	265	0	0	0	0
4:50 PM	17	0	33	0	0	0	0	0	28	83	0	0	0	78	34	0	273	0	0	0	0
4:55 PM	19	0	34	0	0	0	0	0	34	58	0	0	0	84	35	0	264	0	0	0	0
5:00 PM	17	0	37	0	0	0	0	0	35	70	0	0	0	85	41	0	285	0	0	0	0
5:05 PM	22	0	46	0	0	0	0	0	42	71	. 0	0	0	93	37	2	311	0	2	0	0
5:10 PM	19	0	56	0	0	0	0	0	51	82	0	0	0	94	33	0	335	2	0	0	0
5:15 PM	28	0	38	0	0	0	0	0	34	63	0	0	0	85	31	0	279	0	0	0	0
5:20 PM	23	0	53	0	0	0	0	0	47	60	0	0	0	77	46	0	306	0	1	0	0
5:25 PM	24	0	55	0	0	0	0	0	29	67	0	1	0	76	25	0	276	1	0	0	0
5:30 PM	19	0	51	0	0	0	0	0	33	67	0	0	0	83	37	0	290	0	0	0	0
5:35 PM	20	0	45	0	0	0	0	0	43	74	0	0	0	73	27	0	282	2	0	0	0
5:40 PM	18	0	39	0	0	0	0	0	27	70	. 0	0	. 0	66	46	0	266	11	0	0	0
5:45 PM	23	0	42	0	0	0	0	0	32	57	0	0	0	85	27	0	266	0	0	0	0
5:50 PM	22	0	31	0	0	0	0	0	32	56	0	0	0	72	22	0	235	0	0	0	0
5:55 PM	21	0	42	0	0	0	0	0	29	71	0	0	0	75	31	0	269	1	0	0	0
Total Survey	470	0	978	0	0	0	0	0	853	1,599	0	1	0	1,884	823	3	6,607	9	5	0	0

15-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start			bound Ramps				bound Ramps		5	Eastb SW Wilso	ound onville F	Rd	S	Westl W Wilso	oound onville R	Rd	Interval			strians swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	41	0	92	0	0	0	0	0	110	188	0	0	0	236	115	0	782	1	1	0	0
4:15 PM	63	0	103	0	0	0	0	0	101	203	0	0	0	215	96	0	781	0	0	0	0
4:30 PM	55	0	132	0	0	0	0	0	117	198	0	0	0	233	107	1	842	1	1	0	0
4:45 PM	55	0	116	0	0	0	0	0	91	202	0	0	0	236	102	0	802	0	0	0	0
5:00 PM	58	0	139	0	0	0	0	0	128	223	0	0	0	272	111	2	931	2	2	0	0
5:15 PM	75	0	146	0	0	0	0	0	110	190	0	1	0	238	102	0	861	1	1	0	0
5:30 PM	57	0	135	0	0	0	0	0	103	211	0	0	0	222	110	0	838	3	0	0	0
5:45 PM	66	0	115	0	0	0	0	0	93	184	0	0	0	232	80	0	770	1	0	0	0
Total Survey	470	0	978	0	0	0	0	0	853	1,599	0	1	0	1,884	823	3	6,607	9	5	0	0

Peak Hour Summary 4:35 PM to 5:35 PM

By Approach	788 0 788 0 5.7%						bound Ramps		S		ound onville R	ld	s		bound onville R	d	Total	
Арргоасп	In	In Out Total Bikes			In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes		П
Volume	788	0	788	0	0	860	860	0	1,257	1,234	2,491	1	1,408	1,359	2,767	3	3,453	1 [
%HV					0.0	0%			3.	7%			3.0	6%		4.1%	1 -	
PHF		0.88			0.	00			0.	90			0.	92		0.93]	

	Cros	swalk	
North	South	East	West
4	4	0	0
ĺ			

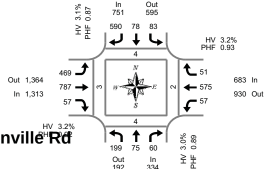
Pedestrians

By Movement			bound Ramps				bound Ramps		S	Easth W Wilso	ound onville R	ld.	9	Westl W Wilso	bound onville F	Rd	Total
Movement	١	T	R	Total	L	T	R	Total	L	T	R	Total	L	T	R	Total	
Volume	244	44 0 544 788			0	0	0	0	442	815	0	1,257	. 0	990	418	1,408	3,453
%HV	9.8%	0.0%	3.9%	5.7%	0.0%	0.0%	0.0%	0.0%	5.0%	2.9%	0.0%	3.7%	0.0%	4.0%	2.6%	3.6%	4.1%
PHF	0.81	0.00	0.86	0.88	0.00	0.00	0.00	0.00	0.84	0.91	0.00	0.90	0.00	0.91	0.92	0.92	0.93

Interval		North	bound			South	bound			Eastb	ound			Westl	oound				Pedes	strians	
Start		I-5 NB	Ramps			I-5 NB	Ramps		S	W Wilso	nville F	ld.		W Wilso	nville R	ld	Interval		Cros	swalk	
Time	L	Т	R	Bikes	L	T	R	Bikes	لـ	Т	R	Bikes	L	T	R	Bikes	Total	North	South	East	West
4:00 PM	214	0	443	0	0	0	0	0	419	791	0	0	0	920	420	1	3,207	2	2	0	0
4:15 PM	231	0	490	0	0	0	0	0	437	826	0	0	0	956	416	3	3,356	3	3	0	0
4:30 PM	243	0	533	0	0	0	0	0	446	813	0	1	0	979	422	3	3,436	4	4	0	0
4:45 PM	245	0	536	0	0	0	0	0	432	826	0	1	0	968	425	2	3,432	6	3	0	0
5:00 PM	256	0	535	0	0	0	0	0	434	808	0	1	0	964	403	2	3,400	7	3	0	0



Clay Carney (503) 833-2740



SW Town Center Loop West & SW Wilsonville Rd

Tuesday, January 29, 2008 4:00 PM to 6:00 PM

Peak Hour Summary 4:40 PM to <u>5:40 PM</u>

5-Minute Interval Summary 4:00 PM to 6:00 PM

Interval Start	SW To	North wn Cen		West	SW To		bound ter Loop	West	5	Eastk SW Wilso	ound onville F	Rd	5	Westl SW Wilso	oound onville F	ld.	Interval			strians swalk	
Time	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	14	5	2	0	4	6	44	0	38	48	2	0	2	43	2	0	210	0	0	0	1
4:05 PM	20	4	3	0	3	5	45	0	26	48	3	0	3	46	4	0	210	0	1	0	0
4:10 PM	16	5	3	0	4	6	44	0	27	62	4	0	2	59	3	0	235	1	0	1	0
4:15 PM	9	3	6	0	5	3	39	0	42	50	7	1	1	47	7	0	219	1	0	1	1
4:20 PM	18	10	3	0	5	3	44	0	29	48	4	0	3	50	4	0	221	1	0	2	0
4:25 PM	14	3	2	0	5	4	43	0	37	58	9	0	4	55	9	0	243	1	2	0	2
4:30 PM	17	6	6	0	5	6	48	0	45	48	5	0	3	43	4	0	236	1	1	1	0
4:35 PM	15	4	5	0	4	6	47	0	33	55	5	0	9	55	3	0	241	0	1	0	0
4:40 PM	15	10	4	0	10	6	46	0	40	70	5	0	3	49	8	1	266	0	0	0	0
4:45 PM	10	6	7	0	5	5	43	0	41	61	4	0	3	60	5	0	250	0	0	0	0
4:50 PM	16	5	6	0	5	4	53	0	41	55	8	0	6	35	3	0	237	0	1	0	1
4:55 PM	17	5	4	0	6	11	52	0	38	60	3	0	3	44	6	0	249	0	1	0	0
5:00 PM	19	11	9	0	8	5	59	0	34	64	9	0	4	60	4	0	286	0	0	1	0
5:05 PM	20	6	3	0	9	7	59	0	48	61	3	0	8	49	4	0	277	0	1	0	1
5:10 PM	17	7	2	0	6	5	42	0	39	70	2	0	3	47	4	0	244	1	0	0	1
5:15 PM	17	8	6	0	7	11	45	0	29	59	6	0	3	52	1	0	244	0	0	0	0
5:20 PM	16	3	5	0	8	5	44	0	50	79	4	0	6	42	4	0	266	0	0	0	0
5:25 PM	15	4	5	0	6	6	44	0	40	64	3	0	4	42	5	0	238	2	0	1	0
5:30 PM	19	6	5	0	8	6	53	0	38	73	4	0	9	45	2	0	268	0	1	0	0
5:35 PM	18	4	4	0	5	7	50	0	31	71	6	0	5	50	5	0	256	1	0	0	0
5:40 PM	20	3	2	0	5	7	48	0	35	61	4	0	. 4	44	5	0	238	0	1	0	1
5:45 PM	14	3	4	0	5	4	38	0	34	71	3	0	3	41	6	0	226	0	1	0	0
5:50 PM	16	4	5	0	4	8	47	0	35	64	5	0	. 8	55	7	0	258	0	0	0	0
5:55 PM	16	4	2	0	6	6	41	0	31	64	5	0	2	44	6	0	227	0	0	0	0
Total Survey	388	129	103	0	138	142	1,118	0	881	1,464	113	1	101	1,157	111	1	5,845	9	11	7	8

15-Minute Interval Summary

4:00 PM to 6:00 PM

Interval Start	SW To	North own Cen	bound ter Loo	p West	SW To		bound	West	S	Eastb SW Wilso	ound onville R	d	S	Westl W Wilso		Rd	Interval			strians swalk	
Time	L	Т	R	Bikes	L	T	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	50	14	8	0	11	17	133	0	91	158	9	0	7	148	9	0	655	1	1	1	1
4:15 PM	41	16	11	0	15	10	126	0	108	156	20	1	8	152	20	0	683	3	2	3	3
4:30 PM	47	20	15	0	19	18	141	0	118	173	15	0	15	147	15	1	743	1	2	1	0
4:45 PM	43	16	17	0	16	20	148	0	120	176	15	0	12	139	14	0	736	0	2	0	1
5:00 PM	56	24	14	0	23	17	160	0	121	195	14	0	15	156	12	0	807	1	1	1	2
5:15 PM	48	15	16	0	21	22	133	0	119	202	13	0	13	136	10	0	748	2	0	1	0
5:30 PM	57	13	11	0	18	20	151	0	104	205	14	0	18	139	12	0	762	1	2	0	1
5:45 PM	46	11	11	0	15	18	126	0	100	199	13	0	13	140	19	0	711	0	1	0	0
Total Survey	388	129	103	0	138	142	1,118	0	881	1,464	113	1	101	1,157	111	1	5,845	9	11	7	8

Peak Hour Summary 4:40 PM to 5:40 PM

Ву		North	bound			South	bound			Eastk	ound			West	oound		
Approach	SW To	wn Cen	ter Loop	West	SW To	wn Cer	iter Loop	West	S	W Wilso	nville R	d	S	W Wilso	nville R	d	Total
Арргоасп	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	In	Out	Total	Bikes	
Volume	334	192	526	0	751	595	1,346	0	1,313	1,364	2,677	0	683	930	1,613	1	3,081
%HV		3.0%				3.	1%			3.2	2%			3.2	2%		3.1%
PHF		0.89				0.	87			0.	92			0.	93		0.95

	Pedes	trians	
	Cross	swalk	
North	South	East	West
4	4	2	3

Bv		North	bound			South	bound			Eastb	ound			Westl	ound		
,	SW To	wn Cen	ter Loop	o West	SW To	wn Cen	ter Loo	p West	S	W Wilso	nville R	Rd .	S	W Wilso	nville F	d	Total
Movement	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	L	Т	R	Total	
Volume	199	75	60	334	83	78	590	751	469	787	57	1,313	. 57	575	51	683	3,081
%HV	3.5%	2.7%	1.7%	3.0%	3.6%	6.4%	2.5%	3.1%	2.8%	3.3%	5.3%	3.2%	0.0%	3.8%	0.0%	3.2%	3.1%
PHF	0.89	0.78	0.79	0.89	0.90	0.85	0.87	0.87	0.92	0.91	0.71	0.92	0.75	0.92	0.80	0.93	0.95

Interval		North	bound			South	bound			Eastk	ound			Westk	ound				Pedes	strians	
Start	SW To	wn Cen	ter Loo	o West	SW To	own Cer	iter Loo	p West	S	SW Wilso	onville F	ld.	S	W Wilso	nville F	Rd	Interval		Cros	swalk	
Time	L	Т	R	Bikes	L	T	R	Bikes	L	Т	R	Bikes	L	Т	R	Bikes	Total	North	South	East	West
4:00 PM	181	66	51	0	61	65	548	0	437	663	59	1	42	586	58	1	2,817	5	7	5	5
4:15 PM	187	76	57	0	73	65	575	0	467	700	64	1	50	594	61	1	2,969	5	7	5	6
4:30 PM	194	75	62	0	79	77	582	0	478	746	57	0	55	578	51	1	3,034	4	5	3	3
4:45 PM	204	68	58	0	78	79	592	0	464	778	56	0	58	570	48	0	3,053	4	5	2	4
5:00 PM	207	63	52	0	77	77	570	0	444	801	54	0	59	571	53	0	3,028	4	4	2	3

LOCATION: CITY: FILENAME: REBEKAH ST SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11SH 10-032 S Site: Date: 0017 10/21/2010 Thursday Peak Hour Detail

							P	eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			E	astbound		
Interval		REI	BEKAH ST	Г		WILS	ONVILLE	RD		REI	BEKAH S	т		WILS	ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	1	38	12	16	2	13	91	7	1	5	4	8	1	14	73	40	326
4:15 PM	0	30	17	18	2	17	73	4	2	3	3	14	8	14	111	33	349
4:30 PM	0	36	3	18	3	19	74	10	1	8	6	11	9	12	113	42	365
4:45 PM	2	37	15	28	2	19	79	10	0	12	6	18	1	6	87	38	360
5:00 PM	1	48	10	22	1	21	90	12	0	5	7	10	6	7	116	42	398
5:15 PM	2	53	11	25	0	23	88	11	0	7	9	11	3	9	129	47	428
5:30 PM	1	50	15	42	1	24	99	11	0	7	6	11	4	10	115	37	433
5:45 PM	3	32	9	23	2	24	77	13	0	7	6	14	1	9	138	41	399
Totals	10	324	92	192	13	160	671	78	4	54	47	97	33	81	882	320	3058
Entering			608				909				198				1283		
Exiting			527				1128				251				1092		
Vehicle Totals																	
Cars	10	321	90	192	13	159	659	78	4	51	47	96	33	80	875	316	3024
	100%	99.1%	97.8%	100%	100%	99.4%	98.2%	100%	100%	94.4%	100%	99.0%	100%	98.8%	99.2%	98.8%	98.9%
Light	0	3	0	0	0	1	6	0	0	1	0	1	0	1	2	3	18
	0.0%	0.9%	0.0%	0.0%	0.0%	0.6%	0.9%	0.0%	0.0%	1.9%	0.0%	1.0%	0.0%	1.2%	0.2%	0.9%	0.6%
Bike	0	0	2	0	0	0	2	0	0	2	0	0	0	0	2	0	8
	0.0%	0.0%	2.2%	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	3.7%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.3%
Medium	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	1	4
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.3%	0.1%
Heavy	0	0	0	0	0	0	3	0	0	0	0	0	0	0	1	0	4
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.1%

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REBEKAH ST SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11SH 10-032 S

LOCATION: CITY: FILENAME: Site: Date: 0017 10/21/2010 Thursday

Peak Hour Detail

Peak Hour: 5:00 PM - 6:00 PM

Interval			uthbound BEKAH S1				estbound ONVILLE	RD			rthbound BEKAH ST	r			astbound DNVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	7	183	45	112	4	92	354	47	0	26	28	46	14	35	498	167	1658
Factor	0.58	0.86	0.75	0.67	0.50	0.96	0.89	0.90		0.93	0.78	0.82	0.58	0.88	0.90	0.89	0.96
Entering			340				493				100				700		
Factor			0.79				0.92				0.93				0.93		
Exiting			287				636				127				583		
Factor			0.90				0.80				0.90				0.93		
Peak Vehicles																	
Cars	7	182	45	112	4	92	350	47	01	26	28	461	14	34	493	164	1644
	100%	99.5%	100%	100%	100%	100%	98.9%	100%		100%	100%	100%	100%	97.1%	99.0%	98.2%	99.2%
Light	0	1	0	0	0	0	1	0	0	0	0	0	0	1	2	2	7
	0.0%	0.5%	0.0%	0.0%	0.0%	0.0%	0.3%	0.0%		0.0%	0.0%	0.0%	0.0%	2.9%	0.4%	1.2%	0.4%
Bike	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.1%
Medium	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2
	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.6%	0.1%
Heavy	0		0	0	0	0	3	0	0	0	0	0	0	0	1	0	4
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.8%	0.0%		0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.2%

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LOCATION: CITY: FILENAME: TOWN CENTER LOOP E SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11SJ 10-032 W 0017 10/21/2010 Thursday Site: Date:

							P	eak Hour	Detail								
		So	uthbound			W	estbound			No	rthbound			Ea	astbound		
Interval		TOWN	CENTER	LP		WILS	ONVILLE	RD		TOWN	CENTER	LP		WILS	ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
4:00 PM	0	41	9	22	1	12	63	6	0	8	9	4	0	10	71	16	272
4:15 PM	3	16	5	22	0	16	67	6	0	7	6	11	2	1	103	26	291
4:30 PM	4	25	8	25	3	15	68	10	0	4	7	4	2	9	100	28	312
4:45 PM	1	30	19	27	1	20	69	22	1	10	11	11	4	16	89	21	352
5:00 PM	0	33	18	34	1	20	79	22	4	15	15	12	4	10	94	29	390
5:15 PM	2	23	18	31	2	20	92	8	0	7	14	5	0	11	121	30	384
5:30 PM	0	20	18	21	1	11	101	7	3	9	2	12	0	11	133	28	377
5:45 PM	3	20	5	28	4	17	87	14	0	7	7	10	0	27	95	45	369
Totals	13	208	100	210	13	131	626	95	8	67	71	69	12	95	806	223	2747
Entering			518				852				207				1124		
Exiting			425				1083				290				903		
Vehicle Totals																	
Cars	13	205	99	210	13	129	616	95	8	67	69	67	12	93	798	221	2715
	100%	98.6%	99.0%	100%	100%	98.5%	98.4%	100%	100%	100%	97.2%	97.1%	100%	97.9%	99.0%	99.1%	98.8%
Light	0	0	0	0	0	0	9	0	0	0	1	0	0	0	4	1	15
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.4%	0.0%	0.0%	0.0%	1.4%	0.0%	0.0%	0.0%	0.5%	0.4%	0.5%
Bike	0	1	1	0	0	2	0	0	0	0	1	1	0	2	2	0	10
	0.0%	0.5%	1.0%	0.0%	0.0%	1.5%	0.0%	0.0%	0.0%	0.0%	1.4%	1.4%	0.0%	2.1%	0.2%	0.0%	0.4%
Medium	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	0	3
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.1%
Heavy	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	4
	0.0%	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.4%	0.0%	0.0%	0.0%	0.4%	0.1%

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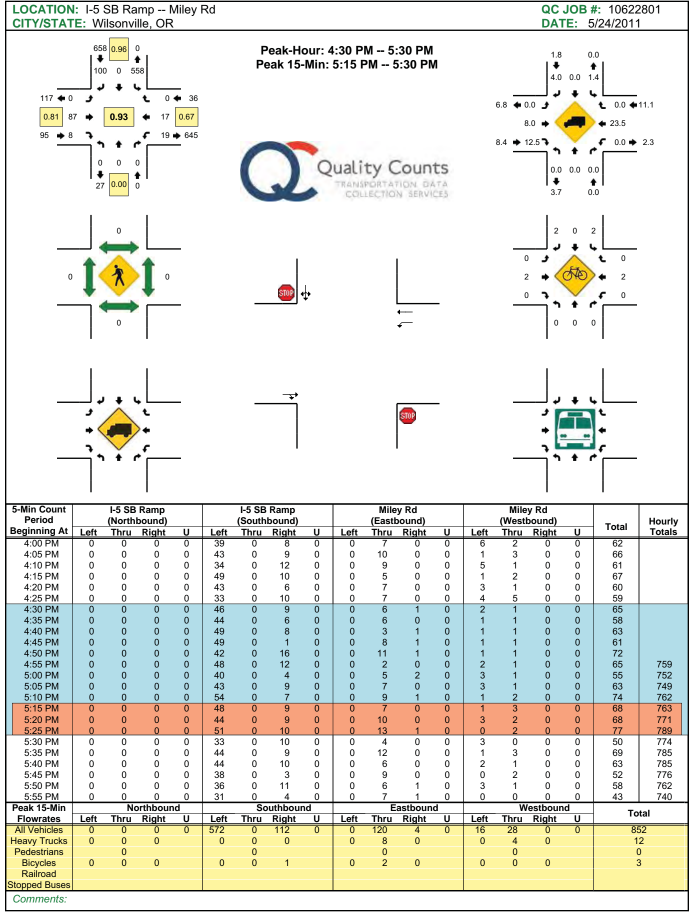
TOWN CENTER LOOP E SW @ SW WILSONVILLE RD 1600-1800 WILSONVILLE, OR V11SJ 10-032 W LOCATION: CITY: FILENAME: Site: Date:

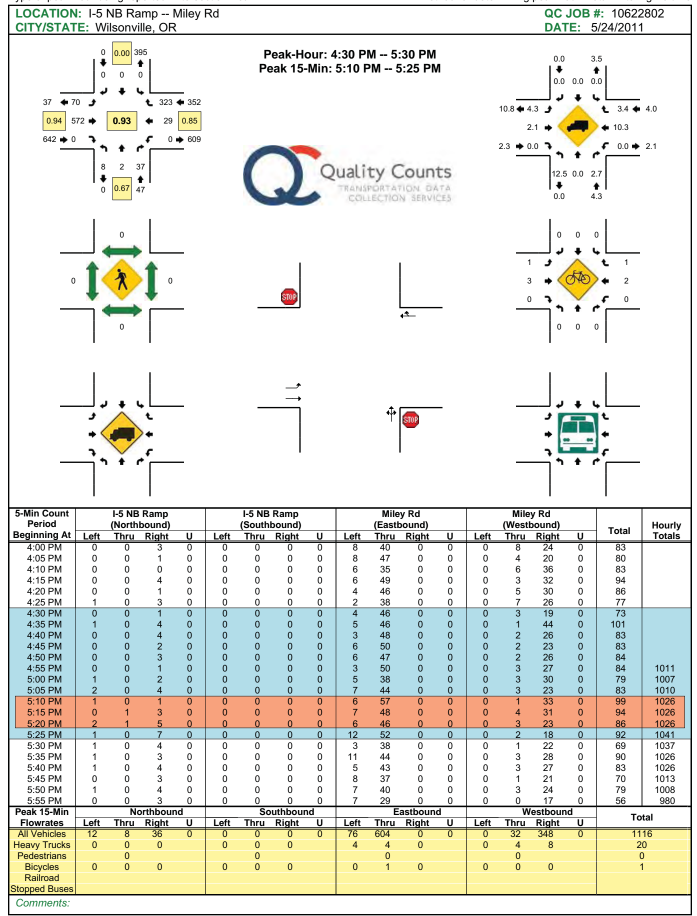
0017 10/21/2010 Thursday

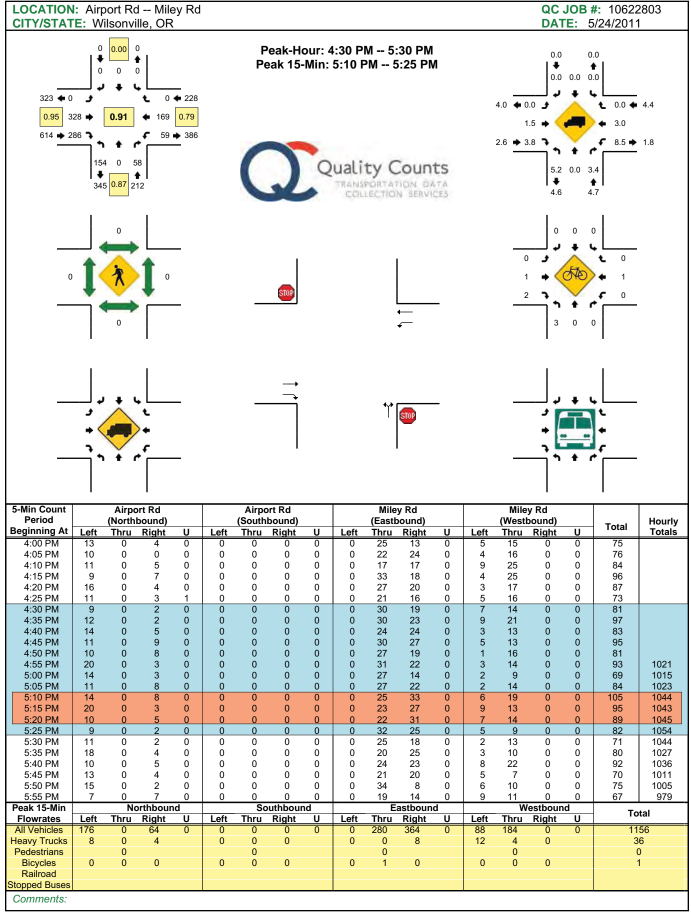
Peak Hour Detail

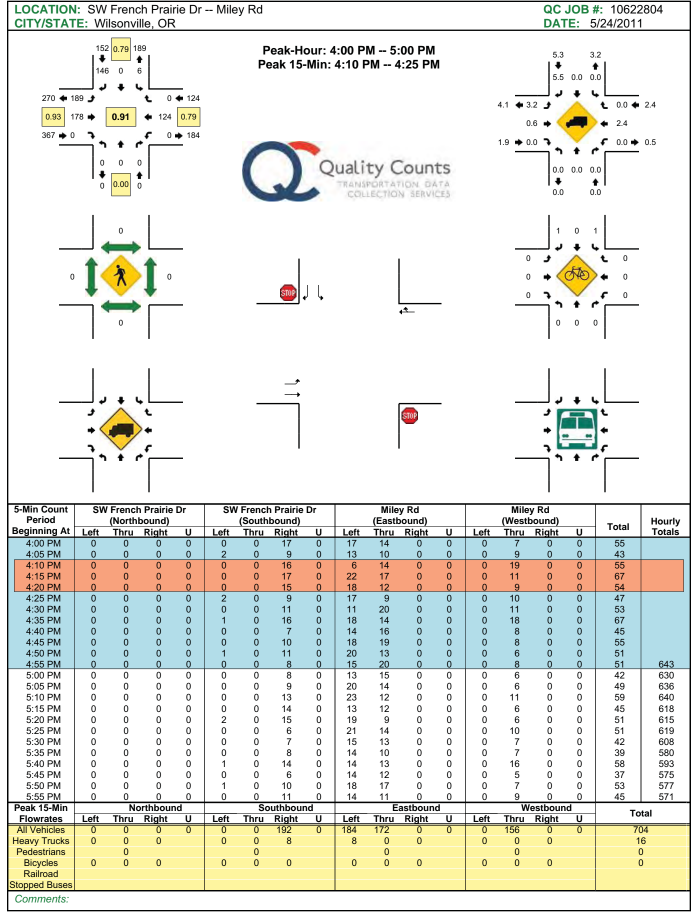
							Peak Hou	ır: 5:00	PM - 6:0	0 PM							
Interval			uthbound I CENTER	LP			estbound ONVILLE	RD			rthbound CENTER				astbound ONVILLE	RD	
Begin	Ped1	Right	Thru	Left	Ped2	Right	Thru	Left	Ped3	Right	Thru	Left	Ped4	Right	Thru	Left	Total
Totals	5	96	59	114	8	68	359	51	7	38	38	39	4	59	443	132	1520
Factor	0.42	0.73	0.82	0.84	0.50	0.85	0.89	0.58	0.44	0.63	0.63	0.81	0.25	0.55	0.83	0.73	0.97
Entering Factor			269 0.79				478 0.99				115 0.68				634 0.92		
Exiting Factor			238 0.85				595 0.98				169 0.95				494 0.77		
Peak Vehicles																	
Cars			58	114	8	68	356	51	7	38	38	38	4	58	440	130	1507
	100%		98.3%	100%	100%	100%	99.2%	100%	100%	100%	100%	97.4%	100%	98.3%	99.3%	98.5%	99.1%
Light	0	0	0	0	0	0	3	0	0	0	0	0	0	0	2	1	6
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.5%	0.8%	0.4%
Bike	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	2
	0.0%	0.0%	1.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.7%	0.0%	0.0%	0.1%
Medium	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.0%	0.1%
Heavy	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	4
	0.0%	2.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.6%	0.0%	0.0%	0.0%	0.8%	0.3%

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Level of Service Descriptions

TRAFFIC LEVELS OF SERVICE

Analysis of traffic volumes is useful in understanding the general nature of traffic in an area, but by itself indicates neither the ability of the street network to carry additional traffic nor the quality of service afforded by the street facilities. For this, the concept of *level of service* has been developed to subjectively describe traffic performance. Level of service can be measured at intersections and along key roadway segments.

Level of service categories are similar to report card ratings for traffic performance. Intersections are typically the controlling bottlenecks of traffic flow and the ability of a roadway system to carry traffic efficiently is generally diminished in their vicinities. Levels of Service A, B and C indicate conditions where traffic moves without significant delays over periods of peak travel demand. Level of service D and E are progressively worse peak hour operating conditions and F conditions represent where demand exceeds the capacity of an intersection. Most urban communities set level of service D as the minimum acceptable level of service for peak hour operation and plan for level of service C or better for all other times of the day. The *Highway Capacity Manual* provides level of service calculation methodology for both intersections and arterials. The following two sections provide interpretations of the analysis approaches.

¹ 2000 Highway Capacity Manual, Transportation Research Board, Washington D.C., 2000, Chapters 16 and 17.

UNSIGNALIZED INTERSECTIONS (Two-Way Stop Controlled)

Unsignalized intersection level of service is reported for the major street and minor street (generally, left turn movements). The method assesses available and critical gaps in the traffic stream which make it possible for side street traffic to enter the main street flow. The 2000 Highway Capacity Manual describes the detailed methodology. It is not unusual for an intersection to experience level of service E or F conditions for the minor street left turn movement. It should be understood that, often, a poor level of service is experienced by only a few vehicles and the intersection as a whole operates acceptably.

Unsignalized intersection levels of service are described in the following table.

Level of Service	Expected Delay	(Sec/Veh)	
_			
A	Little or no delay	0-10.0	
В	Short traffic delay	>10.1-15.0	
С	Average traffic delays	>15.1-25.0	
D	Long traffic delays	>25.1-35.0	
Е	Very long traffic delays	>35.1-50.0	
F	Extreme delays potentially affecting other traffic movements in the intersection	> 50	
Source: 2000 Highv	vay Capacity Manual, Transportation Research Board Washington, D.C.		

SIGNALIZED INTERSECTIONS

For signalized intersections, level of service is evaluated based upon average vehicle delay experienced by vehicles entering an intersection. Control delay (or signal delay) includes initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay. In previous versions of this chapter of the HCM (1994 and earlier), delay included only stopped delay. As delay increases, the level of service decreases. Calculations for signalized and unsignalized intersections are different due to the variation in traffic control. The 2000 Highway Capacity Manual provides the basis for these calculations.

Delay (secs.)	Description
<u>≤</u> 10.00	Free Flow/Insignificant Delays: No approach phase is fully utilized by traffic and no vehicle wait longer than one red indication. Most vehicles do not stop at all. Progression is extremely favorable and most vehicles arrive during the green phase.
10.1-20.0	Stable Operation/Minimal Delays: An occasional approach phase is fully utilized. Many drivers begin to feel somewhat restricted within platoons of vehicles. This level generally occurs with good progression short cycle lengths, or both.
20.1-35.0	Stable Operation/Acceptable Delays: Major approach phases fully utilized. Most drivers feel somewhat restricted. Higher delays may result from fair progression, longer cycle lengths, or both. Individual cycle failures may begin to appear at this level, and the number of vehicles stopping is significant.
35.1-55.0	Approaching Unstable/Tolerable Delays: The influence of congestion becomes more noticeable Drivers may have to wait through more than one red signal indication. Longer delays may result from some combination of unfavorable progression, long cycle lengths, or high v/c ratios. The proportion o vehicles not stopping declines, and individual cycle failures are noticeable.
55.1-80.0	Unstable Operation/Significant Delays: Volumes at or near capacity. Vehicles may wait though severa signal cycles. Long queues form upstream from intersection. These high delay values generally indicate poor progression, long cycle lengths, and high v/c ratios. Individual cycle failures are a frequen occurrence.
≥80.0	Forced Flow/Excessive Delays: Represents jammed conditions. Queues may block upstrean intersections. This level occurs when arrival flow rates exceed intersection capacity, and is considered to be unacceptable to most drivers. Poor progression, long cycle lengths, and v/c ratios approaching 1.0 may contribute to these high delay levels.
Source: 2000 I	Highway Capacity Manual, Transportation Research Board, Washington D.C.
	(secs.) ≤10.00 10.1-20.0 20.1-35.0 35.1-55.0 55.1-80.0 ≥80.0



HCM Intersection Operations

Table A: Existing Operating Conditions at Study Intersections (P.M. Peak Hour)

Intersection ^a	luriodiation	Mobility	Intersection	Performance ^b
Intersection	Jurisdiction	Standard	LOS	V/C
Signalized	•			
(2) Grahams Ferry Rd/Day Rd	City of Wilsonville	LOS D	В	0.54
(4) Boones Ferry Rd/Day Rd	Washington Co.	≤ 0.99	С	0.71
(5) Boones Ferry Rd/95 th Ave	Washington Co.	≤ 0.99	D	0.74
(6) Elligsen Rd/I-5 SB Ramps	ODOT	≤ 0.85	В	0.45
(7) Elligsen Rd/I-5 NB Ramps	ODOT	≤ 0.85	Α	0.56
(8) Elligsen Rd/Parkway Ave	City of Wilsonville	LOS D	С	0.58
(9) Elligsen Rd/Parkway Center Drive	City of Wilsonville	LOS D	С	0.55
(10) Elligsen Rd/Canyon Cr Rd	City of Wilsonville	LOS D	Α	0.45
(14) Boeckman Rd/95 th Ave	City of Wilsonville	LOS D	Α	0.41
(17) Boeckman Rd/Parkway Ave	City of Wilsonville	LOS D	С	0.77
(20) Kinsman Rd/Barber St	City of Wilsonville	LOS D	Α	0.24
(22) Town Center Lp/Parkway Ave	City of Wilsonville	LOS D	В	0.37
(24) Wilsonville Rd/Brown Rd	City of Wilsonville	LOS D	В	0.57
(25) Wilsonville Rd/Kinsman Rd	City of Wilsonville	LOS D	В	0.68
(26) Wilsonville Rd/Boones Ferry Rd ^c	City of Wilsonville	LOS D	С	0.55°
(27) Wilsonville Rd/I-5 SB Ramps ^c	ODOT	≤ 0.85	С	0.59 ^c
(28) Wilsonville Rd/I-5 NB Ramps ^c	ODOT	≤ 0.85	С	0.49 ^c
(29) Wilsonville Rd/Town Center Lp W ^c	City of Wilsonville	LOS D	D	0.81 ^c
(30) Wilsonville Rd/Rebekah St	City of Wilsonville	LOS D	В	0.35
(31) Wilsonville Rd/Town Center Lp E	City of Wilsonville	LOS D	В	0.43
All-Way Stop Controlled	-	•		
(15) Boeckman Rd/Boberg Rd	City of Wilsonville	LOS D	В	0.52
(18) Boeckman Rd/Canyon Cr Rd	City of Wilsonville	LOS D	В	0.49
(19) Boeckman Rd/Stafford Rd	City of Wilsonville	LOS D	С	0.67
Two-Way Stop Controlled	•	•	•	
(1) Grahams Ferry Rd/Tonquin Rd	Washington Co.	≤ 0.99	A/D	0.70
(3) Grahams Ferry Rd/Clutter Rd	City of Wilsonville	LOS D	A/B	0.31
(11) Stafford Rd/65 th Ave	Clackamas Co.	LOS D	A/F	1.25
(12) Grahams Ferry Rd/Tooze Rd	City of Wilsonville	LOS D	A/C	0.33
(13) Boeckman Rd/110 th Ave	City of Wilsonville	LOS D	A/B	0.20
(16) Boeckman Rd/Boones Ferry Rd Access Lp	City of Wilsonville	LOS D	A/C	0.31
(21) Boones Ferry Rd/Barber St	City of Wilsonville	LOS D	A/C	0.35
(23) Town Center Lp/Vlahos Dr	City of Wilsonville	LOS D	A/C	0.30
(32) Miley Rd/I-5 SB Ramps	ODOT	≤ 0.85	A/D	0.86
(33) Miley Rd/I-5 NB Ramps	ODOT	≤ 0.85	A/C	0.36
(34) Miley Rd/NE Airport Rd	Clackamas Co.	LOS D	A/E	0.70
(35) Miley Rd/ French Prairie Dr W	Clackamas Co.	LOS D	A/B	0.18

Signalized and All-Way Stop intersections:

Delay = Average Stopped Delay per Vehicle (seconds) for Intersection

LOS = Level of Service of Intersection

V/C = Volume-to-Capacity Ratio of Intersection

Two-Way Stop Controlled intersections:

Delay = Average Stopped Delay per Vehicle (seconds) for Worst Approach

LOS = Level of Service of Major Street/Minor Street V/C = Volume-to-Capacity Ratio of Worst Movement

^a Numbers correspond to volumes figure.

^bBold shaded values do not meet standards.

^c Improvements are currently being constructed at the I-5/Wilsonville Road Interchange. The analysis assumes pre-construction traffic volumes and post-construction lane geometries and traffic control.

Wilsonville TSP 2011 Existing (PM Peak)

	•	*	1	T	¥	4
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W			ની	1>	
Volume (veh/h)	30	280	460	140	135	65
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90
Hourly flow rate (vph)	33	311	511	156	150	72
Pedestrians	1					
Lane Width (ft)	12.0					
Walking Speed (ft/s)	4.0					
Percent Blockage	0					
Right turn flare (veh)						
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	1365	187	223			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	1365	187	223			
tC, single (s)	6.4	6.3	4.2			
tC, 2 stage (s)						
tF (s)	3.5	3.4	2.3			
p0 queue free %	67	63	61			
cM capacity (veh/h)	101	837	1321			
Direction, Lane #	EB 1	NB 1	SB 1			
Volume Total	344	667	222			
Volume Left	33	511	0			
Volume Right	311	0	72			
cSH	490	1321	1700			
Volume to Capacity	0.70	0.39	0.13			
Queue Length 95th (ft)	137	46	0.13			
Control Delay (s)	28.0	8.2	0.0			
Lane LOS	26.0 D	0.2 A	0.0			
Approach Delay (s)	28.0	8.2	0.0			
Approach LOS	26.0 D	0.2	0.0			
• • • • • • • • • • • • • • • • • • • •	U					
Intersection Summary						
Average Delay			12.2			
Intersection Capacity Utiliza	ation		73.0%	10	CU Level of	Service
Analysis Period (min)			15			

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HCM Signalized Intersection Capacity Analysis 2: SW Day Rd & Grahams Ferry Rd

Wilsonville TSP 2011 Existing (PM Peak)

2: SW Day Rd & Gra	nams	rerry	Ru							2011 E7	usung (ri	и геак)
	۶	-	*	•	-	4	1	†	~	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			ની	7	ሻ	î		Ť	ĥ	
Volume (vph)	10	55	5	50	10	400	5	195	50	315	110	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Frpb, ped/bikes		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00			0.99	1.00	1.00	1.00		1.00	1.00	
Frt		0.99			1.00	0.85	1.00	0.97		1.00	1.00	
Flt Protected		0.99			0.96	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1862			1624	1509	1805	1738		1719	1696	
Flt Permitted		0.94			0.91	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (perm)		1758			1538	1509	1805	1738		1719	1696	
Peak-hour factor, PHF	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Adj. Flow (vph)	11	62	6	56	11	449	6	219	56	354	124	0
RTOR Reduction (vph)	0	5	0	0	0	225	0	14	0	0	0	0
Lane Group Flow (vph)	0	74	0	0	67	224	6	261	0	354	124	0
Confl. Peds. (#/hr)			6	6								
Confl. Bikes (#/hr)												1
Heavy Vehicles (%)	0%	0%	0%	13%	0%	7%	0%	6%	6%	5%	12%	0%
Turn Type	Perm			Perm		pm+ov	Prot			Prot		
Protected Phases		4			8	1	5	2		1	6	
Permitted Phases	4			8		8						
Actuated Green, G (s)		4.6			4.6	18.6	0.9	15.6		14.0	28.7	
Effective Green, q (s)		4.6			4.6	18.6	0.9	15.6		14.0	28.7	
Actuated g/C Ratio		0.10			0.10	0.40	0.02	0.34		0.30	0.62	
Clearance Time (s)		4.0			4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)		3.0			3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		175			153	738	35	587		521	1054	
v/s Ratio Prot						0.09	0.00	c0.15		c0.21	0.07	
v/s Ratio Perm		0.04			c0.04	0.06						
v/c Ratio		0.42			0.44	0.30	0.17	0.44		0.68	0.12	
Uniform Delay, d1		19.5			19.6	9.4	22.3	11.9		14.1	3.6	
Progression Factor		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2		1.6			2.0	0.2	2.3	0.5		3.5	0.1	
Delay (s)		21.2			21.6	9.6	24.6	12.5		17.6	3.6	
Level of Service		С			С	A	С	В		В	A	
Approach Delay (s)		21.2			11.2			12.7			14.0	
Approach LOS		С			В			В			В	
Intersection Summary												
			13.1	- 11	CM Love	l of Consid			В			
HCM Average Control Delay			0.54	п	CIVI Leve	el of Servic	.e		D			
HCM Volume to Capacity ratio			46.2	C	um of loc	et time (c)			12.0			
Actuated Cycle Length (s) Intersection Capacity Utilization	1		52.4%			st time (s) of Service			12.0 A			
	1		52.4%	IC	o revel	or Service	;		A			
Analysis Period (min)			10									

c Critical Lane Group

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	•	*	†	1	-	↓
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y		1>			4
Volume (veh/h)	70	145	80	25	50	115
Sign Control	Stop		Free			Free
Grade	0%		0%			0%
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87
Hourly flow rate (vph)	80	167	92	29	57	132
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type			None			None
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	353	106			121	
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	353	106			121	
tC, single (s)	6.4	6.3			4.2	
tC, 2 stage (s)						
tF (s)	3.5	3.4			2.3	
p0 queue free %	87	82			96	
cM capacity (veh/h)	614	916			1407	
Direction, Lane #	WB 1	NB 1	SB 1			
Volume Total	247	121	190			
Volume Left	80	0	57			
Volume Right	167	29	0			
cSH	790	1700	1407			
Volume to Capacity	0.31	0.07	0.04			
Queue Length 95th (ft)	33	0	3			
Control Delay (s)	11.6	0.0	2.6			
Lane LOS	В		Α			
Approach Delay (s)	11.6	0.0	2.6			
Approach LOS	В					
Intersection Summary						
Average Delay			6.0			
Intersection Capacity Utiliz	zation		34.9%	IC	U Level	of Service
Analysis Period (min)			15			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ર્ન	7		4		٦	∱ î≽		ሻ	f»	
Volume (vph)	20	0	400	0	0	0	445	395	5	0	485	15
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0	4.0				4.0	4.0			4.0	
Lane Util. Factor		1.00	1.00				1.00	0.95			1.00	
Frpb, ped/bikes		1.00	1.00				1.00	1.00			1.00	
Flpb, ped/bikes		1.00	1.00				1.00	1.00			1.00	
Frt		1.00	0.85				1.00	1.00			1.00	
Flt Protected		0.95	1.00				0.95	1.00			1.00	
Satd. Flow (prot)		1612	1538				1597	3499			1831	
Flt Permitted		0.76	1.00				0.95	1.00			1.00	
Satd. Flow (perm)		1285	1538				1597	3499			1831	
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	22	0	440	0	0	0	489	434	5	0	533	16
RTOR Reduction (vph)	0	0	60	0	0	0	0	0	0	0	1	0
Lane Group Flow (vph)	0	22	380	0	0	0	489	439	0	0	548	0
Confl. Bikes (#/hr)									1			4
Heavy Vehicles (%)	12%	0%	5%	0%	0%	0%	13%	3%	0%	0%	3%	12%
Turn Type	Perm		pt+ov	Perm			Prot			Prot		
Protected Phases		8	8 1		4		1	6		5	2	
Permitted Phases	8			4								
Actuated Green, G (s)		7.6	50.6				39.0	88.4			45.4	
Effective Green, g (s)		7.6	50.6				39.0	89.4			46.4	
Actuated g/C Ratio		0.07	0.48				0.37	0.85			0.44	
Clearance Time (s)		4.0					4.0	5.0			5.0	
Vehicle Extension (s)		3.0					3.0	3.0			3.0	
Lane Grp Cap (vph)		93	741				593	2979			809	
v/s Ratio Prot			c0.25				c0.31	0.13			c0.30	
v/s Ratio Perm		0.02										
v/c Ratio		0.24	0.51				0.82	0.15			0.68	
Uniform Delay, d1		46.0	18.7				29.9	1.3			23.3	
Progression Factor		1.00	1.00				1.03	0.90			1.00	
Incremental Delay, d2		1.3	0.6				11.7	0.1			4.5	
Delay (s)		47.3	19.3				42.6	1.3			27.9	
Level of Service		D	В				D	Α			С	
Approach Delay (s)		20.6			0.0			23.0			27.9	
Approach LOS		С			Α			С			С	
Intersection Summary												
HCM Average Control Delay			23.8	H	CM Level	of Service	e		C			
HCM Volume to Capacity ratio			0.71									
Actuated Cycle Length (s)			105.0	Sı	um of lost	time (s)			8.0			
Intersection Capacity Utilization	1		64.4%	IC	U Level o	of Service	!		С			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations		1>			4		ች	↑ ↑		ኻ	^	ī
Volume (vph)	150	5	625	55	10	5	270	695	15	0	780	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	190
Total Lost time (s)	4.0	4.0			4.0		4.0	4.0			4.0	4.
Lane Util. Factor	1.00	1.00			1.00		1.00	0.95			0.95	1.0
Frpb, ped/bikes	1.00	1.00			1.00		1.00	1.00			1.00	0.9
Flpb, ped/bikes	1.00	1.00			1.00		1.00	1.00			1.00	1.0
Frt	1.00	0.85			0.99		1.00	1.00			1.00	0.8
FIt Protected	0.95	1.00			0.96		0.95	1.00			1.00	1.0
Satd. Flow (prot)	1719	1650			1810		1400	3000			3200	146
Flt Permitted	0.74	1.00			0.20		0.95	1.00			1.00	1.0
Satd. Flow (perm)	1330	1650			373		1400	3000			3200	146
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.9
Adj. Flow (vph)	158	5	658	58	11	5	284	732	16	0.75	821	11
RTOR Reduction (vph)	0	414	0	0	2	0	0	1	0	0	021	4
_ane Group Flow (vph)	158	249	0	0	72	0	284	747	0	0	821	6
Confl. Peds. (#/hr)	130	247	U	U	12	U	204	141	1	1	021	U
Confl. Bikes (#/hr)						3				'		
Heavy Vehicles (%)	5%	13%	7%	0%	0%	0%	20%	8%	0%	0%	3%	89
	Perm	1370	1 70	Perm	070	070	Prot	0 70	0 70	Prot	370	Peri
Turn Type	Pellii	8		Pellii	4		1	6		5	2	Pen
Protected Phases	0	0		4	4		- 1	0		5	2	
Permitted Phases	8	10.0		4	10.0		07.0	70.0			20.0	20
Actuated Green, G (s)	18.0	18.0			18.0		37.0	79.0			38.0	38.
Effective Green, g (s)	18.0	18.0			18.0		37.0	79.0			38.0	38.
Actuated g/C Ratio	0.17	0.17			0.17		0.35	0.75			0.36	0.3
Clearance Time (s)	4.0	4.0			4.0		4.0	4.0			4.0	4.
Vehicle Extension (s)	3.0	3.0			3.0		3.0	3.0			3.0	3.
Lane Grp Cap (vph)	228	283			64		493	2257			1158	53
v/s Ratio Prot		0.15					c0.20	0.25			c0.26	
v/s Ratio Perm	0.12				c0.19							0.0
v/c Ratio	0.69	0.88			1.12		0.58	0.33			0.71	0.1
Uniform Delay, d1	40.9	42.4			43.5		27.6	4.3			28.8	22.
Progression Factor	1.00	1.00			1.00		0.75	0.61			0.87	0.8
ncremental Delay, d2	8.8	25.0			148.2		4.6	0.4			1.7	0.
Delay (s)	49.7	67.5			191.7		25.4	3.0			26.7	17.
Level of Service	D	Е			F		С	Α			С	
Approach Delay (s)		64.1			191.7			9.2			25.7	
Approach LOS		Е			F			Α			С	
Intersection Summary												
HCM Volume to Conneity ratio	•		35.0	Н	CM Level	of Service	е		D			
HCM Volume to Capacity ratio	0		0.74									

Appluacii EU3	E	Г	A	C
Intersection Summary				
HCM Average Control Delay	35.0	HCM Level of Service	D	
HCM Volume to Capacity ratio	0.74			
Actuated Cycle Length (s)	105.0	Sum of lost time (s)	12.0	
Intersection Capacity Utilization	92.7%	ICU Level of Service	F	
Analysis Period (min)	15			
c Critical Lane Group				

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6: Boones Ferry Road					10						sisting (PI	
	۶	→	•	•	←	*	1	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		44	7		^	7				Ĭ	ર્ન	7
Volume (vph)	0	945	515	0	665	325	0	0	0	420	0	315
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0	4.0		4.0	4.0				4.0	4.0	4.0
Lane Util. Factor		0.95	1.00		0.95	1.00				0.95	0.95	1.00
Frpb, ped/bikes		1.00	0.99		1.00	1.00				1.00	1.00	1.00
Flpb, ped/bikes		1.00	1.00		1.00	1.00				1.00	1.00	1.00
Frt		1.00	0.85		1.00	0.85				1.00	1.00	0.85
Flt Protected		1.00	1.00		1.00	1.00				0.95	0.95	1.00
Satd. Flow (prot)		3471	1534		3312	1615				1649	1649	1369
Flt Permitted		1.00	1.00		1.00	1.00				0.95	0.95	1.00
Satd. Flow (perm)		3471	1534		3312	1615				1649	1649	1369
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	0	974	531	0	686	335	0	0	0	433	0	325
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	153
Lane Group Flow (vph)	0	974	531	0	686	335	0	0	0	216	217	172
Confl. Bikes (#/hr)		,,,	1	Ü	000	000	Ū	Ū	Ü	2.10	2.,,	.,_
Heavy Vehicles (%)	0%	4%	4%	0%	9%	0%	0%	0%	0%	4%	0%	18%
Turn Type			Free			Free				Split		Prot
Protected Phases		2	1100		6	1100				4	4	4
Permitted Phases			Free		U	Free					-	-
Actuated Green, G (s)		75.8	105.0		75.8	105.0				20.2	20.2	20.2
Effective Green, g (s)		76.8	105.0		76.8	105.0				20.2	20.2	20.2
Actuated g/C Ratio		0.73	1.00		0.73	1.00				0.19	0.19	0.19
Clearance Time (s)		5.0	1.00		5.0	1.00				4.0	4.0	4.0
Vehicle Extension (s)		3.0			3.0					3.0	3.0	3.0
Lane Grp Cap (vph)		2539	1534		2422	1615				317	317	263
v/s Ratio Prot		c0.28	1334		0.21	1013				0.13	c0.13	0.13
v/s Ratio Piot v/s Ratio Perm		CU.20	0.35		0.21	0.21				0.13	CU.13	0.13
v/c Ratio		0.38	0.35		0.28	0.21				0.68	0.68	0.65
Uniform Delay, d1		5.3	0.0		4.8	0.0				39.4	39.4	39.2
Progression Factor		0.77	1.00		0.85	1.00				1.00	1.00	1.00
Incremental Delay, d2		0.77	0.3		0.03	0.3				5.9	6.0	5.7
Delay (s)		4.3	0.3		4.3	0.3				45.3	45.4	44.9
Level of Service		4.3 A	0.5 A		4.3 A	0.3 A				40.5 D	45.4 D	44.9 D
Approach Delay (s)		2.9	А		3.0	А		0.0		D	45.2	D
Approach LOS		2.9 A			3.0 A			Ο.0			45.2 D	
••					^							
Intersection Summary												
HCM Average Control Delay			12.7	Н	CM Leve	of Service	9		В			
HCM Volume to Capacity ratio			0.45									
Actuated Cycle Length (s)			105.0		um of los				8.0			
Intersection Capacity Utilization	1		44.6%	IC	CU Level	of Service			Α			
Analysis Period (min)			15									
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^	7		^	7	ሻሻ		7			
Volume (vph)	0	685	680	0	740	800	250	0	300	0	0	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.0	4.0		5.0	4.0	4.0		4.0			
Lane Util. Factor		0.95	1.00		0.95	1.00	0.97		1.00			
Frpb, ped/bikes		1.00	0.98		1.00	0.98	1.00		1.00			
Flpb, ped/bikes		1.00	1.00		1.00	1.00	1.00		1.00			
Frt		1.00	0.85		1.00	0.85	1.00		0.85			
Flt Protected		1.00	1.00		1.00	1.00	0.95		1.00			
Satd. Flow (prot)		3505	1551		3574	1566	3072		1583			
Flt Permitted		1.00	1.00		1.00	1.00	0.95		1.00			
Satd. Flow (perm)		3505	1551		3574	1566	3072		1583			
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	0	753	747	0	813	879	275	0	330	0	0	0
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	167	0	0	0
Lane Group Flow (vph)	0	753	747	0	813	879	275	0	163	0	0	0
Confl. Bikes (#/hr)	00/	201	1	001	401	1	4.07	201	001	001	001	001
Heavy Vehicles (%)	0%	3%	2%	0%	1%	1%	14%	0%	2%	0%	0%	0%
Turn Type			Free		,	Free	custom		custom			
Protected Phases		2	_		6	_	8					
Permitted Phases		70.0	Free		70.0	Free	8		8			
Actuated Green, G (s)		78.9	105.0		78.9	105.0	17.1		17.1			
Effective Green, g (s)		78.9	105.0		78.9	105.0	17.1		17.1			
Actuated g/C Ratio		0.75	1.00		0.75	1.00	0.16		0.16			
Clearance Time (s)		5.0			5.0		4.0		4.0			
Vehicle Extension (s)		3.0	4554		3.0	45//	3.0		3.0			
Lane Grp Cap (vph)		2634	1551		2686	1566	500		258			
v/s Ratio Prot		0.21	0.40		0.23	-0.5/	0.09		0.10			
v/s Ratio Perm		0.29	0.48		0.30	c0.56	0.55		0.10			
v/c Ratio		4.1	0.48		4.2	0.0	40.4		41.0			
Uniform Delay, d1 Progression Factor		1.37	1.00		1.35	1.00	1.00		1.00			
Incremental Delay, d2		0.3	1.00		0.2	1.00	1.00		4.9			
Delay (s)		5.9	1.0		5.9	1.2	41.7		45.9			
Level of Service		3.9 A	Α.		3.9 A	1.2 A	41.7 D		45.9 D			
Approach Delay (s)		3.5	Α.		3.5		U	44.0	D		0.0	
Approach LOS		Α			Α			D			Α	
Intersection Summary												
HCM Average Control Delay			10.0	Н	CM Leve	of Servi	ce		Α			
HCM Volume to Capacity ratio			0.56									
Actuated Cycle Length (s)			105.0		um of los				0.0			
Intersection Capacity Utilization			45.0%	IC	CU Level	of Servic	е		Α			
Analysis Period (min)			15									
c Critical Lane Group												

	•	-	*	•	←	4	1	†	-	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	^	7	ř	↑ ↑		ř	ર્ન	7	Ť	î,	
Volume (vph)	90	445	450	55	800	50	535	25	35	70	25	205
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	5.0	5.0	4.5	5.0		5.0	5.0	5.0	5.0	5.0	
Lane Util. Factor	1.00	0.95	1.00	1.00	0.91		0.95	0.95	1.00	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00	
Frt	1.00	1.00	0.85	1.00	0.99		1.00	1.00	0.85	1.00	0.87	
Flt Protected	0.95	1.00	1.00	0.95	1.00		0.95	0.96	1.00	0.95	1.00	
Satd. Flow (prot)	1719	3406	1583	1770	4938		1665	1675	1524	1671	1520	
Flt Permitted	0.95	1.00	1.00	0.95	1.00		0.95	0.96	1.00	0.95	1.00	
Satd. Flow (perm)	1719	3406	1583	1770	4938		1665	1675	1524	1671	1520	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	98	484	489	60	870	54	582	27	38	76	27	223
RTOR Reduction (vph)	0	0	144	0	6	0	0	0	28	0	184	0
Lane Group Flow (vph)	98	484	345	60	918	0	303	306	10	76	66	0
Confl. Peds. (#/hr)			6	6					1	1		
Heavy Vehicles (%)	5%	6%	2%	2%	4%	6%	3%	4%	6%	8%	2%	9%
Turn Type	Prot		pt+ov	Prot			Split		Prot	Split		
Protected Phases	5	2	28	1	6		8	8	8	4	4	
Permitted Phases												
Actuated Green, G (s)	8.4	42.8	74.1	7.4	41.8		26.3	26.3	26.3	9.0	9.0	
Effective Green, g (s)	8.4	42.8	74.1	7.4	41.8		26.3	26.3	26.3	9.0	9.0	
Actuated g/C Ratio	0.08	0.41	0.71	0.07	0.40		0.25	0.25	0.25	0.09	0.09	
Clearance Time (s)	4.5	5.0		4.5	5.0		5.0	5.0	5.0	5.0	5.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	138	1388	1117	125	1966		417	420	382	143	130	
v/s Ratio Prot	c0.06	0.14	0.22	0.03	c0.19		0.18	c0.18	0.01	c0.05	0.04	
v/s Ratio Perm												
v/c Ratio	0.71	0.35	0.31	0.48	0.47		0.73	0.73	0.02	0.53	0.51	
Uniform Delay, d1	47.1	21.5	5.8	46.9	23.4		36.1	36.1	29.7	46.0	45.9	
Progression Factor	1.12	0.68	4.20	1.29	0.55		1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	15.1	0.7	0.2	2.7	0.8		6.2	6.2	0.0	3.8	3.1	
Delay (s)	68.1	15.2	24.6	63.3	13.5		42.3	42.3	29.7	49.7	49.0	
Level of Service	E	В	С	E	В		D	D	С	D	D	
Approach Delay (s)		24.3			16.5			41.5			49.2	
Approach LOS		С			В			D			D	
Intersection Summary												
HCM Average Control Dela	av		28.2	Н	CM Level	of Service	:e		С			
HCM Volume to Capacity ra			0.58									
Actuated Cycle Length (s)			105.0	S	um of lost	time (s)			19.5			
Intersection Capacity Utiliza	ation		69.2%		CU Level				C			
Analysis Period (min)			15			. 50, 1,00						
c Critical Lane Group												
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DKS Associates

9/16/2011

9: Sw Elligsen Rd 8	en Rd & Parkway Center Drive 2011 Existing (PM P										т Реак)	
	•	→	•	•	←	•	4	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	ĵ»	7	Ť	† }		ሻሻ	ĵ»			44	
Volume (vph)	15	370	135	30	375	5	510	5	65	5	5	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	5.5	5.5	5.0	5.5		5.0	5.0			5.0	
Lane Util. Factor	1.00	0.95	0.95	1.00	0.95		0.97	1.00			1.00	
Frpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00			0.97	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00			1.00	
Frt	1.00	0.99	0.85	1.00	1.00		1.00	0.86			0.94	
Flt Protected	0.95	1.00	1.00	0.95	1.00		0.95	1.00			0.99	
Satd. Flow (prot)	1703	1756	1421	1805	3531		3433	1636			1703	
Flt Permitted	0.95	1.00	1.00	0.95	1.00		0.95	1.00			0.99	
Satd. Flow (perm)	1703	1756	1421	1805	3531		3433	1636			1703	
Peak-hour factor, PHF	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Adj. Flow (vph)	17	420	153	34	426	6	580	6	74	6	6	11
RTOR Reduction (vph)	0	1	31	0	0	0	0	57	0	0	11	0
Lane Group Flow (vph)	17	434	107	34	432	0	580	23	0	0	12	0
Confl. Peds. (#/hr)	2		2	2		2	5					5
Heavy Vehicles (%)	6%	2%	8%	0%	2%	0%	2%	0%	0%	0%	0%	0%
Turn Type	Prot		pt+ov	Prot			Split			Split		
Protected Phases	5	2	2.8	1	6		. 8	8		4	4	
Permitted Phases												
Actuated Green, G (s)	3.1	51.9	81.6	5.3	54.1		24.2	24.2			3.1	
Effective Green, g (s)	3.1	51.9	81.6	5.3	54.1		24.2	24.2			3.1	
Actuated g/C Ratio	0.03	0.49	0.78	0.05	0.52		0.23	0.23			0.03	
Clearance Time (s)	5.0	5.5		5.0	5.5		5.0	5.0			5.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0			3.0	
Lane Grp Cap (vph)	50	868	1104	91	1819		791	377			50	
v/s Ratio Prot	0.01	c0.25	0.08	c0.02	0.12		c0.17	0.01			c0.01	
v/s Ratio Perm												
v/c Ratio	0.34	0.50	0.10	0.37	0.24		0.73	0.06			0.25	
Uniform Delay, d1	49.9	17.8	2.8	48.2	14.1		37.4	31.5			49.8	
Progression Factor	0.85	0.97	6.19	1.00	1.00		1.00	1.00			1.00	
Incremental Delay, d2	3.8	2.0	0.0	2.6	0.3		3.5	0.1			2.6	
Delay (s)	46.5	19.3	17.5	50.8	14.4		40.9	31.6			52.4	
Level of Service	D	В	В	D	В		D	С			D	
Approach Delay (s)		19.7			17.0			39.8			52.4	
Approach LOS		В			В			D			D	
Intersection Summary												

intersection Summary				
HCM Average Control Delay	27.0	HCM Level of Service	С	
HCM Volume to Capacity ratio	0.55			
Actuated Cycle Length (s)	105.0	Sum of lost time (s)	20.5	
Intersection Capacity Utilization	54.9%	ICU Level of Service	A	
Analysis Period (min)	15			
c Critical Lane Group				

	-	\rightarrow	•	—	4	1	
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	1>		ሻ	1	ሻ	7	
Volume (vph)	250	160	40	200	200	100	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5		4.5	4.5	4.5	4.5	
Lane Util. Factor	1.00		1.00	1.00	1.00	1.00	
Frpb, ped/bikes	0.99		1.00	1.00	1.00	1.00	
Flpb, ped/bikes	1.00		1.00	1.00	1.00	1.00	
Frt	0.95		1.00	1.00	1.00	0.85	
Flt Protected	1.00		0.95	1.00	0.95	1.00	
Satd. Flow (prot)	1757		1718	1792	1805	1615	
Flt Permitted	1.00		0.46	1.00	0.95	1.00	
Satd. Flow (perm)	1757		826	1792	1805	1615	
Peak-hour factor, PHF	0.89	0.89	0.89	0.89	0.89	0.89	
Adj. Flow (vph)	281	180	45	225	225	112	
RTOR Reduction (vph)	32	0	0	0	0	87	
Lane Group Flow (vph)	429	0	45	225	225	25	
Confl. Peds. (#/hr)	,	1	1				
Heavy Vehicles (%)	2%	1%	5%	6%	0%	0%	
Turn Type			Perm			custom	
Protected Phases	2			6			
Permitted Phases			6		4	4	
Actuated Green, G (s)	31.6		31.6	31.6	11.6	11.6	
Effective Green, g (s)	31.6		31.6	31.6	11.6	11.6	
Actuated g/C Ratio	0.61		0.61	0.61	0.22	0.22	
Clearance Time (s)	4.5		4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0		3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	1064		500	1085	401	359	
v/s Ratio Prot	c0.24			0.13			
v/s Ratio Perm			0.05		c0.12	0.02	
v/c Ratio	0.40		0.09	0.21	0.56	0.07	
Uniform Delay, d1	5.4		4.3	4.6	18.0	16.0	
Progression Factor	1.00		1.00	1.00	1.00	1.00	
Incremental Delay, d2	1.1		0.4	0.4	1.8	0.1	
Delay (s)	6.5		4.7	5.1	19.8	16.1	
Level of Service	А		Α	Α	В	В	
Approach Delay (s)	6.5			5.0	18.6		
Approach LOS	Α			Α	В		
Intersection Summary							
HCM Average Control Dela			9.9	H	CM Leve	l of Service	 Α
HCM Volume to Capacity r	atio		0.45				
Actuated Cycle Length (s)			52.2	Sı	um of los	t time (s)	9.0
Intersection Capacity Utiliza	ation		51.8%	IC	U Level	of Service	Α
Analysis Period (min)			15				
c Critical Lane Group							

HCM Signalized Intersection Capacity Analysis
10: Sw Elligsen Rd & Canyon Creek Rd

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Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations	W		*	+	1>		
Volume (veh/h)	240	175	135	350	180	115	
Sign Control	Stop			Free	Free		
Grade	0%			0%	0%		
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Hourly flow rate (vph)	261	190	147	380	196	125	
Pedestrians				1			
Lane Width (ft)				12.0			
Walking Speed (ft/s)				4.0			
Percent Blockage				0			
Right turn flare (veh)							
Median type				None	None		
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	932	259	321				
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	932	259	321				
tC, single (s)	6.4	6.3	4.1				
tC, 2 stage (s)							
tF (s)	3.5	3.4	2.2				
p0 queue free %	0	75	88				
cM capacity (veh/h)	261	769	1223				
Direction, Lane #	EB 1	NB 1	NB 2	SB 1			
Volume Total	451	147	380	321			Ī
Volume Left	261	147	0	0			
Volume Right	190	0	0	125			
cSH	362	1223	1700	1700			
Volume to Capacity	1.25	0.12	0.22	0.19			
Queue Length 95th (ft)	492	10	0	0			
Control Delay (s)	163.0	8.3	0.0	0.0			
Lane LOS	F	Α					
Approach Delay (s)	163.0	2.3		0.0			
Approach LOS	F						
Intersection Summary							
Average Delay			57.5				Ī
Intersection Capacity Utiliz	ation		58.0%	IC	CU Level o	f Service	
Analysis Period (min)			15				

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Movement	EBL	EBT	EBR	WBL	WBT \	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		43-			4			- ↑			44	
Volume (veh/h)	15	70	5	60	175	45	5	25	25	35	65	30
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83	0.83
Hourly flow rate (vph)	18	84	6	72	211	54	6	30	30	42	78	36
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	265			90			581	533	87	551	509	238
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	265			90			581	533	87	551	509	238
tC, single (s)	4.1			4.1			7.1	6.6	6.2	7.1	6.5	6.3
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.1	3.3	3.5	4.0	3.4
p0 queue free %	99			95			98	93	97	89	82	95
cM capacity (veh/h)	1311			1517			336	417	977	387	439	791
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	108	337	66	157								
Volume Left	18	72	6	42								
Volume Right	6	54	30	36								
cSH	1311	1517	548	470								
Volume to Capacity	0.01	0.05	0.12	0.33								
Queue Length 95th (ft)	1	4	10	36								
Control Delay (s)	1.4	1.9	12.5	16.4								
Lane LOS	A	Α	В	С								
Approach Delay (s)	1.4	1.9	12.5	16.4								
Approach LOS			В	С								
Intersection Summary												
Average Delay			6.3									
Intersection Capacity Utiliza	ation		42.4%	IC	CU Level of S	Service			Α			
Analysis Period (min)			15									

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HCM Signalized Intersection Capacity Analysis 14: Boeckman Rd & 95th Avenue

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	*	1>		ሻ	1	7	ሻ	1→		ሻ	1>	
Volume (vph)	25	110	5	5	160	140	5	5	5	200	5	155
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.97	1.00	1.00		1.00	0.98	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	0.99		1.00	1.00	0.85	1.00	0.93		1.00	0.85	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1868		1805	1863	1445	1802	1732		1752	1589	
Flt Permitted	0.62	1.00		0.67	1.00	1.00	0.64	1.00		0.75	1.00	
Satd. Flow (perm)	1139	1868		1274	1863	1445	1212	1732		1383	1589	
Peak-hour factor, PHF	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Adj. Flow (vph)	29	129	6	6	188	165	6	6	6	235	6	182
RTOR Reduction (vph)	0	3	0	0	0	129	0	3	0	0	105	0
Lane Group Flow (vph)	29	132	0	6	188	36	6	9	0	235	83	0
Confl. Peds. (#/hr)							2					2
Confl. Bikes (#/hr)			2			3						
Heavy Vehicles (%)	4%	1%	0%	0%	2%	9%	0%	3%	0%	3%	0%	0%
Turn Type	pm+pt			pm+pt		Perm	Perm			Perm		
Protected Phases	7	4		3	8			2			6	
Permitted Phases	4			8		8	2			6		
Actuated Green, G (s)	9.0	8.1		8.6	7.9	7.9	15.2	15.2		15.2	15.2	
Effective Green, g (s)	9.0	8.1		8.6	7.9	7.9	15.2	15.2		15.2	15.2	
Actuated g/C Ratio	0.25	0.22		0.24	0.22	0.22	0.42	0.42		0.42	0.42	
Clearance Time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	300	420		315	409	317	512	731		584	671	
v/s Ratio Prot	c0.00	0.07		0.00	c0.10			0.00			0.05	
v/s Ratio Perm	0.02			0.00		0.03	0.00			c0.17		
v/c Ratio	0.10	0.31		0.02	0.46	0.11	0.01	0.01		0.40	0.12	
Uniform Delay, d1	10.3	11.6		10.5	12.2	11.2	6.0	6.0		7.2	6.3	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	0.1	0.4		0.0	0.8	0.2	0.0	0.0		0.5	0.1	
Delay (s)	10.4	12.1		10.5	13.0	11.4	6.0	6.0		7.7	6.4	
Level of Service	В	В		В	В	В	Α	Α		Α	Α	
Approach Delay (s)		11.8			12.2			6.0			7.1	
Approach LOS		В			В			Α			Α	
Intersection Summary												
HCM Average Control Dela			9.8	H	ICM Level	l of Servic	e		Α			
HCM Volume to Capacity r	atio		0.41									
Actuated Cycle Length (s)			36.0		Sum of los				12.0			
Intersection Capacity Utiliz	ation		39.5%	10	CU Level	of Service			Α			
Analysis Dariad (min)			15									

Intersection Summary				
HCM Average Control Delay	9.8	HCM Level of Service	A	
HCM Volume to Capacity ratio	0.41			
Actuated Cycle Length (s)	36.0	Sum of lost time (s)	12.0	
Intersection Capacity Utilization	39.5%	ICU Level of Service	A	
Analysis Period (min)	15			
c Critical Lane Group				

	-	*	₩.	-	7		
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	1		*	*	W		
Volume (veh/h)	80	50	95	225	55	40	
Sign Control	Free			Free	Stop		
Grade	0%			0%	0%		
Peak Hour Factor	0.86	0.86	0.86	0.86	0.86	0.86	
Hourly flow rate (vph)	93	58	110	262	64	47	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)							
Median type	None			None			
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume			151		605	122	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol			151		605	122	
tC, single (s)			4.1		6.4	6.2	
tC, 2 stage (s)							
tF (s)			2.2		3.5	3.3	
p0 queue free %			92		85	95	
cM capacity (veh/h)			1424		422	921	
Direction, Lane #	EB1	WB 1	WB 2	NB 1			
Volume Total	151	110	262	110			
Volume Left	0	110	0	64			
Volume Right	58	0	0	47			
cSH	1700	1424	1700	547			
Volume to Capacity	0.09	0.08	0.15	0.20			
Queue Length 95th (ft)	0	6	0	19			
Control Delay (s)	0.0	7.7	0.0	13.2			
Lane LOS		Α		В			
Approach Delay (s)	0.0	2.3		13.2			
Approach LOS				В			
Intersection Summary							
Average Delay			3.7				
Intersection Capacity Utilization	on		28.0%	IC	U Level o	f Service	A
Analysis Period (min)			15				

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HCM Unsignalized Intersection Capacity Analysis 15: Boeckman Rd & Boberg Rd

Wilsonville TSP 2011 Existing (PM Peak)

	۶	→	•	•	←	•	1	†	1	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ર્ન	7	, J	î»			4			44	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	10	215	90	90	235	20	55	5	80	30	15	15
Peak Hour Factor	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79
Hourly flow rate (vph)	13	272	114	114	297	25	70	6	101	38	19	19
Direction, Lane #	EB1	EB 2	WB 1	WB 2	NB 1	SB 1						
Volume Total (vph)	285	114	114	323	177	76						
Volume Left (vph)	13	0	114	0	70	38						
Volume Right (vph)	0	114	0	25	101	19						
Hadj (s)	0.09	-0.53	0.57	0.01	-0.18	-0.05						
Departure Headway (s)	6.0	5.4	6.4	5.8	5.9	6.3						
Degree Utilization, x	0.47	0.17	0.20	0.52	0.29	0.13						
Capacity (veh/h)	574	641	539	596	551	500						
Control Delay (s)	13.1	8.2	9.8	13.9	11.3	10.2						
Approach Delay (s)	11.7		12.8		11.3	10.2						
Approach LOS	В		В		В	В						
Intersection Summary												
Delay			12.0									
HCM Level of Service			В									
Intersection Capacity Utilization	on		45.0%	IC	U Level	of Service			Α			
Analysis Period (min)			15									

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HCM Unsignalized Intersection Capacity Analysis 16: Boeckman Rd & Loop Rd (to Boones Ferry Rd) Wilsonville TSP 2011 Existing (PM Peak)

	*	→	←	*	-	4		
Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		4	1,		¥			
Volume (veh/h)	25	300	325	120	75	20		
Sign Control		Free	Free		Stop			
Grade		0%	0%		0%			
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87		
Hourly flow rate (vph)	29	345	374	138	86	23		
Pedestrians					1			
Lane Width (ft)					12.0			
Walking Speed (ft/s)					4.0			
Percent Blockage					0			
Right turn flare (veh)								
Median type		None	None					
Median storage veh)								
Upstream signal (ft)			1268					
pX, platoon unblocked								
vC, conflicting volume	512				846	444		
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	512				846	444		
tC, single (s)	4.3				6.4	6.2		
tC, 2 stage (s)								
tF (s)	2.4				3.5	3.3		
p0 queue free %	97				73	96		
cM capacity (veh/h)	957				321	610		
Direction, Lane #	EB 1	WB 1	SB 1					
Volume Total	374	511	109					
Volume Left	29	0	86					
Volume Right	0	138	23					
cSH	957	1700	357					
Volume to Capacity	0.03	0.30	0.31					
Queue Length 95th (ft)	2	0	32					
Control Delay (s)	1.0	0.0	19.5					
Lane LOS	Α		С					
Approach Delay (s)	1.0	0.0	19.5					
Approach LOS			С					
Intersection Summary								
Average Delay			2.5					
Intersection Capacity Utilizat	tion		48.5%	IC	U Level o	of Service	Α	
Analysis Period (min)			15					

Lane Configurations Volume (vph) Ideal Flow (vphpl) Total Lost time (s) Lane Util. Factor 1 Frpb, ped/bikes 1 Frt 1 Flt Protected 0 Satd. Flow (pern) 17 Satd. Flow (pern) 17	75 900 4.0 1.00 1.00 1.00 0.95 719 0.95 719 0.92 82	185 1900 4.0 1.00 1.00 1.00 0.94 1.00 1773 1.00	115 1900	WBL 145 1900 4.0 1.00 1.00	WBT 210 1900 4.0 1.00	WBR 25 1900	NBL 65 1900 4.0	NBT 185 1900	NBR 150 1900	SBL 25 1900	SBT 250	SBR 170
Volume (vph) Ideal Flow (vphpl) 15 Total Lost time (s) Lane Util. Factor 1 Frpb, ped/bikes 1 Fipb, ped/bikes 1 Fit 1 Fit 7 1 Fit Protected 0 Satd. Flow (prot) 17 Fit Pemitted 0 Satd. Flow (prot) 17 Fit Pemitted 0 Satd. Flow (prot) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	75 900 4.0 1.00 1.00 1.00 1.00 0.95 719 0.95 719	185 1900 4.0 1.00 1.00 1.00 0.94 1.00 1773		145 1900 4.0 1.00 1.00	210 1900 4.0 1.00		65 1900	185 1900		25	250	170
Ideal Flow (vphpl)	900 4.0 1.00 1.00 1.00 1.00 0.95 719 0.95 719	185 1900 4.0 1.00 1.00 1.00 0.94 1.00 1773		1900 4.0 1.00 1.00	1900 4.0 1.00		1900	1900				170
Total Lost time (s)	4.0 1.00 1.00 1.00 1.00 1.00 0.95 719 0.95 719	1900 4.0 1.00 1.00 1.00 0.94 1.00 1773	1900	4.0 1.00 1.00	4.0 1.00	1900			1900	1000	4000	170
Lane Util. Factor 1 Frpb, ped/bikes 1 Frlb, ped/bikes 1 Frt 1 Fit Protected 0 Satd. Flow (prot) 17 Fit Permitted 0 Satd. Flow (perm) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	1.00 1.00 1.00 1.00 1.00 0.95 719 0.95 719	1.00 1.00 1.00 0.94 1.00 1773		1.00 1.00	1.00		4.0			1700	1900	1900
Frpb, ped/bikes 1 Flpb, ped/bikes 1 Frt 1 FIT 7 FIT 9	1.00 1.00 1.00 1.00 0.95 719 0.95 719	1.00 1.00 0.94 1.00 1773		1.00			4.0	4.0		4.0	4.0	
Flpb, ped/bikes	1.00 1.00 0.95 719 0.95 719	1.00 0.94 1.00 1773			4.00		1.00	1.00		1.00	1.00	
Frit 1 Fil Protected 0 Satd. Flow (prot) 17 Fil Permitted 0 Satd. Flow (perm) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) 8 RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	1.00 0.95 719 0.95 719 0.92	0.94 1.00 1773		1.00	1.00		1.00	0.99		1.00	0.99	
Filt Protected	0.95 719 0.95 719 0.92	1.00 1773		1.00	1.00		1.00	1.00		1.00	1.00	
Satd. Flow (prot) 17 FIP Permitted 0 Satd. Flow (perm) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	719 0.95 719 0.92	1773		1.00	0.98		1.00	0.93		1.00	0.94	
Fit Permitted 0 Satd. Flow (perm) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	0.95 719 0.92			0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (perm) 17 Peak-hour factor, PHF 0 Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	719 0.92	1.00		1770	1832		1703	1755		1805	1752	
Peak-hour factor, PHF 0 Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	0.92	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)		1773		1770	1832		1703	1755		1805	1752	
Adj. Flow (vph) RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	02	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
RTOR Reduction (vph) Lane Group Flow (vph) Confl. Peds. (#/hr)	02	201	125	158	228	27	71	201	163	27	272	185
Lane Group Flow (vph) Confl. Peds. (#/hr)	0	35	0	0	6	0	0	41	0	0	36	0
Confl. Peds. (#/hr)	82	291	0	158	249	0	71	323	0	27	421	0
			-			-	2		-			2
						6			2			1
Heavy Vehicles (%)	5%	1%	1%	2%	2%	0%	6%	0%	0%	0%	0%	2%
	Prot			Prot			Prot			Prot		
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases												
Actuated Green, G (s)	4.2	15.2		8.0	19.0		4.2	19.8		2.7	18.3	
	4.2	15.2		8.0	19.0		4.2	19.8		2.7	18.3	
Actuated g/C Ratio 0	0.07	0.25		0.13	0.31		0.07	0.32		0.04	0.30	
	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph) 1	117	437		229	564		116	563		79	520	
	0.05	c0.16		c0.09	c0.14		c0.04	0.18		0.01	c0.24	
v/s Ratio Perm												
v/c Ratio 0	0.70	0.67		0.69	0.44		0.61	0.57		0.34	0.81	
Uniform Delay, d1 2	28.1	21.0		25.7	17.1		28.0	17.4		28.6	20.1	
Progression Factor 1	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2 1	17.3	3.8		8.4	0.6		9.2	4.2		2.6	12.8	
Delay (s) 4	45.4	24.8		34.0	17.7		37.2	21.6		31.2	32.9	
Level of Service	D	С		С	В		D	С		С	С	
Approach Delay (s)		28.9			23.9			24.2			32.8	
Approach LOS		С			С			С			С	
Intersection Summary												
HCM Average Control Delay			27.6	Н	CM Level	of Service	e		С			
HCM Volume to Capacity ratio			0.77	- ''	2 20701	2. 00. 110	-					
Actuated Cycle Length (s)			61.7	Si	um of lost	time (c)						
Intersection Capacity Utilization			0/			mine (S)			20.0			
Analysis Period (min)			65.3%						20.0 C			
c Critical Lane Group			65.3% 15		U Level o				20.0 C			

	•	\rightarrow	*	•	-	•		†	1	1	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	f			4		٦	ĵ»		ሻ	- ↑	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	115	210	20	10	175	50	10	10	10	165	15	95
Peak Hour Factor	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82
Hourly flow rate (vph)	140	256	24	12	213	61	12	12	12	201	18	116
Direction, Lane #	EB 1	EB 2	WB 1	NB 1	NB 2	SB 1	SB 2					
Volume Total (vph)	140	280	287	12	24	201	134					
Volume Left (vph)	140	0	12	12	0	201	0					
Volume Right (vph)	0	24	61	0	12	0	116					
Hadj (s)	0.50	-0.06	-0.08	0.50	-0.06	0.52	-0.59					
Departure Headway (s)	6.6	6.0	6.1	7.7	7.1	7.0	5.9					
Degree Utilization, x	0.26	0.47	0.49	0.03	0.05	0.39	0.22					
Capacity (veh/h)	524	578	568	410	449	484	572					
Control Delay (s)	10.6	13.0	14.7	9.7	9.2	13.4	9.4					
Approach Delay (s)	12.2		14.7	9.4		11.8						
Approach LOS	В		В	Α		В						
Intersection Summary												
Delay			12.6									
HCM Level of Service			В									
Intersection Capacity Utiliza	ation		51.0%	IC	U Level	of Service			Α			
Analysis Period (min)			15									

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HCM Unsignalized Intersection Capacity Analysis 19: Boeckman Rd & SW Stafford Rd

Wilsonville TSP 2011 Existing (PM Peak)

	۶	-	*	1	←	*	4	†	1	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		ሻ	- ↑			4	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	245	40	85	40	35	20	60	195	30	20	260	95
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Hourly flow rate (vph)	255	42	89	42	36	21	62	203	31	21	271	99
Direction, Lane #	EB 1	WB 1	NB 1	NB 2	SB 1							
Volume Total (vph)	385	99	63	234	391							
Volume Left (vph)	255	42	63	0	21							
Volume Right (vph)	89	21	0	31	99							
Hadj (s)	-0.01	0.02	0.50	-0.08	-0.11							
Departure Headway (s)	6.2	7.0	7.4	6.8	6.2							
Degree Utilization, x	0.67	0.19	0.13	0.44	0.67							
Capacity (veh/h)	542	419	452	484	549							
Control Delay (s)	20.8	11.7	10.3	13.9	20.6							
Approach Delay (s)	20.8	11.7	13.1		20.6							
Approach LOS	С	В	В		С							
Intersection Summary												
Delay			18.0									
HCM Level of Service			С									
Intersection Capacity Utilizatio	n		70.2%	IC	U Level	of Service			С			
Analysis Period (min)			15									

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HCM Signalized Intersection Capacity Analysis 20: Barber St & Kinsman Rd

Wilsonville TSP 2011 Existing (PM Peak)

	۶	→	*	•	—	*	1	†	1	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	Ť	î,		ሻ	1>		ሻ	1>		ሻ	1>	
Volume (vph)	0	5	0	165	0	0	5	0	75	0	0	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0		4.0			4.0	4.0				
Lane Util. Factor		1.00		1.00			1.00	1.00				
Frpb, ped/bikes		1.00		1.00			1.00	0.98				
Flpb, ped/bikes		1.00		1.00			1.00	1.00				
Frt		1.00		1.00			1.00	0.85				
Flt Protected		1.00		0.95			0.95	1.00				
Satd. Flow (prot)		1900		1687			1805	1505				
Flt Permitted		1.00		0.95			0.95	1.00				
Satd. Flow (perm)		1900		1687			1805	1505				
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	0	5	0	181	0	0	5	0	82	0	0	0
RTOR Reduction (vph)	0	0	0	0	0	0	0	79	0	0	0	0
Lane Group Flow (vph)	0	5	0	181	0	0	5	3	0	0	0	0
Confl. Peds. (#/hr)									2	2		
Heavy Vehicles (%)	0%	0%	0%	7%	0%	0%	0%	0%	5%	0%	0%	0%
Turn Type	Prot			Prot			Prot			Prot		
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases												
Actuated Green, G (s)		8.0		8.9			0.8	0.8				
Effective Green, g (s)		0.8		8.9			0.8	0.8				
Actuated g/C Ratio		0.04		0.40			0.04	0.04				
Clearance Time (s)		4.0		4.0			4.0	4.0				
Vehicle Extension (s)		3.0		3.0			3.0	3.0				
Lane Grp Cap (vph)		68		667			64	54				
v/s Ratio Prot		c0.00		c0.11			c0.00	0.00				
v/s Ratio Perm												
v/c Ratio		0.07		0.27			0.08	0.05				
Uniform Delay, d1		10.5		4.6			10.5	10.5				
Progression Factor		1.00		1.00			1.00	1.00				
Incremental Delay, d2		0.5		0.2			0.5	0.4				
Delay (s)		11.0		4.8			11.0	10.9				
Level of Service		B		Α	4.0		В	В			0.0	
Approach Delay (s)		11.0			4.8			10.9			0.0	
Approach LOS		В			А			В			Α	
Intersection Summary												
HCM Average Control Delay			6.9	Н	CM Level	of Service	e		А			
HCM Volume to Capacity ratio			0.24						40.0			
Actuated Cycle Length (s)			22.5		um of lost				12.0			
Intersection Capacity Utilization			27.9%	IC	CU Level o	of Service)		Α			
Analysis Period (min)			15									
c Critical Lane Group												

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Wilsonville TSP 2011 Existing (PM Peak)

	•	*	4	†	ļ	1
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W/		**	1	₽	
Volume (veh/h)	10	135	45	115	360	5
Sign Control	Stop			Free	Free	
Grade	0%			0%	0%	
Peak Hour Factor	0.75	0.75	0.75	0.75	0.75	0.75
Hourly flow rate (vph)	13	180	60	153	480	7
Pedestrians	6			1	2	
Lane Width (ft)	12.0			12.0	12.0	
Walking Speed (ft/s)	4.0			4.0	4.0	
Percent Blockage	1			0	0	
Right turn flare (veh)						
Median type				None	None	
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	765	490	493			
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	765	490	493			
tC, single (s)	6.4	6.2	4.3			
tC, 2 stage (s)						
tF (s)	3.5	3.3	2.4			
p0 queue free %	96	68	94			
cM capacity (veh/h)	349	569	979			
Direction, Lane #	EB 1	NB 1	NB 2	SB 1		
Volume Total	193	60	153	487		
Volume Left	13	60	0	0		
Volume Right	180	0	0	7		
cSH	545	979	1700	1700		
Volume to Capacity	0.35	0.06	0.09	0.29		
Queue Length 95th (ft)	40	5	0	0		
Control Delay (s)	15.2	8.9	0.0	0.0		
Lane LOS	С	Α				
Approach Delay (s)	15.2	2.5		0.0		
Approach LOS	С					
Intersection Summary						
Average Delay			3.9			
Intersection Capacity Utilization	ation		41.7%	10	CU Level o	f Service
Analysis Period (min)	4		15	- 10	JO LOVOI U	. Oct vice
raidiyələ i Gilou (iliil)			13			

	•	→	•	•	←	*	4	†	-	-	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	↑ ↑		ሻ	ħβ		Ť	1>		ሻ	†	7
Volume (vph)	175	60	5	30	95	100	10	145	40	165	160	165
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	1.00		1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Frt	1.00	0.99		1.00	0.92		1.00	0.97		1.00	1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1786	3409		1612	3230		1805	1778		1752	1863	1599
Flt Permitted	0.46	1.00		0.71	1.00		0.65	1.00		0.41	1.00	1.00
Satd. Flow (perm)	858	3409		1204	3230		1234	1778		750	1863	1599
Peak-hour factor, PHF	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Adj. Flow (vph)	186	64	5	32	101	106	11	154	43	176	170	176
RTOR Reduction (vph)	0	3	0	0	83	0	0	17	0	0	0	96
Lane Group Flow (vph)	186	66	0	32	124	0	11	180	0	176	170	80
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	1%	2%	40%	12%	0%	4%	0%	2%	7%	3%	2%	1%
Turn Type	pm+pt			pm+pt			pm+pt			pm+pt		pm+ov
Protected Phases	7	4		3	8		5	2		1	6	7
Permitted Phases	4			8			2			6		6
Actuated Green, G (s)	23.5	17.2		13.3	11.0		11.1	10.1		19.7	14.7	23.2
Effective Green, g (s)	23.5	17.2		13.3	11.0		11.1	10.1		19.7	14.7	23.2
Actuated g/C Ratio	0.46	0.34		0.26	0.21		0.22	0.20		0.38	0.29	0.45
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)	548	1145		331	694		279	351		398	535	849
v/s Ratio Prot	c0.06	0.02		0.00	0.04		0.00	0.10		c0.05	0.09	0.02
v/s Ratio Perm	c0.10			0.02			0.01			c0.12		0.03
v/c Ratio	0.34	0.06		0.10	0.18		0.04	0.51		0.44	0.32	0.09
Uniform Delay, d1	8.5	11.5		14.3	16.4		15.8	18.4		11.1	14.3	8.0
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2	0.4	0.0		0.1	0.1		0.1	1.3		0.8	0.3	0.0
Delay (s)	8.9	11.5		14.4	16.5		15.9	19.6		11.9	14.7	8.0
Level of Service	Α	В		В	В		В	В		В	В	Α
Approach Delay (s)		9.6			16.3			19.4			11.5	
Approach LOS		Α			В			В			В	
Intersection Summary												
HCM Average Control Delay			13.4	H	CM Level	of Service	се		В			
HCM Volume to Capacity rat	io		0.37									
Actuated Cycle Length (s)			51.2	Sı	um of lost	time (s)			8.0			
Intersection Capacity Utilizat	ion		48.5%		U Level o		9		Α			
Analysis Period (min)			15									
c Critical Lane Group												

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Wilsonville TSP 2011 Existing (PM Peak)

	•	→	*	1	+	4	1	†	-	-	 	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations	7	† î>		٦	† î>		J.	ĵ»			44	
Volume (veh/h)	65	95	95	50	105	15	90	5	55	10	5	4
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.8
Hourly flow rate (vph)	77	113	113	60	125	18	107	6	65	12	6	5
Pedestrians		3			1			1			2	
Lane Width (ft)		12.0			12.0			12.0			12.0	
Walking Speed (ft/s)		4.0			4.0			4.0			4.0	
Percent Blockage		0			0			0			0	
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (ft)		730										
pX, platoon unblocked												
vC, conflicting volume	145			227			566	589	115	536	637	76
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	145			227			566	589	115	536	637	76
tC, single (s)	4.2			4.1			7.5	6.5	6.9	7.5	6.5	6.9
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	95			96			70	98	93	97	98	94
cM capacity (veh/h)	1425			1352			353	382	920	366	359	972
Direction, Lane #	EB 1	EB 2	EB 3	WB 1	WB 2	WB 3	NB 1	NB 2	SB 1			
Volume Total	77	75	151	60	83	60	107	71	71			
Volume Left	77	0	0	60	0	0	107	0	12			
Volume Right	0	0	113	0	0	18	0	65	54			
cSH	1425	1700	1700	1352	1700	1700	353	824	685			
Volume to Capacity	0.05	0.04	0.09	0.04	0.05	0.04	0.30	0.09	0.10			
Queue Length 95th (ft)	4	0	0	3	0	0	31	7	9			
Control Delay (s)	7.7	0.0	0.0	7.8	0.0	0.0	19.6	9.8	10.9			
Lane LOS	Α			Α			С	Α	В			
Approach Delay (s)	2.0			2.3			15.6		10.9			
Approach LOS							С		В			
Intersection Summary												
Average Delay			6.1									
Intersection Capacity Utiliza	ation		31.0%	10	CU Level	of Service			Α			
Analysis Period (min)			15									

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HCM Signalized Intersection Capacity Analysis 24: Wilsonville Rd & Brown Rd

Wilsonville TSP 2011 Existing (PM Peak)

	۶	-	*	•	←	4	1	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	- ↑		ሻ	<u> </u>	7		ર્ન	7		4	7
Volume (vph)	20	400	5	25	630	235	5	5	20	175	5	30
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	4.0
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.98		1.00	0.97		1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	1.00
Frt	1.00	1.00		1.00	1.00	0.85		1.00	0.85		1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00	1.00		0.98	1.00		0.95	1.00
Satd. Flow (prot)	1805	1859		1803	1881	1560		1854	1569		1794	1615
Flt Permitted	0.26	1.00		0.42	1.00	1.00		0.98	1.00		0.95	1.00
Satd. Flow (perm)	500	1859		794	1881	1560		1854	1569		1794	1615
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	21	421	5	26	663	247	5	5	21	184	5	32
RTOR Reduction (vph)	0	0	0	0	0	58	0	0	20	0	0	27
Lane Group Flow (vph)	21	426	0	26	663	189	0	10	1	0	189	5
Confl. Peds. (#/hr)	2		4	4		2			5	5		
Confl. Bikes (#/hr)			2			1						
Heavy Vehicles (%)	0%	2%	0%	0%	1%	1%	0%	0%	0%	1%	0%	0%
Turn Type	pm+pt			pm+pt		Perm	Split		Perm	Split		Perm
Protected Phases	5	2		1	6		8	8		4	4	
Permitted Phases	2			6		6			8			4
Actuated Green, G (s)	34.2	33.3		36.2	34.3	34.3		1.9	1.9		10.5	10.5
Effective Green, g (s)	34.2	33.3		36.2	34.3	34.3		1.9	1.9		10.5	10.5
Actuated g/C Ratio	0.54	0.52		0.57	0.54	0.54		0.03	0.03		0.17	0.17
Clearance Time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	4.0
Vehicle Extension (s)	2.0	2.0		2.0	2.0	2.0		2.0	2.0		2.0	2.0
Lane Grp Cap (vph)	287	973		482	1014	841		55	47		296	267
v/s Ratio Prot	0.00	0.23		c0.00	c0.35			c0.01			c0.11	
v/s Ratio Perm	0.04			0.03		0.12			0.00			0.00
v/c Ratio	0.07	0.44		0.05	0.65	0.23		0.18	0.01		0.64	0.02
Uniform Delay, d1	8.1	9.4		6.3	10.4	7.7		30.1	29.9		24.8	22.2
Progression Factor	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	1.00
Incremental Delay, d2	0.0	1.4		0.0	3.3	0.6		0.6	0.0		3.3	0.0
Delay (s)	8.1	10.8		6.3	13.7	8.3		30.7	30.0		28.1	22.3
Level of Service	A	В		Α	В	Α		С	С		С	С
Approach Delay (s)		10.7			12.1			30.2			27.2	
Approach LOS		В			В			С			С	
Intersection Summary												
HCM Average Control Dela	av		14.1	Н	CM Leve	of Service			В			
HCM Volume to Capacity			0.57			2200						
Actuated Cycle Length (s)			63.6	S	um of los	t time (s)			12.0			
Intersection Capacity Utiliz	ation		56.4%			of Service			В			
Analysis Period (min)			15									
- Critical Lana Cassa												

c Critical Lane Group

DKS Associates

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•	\rightarrow	-	•	-	4	
EBL	EBT	WBT	WBR	SBL	SBR	
ሻ	1	†	7	ሻ	7	
50	625	785	100	130	135	
1900	1900	1900	1900	1900	1900	
4.0	4.0	4.0	4.0	4.0	4.0	
1.00	1.00	1.00	1.00	1.00	1.00	
1.00	1.00	1.00	0.97	1.00	1.00	
1.00	1.00	1.00	1.00	1.00	1.00	
1.00	1.00	1.00	0.85	1.00	0.85	
0.95	1.00	1.00	1.00	0.95	1.00	
1805	1881	1881	1192	1641	1599	
0.95	1.00	1.00	1.00	0.95	1.00	
1805	1881	1881	1192	1641	1599	
0.91	0.91	0.91	0.91	0.91	0.91	
55	687	863	110	143	148	
0	0	0	39	0	126	
55	687	863	71	143	22	
2			2			
			3			
0%	1%	1%	32%	10%	1%	
Prot			Perm			
5	2	6		4		
			6		4	
4.8	61.6	52.8		12.2		
		0.65		0.15	0.15	
		4.0			4.0	
		3.0			3.0	
			707		200	
0.00	00.07	00.10	0.06	00.07	0.01	
0.52	0.49	0.71		0.58		
			- 1			
	7.0 A	В		C		
		13.6	Н	CM Level	of Service	В
			- 11	OIN FOACI	OI JUIVILLE	Б
		0.00				
		81.8	C.	um of loct	tima (c)	12.0
		81.8 56.3%		um of lost		12.0 R
		81.8 56.3% 15			time (s) of Service	12.0 B
	50 1900 4.0 1.00 1.00 1.00 0.95 1805 0.95 1805 0.91 55 0.91 55 2	EBL EBT 50 625 1900 1900 4.0 4.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1805 1881 0.95 1.00 1805 1881 0.91 0.91 55 687 0 0 0 55 687 2 4.8 61.6 0.6 0.75 4.0 4.0 3.0 3.0 106 1416 0.03 c0.37 0.52 0.49 37.4 3.9 1.00 1.00 4.2 1.2 41.6 5.1 D A 7.8	EBL EBT WBT 50 625 785 1900 1900 1900 4.0 4.0 4.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	EBL EBT WBT WBR	EBL EBT WBT WBR SBL 1	EBL EBT WBT WBR SBL SBR 1

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	ၨ	-	*	1	←	*	1	†	1	-	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBF
Lane Configurations	Ĭ	^		77	^	7	, J	†	7	ሻሻ	î	
Volume (vph)	65	760	20	185	755	140	75	50	195	495	95	85
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
Lane Util. Factor	1.00	0.91		0.97	0.95	1.00	1.00	1.00	1.00	0.97	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.97	1.00	1.00	1.00	1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Frt	1.00	1.00		1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.93	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	5001		3467	3374	1385	1752	1900	1568	3400	1713	
Flt Permitted	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	
Satd. Flow (perm)	1736	5001		3467	3374	1385	1752	1900	1568	3400	1713	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	68	800	21	195	795	147	79	53	205	521	100	89
RTOR Reduction (vph)	0	2	0	0	0	73	0	0	42	0	31	C
Lane Group Flow (vph)	68	819	0	195	795	74	79	53	163	521	158	C
Confl. Peds. (#/hr)	4		3	3		4	1					1
Confl. Bikes (#/hr)												1
Heavy Vehicles (%)	4%	3%	14%	1%	7%	13%	3%	0%	3%	3%	0%	5%
Turn Type	Prot			Prot		Perm	Split		pm+ov	Split		
Protected Phases	1	6		5	2	1 01111	4	4	5	8	8	
Permitted Phases		6				2			4			
Actuated Green, G (s)	8.1	51.7		11.1	54.7	54.7	8.6	8.6	19.7	21.6	21.6	
Effective Green, q (s)	8.1	52.7		11.1	55.7	55.7	8.6	8.6	19.7	21.6	21.6	
Actuated g/C Ratio	0.07	0.48		0.10	0.51	0.51	0.08	0.08	0.18	0.20	0.20	
Clearance Time (s)	4.0	5.0		4.0	5.0	5.0	4.0	4.0	4.0	4.0	4.0	
Vehicle Extension (s)	2.5	4.3		2.5	0.5	0.5	2.5	2.5	2.5	2.5	2.5	
Lane Grp Cap (vph)	128	2396		350	1708	701	137	149	338	668	336	
v/s Ratio Prot	0.04	0.16		0.06	c0.24	701	c0.05	0.03	c0.05	c0.15	0.09	
v/s Ratio Prot v/s Ratio Perm	0.04	0.10		0.00	CU.24	0.05	0.00	0.03	0.06	60.13	0.07	
v/c Ratio	0.53	0.34		0.56	0.47	0.03	0.58	0.36	0.48	0.78	0.47	
Uniform Delay, d1	49.1	17.8		47.1	17.5	14.2	48.9	48.1	40.6	41.9	39.1	
Progression Factor	1.00	1.00		1.09	0.54	0.39	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	3.3	0.4		1.5	0.9	0.3	4.7	1.1	0.8	5.5	0.8	
Delay (s)	52.4	18.2		52.7	10.4	5.8	53.7	49.1	41.4	47.5	39.9	
Level of Service	D D	10.2 B		J2.7	В	J.0	D	47.1 D	41.4 D	47.5 D	J7.7	
Approach Delay (s)	D	20.8		D	17.0	^	D	45.5	D	D	45.5	
Approach LOS		20.0 C			В			D			D	
Intersection Summary												
HCM Average Control Delay			27.8	Н	CM Level	of Service	`P		С			
HCM Volume to Capacity ratio			0.55		O.AI ECACI	OI OCIVIC			- 0			
Actuated Cycle Length (s)			110.0	Sı	um of lost	time (s)			12.0			
Intersection Capacity Utilization			56.9%		U Level		3		12.0 B			
microcollon Capacity OffitZation			00.770	10	U LUVUI (201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,		D			
Analysis Period (min)			15									

HCM Signalized Intersection Capacity Analysis 26: Wilsonville Rd & Boones Ferry Rd

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SB
Lane Configurations	LDL	*	7	ሻሻ	↑	WDIX	NDL	INDI	INDIX	3DL '	4	<u> </u>
Volume (vph)	0	835	615	575	650	0	0	0	0	415	~	43
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	190
Total Lost time (s)	1900	4.0	4.0	4.0	4.0	1900	1900	1900	1900	4.0	4.0	190
Lane Util. Factor		0.91	1.00	0.97	0.95					0.95	0.95	0.8
Frpb, ped/bikes		1.00	0.98	1.00	1.00					1.00	1.00	1.0
		1.00	1.00		1.00					1.00	1.00	1.0
Flpb, ped/bikes Frt		1.00	0.85	1.00	1.00					1.00		0.8
											1.00	
Flt Protected		1.00	1.00	0.95	1.00					0.95	0.95	1.0
Satd. Flow (prot)		4988	1549	3367	3406					1665	1672	260
Flt Permitted		1.00	1.00	0.95	1.00					0.95	0.95	1.0
Satd. Flow (perm)		4988	1549	3367	3406					1665	1672	260
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.9
Adj. Flow (vph)	0	861	634	593	670	0	0	0	0	428	5	44
RTOR Reduction (vph)	0	0	302	0	0	0	0	0	0	0	0	2!
Lane Group Flow (vph)	0	861	332	593	670	0	0	0	0	218	215	18
Confl. Peds. (#/hr)	3		4	4		3						
Confl. Bikes (#/hr)			1			3						
Heavy Vehicles (%)	0%	4%	2%	4%	6%	0%	0%	0%	0%	3%	0%	9
Turn Type			Perm	Prot						Split		custo
Protected Phases		2		1	6					4	4	
Permitted Phases			2		6							
Actuated Green, G (s)		53.3	53.3	24.9	72.5					19.8	19.8	25
Effective Green, g (s)		53.3	53.3	24.9	72.5					19.8	19.8	25
Actuated g/C Ratio		0.48	0.48	0.23	0.66					0.18	0.18	0.2
Clearance Time (s)		4.0	4.0	4.0	4.0					4.0	4.0	4
Vehicle Extension (s)		3.0	3.0	3.0	3.0					3.0	3.0	3
Lane Grp Cap (vph)		2417	751	762	2245					300	301	69
v/s Ratio Prot		0.17	, , ,	c0.18	0.20					c0.13	0.13	0.0
v/s Ratio Perm		0.17	c0.21	00.10	0.20					00.15	0.15	0.0
v/c Ratio		0.36	0.44	0.78	0.30					0.73	0.71	0.2
Uniform Delay, d1		17.7	18.6	40.0	8.0					42.5	42.4	34
Progression Factor		0.84	1.47	0.69	1.66					1.00	1.00	1.0
Incremental Delay, d2		0.04	1.7	4.8	0.3					8.5	7.8	0
Delay (s)		15.3	29.1	32.3	13.5					51.0	50.2	34
Level of Service		В	27.1 C	32.3 C	В					D D	D	34
Approach Delay (s)		21.1		U	22.3			0.0		U	42.6	
Approach LOS		Z1.1			22.3 C			Α			42.0 D	
**		C			C			Α			D	
Intersection Summary												
HCM Average Control Delay			26.7	Н	CM Level	of Service	9		С			
HCM Volume to Capacity ratio			0.59									
Actuated Cycle Length (s)			110.0		um of lost				12.0			
Intersection Capacity Utilization			76.5%	IC	CU Level of	of Service			D			
Analysis Period (min)			15									

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	۶	-	•	1	-	•	1	1	1	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1,1	^			^	7	ሻ	ની	77			
Volume (vph)	440	810	0	0	980	420	245	0	545	0	0	C
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0			4.0	4.0	4.0	4.0	4.0			
Lane Util. Factor	0.97	0.95			0.91	1.00	0.95	0.95	0.88			
Frpb, ped/bikes	1.00	1.00			1.00	0.98	1.00	1.00	1.00			
Flpb, ped/bikes	1.00	1.00			1.00	1.00	1.00	1.00	1.00			
Frt	1.00	1.00			1.00	0.85	1.00	1.00	0.85			
Flt Protected	0.95	1.00			1.00	1.00	0.95	0.95	1.00			
Satd. Flow (prot)	3335	3505			4988	1537	1559	1559	2733			
Flt Permitted	0.95	1.00			1.00	1.00	0.95	0.95	1.00			
Satd. Flow (perm)	3335	3505			4988	1537	1559	1559	2733			
Peak-hour factor, PHF	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Adj. Flow (vph)	473	871	0	0	1054	452	263	0	586	0	0	0
RTOR Reduction (vph)	0	0	0	0	0	190	0	0	120	0	0	0
Lane Group Flow (vph)	473	871	0	0	1054	262	131	132	466	0	0	0
Confl. Peds. (#/hr)	4		4	4		4				-	-	
Confl. Bikes (#/hr)			1			3						
Heavy Vehicles (%)	5%	3%	0%	0%	4%	3%	10%	0%	4%	0%	0%	0%
Turn Type	Prot					Perm	Split		custom			
Protected Phases	5	2			6	. 0	8	8	1			
Permitted Phases		2			Ü	6			8			
Actuated Green, G (s)	20.3	73.4			63.7	63.7	14.0	14.0	24.6			
Effective Green, q (s)	20.3	73.4			63.7	63.7	14.0	14.0	24.6			
Actuated g/C Ratio	0.18	0.67			0.58	0.58	0.13	0.13	0.22			
Clearance Time (s)	4.0	4.0			4.0	4.0	4.0	4.0	4.0			
Vehicle Extension (s)	2.3	4.9			4.9	4.9	2.3	2.3	3.0			
Lane Grp Cap (vph)	615	2339			2889	890	198	198	711			
v/s Ratio Prot	c0.14	c0.25			0.21	070	0.08	0.08	c0.06			
v/s Ratio Perm	CO. 14	00.23			0.21	0.17	0.00	0.00	0.11			
v/c Ratio	0.77	0.37			0.36	0.17	0.66	0.67	0.66			
Uniform Delay, d1	42.6	8.1			12.4	11.7	45.7	45.8	38.9			
Progression Factor	0.66	0.61			0.75	1.34	1.00	1.00	1.00			
Incremental Delay, d2	5.2	0.01			0.73	0.6	6.9	7.0	2.2			
Delay (s)	33.2	5.4			9.5	16.2	52.6	52.8	41.0			
Level of Service	33.2 C	5.4 A			9.5 A	10.2 B	52.0 D	52.8 D	41.0 D			
Approach Delay (s)	C	15.2			11.5	Б	D	44.7	D		0.0	
		13.2 B			11.5 B			44.7 D			Α.	
Approach LOS		Б			D			U			А	
Intersection Summary												
HCM Average Control Delay			20.5	Н	CM Level	of Service	е		С			
HCM Volume to Capacity ratio			0.49									
Actuated Cycle Length (s)			110.0		um of lost				8.0			
Intersection Capacity Utilization	n		76.5%	IC	U Level	of Service			D			
Analysis Period (min)			15									
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis 28: Wilsonville Rd & I-5 NB

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29: Wilsonville Rd &	Town	Cente	r Lp W	est						2011 Ex	isting (PN	1 Peak)
	۶	→	*	1	—	1	1	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻሻ	↑ î>		Ť	↑ 1>		ሻ	413		ሻ	1>	7
Volume (vph)	470	785	60	55	575	50	235	75	60	85	80	590
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	0.97	0.95		1.00	0.95		0.91	0.91		1.00	0.95	0.95
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	0.99	0.98
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Frt	1.00	0.99		1.00	0.99		1.00	0.96		1.00	0.89	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	0.98		0.95	1.00	1.00
Satd. Flow (prot)	2540	3455		1805	2650		1579	3144		1736	1523	1467
Flt Permitted	0.95	1.00		0.95	1.00		0.95	0.98		0.95	1.00	1.00
Satd. Flow (perm)	2540	3455		1805	2650		1579	3144		1736	1523	1467
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	495	826	63	58	605	53	247	79	63	89	84	621
RTOR Reduction (vph)	0	5	0	0	6	0	0	27	0	0	107	287
Lane Group Flow (vph)	495	884	0	58	652	0	131	231	0	89	250	61
Confl. Peds. (#/hr)	4	001	4	4	002	4	2	201	3	3	200	2
Confl. Bikes (#/hr)						1	2		3	3		
Heavy Vehicles (%)	3%	3%	5%	0%	4%	0%	4%	3%	2%	4%	6%	3%
Turn Type	Prot	0,0	0,0	Prot	170	070	Split	070	2,0	Split	0,0	Perm
Protected Phases	5	2		1	6		8 8	8		3piit 4	4	I CIIII
Permitted Phases	J				U		U	U				4
Actuated Green, G (s)	28.8	56.0		5.6	32.8		12.5	12.5		18.9	18.9	18.9
Effective Green, g (s)	28.8	56.5		5.6	33.3		12.5	12.5		19.4	19.4	19.4
Actuated g/C Ratio	0.26	0.51		0.05	0.30		0.11	0.11		0.18	0.18	0.18
Clearance Time (s)	4.0	4.5		4.0	4.5		4.0	4.0		4.5	4.5	4.5
Vehicle Extension (s)	2.5	4.3		2.5	4.3		2.5	2.5		2.5	2.5	2.5
Lane Grp Cap (vph)	665	1775		92	802		179	357		306	269	259
v/s Ratio Prot	c0.19	0.26		0.03	c0.25		c0.08	0.07		0.05	c0.16	0.04
v/s Ratio Perm	0.71	0.50		0.10			0.70	0.45				0.04
v/c Ratio	0.74	0.50		0.63	0.81		0.73	0.65		0.29	0.93	0.24
Uniform Delay, d1	37.2	17.5		51.2	35.5		47.1	46.6		39.3	44.6	38.9
Progression Factor	0.83	0.74		0.80	0.77		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2	3.9	0.9		11.5	8.8		13.5	3.6		0.4	36.0	0.3
Delay (s)	34.7	13.8		52.6	35.9		60.7	50.2		39.7	80.6	39.3
Level of Service	С	В		D	D		E	D		D	F	D
Approach Delay (s)		21.3			37.3			53.7			57.9	
Approach LOS		С			D			D			E	
Intersection Summary												
HCM Average Control Delay			37.5	Н	CM Level	of Service	e		D			
HCM Volume to Capacity ratio			0.81									
Actuated Cycle Length (s)			110.0	S	um of lost	time (s)			16.0			

• • • • • • • • • • • • • • • • • • • •				
Intersection Summary				
HCM Average Control Delay	37.5	HCM Level of Service	D	
HCM Volume to Capacity ratio	0.81			
Actuated Cycle Length (s)	110.0	Sum of lost time (s)	16.0	
Intersection Capacity Utilization	69.1%	ICU Level of Service	С	
Analysis Period (min)	15			
c Critical Lano Croup				

c Critical Lane Group

DKS Associates

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		→	*	1	_		1	1		-	+	*
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	∱ ∱		Ť	↑ î≽		٦	î»			4	7
Volume (vph)	165	530	35	45	450	90	45	30	25	110	45	185
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0			4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00			1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	0.98			1.00	0.98
Flpb, ped/bikes	0.99	1.00		1.00	1.00		0.99	1.00			0.98	1.00
Frt	1.00	0.99		1.00	0.97		1.00	0.93			1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00			0.97	1.00
Satd. Flow (prot)	1751	3537		1805	3465		1795	1737			1800	1567
Flt Permitted	0.44	1.00		0.43	1.00		0.47	1.00			0.75	1.00
Satd. Flow (perm)	807	3537		810	3465		894	1737			1403	1567
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	170	546	36	46	464	93	46	31	26	113	46	191
RTOR Reduction (vph)	0	2	0	0	8	0	0	22	0	0	0	160
Lane Group Flow (vph)	170	580	0	46	549	0	46	35	0	0	159	31
Confl. Peds. (#/hr)	7					7	4		14	14		4
Confl. Bikes (#/hr)						1						
Heavy Vehicles (%)	2%	1%	3%	0%	1%	0%	0%	0%	0%	0%	0%	1%
Turn Type	Perm			Perm			Perm			Perm		Perm
Protected Phases		2			6			8			4	
Permitted Phases	2			6			8			4		4
Actuated Green, G (s)	84.3	84.3		84.3	84.3		17.7	17.7			17.7	17.7
Effective Green, q (s)	84.3	84.3		84.3	84.3		17.7	17.7			17.7	17.7
Actuated g/C Ratio	0.77	0.77		0.77	0.77		0.16	0.16			0.16	0.16
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0			4.0	4.0
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0			3.0	3.0
Lane Grp Cap (vph)	618	2711		621	2655		144	279			226	252
v/s Ratio Prot		0.16			0.16			0.02				
v/s Ratio Perm	c0.21			0.06			0.05				c0.11	0.02
v/c Ratio	0.28	0.21		0.07	0.21		0.32	0.13			0.70	0.12
Uniform Delay, d1	3.8	3.6		3.2	3.6		40.8	39.5			43.7	39.5
Progression Factor	1.01	1.05		2.23	2.30		1.00	1.00			1.00	1.00
Incremental Delay, d2	1.0	0.2		0.2	0.2		1.3	0.2			9.5	0.2
Delay (s)	4.8	3.9		7.3	8.4		42.1	39.7			53.2	39.7
Level of Service	A	A		A	A		D	D			D	D
Approach Delay (s)	,,	4.1		,,	8.3		D	40.8			45.8	
Approach LOS		Α			A			D			D	
Intersection Summary												
HCM Average Control Dela	V		15.7	Н	CM Level	of Service	e		В			
HCM Volume to Capacity ra			0.35									
Actuated Cycle Length (s)			110.0	Sı	um of lost	time (s)			8.0			
Intersection Capacity Utiliza	ation		49.7%			of Service			A			
Analysis Period (min)			15			22.1.00			.,			
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis 30: Wilsonville Rd & Rebekah St

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Movement

Volume (vph)

Lane Configurations

Ideal Flow (vphpl)

Total Lost time (s)

Lane Util. Factor

Frpb, ped/bikes

Flpb, ped/bikes

Satd. Flow (prot)

Satd. Flow (perm)

Adj. Flow (vph)

Confl. Peds. (#/hr)

Confl. Bikes (#/hr)

Protected Phases

Permitted Phases

Actuated g/C Ratio

Clearance Time (s)

v/s Ratio Prot

v/c Ratio

Delay (s)

v/s Ratio Perm

Vehicle Extension (s)

Lane Grp Cap (vph)

Uniform Delay, d1

Incremental Delay, d2

Progression Factor

Level of Service

Approach Delay (s)

Actuated Green, G (s) Effective Green, g (s)

Turn Type

Heavy Vehicles (%)

Peak-hour factor, PHF

RTOR Reduction (vph)

Lane Group Flow (vph)

Flt Protected

Flt Permitted

Frt

22

3.3

90

tersection & Town				is						onville isting (PN	
۶	→	•	•	—	4	4	†	<i>></i>	/	+	√
EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
ሻ	1	7"	ሻ	↑ î>		ሻ	- ↑		ሻ	1	7
130	475	60	50	450	70	40	40	40	115	60	95
1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
4.0	4.0	4.0	4.0	4.0		4.0	4.0		4.0	4.0	4.0
1.00	1.00	1.00	1.00	0.95		1.00	1.00		1.00	1.00	1.00
1.00	1.00	0.93	1.00	1.00		1.00	0.97		1.00	1.00	0.96
1.00	1.00	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00
1.00	1.00	0.85	1.00	0.98		1.00	0.93		1.00	1.00	0.85
0.95	1.00	1.00	0.95	1.00		0.95	1.00		0.95	1.00	1.00
1766	1881	1507	1805	3492		1752	1713		1805	1900	1513
0.40	1.00	1.00	0.41	1.00		0.95	1.00		0.95	1.00	1.00
744	1881	1507	781	3492		1752	1713		1805	1900	1513
0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
134	490	62	52	464	72	41	41	41	119	62	98
0	0	25	0	8	0	0	36	0	0	0	83
134	490	37	52	528	0	41	46	0	119	62	15
5		7	7		5	8		4	4		8
					1			1			
2%	1%	0%	0%	1%	0%	3%	0%	0%	0%	0%	2%
pm+pt		Perm	pm+pt			Prot			Prot		Perm
5	2		1	6		3	8		7	4	
2		2	6								4
74.3	65.9	65.9	68.5	63.0		5.6	10.1		12.5	17.0	17.0
74.3	65.9	65.9	68.5	63.0		5.6	10.1		12.5	17.0	17.0
0.68	0.60	0.60	0.62	0.57		0.05	0.09		0.11	0.15	0.15
4.0	4.0	4.0	4.0	4.0		4.0	4.0		4.0	4.0	4.0
3.0	3.0	3.0	3.0	3.0		3.0	3.0		3.0	3.0	3.0
581	1127	903	538	2000		89	157		205	294	234
c0.02	c0.26		0.00	0.15		0.02	c0.03		c0.07	0.03	
0.14		0.02	0.06								0.01
0.23	0.43	0.04	0.10	0.26		0.46	0.29		0.58	0.21	0.06
6.6	12.0	9.1	8.5	11.8		50.7	46.6		46.3	40.6	39.7
0.18	0.31	0.11	1.00	1.00		1.00	1.00		1.00	1.00	1.00
0.2	1.2	0.1	0.1	0.3		3.7	1.0		4.1	0.4	0.1
1.4	4.9	1.1	8.6	12.2		54.5	47.6		50.4	41.0	39.8
Α	Α	Α	Α	В		D	D		D	D	D
	3.8			11.8			49.9			44.6	

Approach LOS D D Intersection Summary HCM Average Control Delay 16.8 HCM Level of Service HCM Volume to Capacity ratio 0.43 110.0 Actuated Cycle Length (s) Sum of lost time (s) 16.0 Intersection Capacity Utilization 51.4% ICU Level of Service Α Analysis Period (min) 15

c Critical Lane Group

DKS Associates

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32: NE Miley Rd & I-5 SB Ramp Movement WBT Lane Configurations 4 Volume (veh/h) 85 20 20 0 100 Sign Control Free Free Stop Stop Grade 0% 0% 0% 0% Peak Hour Factor 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 Hourly flow rate (vph) 22 22 Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked vC, conflicting volume 22 161 vC1, stage 1 conf vol vC2, stage 2 conf vol vCu, unblocked vol 22 102 269 161 97 161 167 tC, single (s) 4.1 4.1 7.1 6.5 6.2 7.1 6.5 tC, 2 stage (s) tF (s) 2.2 2.2 3.5 4.0 3.3 3.5 4.0 p0 queue free % 100 99 100 100 100 24 100 cM capacity (veh/h) 1607 1503 724 797 611 965 719 EB1 SB 1 Direction, Lane # WB 1 WB 2 Volume Total 102 22 22 710 Volume Left 22 602 0 0 Volume Right 11 0 108 cSH 1700 1503 1700 828 Volume to Capacity 0.06 0.01 0.01 0.86 Queue Length 95th (ft) 0 263 0 Control Delay (s) 0.0 7.4 0.0 29.3 Lane LOS Α D Approach Delay (s) 0.0 3.7 29.3 Approach LOS Intersection Summary 24.5 Average Delay

HCM Unsignalized Intersection Capacity Analysis

Intersection Capacity Utilization

Analysis Period (min)

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ICU Level of Service

55.5%

15

W	ilsonvill	e TSP
2011	Existing (I	PM Peak
-		

Lane Configurations		•	-	*	•	←	•	4	†		-	↓	4
Volume (veh/h) 70 575 0 0 30 325 10 5 35 0 0 0 Color Sign Control Free Free Stop Slop Slop Control Free Free Slop Slop Slop Grade 0 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Sign Control Free	Lane Configurations	٦	^			î»			44				
Grade 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Volume (veh/h)	70	575	0	0	30	325	10	5	35	0	0	0
Peak Hour Factor 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93	Sign Control		Free			Free			Stop			Stop	
Hourly flow rate (vph) 75 618 0 0 32 349 11 5 38 0 0 0 0 Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) Dx, plation unblocked vC, conflicting volume 382 618 976 1151 618 1016 976 207 vC1, stage 1 conf vol vC2, stage 2 conf vol vC2, stage 2 conf vol vC3, stage 3 618 976 1151 618 1016 976 207 vC4, stage 1 conf vol vC4, stage 2 conf vol vC5, stage 2 conf vol vC6, stage (s) If (s) 2.2 2.2 3.6 4.0 3.3 3.5 4.0 3.3 Dq queue free % 94 100 95 97 92 100 100 100 cM capacity (veh/h) 1166 972 210 187 487 187 237 839 Direction, Lane # EB 1 EB 2 WB 1 NB 1 Volume Total 75 618 382 54 Volume Left 75 0 0 111 Volume Right 0 0 349 38 CSH 1166 1700 1700 342 Volume Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Grade		0%			0%			0%			0%	
Pedestrians Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median storage veh) Upstream signal (ft) pX, platoon unblocked vC1, stage 1 conf vol vC2, stage 2 conf vol vC1, stage 1 conf vol vC2, stage 2 conf vol vC1, stage 1 conf vol vC2, stage 2 conf vol vC3, single (s)	Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Lane Width (ft) Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type None	Hourly flow rate (vph)	75	618	0	0	32	349	11	5	38	0	0	0
Walking Speed (ft/s) Percent Blockage Right turn flare (veh) Median type	Pedestrians												
Percent Blockage Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked VC2, conflicting volume 382 618 976 1151 618 1016 976 207 VC2, stage 2 conf vol VC3, stage 2 conf vol VC4, which is a confidence of the c	Lane Width (ft)												
Right turn flare (veh) Median type	Walking Speed (ft/s)												
Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked vC, conflicting volume vC1, stage 1 conf vol vC2, stage 2 conf vol vC2, stage 2 conf vol vC1, stage 1 conf vol vC2, stage (s) vC1, stage (s) LC, 2 stage (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 LF (s) 2.2 2.2 3.6 4.0 3.3 3.5 4.0 3.3 p0 queue free % 94 100 95 97 92 100 100 cM capacity (veh/h) 1166 972 210 187 487 187 237 839 Direction, Lane # EB 1 EB 2 WB 1 NB 1 Wolume Left 75 618 382 54 Volume Left 75	Percent Blockage												
Median storage veh) Upstream signal (ft) pxx, platoon unblocked VC, conflicting volume 382 618 976 1151 618 1016 976 207 VC1, stage 1 conf vol VC2, stage 2 conf vol VC2, stage 2 conf vol VC2, stage 2 conf vol VC3, stage 1 VC1, stage 1 VC2, stage 2 conf vol VC3, stage 2 conf vol VC2, stage 2 conf vol VC3, stage 2 conf vol VC4, unblocked vol 382 618 976 1151 618 1016 976 207 CC2, stage (s) CC3, stage (s) CC3, stage (s) CC4, stage (s) CC5, stage (s) CC5, stage (s) CC6, stage (s) CC7, stage (s) CC7, stage (s) CC8, stage (s) CC9,	Right turn flare (veh)												
Upstream signal (ft) pX, platoon unblocked vCC, conflicting volume 382 618 976 1151 618 1016 976 207 vC1, stage 1 conf vol vC2, stage 2 conf vol vC1, unblocked vol 382 618 976 1151 618 1016 976 207 vC1, unblocked vol 382 618 976 1151 618 1016 976 207 vC2, stage 2 conf vol vC2, stage 2 conf vol vC2, unblocked vol 382 618 976 1151 618 1016 976 207 vC2, stage (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10	Median type		None			None							
pX, platoon unblocked vC, conflicting volume 382 618 976 1151 618 1016 976 207 vC1, stage 1 conf vol vC2, stage 2 conf vol vCU, unblocked vol 382 618 976 1151 618 1016 976 207 vC1, stage 2 conf vol vC2, stage 2 conf vol vC3, stage 3 conf vol vC4, stage 4 conf vol vC5, stage 4 conf vol vC6, stage 5 conf vol vC7, stage 6 conf vol vC7, stage 7 conf vC7, stage 7 conf vol vC7, stage 7 conf vC7, stage 7 c	Median storage veh)												
CC, conflicting volume 382 618 976 1151 618 1016 976 207 VC1, stage 1 conf vol VC2, stage 2 conf vol VC2, stage 2 conf vol VC2, unblocked vol 382 618 976 1151 618 1016 976 207 CC, single (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5	Upstream signal (ft)												
vC1, stage 1 conf vol vC2, stage 2 conf vol vC2, stage 2 conf vol vC2, unblocked vol vC3, stage 2 conf vol vC3, stage 2 conf vol vC4, unblocked vol vC8, stage 2 conf vol vC5, stage 2 conf vol vC6, single (s) VC1, stage (s) VC2, stage (s) VC2, stage (s) VC3, stage (s) VC4, stage (s) VC5, stage (s) VC5, stage (s) VC6, stage (s) VC7, stage (s) VC8, stage (s) VC9, sta	pX, platoon unblocked												
vC2, stage 2 conf vol vCu, unblocked vol 382 618 976 1151 618 1016 976 207 (C, single (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, c) stage (s) IF (s) 2.2 2.2 3.6 4.0 3.3 3.5 4.0 3.3 p0 queue free % 94 100 95 97 92 100 100 100 cM capacity (veh/h) 1166 972 210 187 487 187 237 839 Direction, Lane # EB 1 EB 2 WB 1 NB 1 Volume Total 75 618 382 54 Volume Right 0 0 349 38 cSH 1166 1700 1700 342 Volume Right 0 0.36 0.22 0.16 Oueue Length 95th (ft) 5 0 0 14 Control Detay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach Delay (s) 0.9 0.0 17.5 ICU Level of Service B	vC, conflicting volume	382			618			976	1151	618	1016	976	207
vCu, unblocked vol 382 618 976 1151 618 1016 976 207 (C, single (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, single (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, stage (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, stage (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, stage (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, stage (s) 4.1 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, stage (s) 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	vC1, stage 1 conf vol												
IC, single (s) 4.1 4.1 7.2 6.5 6.2 7.1 6.5 6.2 (C, 2 stage (s)) IC, 2 stage (s) IC, 2 stage (s) IF (s) 2.2 2.3.6 4.0 3.3 3.5 4.0 3.3 PO queue free % 94 100 95 97 92 100 100 100 100 100 100 100 100 100 10	vC2, stage 2 conf vol												
IC, 2 stage (s) IF (s) 2.2 2.2 3.6 4.0 3.3 3.5 4.0 3.3 poly queue free % 94 100 95 97 92 100 100 100 cM capacity (veh/h) 1166 972 210 187 487 187 237 839 Direction, Lane # EB 1 EB 2 WB 1 NB 1 Volume Total 75 618 382 54 Volume Left 75 0 0 111 Volume Right 0 0 349 38 CSH 1166 1770 17700 342 Volume to Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (fit) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A CApproach Delay (s) 0.9 0.0 17.5 Approach LOS C C Interesection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	vCu, unblocked vol	382			618			976	1151	618	1016	976	207
## (S)	tC, single (s)	4.1			4.1			7.2	6.5	6.2	7.1	6.5	6.2
p0 queue free % 94 100 95 97 92 100 100 100 100 100 100 100 100 100 10	tC, 2 stage (s)												
CM capacity (veh/h) 1166 972 210 187 487 187 237 839 Direction, Lane # EB 1 EB 2 WB 1 NB 1 Volume Total 75 618 382 54 Volume Right 75 0 0 11 Volume Right 0 0 349 38 CSH 1166 1700 1700 342 Volume to Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A CApproach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	tF (s)	2.2			2.2			3.6	4.0	3.3	3.5	4.0	3.3
Direction	p0 queue free %	94			100			95	97	92	100	100	100
Volume Total 75 618 382 54 Volume Left 75 0 0 11 Volume Right 0 0 349 38 CSH 1166 1700 1700 342 Volume to Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Volume to Capacity 0.06 0.36 0.22 0.16 C C C C C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	cM capacity (veh/h)	1166			972			210	187	487	187	237	839
Volume Left 75 0 0 111 Volume Right 0 0 349 38 SSH 1166 1700 1700 342 Volume Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Direction, Lane #	EB 1	EB 2	WB 1	NB 1								
Volume Right 0 0 349 38 CSH 1166 1700 1700 342 Volume to Capacity 0.06 0.36 0.22 0.16 Oueue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Volume Total	75	618	382	54								
CSH 1166 1700 1700 342 Volume to Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Volume Left	75	0	0	11								
Volume to Capacity 0.06 0.36 0.22 0.16 Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Volume Right	0	0	349	38								
Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	cSH	1166	1700	1700	342								
Queue Length 95th (ft) 5 0 0 14 Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Volume to Capacity	0.06	0.36	0.22	0.16								
Control Delay (s) 8.3 0.0 0.0 17.5 Lane LOS A C Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B		5	0	0	14								
Approach Delay (s) 0.9 0.0 17.5 Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Control Delay (s)	8.3	0.0	0.0	17.5								
Approach LOS C Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Lane LOS	Α			С								
Approach LOS C Intersection Summary Intersection Summary Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Approach Delay (s)	0.9		0.0	17.5								
Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Approach LOS				С								
Average Delay 1.4 Intersection Capacity Utilization 55.5% ICU Level of Service B	Intersection Summary												
Intersection Capacity Utilization 55.5% ICU Level of Service B	Average Delay			1.4									
		ation			IC	CU Level o	of Service			В			
	Analysis Period (min)												

34: NE Miley Rd &	INE AIL	ort ixe	4				2011 Existing (PM Peak
	-	*	1	•			
Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	f.		ሻ	†	¥		
Volume (veh/h)	325	285	70	200	155	60	
Sign Control	Free			Free	Stop		
Grade	0%			0%	0%		
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	
Hourly flow rate (vph)	357	313	77	220	170	66	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)							
Median type	None			None			
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume			357		887	514	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol			357		887	514	
tC, single (s)			4.2		6.4	6.2	
tC, 2 stage (s)							
tF (s)			2.3		3.5	3.3	
p0 queue free %			93		41	88	
cM capacity (veh/h)			1169		290	559	
Direction, Lane #	EB 1	WB 1	WB 2	NB 1			
Volume Total	670	77	220	236			
Volume Left	0	77	0	170			
Volume Right	313	0	0	66			
cSH	1700	1169	1700	335			
Volume to Capacity	0.39	0.07	0.13	0.70			
Queue Length 95th (ft)	0	5	0	127			
Control Delay (s)	0.0	8.3	0.0	37.8			
Lane LOS		Α		Е			
Approach Delay (s)	0.0	2.2		37.8			
Approach LOS				E			
Intersection Summary							
Average Delay			7.9				
Intersection Capacity Utiliz	ation		60.7%	IC	U Level of	of Service	В
Analysis Period (min)			15				

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	•	→	+	4	-	4
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	1	ĵ,		7	7
Volume (veh/h)	200	185	125	0	5	145
Sign Control		Free	Free		Stop	
Grade		0%	0%		0%	
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91
Hourly flow rate (vph)	220	203	137	0	5	159
Pedestrians						
Lane Width (ft)						
Walking Speed (ft/s)						
Percent Blockage						
Right turn flare (veh)						
Median type		None	None			
Median storage veh)						
Upstream signal (ft)						
pX, platoon unblocked						
vC, conflicting volume	137				780	137
vC1, stage 1 conf vol						
vC2, stage 2 conf vol						
vCu, unblocked vol	137				780	137
tC, single (s)	4.1				6.4	6.3
tC, 2 stage (s)						
tF (s)	2.2				3.5	3.4
p0 queue free %	85				98	82
cM capacity (veh/h)	1440				311	901
Direction, Lane #	EB 1	EB 2	WB 1	SB 1	SB 2	
Volume Total	220	203	137	5	159	
Volume Left	220	0	0	5	0	
Volume Right	0	0	0	0	159	
cSH	1440	1700	1700	311	901	
Volume to Capacity	0.15	0.12	0.08	0.02	0.18	
Queue Length 95th (ft)	13	0	0	1	16	
Control Delay (s)	7.9	0.0	0.0	16.8	9.9	
Lane LOS	А			С	Α	
Approach Delay (s)	4.1		0.0	10.1		
Approach LOS				В		
Intersection Summary						
Average Delay			4.7			
Intersection Capacity Utili	ization		31.0%	IC	U Level o	f Service
Analysis Period (min)			15			
, ,						





ODOT Collision Data

Table B: Study Intersection Collisions and Collision Rates (2006-2010)

Interportion	Co	ollisions (by Severi	ty)	Collisions	Collision
Intersection	Fatal	Injury	PDO ^a	Total	Per year	Rate ^b
Signalized					•	
(2) Grahams Ferry Rd/Day Rd	0	4	2	6	1.2	0.29
(4) Boones Ferry Rd/Day Rd	0	5	3	8	1.6	0.27
(5) Boones Ferry Rd/95 th Ave	0	8	8	16	3.2	0.35
(6) Elligsen Rd/I-5 SB Ramp	0	10	15	25	5.0	0.46
(7) Elligsen Rd/I-5 NB Ramp	0	17	20	37	7.4	0.64
(8) Elligsen Rd/Parkway Ave	0	5	8	13	2.6	0.26
(9) Elligsen Rd/Parkway Center Drive	0	2	3	5	1.0	0.19
(10) Elligsen Rd/Canyon Cr Rd	0	3	2	5	1.0	0.31
(14) Boeckman Rd/95 th Ave	0	0	0	0	0.0	0.00
(17) Boeckman Rd/Parkway Ave	0	5	2	7	1.4	0.24
(20) Kinsman Rd/Barber St	0	0	1	1	0.2	0.24
(22) Town Center Lp/Parkway Ave	0	10	8	18	3.6	0.92
(24) Wilsonville Rd/Brown Rd	0	4	4	8	1.6	0.33
(25) Wilsonville Rd/Kinsman Rd	0	9	8	17	3.4	0.60
(26) Wilsonville Rd/Boones Ferry Rd	0	14	30	44	8.8	0.88
(27) Wilsonville Rd/I-5 SB Ramp	0	9	15	24	4.8	0.40
(28) Wilsonville Rd/I-5 NB Ramp	0	6	13	19	3.8	0.32
(29) Wilsonville Rd/Town Center Lp W	0	9	34	43	8.6	0.82
(30) Wilsonville Rd/Rebekah St	0	11	4	15	3.0	0.54
(31) Wilsonville Rd/Town Center Lp E	0	7	10	17	3.4	0.67
All-Way Stop Controlled						
(15) Boeckman Rd/Boberg Rd	0	0	1	1	0.2	0.07
(18) Boeckman Rd/Canyon Cr Rd	0	1	0	1	0.2	0.07
(19) Boeckman Rd/Stafford Rd	0	4	1	5	1.0	0.26
Two-Way Stop Controlled						
(1) Grahams Ferry Rd/Tonquin Rd	0	0	0	0	0.0	0.00
(3) Grahams Ferry Rd/Clutter Rd	0	0	0	0	0.0	0.00
(11) Stafford Rd/65 th Ave	0	0	0	0	0.0	0.00
(12) Grahams Ferry Rd/Tooze Rd	0	0	0	0	0.0	0.00
(13) Boeckman Rd/110 th Ave	0	0	0	0	0.0	0.00
(16) Boeckman Rd/Boones Ferry Rd Access Lp	0	3	2	5	1.0	0.33
(21) Boones Ferry Rd/Barber St	0	1	0	1	0.2	0.10
(23) Town Center Lp/Vlahos Dr	0	0	1	1	0.2	0.09
(32) Miley Rd/I-5 SB Off Ramp	0	0	0	0	0.0	0.00
(33) Miley Rd/I-5 NB Off Ramp	0	0	0	0	0.0	0.00
(34) Miley Rd/NE Airport Rd	0	1	1	2	0.4	0.11
(35) Miley Rd/ French Prairie Dr W	0	0	1	1	0.2	0.09

^a PDO = Property damage only.

b Collision rate = average annual collisions per million entering vehicles (MEV); MEV estimates based on p.m. peak-hour traffic count and applicable factors.

c Bold shaded collision rate values exceed the typical 1.0 collision per million entering vehicles (MEV) threshold.

Gene	ral Data	Highway	Street Names	From Intersection	,						Overall				Ve	hicle 1			Vehicle 2			Vehicle 3	
	ial Crash Date Hw	vy MP 1st Street	2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Light	Event 1	Cause 1	Vehicle Type	Vehicle	From - To	Vehicle	Vehicle Type Vehic	e From -	To Vehicle	Vehicle Type Vehic	le From -	- To Vehicle
203659 2	816 7/7/2006	00430 LINKNOWN NAP	1F MURRAY ST	200 N	Char. STRGHT	FIX OBI	Type	Sev.	CLEAR	Surface	DAYLIGHT	CURB	TOO FAST FOR COND	PSNGR CAR	Mvmt	N to S	Action	Mvm		Action	Mvm	t	Action
	443 8/19/2006	00604 UNKNOWN NAM		500 SW	CURVE	O-STRGHT	SS-M	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR				PSNGR CAR STRG		IE NONE			
	540 11/30/2010	ADVANCE RD	STAFFORD RD	0 CN	INTER	ANGL-OTH		PDO	RAIN	WET	DARK-ST LIGHTS		NO YIELD	PSNGR CAR			AVOIDING	PSNGR CAR STRG		GO A/STOP			
	422 6/11/2007 146 1/14/2010	AIRPORT RD AIRPORT RD	MILEY RD MILEY RD	0 CN 0 CN	INTER	ANGL-OTH O-1TURN	ANGL	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		PASSED STOP SIGN NO YIELD	PSNGR CAR PSNGR CAR		W to E	NONE	PSNGR CAR TURN PSNGR CAR TURN		NONE			
	686 2/28/2010	ARBOR LAKE DR	WILLTING	UN	STRGHT	FIX OBJ	FIX	INJ	CLEAR	DRY	DAWN	TREE/STUMP	OTHR IMPROPER DRIVING	PSNGR CAR		UN to UN		T SINGIN CPAR TOTAL		HOHE			
193608 1	439 4/10/2006	BARBER ST	BOBERG ST KINSMAN RD	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		S to N	NONE	PSNGR CAR STRG		NONE			
	528 9/18/2008 389 1/16/2007	BARBER ST BOECKMAN RD	KINSMAN RD 95TH I N	150 S 50 W		S-1STOP ANGL-OTH	REAR	PDO	CLEAR	DRY	DAYLIGHT	SLIPPERY SURFACE	FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR PSNGR CAR	STRGHT TURN-R	S to N N to W	NONE NONE	PSNGR CAR STOP PSNGR CAR STOP	S to N W to E	STOPPED			
	764 1/16/2007	BOECKMAN RD	95TH LN	100 N		ANGL-OTH	TURN	PDO	SNOW	SNOW	DAYLIGHT	SLIPPERY SURFACE	TOO FAST FOR COND	PSNGR CAR			NONE	OTH BUS STOP	N to S	STOPPED			
	763 1/16/2007	BOECKMAN RD	95TH LN	100 W			SS-M	PDO	SNOW	SNOW	DAYLIGHT	SLIPPERY SURFACE	TOO FAST FOR COND	PSNGR CAR			NONE	PSNGR CAR STRG	IT W to E	NONE			
	916 12/14/2008	BOECKMAN RD BOECKMAN RD	95TH LN BOBERG ST	1320 W		FIX OBJ	FIX	INJ	SNOW	ICE	DAYLIGHT	WALL GUARDRAIL	TOO FAST FOR COND	PSNGR CAR PSNGR CAR			NONE						
	038 12/30/2010 451 12/9/2007	BOECKMAN RD	CANYON CREEK RD	50 E 200 W	STRGHT	FIX OBJ ANGL-OTH	FIX ANGL	PDO	CLEAR	DRY	DAYLIGHT	GUARDRAIL	TOO FAST FOR COND NO YIELD	PSNGR CAR			SKIDDED NONE	PSNGR CAR STRG	IT W to E	NONE			
	601 12/21/2006	BOECKMAN RD	SW HEATHER PL	0 S	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STOP	S to N	STOPPED	PSNGR CAR STOP	S to N	PREV CO
	318 8/30/2008	BOECKMAN RD	SW PARKWAY AVE	20 E	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR		E to W	NONE	PSNGR CAR STOP	E to W	STOPPED			
	952 12/16/2008 413 9/11/2009	BOECKMAN RD BOECKMAN RD	SW PARKWAY AVE SW PARKWAY AVE	60 SE 0 CN	STRGHT	S-1STOP BIKE	REAR	PDO	CLEAR	SNOW	DAYLIGHT		FOLLOW TOO CLOSE DISREGARD TRAF SIG	PSNGR CAR PSNGR CAR			NONE	PSNGR CAR STOP	SE to N	W STOPPED			
	629 2/22/2010	BOECKIVIAN RD	SW PARKWAY AVE	0 CN	INTER	ANGI-OTH		INJ	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG	PSNGR CAR			NONE	PSNGR CAR STRG	IT N to S	NONE			
	674 10/28/2010	BOECKMAN RD	SW PARKWAY AVE	0 S	INTER	S-1STOP	REAR	INJ	RAIN	WET	DAWN		FOLLOW TOO CLOSE	PSNGR CAR			NONE	PSNGR CAR STOP	S to N	STOPPED			
	587 12/3/2010	BROWN RD	TRANQUIL PL	0 CN	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT	PED INVOLVED	FOLLOW TOO CLOSE	PSNGR CAR			NONE	PSNGR CAR STOP	N to S	STOPPED			
	993 9/25/2006 350 6/21/2007	BURNS WAY CANYON CREEK RD	CANYON CREEK RD BURNS WAY	500 W 300 S	ALLEY	S-OTHER FIX OBJ	TURN	PDO	CLEAR	DRY	DAYLIGHT	TREE/STUMP	NO YIELD INATTENTION	PSNGR CAR PSNGR CAR		W to S N to S	ENTR DWY NONE	PSNGR CAR STRG	IT W to E	NONE			
	426 6/29/2008	CANYON CREEK RD	BURNS WAY	100 S	STRGHT	FIX OBJ	FIX	PDO		WET	DAYLIGHT	TREE/STUMP	TOO FAST FOR COND	PSNGR CAR	STRGHT		NONE						
353701 4	480 11/20/2009	CANYON CREEK RD	BURNS WAY	500 S	STRGHT	S-1STOP	REAR	INJ	RAIN	WET	DARK-ST LIGHTS	CURB	TOO FAST FOR COND	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STOP	S to N	STOPPED			
	413 1/27/2009	CANYON CREEK RD	ROANOKE DR	500 N		FIX OBJ	FIX	PDO	FOG	ICE	DAYLIGHT	SLIPPERY SURFACE	TOO FAST FOR COND	PSNGR CAR			NONE			eme			
	733 5/13/2009 044 6/4/2009	CANYON CREEK RD	SW CARRIAGE OAKS LN SW CARRIAGE OAKS LN	50 N 130 N	STRGHT	S-1STOP FIX OBI	REAR	PDO	CLOUDY	WET	DAYLIGHT	CURB	INATTENTION TOO FAST FOR COND	PSNGR CAR PSNGR CAR			NONE	SCHL BUS STOP	N to S	STOPPED			
	530 4/11/2006	ELLIGSEN RD	SW CHRINIAGE DAKS EN	130 N UN	UNK	O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT	COND	NO YIELD	PSNGR CAR			NONE	PSNGR CAR STRG	IT W to E	NONE			
376195 82	571 7/23/2010	ELLIGSEN RD		0 UN	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	E to W	NONE	PSNGR CAR STRG	IT E to W	SLOW DN			
270111 85		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	SE	INTER	S-OTHER	TURN	PDO	CLEAR	DRY	DAWN		OTHR IMPROPER DRIVING	PSNGR CAR	TURN-R	S to E	NONE	UNKNOWN TURN	R S to E	STP TURN			
		141 12.95 ELLIGSEN RD 141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SE SE	INTER	S-OTHER S-OTHER	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	S	INTER	S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE										
300892 7	301 10/10/2008	ELLIGSEN RD	NB BEAV-TUALATIN HY	0 SE	INTER	S-OTHER	TURN	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	TURN-R	SW to E	NONE	PSNGR CAR TURN	R SW to E	STP TURN			
		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	S	INTER	S-OTHER	TURN	INJ	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE										
319927 80		141 12.96 ELLIGSEN RD 141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SW SW	GRADE	S-1STOP S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		INATTENTION FOLLOW TOO CLOSE										
323458 81		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	SW	INTER	S-DTHER	TURN	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
		141 12.96 ELLIGSEN RD	NB BEAV-TUALATIN HY	SW	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	SW	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
		141 12.97 ELLIGSEN RD 141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SW S	INTER	S-1STOP S-1STOP	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	CN	INTER	ANGL-OTH	TURN	PDO	RAIN	WET	DAYLIGHT		DISREGARD TRAF SIG										
		141 12.95 ELLIGSEN RD	NB BEAV-TUALATIN HY	S	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
		141 13.14 ELLIGSEN RD	NB EF BEAV-TUAL C1	W	CURVE	FIX OBJ	FIX	INJ	CLOUDY		DAYLIGHT	POLE-TRAF SIGNAL	DEFECTIVE BRAKES										
	251 1/16/2006 673 6/26/2007	ELLIGSEN RD ELLIGSEN RD	SW ARGYLE AVE SW ARGYLE AVE	0 CN 30 S	ALLEY	ANGL-OTH ANGL-STP	TURN	PDO PDO	RAIN CLEAR	WET	DAYLIGHT DAYLIGHT		DISREGARD TRAF SIG OTHR IMPROPER DRIVING	PSNGR CAR PSNGR CAR		W to E W to E	NONE EXIT DWY	PSNGR CAR TURN PSNGR CAR STOP	L S to W N to S	NONE STOPPED			
	691 8/13/2007	ELLIGSEN RD	SW ARGYLE AVE	0 W	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR		W to E	NONE	PSNGR CAR STOP	W to E	STOPPED			
292347 82		ELLIGSEN RD	SW ARGYLE AVE	150 S	ALLEY	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD		TURN-R	E to N	EXIT DWY	PSNGR CAR STRG		NONE			
	362 1/30/2009	ELLIGSEN RD ELLIGSEN RD	SW ARGYLE AVE	0 S	INTER	S-OTHER S-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		IMPROPER TURN	PSNGR CAR		W to S	NONE NONE	PSNGR CAR TURN PSNGR CAR STRGI		NONE			
	074 1/4/2006 038 4/14/2008	ELLIGSEN RD	SW CANYON CREEK RD	0 CN 0 CN	INTER	S-1TURN ANGL-OTH		INJ	CLEAR	WET	DARK-NO ST LIGHTS		DISREGARD TRAF SIG	PSNGR CAR PSNGR CAR			NONE	PSNGR CAR TURN		NONE			
	819 7/27/2008	ELLIGSEN RD	SW CANYON CREEK RD	0 CN	INTER	O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		E to S	NONE	PSNGR CAR TORN		NONE			
	056 6/15/2010	ELLIGSEN RD	SW CANYON CREEK RD	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		E to S	NONE	PSNGR CAR STRG	IT W to E	NONE			
	578 10/20/2010	ELLIGSEN RD ELLIGSEN RD	SW CANYON CREEK RD SW PARKWAY AVE	300 E	GRADE	OTH ANGL-OTH	NCOL	INJ	CLEAR	DRY	DARK-ST LIGHTS		TOO FAST FOR COND	PSNGR CAR			NONE			NONE			
206263 83	553 4/26/2006 228 8/4/2006	ELLIGSEN RD ELLIGSEN RD	SW PARKWAY AVE SW PARKWAY AVE	100 N 90 N	ALLEY	S-STRGHT	TURN SS-O	PDO INJ	CLEAR	DRY	DAYLIGHT DAWN		NO YIELD IMPROPER LANE CHANGE	PSNGR CAR TRUCK	STRGHT	W to N N to S	EXIT DWY NONE	PSNGR CAR STRGI	IT N to S	NONE			
210479 83		ELLIGSEN RD	SW PARKWAY AVE	0 E	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	E to W	NONE	PSNGR CAR STOP	E to W	STOPPED			
252940 83		ELLIGSEN RD	SW PARKWAY AVE	100 W		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR			NONE	PSNGR CAR STRG		NONE			
	436 1/21/2008 432 1/21/2008	ELLIGSEN RD FILIGSEN RD	SW PARKWAY AVE SW PARKWAY AVE	30 N 0 CN	STRGHT	S-1STOP ANGL-OTH	REAR	PDO	CLEAR	DRY	DARK-NO ST LIGHTS DAYLIGHT		FOLLOW TOO CLOSE IMPROPER TURN	PSNGR CAR PSNGR CAR			NONE NONE	PSNGR CAR STOP	S to N N W to W	STP/L TRN TRN A/RED			
	987 7/30/2008	FILIGSEN RD	SW PARKWAY AVE	40 F		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR			NONE	PSNGR CAR U-1UI	N W to W	STOPPED			
326126 5	541 5/14/2009	ELLIGSEN RD	SW PARKWAY AVE	200 N	STRGHT	S-1STOP	SS-O	INJ	CLEAR	DRY	DAYLIGHT	TREE/STUMP	FOLLOW TOO CLOSE	MTRCYCLE	STRGHT	S to N	PASSING	PSNGR CAR STOP	S to N	STP/L TRN			
	809 12/29/2009	ELLIGSEN RD	SW PARKWAY AVE	500 N	ALLEY	S-1STOP	REAR	PDO	SNOW	SNOW	DAYLIGHT		FOLLOW TOO CLOSE	TRUCK	STRGHT	S to N	NONE	PSNGR CAR STOP	S to W	STP/L TRN			
.394534 90 .357675 80		141 12.86 ELLIGSEN RD ELLIGSEN RD	SW PARKWAY AVE SW PARKWAY AVE	75 N	INTER	ANGL-STP BIKE	TURN	PDO	CLOUDY	WET	DAYLIGHT DARK-NO ST LIGHTS		FATIGUE NON-MOTORIST - NOT VISBL	PSNGR CAR	TURNU	S to W	NONE						
375973 82		141 12.86 ELLIGSEN RD	SW PARKWAY AVE	75 N CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG	F SHUR CAR	/ UNIV-L	3 (U W	NONE						
399734 7	387 12/30/2010	141 12.95 ELLIGSEN RD	SW PARKWAY AVE	UN	INTER	O-1STOP	BACK	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING										
	214 1/11/2006	ELLIGSEN RD	SW PARKWAY CENTER DR	0 CN	INTER	ANGL-OTH	ANGL	PDO	RAIN	WET	DUSK		DISREGARD TRAF SIG	PSNGR CAR			NONE	PSNGR CAR STRG		SLOW DN			
	294 8/2/2007 224 1/15/2008	ELLIGSEN RD ELLIGSEN RD	SW PARKWAY CENTER DR SW PARKWAY CENTER DR	0 S 0 S	INTER	S-OTHER ANGL-OTH	TURN	INJ PDO	CLEAR	DRY	DAYLIGHT DAWN	VEH TOWED/TOWING SLIPPERY SURFACE	OTHR IMPROPER DRIVING TOO FAST FOR COND	PSNGR CAR PSNGR CAR			NONE NONE	PSNGR CAR TURN PSNGR CAR STOP	R W to S S to N	NONE STP/L TRN			
324806 81	366 4/15/2009	ELLIGSEN RD	SW PARKWAY CENTER DR	0.5	INTER	S-OTHER	TURN	PDO	CLEAR	DRY	DAYLIGHT	Jan Lin John McC	IMPROPER TURN	PSNGR CAR		W to S	NONE	TRUCK TURN		NONE			
345669 83	990 10/23/2009	ELLIGSEN RD	SW PARKWAY CENTER DR	290 W	STRGHT	S-1STOP	REAR	INJ	RAIN	WET	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR	STRGHT	E to W	NONE	PSNGR CAR STOP	E to W	STOPPED			
257973 4	094 9/21/2007	FRENCH PRAIRIE DR FRENCH PRAIRIE DR	ARBOR LAKE DR	0 CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD		STRGHT	NW to SE	NONE	PSNGR CAR TURN					
	779 2/27/2009 505 7/17/2010	FRENCH PRAIRIE DR FRENCH PRAIRIE DR	CHARBONNEAU DR CHARBONNEAU DR	0 CN 150 S	INTER ALLEY	ANGL-OTH ANGL-OTH	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR		W to E N to E	NONE ENTR DWY	PSNGR CAR TURN PSNGR CAR STRG		NONE NONE			
	416 12/6/2007	FRENCH PRAIRIE DR	MILEY RD	0 CN	INTER	FIX OBJ	FIX	PDO	RAIN	WET	DARK-ST LIGHTS	SUBSEQ OVERTURN	TOO FAST FOR COND	PSNGR CAR			NONE		51014	HOME			
184265	208 1/13/2006	FRENCH PRAIRIE DR	MOLALLA BEND RD	50 E	CURVE	S-1STOP	REAR	PDO	RAIN	WET	DARK-NO ST LIGHTS		OTHER	PSNGR CAR	STRGHT	E to W	NONE	PSNGR CAR PRKD		PAR PARK			
	829 10/11/2009	FRENCH PRAIRIE DR	MOLALLA BEND RD SW ARMITAGE DR	0 CN	INTER	ANGL-OTH O-1TURN		INJ	CLEAR	DRY	DAYLIGHT	POLE-UTILITY	NO YIELD	PSNGR CAR			NONE	PSNGR CAR STRG		NONE			
313011 2 354950 1	989 8/8/2008 632 5/3/2009	FRENCH PRAIRIE DR FRENCH PRAIRIE DR	SW ARMITAGE DR SW FOUNTAIN LAKE DR	0 CN 50 W	ALLEY	O-1TURN PRKD MV	TURN	PDO	CLEAR	DRY WET	DAYLIGHT DAYLIGHT		NO YIELD OTHR IMPROPER DRIVING	PSNGR CAR PSNGR CAR		S to N N to W	NONE EXIT DWY	PSNGR CAR TURN PSNGR CAR PRKD		NONE PAR PARK			
227896 2	550 6/21/2006	N OF TOWN CENTER LI	W SW PARKWAY AVE	1000 NW	STRGHT	FIX OBJ	FIX	PDO	CLEAR	DRY	DARK-NO ST LIGHTS		OTHR IMPROPER DRIVING	PSNGR CAR	STRGHT		NONE		.,				
242153 1	601 4/20/2007	NB BEAV-TUALATIN HY	BOECKMAN RD	0 S	INTER	FIX OBJ	FIX	INJ	CLOUDY	DRY	UNKNOWN	TREE/STUMP	TOO FAST FOR COND	PSNGR CAR	TURN-L	E to S	NONE						
348505 83	962 10/21/2009 1 843 7/8/2007	141 13.05 NB EF BEAV-TUAL C1 1 999.99 PACIFIC HY I-5	SW PARKWAY AVE	0 UN	CURVE	S-1STOP S-1STOP	REAR	PDO	RAIN CLEAR	DRY	DARK-ST LIGHTS DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR	CTDCIF	C to Al	NONE	PSNGR CAR STOP	S to N	STOPPED	PSNGR CAR STOP	c	PREV CO
	843 7/8/2007 065 7/18/2007	1 999.99 PACIFIC HY I-5 1 999.99 PACIFIC HY I-5		0 UN		S-1STOP S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT	LOWCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR UNKNOWN			NONE	PSNGR CAR STOP	S to N S to N	STOPPED	PONGR CAR STOP	5 to N	PREV CO
	719 8/28/2007	1 999.99 PACIFIC HY I-5		0 CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR			NONE	UNKNOWN STRG		NONE			
	137 3/21/2008	1 999.99 PACIFIC HY I-5		0 S		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
	942 5/20/2008	1 999.99 PACIFIC HY I-5		0 UN		S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT	ermer oor to the	FOLLOW TOO CLOSE										
	873 12/15/2008 658 7/21/2009	1 999.99 PACIFIC HY I-5 1 999.99 PACIFIC HY I-5		0 UN 0 UN	STRGHT	FIX OBJ S-STRGHT	FIX REAR	PDO	UNKNOW	IUNKNOW DRY	N DAYLIGHT DAYLIGHT	CUT SLOPE/DITCH	TOO FAST FOR COND FOLLOW TOO CLOSE										
	264 9/1/2009	1 999.99 PACIFIC HY I-5 1 999.99 PACIFIC HY I-5		0 UN	STRGHT	S-STRGHT S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		FOLLOW TOO CLOSE										
343073 3		1 999.99 PACIFIC HY I-5		0 UN		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE										
	308 9/3/2009																						
343228 3 352264 5	158 11/17/2009	1 999.99 PACIFIC HY I-5		0 UN	STRGHT		REAR	INJ	CLOUDY	WET	DARK-NO ST LIGHTS		FOLLOW TOO CLOSE										
343228 3 352264 5 368942 1		1 999.99 PACIFIC HY I-5 1 999.99 PACIFIC HY I-5 1 284 5 PACIFIC HY I-5			STRGHT	S-STRGHT S-1STOP OTH OBI	REAR REAR FIX	PDO INI	CLOUDY CLEAR RAIN	DRY WFT	DARK-NO ST LIGHTS DAYLIGHT DAYLIGHT	FOREIGN OBJECT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE TOO FAST FOR COND										

122612 854 1190720 809 1190720 809 120762 827 1213344 35 1226706 46 1226158 876 1226158 876 1226158 876 1226158 876 1226158 876 1226169 809 1237202 10 1237202 10 1237202 10 1257946 31 1257946 31 1259941 30 1269956 43 1338859 81 1338859 28 1358092 31 1358092 31 1358092 31 1376534 26 1376534 26	ial Crash Date Hw 1959 7/29/2010 1417 12/14/2006 1935 3/9/2006 1532 8/25/2006 1356 10/17/2006 1690 11/2/2006 1628 12/14/2006 1628 12/14/2007 1235 1/17/2007	Highway 1st Street 1 999.99 PACIFIC HY I-5 286 PACIFIC HY I-5 285.99 PACIFIC HY I-5 285.93 PACIFIC HY I-5 285.85 PACIFIC HY I-5 285.85 PACIFIC HY I-5 284.77 PACIFIC HY I-5 285.93 PACIFIC HY I-5 285.95 P	2nd Street BOONES FERRY FR NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	Dist. Dir. 0 UN N		Crash Type S-1STOP	Collision Type	Crash Sev.	Weather Road Surface	Light	Event 1	Cause 1	Vehicle Type	Vehicle Mvmt	From - To	Vehicle Action	Vehicle Type Vehicle Mvmt	From - To	o Vehicle Action	Vehicle Type Ve M	hicle From vmt	- To Vehicle Action
1225122 854 1190720 809 1202762 827 1213344 35 1226706 46 1226158 876 1226158 876 1226158 876 1226158 876 1226158 876 1226158 876 1226158 876 1231346 80 1237004 809 1252946 30 1252946 30 1252946 30 1252946 30 1252946 30 1252946 30 1252946 30 13526964 31 1301472 42 1352068 74 1361875 66 1365439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1369439 15 1376534 26 13856843 15 1376534 26 13856843 15 1376534 26 13856843 15 13856843 15 138584	.417 12/14/2006 1935 3/9/2006 1700 6/29/2006 1532 8/25/2006 1356 10/17/2006 1690 11/2/2006 1690 11/2/2006 1691 11/2/2006 1692 12/14/2006 1693 11/17/2007 1234 1/17/2007	1 286 PACIFIC HY I-5 1 285.89 PACIFIC HY I-5 1 285.93 PACIFIC HY I-5 1 285.85 PACIFIC HY I-5 1 284.77 PACIFIC HY I-5	NB BEAV-TUALATIN HY		STRGHT	C 1CTOD	туре	Sev.	Surrace					wwt		Action	MVIVIT			IVI	/mt	Action
11907/20 809 1207/672 827 1213344 35 12126703 43 12126703 43 12126707 46 1212618 876 1241166 2 1241167 902 1231346 88 1237004 809 1237002 10 1252904 30 1266964 31 1252907 32 1269955 81 1301473 43 1338859 82 1352088 47 1351875 42 1385528 33	935 3/9/2006 1700 6/29/2006 1532 8/25/2006 1356 10/17/2006 1356 10/17/2006 11/2/2006 1659 11/2/2006 1628 12/14/2006 235 1/17/2007 1234 1/17/2007	1 285.89 PACIFIC HY I-5 1 285.93 PACIFIC HY I-5 1 285.85 PACIFIC HY I-5 1 284.77 PACIFIC HY I-5	NB BEAV-TUALATIN HY	N			REAR	INJ	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE										
1207262 827. 1213344 35. 1213704 35. 1215703 43. 1215705 46. 1215705 46. 1215705 876. 1215707 40. 1215	1700 6/29/2006 1532 8/25/2006 1356 10/17/2006 1690 11/2/2006 1699 11/2/2006 1628 12/14/2006 1628 12/14/2007 17/2007	1 285.93 PACIFIC HY I-5 1 285.85 PACIFIC HY I-5 1 284.77 PACIFIC HY I-5				S-1STOP	REAR			N DARK-NO ST LIGHTS		FOLLOW TOO CLOSE		STRGHT	N to S	NONE	PSNGR CAR STOP	N to S	STOPPED			
1213344 35 1226703 43 1226707 46 1226707 46 1226707 46 122618 76 1241166 2 1241167 90 1231346 88 1237002 10 1252904 30 1266964 31 1253207 32 1269955 81 1269951 81 1301473 43 1338859 82 1352088 47 1351875 42 1385528 33	3532 8/25/2006 356 10/17/2006 690 11/2/2006 659 11/2/2006 628 12/14/2006 235 1/17/2007	1 285.85 PACIFIC HY I-5 1 284.77 PACIFIC HY I-5		S	STRGHT		REAR SS-O	INJ PDO	SNOW SNOW CLEAR DRY	DAWN DAYLIGHT		TOO FAST FOR COND IMPROPER LANE CHANGE	PSNGR CAR SEMI TOW	STRGHT		SKIDDED NONE	PSNGR CAR STOP PSNGR CAR STRGHT	S to N S to N	STOPPED NONE			
1226703 43: 1226706 46: 1226707 46: 1226158 876: 1226158 876: 1226158 876: 1226169 90: 1241167 90: 1241167 90: 1241167 90: 1241167 90: 1252946 30: 125	356 10/17/2006 690 11/2/2006 659 11/2/2006 628 12/14/2006 235 1/17/2007	1 284.77 PACIFIC HY I-5	NB BEAV-TUALATIN HY	N S		S-STRGHT S-1STOP	REAR		CLEAR DRY	DAYLIGHT DARK-NO ST LIGHTS		FOLLOW TOO CLOSE	PSNGR CAR		S to N	NONE	PSNGR CAR STRGHT	S to N	STOPPED			
1226707 46. 12241166 2. 1241167 90. 1241167 90. 1241167 90. 1241167 90. 1241168 91. 1231346 81. 1233700 80. 1252946 30. 1252946 31. 1253070 32. 1259953 48. 1253073 32. 1269953 48. 1253073 32. 1338859 28. 1352088 47. 1358859 28. 1352088 47. 1358859 15. 1368734 91. 1368734 91.	1659 11/2/2006 1628 12/14/2006 235 1/17/2007 1234 1/17/2007	1 285 PACIFIC HV L5	NB BEAV-TUALATIN HY	S	STRGHT	S-1STOP	REAR	INJ	CLOUDY DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STOP	S to N	STOPPED			
1226158 876 1241166 7 1241167 9 1231348 8 1237004 809 1237702 10 1252946 30 1252967 32 1266964 31 1253207 32 1253967 32 1253967 32 1353969 47 1361875 62 1376534 26 1376534 26 1385293 1385992 8 1387574 823 1385754 823	628 12/14/2006 235 1/17/2007 234 1/17/2007	1 285 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	S	STRGHT STRGHT	S-STRGHT	REAR REAR	INJ	RAIN WET RAIN WET	DARK-ST LIGHTS DARK-ST LIGHTS	REFER OTHER ACDT REFER OTHER ACDT	FOLLOW TOO CLOSE		STRGHT	N to S	NONE SKIDDED	PSNGR CAR STRGHT PSNGR CAR STOP	N to S N to S	SLOW DN STOPPED			
1241166	235 1/17/2007 234 1/17/2007	1 285 PACIFIC HY I-5 1 285.37 PACIFIC HY I-5	NB BEAV-TUALATIN HY	5	STRGHT	S-1STOP	REAR	PDO PDO	RAIN WET	DAKK-ST LIGHTS	KEFER OTHER ACDI	FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR PSNGR CAR	STRGHT	N to S S to N	NONE	PSNGR CAR STOP	N to S S to N	STOPPED			
1231846 88 1237004 809 1237202 10 1252946 30 1256964 31 1253207 32 1269663 48 1269711 49 13138859 28 1301473 43 1338859 28 47 1361875 66 1368439 15 1369923 16 1376534 26 1376534 26 1385268 33 1387574 823		1 999.99 PACIFIC HY I-5	NB BEAV-TUALATIN HY	s	STRGHT		FIX		FOG ICE	DARK-ST LIGHTS	GUARDRAIL	TOO FAST FOR COND	PSNGR CAR			NONE						
1237004 809 1237202 10 1252946 30 1266964 31 1253207 32 1269963 48 1269971 49 1269955 81 1301473 43 1338859 28 1352068 47 1368439 15 1369923 16 1376534 26 1376534 26 1385268 33 1387574 823		1 999.99 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT		FIX		FOG ICE	DARK-ST LIGHTS	GUARDRAIL	TOO FAST FOR COND	PSNGR CAR			SKIDDED						
1237202 10. 1252946 30. 1253207 32: 1269663 48: 1269711 49: 1269955 81: 1301473 43: 1338859 28: 1352068 47: 1368439 15: 1369923 16: 1376534 26: 1376534 26: 1385268 33: 1387574 823		1 286 PACIFIC HY I-5 1 286.02 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	N N	STRGHT		FIX REAR		CLOUDY DRY RAIN WET	DAWN DAYLIGHT	WIRE BARRIER	OTHER INATTENTION	PSNGR CAR PSNGR CAR			CROS MED NONE	PSNGR CAR STRGHT	S to N	SLOW DN			
1266964 31 1253207 32: 1269963 48: 1269971 49: 1269955 81: 1301473 43: 1338859 28: 1352068 47: 1361875 6: 1368439 15: 136923 16: 1376534 26: 1385268 33: 1387574 823	.015 3/7/2007	1 999.99 PACIFIC HY I-5	NB BEAV-TUALATIN HY	s	STRGHT	S-STRGHT	REAR	PDO	RAIN WET	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STRGHT		SLOW DN			
1253207 32: 1269663 48: 1269711 49: 1269955 81: 1301473 43: 1338859 28: 1352068 47: 1368439 15: 136923 16: 1376534 26: 1385268 33: 1387574 823	054 7/18/2007	1 285.18 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S		FIX OBJ	FIX	PDO	RAIN WET	DAYLIGHT	WIRE BARRIER	TOO FAST FOR COND	PSNGR CAR		S to N	SKIDDED						
1269663 48 1269711 49 1269955 81 1301473 43 1338859 28 1352068 47 1361875 6 1368439 15 136923 16 1376534 26 1385268 33 1387574 823		1 285.67 PACIFIC HY I-5 1 285.68 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	S	STRGHT	S-STRGHT	SS-O FIX	INJ PDO	CLOUDY DRY CLEAR DRY	DAYLIGHT	FORCED BY IMPACT WIRE BARRIER	SPEEDING DEFECTIVE BRAKES	PSNGR CAR PSNGR CAR		S to N	NONE CROS MED	PSNGR CAR STOP	S to N	STOPPED	PSNGR CAR ST	OP S to N	STOPPED
1269955 81: 1301473 43: 1338859 28: 1352068 47: 1361875 66: 1368439 15: 1369923 16: 1376534 26: 1385268 33: 1387574 823:	804 11/1/2007	1 285.28 PACIFIC HY I-5	NB BEAV-TUALATIN HY	UN	STRGHT		REAR		CLEAR DRY	DAWN	WINE DANNER	FOLLOW TOO CLOSE	PSNGR CAR			NONE	PSNGR CAR STOP	S to N	STOPPED			
1301473 43 1338859 28 1352068 47 1361875 66 1368439 15 1369923 16 1376534 26 1385268 33 1387574 823	971 11/16/2007	1 285.86 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT		REAR		CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR			NONE	PSNGR CAR STOP	S to N	STOPPED	PSNGR CAR ST	OP S to N	PREV COL
1338859 28 1352068 477 1361875 66 1368439 15 1369923 16 1376534 260 1385268 33 1387574 823	131 12/28/2007	1 999.99 PACIFIC HY I-5 1 285.5 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	UN	GRADE	S-STRGHT	SS-O REAR	PDO	RAIN WET RAIN WET	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	IMPROPER LANE CHANGE TOO FAST FOR COND	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STRGHT	S to N	NONE			
1352068 477 1361875 66 1368439 15 1369923 16 1376534 26 1385268 33 1387574 823	878 8/9/2009	1 285.66 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT		REAR		CLEAR DRY	DAYLIGHT	PORCED BY IMPACT	FOLLOW TOO CLOSE										
1368439 15: 1369923 16: 1376534 26: 1385268 33: 1387574 823:	705 12/5/2009	1 285.73 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT	S-STRGHT	SS-O	PDO	CLEAR DRY	DARK-NO ST LIGHTS		IMPROPER LANE CHANGE										
1369923 16: 1376534 26: 1385268 33: 1387574 823:	653 2/24/2010	1 285 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S		FIX OBJ	FIX	INJ	CLOUDY WET	DAYLIGHT	WHEEL CAME OFF	OTHER										
1376534 26 1385268 33 1387574 823		1 285.86 PACIFIC HY I-5 1 285.64 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	UN	STRGHT	S-1STOP S-STRGHT	REAR SS-O	PDO	CLEAR DRY	DAYLIGHT	MEDIAN BARRIER	FOLLOW TOO CLOSE IMPROPER LANE CHANGE										
1387574 823	606 7/27/2010	1 285.77 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT		REAR		CLEAR DRY	DARK-NO ST LIGHTS	DIPIN DARRIER	FOLLOW TOO CLOSE										
	325 9/16/2010	1 285.65 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S	STRGHT		OTH		CLEAR DRY	DAYLIGHT	TIRE FAILURE	TIRE FAILURE										
	312 11/7/2010	1 284.89 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	S		FIX OBJ	FIX		RAIN WET CLEAR DRY	DAWN	MEDIAN BARRIER	TOO FAST FOR COND FOLLOW TOO CLOSE										
	450 11/24/2010 563 12/1/2010	1 285 PACIFIC HY I-5 1 285.87 PACIFIC HY I-5	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	S S		S-1STOP S-1STOP	REAR REAR	INJ PDO	CLEAR DRY UNKNOWIUNKNOW	DAYLIGHT N DAWN		FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
1398826 46	639 12/6/2010	1 285 PACIFIC HY I-5	NB BEAV-TUALATIN HY	s	STRGHT	S-1STOP	REAR	PDO	RAIN WET	DAWN	FORCED BY IMPACT	FOLLOW TOO CLOSE										
	684 12/9/2010	1 285.65 PACIFIC HY I-5	NB BEAV-TUALATIN HY	S		S-1STOP	REAR	INJ	RAIN WET	DAYLIGHT		FOLLOW TOO CLOSE										
	862 7/24/2008 1 939 9/25/2009	141 13.14 PACIFIC HY I-5 1 285.98 PACIFIC HY I-5	NB EF BEAV-TUAL C1 NB EF BEAV-TUAL C1	SE UN	STRGHT	S-1STOP	REAR		CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
		1 283.98 PACIFIC HY I-5	NR FF RV-TUAL HY C2	S		FIX OBJ	FIX		CLOUDY WET	DARK-NO ST LIGHTS	GUARDRAII	TOO FAST FOR COND	PSNGR CAR	STRGHT	S to N	OTHER						
	702 8/12/2006	1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	s		S-1STOP	REAR		CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR			NONE	PSNGR CAR STOP	S to N	STOPPED			
	562 8/28/2006	1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		S-1STOP	REAR		CLEAR DRY	DAYLIGHT	REFER OTHER ACDT	FOLLOW TOO CLOSE	UNKNOWN			NONE	PSNGR CAR STRGHT		SLOW DN			
	562 8/28/2006 686 9/27/2006 1	1 286 PACIFIC HY I-5 141 13.06 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB EF BV-TUAL HY C2	S		S-1STOP OTH	REAR NCOL		CLEAR DRY CLEAR DRY	DAYLIGHT DARK-NO ST LIGHTS		FOLLOW TOO CLOSE CARELESS	PSNGR CAR SEMI TOW	STRGHT	S to N NW to SE	NONE	PSNGR CAR STOP	S to N	STOPPED			
1236216 13		1 286.16 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		ANGL-OTH	ANGL	INJ	CLOUDY WET	DAYLIGHT	VEH TOWED/TOWING	TOO FAST FOR COND		STRGHT	SE to NW		SEMI TOW STRGHT	S to N	NONE	PSNGR CAR ST	RGHT S to N	PREV COL
1252533 829	916 7/12/2007	1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S	STRGHT	S-1STOP	REAR	INJ	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STOP	S to N	STOPPED			
	015 7/13/2007	1 286.21 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB EF BV-TUAL HY C2	N		S-STRGHT	REAR		CLEAR DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE		STRGHT	S to N	NONE	PSNGR CAR STRGHT	S to N	SLOW DN	PSNGR CAR ST		
	943 11/13/2007	1 286 PACIFIC HY I-5 1 286 17 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB FF BV-TUAL HY C2	S		S-1STOP S-1STOP	REAR		CLEAR WET	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STOP	S to N	STOPPED	SEMI TOW ST	OP S to N	PREV COL
	265 7/23/2008	1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	s		S-STRGHT	SS-O		CLEAR DRY	DAYLIGHT	VEH TOWED/TOWING	IMPROPER LANE CHANGE										
	236 8/11/2008	1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		S-STRGHT	REAR		CLEAR DRY	DARK-ST LIGHTS	VEH TOWED/TOWING											
	279 9/26/2008 304 10/20/2008	1 286 PACIFIC HY I-5 1 286.2 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB EF BV-TUAL HY C2	S CN		S-STRGHT ANGL-OTH	SS-O TURN	PDO	CLEAR DRY RAIN WET	DAYLIGHT DAYLIGHT		IMPROPER LANE CHANGE SPEEDING										
	i073 11/5/2008	1 286.2 PACIFIC HY I-5 1 286 PACIFIC HY I-5	NB EF BV-TUAL HY C2	CN S		FIX OBJ	FIX	PDO	CLOUDY WET	DAYLIGHT	CUT SLOPE/DITCH	OTHER										
1308214 850	070 12/23/2008	1 285.89 PACIFIC HY I-5	NB EF BV-TUAL HY C2	s	STRGHT	S-1STOP	REAR	PDO	SNOW ICE	DAYLIGHT		TOO FAST FOR COND										
	866 8/10/2009	1 286.19 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		S-STRGHT	SS-O		CLEAR DRY	DAYLIGHT	TIRE FAILURE	FOLLOW TOO CLOSE										
	938 9/25/2009	1 286.07 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB EF BV-TUAL HY C2	UN SE	STRGHT	S-STRGHT S-STRGHT	REAR		CLEAR DRY	DAYLIGHT	WIRE BARRIER	SPEEDING TOO FAST FOR COND										
	480 7/15/2010	1 285.93 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		S-STRGHT	REAR		CLEAR DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE										
		141 13.04 PACIFIC HY I-5	NB EF BV-TUAL HY C2	S		NON-COLL			CLEAR WET	DAYLIGHT	JACKKNIFE	OTHR IMPROPER DRIVING										
	498 11/22/2010 27 1/3/2006	1 285.9 PACIFIC HY I-5 1 284.21 PACIFIC HY I-5	NB EF BV-TUAL HY C2 NB ENFR WLSNVL RD	S		S-1STOP S-STRGHT	REAR SS-O	PDO INJ	RAIN WET RAIN WET	DAYLIGHT DARK-ST LIGHTS	SLIPPERY SURFACE	TOO FAST FOR COND TOO FAST FOR COND	PSNGR CAR	CTROLIT		AVOIDING	PSNGR CAR STRGHT	S to N	NONE			
	27 1/3/2006	1 284.21 PACIFIC HY I-5 1 284.92 PACIFIC HY I-5	NB ENFR WLSNVL RD	N N		S-STRGHT	SS-O		CLOUDY DRY	DARK-STUGHTS DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR		S to N	NONE	SEMITOW STRGHT	S to N	NONE			
1191371 4	460 1/27/2006	1 284.13 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	CURVE	S-STRGHT	REAR	INJ	RAIN WET	DARK-ST LIGHTS	TREE/STUMP	SPEEDING	PSNGR CAR	STRGHT		NONE	PSNGR CAR STRGHT		NONE			
	433 1/28/2006	1 284.23 PACIFIC HY I-5	NB ENFR WLSNVL RD	N		FIX OBJ	FIX		RAIN WET	DAYLIGHT	WIRE BARRIER	PHANTOM VEHICLE	PSNGR CAR		S to N	AVOIDING						
	937 3/7/2006	1 284.18 PACIFIC HY I-5 1 285 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	S	STRGHT		REAR	INJ PDO	RAIN WET	DAWN DARK-ST LIGHTS	FENCE/BUILDING	TOO FAST FOR COND FATIGUE	PSNGR CAR PSNGR CAR			NONE	PSNGR CAR STRGHT	S to N	NONE			
	893 7/15/2006	1 285.13 PACIFIC HY I-5	NB ENFR WLSNVL RD	N N	STRGHT		SS-M	INJ	CLEAR DRY	DAYLIGHT	WIRE BARRIER	PHANTOM VEHICLE	PSNGR CAR		N to S	CROS MED	PSNGR CAR STRGHT	S to N	NONE	PSNGR CAR ST	RGHT S to N	PREV COL
	196 8/2/2006	1 284 PACIFIC HY I-5	NB ENFR WLSNVL RD	SE		S-1STOP	REAR		CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR			SKIDDED	PSNGR CAR STRGHT	S to N	SLOW DN			
	229 8/4/2006	1 284.89 PACIFIC HY I-5	NB ENFR WLSNVL RD	N		S-STRGHT	SS-O	PDO	CLEAR DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR		S to N	NONE	PSNGR CAR STRGHT	S to N	NONE			
	448 8/18/2006 735 9/8/2006	1 285.38 PACIFIC HY I-5 1 285.83 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N N		S-STRGHT S-STRGHT	REAR SS-O	INJ INJ	CLEAR DRY CLEAR DRY	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND FOLLOW TOO CLOSE	PSNGR CAR PSNGR CAR		S to N S to N	NONE NONE	PSNGR CAR STRGHT PSNGR CAR STRGHT	S to N S to N	SLOW DN NONE	PSNGR CAR ST	RGHT Stoff	NONE
1213709 38	851 9/15/2006	1 285 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT	S-STRGHT	REAR	INJ	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STRGHT	S to N	NONE		2.01	
	051 9/30/2006	1 285.18 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT		REAR		CLEAR DRY	DAYLIGHT		CARELESS	PSNGR CAR			NONE	PSNGR CAR STRGHT	S to N	NONE			
	051 11/23/2006 29 1/3/2007	1 284.87 PACIFIC HY I-5 1 284.88 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N M	STRGHT		REAR REAR	PDO	RAIN WET	DAYLIGHT DAWN		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR PSNGR CAR			NONE NONE	PSNGR CAR STRGHT PSNGR CAR STOP	S to N S to N	SLOW DN STOPPED			
1246884 22	29 1/3/2007	1 284.88 PACIFIC HY I-5 1 284.07 PACIFIC HY I-5	NB ENFR WLSNVL RD	N SE	STRGHT		REAR		CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR PSNGR CAR	STRGHT	SE to NW		PSNGR CAR STOP		V STOPPED			
1253204 32	250 8/3/2007	1 283.93 PACIFIC HY I-5	NB ENFR WLSNVL RD	S	STRGHT	S-STRGHT	REAR	INJ	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR STRGHT	S to N	SLOW DN	PSNGR CAR ST	RGHT S to M	PREV COL
	570 8/16/2007	1 284.07 PACIFIC HY I-5	NB ENFR WLSNVL RD	SE		S-STRGHT	REAR REAR	INJ	CLOUDY DRY	DAYLIGHT DAYLIGHT	DELINEATOR	INATTENTION	PSNGR CAR		SE to NW	NONE NONE	PSNGR CAR STRGHT		SLOW DN STOPPED			
	769 12/29/2007 .436 4/14/2008	1 284.33 PACIFIC HY I-5 1 284.84 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	E S		S-1STOP S-STRGHT	REAR SS-O	INJ INJ	RAIN WET RAIN WET	DAYLIGHT		FOLLOW TOO CLOSE DROVE LEFT OF CENTER	PSNGR CAR	SINGHT	5 to N	NUNE	PSNGR CAR STOP	S to N	STOPPED			
	550 7/9/2008	1 284.88 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT		REAR	INJ	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE										
1304341 52	226 7/19/2008	1 284.23 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT	S-STRGHT	SS-O	INJ	CLEAR DRY	DAYLIGHT	WIRE BARRIER	SPEEDING										
	197 11/3/2008 502 11/21/2008	1 283.99 PACIFIC HY I-5 1 284.87 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	S	STRGHT		FIX REAR	PDO	CLOUDY WET RAIN WET	DARK-NO ST LIGHTS DARK-NO ST LIGHTS	WIRE BARRIER	CARELESS FOLLOW TOO CLOSE										
	817 3/3/2009	1 284.87 PACIFIC HY I-5 1 284.08 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N N	STRGHT		SS-O	PDO		N DARK-NO ST LIGHTS		IMPROPER LANE CHANGE										
1331354 22	210 6/16/2009	1 284.88 PACIFIC HY I-5	NB ENFR WLSNVL RD	UN	STRGHT	ANIMAL	OTH	INJ	CLOUDY DRY	DAYLIGHT	DEER OR ELK	OTHR IMPROPER DRIVING										
	786 7/30/2009	1 285.5 PACIFIC HY I-5	NB ENFR WLSNVL RD	UN		отн овј	FIX	PDO	CLEAR DRY	DAYLIGHT	TEMP SIGN/BARR	OTHR IMPROPER DRIVING										
	907 8/7/2009	1 283.88 PACIFIC HY I-5 1 283.89 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N UN	STRGHT	S-1STOP S-1STOP	REAR REAR	INJ PDO	CLEAR DRY CLEAR DRY	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
	448 9/14/2009 808 10/9/2009	1 283.89 PACIFIC HY I-5 1 284.37 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	UN N	STRGHT		REAR	PDO	CLEAR DRY	DAYLIGHT DARK-ST LIGHTS	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
	246 11/6/2009	1 284.07 PACIFIC HY I-5	NB ENFR WLSNVL RD		STRGHT		REAR		RAIN WET	DAYLIGHT		FOLLOW TOO CLOSE										
	366 11/15/2009	1 284.79 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT		SS-O		CLOUDY WET	DUSK		IMPROPER LANE CHANGE										
	212 11/26/2009 590 11/28/2009	1 284.87 PACIFIC HY I-5 1 284 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N	STRGHT	S-1STOP S-1STOP	REAR REAR	PDO	RAIN WET CLEAR DRY	DAYLIGHT DARK-NO ST LIGHTS	FORCED BY IMPACT	FOLLOW TOO CLOSE PHANTOM VEHICLE										
	381 2/4/2010	1 284 PACIFIC HY I-5 1 285 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N N		S-1STOP FIX OBJ	FIX	INJ	RAIN WET	DARK-NO ST LIGHTS DARK-ST LIGHTS	PHANTOM VEH WIRE BARRIER	SPEEDING										
	360 4/24/2010	1 284.74 PACIFIC HY I-5	NB ENFR WLSNVL RD	N		OTH OBJ	FIX	INJ	CLEAR DRY	DAYLIGHT	OBJ FRM OTHR VEH	OTHER										
1368451 15	527 5/8/2010	1 284 PACIFIC HY I-5	NB ENFR WLSNVL RD	UN	STRGHT	S-STRGHT	REAR	PDO	CLEAR DRY	DAYLIGHT		FOLLOW TOO CLOSE										
	596 5/13/2010	1 284.62 PACIFIC HY I-5	NB ENFR WLSNVL RD	N		S-STRGHT	REAR	PDO	CLOUDY DRY	DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND										
	.645 5/19/2010 1963 8/14/2010	1 285 PACIFIC HY I-5 1 999 99 PACIFIC HY I-5	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	N UN	STRGHT		REAR	INJ	CLEAR DRY	DAWN		FOLLOW TOO CLOSE FOLLOW TOO CLOSE										
	963 8/14/2010 1696 12/19/2010	1 284.07 PACIFIC HY I-5	NB ENFR WLSNVL RD			PED PED	PED		CLOUDY WET	DAWN DARK-ST LIGHTS		NON-MOTORIST - ILLEGALLY IN RDWY										

General Data	Highway	Street Names	From Intersection							Overall			Vehicle 1		Vehicle 2		Vehi	ile 3
Crash ID Serial Crash Date Hw		2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Light	Event 1	Cause 1		ehicle		Vehicle Action	Vehicle Type Vehicle	From - To Vehicle
1399682 4944 12/24/2010	1 285.39 PACIFIC HY I-5	NB ENFR WLSNVL RD	N	STRGHT	S-STRGHT	SS-O	PDO	CLOUDY	WET	DAYLIGHT	WIRE BARRIER	CARELESS	WWIIL	ccion	INVITE I	Action	INIVIIIC	Action
	1 283.9 PACIFIC HY I-5	NB EXTO WLSNVL RD	N	STRGHT	S-STRGHT	SS-O	PDO		WET	DARK-NO ST LIGHTS		IMPROPER LANE CHANGE		IONE	SEMITOW STRGHT S to N	NONE		
1186420 623 2/10/2006 1199817 86011 5/26/2006	1 999.99 PACIFIC HY I-5 1 283.6 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	N S	STRGHT	S-1STOP	REAR	INJ PDO		DRY WET	DAWN DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE		IONE		STOPPED STOPPED		
	1 283.63 PACIFIC HY I-5	NB EXTO WLSNVL RD	s		S-STRGHT	REAR	PDO	CLOUDY		DAYLIGHT		FOLLOW TOO CLOSE		IONE		SLOW DN		
1213700 3395 8/17/2006	1 283.21 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S		S-1STOP	REAR	INJ		DRY	DAYLIGHT	GUARDRAII	FOLLOW TOO CLOSE		KIDDED	PSNGR CAR STOP S to N	STOPPED		
1213708 4042 9/28/2006 1226698 4641 11/3/2006	1 284.38 PACIFIC HY I-5 1 283.7 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	N S		FIX OBJ S-1STOP	FIX REAR	PDO PDO		DRY	DAYLIGHT DAYLIGHT	GUARDRAIL	SPEEDING FOLLOW TOO CLOSE		IONE	PSNGR CAR STOP S to N	STOPPED		
1222348 4872 11/15/2006	1 283.15 PACIFIC HY I-5	NB EXTO WLSNVL RD	s	BRIDGE	S-1STOP	REAR	INJ	CLEAR	DRY	DAWN	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR STRGHT S to N S	KIDDED	PSNGR CAR STOP S to N	STOPPED	PSNGR CAR STOP	S to N STOPPED
1226699 5290 12/6/2006	1 283.4 PACIFIC HY I-5	NB EXTO WLSNVL RD	S	STRGHT	S-1STOP	REAR	PDO		DRY	DARK-ST LIGHTS		FOLLOW TOO CLOSE		IONE		STOPPED		
1237200 976 3/2/2007 1237201 978 3/2/2007	1 283.19 PACIFIC HY I-5 1 283.93 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S N	BRIDGE	S-1STOP S-1STOP	REAR	PDO PDO		WET	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	INATTENTION FOLLOW TOO CLOSE		IONE		STOPPED	PSNGR CAR STOP	S to N STOPPED
1248364 84160 4/11/2007	1 283.5 PACIFIC HY I-5	NB EXTO WLSNVL RD	s	STRGHT		REAR	PDO	CLOUDY		DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE		IONE			PSNGR CAR STOP	S to N STOPPED
	1 283.48 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-STRGHT	REAR	PDO		DRY	DAYLIGHT		INATTENTION		IONE		SLOW DN		
1252944 3029 7/20/2007 1253489 3611 8/22/2007	1 999.99 PACIFIC HY I-5 1 283.21 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	UN		S-1STOP S-1STOP	REAR REAR	PDO PDO		DRY DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE		IONE		STOPPED STOPPED		
1253790 3749 8/26/2007	1 283.72 PACIFIC HY I-5	NB EXTO WLSNVL RD	s	STRGHT	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGHT S to N N	IONE	PSNGR CAR STRGHT S to N	NONE		
	1 283.63 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		FIX OBJ	FIX	PDO		DRY	DAYLIGHT	WHEEL CAME OFF	MECHANICAL DEFECT		IONE		AVOIDING		
1269694 4934 11/9/2007 1269713 4980 11/15/2007	1 283.92 PACIFIC HY I-5 1 283.23 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	N S	STRGHT	S-1STOP S-STRGHT	REAR SS-O	PDO INJ		DRY	DAWN DUSK		FOLLOW TOO CLOSE IMPROPER LANE CHANGE		IONE		STOPPED NONE		
1269094 5562 12/16/2007	1 283.72 PACIFIC HY I-5	NB EXTO WLSNVL RD	s	STRGHT	ANIMAL	OTH	PDO	RAIN	WET	DARK-ST LIGHTS	DEER OR ELK	NO CODE	PSNGR CAR STRGHT S to N	IONE				
1277349 484 2/1/2008	1 283.73 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-1TURN	TURN	PDO		WET		VEH TOWED/TOWING	PHANTOM VEHICLE						
1281595 1000 3/10/2008 1300839 3734 10/2/2008	1 283.11 PACIFIC HY I-5 1 283.85 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S N		OTH OBJ S-STRGHT	OTH SS-O	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	LOAD SHIFTED	OTHER IMPROPER LANE CHANGE						
1300954 4199 11/3/2008	1 283.35 PACIFIC HY I-5	NB EXTO WLSNVL RD	S	STRGHT	S-1STOP	REAR	PDO	CLOUDY	WET	DAWN		CARELESS						
1301573 4513 11/21/2008 1308021 4973 12/20/2008	1 283.75 PACIFIC HY I-5 1 283.82 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	N	STRGHT	S-STRGHT S-STRGHT	REAR SS-O	PDO PDO		WET	DARK-ST LIGHTS DAYLIGHT		FOLLOW TOO CLOSE TOO FAST FOR COND						
1321687 822 3/2/2009	1 283.88 PACIFIC HY I-5	NB EXTO WLSNVL RD	S	INTER	S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1323264 80762 3/6/2009	1 283.11 PACIFIC HY I-5	NB EXTO WLSNVL RD	S	BRIDGE	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1327736 1714 5/10/2009 1327761 1732 5/13/2009	1 283.41 PACIFIC HY I-5 1 285.7 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S UN		FIX OBJ S-STRGHT	FIX REAR	INJ PDO	CLOUDY	DRY	DAYLIGHT DAYLIGHT	GUARDRAIL	FATIGUE FOLLOW TOO CLOSE						
1340246 3061 8/20/2009	1 283.39 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-STRGHT	SS-O	PDO		DRY	DAYLIGHT		IMPROPER LANE CHANGE						
1343721 3482 9/16/2009	1 283.5 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-STRGHT	REAR	INJ		WET	DAYLIGHT	SLIPPERY SURFACE	CARELESS						
1351448 4198 11/1/2009 1352210 5030 12/25/2009	1 283.7 PACIFIC HY I-5 1 283.72 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S	STRGHT	OTH OBJ S-STRGHT	FIX SS-O	PDO INJ		DRY	DARK-ST LIGHTS DARK-ST LIGHTS	10	1 OTHER IMPROPER LANE CHANGE						
	1 283.41 PACIFIC HY I-5	NB EXTO WESNVE RD	S	STRGHT		REAR	INJ	CLOUDY		DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND						
1369983 1647 5/19/2010	1 283.68 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1372643 1966 6/9/2010 1375241 2370 7/9/2010	1 283.82 PACIFIC HY I-5 1 283.4 PACIFIC HY I-5	NB EXTO WLSNVL RD NB EXTO WI SNVL RD	N	STRGHT		REAR	INJ PDO		UNKNOW	N DAYLIGHT	VEH TOWED/TOWING	FOLLOW TOO CLOSE OTHR IMPROPER DRIVING						
1384795 3290 9/15/2010	1 283.5 PACIFIC HY I-5	NB EXTO WESNVE RD	UN		S-STRGHT	REAR	PDO		WET	DAYLIGHT	VEIT TOWED/ TOWNING	TOO FAST FOR COND						
	1 283.66 PACIFIC HY I-5	NB EXTO WLSNVL RD	S		S-STRGHT	REAR	INJ		DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1206996 84571 9/13/2006 1222936 5545 12/18/2006	1 285.85 PACIFIC HY I-5 1 285.68 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	S	GRADE STRGHT	PED S-1STOP	PED REAR	FAT PDO		DRY	DARK-ST LIGHTS	CELLPHONE-POLICE	NON-MOTORIST - ILLEGALLY IN RDWY INATTENTION		OTHER IONE	PSNGR CAR STOP N to S	STOPPED		
1252362 2746 7/25/2007	1 285.87 PACIFIC HY I-5	SB BEAV-TUALATIN HY	CN	INTER	ANGL-OTH	TURN	PDO		DRY	DAYLIGHT	VEH TOWED/TOWING	NO YIELD		IONE	SEMITOW STRGHT N to S	NONE		
1253008 3163 7/27/2007	1 285.45 PACIFIC HY I-5	SB BEAV-TUALATIN HY	S		S-STRGHT	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE		IONE	PSNGR CAR STRGHT N to S	NONE		
1253481 3535 8/19/2007 1250443 85076 8/28/2007	1 285.5 PACIFIC HY I-5 1 285.82 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	S CN	STRGHT	FIX OBJ ANGI -OTH	FIX	PDO PDO		WET	DARK-NO ST LIGHTS DAYLIGHT	WIRE BARRIER	FATIGUE NO VIELD		IONE	TRUCK STRGHT N to S	NONE		
	1 285.97 PACIFIC HY I-5	SB BEAV-TUALATIN HY	N		S-STRGHT	REAR	INJ		DRY	DAYLIGHT	GUARDRAIL	FOLLOW TOO CLOSE		IONE		NONE		
1277920 630 2/10/2008	1 285.18 PACIFIC HY I-5	SB BEAV-TUALATIN HY	S		S-STRGHT	SS-O	PDO	CLOUDY		DARK-ST LIGHTS	WIRE BARRIER	IMPROPER LANE CHANGE						
1287862 1727 4/25/2008 1298415 3613 9/21/2008	1 285.19 PACIFIC HY I-5 1 285.82 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	S CN	STRGHT	S-STRGHT ANGL-OTH	REAR TURN	INJ INJ		DRY WET	DAYLIGHT DAYLIGHT	FENCE/BUILDING	SPEEDING IMPROPER TURN						
	1 285.68 PACIFIC HY I-5	SB BEAV-TUALATIN HY	S		OTH OBJ	OTH	INJ	CLEAR	DRY	DAYLIGHT	TIRE FAILURE	TIRE FAILURE						
1307998 4894 12/14/2008	1 285.13 PACIFIC HY I-5	SB BEAV-TUALATIN HY	S	STRGHT	PED	PED	INJ	CLOUDY	ICE	DARK-ST LIGHTS	SLIPPERY SURFACE	TOO FAST FOR COND						
1321908 1081 3/23/2009 1334798 1819 5/19/2009	1 285.83 PACIFIC HY I-5 1 285.81 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	UN		FIX OBJ S-STRGHT	FIX SS-O	PDO INJ	CLOUDY		DAYLIGHT	WIRE BARRIER FORCED BY IMPACT	TIRE FAILURE SPEEDING						
1330434 82325 5/19/2009	1 285.18 PACIFIC HY I-5	SB BEAV-TUALATIN HY	s	STRGHT		REAR	INJ	CLEAR	DRY	DAYLIGHT	FELL/JUMPED MV	TOO FAST FOR COND						
	1 285.16 PACIFIC HY I-5 1 285 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	S		S-STRGHT S-STRGHT	REAR	PDO			N DAYLIGHT		FOLLOW TOO CLOSE FATIGUE						
1339898 5196 10/13/2009 1351595 4251 11/6/2009	1 285 PACIFIC HY I-5 1 285.62 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB BEAV-TUALATIN HY	S		S-STRGHT FIX OBJ	SS-O FIX	PDO PDO	CLOUDY	WET	DAYLIGHT DARK-NO ST LIGHTS	WIRE BARRIER	TOO FAST FOR COND						
1379807 2912 8/13/2010	1 285.79 PACIFIC HY I-5	SB BEAV-TUALATIN HY	s	STRGHT	S-STRGHT	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE						
	1 285.46 PACIFIC HY I-5	SB BEAV-TUALATIN HY SB EF BV-TUAL HY C3	S	STRGHT	FIX OBJ	FIX	PDO		WET	DARK-NO ST LIGHTS	SLIPPERY SURFACE MEDIAN BARRIER	TOO FAST FOR COND OTHER						
1284281 1873 4/9/2008 1295032 7264 7/22/2008	1 286.13 PACIFIC HY I-5 1 286.22 PACIFIC HY I-5	SB EF BV-TUAL HY C3	N N	GRADE	FIX OBJ S-STRGHT	REAR	INJ PDO		DRY	DAYLIGHT	MEDIAN BAKKIEK	TOO FAST FOR COND						
1308271 85133 12/30/2008	1 286.14 PACIFIC HY I-5	SB EF BV-TUAL HY C3	S	STRGHT	S-STRGHT	SS-O	PDO	CLEAR	DRY	DARK-ST LIGHTS	VEH TOWED/TOWING	CARELESS						
1322272 1103 3/10/2009 1339047 82939 8/1/2009	1 286.3 PACIFIC HY I-5 1 286 PACIFIC HY I-5	SB EF BV-TUAL HY C3 SB EF BV-TUAL HY C3	N		S-STRGHT S-1STOP	SS-O REAR	INJ	CLOUDY		DAYLIGHT DARK-NO ST LIGHTS	GUARDRAIL	IMPROPER LANE CHANGE TOO FAST FOR COND						
1362469 821 2/17/2010	1 286.29 PACIFIC HY I-5	SB EF BV-TUAL HY C3	N N	GRADE	FIX OBJ	FIX	INJ PDO	CLEAR	DRY DRY	DUSK	FENCE/BUILDING	TOO FAST FOR COND						
	1 286.25 PACIFIC HY I-5	SB EF BV-TUAL HY C3	N	STRGHT	S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1400067 7252 12/23/2010 1194064 1343 4/4/2006	1 285.95 PACIFIC HY I-5 1 999.99 PACIFIC HY I-5	SB EF BV-TUAL HY C3 SB ENFR WLSNVL RD	S M	STRGHT	S-1STOP S-STRGHT	REAR REAR	INJ PDO		DRY	DARK-NO ST LIGHTS DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND FOLLOW TOO CLOSE	SEMITOW STRGHT N to S	IONE	PSNGR CAR STRGHT N to S	NONE		
1201512 2632 6/27/2006	1 283.15 PACIFIC HY I-5	SB ENFR WLSNVL RD	S	BRIDGE	S-STRGHT	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	TRUCK STRGHT N to S	IONE	PSNGR CAR STRGHT N to S	SLOW DN		
1226700 3173 8/1/2006	1 283.75 PACIFIC HY I-5	SB ENFR WLSNVL RD	N		S-STRGHT	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE		IONE		SLOW DN		
1213702 3832 9/14/2006 1216221 4130 10/4/2006	1 999.99 PACIFIC HY I-5 1 283.81 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	N N		S-STRGHT S-STRGHT	REAR SS-O	PDO PDO		UNKNOW	'N DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE IMPROPER LANE CHANGE		IONE		SLOW DN NONE	PSNGR CAR STRGHT	N to S PREV COL
1222350 4457 10/22/2006	1 283.23 PACIFIC HY I-5	SB ENFR WLSNVL RD	s	STRGHT	S-STRGHT	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S	IONE	PSNGR CAR STRGHT N to S	SLOW DN		
	1 283.22 PACIFIC HY I-5	SB ENFR WLSNVL RD	S	STRGHT	S-STRGHT	SS-O	PDO		DRY	DAYLIGHT	MEDIAN BARRIER	IMPROPER LANE CHANGE		IONE	SEMITOW STRGHT N to S	NONE		
1269727 5256 11/29/2007 1284763 1445 4/14/2008	1 283.65 PACIFIC HY I-5 1 284.35 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	SW	STRGHT	S-STRGHT FIX OBJ	SS-O FIX	PDO PDO		WET	DUSK DAYLIGHT	WIRE BARRIER	IMPROPER OVERTAKE MECHANICAL DEFECT	UNKNOWN STRGHT SW to NE	IONE	PSNGR CAR STRGHT SW to NE	NONE		
1294900 2576 7/3/2008	1 283.86 PACIFIC HY I-5	SB ENFR WLSNVL RD	N		S-STRGHT	REAR	PDO		DRY	DAYLIGHT	WINE DANNIER	FOLLOW TOO CLOSE						
1295080 2802 7/23/2008	1 283.68 PACIFIC HY I-5	SB ENFR WLSNVL RD	N	STRGHT		FIX	PDO		DRY	DAYLIGHT	MEDIAN BARRIER	FOLLOW TOO CLOSE						
1300880 3823 10/8/2008 1301370 4202 11/5/2008	1 283.38 PACIFIC HY I-5 1 283.65 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	S NW	STRGHT	S-STRGHT	REAR REAR	PDO INJ		DRY	DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND FOLLOW TOO CLOSE						
1301372 4203 11/5/2008	1 283.67 PACIFIC HY I-5	SB ENFR WLSNVL RD	NW	INTER	S-1STOP	REAR	INJ	RAIN	WET	DARK-NO ST LIGHTS	FORCED BY IMPACT	INATTENTION						
1308254 5094 12/26/2008	1 283.63 PACIFIC HY I-5	SB ENFR WLSNVL RD	S	STRGHT	OTH	NCOL	PDO	CLEAR	ICE	DAWN	VEH TOWED/TOWING	TOO FAST FOR COND						
1301519 5156 12/28/2008 1314816 32 1/5/2009	1 283.51 PACIFIC HY I-5 1 283.77 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	UN	TRANS	OTH S-1STOP	NCOL REAR	FAT PDO	CLOUDY	WET	DARK-NO ST LIGHTS DAYLIGHT	JACKKNIFE	SPEEDING FOLLOW TOO CLOSE						
1334802 2436 7/1/2009	1 283.5 PACIFIC HY I-5	SB ENFR WLSNVL RD	UN	STRGHT	S-STRGHT	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1339200 2984 8/14/2009	1 283.67 PACIFIC HY I-5	SB ENFR WLSNVL RD	CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD						
1339375 3082 8/18/2009 1339321 3065 8/20/2009	1 283.66 PACIFIC HY I-5 1 283.56 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	S		S-1STOP S-1STOP	REAR REAR	PDO INJ		UNKNOW DRY	N DAYLIGHT DARK-ST LIGHTS	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE						
	1 283.66 PACIFIC HY I-5	SB ENFR WLSNVL RD	CN CN		ANGL-OTH	TURN	PDO		DRY	DAYLIGHT	FORCED BY IMPACT	NO YIELD						
1351925 4550 11/25/2009	1 283.67 PACIFIC HY I-5	SB ENFR WLSNVL RD	NW	INTER	S-STRGHT	REAR	PDO	CLEAR	DRY	DUSK		FOLLOW TOO CLOSE						
	1 283.38 PACIFIC HY I-5 1 283.37 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	UN	STRGHT	FIX OBJ	FIX	PDO PDO		WET	DARK-NO ST LIGHTS DARK-ST LIGHTS	GUARDRAIL WIRE BARRIER	PHANTOM VEHICLE FATIGUE						
1372066 1937 6/7/2010 1375220 2368 7/9/2010	1 283.37 PACIFIC HY I-5 1 283.85 PACIFIC HY I-5	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	S N		S-STRGHT	SS-O	PDO		DRY	DARK-ST LIGHTS DAYLIGHT	WIRE BARKIEK	IMPROPER LANE CHANGE						
1381648 3024 8/27/2010	1 283.56 PACIFIC HY I-5	SB ENFR WLSNVL RD	S	STRGHT	S-STRGHT	OTH	INJ	CLEAR	DRY	DAYLIGHT	WHEEL CAME OFF	TIRE FAILURE						
1386764 3462 9/24/2010 1188780 835 2/10/2006	1 283.27 PACIFIC HY I-5 1 286.4 PACIFIC HY I-5	SB ENFR WLSNVL RD SB EX REAV-TUAL C1	S	STRGHT	FIX OBJ S-1STOP	FIX	INJ		DRY	DAYLIGHT DARK-NO STUGHTS	MEDIAN BARRIER	TOO FAST FOR COND	PSNGR CAR STRGHT N to S N	IONE	PSNGR CAR STOP N to S	STOPPED		
1100/00 033 2/10/2006	1 ZOU.4 PACIFIC DT I-3	20 FY DEWA-LOWE CT	TN .	Inunic	3-131UF	REAR	1143	CLEAR	DIST	DWKK-NO 21 FIGH12		TOO FAST FOR COND	FUNDA CAR STRUCT IN EOS I	ONE	COT N NOIC TAN JOHES	JIOPPED		

Control Cont			Street Names	From Intersection							Overall					hicle 1		Ve	ehicle 2		v	ehicle 3	
Column			2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Light	Event 1	Cause 1	Vehicle Type		From - To	Vehicle		From - To	Vehicle	Vehicle Type Vehicle	From - T	o Vehicle Action
14 15 15 15 15 15 15 15	155 4/7/2006	1 286.25 PACIFIC HY I-5	SB EX BEAV-TUAL C1	N	GRADE	S-STRGHT	REAR	Sev. PDO	CLEAR		DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR		S to N		IVIVIIIL	S to N	Action SLOW DN	Mvmt		Action
1966 1967 1968 1968 1969				S																			
18. 18.				S																			
Mathematical Content				S N																			
Math	88 2/27/2007	1 286 PACIFIC HY I-5	SB EX BEAV-TUAL C1	S	STRGHT			INJ		DRY	DARK-ST LIGHTS		IMPROPER LANE CHANGE	SEMI TOW	STRGHT	N to S		PSNGR CAR STRGHT	N to S				
March Marc				S								CUT SLOPE/DITCH		PSNGR CAR	STRGHT	N to S							
14 14 15 15 15 15 15 15				S				PDO						PSNGR CAR	STRGHT	N to S							
Section Sect																							
Section Sect				-										PSNGR CAR	STRGHT	N to S	NONE	PSNGR CAR STRGHT	N to S	NONE			
Mathematical Math												CUT SLOPE/DITCH											
14 14 15 15 15 15 15 15				N									FOLLOW TOO CLOSE										
1300 1500				UN																			
1961 1961 1962 1964 1965				N N								CUT SLOPE/DITCH		PSNGR CAR	STRGHT	N to S	NONE						
1966 18 18 18 18 18 18 18																							
1																							
1												TREE/STUMP						PSNOR CAR STRUTT	N to 5	NUNE			
1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1 1985 1 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1 1985 1 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1 1985 1 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985 1 1 1985 1 1 1985 1 1985 1 1985 1 1985 1 1985 1 1985				N									FOLLOW TOO CLOSE			N to S		PSNGR CAR STRGHT	N to S	SLOW DN			
Section 1				S									DEFECTIVE STEERING	PSNGR CAR	STRGHT								
1848 185 184				N N																			
1	32 5/18/2007			N	STRGHT	S-1STOP		INJ	CLEAR	DRY			FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	N to S							
1965 1965				N								FOREIGN OBJECT											
1				N N																			
1985 1985	65 11/2/2007	1 284.88 PACIFIC HY I-5	SB EXTO WLSNVL RD	N	STRGHT	S-OTHER	TURN	INJ	CLEAR	DRY	DARK-ST LIGHTS		RECKLESS	PSNGR CAR	U-TURN	N to N	NONE	PSNGR CAR STRGHT	N to S	NONE			
1985 1985				s										PSNGR CAR	STRGHT	N to S	NONE	PSNGR CAR STOP	N to S	STOPPED			
1				S N				INJ				WIRE BARRIER											
1	54 3/7/2008	1 284.16 PACIFIC HY I-5	SB EXTO WLSNVL RD		STRGHT	FIX OBJ	FIX	PDO	CLEAR	DRY	DAYLIGHT	FENCE/BUILDING	CARELESS										
1988 1988 1988 1988 1988 1988 1988 1988 1988 1989																							
1895 1897 1897 1898				N N																			
1985 1985	46 7/13/2008			N																			
13.777 17.678 17.678 18.678 1				S								WIRE BARRIER											
Section Sect								PDO				TIRE FAILURE											
1985 1987 1988	06 5/25/2009	1 284.88 PACIFIC HY I-5	SB EXTO WLSNVL RD	N	STRGHT	S-STRGHT	OTH	PDO	CLEAR	DRY	DAYLIGHT	WHEEL CAME OFF	OTHER										
State Stat												CUT SLOPE/DITCH											
139-11 1																							
1432 1436 143		1 284 PACIFIC HY I-5	SB EXTO WLSNVL RD	S	STRGHT	S-1STOP			CLEAR	DRY	DAYLIGHT												
1450 145 1470 1670																							
1		1 285.01 PACIFIC HY I-5 1 285 PACIFIC HY I-5																					
18500 13 137,700 1 13 18 18 18 18 18 18	98 1/10/2010	1 285 PACIFIC HY I-5	SB EXTO WLSNVL RD		STRGHT	S-STRGHT	REAR	INJ	CLEAR	DRY	DARK-ST LIGHTS		FOLLOW TOO CLOSE										
1987 1 1 1 284	42 1/14/2010			N				PDO															
1987 1982												SLIPPERY SURFACE											
18490 1849												WIRE BARRIER											
139773 1356 136700 136																							
134586 1350 1376 7670														DENGE CAR	CTRCUT	SW/+o NE	NONE						
1998 1998			SW PARKWAY AVE								DARK-NO ST LIGHTS	TREE/STUMP											
120562 200 127/2006 200 201													OTHR IMPROPER DRIVING										
18846 996 996 397/2006 1981 14																							
110900 4995 12/19/2006 5905 13/19/2006 5905 13/19/2007 5												SLIPPERY SURFACE											
1998 1988 1987 1987 1988 1987 1988 1987 1988 1987 1988																							
1342 736/7007 599/514/0F 1000												SLIPPERY SURFACE											
1442-10 2444 61/2/2007 5W 95TH AVE RIDDER RO 5D 0 5TROPH 1-5TROP FAST 1-5TROP FAST 1-5TROP FAST 1-5TROP FAST 1-5TROP FAST 1-5TROP																							
120032 1																							
123176 884 1/23/2007																							
198898 3017 \$7242006	84 1/29/2007	SW 95TH AVE	SW BEAV-TUALATIN HY	0 W	INTER	S-STRGHT	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	UNKNOWN	STRGHT	W to E	NONE	PSNGR CAR STRGHT	W to E	NONE			
1255134 1297																							
1555376 8355 71/67/2007 59 95 HAVE 50 COMMERCE CIR 0 C N NTER ANGL-OTH TURN DO CLRA DRY DAVIGHT NO WED PSNGR CAR STROHT NO S SKIDDED PSNGR CAR STROHT NO S SKIDDED PSNGR CAR STROHT NO S SKIDDED PSNGR CAR STROHT NO NOE																							
125755 837 1/12/008 SW 95THAVE SW COMMERCE CR 0 N NTER FOOM NET FOR ANGLOFF UN NO NED PSNGR CR STREMT NO NED PSNGR CR STREMT NO NED PSNGR CR STREMT NO NO NED NES PSNGR CR STREMT NO NED PSNGR CR STREMT NO N	94 7/16/2007	SW 95TH AVE	SW COMMERCE CIR	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	TURN-L	W to N	NONE	PSNGR CAR STRGHT	N to S	NONE			
1272-152 1272-152	55 8/22/2007	SW 95TH AVE	SW COMMERCE CIR	0 CN	INTER	ANGL-OTH			RAIN	WET			NO YIELD	PSNGR CAR	STRGHT	N to S		PSNGR CAR TURN-L	W to N	GO A/STOP			
128016 1843 \$1/17/2008 \$W 95TH AVE \$W COMMERCE CIR 0 N INTER ANGLES TO N INTER ANGLE			SW COMMERCE CIR									TREE/STUMP						PSNGR CAR THRN P	StoF	PASSING			
128611 1317 16/15/008 SW 95THAVE SW 00MMEREC IR 0 0 N IFF STOPPE 129025 12902																				174551140			
1903-18 2320 6/20/2008 599-51AVE 5W COMMERCE CIR 0.0 NTE 0.1	23 5/9/2008	SW 95TH AVE	SW COMMERCE CIR	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	STRGHT	W to E	GO A/STOP	PSNGR CAR TURN-L	E to S	NONE			
193101 3541 7/3/7008 SW 95TH AVE SW COMMERCE CIR SW 0 ALLEY ALGORITHM LEAR DRY DAYLIGHT NO WELD PSNGR CAR TURN-I NO WELD NO WELD PSNGR CAR TURN-I NO WELD																							
134243 1356 4/7/2009 SW 95TH AVE SW COMMERCE CR 90 W ALEY NoNEL-OF TURN NO CLEAR DRY DAVIGHT NO WIED PSNG CRA TIGHT NO WIED PSNG CRA STIGHT NO WIED PSNG CRA STIGHT NO WIED PSNG CRA STIGHT WIGHT	41 7/3/2008	SW 95TH AVE	SW COMMERCE CIR	300 N	STRGHT	S-1STOP	REAR		CLEAR	DRY				UNKNOWN			NONE	PSNGR CAR STOP					
194107 80357 2/3/2010 \$0357 2/3/2010 \$03951 \$426 \$000	154 4/2/2009	SW 95TH AVE	SW COMMERCE CIR	950 W	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	TURN-L	N to E	EXIT DWY	PSNGR CAR STRGHT	E to W	NONE			
1455916 145 3/23/2010 SW 95TH AVE SW COMMRECE CR 300 5 STRICHT 5-1STOP REAR INU RAIN WET DATUCHT FOLLOW TOO CLOSE PSNG CRA STORPT TON SLODED PSNG CRA STOP STORPED UNKNOWN IN STORPED U		SW 95TH AVE																					
137506 2946 5/4 2010 SW 95TH AVE SW COMMRECE CR 10.0 STREIT 5-15TOP REAR NJ UNKNOWN DAVIGHT PHANTOWN		SW 95TH AVE	SW COMMERCE CIR	300 S																			
1299007 2466 5/3/20007 5/4/5007 5/	46 6/16/2010	SW 95TH AVE	SW COMMERCE CIR	100 S	STRGHT	S-1STOP	REAR	INJ	UNKNOW	VIUNKNOV	/N DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	N to S	NONE	PSNGR CAR STOP	N to S	STOPPED	UNKNOWN STOP	N to S	PREV COL
1288838 2169 6/10/2008												PHANTOM VEH											
1822988 5499 1/09/7/2008 S 999 1/09/7/2009 S 999												FORCED BY IMPACT									UNKNOWN STOP	N to S	PREV COL
1348230 4212 \$/28/2009 \$W 99TH AVE \$W ROSE LN 0 N INTE \$1-STOP REAR PD CLEAR DBY DATUGHT FOLLOW TOO CLOSE PANG CAR STORHT NO. NO. PANG CAR STOP NO. \$10 PEND CLEAR DBY DATUGHT IMPROPED CURRATE PANG CAR STORHT NO. PANG CAR STORH	199 10/9/2008	SW 95TH AVE	SW ROSE LN	0 S	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	S to N	NONE	UNKNOWN STOP	S to N	STOPPED			
1340000 6935 9/18/2009 SW 95TH AVE SW ROSELN 100 E ALLEY S-ITURN TURN PDO CLEAR DRY DAYLIGHT IMPROPER OVERTAKE PSNGR CAR STRGHT W to E PASSING SEMITOW TURN-L W to N ENTR DWY 139986 88003 12/14/2010 SW 95TH AVE SW ROSELN 100 N STRGHT S 101 US.R DRY DUSK FOLLOW TOO CLOSE PSNGR CAR STRGHT N to S NONE PSNGR CAR STOR H NO S STOPPED 139988 88003 73/4/2009 SW ARRYLEWE SW ROSELN 0 N INTER WASHINGTON TO CLEAR DRY DAYLIGHT NO YELD PSNGR CAR STOR TURN-L W to N GO A/STOP																							
139988 85003 12/14/2010 SW 95TH-AVE SW ROSE LN 10 N STRENT 5-1STOP REAR INJ CLEAR DRY DUSK FOLLOW TOO CLOSE PNAG CAR STRENT T NO.S NONE PNAG CAR STOP N NO.S STOPPED 119988 80807 3/4/2009 SW ARKYLEVENE SW ALKE BURNS BLVD 0 N INTER ASSOCIATION TURN P. OC ASTOP DO ACTOR TO CLEAR DRY DAYLENT NO YELD PNAG CAR STRENT SO, TO ACTOR T																							
1319980 80847 3/4/2009 SW ARGYLE AVE SW JACK BURNS BLVD 0 CN INTER ANGL-OTH TURN PDO CLEAR DRY DAYLIGHT NO YIELD PSNGR CAR STRGHT S to N GO A/STOP PSNGR CAR TURN-L W to N GO A/STOP	03 12/14/2010	SW 95TH AVE	SW ROSE LN	100 N	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DUSK		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	N to S	NONE	PSNGR CAR STOP					
1770768 4765 10739/7007 SWASH MEADOWS SWROCER RIVD 300 NE ALLEY ANGLIGHT THRN DRO CLEAR DRY DARK-THIGHTE MOVIED DEMOCRAT THIRN EXPENDED AND CENTRAL PROPERTY OF THE ALLEY ANGLIGHT THRN DRO CLEAR DRY DARK-THIGHTE MOVIED				0 CN									NO YIELD	PSNGR CAR	STRGHT	S to N			W to N				
12/1/10/8 4/05-10/2/2/20/ 5W/SMTMRADUWS SW NOGER BLYU 300 NE ALLEY ANNO-CHI I INDIN PUU LLEAN DIKY DAVIGHT INTERTION NO TIELD PSNOK CAR TORREL SETO SW EXIT UWY PSNOK CAR STROHT SINDH SW TORRE NONE 131500 2 8500 C LEAR DRY DAVIGHT INTERTION														PSNGR CAR	TURN-L	SE to SW	EXIT DWY	PSNGR CAR STRGHT	SW to N	NONE			

General Data Highway St	treet Names	From Intersection							Overall			Vehicle 1	Vehicle 2	Vehicle 3
Crash ID Serial Crash Date Hwy MP 1st Street	2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Light	Event 1	Cause 1	Vehicle Type Vehicle From - To Vehicle	Vehicle Type Vehicle From - To Vehicle	Vehicle Type Vehicle From - To Vehicle
# # # 1184446 80401 1/26/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	W	Char. INTER	S-1STOP	Type	Sev.	DAIN	Surface WET	DAVIJGUT		INATTENTION	PSNGR CAR STRGHT W to E NONE	Mvmt Action PSNGR CAR STOP W to E STOPPED	Mvmt Action
1192047 1188 2/27/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP WIDE STOPPED PSNGR CAR TURN-R SE to NE NONE	
1192617 81387 4/2/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	SE		ANGL-OTH	TURN	INJ		DRY	DARK-NO ST LIGHTS	TRAFFIC ISLAND	TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE	PSNGR CAR TURN-R SW to E OTHER	
1201927 81877 5/6/2006 141 12.95 SW BEAV-TUALATIN HY 1205033 4100 7/20/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB REAV-TUALATIN HY	SE SW		S-1STOP S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW to NE STOPPED PSNGR CAR STOP SW to NE STOPPED	
1213439 83193 8/2/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	SE	INTER	S-OTHER	TURN	INJ	CLOUDY	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW to NE STP TURN	
1216501 84129 10/4/2006 141 12.95 SW BEAV-TUALATIN HY 1222992 85395 12/13/2006 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY		INTER	S-OTHER S-1STOP	TURN	PDO		DRY WET	DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR TURN-R SW to SE NONE	PSNGR CAR TURN-R SW to SE STP TURN	
1222992 85395 12/13/2006 141 12.95 SW BEAV-TUALATIN HY 1235134 80423 1/22/2007 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SW SW	INTER	S-1STOP S-1STOP	REAR REAR	PDO PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW to NE STOPPED PSNGR CAR STOP SW to NE STOPPED	
1235139 80675 2/13/2007 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	NW	INTER	S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW to NE STOPPED	
1235156 81094 3/13/2007 141 12.95 SW BEAV-TUALATIN HY 1233796 1991 4/11/2007 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB REAV-TUALATIN HY	S SW	INTER	S-1STOP S-1STOP	REAR	PDO		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	UNKNOWN STRGHT S to N NONE PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP S to N STOPPED PSNGR CAR STOP SW to NE STOPPED	
1233796 1991 4/11/2007 141 12.95 SW BEAV-TUALATIN HY 1247030 82366 6/10/2007 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY			FIX OBJ	FIX	INJ INJ		DRY	DAYLIGHT DARK-NO ST LIGHTS	TRAFFIC ISLAND	TOO FAST FOR COND	PSNGR CAR STRGHT SW to NE NONE PSNGR CAR STRGHT S to N SKIDDED	PSNGR CAR STOP SW TO NE STOPPED	
1253979 83656 8/25/2007 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	SE		S-1STOP	REAR	INJ		DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR TURN-R S to E NONE	PSNGR CAR STOP S to N STOPPED	
1263471 84845 11/5/2007 141 12.95 SW BEAV-TUALATIN HY 1285525 81687 5/2/2008 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SE CN		S-OTHER	REAR	PDO		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE DISREGARD TRAF SIG	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW to NE STOPPED	
1285525 81687 5/2/2008 141 12.95 SW BEAV-TUALATIN HY 1290971 82333 6/23/2008 141 13 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	CN S		ANGL-OTH OTH OBJ	TURN	INJ INJ		DRY		OTHER EQUIPMENT	OTHER			
1320078 80744 2/21/2009 141 12.96 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	S		S-1STOP	REAR	INJ		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1361631 80598 2/19/2010 141 12.95 SW BEAV-TUALATIN HY 1372524 81957 6/9/2010 141 12.97 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY NB BEAV-TUALATIN HY	SE	INTER STRGHT	S-1STOP S-1STOP	REAR	INJ INJ		DRY	DARK-NO ST LIGHTS DAYLIGHT		OTHR IMPROPER DRIVING TOO FAST FOR COND			
1375975 82500 7/17/2010 141 12:97 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	SE		S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1398605 6811 12/6/2010 141 12.95 SW BEAV-TUALATIN HY	NB BEAV-TUALATIN HY	CN		ANGL-OTH	TURN	PDO		DRY	DAYLIGHT		DISREGARD TRAF SIG			
1243821 3117 6/4/2007 141 12.84 SW BEAV-TUALATIN HY 1246197 3979 7/14/2007 141 12.93 SW BEAV-TUALATIN HY	NB EF BEAV-TUAL C1 NB EF BEAV-TUAL C1	E W		S-1STOP S-STRGHT	REAR SS-O	PDO PDO		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE IMPROPER LANE CHANGE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT N to S NONE	UNKNOWN STOP E to W STOPPED UNKNOWN STRGHT N to S NONE	
1315365 80117 1/9/2009 141 12:87 SW BEAV-TUALATIN HY	NB EF BV-TUAL HY C2	E		S-STRGITT	SS-O	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNOR OR SINGIII N to 3 NONE	ONKNOWN STRUTT NEWS NOWE	
1317695 443 1/26/2009 141 13.02 SW BEAV-TUALATIN HY	SB BEAV-TUALATIN HY	SE	CURVE	OTH	NCOL	PDO		DRY	DAYLIGHT	CELLPHONE-POLICE	OTHR IMPROPER DRIVING			
1184123 80138 1/8/2006 1 286.72 SW BEAV-TUALATIN HY 1188614 80987 3/9/2006 1 286.71 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1	NE N	INTER	S-1STOP S-1STOP	REAR REAR	INJ PDO		WET	DAYLIGHT DAWN		OTHR IMPROPER DRIVING TOO FAST FOR COND	PSNGR CAR STRGHT NE to SW NONE PSNGR CAR STRGHT NE to SW NONE	PSNGR CAR STOP NE to SW STOPPED PSNGR CAR STOP NE to SW STOPPED	
1191299 81012 3/10/2006 1 286.71 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE NE		S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE	SEMITOW STRGHT NE to SW NONE	PSNGR CAR STOP NE to SW STOPPED	
1222988 84684 11/2/2006 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	N		S-1TURN	TURN	PDO		WET	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT NE to SW NONE	PSNGR CAR TURN-R NE to W STP TURN	
1235133 80348 1/16/2007 1 286.63 SW BEAV-TUALATIN HY 1235158 81165 3/20/2007 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1			PRKD MV S-OTHER	SS-O REAR	PDO		ICE DRY	DARK-NO ST LIGHTS DAYLIGHT	SLIPPERY SURFACE VEH TOWED/TOWING	TOO FAST FOR COND IMPROPER TURN	PSNGR CAR STRGHT NE to SW NONE SEMITOW TURN-R NE to NW NONE	PSNGR CAR PRKD-P NE to SW PAR PARK PSNGR CAR STOP NE to SW STOPPED	
1235158 81165 3/20/2007 1 286.72 SW BEAV-TUALATIN HY 1247028 82001 5/14/2007 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE NE		S-DIHER S-1STOP	REAR	INJ		DRY	DAYLIGHT	VEH TOWED/TOWING	INATTENTION	PSNGR CAR STRGHT NE to SW NONE	PSNGR CAR STOP NE to SW STOPPED PSNGR CAR STOP	
1250973 5190 9/4/2007 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE		S-1STOP	REAR	PDO	CLEAR	DRY	DUSK		OTHR IMPROPER DRIVING	PSNGR CAR STRGHT NE to SW NONE	PSNGR CAR STOP NE to SW STOPPED	
1267068 83838 9/4/2007 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE	INTER	S-1STOP	REAR	PDO		DRY	DUSK		FOLLOW TOO CLOSE	PSNGR CAR STRGHT NE to SW NONE	PSNGR CAR STOP NE to SW STOPPED	
1280076 1338 3/7/2008 1 286.72 SW BEAV-TUALATIN HY 1294854 7261 5/30/2008 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1	N N	INTER	S-1STOP S-OTHER	REAR TURN	PDO PDO		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE			
1288122 82323 6/30/2008 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE		S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1291887 3578 7/6/2008 1 286.72 SW BEAV-TUALATIN HY 1307848 84812 12/11/2008 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1			S-OTHER S-OTHER	TURN	PDO PDO		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE IMPROPER TURN			
1334488 2981 6/21/2009 141 12.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1			S-OTHER	TURN	INJ		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1334876 82480 7/6/2009 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE		S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1331773 82586 7/14/2009 141 12.73 SW BEAV-TUALATIN HY 1341007 3789 8/2/2009 1 286.59 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1	NW NE		S-1STOP FIX OBJ	REAR FIX	PDO PDO		DRY	DAYLIGHT DAYLIGHT	OTHER SIGN	FOLLOW TOO CLOSE OTHR IMPROPER DRIVING			
1360791 80214 1/18/2010 1 286.68 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	NE NE		S-1STOP	REAR	INJ		DRY	DAYLIGHT	FORCED BY IMPACT	CARELESS			
1359048 310 1/20/2010 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	N	INTER	S-OTHER	TURN	INJ	RAIN	WET	DARK-NO ST LIGHTS		INATTENTION			
1364625 81172 4/9/2010 1 286.72 SW BEAV-TUALATIN HY 1368605 81556 5/11/2010 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SB EX BEAV-TUAL C1	NE N		S-1STOP S-1STOP	REAR REAR	PDO INJ		DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE			
1374334 82269 7/1/2010 1 286.72 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	N N		S-1STOP	REAR	INJ		WET	DARK-NO ST LIGHTS		TOO FAST FOR COND			
1376627 82673 8/2/2010 1 286.68 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1	N		S-1STOP	REAR	INJ		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1399500 6955 12/11/2010 1 286.62 SW BEAV-TUALATIN HY 1183623 80302 1/19/2006 141 12.63 SW BEAV-TUALATIN HY	SB EX BEAV-TUAL C1 SW COMMERCE CIR	N CN		FIX OBJ ANGL-OTH	FIX TURN	PDO		DRY	DAYLIGHT DAYLIGHT	PHANTOM VEH	PHANTOM VEHICLE NO YIELD	PSNGR CAR STRGHT NW to SE NONE	PSNGR CAR TURN-L W to NW NONE	
1185825 80302 1/19/2006 141 12.63 SW BEAV-TUALATIN HY 1196519 81825 5/4/2006 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR	CN		ANGL-OTH	ANGL	INJ INJ		DRY	DAYLIGHT		DISREGARD TRAF SIG	PSNGR CAR STRGHT NW to SE NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR TURN-L W TO NW NONE PSNGR CAR STRGHT SE to NW NONE	
1208888 5047 8/31/2006 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR	NW	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	UNKNOWN STRGHT NW to SE NONE	PSNGR CAR STOP NW to SE STOPPED	
1219645 85480 12/19/2006 SW BEAV-TUALATIN HY 1240619 81693 4/25/2007 141 12 63 SW BEAV-TUALATIN HY	SW COMMERCE CIR SW COMMERCE CIR	0 W		S-1STOP S-1STOP	REAR	PDO		WET	DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP W to E STOPPED PSNGR CAR STOP N to S STOPPED	
1259987 6616 11/1/2007 SW BEAV-TUALATIN HY	SW COMMERCE CIR			S-1STOP	REAR	INJ		DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT N to S NONE PSNGR CAR STRGHT S to N NONE	PSNGR CAR STOP N to STOPPED	
1268636 85552 12/13/2007 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR	S		S-1STOP	REAR	PDO		DRY	DARK-NO ST LIGHTS		FOLLOW TOO CLOSE	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STOP S to N STOPPED	
1269357 85671 12/24/2007 141 12.63 SW BEAV-TUALATIN HY 1303440 7315 8/15/2008 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR SW COMMERCE CIR	SE W	INTER	S-1STOP S-OTHER	REAR TURN	PDO		WET	DAYLIGHT DAYLIGHT	VEH TOWED/TOWING	FOLLOW TOO CLOSE IMPROPER TURN	PSNGR CAR STRGHT SE to NW NONE	PSNGR CAR STOP SE to NW STP/L TRN	
1315520 80172 1/14/2009 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR	CN		O-1TURN	TURN	INJ		DRY	DARK-NO ST LIGHTS	VEH TOWED/TOWING	NO YIELD			
1320660 81122 3/27/2009 141 12.63 SW BEAV-TUALATIN HY	SW COMMERCE CIR	CN	INTER	S-OTHER	TURN	PDO	CLEAR	DRY	DAYLIGHT	PEDALCYCLE INV	FOLLOW TOO CLOSE			
1350103 84167 11/4/2009 141 12.59 SW BEAV-TUALATIN HY 1360594 80682 2/26/2010 141 12.61 SW BEAV-TUALATIN HY	SW COMMERCE CIR SW COMMERCE CIR			S-STRGHT S-1STOP	REAR	INJ		DRY	DARK-NO ST LIGHTS DAYLIGHT		IMPROPER LANE CHANGE FOLLOW TOO CLOSE			
1366623 81371 4/28/2010 SW BEAV-TUALATIN HY	SW COMMERCE CIR	0 W	INTER	S-1STOP	REAR	INJ	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1398292 84456 11/24/2010 141 12.59 SW BEAV-TUALATIN HY	SW COMMERCE CIR	NW		S-1STOP	REAR	PDO		DRY	DAYLIGHT		FOLLOW TOO CLOSE			
1184122 80044 1/3/2006 141 999.99 SW BEAV-TUALATIN HY 1236774 1918 4/10/2007 SW BEAV-TUALATIN HY	SW DAY RD SW DAY RD	100 W		S-1STOP S-1STOP	REAR REAR	INJ INJ	RAIN	WET	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S SKIDDED PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP N to S STOPPED PSNGR CAR STOP W to E STOPPED	PSNGR CAR STOP W to E PREV COL
1292652 3821 7/17/2008 SW BEAV-TUALATIN HY	SW DAY RD	100 W	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1363437 967 2/26/2010 141 12.46 SW BEAV-TUALATIN HY 1386971 5010 9/23/2010 SW REAV-TUALATIN HY	SW DAY RD	N		S-1STOP	REAR	PDO		DRY	DAYLIGHT	FORCED BY ILLIAN	FOLLOW TOO CLOSE TOO FAST FOR COND	LINKNOWN STRGHT W to F NONE	PSNGR CAR STRGHT W to E NONE	COMPUS CINCUIT WAS A PROSECT
1386971 5010 9/23/2010 SW BEAV-TUALATIN HY 1387859 5086 9/23/2010 SW BEAV-TUALATIN HY	SW DAY RD SW DAY RD	150 W 300 W	STRGHT	S-STRGHT S-1STOP	REAR	PDO		WET		FORCED BY IMPACT FORCED BY IMPACT	TOO FAST FOR COND TOO FAST FOR COND	UNKNOWN STRGHT W to E NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STOP W to E STOPPED	SCHLBUS STRGHT W to E PREV COL SCHLBUS STOP W to E PREV COL
1396170 5506 10/15/2010 141 12:44 SW BEAV-TUALATIN HY	SW DAY RD	N	TRANS	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD			
1397664 6389 11/18/2010 SW BEAV-TUALATIN HY 1286482 1055 3/14/2008 SW BOONES BEND RD	SW DAY RD			S-1STOP	REAR	INJ		WET	DAWN		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1286482 1055 3/14/2008 SW BOONES BEND RD 1293273 2794 7/23/2008 SW BOONES FERRY RD	SW CYPRESS POINT 4TH ST	20 E 100 NE	ALLEY	ANGL-OTH S-1STOP	TURN	PDO PDO		DRY	DAYLIGHT DAYLIGHT		NO YIELD FOLLOW TOO CLOSE	PSNGR CAR TURN-R N to W EXIT DWY PSNGR CAR STRGHT SW to NE NONE	UNKNOWN STRGHT E to W NONE PSNGR CAR STOP SW to NE STOPPED	
1398080 4334 11/17/2010 SW BOONES FERRY RD	BARBER ST	800 N	STRGHT	O-STRGHT	SS-M	INJ	RAIN	WET	DUSK		FATIGUE	PSNGR CAR STRGHT N to S NONE	TRUCK STRGHT S to N NONE	
1228380 818 2/26/2007 SW BOONES FERRY RD	BOONES-BOECKMAN CN BOONES-BOECKMAN CN	75 S		PRKD MV	TURN	PDO		WET	DARK-ST LIGHTS DAYLIGHT		TOO FAST FOR COND	PSNGR CAR TURN-R S to E ENTR DWY PSNGR CAR STRGHT N to S NONE	PSNGR CAR PRKD-P E to W PAR PARK	
1249640 2936 7/13/2007 SW BOONES FERRY RD 1281256 870 3/4/2008 SW BOONES FERRY RD	BOONES-BOECKMAN CN			O-1TURN S-1STOP	TURN	INJ PDO		DRY	DAYLIGHT		NO YIELD FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S NONE PSNGR CAR STRGHT N to S NONE	PSNGR CAR TURN-L S to W NONE PSNGR CAR STOP N to S STP/L TRN	
1282829 1395 4/8/2008 SW BOONES FERRY RD	BOONES-BOECKMAN CN	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT E to W NONE	PSNGR CAR TURN-L N to E GO A/STOP	
1370631 1661 5/17/2010 SW BOONES FERRY RD 1396643 4105 11/5/2010 SW BOONES FERRY RD	BOONES-BOECKMAN CN FREEMAN RD			O-STRGHT	HEAD	INJ		WET	DAWN		CARELESS	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STRGHT S to N NONE MOTRHOME TURN-L W to N EXIT DWY	
1396643 4105 11/5/2010 SW BOONES FERRY RD 1376355 82636 7/29/2010 SW BURNS WAY	FREEMAN RD SW CANYON CREEK RD	500 N 300 W		ANGL-OTH ANGL-OTH	TURN	INJ INJ		DRY	DAYLIGHT DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR STRGHT N to S NONE PSNGR CAR TURN-L S to W EXIT DWY	MOTRHOME TURN-L W to N EXIT DWY PSNGR CAR STRGHT W to E NONE	
1399833 4785 12/11/2010 SW CHURCHILL	SW WILLAMETTE WAY W	85 W	ALLEY	PRKD MV	BACK	PDO	RAIN	WET	DARK-NO ST LIGHTS		OTHR IMPROPER DRIVING	PSNGR CAR BACK N to S EXIT DWY	PSNGR CAR PRKD-P W to E PAR PARK	
1272358 69 1/4/2008 SW COURTSIDE DR	TENNIS CT			ANGL-OTH	ANGL	INJ		WET	DARK-ST LIGHTS	T055 (07) 11 40	NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STRGHT W to E NONE	
1359550 407 2/5/2010 SW DAY BREAK ST 1212248 84548 10/27/2006 SW DAY RD	SW MORNINGSIDE AVE SW GRAHAMS FERRY RD	47 W 0 CN		FIX OBJ ANGL-OTH	FIX ANGL	PDO PDO		DRY WET	DARK-NO ST LIGHTS UNKNOWN	TREE/STUMP	OTHR IMPROPER DRIVING DISREGARD TRAF SIG	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT W to E EXIT DWY	PSNGR CAR STRGHT S to N NONE	
1214696 6433 10/27/2006 SW DAY RD	SW GRAHAMS FERRY RD	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STRGHT E to W NONE	
1245314 3611 6/25/2007 SW DAY RD	SW GRAHAMS FERRY RD			S-1STOP	REAR	INJ		DRY	DAYLIGHT		INATTENTION	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP N to S STP/L TRN	
1302581 7319 8/20/2008 SW DAY RD 1309592 6860 12/15/2008 SW DAY RD	SW GRAHAMS FERRY RD SW GRAHAMS FERRY RD	0 E 0 E		S-1STOP S-1STOP	REAR REAR	INJ INJ		WET	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT E to W SKIDDED	PSNGR CAR STOP E to W STOPPED PSNGR CAR STOP E to W STOPPED	
1357128 259 1/19/2010 SW DAY RD	SW GRAHAMS FERRY RD	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR TURN-L E to S NONE	PSNGR CAR STRGHT W to E EXIT DWY	
1399456 84348 11/18/2010 SW GRAHAMS FERRY RD	ARBOR LAKE DR	1120 W	ALLEY	ANGL-OTH	TURN	PDO	RAIN	WET	DAYLIGHT		DROVE LEFT OF CENTER	PSNGR CAR TURN-R S to E EXIT DWY	PSNGR CAR STRGHT E to W NONE	
1184237 80470 1/30/2006 SW GWEN DR 1198678 82181 5/22/2006 SW GWEN DR	SW JACK BURNS BLVD SW JACK BURNS BLVD			ANGL-OTH S-OTHER	TURN	PDO PDO		DRY	DAYLIGHT		NO YIELD FOLLOW TOO CLOSE	PSNGR CAR TURN-L S to W EXIT DWY PSNGR CAR TURN-R N to W OTHER	PSNGR CAR STRGHT W to E NONE PSNGR CAR TURN-L N to E STP TURN	
1201568 82522 6/18/2006 SW GWEN DR	SW JACK BURNS BLVD	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLOUDY	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT W to E NONE	PSNGR CAR TORN-E N to E STPTORN PSNGR CAR STRGHT S to N GO A/STOP	
1282697 1354 4/9/2008 SW MEMORIAL DR	JESSICA ST	600 NE	STRGHT	FIX OBJ	FIX	INJ	CLOUDY	WET	DAYLIGHT	FENCE/BUILDING	TOO FAST FOR COND	PSNGR CAR STRGHT SW to NE NONE		

General Data Highway		reet Names	From Intersection	1									1										1
General Data Highway Crash ID Serial Crash Date Hwy MP	1st Street	2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Overall	Event 1	Cause 1	Vehicle Type	Vehicle	From - To	Vehicle	Vehicle Type	Vehicle	From - To	Vehicle	Vehicle Type Vehic	e From - To	o Vehicle
# # #				Char.		Type	Sev.		Surface	0 1				Mvmt		Action		Mvmt		Action	Mvmt		Action
1286253 1875 5/16/2008 1267297 280 1/19/2007	SW MEMORIAL DR SW METOLIUS LN	SW PARKWAY AVE SW PARKWAY AVE	0 CN 20 E	INTER	ANGL-OTH FIX OBJ	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	SLIPPERY SURFACE	PASSED STOP SIGN TOO FAST FOR COND	PSNGR CAR		E to S W to E	NONE	PSNGR CAR	STRGHT	N to S	NONE			
1245027 2147 5/24/2007	SW PARKWAY AVE	BOECKMAN RD	100 W	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAWN	SEIFFERT SORFACE	NO YIELD	PSNGR CAR			NONE	PSNGR CAR	TURN-L	W to N	ENTR DWY			
1264500 5003 11/13/2007	SW PARKWAY AVE	BOECKMAN RD (Mentor Dwy)	300 N	CURVE	FIX OBJ	FIX	PDO	FOG	WET	DARK-NO ST LIGHTS	HYDRANT	TOO FAST FOR COND	PSNGR CAR		S to N	NONE							
1339102 3297 9/3/2009 1339549 3410 9/10/2009	SW PARKWAY AVE SW PARKWAY AVE	BOECKMAN RD BOECKMAN RD (In-Focus Dwv)	60 SE 1320 N	STRGHT	S-1STOP FIX OBJ	REAR FIX	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	FENCE/BUILDING	FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR PSNGR CAR		SE to NW N to S	NONE AVOIDING	PSNGR CAR	STOP	SE to NW	STOPPED			
1343914 3778 10/6/2009	SW PARKWAY AVE	BOECKMAN RD (Gillespie Dwy)	1000 NW	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT	CURB	NO YIELD	PSNGR CAR	TURN-L	E to SE	EXIT DWY	PSNGR CAR		SE to NW				
1369464 1550 5/10/2010 1372006 1977 6/10/2010	SW PARKWAY AVE SW PARKWAY AVE	BOECKMAN RD (In-Focus Dwy) BOECKMAN RD (Mentor Dwy)	1168 N 150 NW	CURVE	ANGL-STP S-OTHER	TURN	PDO	RAIN	WET	DAYLIGHT		IMPROPER TURN INATTENTION	OTH BUS PSNGR CAR	TURN-L	N to E NW to SE	ENTR DWY	PSNGR CAR	STOP	E to W	STOPPED			
1372006 1977 6/10/2010 1295640 2980 8/8/2008	SW PARKWAY AVE SW PARKWAY AVE	N OF TOWN CENTER LP W	150 NW		S-OTHER S-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIFLD	PSNGR CAR			NONE	PSNGR CAR		NW to SE	SLOW DN NONE			
1310759 4948 12/16/2008	SW PARKWAY AVE	N OF TOWN CENTER LP W	300 N	STRGHT	O-1STOP	HEAD	PDO	SNOW	ICE	DAYLIGHT	SLIPPERY SURFACE	OTHER	PSNGR CAR	STRGHT	S to N	NONE	PSNGR CAR	STRGHT	S to N	NONE			
1200120 2109 5/23/2006	SW PARKWAY AVE	PARKWAY LP	30 N	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR		N to S	NONE	PSNGR CAR		N to S	STOPPED	PSNGR CAR STOP	N to S	STOPPED
1257375 4144 9/25/2007 1354848 2835 8/3/2009	SW PARKWAY AVE SW PARKWAY AVE	SW ASH MEADOWS SW MAIN ST	100 S 100 S	STRGHT	FIX OBJ	REAR FIX	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	POLE-UTILITY	FOLLOW TOO CLOSE CARELESS	PSNGR CAR PSNGR CAR		S to N	NONE NONE	PSNGR CAR	STOP	S to N	STOPPED			
1371131 1736 5/24/2010	SW PARKWAY AVE	SW PRINTER PKY	826 S	ALLEY	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	N to S	NONE	PSNGR CAR	STOP	N to S	STP/L TRN			
1305100 83604 9/21/2008	SW PARKWAY AVE SW PARKWAY AVE	SW SALISH LN SW WILSON IN	75 N 150 N	GRADE	FIX OBJ	FIX	PDO	CLOUDY	DRY	DAYLIGHT	OTHER WALL	MECHANICAL DEFECT	PSNGR CAR PSNGR CAR	STRGHT	E to W	EXIT DWY							
1312962 2775 7/22/2008 1222975 7810 12/18/2006	SW PARKWAY AVE SW PARKWAY CENTER DR	SW WILSON LN SW BURNS WAY	150 N	INTER	FIX OBJ ANGL-OTH	TURN	INJ PDO	UNKNOV		DAYLIGHT	CURB	SPEEDING TOO EAST FOR COND	PSNGR CAR			FNTR DWY	PSNGR CAR	STOP	WtoF	STOPPED			
1235129 80224 1/11/2007	SW PARKWAY CENTER DR	SW BURNS WAY	200 S	CURVE	FIX OBJ	FIX	INJ	CLEAR	ICE	DAYLIGHT	TREE/STUMP	TOO FAST FOR COND	PSNGR CAR			NONE							
1236739 1759 3/29/2007	SW PARKWAY CENTER DR	SW BURNS WAY	300 S	CURVE	PRKD MV	BACK	PDO	CLEAR	DRY	DAYLIGHT	TREE/STUMP	OTHR IMPROPER DRIVING	PSNGR CAR		N to S		PSNGR CAR	PRKD-P	S to N	PAR PARK			
1392063 3933 8/8/2010 1399857 85059 11/24/2010	SW PARKWAY CENTER DR SW PARKWAY CENTER DR	SW HEATHER PL SW HEATHER PL	0 N 0 CN	INTER	FIX OBJ S-OTHER	FIX TURN	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	TREE/STUMP	OTHER IMPROPER TURN	PSNGR CAR PSNGR CAR		W to N E to W	NONE NONE	PSNGR CAR	U-TURN	F to F	NONE			
1269370 87899 12/20/2007	SW PARKWAY CENTER DR	SW PARKWAY AVE	250 SW	CURVE	FIX OBJ	FIX	PDO	CLOUDY	DRY	DARK-NO ST LIGHTS		PHANTOM VEHICLE	PSNGR CAR	STRGHT	NE to SW	AVOIDING							
1326387 1831 5/19/2009 1339086 3287 9/2/2009	SW PARKWAY CENTER DR SW PARKWAY CENTER DR	SW PARKWAY AVE SW PARKWAY AVE	20 NE 0 SW	CURVE	FIX OBJ S-1STOP	FIX REAR	INJ PDO	CLEAR	DRY	DAYLIGHT	HYDRANT	OTHR IMPROPER DRIVING FOLLOW TOO CLOSE	PSNGR CAR PSNGR CAR		NE to SW SW to NE		PSNGR CAR	cron		STP/L TRN			
1356770 200 1/19/2010	SW PARKWAY CENTER DR	SW PARKWAY AVE	2540 N	ALLEY	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT DARK-ST LIGHTS		NO YIELD	PSNGR CAR			NONE	PSNGR CAR		E to S	FXIT DWY			
1398881 4648 11/19/2010	SW PARKWAY CENTER DR	SW PARKWAY AVE	50 SW	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	NE to SW		PSNGR CAR	STOP	NE to SW	STOPPED			
1376521 2602 7/27/2010	SW PARKWAY CT	S OF TOWN CENTER LP W	500 S		O-STRGHT	SS-M	PDO	CLEAR	DRY	DAYLIGHT	ANML INTERFERED	INATTENTION	PSNGR CAR			NONE	PSNGR CAR		N to S	NONE			
1278272 698 2/14/2008 1355449 225 1/17/2009	SW PRINTER PKY SW ROGUE LN	SW PARKWAY AVE SW HOLLY LN	1000 E 0 E	CURVE	O-1STOP PRKD MV	SS-M REAR	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		OTHR IMPROPER DRIVING IMPROPER TURN	OTH BUS PSNGR CAR	STRGHT TURN-R	E to W S to E	NONE NONE	PSNGR CAR PSNGR CAR		W to E W to E	STOPPED PAR PARK			
1286498 1668 4/30/2008	SW ROGUE LN	SW MEMORIAL DR	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	STRGHT	W to E	GO A/STOP	PSNGR CAR	TURN-L	E to S	GO A/STOP			
1219104 85267 12/1/2006 1353292 4384 11/13/2009	SW SCOTT LN SW SURREY ST	SW JACK BURNS BLVD SW COSTA CIRCLE	50 S 30 E	STRGHT	S-1STOP	REAR FIX	PDO PDO	CLEAR RAIN	DRY	DARK-NO ST LIGHTS DARK-NO ST LIGHTS	DOLE LITHERY	INATTENTION TOO FAST FOR COND	PSNGR CAR PSNGR CAR		S to N	NONE NONE	PSNGR CAR	STOP	S to N	STOPPED			
1353292 4384 11/13/2009 1354608 4611 11/27/2009	SW SURREY ST	SW COSTA CIRCLE SW PALERMO ST	100 W	STRGHT	PRKD MV	SS-O	PDO	CLEAR	DRY	DAKK-NO ST LIGHTS	POLE-UTILITY	OTHER	PSNGR CAR		W to E	NONE	PSNGR CAR	PRKD-P	W to E	PAR PARK			
1381521 3010 8/25/2010	SW TOWN CENTER LP E		UN		S-STRGHT	SS-O	PDO	UNKNOV		/N DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR	STRGHT	UN to UN		UNKNOWN	STRGHT	UN to UN				
1183848 236 1/14/2006 1190685 1110 3/16/2006	SW TOWN CENTER LP E	BROWN RD SW COURTSIDE DR	200 N 0 CN	STRGHT	S-1STOP ANGL-OTH	REAR	PDO	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR			NONE NONE	PSNGR CAR		S to N E to S	STOPPED GO A/STOP			
1190685 1110 3/16/2006 1240201 569 2/3/2007	SW TOWN CENTER LP E SW TOWN CENTER LP E	SW COURTSIDE DR SW COURTSIDE DR	0 CN 0 CN	INTER	ANGL-OTH ANGL-OTH		PDO	CLEAR	DRY	DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR			NONE	PSNGR CAR PSNGR CAR		E to S E to W	GO A/STOP NONE			
1245030 2154 5/24/2007	SW TOWN CENTER LP E	SW COURTSIDE DR	0 CN	INTER	ANGL-OTH	ANGL	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	STRGHT	W to E	NONE	PSNGR CAR	STRGHT	S to N	NONE			
1278829 841 2/27/2008	SW TOWN CENTER LP E	SW COURTSIDE DR	0 E	INTER	PRKD MV	TURN	PDO	CLEAR	DRY	DARK-ST LIGHTS		IMPROPER TURN	PSNGR CAR		N to E	NONE	PSNGR CAR		W to E	PAR PARK			
1304251 3422 9/9/2008 1313065 4690 12/3/2008	SW TOWN CENTER LP E SW TOWN CENTER LP E	SW COURTSIDE DR SW COURTSIDE DR	0 CN 0 CN	INTER	ANGL-OTH ANGL-OTH	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR	TURN-L	W to N E to S	NONE GO A/STOP	PSNGR CAR PSNGR CAR		S to N	NONE NONE			
1326239 1787 5/15/2009	SW TOWN CENTER LP E	SW COURTSIDE DR	1320 E	STRGHT	FIX OBJ	FIX	PDO	CLEAR	DRY	DUSK	ANML INTERFERED	TOO FAST FOR COND	PSNGR CAR	STRGHT	W to E	NONE							
1329532 2192 6/14/2009	SW TOWN CENTER LP E	SW COURTSIDE DR	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR			NONE	PSNGR CAR			NONE			
1371243 1761 5/21/2010 1212183 4443 10/21/2006	SW TOWN CENTER LP E	SW COURTSIDE DR SW PARKWAY AVE	0 CN 20 F	INTER	ANGL-OTH PED	TURN	INJ	CLEAR	DRY	DAYLIGHT		CARELESS NO VIELD	PSNGR CAR		E to S N to F	NONE NONE	PSNGR CAR	STRGHT	S to N	NONE			
1246217 2465 6/14/2007	SW TOWN CENTER LP E	SW PARKWAY AVE	40 N	STRGHT		FIX	INJ	CLEAR	DRY	DAYLIGHT	CURB	IMPROPER TURN	PSNGR CAR		E to N	NONE							
1272614 198 1/11/2008	SW TOWN CENTER LP E	SW PARKWAY AVE	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		IMPROPER TURN	PSNGR CAR		W to N	NONE	PSNGR CAR		E to W	NONE			
1283209 1568 4/23/2008 1286250 1873 5/16/2008	SW TOWN CENTER LP E SW TOWN CENTER LP E	SW PARKWAY AVE SW PARKWAY AVE	0 CN 50 E	INTER	O-1TURN O-1STOP	TURN	INJ PDO	CLOUDY	DRY	DAYLIGHT		DISREGARD TRAF SIG NO YIELD	PSNGR CAR PSNGR CAR		E to W S to E	NONE EXIT DWY	PSNGR CAR PSNGR CAR		W to N E to W	NONE NONE			
1310775 4953 12/16/2008	SW TOWN CENTER LP E	SW PARKWAY AVE	150 W	STRGHT	S-1STOP	REAR	PDO	SNOW	ICE		SLIPPERY SURFACE	TOO FAST FOR COND	PSNGR CAR		W to E	NONE	PSNGR CAR		W to E	STOPPED	PSNGR CAR STOP	W to E	STOPPED
1310746 4941 12/16/2008	SW TOWN CENTER LP E	SW PARKWAY AVE	0 CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	ICE	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR		W to N	NONE	PSNGR CAR		E to W	NONE			
1194573 1695 4/26/2006 1313050 3406 9/8/2008	SW TOWN CENTER LP E SW WILLOW CREEK DR	VLAHOS DR SW LANDOVER DR	0 CN	INTER	ANGL-OTH O-1STOP	ANGL	PDO PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		NO YIELD DROVE LEFT OF CENTER	PSNGR CAR			NONE	PSNGR CAR		S to N S to N	NONE STP/LTRN			
1286495 1361 4/9/2008	SW YOSEMITE ST	SW CAMELOT ST	0 CN	INTER	ANGL-OTH	ANGL	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		S to N		PSNGR CAR		E to W	NONE			
1199238 1786 5/2/2006	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		N to S	NONE	PSNGR CAR		W to N	GO A/STOP			
1196818 1943 5/8/2006 1203286 3058 7/25/2006	TOWN CENTER LP W TOWN CENTER LP W	CITIZENS DR CITIZENS DR	0 CN 100 S	INTER	ANGL-OTH BIKE	TURN	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR		S to N S to N	NONE NONE	PSNGR CAR	TURN-L	E to S	NONE			
1207988 3665 9/2/2006	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	O-1STOP	BACK	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		S to N	NONE	PSNGR CAR	STOP	S to N	STOPPED			
1208097 3716 9/6/2006	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DAYLIGHT	POLE-UTILITY	NO YIELD	PSNGR CAR			STP TURN	PSNGR CAR		N to S	NONE			
1214360 4622 11/3/2006 1221488 5683 12/31/2006	TOWN CENTER LP W TOWN CENTER LP W	CITIZENS DR CITIZENS DR	0 CN	INTER	ANGL-OTH ANGL-OTH	TURN	PDO	RAIN CLEAR	WET	DAYLIGHT DARK-NO ST LIGHTS		NO YIELD NO YIELD	PSNGR CAR		E to W	NONE NONE	PSNGR CAR		W to N S to N	ENTR DWY NONE			
1237667 604 2/5/2007	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR			NONE	PSNGR CAR		N to S	NONE			
1240432 1646 4/21/2007	TOWN CENTER LP W	CITIZENS DR	100 N	STRGHT	S-1STOP	REAR	INJ	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR		N to S	NONE	PSNGR CAR	STOP	N to S	STOPPED			
1253659 3451 8/13/2007 1263228 4605 10/20/2007	TOWN CENTER LP W TOWN CENTER LP W	CITIZENS DR CITIZENS DR	0 CN 500 S	INTER	PED FIX OBJ	PED FIX	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	MEDIAN BARRIER	NO YIELD TOO FAST FOR COND	PSNGR CAR PSNGR CAR		S to W S to N	NONE NONE							
1286494 1950 5/21/2008	TOWN CENTER LP W	CITIZENS DR	150 S	STRGHT	ANGL-OTH	TURN	INJ	CLEAR	DRY	DARK-NO ST LIGHTS	WILDIAN DARRIER	NO YIELD	PSNGR CAR		S to W	EXIT DWY	PSNGR CAR	STRGHT	E to W	NONE			
1292866 2699 7/16/2008	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DARK-ST LIGHTS		NO YIELD	PSNGR CAR		N to S	NONE	PSNGR CAR		E to W	NONE			
1317526 587 2/12/2009 1355657 5061 12/28/2009	TOWN CENTER LP W TOWN CENTER LP W	CITIZENS DR CITIZENS DR	150 N	STRGHT	S-STRGHT ANGL-OTH	SS-O TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD IMPROPER TURN	PSNGR CAR PSNGR CAR		N to E	NONE NONE	PSNGR CAR PSNGR CAR		W to E	NONE EXIT DWY			
1355657 5061 12/28/2009 1381530 3011 8/25/2010	TOWN CENTER LP W TOWN CENTER LP W	CITIZENS DR CITIZENS DR	113 N 0 E	INTER	ANGL-OTH ANGL-STP	TURN	INJ PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN IMPROPER TURN	PSNGR CAR PSNGR CAR		N to S N to E	NONE ENTR DWY	PSNGR CAR PSNGR CAR		E to S E to W	STOPPED			
1397231 4263 11/14/2010	TOWN CENTER LP W	CITIZENS DR	0 CN	INTER	ANGL-OTH	TURN	INJ	CLOUDY	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR		E to S	EXIT DWY	PSNGR CAR		S to N	NONE			
1276627 2808 2/8/2008 1188456 985 3/9/2006	TOWN CENTER LP W TOWN CENTER LP W	DWY W OF SW PARKWAY AVE PARK PL	150 W 0 CN	ALLEY	S-1TURN O-1TURN	TURN	PDO	CLEAR	WET	DAYLIGHT		IMPROPER TURN	PSNGR CAR PSNGR CAR			ENTR DWY NONE	PSNGR CAR PSNGR CAR		E to W	NONE			
1188456 985 3/9/2006 1189209 970 3/9/2006	TOWN CENTER LP W	PARK PL	0 CN	INTER	ANGL-OTH	TURN	PDO	RAIN	WET	DAYLIGHT DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR		E to W S to N	NONE	PSNGR CAR	TURN-L	N to S N to E	NONE			
1303290 3221 8/23/2008	TOWN CENTER LP W	PARK PL	200 SE	ALLEY	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	STRGHT	NW to SE	NONE	PSNGR CAR	TURN-R	SW to SE	EXIT DWY			
1310780 4954 12/16/2008	TOWN CENTER LP W	PARK PL	300 NW	STRGHT	S-1STOP	REAR	PDO	CLEAR	ICE	DAYLIGHT	SLIPPERY SURFACE	OTHER	PSNGR CAR		NW to SE		PSNGR CAR			STOPPED	PSNGR CAR STOP	NW to SE	PREV COL
1355821 4937 12/17/2009 1356153 14 1/2/2010	TOWN CENTER LP W TOWN CENTER LP W	PARK PL PARK PI	400 NW 411 NW	ALLEY	ANGL-OTH ANGL-OTH	TURN	PDO	RAIN CLOUDY	WET	DAYLIGHT DARK-ST LIGHTS	VEH OBSCURE VIEW	NO YIELD NO YIELD	PSNGR CAR			EXIT DWY	PSNGR CAR		NE to SE SE to NW	EXIT DWY			
1356256 47 1/5/2010	TOWN CENTER LP W	PARK PL	0 CN	INTER	ANGL-OTH	TURN	PDO	RAIN	WET	DARK-NO ST LIGHTS	VEH ODDEONE VIEW	NO YIELD	PSNGR CAR		NE to SE	NONE	PSNGR CAR		SE to NW				
1272610 345 1/21/2008	TOWN CENTER LP W	SW MAIN ST	0 CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DARK-ST LIGHTS		NO YIELD	PSNGR CAR		S to N		PSNGR CAR	TURN-L	W to N	GO A/STOP			
1293924 2663 7/14/2008 1315458 157 1/11/2009	TOWN CENTER LP W TOWN CENTER LP W	SW MAIN ST SW MAIN ST	0 E 0 CN	INTER	ANGL-OTH	ANGL ANGL	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR		E to W N to S	NONE	PSNGR CAR	STRGHT	E to W	NONE			
1329076 2078 6/6/2009	TOWN CENTER LP W	SW MAIN ST	100 W	STRGHT	PED	PED	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR	STRGHT	E to W	NONE							
1183867 296 1/19/2006	TOWN CENTER LP W	SW PARKWAY AVE	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR				PSNGR CAR		NW to SE				
1184325 408 1/26/2006 1184573 595 2/7/2006	TOWN CENTER LP W TOWN CENTER LP W	SW PARKWAY AVE SW PARKWAY AVE	200 NE 50 E	STRGHT	ANGL-OTH S-1STOP	ANGL	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD TOO FAST FOR COND	PSNGR CAR PSNGR CAR		SE to SW W to E	NONE NONE	PSNGR CAR PSNGR CAR		SW to NE W to E	NONE			
1249639 2932 7/13/2007	TOWN CENTER LP W	SW PARKWAY AVE	100 NW	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		SE to NW		PSNGR CAR		NE to SE	NONE			
1257360 3971 9/11/2007	TOWN CENTER LP W	SW PARKWAY AVE	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR		E to W	NONE	PSNGR CAR		W to N	NONE			
1309135 4623 11/30/2008 1356986 282 1/22/2010	TOWN CENTER LP W TOWN CENTER LP W	SW PARKWAY AVE SW PARKWAY AVE	0 CN 0 CN	INTER	ANGL-OTH O-1TURN	TURN	PDO INJ	CLEAR	DRY	DARK-ST LIGHTS DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR PSNGR CAR		E to W E to W	NONE NONE	PSNGR CAR PSNGR CAR		W to N W to N	NONE NONE			
1356986 282 1/22/2010 1375839 2441 7/14/2010	TOWN CENTER LP W TOWN CENTER LP W	SW PARKWAY AVE SW PARKWAY AVE	0 CN 200 W	STRGHT	O-1TURN S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD IMPROPER LANE CHANGE	PSNGR CAR PSNGR CAR		E to W	NONE	PSNGR CAR PSNGR CAR		W to N E to W	NONE			
1376493 2657 7/30/2010	TOWN CENTER LP W	SW PARKWAY AVE	100 W	ALLEY	BIKE	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR	STRGHT	N to S	EXIT DWY							
1383776 3205 9/7/2010	TOWN CENTER LP W	SW PARKWAY AVE	37 S	ALLEY	ANGL-OTH	TURN	PDO	CLOUDY	DRY	DAYLIGHT	01100	NO YIELD	PSNGR CAR	TURN-L STRGHT	E to S	EXIT DWY	PSNGR CAR	STRGHT	S to N	NONE			
1286492 1286 4/3/2008 1397870 4250 11/13/2010	TOWN CENTER LP W VILLEBOIS DR S	SW PARKWAY CT BARBER ST	0 CN	CURVE	FIX OBJ ANGI -OTH	FIX	PDO	CLEAR	DRY	DAYLIGHT DUSK	CURB	OTHR IMPROPER DRIVING NO VIELD	MTRCYCLE PSNGR CAR		W to E SE to NW	NONE	PSNGR CAP	TURNU	NE to SE	GO A/STOP			
1271317 4378 10/1/2007	VILLEBOIS DR S	SW LAUSANNE ST	50 NE	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR	STRGHT	SW to NE	NONE	PSNGR CAR			STOPPED			
1211945 4344 10/16/2006	WILSONVILLE RD		150 E	STRGHT	FIX OBJ	FIX	PDO	RAIN	WET	DARK-NO ST LIGHTS	TRAFFIC ISLAND	OTHR IMPROPER DRIVING	PSNGR CAR	STRGHT	W to E	NONE							

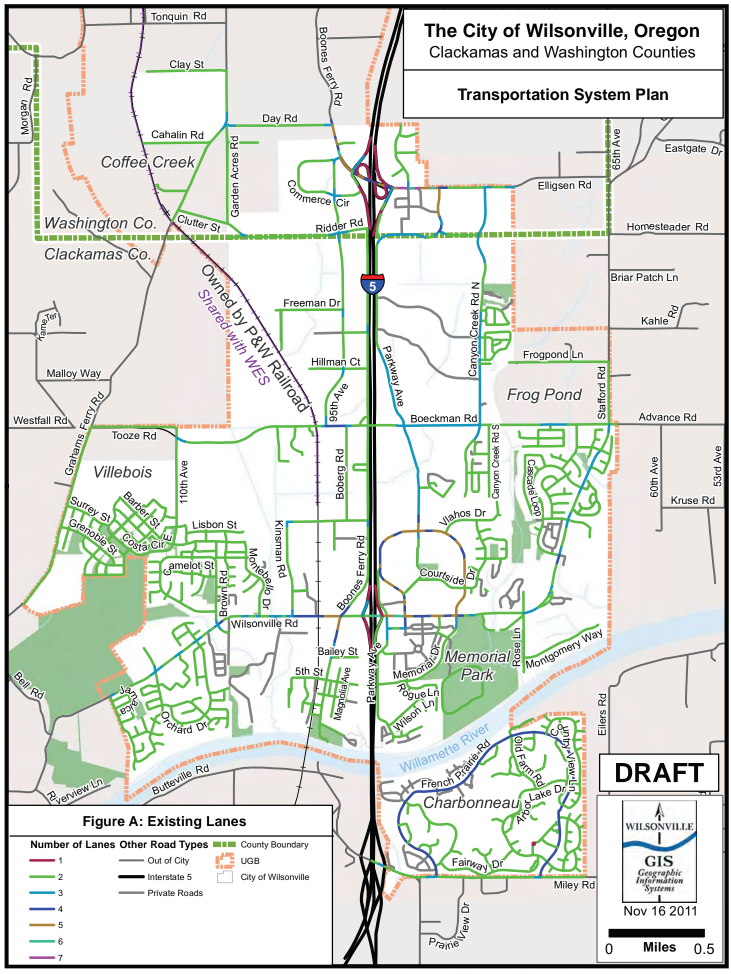
1	1		From	1										I		1		I
	Highway vy MP 1st Street	Street Names 2nd Street	Intersection Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Overall	Event 1	Cause 1	Vehicle 1 Vehicle Type Vehicle From - To Vehicle	Vehicle 2 Vehicle Type Vehicle From	- To Vehicle	Vehicle Type Vehicle	ehicle 3 From - T	o Vehicle
# #				Char.		Type	Sev.		Surface				Mvmt Action	Mvmt	Action	Mvmt		Action
1278818 838 1/22/2008	WILSONVILLE RD WILSONVILLE RD		0 CN UN	INTER	S-1STOP FIX OBJ	REAR FIX	PDO INJ	CLEAR	DRY	DAYLIGHT DAYLIGHT	CUT SLOPE/DITCH	OTHR IMPROPER DRIVING OTHR IMPROPER DRIVING	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to	E STOPPED			
1321957 1107 3/5/2009 1236884 1278 3/31/2007	WILSONVILLE RD WILSONVILLE RD	BOECKMAN RD	52 W		FIX OBJ	FIX	INJ	CLEAR	WET	DAYLIGHT DARK-ST LIGHTS	CUT SLOPE/DITCH	TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT E to W NONE					
1332223 2689 7/23/2009	WILSONVILLE RD	BOECKMAN RD	0 CN		ANGL-OTH	ANGL	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STRGHT W to				
1398393 4354 11/18/2010 1399007 4720 12/11/2010	WILSONVILLE RD WILSONVILLE RD	BOECKMAN RD BOECKMAN RD	0 CN 0 CN	INTER	ANGL-OTH ANGL-OTH	ANGL ANGL	INJ	RAIN CLOUDY	WET	DARK-ST LIGHTS DARK-ST LIGHTS	FORCED BY IMPACT	PASSED STOP SIGN PASSED STOP SIGN	PSNGR CAR STRGHT S to N NONE PSNGR CAR STRGHT N to S NONE	PSNGR CAR STRGHT W to		P PSNGR CAR STOP	E to W	PREV COL
1237668 557 2/1/2007	WILSONVILLE RD	BOONES-BOECKMAN CN	0 CN	INTER	O-1TURN	TURN	PDO	CLEAR	DRY	DUSK		NO YIELD	PSNGR CAR STOP S to N STP/L TRN	PSNGR CAR STRGHT N to				
1249685 3084 7/19/2007	WILSONVILLE RD	BROWN RD	0 CN	INTER	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG	PSNGR CAR STRGHT N to S NONE	PSNGR CAR TURN-L SW				
1281919 1090 3/17/2008 1305603 3747 10/2/2008	WILSONVILLE RD WILSONVILLE RD	BROWN RD BROWN RD	100 N 500 NF		O-1STOP FIX OBI	BACK	PDO	CLEAR	DRY	DAWN DUSK	GUARDRAII	OTHR IMPROPER DRIVING TOO EAST FOR COND	PSNGR CAR BACK S to N NONE PSNGR CAR STRGHT SW to NF NONE	PSNGR CAR STOP N to	S STOPPED			
1317154 368 1/31/2009	WILSONVILLE RD	BROWN RD	0 CN	INTER	O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN-R SW to S NONE	PSNGR CAR STOP S to	N STOPPED			
1330633 2263 6/19/2009 1347101 84093 8/23/2009	WILSONVILLE RD WILSONVILLE RD	BROWN RD BROWN RD	1000 NE 100 N	STRGHT	FIX OBJ	FIX REAR	INJ	CLEAR	DRY	DAYLIGHT DAYLIGHT	TREE/STUMP	TOO FAST FOR COND FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE PSNGR CAR STRGHT S to N NONE	PSNGR CAR STOP S to	N STOPPED			
1336307 3112 8/23/2009	WILSONVILLE RD	BROWN RD	100 N		S-1STOP S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT STON NONE PSNGR CAR STRGHT SW to NE NONE		o NE STOPPED			
1340425 3565 9/24/2009	WILSONVILLE RD	BROWN RD	100 NE	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW	o NE STOPPED			
1246369 2559 6/18/2007 1201525 1804 5/2/2006	WILSONVILLE RD WILSONVILLE RD	CEDAR POINTE DR KINSMAN RD	300 S 500 W	STRGHT	S-1STOP ANGL-OTH	REAR	PDO PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR STRGHT S to N NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP S to PSNGR CAR TURN-L S to				
1208100 3719 9/7/2006	WILSONVILLE RD	KINSMAN RD	100 W	STRGHT		REAR	INJ	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to				
1232312 1589 4/19/2007 1259848 4400 10/9/2007	WILSONVILLE RD WILSONVILLE RD	KINSMAN RD KINSMAN RD	150 W 500 F	STRGHT	S-1STOP S-STRGHT	REAR SS-O	INJ PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE IMPROPER LANE CHANGE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT F to W NONE	PSNGR CAR STOP W to SEMI TOW STRGHT F to				
1259848 4400 10/9/2007 1263259 4638 10/25/2007	WILSONVILLE RD WILSONVILLE RD	KINSMAN RD KINSMAN RD	500 E 100 W	STRGHT		SS-O REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT W to E NONE	SEMITOW STRGHT E to SEMITOW STOP W to				
1263874 4882 11/6/2007	WILSONVILLE RD	KINSMAN RD	100 W	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to	E STOPPED	PSNGR CAR STOP	W to E	PREV COL
1285779 1755 5/13/2008 1288703 2148 6/7/2008	WILSONVILLE RD WILSONVILLE RD	KINSMAN RD KINSMAN RD	100 N 0 CN		S-1STOP ANGL-OTH	REAR	PDO INJ	RAIN CLEAR	WET	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE IMPROPER TURN	PSNGR CAR STRGHT N to S NONE PSNGR CAR TURN-L E to S NONE	SEMI TOW STOP N to PSNGR CAR STRGHT E to				
1304975 3576 9/15/2008	WILSONVILLE RD	KINSMAN RD	0 EN	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR TORN-L E to W NONE	PSNGR CAR STOP E to				
1331540 2501 7/7/2009	WILSONVILLE RD	KINSMAN RD	100 W		PED	PED	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT W to E NONE					
1331980 2634 7/19/2009 1335044 2670 7/22/2009	WILSONVILLE RD WILSONVILLE RD	KINSMAN RD KINSMAN RD	200 W 300 F	STRGHT	S-1STOP ANGL-OTH	REAR	PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT F to W NONE	PSNGR CAR STOP W to PSNGR CAR TURN-L N to				
1340565 5199 8/5/2009	WILSONVILLE RD	KINSMAN RD	200 W	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to				
1336882 3208 8/31/2009 1352261 4217 11/2/2009	WILSONVILLE RD	KINSMAN RD KINSMAN RD	150 W		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to	W STOPPED	PSNGR CAR STOP	E to W	PREV COL
1352261 4217 11/2/2009 1384443 3263 9/13/2010	WILSONVILLE RD WILSONVILLE RD	KINSMAN RD KINSMAN RD	100 N 304 E		FIX OBJ O-1TURN	FIX TURN	INJ	CLEAR	DRY	DARK-NO ST LIGHTS DAYLIGHT	SUBSEQ OVERTURN FORCED BY IMPACT	NO YIELD	PSNGR CAR STRGHT N to S NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR TURN-L W to	N ENTR DWY	PSNGR CAR STOP	N to S	PREV COL
1396881 4166 11/8/2010	WILSONVILLE RD	KINSMAN RD	500 E		ANIMAL	OTH	PDO	CLOUDY		/N DARK-NO ST LIGHTS	DEER OR ELK	OTHER	PSNGR CAR STRGHT W to E NONE					
1205296 2988 7/17/2006 1236885 1215 3/21/2007	WILSONVILLE RD WILSONVILLE RD	KOLBE RD KOLBE RD	200 N 0 F		S-1STOP PED	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE NO YIFLD	PSNGR CAR STRGHT S to N NONE PSNGR CAR STRGHT F to W NONE	PSNGR CAR STOP S to	N STOPPED			
1257986 4128 9/23/2007	WILSONVILLE RD	KOLBE RD	50 NW	STRGHT		REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to	E STOPPED			
1282594 1294 4/3/2008	WILSONVILLE RD	KOLBE RD	100 W	STRGHT		REAR	INJ	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to				
1292160 2473 7/2/2008 1185438 853 2/27/2006	WILSONVILLE RD WILSONVILLE RD	KOLBE RD MEADOWS LP	0 CN 50 SW		S-1STOP FIX OBJ	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	HOLE/RDWY EDGE	FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP W to	E STOPPED			
1200785 2377 6/9/2006	WILSONVILLE RD	MEADOWS LP	50 SW	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW	o NE STOPPED			
1254505 3569 8/16/2007 1339455 3393 9/10/2009	WILSONVILLE RD WILSONVILLE RD	MEADOWS LP MEADOWS LP	200 SW 200 N	STRGHT	FIX OBJ	FIX PED	INJ	CLEAR	DRY	DAYLIGHT DAYLIGHT	CUT SLOPE/DITCH CURB	OTHER TOO FAST FOR COND	PSNGR CAR STRGHT NE to SW NONE PSNGR CAR TURN-L S to W NONE					
1339640 3426 9/11/2009	WILSONVILLE RD	MEADOWS LP	200 NW		PED	PED	INJ	CLEAR	DRY	DAYLIGHT	CURB	NO YIELD	PSNGR CAR TORN-L S to W NONE PSNGR CAR STOP SW to NE STOPPED					
1393440 3954 10/28/2010	WILSONVILLE RD	MEADOWS LP	30 NE	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT NE to SW NONE	UNKNOWN STOP NE t	SW STOPPED			
1398487 4367 11/19/2010 1316192 210 1/16/2009	WILSONVILLE RD WILSONVILLE RD	MEADOWS LP MEADOWS PKY	0 SE 100 S	INTER	PED S 1STOR	PED REAR	INJ PDO	CLEAR	DRY	DAWN DAYLIGHT		NO YIELD TOO FAST FOR COND	PSNGR CAR TURN-R SE to NE NONE PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP N to	S STOPPED			
1340503 3575 9/22/2009	WILSONVILLE RD	MEADOWS PKY	200 N	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP N to				
1365859 1273 4/16/2010	WILSONVILLE RD	MEADOWS PKY	0 CN		O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR TURN-L N to				
1188429 874 3/1/2006 1254512 3678 8/27/2007	WILSONVILLE RD WILSONVILLE RD	MONTEBELLO DR MONTEBELLO DR	200 E 100 E	STRGHT	S-1STOP S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		TOO FAST FOR COND FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to PSNGR CAR STOP E to				
1281920 1092 3/16/2008	WILSONVILLE RD	MONTEBELLO DR	1000 E	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to	W STOPPED			
1286009 1811 5/8/2008	WILSONVILLE RD WILSONVILLE RD	MONTEBELLO DR MONTEBELLO DR	50 W	STRGHT	S-1STOP	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP W to PSNGR CAR STOP E to				
1288642 2119 6/3/2008 1305246 3664 9/26/2008	WILSONVILLE RD WILSONVILLE RD	MONTEBELLO DR	100 E 150 E	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to PSNGR CAR STOP E to		PSNGR CAR STOP	E to W	PREV COL
1307729 86558 11/26/2008	WILSONVILLE RD	MONTEBELLO DR	60 E	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to	W STOPPED			
1355729 5043 12/26/2009 1356495 129 1/13/2010	WILSONVILLE RD WILSONVILLE RD	MONTEBELLO DR MONTEBELLO DR	200 W 300 W	STRGHT	FIX OBJ S-1STOP	FIX REAR	PDO	CLEAR	DRY	DUSK DAYLIGHT	CURB	INATTENTION INATTENTION	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to	E STOPPED			
1362990 881 3/16/2010	WILSONVILLE RD	MONTEBELLO DR	100 W	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DUSK		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT E to	W SLOW DN			
1373511 2177 6/25/2010 1386071 3399 9/21/2010	WILSONVILLE RD WILSONVILLE RD	MONTEBELLO DR MONTEBELLO DR	0 E 105 E	STRGHT	S-1STOP S-STRGHT	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	CARELESS FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP E to PSNGR CAR STRGHT W to		PSNGR CAR STOP	E to W	PREV COL
1193658 1386 4/2/2006	1 283.94 WILSONVILLE RD	NB ENFR WLSNVL RD	105 E	INTER	S-1STOP	REAR	PDO	CLEAR	WET	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to				
1200126 1816 5/1/2006	1 283.94 WILSONVILLE RD	NB ENFR WLSNVL RD	S	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STOP S to				
1222349 4598 10/31/2006 1266965 4539 10/18/2007	1 283.89 WILSONVILLE RD 1 283.94 WILSONVILLE RD	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	NW CN	GRADE	FIX OBJ ANGL-OTH	FIX TURN	PDO PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS	FENCE/BUILDING	TOO FAST FOR COND DISREGARD TRAF SIG	PSNGR CAR STRGHT SE to NW NONE PSNGR CAR STRGHT S to N NONE	PSNGR CAR TURN-L W to	N NONE			
1264561 4999 11/13/2007	1 283.94 WILSONVILLE RD	NB ENFR WLSNVL RD	E	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to				
1298265 3420 9/9/2008 1364555 1150 4/6/2010	1 283.95 WILSONVILLE RD 1 283.88 WILSONVILLE RD	NB ENFR WLSNVL RD NB ENFR WLSNVL RD	E	STRGHT	S-1STOP S-1STOP	REAR	PDO	CLEAR RAIN	DRY	DUSK DAYLIGHT	PED INVOLVED	FOLLOW TOO CLOSE FOLLOW TOO CLOSE						
1370604 1643 5/19/2010	1 283.95 WILSONVILLE RD	NB ENFR WLSNVL RD	E	STRGHT	S-1STOP	SS-O	PDO	RAIN	WET	DAYLIGHT	FORCED BY IMPACT	IMPROPER LANE CHANGE						
1201516 2491 6/19/2006	1 283.88 WILSONVILLE RD	NB EXTO WLSNVL RD	SW	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE		o NE STOPPED			
1210441 4021 9/28/2006	1 283.88 WILSONVILLE RD 1 283.93 WILSONVILLE RD	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	SW	INTER	S-1STOP ANGL-OTH	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DARK-NO STUGHTS		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR STRGHT SW to NE SKIDDED PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW : PSNGR CAR STRGHT W to	NE STOPPED			
1246883 1836 5/2/2007	1 283.87 WILSONVILLE RD	NB EXTO WLSNVL RD	SW	GRADE	S-1STOP	REAR	INJ	CLOUDY	DRY	DAYLIGHT		INATTENTION	PSNGR CAR STRGHT SW to NE NONE		o NE STOPPED			
1246885 2405 6/6/2007 1288350 2019 5/28/2008	1 283.88 WILSONVILLE RD 1 283.88 WILSONVILLE RD	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	SW SW	INTER	S-1STOP S-1STOP	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW	o NE STP/L TRN			
1288350 2019 5/28/2008 1298544 3692 9/30/2008	1 283.88 WILSONVILLE RD 1 283.94 WILSONVILLE RD	NB EXTO WESNVE RD	CN	INTER	ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG						
1361372 80471 1/29/2010	1 283.88 WILSONVILLE RD	NB EXTO WLSNVL RD	S	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE						
1362423 886 3/17/2010 1365097 1252 4/15/2010	1 283.88 WILSONVILLE RD 1 283.88 WILSONVILLE RD	NB EXTO WLSNVL RD NB EXTO WLSNVL RD	S	INTER	S-1STOP S-1STOP	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE						
1389941 3694 10/12/2010	1 283.88 WILSONVILLE RD	NB EXTO WESNVE RD	S	INTER	BIKE	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD						
1197247 2051 5/19/2006	WILSONVILLE RD	ORCHARD DR	100 SW		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW	o NE STOPPED			
1308135 4307 11/9/2008 1335701 3035 8/16/2009	WILSONVILLE RD WILSONVILLE RD	ORCHARD DR ORCHARD DR	1020 SE 500 SW	STRGHT	FIX OBJ S-1STOP	FIX REAR	INJ	CLEAR	DRY	DAYLIGHT DAYLIGHT	SUBSEQ OVERTURN	FATIGUE FOLLOW TOO CLOSE	PSNGR CAR STRGHT NW to SE NONE PSNGR CAR STRGHT SW to NE NONE	MTRCYCLE STOP SW	o NE STOPPED			
1354159 4379 11/13/2009	WILSONVILLE RD	ORCHARD DR	100 SW	STRGHT	S-1STOP	REAR	INJ	RAIN	WET	DAWN		FOLLOW TOO CLOSE	PSNGR CAR STRGHT SW to NE NONE	PSNGR CAR STOP SW	o NE STOPPED			
1183999 183 1/11/2006 1184579 616 2/8/2006	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	0 CN 200 W	INTER	O-1TURN S-1STOP	TURN	PDO INJ	RAIN	WET	DARK-NO ST LIGHTS DAYLIGHT		NO YIELD TOO FAST FOR COND	PSNGR CAR TURN-L E to S NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT W to PSNGR CAR STOP E to				
1184579 616 2/8/2006 1205739 3373 8/15/2006	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	200 W 0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT E to W NONE PSNGR CAR TURN-L E to S NONE	PSNGR CAR STOP E to PSNGR CAR STRGHT W to				
1236886 1017 3/7/2007	WILSONVILLE RD	REBEKAH ST	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		IMPROPER TURN	PSNGR CAR STRGHT E to W NONE	PSNGR CAR TURN-L W to	N NONE			
1253644 3399 8/10/2007 1259112 4347 10/5/2007	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	0 CN 0 CN	INTER	ANGL-OTH ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		DISREGARD TRAF SIG NO YIELD	PSNGR CAR TURN-L E to S NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STRGHT W to PSNGR CAR TURN-L E to				
1265575 5182 11/24/2007	WILSONVILLE RD	REBEKAH ST	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DUSK		NO YIELD	PSNGR CAR STRGHT E to W NONE	PSNGR CAR TURN-L W to	N NONE			
1292523 2562 7/8/2008	WILSONVILLE RD	REBEKAH ST	100 W	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to				
1307634 4280 11/7/2008 1318913 765 2/27/2009	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	50 E 0 CN	STRGHT	S-1STOP ANGL-OTH	REAR ANGL	INJ	CLEAR	DRY	DARK-ST LIGHTS DAYLIGHT		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT S to N NONE	PSNGR CAR STOP E to PSNGR CAR STRGHT E to				
1319856 824 3/2/2009	WILSONVILLE RD	REBEKAH ST	0 CN	INTER	ANGL-OTH	ANGL	PDO	RAIN	WET	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STRGHT E to	W NONE			
1339919 3533 9/19/2009 1352977 4303 11/10/2009	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	20 W 0 E	ALLEY	S-1STOP PED	REAR	PDO	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE NO YIFLD	PSNGR CAR STRGHT W to E NONE PSNGR CAR TURN-L N to E NONE	PSNGR CAR STOP W to	E STP/L TRN			
1352977 4303 11/10/2009 1362737 852 3/15/2010	WILSONVILLE RD WILSONVILLE RD	REBEKAH ST REBEKAH ST	0 E 50 W		S-1STOP	REAR	INJ	CLOUDY		DAYLIGHT		NO YIELD INATTENTION	PSNGR CAR TURN-L N to E NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to	E STOPPED			
1391914 3832 10/20/2010	WILSONVILLE RD	REBEKAH ST	10 W	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DUSK		INATTENTION	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to	W STOPPED			

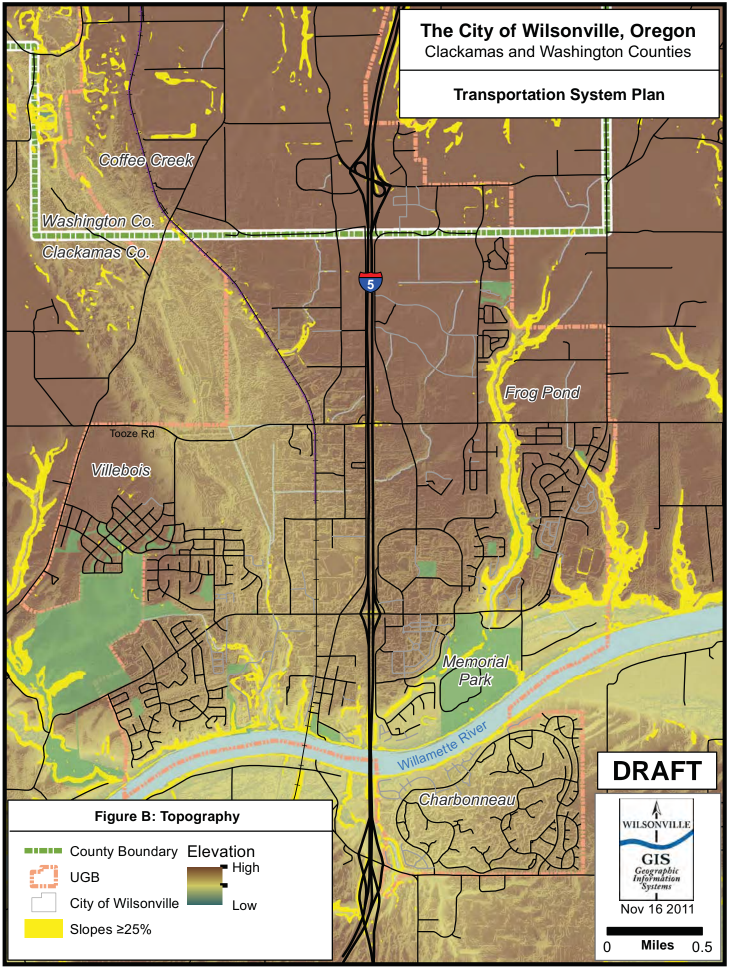
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General Data Crash ID Serial Crash Date Hw	Highway wy MP 1st Street	Street Names 2nd Street	Intersection	Road	Crash Type	Collision	Crash	Weathe	r Road	Overall	Event 1	Cause 1	Vehicle Type Vehicl	Vehicle 1	- To Vehicle	Vehicle Typ		hicle 2	Vehicle	Vehicle Type Vehicle	rehicle 3	To Vehicle
# #			Dist. Dir.	Char.		Туре	Sev.	Weddie	Surface	Librit.	EVENT 2		Mvmt		Action		Mvmt	110111 10	Action	Mvmt		Action
1183154 129 1/7/2006 1252547 2996 7/16/2007	1 283.83 WILSONVILLE RD 1 283.84 WILSONVILLE RD	SB ENFR WLSNVL RD SR ENFR WLSNVL RD	w	STRGHT	S-1STOP S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		W to E W to E	STOPPED			
1252361 2742 7/25/2007	WILSONVILLE RD	SB ENFR WLSNVL RD	W		PRKD MV	SS-O	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR STRGE			SEMI TOW		W to E	PAR PARK			
1252363 2747 7/25/2007	WILSONVILLE RD	SB ENFR WLSNVL RD	100 W		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE		T W to		PSNGR CAR		W to E	NONE			
1266966 4576 10/19/2007 1301506 4460 11/20/2008	1 283.84 WILSONVILLE RD 1 283.84 WILSONVILLE RD	SB ENFR WLSNVL RD SB ENFR WLSNVL RD	W	INTER	S-1STOP S-1STOP	REAR	PDO	RAIN	WET	DARK-NO ST LIGHTS DAYLIGHT	PED INVOLVED	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE	T W to	E NONE	PSNGR CAR	STOP	W to E	STOPPED			
1334851 2441 7/1/2009	1 283.84 WILSONVILLE RD	SB ENFR WLSNVL RD	W	INTER	S-1STOP	REAR	PDO		NIUNKNOW	/N DAYLIGHT	PED INVOLVED	FOLLOW TOO CLOSE										
1376635 2616 7/26/2010	1 283.84 WILSONVILLE RD	SB ENFR WLSNVL RD	E	INTER	S-1STOP	REAR	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		INATTENTION										
1394116 4013 11/1/2010 1191372 432 1/28/2006	1 283.84 WILSONVILLE RD 1 284.26 WILSONVILLE RD	SB ENFR WLSNVL RD SB EXTO WI SNVL RD	W NF	INTER	S-1STOP	REAR	INJ	RAIN	WET	DUSK	PED INVOLVED	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE	IT NF to	SW NONE	PSNGR CAR	STOP	NF to SW	STOPPED			
1201515 2276 5/28/2006	1 283.85 WILSONVILLE RD	SB EXTO WLSNVL RD	E	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR STRGE	IT E to V	V NONE	PSNGR CAR	STOP	E to W	STP/L TRN			
1213704 3384 8/16/2006	1 284.26 WILSONVILLE RD	SB EXTO WLSNVL RD	NE	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	OTHR IMPROPER DRIVING	PSNGR CAR STRGE			PSNGR CAR		N to S		PSNGR CAR STOP	N to S	STOPPED
1213706 4050 9/30/2006 1217252 4745 11/5/2006	1 283.84 WILSONVILLE RD 1 284.24 WILSONVILLE RD	SB EXTO WLSNVL RD SB EXTO WLSNVL RD	E NE	INTER GRADE	S-OTHER S-1STOP	TURN	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		IMPROPER TURN OTHR IMPROPER DRIVING	PSNGR CAR TURN- PSNGR CAR STRGE		o E NONE SW NONE	PSNGR CAR PSNGR CAR		NW to E	NONE STOPPED			
1226708 5079 11/21/2006	1 283.84 WILSONVILLE RD	SB EXTO WLSNVL RD	CN	INTER	ANGL-OTH	TURN	INJ	RAIN	WET	DARK-NO ST LIGHTS	CELLPHONE-POLICE	DISREGARD TRAF SIG	PSNGR CAR STRGE	IT E to V		PSNGR CAR		NE to E	NONE			
1319712 743 2/21/2009 1327616 1620 5/5/2009	1 283.89 WILSONVILLE RD	SB EXTO WLSNVL RD SB EXTO WLSNVL RD	E	BRIDGE	S-1STOP S-STRGHT	REAR SS-O	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE IMPROPER LANE CHANGE										
132/616 1620 5/5/2009	1 284.25 WILSONVILLE RD 1 284.25 WILSONVILLE RD	SB EXTO WESNVE RD	UN		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE										
1343346 3350 9/5/2009	1 283.84 WILSONVILLE RD	SB EXTO WLSNVL RD	W		FIX OBJ	FIX	PDO	CLOUDY		DAYLIGHT	MEDIAN BARRIER	TOO FAST FOR COND										
1348795 4107 10/30/2009 1351701 4399 11/13/2009	1 284.32 WILSONVILLE RD 1 283.84 WILSONVILLE RD	SB EXTO WLSNVL RD SB EXTO WLSNVL RD	N F		FIX OBJ S-1STOP	FIX REAR	INJ PDO	CLOUDY	DRY	DAYLIGHT DAYLIGHT	CABLE ACROSS RD	SPEEDING FOLLOW TOO CLOSE										
1371841 1883 6/1/2010	1 283.84 WILSONVILLE RD	SB EXTO WESNVE RD	NE.	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
1391501 3789 10/17/2010	1 283.84 WILSONVILLE RD	SB EXTO WLSNVL RD	NE	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE										
1397254 4200 11/10/2010 1185151 613 2/8/2006	1 284.26 WILSONVILLE RD WILSONVILLE RD	SB EXTO WLSNVL RD SW BOONES FERRY RD	100 N	INTER STRGHT	S-1STOP S-1STOP	REAR	INJ PDO	RAIN CLEAR	WET	DARK-NO ST LIGHTS DAYLIGHT		TOO FAST FOR COND FOLLOW TOO CLOSE	SEMI TOW STRGE	IT Stob	NONE .	PSNGR CAR	CTRCUT	S to M	NONE			
1190827 1134 3/17/2006	WILSONVILLE RD	SW BOONES FERRY RD	300 W		S-13TURN	TURN	PDO	CLEAR	DRY	DARK-NO ST LIGHTS		IMPROPER TURN	PSNGR CAR STRGE	IT E to \	V NONE	PSNGR CAR	TURN-L	E to S	ENTR DWY			
1193043 1408 4/6/2006	WILSONVILLE RD	SW BOONES FERRY RD	300 W		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGE			PSNGR CAR		E to W	NONE			
1203276 3025 7/20/2006 1203280 3036 7/21/2006	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	200 N 0 CN	ALLEY	ANGL-OTH S-OTHER	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD IMPROPER LANE CHANGE	PSNGR CAR TURN- PSNGR CAR TURN-			PSNGR CAR PSNGR CAR		E to S W to N	EXIT DWY NONE			
1203280 3036 7/21/2006	WILSONVILLE RD	SW BOONES FERRY RD	300 N	ALLEY	ANGL-OTH	ANGL	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGE			PSNGR CAR		E to W	NONE			
1203195 3088 7/26/2006	WILSONVILLE RD	SW BOONES FERRY RD	200 N		O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGE			PSNGR CAR		S to W	ENTR DWY			
1212360 4476 10/23/2006 1242154 1350 4/4/2007	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	500 W 75 W	STRGHT	S-1STOP S-1STOP	REAR	PDO PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE OTHR IMPROPER DRIVING	PSNGR CAR STRGE PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		E to W W to E	STOPPED STOPPED			
1228692 1478 4/6/2007	WILSONVILLE RD	SW BOONES FERRY RD	50 E	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		E to W	STOPPED			
1244807 2082 5/17/2007	WILSONVILLE RD	SW BOONES FERRY RD	300 N		ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR STRGE			PSNGR CAR		S to W	ENTR DWY			
1244828 2130 5/21/2007 1246224 2491 6/15/2007	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD	78 SW 200 W	STRGHT	S-1STOP ANGL-OTH	REAR	INJ PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE NO YIELD	PSNGR CAR STRGE			PSNGR CAR		S to N S to W	STOPPED FXIT DWY			
1249632 2909 7/11/2007	WILSONVILLE RD	SW BOONES FERRY RD	500 N		ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN			PSNGR CAR		E to S	ENTR DWY			
1254480 3571 8/16/2007	WILSONVILLE RD	SW BOONES FERRY RD	50 W	ALLEY	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR TURN			PSNGR CAR		W to E	NONE			
1255846 3741 8/31/2007 1258778 4266 10/2/2007	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	0 CN 50 S	INTER STRGHT	S-STRGHT S-1STOP	SS-O REAR	PDO PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		IMPROPER TURN FOLLOW TOO CLOSE	SEMI TOW TURN- PSNGR CAR STRGE			SCHL BUS PSNGR CAR	TURN-L STOP	N to E W to E	NONE STOPPED			
1260936 4742 10/31/2007	WILSONVILLE RD	SW BOONES FERRY RD	50 E	ALLEY	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR TURN			PSNGR CAR	STRGHT	W to E	NONE			
1265723 5218 11/28/2007	WILSONVILLE RD	SW BOONES FERRY RD	500 W	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGE			PSNGR CAR	TURN-L	S to W	EXIT DWY			
1272498 299 1/20/2008 1277535 522 2/5/2008	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD	0 CN 0 NE	INTER	ANGL-OTH S-OTHER	ANGL	PDO PDO	CLEAR	WET	DARK-NO ST LIGHTS		DISREGARD TRAF SIG FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		S to N F to N	NONE STP TURN			
1282016 1138 3/21/2008	WILSONVILLE RD	SW BOONES FERRY RD	200 N	ALLEY	ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR TURN			PSNGR CAR		N to S	NONE			
1282144 1214 3/27/2008	WILSONVILLE RD	SW BOONES FERRY RD	50 S		O-1STOP	BACK	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR BACK			PSNGR CAR		N to S	STOPPED			
1283440 1638 4/28/2008 1283465 1652 4/28/2008	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	50 W 50 W		S-1STOP S-1STOP	REAR	INJ PDO	RAIN	DRY	DARK-NO ST LIGHTS DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		W to E W to E	STP/L TRN STOPPED			
1289124 2244 6/12/2008	WILSONVILLE RD	SW BOONES FERRY RD	200 S	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND	PSNGR CAR STRGE	T S to N		PSNGR CAR	STOP	S to N	STOPPED	PSNGR CAR STOP	S to N	PREV COL
1289204 2250 6/12/2008	WILSONVILLE RD	SW BOONES FERRY RD	600 W		ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGE			PSNGR CAR		S to W	NONE			
1302487 5221 6/30/2008 1304354 3444 9/14/2008	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	200 W 150 E		O-1TURN S-1STOP	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT		NO YIELD FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		E to S E to W	ENTR DWY			
1306424 3969 10/18/2008	WILSONVILLE RD	SW BOONES FERRY RD	500 W		ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR STRUM			PSNGR CAR		W to E	NONE			
1317950 690 2/25/2009	WILSONVILLE RD	SW BOONES FERRY RD	150 E		S-1STOP	REAR	INJ	CLOUDY		DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGE			PSNGR CAR		W to E	STOPPED			
1319884 828 3/2/2009 1327982 881 3/8/2009	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	1000 S 0 W	STRGHT	S-STRGHT S-1STOP	SS-O REAR	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD FOLLOW TOO CLOSE	SEMITOW STRGE PSNGR CAR STRGE	T Stof		PSNGR CAR PSNGR CAR		S to N W to E	NONE STOPPED			
1320466 1088 3/24/2009	WILSONVILLE RD	SW BOONES FERRY RD	200 W	STRGHT	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGE			PSNGR CAR		E to W	NONE			
1324143 1543 4/27/2009	WILSONVILLE RD	SW BOONES FERRY RD	600 W	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		E to W	STOPPED			
1329799 2267 6/19/2009 1331604 2535 7/8/2009	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	350 N 100 E		ANGL-OTH S-1STOP	TURN	PDO PDO	CLEAR	DRY	DAYLIGHT DAWN		NO YIELD FOLLOW TOO CLOSE	PSNGR CAR TURN- PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		N to S E to W	NONE STOPPED			
1344382 3845 10/12/2009	WILSONVILLE RD	SW BOONES FERRY RD	150 W	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGE	T W to	E NONE	PSNGR CAR	STOP	W to E	STOPPED			
1348251 3841 10/13/2009	WILSONVILLE RD	SW BOONES FERRY RD	0 E 100 E		S-STRGHT S-1STOP	SS-O REAR	PDO	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR TURN			PSNGR CAR PSNGR CAR		N to E	NONE			
1357148 328 1/30/2010 1357429 401 2/5/2010	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	100 E 100 E	STRGHT		REAR	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE TRUCK STRGE			PSNGR CAR PSNGR CAR		E to W W to E	STOPPED STOPPED			
1365780 1248 4/15/2010	WILSONVILLE RD	SW BOONES FERRY RD	246 NE	ALLEY	S-STRGHT	SS-O	PDO	UNKNO	NIUNKNOW	/N DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGE	IT NE to	SW NONE	PSNGR CAR	STRGHT	NE to SW	NONE			
1370475 1617 5/14/2010 1371807 1880 6/1/2010	WILSONVILLE RD WILSONVILLE RD	SW BOONES FERRY RD SW BOONES FERRY RD	500 W 100 N	ALLEY	ANGL-OTH ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD IMPROPER OVERTAKE	PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		S to W W to E	EXIT DWY			
1245277 2215 5/30/2007	WILSONVILLE RD	SW HEATHER PL	200 S	STRGHT		REAR	INJ	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		S to N	STOPPED	PSNGR CAR STOP	S to N	PREV COL
1315323 116 1/9/2009	WILSONVILLE RD	SW HEATHER PL	60 E	STRGHT	S-1STOP	REAR	INJ	CLEAR	DRY	DARK-NO ST LIGHTS		FOLLOW TOO CLOSE	PSNGR CAR STRGE	IT E to \	V NONE	PSNGR CAR		E to W	STOPPED			
1328718 2048 6/4/2009 1184275 369 1/21/2006	WILSONVILLE RD WILSONVILLE RD	SW HEATHER PL SW MEMORIAL DR	0 CN 0 CN	INTER	ANGL-OTH ANGL-OTH	TURN	PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		NO YIELD NO YIELD	PSNGR CAR TURN- PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		E to W N to S	NONE NONE			
1272521 424 1/28/2008	WILSONVILLE RD	SW MEMORIAL DR	0 CN	INTER	ANGL-OTH	ANGL	PDO	CLOUDY		DAYLIGHT		NO CODE	PSNGR CAR STRGE			PSNGR CAR		E to W	NONE			
1290721 2440 6/27/2008	WILSONVILLE RD	SW MEMORIAL DR	100 W		S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGE	T W to	E NONE	PSNGR CAR	STOP	W to E	STOPPED			
1357227 354 1/29/2010 1184930 675 2/13/2006	WILSONVILLE RD WILSONVILLE RD	SW MEMORIAL DR SW PARKWAY AVE	50 S 200 S	STRGHT	O-1STOP ANGL-OTH	BACK	PDO	CLEAR	DRY	DARK-ST LIGHTS DAYLIGHT		OTHR IMPROPER DRIVING NO YIELD	PSNGR CAR BACK PSNGR CAR STRGE	N to !		PSNGR CAR PSNGR CAR		N to S S to W	STOPPED NONE			
1269128 5621 12/20/2007	WILSONVILLE RD	SW PARKWAY AVE	75 E		S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		E to W	STOPPED			
1288000 2042 5/29/2008	WILSONVILLE RD	SW PARKWAY AVE	150 E	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGE	IT E to V	V NONE	PSNGR CAR		E to W	STOPPED			
1215112 4864 11/14/2006 1249641 2937 7/13/2007	WILSONVILLE RD WILSONVILLE RD	SW ROSE LN	50 N 300 W		S-1STOP	REAR	PDO	CLEAR	DRY	DARK-NO ST LIGHTS DAYLIGHT		FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGE			PSNGR CAR		N to S F to W	STOPPED			
1305404 3691 9/29/2008	WILSONVILLE RD WILSONVILLE RD	SW ROSE LN	50 S		ANGL-OTH	TURN	INJ	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR STRGE			PSNGR CAR		S to W	ENTR DWY			
1382635 3116 9/2/2010	WILSONVILLE RD	SW ROSE LN	0 E	INTER	FIX OBJ	FIX	INJ	CLEAR	DRY	DAYLIGHT	TREE/STUMP	FATIGUE	PSNGR CAR STRGE									
1196499 1858 5/3/2006 1211596 4290 10/13/2006	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E SW TOWN CENTER LP E	0 CN 100 N	INTER STRGHT	ANGL-OTH S-STRGHT	ANGL SS-O	INJ PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		NO YIELD IMPROPER LANE CHANGE	PSNGR CAR STRGE PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		E to W N to S	NONE NONE			
1211596 4290 10/13/2006 1220525 5539 12/20/2006	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E SW TOWN CENTER LP E	100 N 100 N		O-STRGHT	SS-O SS-M	PDO	CLEAR	DRY	DAYLIGHT DARK-NO ST LIGHTS		DROVE LEFT OF CENTER	PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		N to S N to S	NONE			
1240181 33 1/4/2007	WILSONVILLE RD	SW TOWN CENTER LP E	0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR STRGE	IT S to N	NONE .	PSNGR CAR	TURN-L	E to S	NONE			
1237676 1070 3/11/2007 1236887 1086 3/13/2007	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E	200 W		S-1STOP O-1TURN	REAR	PDO	CLEAR	DRY	DAYLIGHT DARK-STLIGHTS		FOLLOW TOO CLOSE NO VIELD	PSNGR CAR STRGE	T W to		PSNGR CAR		W to E	STOPPED NONE			
1236887 1086 3/13/2007 1257399 3903 9/8/2007	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E SW TOWN CENTER LP E	0 CN 0 CN	INTER	O-1TURN BIKE	TURN	PDO	CLEAR	DRY	DARK-ST LIGHTS DAYLIGHT		NO YIELD NO YIELD	PSNGR CAR STRGE PSNGR CAR STRGE			PSNGR CAR	TURN-L	s to W	NONE			
1269049 5611 12/20/2007	WILSONVILLE RD	SW TOWN CENTER LP E	0 W	STRGHT	PED	PED	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR TURN	L S to V	N NONE							
1281720 971 3/9/2008	WILSONVILLE RD	SW TOWN CENTER UP E	0 CN		O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN			PSNGR CAR		S to N	NONE			
1287896 1984 5/23/2008 1305712 3776 10/4/2008	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E SW TOWN CENTER LP E	100 W 0 CN	STRGHT	S-1STOP ANGL-OTH	REAR ANGL	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT		TOO FAST FOR COND DISREGARD TRAF SIG	PSNGR CAR STRGE PSNGR CAR STRGE			PSNGR CAR PSNGR CAR		W to E W to E	STOPPED NONE			
1307285 4193 11/3/2008	WILSONVILLE RD	SW TOWN CENTER LP E	0 N	STRGHT	ANGL-OTH	TURN	PDO	RAIN	WET	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR TURN	R E to M	NONE	OTH BUS	STOP	N to S	STP/L TRN			
1323800 1482 4/21/2009	WILSONVILLE RD	SW TOWN CENTER LP E	300 E	STRGHT		REAR	PDO	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGE			PSNGR CAR		E to W	STOPPED			
1329026 2073 6/7/2009 1331652 2562 7/11/2009	WILSONVILLE RD WILSONVILLE RD	SW TOWN CENTER LP E	0 CN 100 F		ANGL-OTH S-1STOP	TURN	PDO	CLEAR	DRY	DAYLIGHT		DISREGARD TRAF SIG	PSNGR CAR TURN-			PSNGR CAR		S to N F to W	NONE			
1354663 4620 11/30/2009	WILSONVILLE RD	SW TOWN CENTER LP E			ANGL-OTH		INJ	CLEAR	DRY	DARK-NO ST LIGHTS		DISREGARD TRAF SIG	PSNGR CAR STRGE			PSNGR CAR		S to N	NONE			

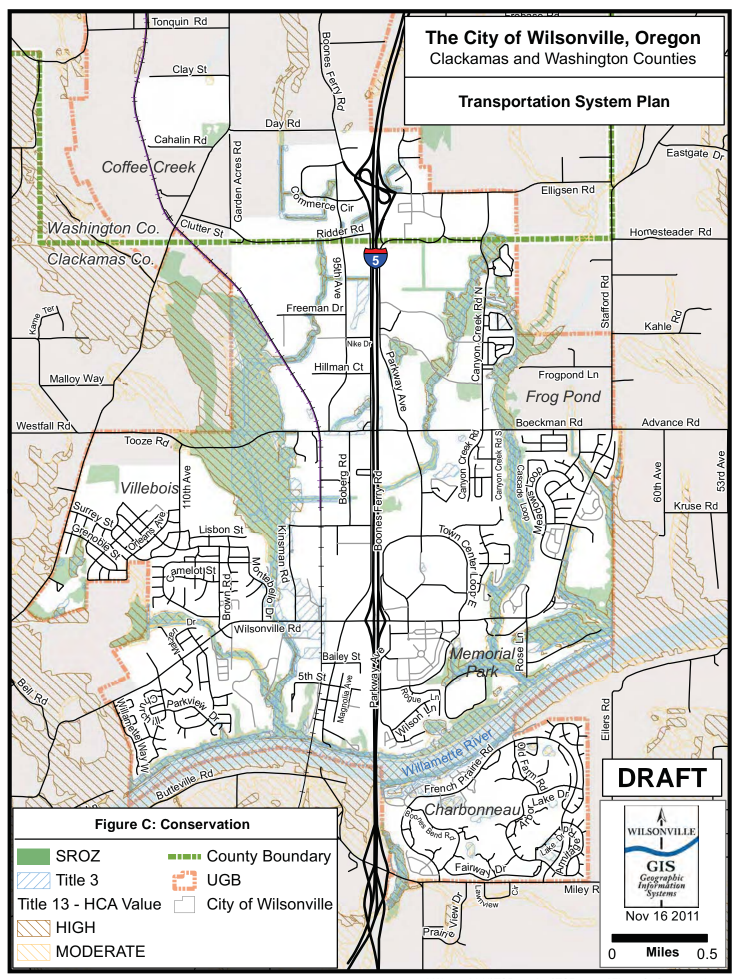
I .	1 1		From	1									1	1	1
General Data	Highway	Street Names	Intersection	n						Overall			Vehicle 1	Vehicle 2	Vehicle 3
Crash ID Serial Crash Date	Hwy MP 1st Street	2nd Street	Dist. Dir.	Road	Crash Type	Collision	Crash	Weather	Road	Light	Event 1	Cause 1	Vehicle Type Vehicle From - To Vehicle	Vehicle Type Vehicle From - To Vehicle	Vehicle Type Vehicle From - To Vehicle
#	#			Char.		Type	Sev.		Surface				Mvmt Action	Mvmt Action	Mvmt Action
1359388 583 2/18/2010) WILSONVI	LLE RD SW TOWN CENTER LP E	0 CN	INTER	O-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT E to W NONE	PSNGR CAR TURN-L W to N NONE	
1183572 130 1/7/2006			200 W	STRGHT	S-1STOP	REAR	PDO	RAIN	WET	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to W STOPPED	
1191420 181 1/11/2006	5 WILSONVI	LLE RD TOWN CENTER LP W	0 CN	INTER	ANGL-OTH	ANGL	INJ	RAIN	WET	DAYLIGHT	CELLPHONE-POLICE	DISREGARD TRAF SIG	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT S to N NONE	
1184005 324 1/22/2006			10 S		O-1STOP	SS-M	PDO	CLOUDY		DAYLIGHT		TOO FAST FOR COND	PSNGR CAR TURN-R W to S NONE	PSNGR CAR STOP S to N STOPPED	
1185426 813 2/24/2006	5 WILSONVI	LLE RD TOWN CENTER LP W	500 W	STRGHT	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to W PREV COL	PSNGR CAR STOP E to W STOPPED
1203650 1484 4/13/2006		LLE RD TOWN CENTER LP W	0 CN	INTER	ANGL-OTH		PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR STRGHT E to W NONE	
1208510 3881 9/18/2006			50 E		S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to W STOPPED	
1212370 4528 10/26/2006			0 CN	INTER	O-1TURN	TURN	INJ	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT W to E NONE	PSNGR CAR TURN-L E to S NONE	
1229693 239 1/17/2007			20 W	STRGHT	S-STRGHT	SS-O	PDO	CLEAR	WET	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT E to W NONE	
1237680 1152 3/16/2007			0 CN	INTER	S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR TURN-R N to W NONE	PSNGR CAR TURN-R N to W NONE	
1253174 3271 8/4/2007			50 N	STRGHT	ANGL-OTH		PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR TURN-L W to N NONE	PSNGR CAR TURN-L W to N NONE	
1258771 4237 9/30/2007			50 N	STRGHT	FIX OBJ	FIX	PDO	RAIN	WET	DAYLIGHT	MEDIAN BARRIER	TOO FAST FOR COND	PSNGR CAR TURN-L E to S NONE		
1259798 4383 10/7/2007			100 W		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STRGHT W to E NONE	
1269616 5718 11/15/2007			50 N	STRGHT	S-1STOP	REAR	PDO	RAIN	WET	DUSK		FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP N to S STOPPED	
1267036 5406 12/7/2007			50 N	STRGHT	S-STRGHT	SS-O	PDO	RAIN	WET	DARK-NO ST LIGHTS		IMPROPER LANE CHANGE	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STRGHT N to S NONE	
1272528 323 1/23/2008			1320 N	ALLEY	ANGL-OTH		INJ	CLEAR	DRY	DARK-NO ST LIGHTS		NO YIELD	PSNGR CAR STRGHT S to N NONE	PSNGR CAR TURN-L E to S EXIT DWY	
1278090 675 2/15/2008			0 CN		S-1TURN	TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN-L S to W NONE	PSNGR CAR STRGHT S to N NONE	
1282010 1133 3/20/2008			100 E	STRGHT	S-OTHER	TURN	PDO	CLEAR	DRY	DAYLIGHT		NO YIELD	PSNGR CAR TURN-R E to N NONE	PSNGR CAR TURN-R E to N NONE	
1282020 1145 3/21/2008			0 N	INTER	S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP N to S STP/L TRN	
1285738 1738 5/1/2008			50 W		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1288915 2186 6/6/2008			300 W		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	TOO FAST FOR COND	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	PSNGR CAR STOP W to E STOPPED
1290560 2409 6/28/2008			100 W		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	PSNGR CAR STOP W to E PREV COL
1292522 2561 7/8/2008			100 W		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1305201 3636 8/15/2008			100 W		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT E to W NONE	
1304553 3511 9/12/2008			100 S		S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR TURN-L E to S NONE	PSNGR CAR STOP N to S STOPPED	
1304585 5225 10/28/2008			20 W		S-1STOP	REAR	INJ	CLEAR	DRY	DAYLIGHT		OTHR IMPROPER DRIVING	PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP W to E STOPPED	
1308851 4492 11/23/2008			100 W	STRGHT	ANGL-OTH		PDO	CLEAR	DRY	DARK-NO ST LIGHTS		IMPROPER LANE CHANGE	PSNGR CAR TURN-R N to W NONE	PSNGR CAR TURN-R N to W NONE	
1332310 2721 7/17/2009			0 CN	INTER	ANGL-STP	TURN	PDO	CLEAR	DRY	DAYLIGHT		TOO FAST FOR COND	PSNGR CAR TURN-L S to W NONE	PSNGR CAR STOP E to W STOPPED	
1332809 2694 7/23/2009			0 CN	INTER	ANGL-OTH		PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN-R W to S NONE	PSNGR CAR TURN-R W to S NONE	
1332806 2819 7/31/2009			0 CN	INTER	ANGL-OTH		PDO	CLEAR	DRY	DAYLIGHT		IMPROPER TURN	PSNGR CAR TURN-R W to S NONE	PSNGR CAR TURN-R W to S NONE	
1345880 4013 10/22/2009 1344425 4334 11/11/2009			100 W 50 W		S-1STOP S-1STOP	REAR	PDO	CLEAR	DRY	DAYLIGHT DAYLIGHT	FORCED BY IMPACT	FOLLOW TOO CLOSE FOLLOW TOO CLOSE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STOP E to W STOPPED	PSNGR CAR STOP E to W STOPPED
							PDO		DRY						PSNGR CAR STOP E to W STOPPED
1354816 4674 12/4/2009 1355766 4867 12/15/2009			200 S 0 CN	STRGHT	S-1STOP ANGL-OTH	REAR TURN	PDO	CLEAR	WET	DARK-NO ST LIGHTS DARK-NO ST LIGHTS		FOLLOW TOO CLOSE DISREGARD TRAF CNTRL DEV	PSNGR CAR STRGHT S to N NONE PSNGR CAR STRGHT N to S NONE	PSNGR CAR STOP S to N STOPPED PSNGR CAR TURN-R N to W NONE	
1355813 4918 12/16/2009			0 CN	INTER	S-OTHER	TURN	INJ		WET	DAYLIGHT		IMPROPER TURN	PSNGR CAR STROPT IN 10 S NONE PSNGR CAR TURN-R N to W NONE	PSNGR CAR TURN-R N to W NONE PSNGR CAR TURN-R N to W NONE	
				STRGHT				RAIN							
1357005 283 1/22/2010 1395031 429 2/8/2010			20 W	INTER	S-STRGHT	SS-O TURN	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE IMPROPER TURN	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT E to W NONE PSNGR CAR U-TURN W to W NONE	
			0 CN	INTER	O-1TURN		PDO		DRY						
1359742 630 2/22/2010 1366025 1299 4/19/2010			0 CN 200 E	CTRCUT	ANGL-OTH S-1STOP	TURN	PDO	CLEAR	DRY	DAYLIGHT	CELLPHONE-WITNSS	DISREGARD TRAF SIG	PSNGR CAR TURN-R N to W NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT W to E NONE PSNGR CAR STOP E to W STOPPED	
1370665 1691 5/20/2010			200 E 0 E	INTER	S-1STOP	REAR	INJ	CLOUDY		DAYLIGHT	CELLPHONE-WITNSS	INATTENTION	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP E to W STOPPED PSNGR CAR STOP E to W STOPPED	
1371630 1855 6/4/2010			40 W	STRGHT	S-1STOP	REAR	PDO			N DARK-NO ST LIGHTS		FOLLOW TOO CLOSE	PSNGR CAR STRGHT E TO W NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP E TO W STOPPED PSNGR CAR STOP W to E STOPPED	
1383646 3193 9/7/2010			40 W		S-1STOP	REAR	PDO	CLOUDY		DAYLIGHT	ANML INTERFERED	FOLLOW TOO CLOSE	PSNGR CAR STRGHT WIDE NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STOP WIGE STOPPED PSNGR CAR STOP E to W STOPPED	
1386821 3469 9/25/2010			100 E		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT	MININE IIN I ERFERED	IMPROPER LANE CHANGE	PSNGR CAR STRGHT E LOW NONE PSNGR CAR STRGHT W to E NONE	PSNGR CAR STOP E LOW STOPPED PSNGR CAR STRGHT W to E NONE	
1390014 3704 10/11/2010			100 E		S-STRGHT	SS-O	PDO	CLEAR	DRY	DAYLIGHT		IMPROPER LANE CHANGE	PSNGR CAR STRGHT WIDE NONE PSNGR CAR STRGHT E to W NONE	PSNGR CAR STRGHT W LOE NONE PSNGR CAR STRGHT E to W NONE	
1343423 3756 10/2/2009			300 N		S-STRGHT		PDO		DRY	DAYLIGHT		NO YIELD	PSNGR CAR STRGHT PSNGR CAR STRGHT N to S NONE	PSNGR CAR STRGHT E to W NONE PSNGR CAR STRGHT N to S NONE	
15-5-23 3730 10/2/2009	, WILSUNVI	WILLMALL WATE	300 14	JINGITI	2-3 INGIAI	33-0	700	CLLAN	JIII	PATEROTTI			. SHOW CAN STRUTT IN TO S NONE	I SHOW SHOULD IN 10.5 MONE	

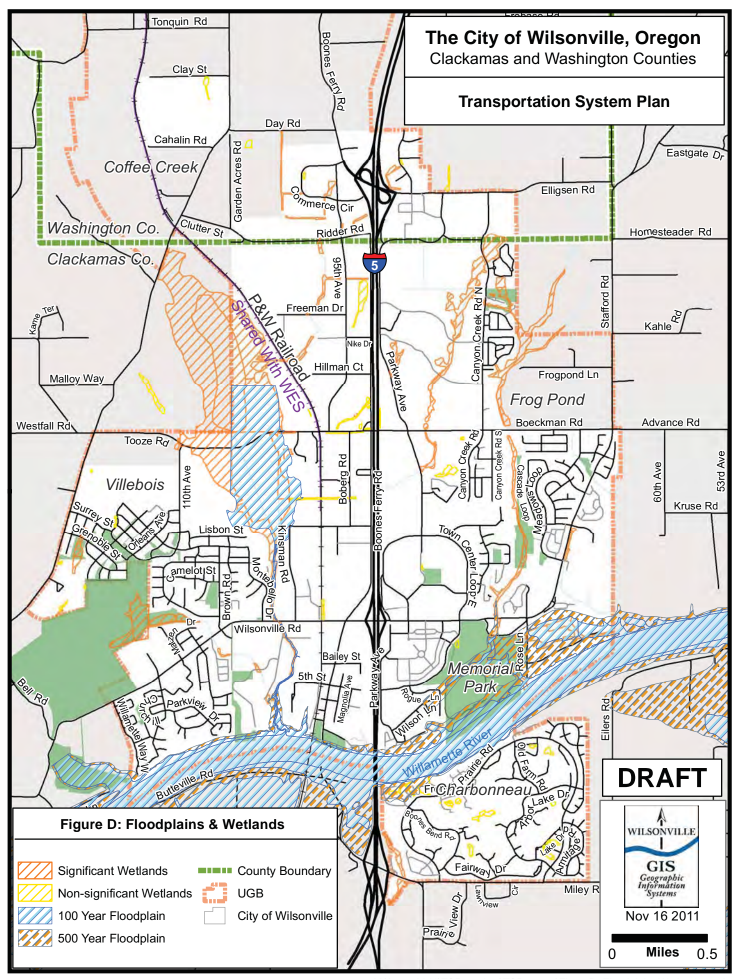


Additional Inventory Figures









Appendix E

FORECASTING METHODOLOGY (DKS, 2011)



Technical Memorandum

To: Project Management Team

From: Scott Mansur, P.E., Carl Springer, P.E., Mat Dolata, E.I.T.

Date: October 25, 2011

Subject: Wilsonville Transportation System Plan Update –Forecasting Methodology

(Task 3.2)

Future forecasting is an important step in the transportation planning process and provides estimates of future travel demand. The forecasting methodology that will be used for the Wilsonville Transportation System Plan (TSP) Update will provide turn movement volumes for study intersections in the 2035 TSP horizon year. This memorandum includes projected land use and growth estimates through the 2035 horizon year.

Introduction

The travel demand model developed for the Wilsonville TSP is based on the Metro regional travel demand model. The Wilsonville TSP model applies trip generation and trip distribution data directly taken from the Metro model, but adds additional detail to better represent local travel conditions and routing alternatives within the city.

The Wilsonville TSP model incorporates intersection delay calculations based on detailed intersection geometry and traffic control settings to complete the equilibrium trip assignment. The model also includes additional roadways that may influence local circulation, providing the ability to better evaluate potential neighborhood cut-through traffic. Furthermore, the model disaggregates the regional model's loading of trips onto the travel network.

The result of this approach is an improved traffic volume forecasting tool that dynamically assigns trips to the transportation network using an equilibrium assignment procedure that represents local routing choice more accurately than either a manual assignment, which is not responsive to varying levels of congestion and delay as traffic patterns change, or a regional model, which does not have sufficient detail to represent circulation and routing alternatives at the local level. This resulting model may be referred to as a **mesoscopic sub-area model** and enables a more comprehensive analysis of future conditions and potential TSP alternatives. This approach has been successfully utilized in previous Wilsonville studies¹ as well as other projects within the region.

¹ Brown Road Alternatives Analysis, Barber Street and Kinsman Road Extensions



Wilsonville Transportation System Plan Update Travel Forecasting Methodology

October 25, 2011 Page 2 of 6

The following sections of this memorandum detail each component of the travel forecast methodology associated with the Wilsonville TSP model. These components include the roadway network, transportation analysis zones (TAZs), land use, and travel demand.

Roadway Network

The VISUM² roadway network included in the Wilsonville TSP model consists of all collector and arterial streets within the Wilsonville Urban Growth Boundary (UGB). The majority of local streets will also be included; however, a limited number of local roadways that do not influence circulation or route choice in the transportation network will be excluded. In addition, the model will include roadways outside of the Wilsonville UGB that influence study area travel³.

An existing model roadway network was built using NAVTEQ⁴ files as the initial base. Then, details were added based on an existing conditions inventory that included posted speeds, traffic control, lane geometries, and number of travel lanes. Many of the elements of the existing conditions inventory will be documented in the Existing Conditions chapter of the TSP. The purpose of the existing conditions network was to configure the 2010 model and act as a base in the development of the future model.

The 2035 future year baseline roadway network was developed to use for the 2035 No-Build analysis, which will be included in the TSP Future Needs Chapter. This network includes new roadways or roadway capacity improvement projects that have identified funding or are included in the financially constrained Metro Regional Transportation Plan. The 2035 future year network may be further adjusted to analyze the various transportation alternatives and improvements that will be considered for the Wilsonville TSP Update.

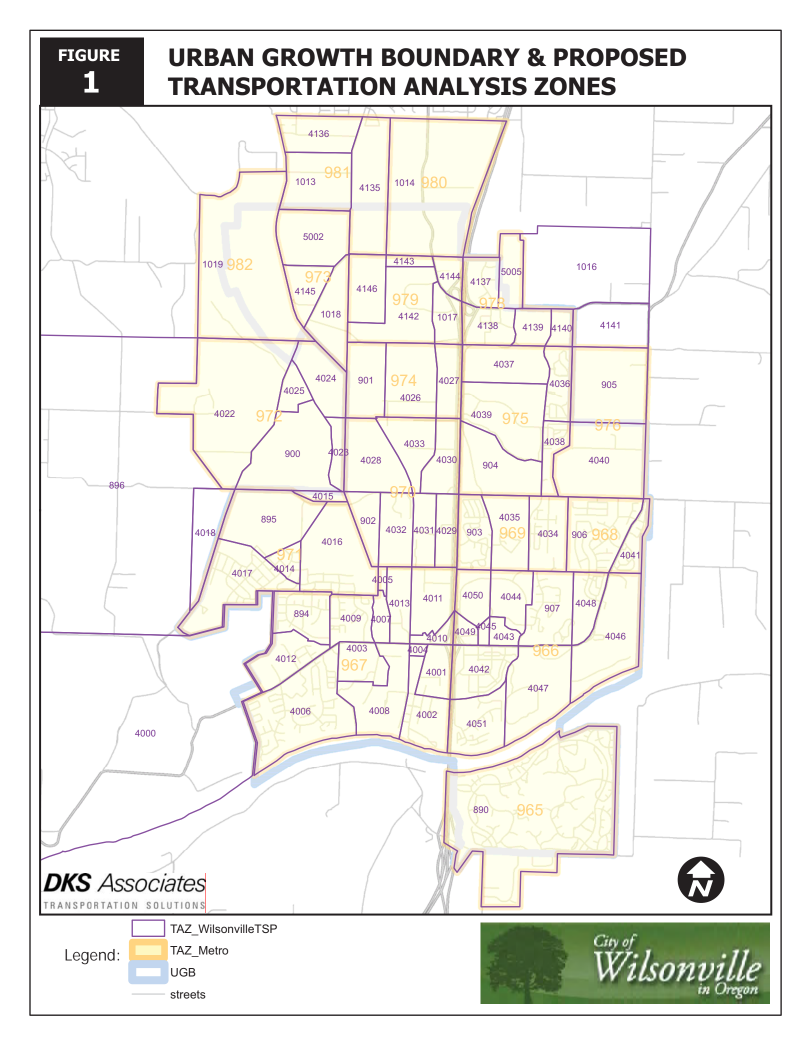
Transportation Analysis Zones

For transportation modeling purposes, Wilsonville and the surrounding areas were divided into transportation analysis zones (TAZs). These TAZs represent the sources of vehicle trip generation within the study area. The Metro travel demand model TAZ boundaries do not align directly with the city limits or the Urban Growth Boundary (UGB). For purposes of identifying land use changes from 2010 to 2035, the model study area is defined by the Metro TAZs that most closely match with the UGB. The 16 Metro TAZs included in the model study area are illustrated in Figure 1. In addition to those 16 Metro TAZs, three other Metro TAZs were included in the model as well. These zones are located adjacent to the UGB and directly influence traffic on roadways in Wilsonville.

² VISUM is a transportation travel demand modeling software developed by PTV Vision.

³ Key external roadway connections include: 65th Avenue, Stafford Road, Johnson Road, Airport Road, Hubbard Cutoff Road, Miley Road, Bell Road, Grahams Ferry Road, Westfall Road, and Tonquin Road.

⁴ NAVTEQ provides maps and location data including roadway network shape files used for transportation modeling.





Wilsonville Transportation System Plan Update Travel Forecasting Methodology

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For the Wilsonville TSP model, the Metro TAZs were subdivided into 81 smaller zones. These disaggregated zones maintain the boundaries of the 'parent' Metro TAZs, but better represent traffic loading onto the model's more detailed roadway network. The disaggregated TAZ boundaries for the Wilsonville TSP are shown in Figure 1, along with the original Metro TAZ system. The model network also includes external TAZs at each key gateway into and out of the city to account for vehicle trips that enter and exit the model study area.

Land Use

Land use is a key factor affecting the traffic demands placed on Wilsonville's transportation system. The location, density, type, and mixture of land uses have a direct impact on traffic levels and patterns. Existing 2010 land use inventories and future 2035 land use projections are provided by Metro.

The existing 2010 land use inventory approximated the number of households and the amount of retail employment, service employment, and other employment that currently exist in each Metro TAZ. The Metro land use data were then split into the smaller TAZ system identified for the Wilsonville TSP model. Control totals for the 'parent' Metro TAZ were maintained for the sum of the 'child' disaggregated TAZs. The allocation of land use totals between disaggregated TAZs was based on existing aerial photography, tax lot data, and knowledge from previous studies in Wilsonville.

The future 2035 land use projection is an estimate of the amount of each land use that the TAZ could accommodate at expected build-out of vacant or underdeveloped lands assuming Comprehensive Plan designations. The allocation of future growth to Metro TAZs was modified based on input from City of Wilsonville Staff. However, the control total was maintained for the sum of TAZs within the UGB area (as identified in Figure 1). Existing land use estimates and future projections for the UGB area are listed in Table 1.

Table 1: Wilsonville UGB Area Land Use Summary

Land Use	Existing 2010 Land Use	Projected Growth from 2010 to 2035	Projected 2035 Land Use
<u>Households</u>			
Total Households	8,244	4,492	12,736
<u>Employees</u>			
Retail Employees	2,480	1,114	3,594
Service Employees	4,922	4,292	9,214
Other Employees	11,023	8,040	19,063
Total Employees	18,425	13,446	31,871



Wilsonville Transportation System Plan Update Travel Forecasting Methodology

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A full set of detailed land use data by TAZ cannot be provided in this memo due to confidentiality of employment information. However, projected growth for households and employment (retail and other employment) is provided for each model TAZ in the Appendix.

Travel Demand

Future year (2035) travel demand on roadways and at intersections in Wilsonville will be estimated based on the Wilsonville TSP models for 2010 and 2035. Travel demand will be estimated for 30th highest hour conditions for both 2010 and 2035, consistent with the ODOT Analysis Procedures Manual.⁵ The purpose of the 2010 model is to calibrate the network in preparation for developing the 2035 model. In addition, the 2010 model will be used as baseline for estimating growth in the 2035 model.

Traffic forecasts will be based on using model post-processing, as identified in the ODOT Procedures Manual. This approach is derived from methodologies outlined in National Cooperative Highway Research Program Report 255, *Highway Traffic Data for Urbanized Area Project Planning and Design*. This process is based on adding the increment of growth identified between the base and future year PM peak travel demand models to 30th highest hour intersection turn movements derived from traffic counts. The method creates future year forecasts that are calibrated to actual data.

The travel demand analysis includes the translation of Metro land use information into motor vehicle trips. This was done for each of the Wilsonville TAZs based on the existing and projected land uses described previously in the Land Use section of this memorandum. This section of the memorandum describes the methodology used to determine how the trips were distributed and assigned to the roadway network.

Trip Generation

Trip quantities for the Wilsonville TSP models were derived directly from Metro's travel demand models for 2010 and 2035. Trip tables were extracted by generating subarea models that match the Wilsonville TSP model boundaries. The initial number of trips in the Wilsonville TSP model was consistent with the Metro travel demand models for both external and internal zones. Trips totals identified for Metro TAZs were split proportionally into the disaggregated TAZ system based on land use data and aggregate Metro model trip rates. The sum of the trips totals for disaggregated 'child' zones equaled the trips for each Metro 'parent' zone. Further refinements to trip generation were made to calibrate the base year Wilsonville model to traffic counts⁶. The growth in demand (difference between 2010 and 2035) identified in Metro's travel demand models was maintained, as identical adjustments to demand were also be applied to the future year model.

⁵ Analysis Procedures Manual (APM), Oregon Department of Transportation (ODOT) Transportation Planning Analysis Unit (TPAU), Last Updated June 2010.

⁶ Two adjustments were performed for base year demand. The first was a special generator representing additional retail traffic generated in the Wilsonville Town Center area. The second was a reduction of traffic volume estimated from rural routes west and northwest of City. These adjustments reflect existing traffic counts and better replicate existing intersection delay, route choices, and traffic circulation within Wilsonville.



Wilsonville Transportation System Plan Update Travel Forecasting Methodology

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Trip Distribution

Trip distribution was performed to estimate how many trips travel between each of the internal and external TAZs. By utilizing trip tables exported directly from the Metro travel demand models, the initial distribution of trips was retained. Relative trip distribution for disaggregated 'child' TAZs reflects the distribution identified for the 'parent' Metro TAZ.

Trip Assignment

Trip assignment involves the determination of the specific travel routes taken for all trips within the transportation network. Both the Wilsonville TSP model and the Metro regional model perform trip assignment using VISUM. Model inputs included the transportation network (i.e., road and intersection locations and characteristics, as determined from maps and field inventories) and a trip distribution table (determined using methodology described previously in this memorandum). Iterated equilibrium assignment was performed using estimated travel times along roadways and delays at intersection movements. The path choice for each trip was based on minimal travel times available between locations in the model. Model outputs included traffic volumes on roadway segments and at intersections.

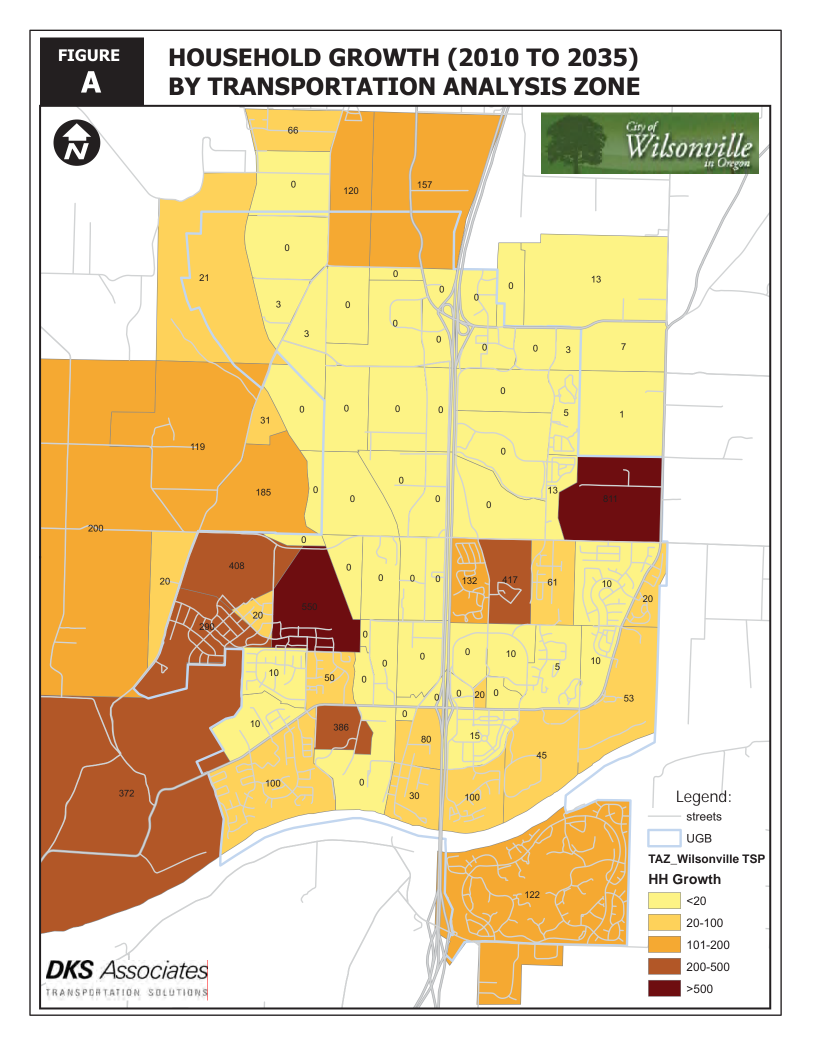
Calibration

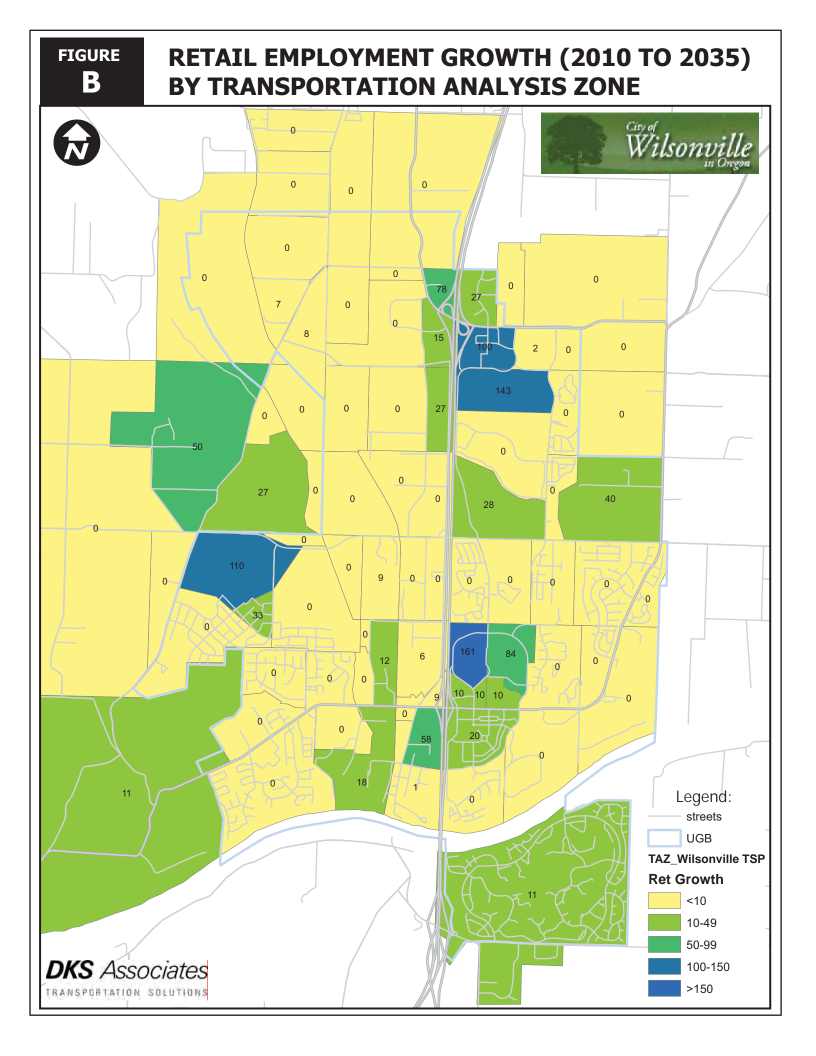
Calibration was performed on the 2010 base year model by comparing model volumes to existing 2010 traffic volumes (i.e., 30th highest hour conditions) at the Wilsonville TSP study intersections and other locations with available count information. A plot comparing the existing traffic counts and the base year model volumes for existing turn movements was analyzed to evaluate the accuracy of the model. The slope of the fitted curve was 1.006, indicating that total model volumes are close to existing counts and verifying that the trip generation is appropriate. Furthermore, the R² value of 0.952 exhibits model volume consistency with the target volumes.

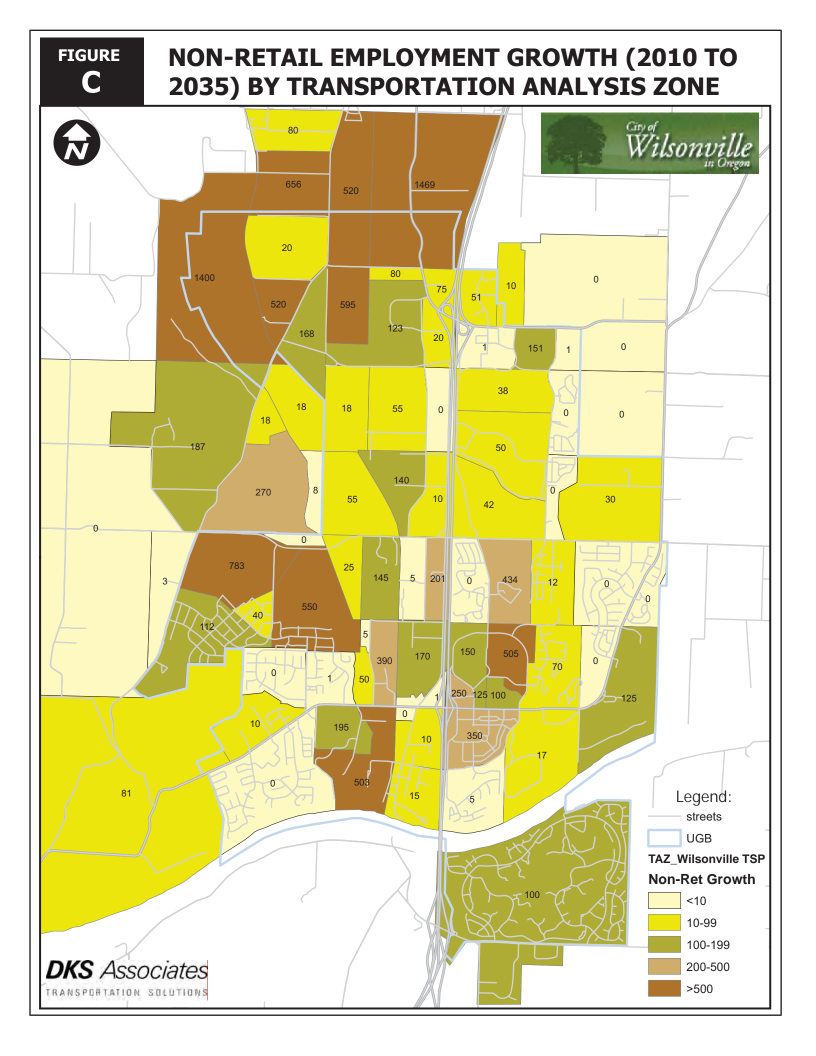
The calibration analysis for the 2010 base year model indicates that the model reasonably predicts trip patterns and volumes. Therefore, the 2035 future year model will be expected to reasonably forecast future year traffic volumes for the following reasons:

- The 2035 future year model was created using the 2010 base year model as a starting point.
- Roadway network changes assumed for the future year are not expected to significantly alter travel patterns beyond what is identified in the future Metro travel demand model.
- Future land use projections for the year 2035 were prepared using methodology consistent with the 2010 base year land use estimates.

⁷ Roadway travel times were calculated based on distance and travel speed. Intersection movement delays were calculated using Highway Capacity Manual (HCM) methodology for signalized and unsignalized intersections. Detailed lane geometry, traffic control, roadway cross-section, and roadway travel speed information were required for model accuracy.







Wilsonville TSP Land Use - Growth by TAZ

VVIISOIIVIIIC	131 Land 030	S - GIOWLII K	/y 1/1/2
TAZ	HH Growth	Ret Growth	Non-Ret Growth
890	122	11	100
894	10	0	0
895	408	110	783
896	200	0	0
900	185	27	270
901	0	0	18
902	0	0	25
903	132	0	0
904	0	28	42
905	1	0	0
906	10	0	0
907	5	0	70
1013	0	0	656
1014	157	0	1,469
1016	13	0	0
1017	0	15	20
1018	3	8	168
1019	21	0	1,400
4000	372	11	81
4001	80	58	10
4002	30	1	15
4003	386	0	195
4004	0	0	0
4005	0	0	5
4006	100	0	0
4007	0	0	50
4008	0	18	503
4009	50	0	1
4010	0	9	1
4011	0	6	170
4012	10	0	10
4013	0	12	390
4014	20	33	40
4015	0	0	0
4016	550	0	550
4017	290	0	112
4018	20	0	3
4022	119	50	187
4023	0	0	8
4024	0	0	18
4025	31	0	18
4026	0	0	55
4027	0	27	0
4028	0	0	55
4020	U	U	33

4029				
4031 0 9 145 4032 0 9 145 4033 0 0 140 4034 61 0 12 4035 417 0 434 4036 5 0 0 4037 0 143 38 4038 13 0 0 4039 0 0 50 4040 811 40 30 4041 20 0 0 4042 15 20 350 4043 0 10 100 4044 10 84 505 4045 20 10 125 4046 53 0 125 4047 45 0 17 4048 10 0 0 4049 0 10 250 4051 100 0 5 4135	4029	0	0	201
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4035 417 0 434 4036 5 0 0 4037 0 143 38 4038 13 0 0 4049 0 0 50 4040 811 40 30 4041 20 0 0 4042 15 20 350 4043 0 10 100 4044 10 84 505 4045 20 10 125 4046 53 0 125 4047 45 0 17 4048 10 0 0 4049 0 10 250 4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138	4033	0	0	140
4036 5 0 0 4037 0 143 38 4038 13 0 0 4039 0 0 50 4040 811 40 30 4041 20 0 0 4042 15 20 350 4043 0 10 100 4044 10 84 505 4045 20 10 125 4046 53 0 125 4047 45 0 17 4048 10 0 0 4049 0 10 250 4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4149 3 0 1 4141 7 0 0	4034	61	0	12
4037 0 143 38 4038 13 0 0 4039 0 0 50 4040 811 40 30 4041 20 0 0 4042 15 20 350 4043 0 10 100 4044 10 84 505 4045 20 10 125 4046 53 0 125 4047 45 0 17 4048 10 0 0 4049 0 10 250 4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0	4035	417	0	434
4038 13 0 0 4039 0 0 50 4040 811 40 30 4041 20 0 0 4042 15 20 350 4043 0 10 100 4044 10 84 505 4045 20 10 125 4046 53 0 125 4047 45 0 17 4048 10 0 0 4049 0 10 250 4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123	4036	5	0	0
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4048 10 0 0 4049 0 10 250 4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4046	53	0	125
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4050 0 161 150 4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4048	10	0	0
4051 100 0 5 4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4049	0	10	250
4135 120 0 520 4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4050	0	161	150
4136 66 0 80 4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4051	100	0	5
4137 0 27 51 4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4135	120	0	520
4138 0 100 1 4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4136	66	0	80
4139 0 2 151 4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4137	0	27	51
4140 3 0 1 4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4138	0	100	1
4141 7 0 0 4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4139	0	2	151
4142 0 0 123 4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4140	3	0	1
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4143 0 0 80 4144 0 78 75 4145 3 7 520 4146 0 0 595 5002 0 0 20	4142	0	0	123
4145 3 7 520 4146 0 0 595 5002 0 0 20		0	0	
4146 0 0 595 5002 0 0 20	4144	0	78	75
4146 0 0 595 5002 0 0 20	4145	3	7	520
	4146		0	595
5005 0 0 10	5002	0	0	20
	5005	0	0	10

HH = Households

Ret = Retail Employment

Non-Ret = Service & Other Employment

Growth = 2010 to 2035 difference

Appendix F

TRANSPORTATION SYSTEM GAPS
AND DEFICIENCIES
(DKS, 2012)



Technical Memorandum

TO: Project Management Team

FROM: Scott Mansur, P.E., Carl Springer, P.E., Brad Coy, P.E.

DATE: February 9, 2012

SUBJECT: Wilsonville Transportation System Plan Update – Transportation

System Gaps and Deficiencies (Task 4.1)

P10068-007

The City of Wilsonville's transportation system was reviewed to highlight where the system is not meeting the City's current Transportation System Plan (TSP) policy requirements and where it does not comply with Metro's Regional Transportation Functional Plan (RTFP), which was adopted earlier this year based on a vision of transportation improvement needs through the year 2035. The purpose of the assessment is to help the City of Wilsonville achieve a balanced land use and transportation system that is well-connected, multimodal, safe, and efficient and that serves a variety of needs and provides travel choice.

For each travel mode, a list of expected transportation needs to accommodate future land use growth were noted. To maintain consistency with the approach used for Metro's Regional Transportation Plan (RTP),¹ the needs were categorized as either system gaps or system deficiencies, which are defined in the RTP:

- "System Gap. System gaps are defined as missing links or barriers in the 'typical' urban transportation system for any mode that functionally prohibits travel. A gap generally means a connection does not exist at all, but could also be the result of a physical barrier such as a throughway, natural feature, or existing development. A barrier can also be something that prevents an individual or a group from accessing the transportation system, including a lack of information, language, education and/or limited resources."
- "System Deficiency. System deficiencies are performance, design, or operational constraints that limit travel by a given mode. Examples may include unsafe designs, bicycle and pedestrian connections that contain obstacles (e.g., missing ADA---compliant curb ramps, distances greater than 330 feet between pedestrian crossings), low transit frequency, and Throughways with less than six through lanes of capacity or arterials with less than four through lanes that fail to meet performance thresholds defined in RTP Tables 2.4 (Interim Regional Mobility Policy) or 2.5 (Non-SOV Modal Targets)."

The majority of the gaps and deficiencies throughout the City of Wilsonville were identified previously as part of prior planning efforts (i.e., the 2003 Transportation System Plan, 2006 Bicycle

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¹ 2035 Regional Transportation Plan, Metro, June 2010; Page 4-4.

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and Pedestrian Plan, and 2008 Transit Master Plan). Associated improvement projects have already been approved and in some cases have been funded or partially constructed. Two examples of system gaps in Wilsonville are shown in Figure 1 and two examples of system deficiencies in Wilsonville are shown in Figure 2.

Gaps = Missing Links or Barriers inhibiting Travel



Figure 1: Examples of System Gaps in Wilsonville

<u>Deficiencies</u> = Capacity, Design, or Operational Constraints

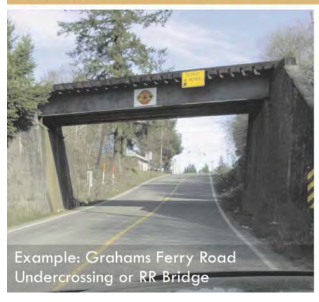




Figure 2: Examples of System Deficiencies in Wilsonville



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This memorandum reassesses the community's changing needs and identifies areas where improvements are needed to maintain consistency with the new state, regional, and City land use and transportation goals and policies. It also provides information to City policy makers so they are able to provide policy direction to guide the remaining work of this TSP update. The findings in this memorandum will provide the basis for updating the project list for each travel mode, developing other potential system solutions, and prioritizing improvements looking out to the year 2035. These three tasks will all be performed later in the TSP update process.

2035 Land Use Assumptions

Land use development is one of the key contributors that places increased travel demands on Wilsonville's transportation system. The location, density, type, and mixture of land uses have a direct impact on traffic levels and patterns for all travel modes.

Table 1 lists the 2010 and 2035 land use estimates provided by Metro for the City of Wilsonville. The 2035 projections are based on build-out of all vacant and underdeveloped lands within the Urban Growth Boundary (UGB) assuming Comprehensive Plan designations. This includes the build-out of the Villebois, Frog Pond, and Coffee Creek Master Plan Areas. In addition to land use build-out within the City of Wilsonville, Metro assumes some development of the Basalt Creek Master Plan Area as well as other regionally significant developments in the region, particularly west of the City. Figure 3 on the following page provides a summary of the land use growth assumptions, including the locations of development build-out areas.

Table 1: Wilsonville Urban Growth Boundary (UGB) Land Use Summary

Land Use	Existing 2010 Land Use	Projected Growth from 2010 to 2035	Projected 2035 Land Use
<u>Households</u>			
Total Households	8,244	4,492	12,736
<u>Employees</u>			
Retail Employees	2,480	1,114	3,594
Service Employees	4,922	4,292	9,214
Other Employees	11,023	8,040	19,063
Total Employees	18,425	13,446	31,871

Many of the future needs identified in this memorandum will arise as additional development occurs throughout the City. City policies are already in place to ensure that developers contribute to transportation improvement projects as they trigger needs. One important resource for determining appropriate infrastructure contributions is the current TSP. Therefore, to ensure that the City is prepared to respond to the transportation needs of local and regional growth, a 2035 horizon year was used as the basis for the gaps and deficiencies assessment.



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Figure 3: Land Use Growth Assumptions

Street System

The City's street system was reviewed to determine system connectivity gaps, arterial and throughway cross-section deficiencies, and intersection and roadway capacity deficiencies.

System Connectivity Gaps

The Metro RTFP recommends that each City incorporate into its TSP, street connectivity guidelines for a network of major arterial streets at one-mile spacing and minor arterial or collector streets at ½-mile spacing. The guidance does allow for deviations to this spacing based on the presence of significant barriers, which include but are not limited to topography, rail lines, freeways, existing development, and the presence of natural areas. The roadway network spacing guidelines were recommended to support walking, biking, and access to transit, as well as improved connectivity of the arterial roadway system. The City's current TSP already identifies roadway spacing guidelines which are consistent with the Metro RTFP and are shown in Figure 4.

² Metro's Regional Transportation Functional Plan (RTFP), Title 1 section 3.08.110(C)



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Figure 4: Wilsonville Roadway Spacing Guidelines

Based on the street connectivity guidelines in the RTFP and the City's current TSP, the City of Wilsonville street system was evaluated to identify gaps in the current network. Figure 5 shows the system gaps that currently exist, which are explained below by City quadrant:

- **Northwest Quadrant:** The existing spacing between 95th Avenue and Grahams Ferry Road (north/south) is 0.7 mile to 1.0 mile, which exceeds the recommended 0.5 mile spacing. However, there is a railroad line in this quadrant as well as the Metro Greenspaces Bond Measure acquired lands that would make a future north/south roadway between SW Ridder Road and Boeckman Road problematic. The RFTP provides allowance for a deviation in this quadrant due to these constraints; however, the current TSP identifies the Kinsman Road extension with an at-grade railroad crossing. This new roadway may be reconsidered, with the option of providing a grade-separated railroad crossing.
- Northeast Quadrant: The existing spacing between SW Parkway Center Drive/SW Burns
 Way and Boeckman Road (east/west) is approximately 1-mile, showing the need for a new
 east/west connector roadway. The City currently owns partial right-of-way along Wiedeman
 Road, which is a single-lane gravel road that runs east/west for a short distance east of
 Parkway Avenue. The construction of Wiedeman Road to the City's Collector standard and
 its extension to Canyon Creek Road and potentially east to Stafford Road is one potential
 option for improving connectivity in this quadrant.
- **Southwest and Southeast Quadrants:** The system gaps in these two quadrants currently have planned roadway extensions that are in the design phase or are considered imminent or certain due to the critical connectivity needs they satisfy. They will likely be constructed in conjunction with or immediately prior to adjacent land use development.

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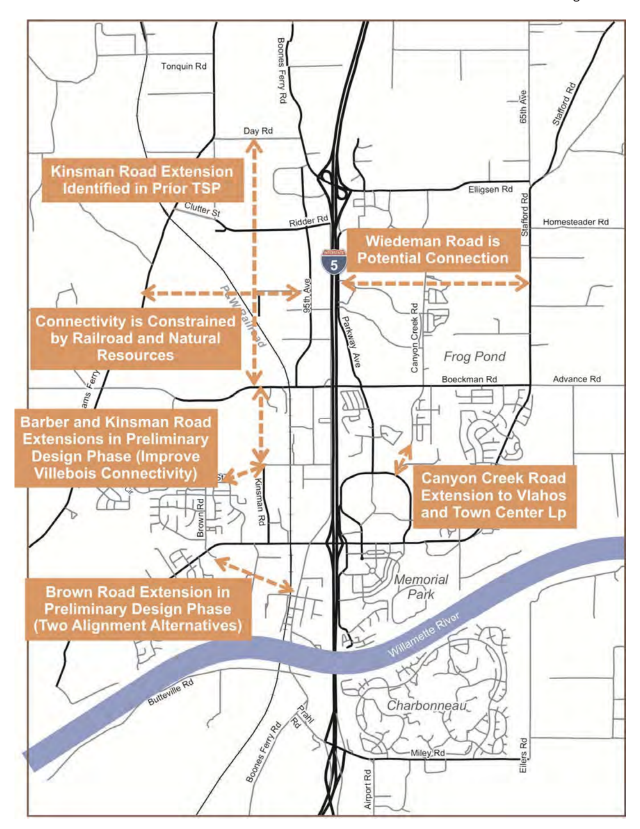


Figure 5: Street System Connectivity Gaps

DKS Associates

Wilsonville TSP Update – Transportation System Gaps and Deficiencies (Task 4.1)

February 9, 2012 Page 7 of 33

Arterial and Throughway Cross-Section Deficiencies

The City of Wilsonville's arterial cross-section standards were compared to the Regional Arterial and Throughway Design Concepts, which identify number of travel lanes, presence of bike lanes sidewalks, etc.³ No cross-section deficiencies were identified.

Intersection and Roadway Capacity Deficiencies

The City's current Transportation System Plan (TSP) identifies roadway extensions, widening, and intersection improvement projects throughout the City. A list of these projects, their current status as of February 2012, and other applicable information are provided in the appendix. The projects that have not yet been completed will be reconsidered as applicable as part of the TSP update.

This memorandum's purpose is to identify gaps and deficiencies for the year 2035. Because future land use growth in undeveloped areas of the City will require key roadway connections, intersection and roadway capacity deficiencies were evaluated for a 2035 Baseline condition, which assumes the completion of those roadway extension or interchange projects under construction, in the design phase, having preliminary design plans, or that are considered to be imminent or certain due to the critical connectivity needs they satisfy. These projects are shown in Figure 6 and include the following:

- I-5/Wilsonville Road interchange improvements (under construction, RTP Projects 10152, 10154, and 10155)
- Barber Street extension from Kinsman Road to Montebello Drive, connecting to Villebois (preliminary design plans, RTP Project 10153)
- Barber Street connection to Grahams Ferry Road (key roadway in Villebois Master Plan Area)
- Villebois Drive connection to Boeckman Road (key roadway in Villebois Master Plan Area)
- Kinsman Road extension from Barber Street to Boeckman Road (preliminary design plans, RTP Project 10130)
- Kinsman Road extension from Ridder Road to Day Road (key roadway in Coffee Creek Master Plan Area, RTP Project 10853)
- Brown Road extension (partial preliminary design plan)
- Canyon Creek Road (majority constructed at time of adjacent residential development)

The traffic volume forecasting methodology is documented in the Forecasting Methodology memorandum,⁴ and the resulting 2035 traffic volumes are provided in Figure A in the appendix. Additional appendix materials include Table A, which lists the study intersection⁵ performance and applicable mobility standards for the 2035 horizon year, and Figure B, which shows intersections and roadways with performance deficiencies under 2035 land use growth assumptions. In addition, Figure 7 shows the roadway jurisdictions in and around Wilsonville, which affect the applicable mobility standards as well as who will have the ultimate authority over potential improvements.

³ 2035 Regional Transportation Plan, Metro, June 2010; Table 2.6.

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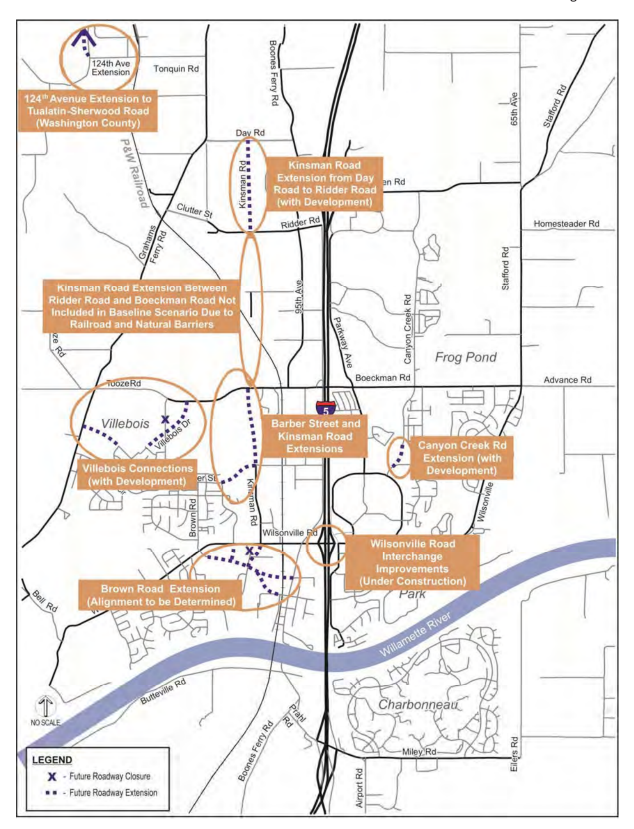


Figure 6: 2035 Baseline Roadway Improvement Assumptions



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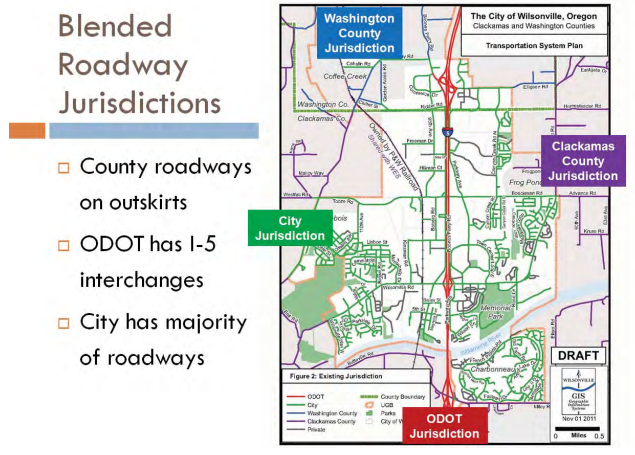
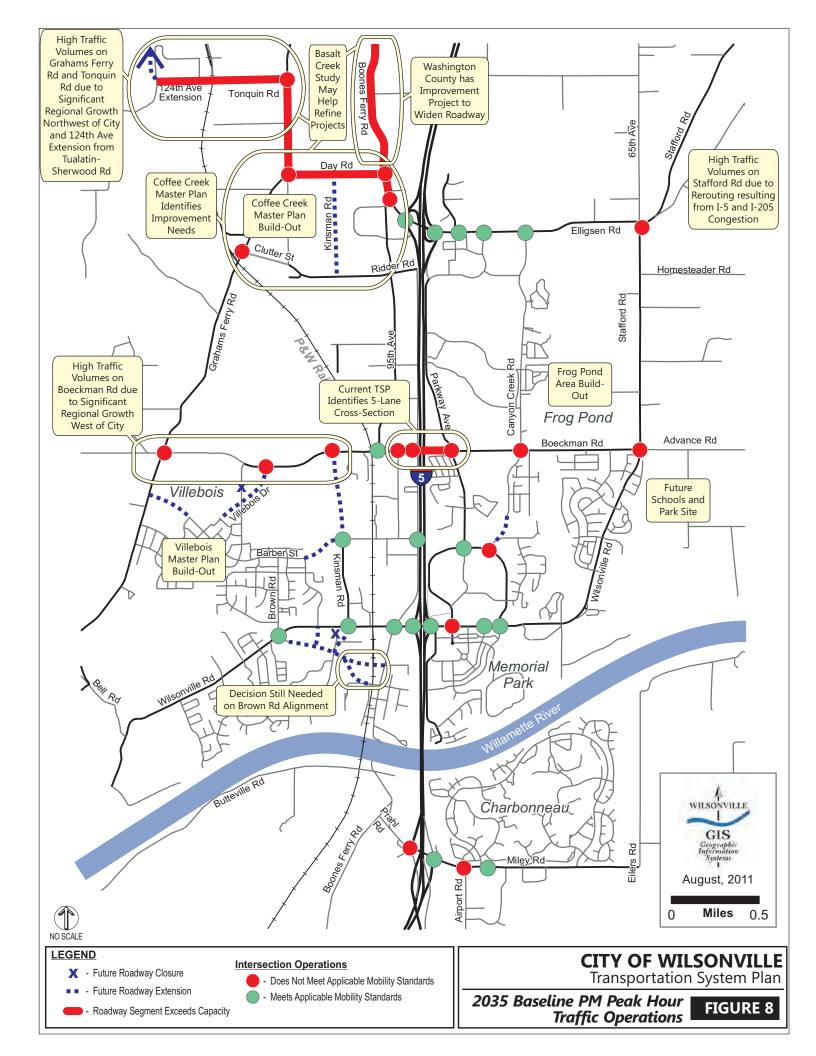


Figure 7: Roadway Jurisdictions In and Around Wilsonville

Intersection and roadway deficiencies are best understood in the context of land use growth and prior planning efforts. Figure 8 identifies the land use growth in and around Wilsonville that was assumed for the 2035 horizon year. It also shows some of the key areas in the City where prior planning work has already identified improvement needs and projects (though it does not identify the roadways in Wilsonville that need to be widened to include turn lanes or upgraded to City standards consistent with their functional classifications). One important area where future development plans are currently being developed is northwest of the City in the Basalt Creek area. A more clear understanding of the level of development of the Basalt Creek area won't be known until after the TSP has been updated; therefore, the City should work with the Basalt Creek project team to ensure that this area's impacts to the City's infrastructure are duly considered.

The primary finding of the operations analysis is that the majority of the intersection and roadway deficiencies in Wilsonville were previously anticipated, and the current TSP and other adopted plans identify improvement projects that were considered appropriate to mitigate the deficiencies. The alternatives analysis that will be performed later in the TSP update process, in conjunction with community public involvement feedback, will help determine any needed project revisions, refinement, and prioritization.





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As shown in Figure 8 (and Table A in the appendix), 20 study intersections would not meet adopted mobility standards under the 2035 Baseline scenario (which assumes the completion of the key projects listed on page 7 of this memorandum). Table 2 lists the intersections by jurisdiction. It also lists the current traffic control, improvement need, and roadway improvement projects that have been identified in prior planning work and will be reconsidered as part of the TSP update process.

Table 2: Intersection Capacity Deficiencies and Previously Identified Improvements

Intersection (by Jurisdiction)	Current Traffic Control	Improvement Need	Previously Identified Improvement Projects to Reconsider
City of Wilsonville	<u> </u>		
Grahams Ferry Rd/ Day Rd	Signal	Approach capacity (in addition to Day Road expansion)	Coffee Creek Master Plan: Add SB left- turn lane (dual lanes); additional eastbound travel lane needed on Day Road
Grahams Ferry Rd/ Clutter Rd	Stop Sign on Side Street	Traffic control upgrade and approach capacity expansion	Coffee Creek Master Plan Projects T-5, T-6, and T-7: Add WB and SB left-turn lanes and install signal; realign Clutter Road approximately 500 feet to the north
Grahams Ferry Rd/ Tooze Rd	Two-Way Stop	Traffic control upgrade	TSP Project S-9: Install signal
Boeckman Rd/ Villebois Dr	Roundabout	Roundabout expansion or slip lanes	N/A
Boeckman Rd/ Kinsman Rd	Roundabout	Roundabout expansion or slip lanes	Barber Street and Kinsman Road Extensions Transportation Analysis: Install single-lane roundabout and acquire right-of-way for future multi-lane roundabout
Boeckman Rd/ Boberg Rd	All-Way Stop	Traffic control upgrade and/or approach capacity	TSP Project S-21: Add NB right-turn lane and install signal
Boeckman Rd/ Boones Ferry Rd Access Lp	Stop Sign on Side Street	Traffic control upgrade (in addition to Boeckman Road expansion)	TSP Project S-24: Add EB right-turn lane and install signal
Boeckman Rd/ Parkway Ave	Signal	Approach capacity (in addition to Boeckman Road expansion)	TSP Project S-28: Add EB and SB right-turn lanes
Boeckman Rd/ Canyon Cr Rd	All-Way Stop	Traffic control upgrade	TSP Project S-13: Install signal
Boeckman Rd/ Stafford Rd	All-Way Stop	Traffic control upgrade	TSP Project S-41: Install signal
Town Center Lp/ Vlahos Dr	Two-Way Stop	Traffic control upgrade	TSP Project S-4: Install signal
Wilsonville Rd/ Town Center Lp W	Signal	Approach capacity	TSP Project S-29: Change NB left-through to left only I-5/Wilsonville Rd IAMP: Dual SB right-turns

Table 2 continued on next page.



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(Continued) Table 2: Intersection Capacity Deficiencies and Previously Identified Improvements

Intersection (by Jurisdiction)	Current Traffic Control	Improvement Need	Previously Identified Improvement Projects to Reconsider
Washington County	r a		
Boones Ferry Rd/Day Rd	Signal	Approach capacity (in addition to Boones Ferry Road and Day Road expansion)	N/A
Boones Ferry Rd/95th Ave	Signal	Approach capacity and queue storage (in addition to Boones Ferry Road expansion); Metro RTP Mobility Corridor #3 identifies intersection spacing issue that causes delay on Boones Ferry Road	TSP Project S-11: Add NB right-turn lane (dual rights), EB through pocket, and SB left-turn lane) Coffee Creek Master Plan: Add EB right-turn lane (dual rights), WB left-turn lane, and NB left-turn lane (dual lefts) with associated widening of 95 th Avenue; also install median on 95th Avenue to modify the Commerce Circle approach to right-in/right-out movements (see TSP Project S-22) RTP Project 10852: Construct dual left-turn and right-turn lanes; improve signal synchronization, access management, and sight-distance
Grahams Ferry Rd/Tonquin Rd	Stop Sign on Side Street	Traffic control upgrade and/or approach capacity	Coffee Creek Master Plan Projects T-10, T-11, and T-12: Add EB and NB left-turn lanes and install signal
Clackamas County	I		
Stafford Rd/65th Ave ^b	Stop Sign on Side Street	Traffic control upgrade	TSP Project S-2: Add NB left-turn and EB right-turn lanes and install signal; also install signal at the 65 th Avenue/Elligsen Road intersection (see TSP Project S-35) RTP Project 10134: Improve turn radii, sight distance, and grade differential by combining 65th, Elligsen, and Stafford Rd intersections
Miley Rd/NE Airport Rd ^b	Stop Sign on Side Street	Traffic control upgrade	TSP Project S-34: Install signal; adjust lane geometry consistent with widening Miley Rd to four-lanes (see TSP Project W-11)
ODOT ^a			
Miley Rd/I-5 SB Off Ramp ^b	Stop Sign on Side Street	Traffic control upgrade and/or approach capacity	TSP Project S-19: Add SB left-turn lane and install signal; also adjust lane geometry consistent with widening Miley Rd to fourlanes (see TSP Project W-11)

^a The transportation deficiencies at Washington County, Clackamas County, and ODOT jurisdiction intersections should be coordinated with the corresponding agency, and corresponding improvement projects should be included in their transportation plan updates.

b Intersection currently exceeds applicable mobility standards (i.e., under 2011 p.m. peak hour conditions).



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Roadway capacity improvements are also needed in addition to the intersection improvements. Table 3 lists the roadway capacity needs in Wilsonville (i.e., the roadway segments that would exceed capacity). It also lists the associated roadway improvement projects that have been identified in prior planning work and may be reconsidered as part of the TSP update process. In addition, the Basalt Creek Arterial Transportation study may refine the recommended project list for the I-5/Elligsen Road interchange, Boones Ferry Road, Day Street, and Grahams Ferry Road in north Wilsonville. The roadway capacity improvements listed in Table 3 are expected to be needed at the time that the adjacent areas develop.

Table 3: Roadway Capacity Deficiencies and Previously Identified Improvements

Roadway Segment with Capacity Needs	Current Cross- Section	Previously Identified Improvement Projects to Reconsider
Boones Ferry Road north of 95 th Avenue	Typical two-lane roadway; four- lane section for 100 feet north of Day Road	Coffee Creek Master Plan Project T-9: Widen Boones Ferry Road north of Day Road to four lanes Washington County: Widen Boones Ferry Road to three lanes with bike lanes on both sides and a sidewalk on one side; design will accommodate future five-lane cross-section
	Five-lane roadway with bike lanes on both sides and sidewalk on east side between Day Road and 95 th Avenue	Coffee Creek Master Plan: Widen Boones Ferry Road south of Day Road to six lanes (i.e., add a third SB through lane that feeds into the I-5 SB Ramp); the SB right-turn lane at 95th Avenue could be converted to a through-right lane
Tonquin Road west of Grahams Ferry Road	Two-lane roadway	Being considered as part of Basalt Creek transportation planning (under Washington County jurisdiction)
Grahams Ferry Road between Day Road and Tonquin Road	Two-lane roadway	Being considered as part of Basalt Creek transportation planning (section north of Clay Street is under Washington County jurisdiction)
Day Road	Three-lane roadway with bike lanes on both sides and sidewalk on south side	Coffee Creek Master Plan: No widening specifically identified, but implied by the identification of dual SB left-turn lanes from Grahams Ferry Road onto Day Road RTP Project 11243: Reconstruct road to improve structural integrity to accommodate increasing volumes of heavy trucks
Boeckman Road between Boberg Road and Parkway Avenue	Two-lane roadway over bridge structure with bike lanes on both sides	TSP Project W-4: Widen to five lanes (includes bridge rebuild); associated improvements also identified at the Boberg Road (S-21), Boones Ferry Ramp (S-24), and Parkway Avenue (S-28) intersections RTP Project 10132: Widen Boeckman Road bridge over I-5 to 3 lanes; add bike/pedestrian connections to regional trail system





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Public Transit System and Inter-Modal Connections

Wilsonville is home to many large employers such as Xerox, Flir, Rockwell Collins, and others. It will also soon be home to the Oregon Institute of Technology. It's strong employment base and central location between two metropolitan areas (Portland and Salem) results in a strong demand for commuter transportation services and facilities.

As the City's transit provider, South Metro Area Regional Transit (SMART) provides service to Wilsonville's neighborhoods and serves as a connector between multiple transit providers such as TriMet, Salem Cherriots, Canby Area Transit (CAT), and others. It is critical for SMART to provide a transportation hub, frequent commuter service, and convenience for commuters so that it can act as a critical link in the regional transit system. This places a priority on service that connects to regional hubs such as Tualatin Park and Ride, Downtown Portland (MAX-Bus), Clackamas Town Center (Green Line) and Cherriots Transit Center downtown Salem.

Transit Master Plan Projects

The City's 2008 Transit Master Plan identifies transit needs throughout Wilsonville along with numerous projects to meet those needs. A list of these projects, their current status as of February 2012, and other applicable information are provided in the appendix. As the City's transit provider, South Metro Area Regional Transit (SMART) is the City department that is responsible for coordinating and completing these projects. Many of these projects were also included in the Regional Transportation Plan (RTP).

Since 2008, three major transit system improvements have been implemented that provide a backbone to the City's transit service:

- Construction of SMART Central at Wilsonville Station, which is SMART's main transportation
 hub (includes twelve bus bays, a new facility that includes an operator break room and
 public restrooms, shelters, and clock tower with security cameras)
- SMART bus routes redesigned to coordinate with WES train departures and arrivals
- Construction and operation of TriMet's Westside Express Service (WES) commuter rail station and 400 space park and ride lot adjacent to the City's SMART Central at Wilsonville Station transit center

Transit Needs

The City can continue to participate with Metro in improving and sustaining the high capacity transit (HCT) system that services the City (i.e., WES Commuter Rail and its connections) by pursuing supportive land uses, high quality pedestrian and bicycle access, management of parking resources, and demonstrated broad-based financial and political support. Four specific needs within the City include ensuring comprehensive service coverage, sufficient bus frequency, safe pedestrian and bicycle access to transit stops, and ongoing public outreach.

⁶ High Capacity Transit (HCT) Expansion Policy Implementation Guidance for the Portland metropolitan region: A guidebook for local implementation, Metro, July 2011

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Comprehensive service coverage can be improved by locating transit stops throughout the City's developed areas so that businesses and residences are within a quarter mile from the nearest transit stop. Currently, as illustrated in Figure 9 (which compares the service coverage documented in the 2008 Transit Master Plan with the existing service coverage), there are only a few areas that are not within a quarter mile of an existing transit stop. These include two of the neighborhoods along the Willamette River (i.e., along Wilson Lane on the east and Willamette Way and Orchard Drive on the west) and the majority of Charbonneau. The Transit Master Plan identified service expansions that would affect these areas, which has not yet been performed, with the exception of the Willamette Way neighborhood. Transit service was previously provided through this neighborhood but was removed based on complaints by neighborhood residents.

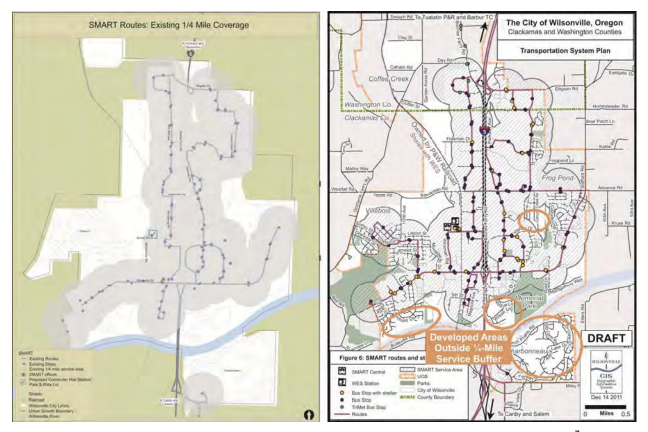


Figure 9: Transit Service Coverage (2008 Transit Master Plan versus Existing⁷)

In addition, as the City of Wilsonville grows, the 2008 Transit Master Plan identifies the need for bus service expansion and the construction of transit stop accommodations, specifically in the new development areas of Coffee Creek, Villebois, and Frog Pond. New buses would also be needed to expand coverage and service.

⁷ Wilsonville Transportation System Plan Update – Transportation System Inventory (Task 3.1), DKS Associates, November 16, 2011; Figure 6.



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Based on direction provided in Metro's RTFP, SMART should continue to give special consideration to the needs of youth, seniors, people with disabilities, and environmental justice populations (including minorities and low-income families) when planning levels of service, transit facilities, and hours of operation. SMART can ensure that it is meeting these considerations by performing employee zip code data analysis and on board surveys. Two areas of particular need are Villebois and Charbonneau. Both areas include environmental justice populations and have requested more frequent transit service.

Transit service would also benefit from complete and safe bicycle and pedestrian networks, with particular emphasis on filling network gaps and improving connections to transit stops (including pedestrian crossings, direct connections to building entrances, and adequate lighting).

Transit stop improvements should be coordinated with adjacent properties, especially at the time of development or redevelopment. In addition, the RTFP indicates that City Code should require commercial development to locate buildings near major transit stops. Pedestrian and bicycle networks that provide access to transit stops and good connectivity to the entire City are important for encouraging increased use of transit, walking, and bicycling, which are complementary travel modes. The primary bicycle and pedestrian system gaps throughout the City are identified later in the Bicycle and Pedestrian System section of this memorandum. In addition, the following transit stops (which are also shown in Figure 10) would benefit from improved amenities in their immediate vicinities:

- Install an enhanced pedestrian crossing on Parkway Avenue at the bus stops adjacent to Pioneer Pacific College and the future location of the Oregon Institute of Technology.
- Install a shelter on Wilsonville Road at Boulder Creek Apartments.
- Install shelters on 95th Avenue at Nike Access Road (both sides) and at Hillman Court (southbound stop).
- Developer to install shelter on Parkway Avenue south of Thunderbird Drive.
- Replace existing shelters with new vandal-resistant, open-air style shelters on Wilsonville Road at Montebello Drive (both sides) and on Wilsonville Road opposite Wilsonville High School.
- Improvements needed at transit stop adjacent to Shari's Restaurant on Park Place just east of Town Center Loop West.

In addition to transit service and stop amenities, many of the projects identified in the 2008 Master Plan consist of ongoing public outreach by SMART to support and encourage transit ridership. On the whole, SMART has been providing the outreach efforts identified. However, keeping up with new technology is an area where improvement is needed. This includes passenger access to 'real time' transit data and improved on-board amenities. Another area that needs improvement is a marketable emergency ride home program.

⁸ A prior study by the City (*SW Parkway Avenue Pedestrian Crossing Study*, DKS Associates, July 10, 2008) identified a recommended improvement concept; however, a more cost effective option that should be considered includes the installation of rectangular rapid flashing beacons (RRFBs) instead of an overhead flasher. An improvement at this location will become more important with increased occupancy of the adjacent vacant buildings on the east side of Parkway Avenue.

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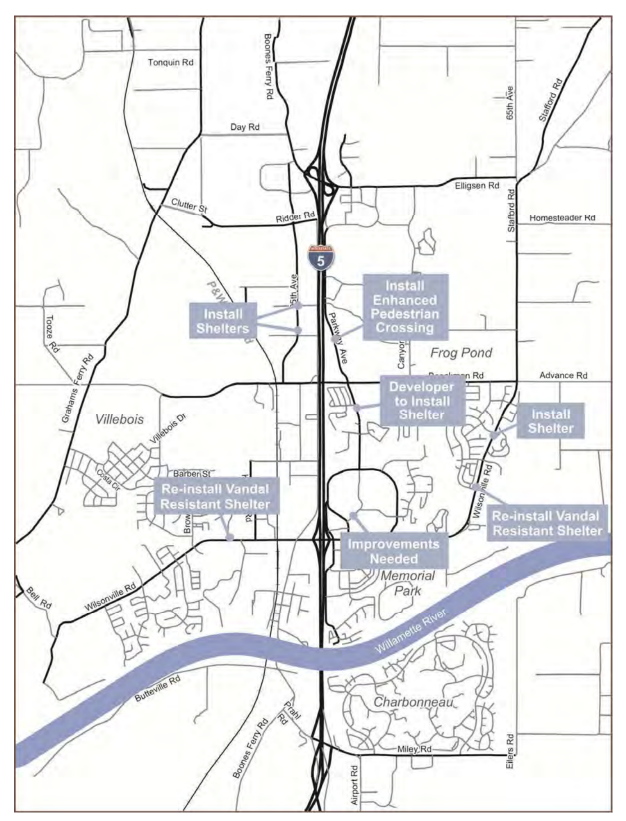


Figure 10: 2035 Baseline Roadway Improvement Assumptions



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Some additional transit-related needs include the replacement of older buses, the installation of transit information displays at the transit stations and key bus stops, and continued coordination with TriMet, Salem Cherriots, and Canby Area Transit (CAT) regarding service needs and transfers between providers. Maintaining a quality transit fleet is critical to the transit system, and an updated fleet replacement plan is being developed and will be presented to the City Council for approval in early 2012. The increased use of available technology will also be of benefit in improving the services provided by SMART. Having real-time transit information helps potential riders make more informed travel decisions and can contribute to improved mobility, reliability, safety, and accessibility in and around Wilsonville.

Future Vision

One of the greatest challenges for SMART, as for most smaller-city systems, is how to meet the needs while maintaining or increasing system efficiency. While this is particularly important with the current economic climate, it's also important for the future of SMART and its ability to keep pace with the region. Three areas of focus for envisioning a more efficient future include:

- Information Technology One of the key pieces to understanding how to enhance
 efficiency is to understand existing performance measures and communicate with
 passengers quickly as well as enhance integration with regional providers. Key investments
 in new innovative systems could provide new venues to communicate with passengers,
 coordinate our service in-real time with other providers and options, and provide an
 enhance understanding of operational metrics and measures.
- Developing Hubs (land use/transportation) SMART has only marginally been interested in and integrated into long-range city planning. Notwithstanding the traditional ridership benefits of land use/transit integration, there are substantial benefits to the City overall (both in terms of regional support and grant opportunities) to developing key transportation activity centers and then focusing technology, transit service, transportation options, and other associated transportation expenditures to enhance high levels of connectivity, mobility, and "sense of purpose/place" in these area. These hub areas needn't require a significant new planning effort, but could be focused on existing gathering spots (coffee shops, community centers, schools, etc) and other key areas within the community. These areas may require minimal infrastructure improvements, such as a large concrete area for stops, space for zip car or electric car, bike parking, real time information access to internet/fiber optic line, etc.
- Service Innovation Wilsonville offers an opportunity to explore new transportation and service options that can better serve its emerging urban community. While the traditional use of services like car-sharing may not have the densities necessary to succeed, the flexibility and redefinition of transportation provides opportunities for this forward thinking community. The opportunity to test new options and find flexible new services in Wilsonville is high and could provide a key model for the future.



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Bicycle and Pedestrian System

Bicycle and pedestrian facilities have the potential to offer complete community connectivity and interrelated opportunities for work, play, shopping, and exercise for residents, employees, and visitors in and between every neighborhood, retail center, employment center, and recreational area in the City. They help reduce traffic congestion, vehicle-miles traveled, and green-house gas emissions, while increasing the vibrancy of communities and improving the health of City residents.

The City's 2006 Bicycle and Pedestrian Master Plan identifies pedestrian and bicycle gaps and deficiencies throughout Wilsonville. Based on an assessment of system needs through 2035, this evaluation is still considered comprehensive. The Master Plan also identifies 70 projects in a hierarchy of both on- and off-street pathway types to fill the gaps and improve the deficiencies. A list of these projects, their current status as of February 2012, and other applicable information are provided in the appendix along with a copy of the projects figure from the 2006 Bicycle and Pedestrian Master Plan.

Of the 70 Bicycle and Pedestrian Master Plan projects, ten have been completed and 15 have been partially completed. In most instances, the completed projects (and portions of the partially completed projects) were constructed along with roadway improvements or the development of fronting parcels. There were also multiple park trail improvements completed, particularly in the Graham Oaks Nature Park. Many of the uncompleted projects will likely not be completed until roadway improvements are constructed or adjacent parcels develop. However, the projects shown in Figure 11 address the most important system gaps and deficiencies and would be beneficial for the City to pursue independent of roadway improvement projects. These same projects are also identified in more detail in Table 4 (deficiencies) and Table 5 (gaps).

Table 4: Bicycle and Pedestrian Deficiencies and Projects to Pursue Independent of Roadway Improvements

Bicycle and Pedestrian Deficiency	Previously Identified Improvement Projects to Reconsider
Improved connectivity to, from, and within Town Center to reduce short auto trips from adjacent neighborhoods and improve pedestrian access to transit	Bike and Pedestrian Master Plan Project C1: Retrofit sidewalks with curb ramps and improve existing multi-use and sidewalk facilities as needed within the Town Center area RTP Project 11343: Design & construct a variety of pedestrian improvements to enhance access to transit within the Town Center area
East-west connection between Boones Ferry Park and Memorial Park along north bank of Willamette River to improve regional trail network	Bike and Pedestrian Master Plan Project R4a: Improve condition of Waterfront Trail/Interstate-5 undercrossing trail by removing Jersey barriers, installing bollards, widening the trail to 10 feet, adding appropriate pedestrian features such as benches, and altering the grade of the path underneath the underpass to make it more easily accessible

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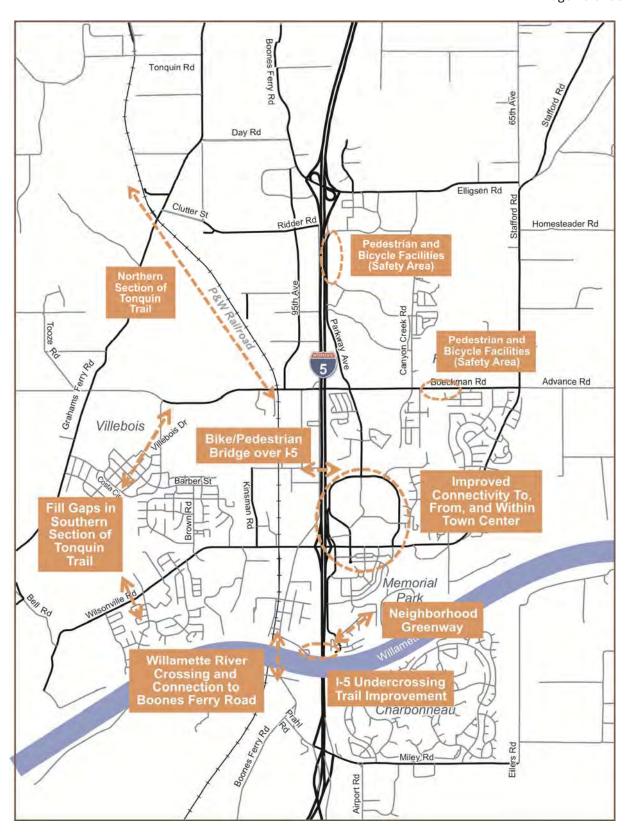


Figure 11: 2035 Stand-Alone Bicycle and Pedestrian Projects



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Table 5: Bicycle and Pedestrian Gaps and Projects to Pursue Independent of Roadway Improvements

Bicycle and Pedestrian Need	Previously Identified Improvement Projects to Reconsider
Improved connectivity to, from, and within Town Center to reduce short auto trips from adjacent neighborhoods	Bike and Pedestrian Master Plan Project C1: Construct sidewalks where there are current gaps in the Town Center Loop area Bike and Pedestrian Master Plan Project C2: Construct shared use path on east side of Town Center Loop West from Wilsonville Road to Parkway Avenue RTP Project 11343: Design and construct a variety of pedestrian improvements to enhance access to transit in the Town Center Loop area
East-west connection across Boeckman Creek to fill important system gap	Bike and Pedestrian Master Plan Project C9 : Construct pedestrian and bicycle facilities on Boeckman Road from Canyon Creek Road to Wilsonville Road; do so in a way that accommodates future widening of Boeckman Road
North-south connection between industrial campuses and Elligsen Road to fill important system gap	Bike and Pedestrian Master Plan Project C40: Construct sidewalk on one side and bike lanes on both sides Parkway Avenue from Xerox Drive to Parkway Center Drive; do so in a way that accommodates future widening of Parkway Avenue
North-south connection to all uses in west Wilsonville to fill gap in regional trail network and provide important recreation facility	Bike and Pedestrian Master Plan Project R1: Construct portions of Tonquin Trail where there are existing gaps RTP Project 10092: Construct shared use path with some on-street portions from Washington/ Clackamas County line to Boones Ferry Landing with connections with west Wilsonville, Coffee Lake Natural Area, Villebois, and the Grahams Oak Natural Area.
East-west connection between Boones Ferry Park and Memorial Park along north bank of Willamette River to fill gap in regional trail network and provide important recreation facility	Bike and Pedestrian Master Plan Project R4: Provide neighborhood greenway treatments on roads connecting Waterfront Trail to Memorial Park (Chia Loop, Kalyca Drive, Willamette Bank Drive, and Wilson Lane); options include sharrows, sidewalk improvements, and guide signs
East-west connection across I-5 to connect Town Center and SMART/WES stations	Bike and Pedestrian Master Plan Project C4: Construct bicycle/pedestrian bridge over I-5 in the vicinity of Town Center Loop and Barber Street (just north of I-5/Wilsonville Road Interchange)
North-south connection across Willamette River to fill significant gap in regional trail network	Bike and Pedestrian Master Plan Project R5: Construct Willamette River Bike and Pedestrian Bridge; various optional locations for this bridge were identified and evaluated in Chapter 6 of the plan; this project is regionally significant and should be coordinated with regional partners; \$1.25 million of Federal funding available for Fiscal Year 2012/2013 RTP Project 10133: Construct new bridge crossing the Willamette River for use by bicycles, pedestrians, and emergency vehicles; would connect the regional Tonquin Trail to the North Willamette Valley parks and recreation areas
North-south connection to fill gap between current system and future bridge or ferry over Willamette River	Bike and Pedestrian Master Plan Project C17: Construct bike lanes and sidewalks on sections of Boones Ferry Road from Bailey Street to Boones Ferry Park where there are gaps or deficiencies; these facilities become critical once ferry starts operating or bridge is constructed over Willamette River



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Additional bicycle and pedestrian gaps and deficiencies have also been identified as part of the Safe Routes to School assessment that the City is currently performing in collaboration with the West Linn-Wilsonville School District and each of the City's primary and middle schools. Table 6 lists the identified sidewalk and bicycle gaps and deficiencies along with vehicular barriers.

Table 6: Safe Routes to School Gaps and Deficiencies

Care and Deficiencies (by		
Gaps and Deficiencies (by School)	Specific Needs	
Boones Ferry Primary		
Sidewalk Gaps	 Missing sidewalk link: Eastern edge of Willamette Way E (school entrance, near track area) just north of Wilsonville Road. Missing sidewalk link: Western edge of Willamette Way E, south of Chantilly. 	
Sidewalk Deficiencies	 In parking area, there is no formal sidewalk with physical separation (curb, etc.) along the fire lane, just a painted line. Walking path from Hazelwood ends in Wood Middle School parking lot with no guided route through parking lot to the school. Lighted crosswalk beacons similar to those in front of Wood Middle School. 	
Bicycle Gaps	Create a biking route all the way to school: Currently, bikers are asked to walk their bikes on the sidewalk once at the school.	
Bicycle Deficiencies	Cover the bike parking for weather protection.	
Vehicular Barrier	Speeding auto traffic on Barber Street from Brown Road to Villebois Drive.	
Inza R. Wood Middle School		
Bicycle Gaps	Bike route needed from Wilsonville Road all the way to the bike racks. This could be located along either side of the main entry driveway; SW edge has existing sidewalk and row of trees, NE edge of driveway is flat and grassy with no vegetation, but a crossing would still be needed to go back to the SW edge of driveway to get to bike racks and school building entrance.	
Bicycle Deficiencies	Cover the bike parking for weather protection.	
Boeckman Creek Primary		
Sidewalk Deficiencies	Small sidewalk from Wilsonville Road to front door of school for combined bicycle and pedestrian travel gets crowded.	
Bicycle Gaps	Create a biking route all the way to school: Currently, bikers are asked to walk their bikes on the sidewalk once at the school. This could potentially be accommodated by widening existing sidewalk along southern edge at entrance road and/or adding a second pathway to the south on the other side of the trees that would route bicyclists away from pedestrians. This could connect to the marked crosswalk and existing bike parking.	
Vehicular Barrier	 Traffic patterns crossing immediately in front of the school: Automobiles, buses, pedestrians, and bicyclists. Add lighted crosswalk beacons at entrance on Wilsonville road to raise awareness. 	



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In addition to the bicycle and pedestrian infrastructure improvements, there is also a need for improved street cleaning and related maintenance at the I-5/Elligsen Road interchange, I-5/Wilsonville Road interchange, and the I-5 Boones Bridge over the Willamette River. These facilities serve as primary connections over the City's two main barriers to pedestrian and bicycle travel, which are Interstate-5 (running north-south and bisecting the City) and the Willamette River (separating the majority of the City with the Charbonneau development and the rural areas to the south). Even though these roadways have a mix of shoulders, sidewalks, or bike lanes, the current funding limitations at ODOT have resulted in lower than desired maintenance levels. Therefore, there is a need for improved cleaning or maintenance agreements between the City of Wilsonville and ODOT to ensure clean and safe conditions for pedestrians and bicyclists on these roadways. These needs were also identified in Chapter 6 of the Wilsonville Bicycle and Pedestrian Master Plan.

Another pedestrian and bicycle need that affects the City of Wilsonville is regional access to the nearby communities. If people are able to travel to or from the City by foot or bicycle, then they are more likely to travel within the City by the same mode. Sidewalks would also be beneficial on roadways that connect to adjacent communities or nearby residences. The following rural roadways on the edges of the City would especially benefit from wider shoulders that would better serve pedestrian and bicyclists traveling to and from the City:

- Advance Road
- Stafford Road
- Grahams Ferry Road
- Bell Road
- Wilsonville Road (sections outside City limits)
- Boones Ferry Road (sections outside City limits)

For example, Washington County is currently designing improvements to Boones Ferry Road north of Day Road. These improvements will include bike lanes in both directions and sidewalks on one side that will provide enhanced connectivity to the rural area between the cities of Wilsonville and Tualatin. The City should coordinate with Clackamas County and Washington County to ensure that needed bicycle and pedestrian improvements on County roadways are identified in their County Transportation System Plan (TSP) updates and that these facilities connect to the City's bicycle and pedestrian systems.

Freight System

The City of Wilsonville currently does not have its own freight plan or designated freight routes, but instead has relied on County and Metro designated routes. As a major employment center and industry hub along Interstate-5 (I-5), the City and its freight community would receive the following benefits from having its own freight plan:

 Freight Route Improvements: The plan would ensure an interconnected system of freight routes within and throughout the City and would identify specific freight-related design deficiencies along those routes. By addressing these deficiencies, the City would improve freight reliability.



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- Coordination with Other Modes: The freight plan would allow improved coordination with other planning efforts, particularly the bicycle and pedestrian planning and Safe Routes to School plans that will be prepared as part of the TSP update. Pedestrians and bicyclists are particularly susceptible to freight conflicts; therefore, they would benefit from planning efforts that ensure adequate transportation facilities for all users or provide separate bike/pedestrian and freight routes where possible.
- Coordination with Adjacent Jurisdictions: The freight plan would improve how regional
 freight traffic travels through the City. The City's freight plan would be a valuable resource
 that informs neighboring agencies which roadways the City of Wilsonville intends to be used
 by freight traffic and has designed to accommodate freight needs. This agency coordination
 will be especially beneficial for regional freight planning and land development near
 Wilsonville's borders.

The first step of preparing a freight plan involves identifying the City roadways currently used by freight carriers and the freight-related deficiencies and problem locations on these roadways. To obtain this information, surveys were distributed to the freight carriers throughout the City. In addition, a meeting was held with the Allied Waste commercial and residential drivers, who service the entire City and have a particularly extensive understanding of the City's freight needs. City staff was also consulted. Figure 12 identifies the City streets where freight vehicles are present. It also identifies the key gaps and deficiencies that were identified based on the feedback received.

The following additional feedback, which is more general in nature, was also provided by the freight carriers:

- Flashing yellow left-turn arrows at traffic signals are preferable to the typical doghouse style green balls.
- Where possible, it is important to separate trucks from pedestrians and bicycles (especially on roadways and at tight intersection corners).
- There are inconsistent speeds on similar functioning roadways (for example, Boones Ferry Road versus Parkway Avenue).
- When trucks must wait off-site to access busy on-site loading docks, they block traffic.
- Improved loading areas and site access at retail establishments would aid delivery.
- There are limited direct routes exist between north and south Wilsonville.

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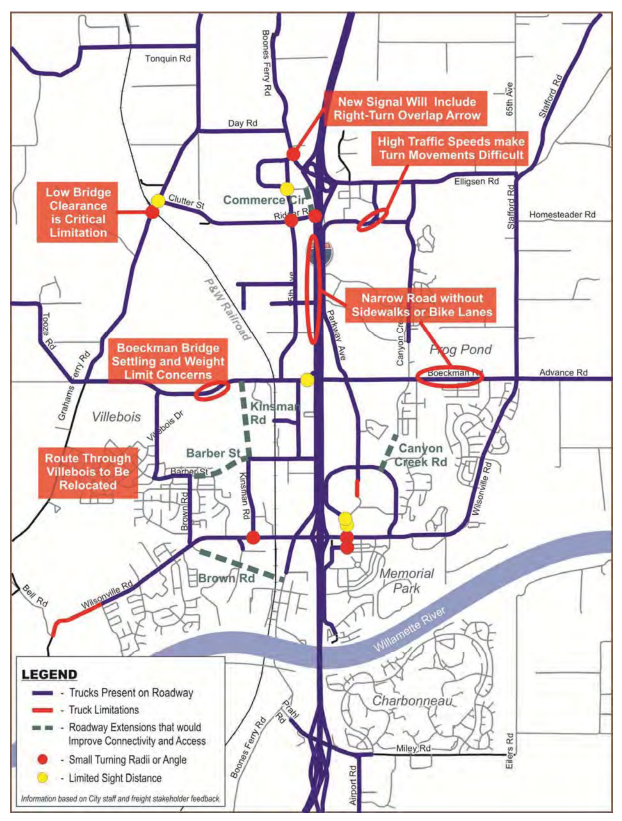


Figure 12: Freight System Gaps and Deficiencies



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Rail System

The primary rail system deficiency in Wilsonville that affects the Portland and Western Railroad (PNWR) line is the limited vertical and horizontal clearance experienced on Grahams Ferry Road where it crosses under the existing railroad bridge. This safety deficiency is discussed in the Safety Concerns section of this memorandum.

Another future item that may affect the City of Wilsonville is that ODOT Rail has been studying the feasibility of improving intercity rail service between Eugene and Portland (with the potential for developing a high-speed rail line). The 2010 Oregon Rail Study⁹ identifies PNRW's Oregon Electric (OE) line, which runs through Wilsonville, as one of two existing rail alignments that was studied. The other alternative alignment is the Union Pacific Railroad (UPRR) line, which runs through Oregon City and currently carries three daily roundtrip Amtrak passenger trains (two *Cascades* commuter trains during the peak hour hours and the *Coast Starlight* train). The 2010 Oregon Rail Study indicates that the OE line alternative would have many benefits, including attracting more riders, being less expensive to construct, and improving PNRW freight service without risking ontime performance of the passenger trains. The UPRR line would also benefit from the transfer of passenger rail service to the OE line for because it would free up rail capacity on the UPRR line for additional freight service.

ODOT Rail has a policy of not granting new at-grade crossings. Crossings may be relocated (i.e., a new one is provided but only if an old one is removed). Therefore, railroad tracks can pose a significant barrier that is very expensive to fix due to the need to typically go over or under. The primary location in Wilsonville where the railroad contributes to a roadway system gap is in the northwest quadrant (see the prior System Connectivity Gaps section of this memorandum for additional discussion).

Air, Water, and Pipeline Systems

No additional air, water, or pipeline transportation facility gaps or deficiencies have been identified for the City of Wilsonville. However, a high-pressure natural gas mainline pipe exists in the vicinity of the Interstate-5 corridor. The location of this pipeline may impact a project's feasibility or limit available improvement options in its vicinity.

Safety Deficiencies

As previously documented in the Transportation System Inventory memorandum,¹⁰ there are no high-collision locations within the City of Wilsonville. However, various safety-related deficiencies were identified in Wilsonville as part of the current Wilsonville TSP, the Coffee Creek Industrial

⁹ 2010 Oregon Rail Study, ODOT Rail Division, 2010

¹⁰ Wilsonville Transportation System Plan Update – Transportation System Inventory (Task 3.1), DKS Associates, November 16, 2011.

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Master Plan, ¹¹ and the Metro RTP Mobility Corridor #3 Needs (Tigard to Wilsonville). A few additional safety needs were also identified.

The safety deficiencies in Wilsonville are listed in Table 7, along with any previously identified improvements. Figure 13 also shows the locations of these safety deficiencies.

Table 7: Safety Deficiencies and Previously Identified Improvements

Safety Deficiency Location	Description of Need	Previously Identified Improvement Projects to Reconsider
Grahams Ferry Road Grade Separated Railroad Crossing; identifies height	Substandard vertical and horizontal clearance on Graham's Ferry Road at the undercrossing of the Portland and Western Railroad	Coffee Creek Master Plan Safety Project and Metro RTP Mobility Corridor #3 Need: Reconstruct existing grade-separated under- crossing to City of Wilsonville Minor Arterial standards
Grahams Ferry Road/Clutter Road Intersection	Limited sight distance at the Grahams Ferry Road/Clutter Road intersection due to a combination of the nearby vertical and horizontal curvature, the grade- separated railroad crossing, and adjacent vegetation	Coffee Creek Master Plan Safety Project: Realign Clutter Road approximately 500 feet to the north to align opposite Elligsen Way
Boones Ferry Road North of Day Road	Horizontal curvature on Boones Ferry Road north of Day Road does not meet current standards (under Washington County jurisdiction and upcoming project will address this safety need)	Coffee Creek Master Plan Safety Project: Realign Boones Ferry Road
Boeckman Road Vertical Curve East of Canyon Creek Road	Non-standard vertical curve (at Boeckman Creek). Along this segment, Boeckman Road is a narrow, two-lane road without shoulders, bike lanes, or sidewalks.	TSP Project W-4f: Reconstruct Boeckman Road to current Minor Arterial standards
Parkway Avenue between the Xerox campus and Parkway Center Drive	Parkway Avenue is a narrow, two-lane road without shoulders, bike lanes, or sidewalks creating a gap in the pedestrian and bicycle system.	Bike and Pedestrian Master Plan Project C40: Widen to include a sidewalk on one side and bike lanes on both sides
Stafford Road/65 th Avenue	High speeds on Stafford Road, closely spaced intersections, congestion, and substandard horizontal curvature on Stafford Road north of 65 th Avenue.	No project previously identified
I-5 Boones Bridge over the Willamette River	Narrow northbound shoulder bikeway on I-5 bridge (only current biking option over river)	No project previously identified

¹¹ Coffee Creek Master Plan, Otak and DKS Associates, Adopted by City of Wilsonville on October 15, 2007.

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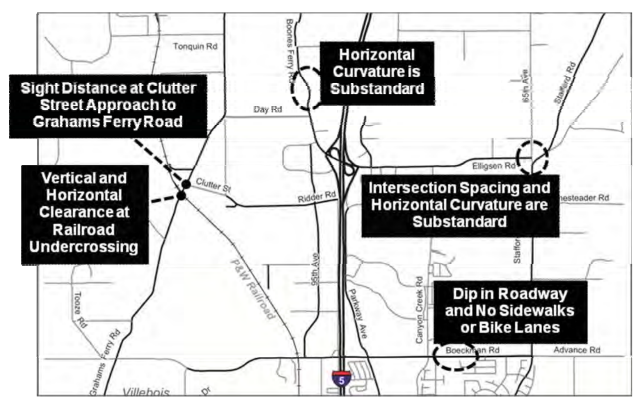


Figure 13: Safety Deficiencies

Access Management Deficiencies

Access management is the term used to describe a broad set of techniques that balance the need to provide safe, efficient, and timely travel with the ability to allow access to individual properties. On facilities such as freeways and arterials, there is generally an emphasis on facilitating the through movement of traffic, with direct property access being a secondary objective. However, for streets of lower functional classification, such as collectors and local streets, the emphasis shifts to prioritize direct property access. By limiting access to higher classification roadways, conflicts between vehicles entering and exiting driveways and vehicles on the major roadway are reduced. There is also a reduction in multi-modal conflicts, which increases safety for pedestrians and bicyclists.

The primary access management technique used by the City of Wilsonville is a case-by-case evaluation of driveways at new developments and when a site redevelops. City staff review the driveway locations to ensure that they meet intersection spacing standards, which vary depending on the roadway's functional classification. Where driveways do not meet spacing standards, City staff may require mitigation treatments, such as restricting turn movements to right-in/right-out or consolidating accesses.



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Access management deficiencies for Wilsonville Road near the I-5 interchange were identified as part of the I-5/Wilsonville Road Interchange Area Management Plan (IAMP). The closure of the Parkway Avenue intersection near the I-5 Northbound Ramp has already been performed as part of current interchange improvements. The IAMP also identified current driveways in the vicinity of the Town Center Loop West and Boones Ferry Road intersections that do not meet spacing standards and should be considered for elimination or consolidation with redevelopment.

Transportation System Management and Operations (TSMO)

The City of Wilsonville can improve the performance of its transportation infrastructure through the implementation of Transportation System Management and Operations (TSMO) improvements. TSMO improvements are a set of integrated transportation solutions that incorporate advanced technologies to improve traffic operations. Through a combination of transportation system management (TSM)¹³ and transportation demand management (TDM)¹⁴ systems, services, and projects, TSMO helps to achieve transportation goals such as mobility, reliability, safety, and accessibility without requiring the same degree of larger-scale, expensive infrastructure investments that would otherwise be required.

The City of Wilsonville already implements a few TDM measures. For example, it is home to multiple industrial campuses that have incentives for employers to operate with shifts that allow employees to travel to and from work outside of the peak hours. These incentives include reduced transportation system development charges (SDCs) that the employers pay at the time of development or redevelopment due to the lower trip levels that the employers generate during the p.m. peak hour. In addition, the SMART Options Program offers assistance to Wilsonville businesses to help them comply with the DEQ Employee Commute Options Rules. All businesses within the Portland-metro area with 100+ employees reporting to one work site must work to reduce trips to their work site, receive approval from DEQ for a site specific trip reduction plan and survey and monitor progress at least every two years. The SMART Options program offers free assistance with commuter surveys, trip reduction plan creation and monitoring and compliance.

The City also has two coordinated signal corridors (i.e., Wilsonville Road from Kinsman Road to Town Center Loop East and Boones Ferry Road/Elligsen Road from Day Road to Parkway Center Drive) that allow improved traffic flow. If additional traffic signals are installed on Boeckman Road near 95th Avenue and Parkway Avenue, then this corridor may also benefit from signal coordination.

Additional TSM and TDM measures have been identified for the City by Metro and Clackamas County. The Portland Regional TSMO Plan¹⁵ identifies four functional areas of investment. For each functional area, it also identifies improvement needs for Metro Mobility Corridor #3 (Tualatin to Wilsonville). The needs that relate to the City of Wilsonville are summarized below, with additional

¹² Interchange Area Management Plan; Interstate 5/Wilsonville Road (Exit 283), DKS Associates, October 2009

¹³ Transportation System Management (TSM) seeks to mitigate congestion by improving the management and operations of the transportation infrastructure.

¹⁴ Transportation Demand Management (TDM) promotes travel options and ongoing programs that result in reduced demand for drive alone trips.

 $^{^{15}}$ Portland Regional Transportation System Management and Operations Plan: 2010 – 2020, Metro, June 2010



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details from the plan provided in the appendix and information about how the SMART Options Program addresses some of the needs:

Multimodal Traffic Management

Arterial Corridor Management for Boones Ferry Road, Elligsen Road, 65th Avenue,
Wilsonville Road, and Stafford Road to improve reliability and traveler information along the
corridors. Arterial Corridor Management would include communication connection linkage
with the ODOT/County Central Signal System as well as other Intelligent Transportation
Systems such as Variable Message Signs, CCTV Cameras, Traveler Information and Adaptive
Traffic Signal Systems.

Transportation Demand Management

- Provide individualized marketing (e.g., information about local travel options) to targeted neighborhoods in Wilsonville to encourage use of these options
 - Through the SMART Options Program, The City of Wilsonville provides individualized marketing and trip planning to employees and residents of Wilsonville. The most recent and robust individualized marketing campaign targeted all Wilsonville residents during 2011 through the "Discover Wilsonville Program". The final report for this intense effort will be available early 2012.
- Provide rideshare incentives to encourage greater participation in carpooling and vanpooling
 - The SMART Options program is an active partner with the Statewide and Metroregion Drive Less Save More and Drive Less Connect campaign to encourage rideshare and other modes of transportation other than drive alone. SMART Options Programs offer incentives for riding the bus, WES, walking, bicycling and rideshare.
- Negotiate shared parking agreements with public and private parking lots
- Support the Wilsonville SMART Options Outreach Program, which works with Wilsonville area employers and residents to promote transit and other transportation options
- Support car-sharing vehicles (e.g. Zipcar) in Wilsonville Town Center, the future Coffee Lake Creek industrial area, and Villebois
 - The SMART Options Program provides car-sharing information at outreach and information events and has had conversations with Zipcar about the future of carsharing in Wilsonville. No particular areas of car-sharing demand have been identified, but the City should continue to monitor feedback from residents and businesses.

DKS Associates

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The Clackamas County Intelligent Transportation System (ITS) Plan¹⁶ also identifies system improvement needs within Wilsonville. Identified projects include the following (with additional details and maps available within the ITS Plan):

- Connect the City of Wilsonville to the Regional Fiber Network via Wilsonville Road
- Connect the following roadways to Clackamas County's fiber network (Clackamas County currently maintains and operates the City of Wilsonville's traffic signals):
 - o Wilsonville Road from Willamette Way East to Boeckman Road/Advance Road
 - o Elligsen Road/Boones Ferry Road from Day Road to Canyon Creek Road
 - o 95th Avenue from Boones Ferry Road to Boeckman Road
 - o Boeckman Road from 95th Avenue to Parkway Avenue
 - o Boberg Road from Boeckman Road to Barber Street
 - o Barber Street from Boberg Road to Kinsman Road
 - Kinsman Road from Barber Street to Wilsonville Road
- Connect the I-5/Elligsen Road and I-5/Wilsonville Road interchanges to ODOT's fiber network
- Install CCTV cameras at the following locations and connect them to the Clackamas County Network:
 - Wilsonville Road/Boones Ferry Road intersection
 - Wilsonville Road/Rebekah Street intersection
 - I-5 Boones Bridge over the Willamette River
- Deploy adaptive signal timing and install video monitoring cameras and vehicle detection equipment (to collect traffic counts and speeds) on Wilsonville Road from Brown Road to Town Center Loop East
- Install video monitoring cameras and vehicle detection equipment (to collect traffic counts and speeds) on Elligsen Road from Day Road to Canyon Creek Road
- Install railroad crossing alert system at Portland and Western at-grade railroad crossings

Transportation Electrification and Compressed Natural Gas Vehicle Charging and Filling System

Within the City of Wilsonville and throughout the Metro area, there is an increasing need to provide infrastructure to support vehicles that use alternative fuels (i.e., electrical and compressed natural gas vehicles). These vehicles help to reduce greenhouse gas emissions and are becoming more popular and affordable. SMART already has a compressed natural gas fueling station that it uses for its bus fleet.

¹⁶ Clackamas County ITS Plan Update – ITS Action Plan, DKS Associates, May 2011



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The City would also benefit from a citywide electrical vehicle charging system that serves both residential and business users. There are three levels of charging metrics being used:

- Level I has an input voltage of 120 volts and a typical charging time of eight to twelve hours. It can be provided by a standard outlet.
- Level II has an input voltage of 240 volts (similar to a residential clothes dryer) and requires two to four hours for charging. Ideal locations for this level of charging include residential garages, parking lots, public garages, and transit centers.
- Level III has an input voltage of 480 volts and a typical charging time of 20 to 40 minutes. This type of charging station is ideal for rapid charging near high traffic volume locations.

The creation of an electrical charging system in Wilsonville could be pursued from a policy level as well as by installing charging and filling stations at strategic locations. Specific policy needs and charging location recommendations will be refined later in the TSP update process as part of the alternatives analysis, but preliminary options are identified in this memorandum.

Transportation Electrification Policy Implications

The City of Wilsonville can ready itself for the transition to electric transportation by including provisions in residential, commercial, and industrial building codes for supporting the required infrastructure. For example, it would be less expensive to require new buildings and parking lots to have the required electrical wiring and outlets to support future electric vehicle charging stations than it would be to retrofit older buildings and parking lots. By taking this preliminary step in preparing its infrastructure, a smoother transition could be made to alternative fuels for vehicles.

Proposed Charging and Filling System Locations

To facilitate the increased usage of electric vehicles in Wilsonville and throughout the Metro region, it would be beneficial to install Level II (240 volt) and Level III (480 volt) charging stations.

Within the City of Wilsonville, Level II charging stations already exist at City Hall (2 stations) and the Fred Meyer parking lot (2 stations). Additional locations that may be considered for Level II charging stations are the SMART Central transit center and the Town Center. SMART Central currently provides connections to TriMet's Westside Express Service (WES) commuter rail and all of the SMART bus routes. Users who commute to the transit center via electric vehicles could be accommodated by the introduction of vehicle charging stations in the park-and-ride lots. The Wilsonville Town Center is another ideal location for charging stations since it is surrounded by commercial and retail land uses.

The City of Wilsonville could also take advantage of its location at the southern tip of the Portland Metropolitan area to install a Level III (480 volt) fast charging station. The West Coast Green Highway Initiative calls for the installation of Level III DC fast charging locations along the I-5 corridor through British Columbia, Washington, Oregon, and California. This initiative is an effort between the Federal Department of Transportation (DOT) and the DOTs of the previously listed provinces and states. By providing charging stations along the interstate, users of electric vehicles



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will no longer be limited to short distance and will be able to more easily travel between metropolitan areas in their electric vehicles. The City of Wilsonville may find it advantageous to pursue funds to install a Level III charging station at a convenient location near one of its two I-5 interchanges. Town Center Loop may be an ideal location due to its proximity to the I-5/Wilsonville Road interchange and nearby amenities, which can serve patrons during the 20 to 40 minutes that they are waiting for their vehicles to charge.



Appendix

2003 Wilsonville Transportation System Plan Motor Vehicle Projects

2008 Wilsonville Transit Master Plan Projects

2006 Wilsonville Bicycle and Pedestrian Master Plan Projects

Level of Service Descriptions

Figure A: 2035 Baseline P.M. Peak Hour Traffic Volumes

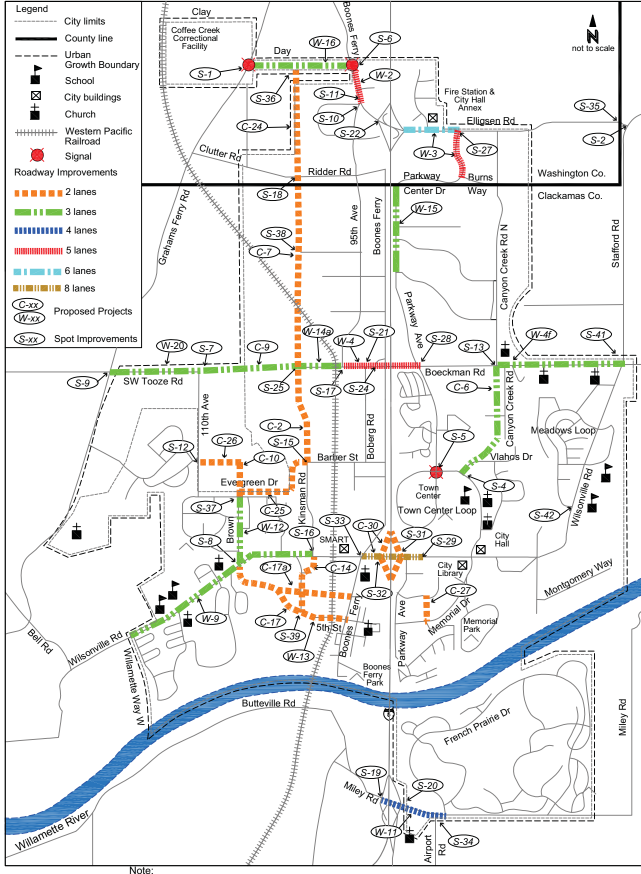
Table A: 2035 Baseline HCM Intersection Operations (with Output Reports)

Portland Regional TSMO Plan: Metro Mobility Corridor #3 (Tualatin to Wilsonville)

2035 Regional Transportation Plan (RTP) Project List: Wilsonville



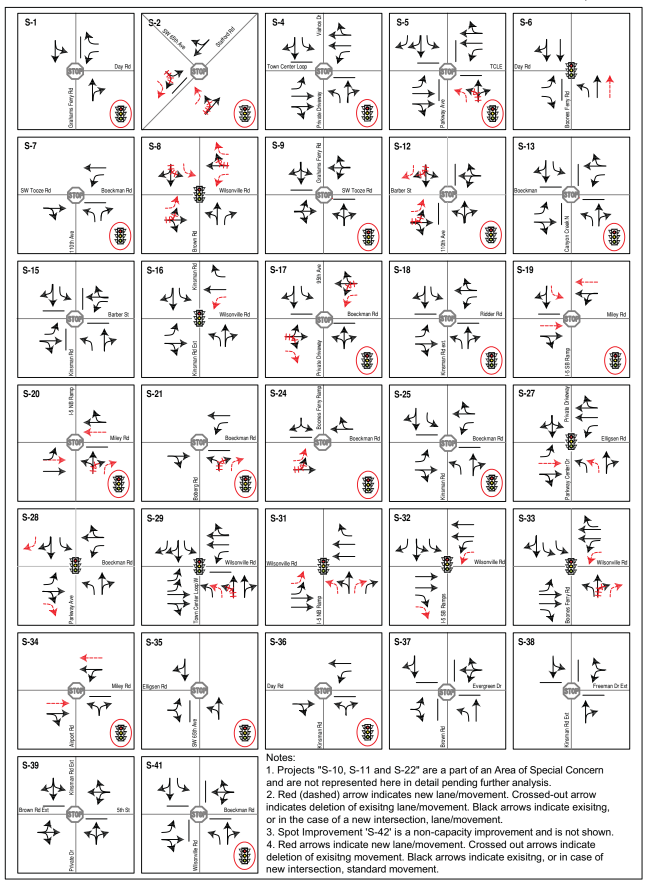
2003 Wilsonville Transportation System Plan Motor Vehicle Projects



City of
WILSONVILLE
in OREGON

- 1. Spot Improvements are detailed in Figure 4.4 (continued.) All improvements are described in Table 4.b. All new 2-lane roads assumed to be 35 mph 4.d, and 4.p through 4.r.
- 2. C-17a* Brown Road Extension to Bailey added as alternate route.
- 3. S-42 is a non-capacity spot improvement project, to be built when warranted.

Figure 4.10 2020 Alternative 2



City of WILSONVILLE in OREGON

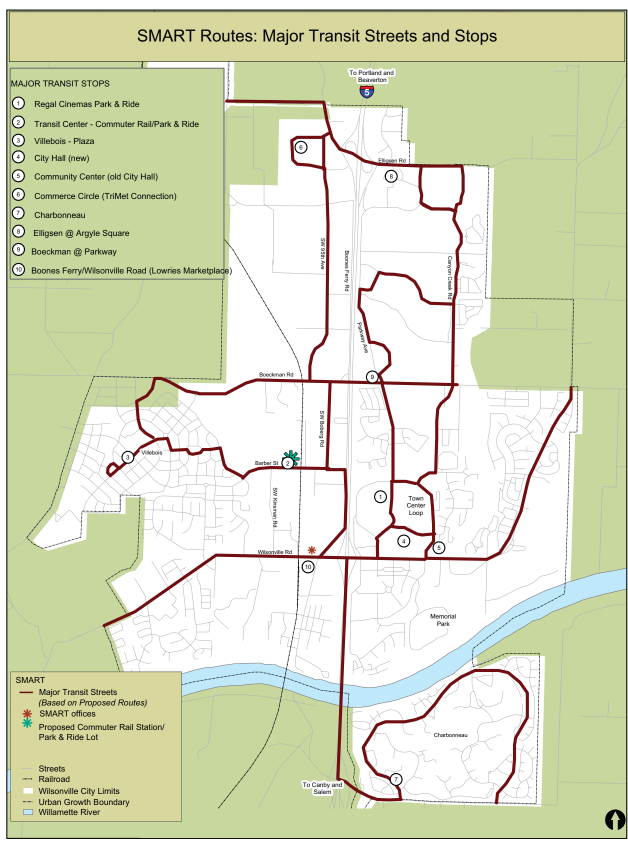
Project Number	Improvement Type	Location	Improvement Description	Estimated Cost	Current Status	Comment
C-2a	Road Extension	Kinsman Road—Phase 1 (Barber Street to Boeckman Road)	Construct two-lane extension	\$ 10,365,000	Design	Being designed and awaiting funding; RTP Project 10130
C-2b	Road Extension	Kinsman Road—Phase 2 (Boeckman Road to railroad tracks)	Construct two-lane extension			May not be feasible due to railroad crossing
C-6	Road Extension	Canyon Creek Road (Boeckman Road to Vlahos Drive)	Construct extension	\$ 4,500,000	Partially Completed	Northern 700-foot section has been constructed as three-lane section; two-lane section extends another 1/4 mile to the south; still needs additional 700-foot section
C-7	Road Extension	Kinsman Road (railroad tracks to Ridder Road)	Construct two-lane extension	\$ 3,800,000	Partially Completed	Section south of Freeman Court has been constructed
C-9	Road Extension	Boeckman Road (future Kinsman Road extension to 110th Avenue)	Construct extension	\$ 8,900,000	Completed	Constructed as three-lane extension
C-10	Road Extension	Brown Road (Evergreen Drive to Barber Street alignment)	Construct two-lane extension	\$ 1,300,000	Completed	
C-14	Road Extension	Kinsman Road (Wilsonville Road to south Brown Road extension)	Construct two-lane extension	\$ 3,100,000		
C-17	Road Extension	Brown Road south (Wilsonville Road to 5th Street or Bailey Street; with intersection at Kinsman Road extension)	Construct two-lane extension	\$ 4,500,000		Decision still needed regarding connection to Bailey Street or 5th Street
C-24	Road Extension	Kinsman Road (Ridder Road to Day Road)	Construct two-lane extension	\$ 6,000,000		Ammendments to TSP identified in Coffee Creek Master Plan (priority listed as 1-5 years); RTP Project 10853
C-25a	Road Extension	Barber Street (Montebello Drive to north Brown Road extension)	Construct two-lane extension		Completed	Includes a center landscape strip
C-25b	Road Extension	Barber Street (Kinsman Road to Montebello Drive)	Construct two-lane extension		Design	Connection is being designed and awaiting funding; RTP Project 10153
C-26	Road Extension	Barber Street (110th Avenue to future north Brown Road extension)	Construct two-lane extension	\$ 1,400,000	Completed	Includes a center landscape strip
C-27	Road Extension	Rogue Lane (Memorial Drive to Holly Lane)	Construct two-lane extension	\$ 700,000	Completed	
C-30	Interchange	Wilsonville Road Interchange	Enhancements (3 phases)	\$ 31,300,000	Construction	Includes ramp improvements, Wilsonville Road widening, and intersection improvements at ramp terminals; improvements at adjacent Wilsonville Road intersections (i.e., Boones Ferry Road and Parkway Avenue) were also recently completed; RTP Projects 10152, 10154, and 10155
W-2	Road Widening	Boones Ferry Road (95th Avenue to Day Road)	Widen to five lanes	Completed	Completed	
W-3a	Road Widening	Elligsen Road (Parkway Avenue to Parkway Center Drive)	Widen to six lanes		Completed	
W-3b	Road Widening	Parkway Center Drive (Elligsen Road to Burns Way)	Widen to five lanes		Completed	Southern 400-foot section (between Argyle Square access and Burns Way) only widened to four lanes
W-4	Road Widening	Boeckman Road (Parkway Avenue to 95th Avenue)	Widen to five lanes (includes bridge rebuild)	\$ 13,600,000	Partially Completed	Section between 95th Avenue and Boberg has already been widened; RTP Project 10132

Project Number	Improvement Type	Location	Improvement Description	Estimated Cost	Current Status	Comment
W-4f	Road Widening	Boeckman Road (Canyon Creek Road to Wilsonville Road)	Widen; RTP indicates that widening would be to 3 lanes with bike lanes, sidewalks, and connections to regional trail system; also, remove culvert and install bridge	\$ 5,800,000	Partially Completed	1,000-foot segment in middle (adjacent to Arbor Crossing subdivision) has been widened to three lanes; this leaves 1/2-mile segment that still needs to be widened, including section with significant elevation drop at the creek; RTP Project 10156
W-9	Road Widening	Wilsonville Road (Railroad tracks to West City Limits)	Widen to three lanes	\$ 5,400,000	Completed	
W-11	Road Widening	Miley Road (I-5 SB Ramps to French Prairie Drive W)	Widen to four lanes	\$ 2,200,000		
W-12	Road Widening	Brown Road (Wilsonville Road to Evergreen Drive)	Widen to three lanes	\$ 1,700,000		
W-13	Road Widening	5th Street (Brown Road extension to Nutting Road)	Widen (includes at-grade railroad crossing with upgrade)	\$ 1,700,000		Only needed if Brown Road extension connects to 5th Street
W-14a	Road Extension	Boeckman Road (95th Avenue to future Kinsman Road extension)	Construct three-lane extension	\$ 4,300,000	Completed	
W-15	Road Widening	Parkway Avenue (InFocus improvements to Parkway Center Drive)	Widen to three lanes	\$ 3,500,000		
W-16	Road Widening	Day Road (Grahams Ferry Road to Boones Ferry Road)	Widen to three lanes	Completed	Completed	
W-20	Road Widening	Tooze Road (110th to Grahams Ferry Road)	Widen	\$ 3,800,000	Partially Completed	A three-lane, realigned section was constructed to connect Tooze Road to the new Boeckman Road extension; however, the western 1/4-mile section has not been constructed; RTP Project 10131
S-1	Signalization	Grahams Ferry Road/Day Road intersection	Install signal	W-16	Completed	In addition, there is a new west leg as well as NB and SB left-turn lanes on Day Road
S-2	Signalization	SW 65th Avenue/Stafford Road intersection	Install signal and add NB left-turn lane on Stafford Road and EB right-turn lane on 65th Avenue	\$ 400,000	Partially Completed	The NB left-turn lane on Stafford Road has been constructed; also see RTP Project 10134
S-4	Signalization	Town Center Loop E/Vlahos Drive intersection	Install signal	C-6		
S-5	Signalization	Parkway Avenue/Town Center Loop intersection	Install signal and add NB left-turn lane	\$ 300,000	Completed	
S-6	Signalization	Boones Ferry Road/Day Road intersection	Install signal and add NB through lane	W-16	Completed	In addition, there is a new east leg as well as a SB left- turn
S-7	Signalization	Boeckman Road-SW Tooze Road/110th Avenue intersection	Install signal and add EB and NB right-turn lanes	C-9	Completed	A traffic signal is no longer needed because a single- lane roundabout was installed 600 feet to the east (will be the new access to the Villebois Master Plan area)
S-8	Turn Lanes	Wilsonville Road/Brown Road intersection	Add EB, WB, and SB left-turn lanes; Add WB right- turn lane	W-9	Completed	SB right-turn lane added instead of left-turn lane
S-9	Signalization	Grahams Ferry Road/Tooze Road intersection	Install signal	W-20		Need to reconsider; left-turn lanes on all approaches identified in Villebois study
S-10	Special Concern	Elligsen Road/I-5 SB Ramp intersection	Part of Area of Special Concern (ASC); not identified pending further analysis	TBD	Design	Additional auxiliary lane added on SB I-5; special concern to be addressed by improvements under design on Boones Ferry Road at 95th Avenue

Project Number	Improvement Type	Location	Improvement Description	Estimated Cost	Current Status	Comment
S-11	Intersection	Boones Ferry Road-Elligsen Road/95th Avenue intersection	Part of Area of Special Concern (ASC); pending further analysis; identified as additional NB right- turn lane (dual rights), EB through pocket, and SB left-turn lane; improve signal phasing	\$ 2,500,000	Out to Bid	Final design plans have been prepared by Mackay Sposito; project is going out to bid; RTP Project 10852
S-12	Signalization	110th Avenue/Barber Street Extension intersection	Install signal; add EB left-turn lane; add SB right- turn lane (make a free right with channelized median)	C-26	Completed	A single-lane roundabout was installed instead
S-13	Signalization	Boeckman Road/Canyon Creek Road N intersection	Install signal	C-6		
S-15	Turn Lanes	Kinsman Road Extension/Barber Street intersection	Add NB left-turn lane	C-2	Completed	A traffic signal was also installed and includes left-turn lanes on all approaches
S-16	Turn Lanes	Wilsonville Road/Kinsman Road intersection	Add WB left-turn lane	C-14	Completed	WB left-turn currently blocked off (no south leg to turn to)
S-17	Signalization	Boeckman Road/95th Avenue intersection	Install signal (some discrepancies in TSP)	W-14a	Completed	Intersection has left-turn lane on all approaches and WB right-turn lane (slightly different than shown in TSP)
S-18	Signalization	Kinsman Road Extension/Ridder Road intersection	Install signal at new intersection	C-24		
S-19	Signalization	Miley Road/I-5 SB Ramps intersection	Install signal; add SB left-turn lane; add EB through lane and convert WB left-turn to a left-through (with roadway widening)	W-11		
S-20	Signalization	Miley Road/I-5 NB Ramps intersection	Install signal; add NB right-turn lane; add WB through lane and convert EB left-turn to a left- through (with roadway widening)	W-11		
S-21	Signalization	Boeckman Road/Boberg Avenue intersection	Install signal; add NB right-turn lane	W-4		Intersection improvement ideas (including two-way stop control) considered as part of the Barber-Kinsman Extension study
S-22	Special Concern	95th Avenue/Commerce Circle North intersection	Part of Area of Special Concern (ASC); not identified pending further analysis		Design	Final design plans have been prepared by Mackay Sposito; project is going out to bid
S-24	Signalization	Boeckman Road/Boones Ferry Ramp intersection	Install signal; add EB right-turn lane	W-4		
S-25	Signalization	Kinsman Road Extension/Boeckman Road intersection	Install signal	C-9		Curb cuts installed, but not traffic signal; currently has ped crossing signal; intersection being considered for a roundabout (see DKS study for Kinsman Road extension)
S-27	Turn Lanes	Elligsen Road/Parkway Center Drive intersection	Add NB left-turn lane and EB through lane (some discrepancies in TSP regarding EB right-turn or through lane); improve signal timing	W-3	Completed	EB geometry includes a right-turn lane and a through- right lane
S-28	Turn Lanes	Parkway Avenue/Boeckman Road intersection	Add EB and SB right-turn lanes and change EB and SB through-right lanes to through lanes only; improve signal phasing	W-14		Additional WB approach lane may be needed (analysis performed in conjunction with Brenchley TIS suggests this needed addition)
S-29	Turn Lanes	Wilsonville Road/Town Center Loop West intersection	Change NB left-through to left only; improve signal phasing	\$ 800,000		Identified additional improvements (dual SB rights in addition to other TSP improvements) as part of the IAMP and WIP analysis
S-31	Turn Lanes	Wilsonville Road/I-5 NB Ramps intersection	Add NB right-turn and left-turn lanes and WB through lane	C-30	Under Construction	Add NB left- and right-turn lanes (dual rights), EB left- turn lane (dual lefts), and WB through lane

Project Number	Improvement Type	Location	Improvement Description	Estimated Cost	Current Status	Comment
S-32	Turn Lanes	Wilsonville Road/I-5 SB Ramps intersection	Add EB right-turn, WB left-turn, and EB through lanes			Add SB right-turn lane (dual rights), WB left-turn, and EB through lane
S-33	Turn Lanes	Wilsonville Road/Boones Ferry Road intersection	Add WB left-turn lane to create dual lefts with extra receiving lane on SB leg; add EB through lane or NB right-turn lane (some discrepancies in TSP); improve signal phasing	C-30		Added NB right-turn lane as well as additional EB through lane (but there is no exclusive EB right-turn lane)
S-34	Signalization	Airport Road/Miley Road intersection	Install signal; additional EB and WB through lanes (with roadway widening)	W-11		
S-35	Signalization	SW 65th Avenue/Elligsen Road intersection	Install signal	\$ 300,000		Improvements at this intersection and at 65th Ave/Stafford Road should be considered jointly due to the close spacing; also see RTP Project 10134
S-36	Signalization	Kinsman Road Extension/Day Rd intersection	Install signal at new intersection	C-24		
S-37	Turn Lanes	Brown Road/Evergreen Drive intersection	Add SB left-turn lane	C-10	Completed	Roundabout installed at Brown Road/Barber Street intersection instead
S-38	Intersection	Kinsman Road Extension/Freeman Drive Extension intersection	Construct intersection as part of roadway extensions	Completed	· ·	An 850-foot section of Kinsman Road (primarily south of the intersection towards the RR tracks) was also constructed
S-39	Intersection	Brown Road Extension/Kinsman Road Extension intersection	Construct intersection as part of roadway extensions	C-17		
S-41	Signalization	Boeckman Road/Wilsonville Road intersection	Install signal	W-4f		Advance Rd School Study (DKS, April 2010) also identifies left-turn lanes on all approaches
S-42	Signalization	Wilsonville Road/Meadow Loop intersection	Install signal when warranted (non-capacity improvement at High School)	TBD	Completed	





Map 2. Major Transit Streets and Stops Based on Proposed Routes

Measure	Improvement Type	Location	Improvement Description		nated al Cost	Master Plan Timeline	Status	Comment
	Transit Service	Administration (Agency Coordination)	Commuter Rail Operations: Wilsonville will need to begin contributing a portion of WES commuter rail operating cost to TriMet	\$ 3	300,000		Yearly contributions started in 2009 with completion of WES	Contribution may increase starting in 2014; Important negotiations; not automatic increase but potential increase linked to formula; see contract
	Transit Service	City-wide	Ten-Minute Plan: SMART will move to a "pulse" system design, where SMART buses will meet the commuter trains and deliver passengers within 10 minutes of arrival				Completed	
	Transit Service	Route 2X (Service to downtown Portland)	Extend SMART route currently serving TriMet's Barbur Transit Center to downtown Portland to allow people traveling to and from Wilsonville to make direct connections to MAX, Portland Streetcar, and a large number of TriMet bus lines. Fares would be charged for this service; also increase frequency and add express runs	\$ 4	05,000	2012		When funding is available \$\$; project also included in RTP (11107) with cost of \$1,152,000 for ten years
	Transit Service	(service to Villebois)	Provide new shuttle service linking Villebois with commuter rail, Town Center, Murase/Memorial Park, and Memorial Drive; begin service based on demand	\$ 3	65,000	2011		Limited Service implemented in 2009; (four round trips per day during peak hours); RTP Project 11108 specifies new service to West Wilsonville
	Transit Service	(service to Villebois)	Add Saturday service for Villebois shuttle	\$	33,000	2013		RTP Project 11108 specifies new service to West Wilsonville
	Transit Service	(service to Coffee Creek)	Extend route to Coffee Creek Correctional Facility			2008	\$\$; Service Boundary Issue	Correctional Facility is currently in TriMet's district; annex into City/MART district and direct payroll tax to SMART; RTP Project 11108 specifies new service to West Wilsonville
	Transit Service	(service to Coffee Creek)	Extend route to Coffee Creek Master Plan area; begin service when triggered by new development			2013	\$\$; Service Boundary Issue	Need to ensure new development becomes part of City/SMART service area and tax revenue is directed to SMART not TriMet; RTP Project 11108 specifies new service to West Wilsonville
	Transit Service	(service to Frog Pond)	Extend route to Frog Pond Master Plan area; begin service when triggered by new development			2017		When funding is available \$\$
	Transit Service	(service to Charbonneau)	Extend route to make loop around Charbonneau			2010	\$\$	When funding is available \$\$
	Transit Service	(service to Canyon Creek)	Provide new route linking Canyon Creek with commuter rail and major employers on eastside of Wilsonville	·	.30,000		Completed	
	Transit Service	(service to Villebois)	Extend route to link Villebois with commuter rail, major employers on the eastside of Wilsonville, and Canyon Creek; begin service when development is more complete	\$ 2	107,000	2013 or 2017		There is a demand for this
	Transit Service	(service to Frog Pond)	Extend route to Frog Pond Master Plan area; begin service when triggered by new development			2017	\$\$	When funding is available \$\$
	Transit Service	Route 1X (service to Salem)	Adjust SMART route times to meet the train and provide one additional round trip to Salem in the morning and one additional round trip in the evening	\$	70,000	2009	Completed	Completed
	Transit Service	Route 1X (service to Woodburn)	Add stop at Woodburn Park & Ride once it is completed by ODOT			2011	Woodburn Transit Center and Interchange Improvements under construction	Important discussion necessary; adds 10-15 minutes addl time to run which will impact 1X service and current customers; not ideal for SMART; prefer bus stop at off ramp; design similar to Canadian model

Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
	Transit Service	Other nearby communities	Potentially add service to Sherwood, Newberg, and/or other communities if/when need arises and availability of routes		2022		Currently good candidates for vanpools; there is a demand between Sherwood and Wilsonville and a bus system there that is growing; may be potential to link systems; invite Yamhill county system to link to SMART Central@Wilsonville Station; RTP Project 11327 for commuter service to Tualatin and Sherwood (\$600,000); RTP Project 11328 for new service to Clackamas Town Center (\$3,000,000).
	Transit Facility	Commuter Rail Station	Construct commuter rail station			Completed	Completed
	Transit Facility	Transit Center	Construct SMART transit center adjacent to WES commuter rail station			Completed	Completed
	Transit Facility	Fleet Maintenance Facility and Administrative Offices	Develop comprehensive facilities master plan and construct new facility on Boberg Road adjacent to TriMet's rail maintenance facility	\$ 4,000,000		In progress	To be Completed by December 2012; RTP Projects 11111 (Administrative) for \$4,000,000 and 11112 (Fleet Services) for \$8,000,000
	Transit Service	Buses	Upgrade SMART's bus fleet by replacing older buses; Establish Fleet Replacement Plan			In progress	Anticipate completion of Fleet Replacement Plan by March 2012; fleet replacements are ongoing (need to work with region and at the federal level to ensure SMART receives bus replacement funds from Federal Grants); RTP Project 11109, with cost of \$14,000,000 (2008 to 2035)
1.1	Transit Publicity	Bus Stops	Provide signage indicating which routes serve the stop and at what times. Provide route maps at major transit stops		2006/07, ongoing	Completed 2009	Completed; all new bus stop signs, route maps at shelters; January 2009; ongoing updates are required
1.2	Transit Publicity	Administration (Public Outreach)	Create a new bus schedule that can be easily read and understood by passengers of all ages, including a map with points of reference, such as parks, schools, community buildings, Park & Ride lots, and transfer points		2007	Completed 2009	Always room for improvement; but redesign resulted in significant improvements
1.3	Transit Publicity	Administration (Public Outreach)	Send out press releases to publicize schedule changes. Recipients of the press releases could include The Wilsonville Spokesman, the Boones Ferry Messenger, the Wilsonville Chamber of Commerce, Wilsonville TV, schools and employment sites, and various community newsletters. SMART should also provide schedule racks to civic buildings, large businesses, and the Wilsonville Chamber of Commerce and ensure that they are regularly stocked.		ongoing	Ongoing	Ongoing
1.4	Transit Publicity	Administration (Public Outreach)	Publicize services such as Travel Training and SMART Options by creating and distributing brochures and other information.		2006	Ongoing	Ongoing
1.5	Transit Publicity	Administration (Public Outreach)	Provide local publicity for national and regional events such as Bike to Work Month, Walk to School Week, Walk to Lunch, and other commuter challenge events.		ongoing	Ongoing	Ongoing

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Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
1.6	Transit Publicity	Administration (Public Outreach)	Create one or more transit information kiosks in Wilsonville at locations such as the commuter rail station, the Wilsonville Library, City Hall or the Chamber of Commerce.		2008	Completed	Completed Kiosk at SMART Central@Wilsonville Station; Information is also at City Hall, SMART offices, Chamber of Commerce, Library
1.7	Transit Publicity	Administration (Public Outreach)	Participate in community events to increase general public knowledge of SMART services, connections with other transit systems, and options for carpooling, vanpooling bicycling, and walking.		ongoing	ongoing	ongoing
1.8	Transit Publicity	Administration (Public Outreach)	Update the SMART website to include interactive maps and additional transportation program resources for Wilsonville employers.		2007	Completed	Always room for improvements and updates
1.9	Transit Publicity		Request neighboring transit systems and ODOT Public Transit Division to include information about SMART on their websites and on their schedules.		ongoing	In progress	Much of this is done but coordination is an ongoing effort
1.10	Transit Publicity	Administration (Public Outreach)	Contact the publishers of mapping resources such as the Thomas Guide, AAA, Mapquest, Google, and the phone book to provide them with locations for the commuter rail station, transit centers, and park & ride lots, and ensure that these locations are shown on maps and websites.		2007, ongoing	Completed 2010	Completed 2010 SMART system is part of Google and Transit Trip Plannig is possible via Google Maps.
1.11	Transit Publicity	Administration (Public Outreach)	Develop and distribute targeted marketing materials to employment sites, schools, new commercial and residential developments, and other groups. These materials should provide an overview of SMART services including: (1) Route schedules, (2) Other transportation options, such as bicycling, carpooling, vanpooling, and telework, (3) Information on SMART's Walk SMART program, and (4) Information of specific interest to the targeted group, whether it be seniors, children, or commuters. Materials for employment sites should include information on telework, flex time, staggered work hours, and parking management programs. Information for new residents and employees should include an invitation to a free trolley tour of Wilsonville.		ongoing	Completed and Ongoing	Completed Discover Wilsonville 2011, Walk SMART and Bike SMART and Options programs complete these objectives every year
1.12	Transit Publicity	Administration (Public Outreach)	Offer specialized travel training for seniors, students, and other interested groups.		ongoing	Ongoing	work with RideConnection's Regional Travel Training Program
1.13	Transit Publicity	Administration (Funding)	Actively pursue funding for a Travel Smart project through Metro's Regional Travel Options funding process or other sources.		2008	Completed	Completed 2011
2.1	Transit Quality	Administration (Agency Coordination)	Coordinate SMART bus route schedules as closely as possible with TriMet, Cherriots, and CAT to ensure that connections are convenient and wait times are minimized.		ongoing	Completed	Completed but ongoing updates
2.2	Transit Quality	Administration (Agency Coordination)	Coordinate with ODOT, Metro, Tri-Met, and the counties of Washington and Clackamas on the development of Park & Ride areas and transfer stations at freeway interchanges and the planned commuter rail station in Wilsonville to ensure that service is coordinated and allows for intermodal connectivity.		ongoing	Accomplished and ongoing	accomplished and ongoing
2.3	Transit Quality	Administration (Public Outreach)	Strive to maintain a record of 85% on-time service on all routes.		ongoing	Accomplished and ongoing	Accomplished and ongoing

Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
2.4	Transit Quality	Administration (Public Outreach)	Maintain 100% satisfaction of Dial-A-Ride requests from elderly and disabled passengers.		ongoing	Accomplished and ongoing	Accomplished and ongoing
2.5	Transit Quality	Outreach)	Maintain a record of customer service calls, letters, and e-mail along with resolution or action taken.			Accomplished and ongoing	accomplished and ongoing
2.6	Transit Quality	Administration (Public Outreach)	Conduct passenger surveys in English and Spanish on an annual or more frequent basis to assess customer satisfaction, unmet needs, and provision of equitable service.		(no date identified)	Accomplished and ongoing	accomplished and ongoing; conducting ridership surveys as part of NTD reporting but still need to conduct customer satisfaction and unmet needs surveys
2.7	Transit Quality	City-wide	Expand SMART's existing Emergency Ride Home Program to cover commuters who participate in worksite programs as a means to encourage transit, carpooling, vanpooling, bicycling and walking.		2007		Item for discussion
2.8	Transit Quality	Administration (Training)	Provide regular training for bus drivers in customer service, emergency preparedness, cultural sensitivity, and Spanish language.		0 0	Accomplished and ongoing	Accomplished and ongoing
2.9	Transit Quality	Buses	Increase the number of security cameras to include cameras in the back of buses where feasible.		2007	Completed	Added eight security cameras at transit center in clock tower and also added camera's to all new buses and updated older buses
2.10	Transit Quality	Buses	Inspect and repair all buses on a set maintenance schedule to ensure that there are no breakdowns during service hours. Ensure that buses are kept clean during service and that they are thoroughly cleaned at the end of each day.			Accomplished and ongoing	Accomplished and ongoing
2.11	Transit Quality	Bus Stops, Administration (Planning)	Continue to research and implement new technologies which provide improvements in customer service and are cost effective. Examples include real-time customer information displays, automated stop announcements, regional multi-jurisdictional transit scheduling, dispatch, and other technologies.		ongoing	Not completed	Important focus for future; seek funding opportunities and when funding is available implement
2.12	Transit Quality	Administration (Planning)	Research the feasibility and cost-effectiveness of adding passenger amenities, designed to attract new passengers who currently drive.		ongoing		
3.1	Transit Access	Bus Stops	Install bus shelters based on the identified priority list. Update future priority lists on an annual basis.		2006, ongoing		See separate table of priority bus stop shelters
3.2	Transit Access	Bus Stops	Purchase and install seats that attach to the bus pole at all Wilsonville bus stops where the following criteria are met: (1) There is currently no shelter at the bus stop, (2) No bus shelter is anticipated to be built at the location within the next year, (3) No other seating is located adjacent to the bus stop, and (4) Installation of the bus pole seat would not present a safety hazard.		2007, ongoing	Bus stop seats; not completed	\$\$
3.3	Transit Access	Administration (City Code)	Require each traffic study to include the effects on transit services, circulation, and access for pedestrians and bicyclists on major transit streets.		ongoing	Not completed	Important
3.4	Transit Access	Administration (City Code)	Amend the City's Comprehensive Plan and the Planning and Land Development Code as appropriate, to include Transit Facilities Design Standards.		2006, ongoing	Not completed	Important

Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
3.5	Transit Access	Administration (City Code)	Continue to require new developments on major transit streets to be designed to support transit use through site planning and pedestrian accessibility. Amend the City's Development Code to include provisions that new developments on major transit streets are designed so that the location of the building frontage and entrance is within 20 feet of the transit stop or transit street. A direct pedestrian connection is provided between transit stops and building entrances.		ongoing	Not completed	Important
3.6	Transit Access	Bus Stops	Require new developments generating an average of 49 or more peak trips to provide an approved bus shelter with concrete boarding pad, bus stop sign and pole, bench, lighting, information display unit, garbage receptacle and bicycle rack. New developments generating more than 199 peak-hour trips shall also provide a bus pullout and additional bus shelters, if SMART determines it is necessary. New developments generating more than 500 peak-hour trips shall also provide on-site circulation to accommodate transit service, including appropriate street design, building orientation, and turning radii.		ongoing	Not completed	Re-visit standards to ensure they are accurate; SMART does not need a bus pull out; need to ensure City allows SMART to stop on Street when picking up passengers; Better not to have pullouts in many cases; Need to link requirements to funding source; SDC, Utility fee, or some funding source to pay for capital upgrades down the road; may need to create transit zones so when development takes place funding is set aside for necessary improvements
3.7	Transit Access	Administration (City Code)	Amend the City's Development Code to require large developments and high employment and/or traffic generators (i.e., those with at least 50 on-site employees) to submit Transportation Demand Management programs to the City indicating how they will reduce transportation impacts, the activities they intend to undertake and how they will implement these activities. All such proposals shall be subject to review by the City Engineer, Planning Director, and SMART. The City will monitor and enforce, if necessary, to ensure plans meet modal targets and are implemented.		ongoing	Discussion Item	TDM plans are a good idea but need to have a staff to monitor the plans; if that isn't available; need to discuss other options
3.8	Transit Access	Bus Stops	Improve pedestrian and bicycle connectivity to transit routes to the maximum extent possible, by constructing bicycle lanes, and bicycle parking and storage, sidewalks, crosswalks and other provisions for safe pedestrian crossings such as curb ramps, bulbouts, medians or pedestrian refuges, flashers or signals, and traffic-calming measures.		ongoing	Accomplished and ongoing	New bike lockers and Bike Racks at Transit Center, good sidewalk network, safety islands as part of Wilsonville Rd improvements; always room for improvement; many of the roads that are wide need traffic calming measures
3.9	Transit Access	Buses	Purchase bicycle racks which accommodate three bicycles for all new bus purchases and all replacement racks. Trade out new racks with old ones when necessary to ensure that buses with highest demand have the new racks. Investigate the availability of vertical racks to be installed inside the buses.		2006, ongoing	Accomplished and ongoing	Recently purchased 20+ bike racks for buses; they don't accommodate 3 bikes but SMART was able to purchase at a good price
3.10	Transit Access	Administration (Employers)	Encourage employers to improve on-site provisions for bicyclists such as weather-protected parking facilities, showers, and lockers at point of destination.		ongoing	Accomplished and ongoing	Accomplished and ongoing

Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
3.11	Transit Access	Transit Center, Bus Stops	Make accommodations for bicyclists and pedestrians at park-and- ride lots and transportation transfer locations, including bicycle lockers or racks, sidewalks, pedestrian refuges, and marked crossings as appropriate.			Completed and ongoing	Installed 40 bike lockers at SMART Central@Wisonville Station; added bike racks at transit center; Bike/Ped Improvements are being installed on Wilsonville Road as part of Wilsonville Road improvements
3.12	Transit Access	Transit Center	Develop a loaner bicycle program. Bicycles would be purchased by SMART and stored in lockers at the Commuter Rail station/ transit center. Program participants could then ride the bicycles from the transit center to their destination and return them to the lockers for their return trips.		2008	Not completed	City of Portland conducting a large 4 million pilot project; determine if feasible after they implement
3.13	Transit Facility	Transit Center	Construct a park-and-ride lot at the commuter rail station. Work with regional, state and private entities to develop funding packages.		2008	Completed	Completed 2009
3.14	Transit Access	Administration (Planning)	Reassess the need for an additional park & ride lot after the commuter rail lot is operational. At that time options can be evaluated based on number of spaces needed.		2009 on	Not Completed	Assess in 2015? RTP Project 11110 identifies a 250 space expansion (for \$4,500,000)
3.15	Transit Access	City-wide	Assure that all new transit facilities meet ADA requirements.		ongoing	Completed	Accomplished and ongoing
3.16	Transit Access	Buses	Purchase low-floor buses whenever feasible, to facilitate easy boarding for seniors and people with disabilities.		ongoing		Important; Portland Regional Standard; City/SMART hasn't committed to this 100%; needs commitment
3.17	Transit Access	Administration (Agency Coordination)	Coordinate with TriMet and other providers to streamline the process for Dial-a-Ride trips between districts, so that reservations for one trip can be made with a single phone call.		ongoing	Accomplished and ongoing	SMART provides out of town DAR to address this issue; coordination didn't work well; needs ongoing negotiations
3.18	Transit Access	Administration (Public Outreach)	Continue to coordinate with the Wilsonville Community Center to provide senior luncheon, shopping and activity trips to provide seniors with mobility, and an opportunity to run errands and socialize. Work with the Community Center to expand service to accommodate evening classes.		ongoing	Accomplished and ongoing	Ongoing process; changes as community changes
3.19	Transit Access	Administration (Planning)	Evaluate the SMART system's accessibility for seniors and people with disabilities. The evaluation should be performed in consultation with a group, such as Elders in Action, which represents seniors and people with disabilities. This process would provide SMART with a list of obstacles or deficiencies that need to be addressed.			Accomplished and ongoing	Accomplished and ongoing
3.20	Transit Access	Administration (Public Outreach)	Provide Spanish translations for information on Dial-a-Ride and services for seniors and people with disabilities on schedules and on the website.		2006, ongoing	Accomplished and ongoing	Accomplished and ongoing
3.21	Transit Access	Administration (Training)	Offer Spanish-language training to bus drivers and SMART office staff.		ongoing	Not completed	not completed
4.1	Transit Expansion	Administration (Planning)	Plan for facilities and services to meet anticipated demands in new growth areas such as Villebois and the industrial lands near the Coffee Creek and Frog Pond areas.		ongoing	\$\$	\$\$ Ensure there is a mechanism for funding transit enhancments when new development occurs

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Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
4.2	Transit Expansion	Administration (Planning)	Develop and maintain a SMART capital improvement plan that identifies needs, costs, and funding sources. Equipment and facilities should meet the requirements of the Americans with Disabilities Act.		ongoing	Accomplished and ongoing	Once SMART Operations Center is complete the major transit capital projects wil be complete and annual updates will be for areas of new development
4.3	Transit Expansion	Administration (Agency Coordination)	Coordinate with TriMet to draft and sign an intergovernmental agreement facilitating the transfer of any lands annexed by Wilsonville from TriMet's service district into the SMART service area.		2006	relates to items above (Coffee Creek, etc.)	
4.4	Transit Expansion	City-wide	Strive to provide service within ¼ mile of all existing and new development, to ensure that residents and employees can walk to bus stops.		ongoing	Complete	Completed
4.5	Transit Expansion	Administration (Public Outreach)	Conduct follow-up surveys of residents and employees to provide updated information on the travel needs and preferences of riders and non-riders, with a special emphasis on seniors, youth, low-income, minorities, and people with disabilities.		(no date identified)	Accomplished and ongoing	Accomplished and ongoing
4.6	Transit Expansion	City-wide	Expand or extend service based on needs of new development, transit-dependent populations, increasing ridership counts, origin-destination studies, or survey results from current and/or potential passengers indicating travel preferences.		ongoing	ongoing	ongoing
4.7	Transit Expansion	City-wide, Administration (Planning)	Charge fares for any intercity service. Evaluate fare levels on an annual basis with the objective of maximized revenue and minimized loss of ridership.		2006, ongoing	completed	Implemented 2008
4.8	Transit Expansion	Administration (Planning)	Evaluate routes on an annual basis based on criteria such as ridership levels, overall cost, passenger boardings, and costs per passenger mile. Targeted marketing campaigns should be conducted for routes with performance levels below the norm. Service alterations should be considered for routes which continue to perform below the norm.		ongoing	Accomplished and ongoing	Accomplished and ongoing; Need more targeted marketing campaigns
4.9	Transit Expansion	City-wide	Continue to provide demand-response service within the City of Wilsonville to help meet the demands of the transit-dependent population, with priority given to people with disabilities.		(no date identified)	Completed	Completed
4.10	Transit Expansion	Administration (Planning)	Support new regional studies for commuter rail all-day service, and for an extension from Wilsonville to Salem using existing railroad tracks. Support this passenger rail service with SMART bus service.		ongoing	Accomplished and ongoing	Accomplished and ongoing
4.11	Transit Expansion	Administration (Employers)	Work with employers to assess the viability of vanpools from various locations, based on employee zip code data and shift times. Assist in setting up vanpools where sufficient interest exists.		2006, ongoing	Accomplished and ongoing	working with state and their new rideshare program to implement additional vanpools
4.12	Transit Expansion	Administration (Employers)	Pursue funding for vanpools to Wilsonville employment sites.		2006, ongoing	ongoing \$\$	ongoing \$\$
4.13	Transit Expansion	Administration (Planning)	Research the feasibility and interest in forming a Transportation Management Association (TMA) in Wilsonville once the Coffee Creek I area is developed.	\$ 1,190,000	2012	Discussion Item	Not sure this is necessary with SMART Options program; more funding for Options program could accomplish similar goals; RTP Project 11113

Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
5.1	Transit Sustainability	Administration (Planning)	Work to reduce the number of vehicle miles traveled in the City by monitoring transportation demand management programs of area businesses and assisting employers in meeting ECO rule requirements.		ongoing	Accomplished and ongoing	SMART calculates VMT reductions for SMART services and programs when appropriate
5.2	Transit Sustainability	Administration (Employers)	Continue to operate the SMART Options program to work with area businesses and market travel demand management and commuting alternatives. Provide incentives that encourage employees to reduce SOV commute trips.		ongoing	Accomplished and ongoing	Accomplished and ongoing
5.3	Transit Sustainability	Administration (Agency Coordination)	Take part in regional and state cooperative ridesharing, vanpooling, and marketing efforts to reduce air pollution and traffic congestion.		ongoing	Completed	Completed; participating in State Rideshare program and also implemented ZImRide a carpool/vanpool option using social networking sites
5.4	Transit Sustainability	Administration (City Code)	Develop and adopt City policies which encourage reduced reliance on the automobile by City employees and allow the City to act as a role model for other Wilsonville employers. These policies shall include provisions for flex- and compressed workweek schedules, telework, preferred parking, and other policies which encourage the use of alternative transportation modes, including transit, walking, and bicycling.		2007	Discussion Item	Important Discussion Item; City needs to be a leader in this area and implement policies/programs that SMART asks other businesses to implement
5.5	Transit Sustainability	Administration (City Code)	Continue to impose maximum parking limits in conformity with Metro standards for large developments and high employment and/or traffic generators.		ongoing	Discussion Item	Important discussion item; Transit service is much more effective in areas where parking is limited or there is a charge for parking; policy discussion needed
5.6	Transit Sustainability	Administration (City Code)	Allow for a reduction from minimum parking standards for developers who implement a TDM Plan approved by SMART.		ongoing	Discussion Item	Important discussion item; Transit service is much more effective in areas where parking is limited or there is a charge for parking; policy discussion needed
5.7	Transit Sustainability	Administration (Agency Coordination)	Work with City Public Works staff to determine what effects signal prioritization and queue bypass would have on travel times for the bus and if the measures could be expected to have a negative impact on overall traffic flow.		ongoing	Discussion Item	Could improve SMART's efficiency; I98requires City policy and support
5.8	Transit Sustainability	Administration (Planning)	Evaluate bus pull-outs on a case-by-case basis to ensure safety for passenger loading and unloading and to balance delays to cars and buses.		ongoing	Discussion Item	Bus pull outs are not necessary in most instances and actually negatively impact transit service
5.9	Transit Sustainability	City-wide (Traffic signals)	In coordination with other traffic flow, revise traffic signal timing sequences as appropriate to help buses.		ongoing	Discussion Item	
5.10	Transit Sustainability	Administration (Planning)	Research potential alternative fuels for transit vehicles, with a focus on environmental sustainability as well as cost efficiency. As new technologies mature and become readily available, evaluate their costs and benefits for SMART.		ongoing	Accomplished and ongoing	Pilot Project is underway to compare two like CNG buses with 2 diesel buses; Pilot complete in 2013; results in cost savings, fuel savings, pollution reduction etc. will assist in policy direction for future
5.11	Transit Sustainability	Bus Stops	Install solar-powered lighting at new bus shelters, wherever it is viable and the cost is not prohibitive when compared with conventional power. Encourage new developments providing bus shelters to use solar power for shelter lighting. Explore the use of photo-luminescent materials as another option for lighting at shelters.		2006, ongoing	Discussion Item	Pursue grants; \$\$ Policy discussion

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Measure	Improvement Type	Location	Improvement Description	Estimated Annual Cost	Master Plan Timeline	Status	Comment
5.12	Transit Sustainability	Administration (Agency Coordination)	Become a member of the Columbia-Willamette Clean Cities Initiative to work cooperatively with other jurisdictions and organizations to promote clean and efficient energy use.		2007	Discussion Item	Discussion Item
6.1	Transit Community	Administration (Planning)	Review existing bus route names and rename routes as needed to create a consistent naming system which provides an easy frame of reference and fosters a sense of community ownership.		(no date identified)	Completed	Completed 2009; SMART redesign attempted to accomplish this task; it is difficult to have names that fosters a sense of community ownership and also provides information about the routes and that also coordinate well with other providers; Always room for improvement and changes
6.2	Transit Community	Bus Stops	Allow neighborhoods and businesses the opportunity to participate in the design of their bus shelters, providing them with a shelter that reflects the character of the individual neighborhood. Residents could either provide their own designs or could participate in judging architectural competitions for shelter design. Sculptural artwork in proximity to the bus shelters could also be included in this process.			Accomplished and ongoing	Installed two custom shelters at SMART Central@Wilsonville Station; Designed by local artists with natural resources theme; installed two shelters (2010) with Wilsonville High School Logos etched in glass to deter vandalism; successful as of Nov 2011
6.3	Transit Community	Administration (Planning)	Research opportunities to provide transportation to community events such as races, art festivals, charity events, concerts, and special programs.			Accomplished and ongoing	Accomplished and ongoing
6.4	Transit Community	Buses	Expand the Art on the Bus Program to allow children a more frequent opportunity to display their artwork or writing on the bus.		2007, ongoing	Accomplished and ongoing	Accomplished and ongoing; Each year a SMART bus includes a custome wrap designed by Wilsonville Student Artists
6.5	Transit Community	Administration (Employers)	Recognize Wilsonville employers with an annual awards program that acknowledges the best efforts to promote transit, walking, bicycling, carpooling, vanpooling, or telework at the worksite.		2007, ongoing	Accomplished and ongoing	Accomplished and ongoing
6.6	Transit Community	Administration (Employers)	Recognize and support Wilsonville businesses with posted information in the bus. This information could include recognition of health and wellness or environmental programs and could also include employment opportunities.		· ·	Accomplished and ongoing	Wilsonvilel business community is recognized for their support with a bronze plaque on the Commemorative Clock Tower at SMART Central; ongoing recognition through Options programs
6.7	Transit Community	Buses	Explore opportunities to purchase vehicles which provide a unique representation for the City of Wilsonville and SMART.		0 0	Accomplished and ongoing	The Trolley purchased in 1999 is a good example and the fleet replacement plan includes Specialty Vehicles as a portion of SMART's fleet (i.e. Trolleys, Double Deckers etc.)

Gray = Completed , Yellow = Consider the Priority of these Projects , Light Yellow = Particularly Need Discussion and/or Policy Direction Page 9 of 9

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Install bus shelters based on the identified priority list. Update future priority lists on an annual basis.

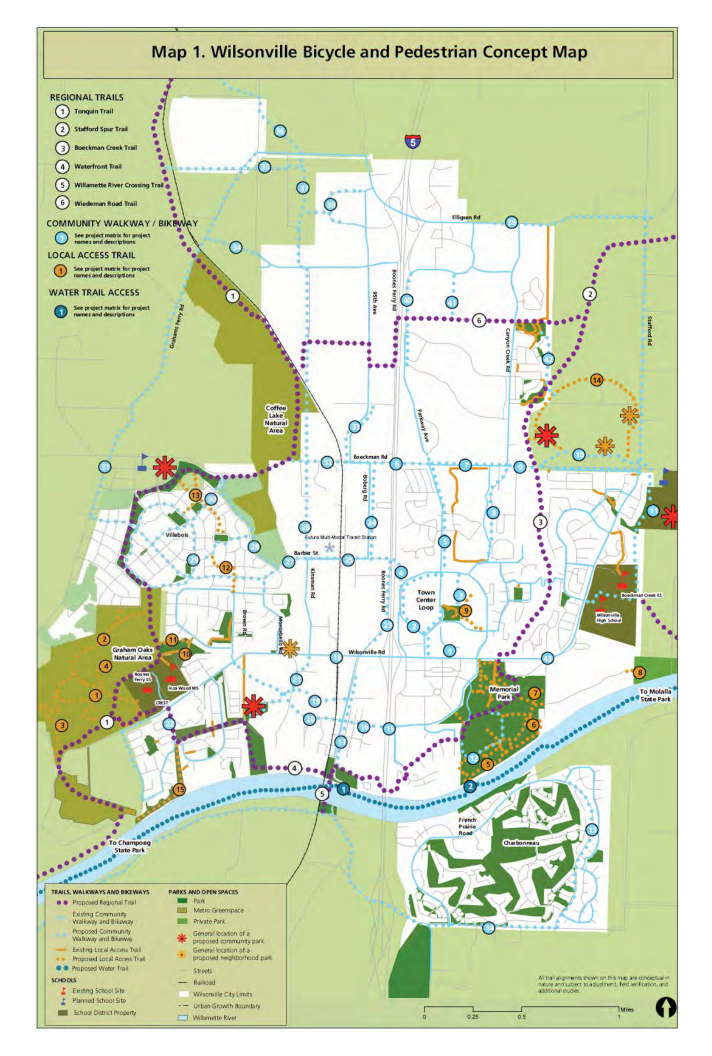
Bus Stop Location	Status, Comment
Wilsonville Road at Willamette Way E.	Done
Wilsonville Road in front of SMART office	Done
Parkway Avenue at Ash Meadows	Done
Parkway Avenue south of Thunderbird Drive	Developer to buy and install
Wilsonville Road at Brown Road	Done
Boulder Creek Apartments	Negotiating w/property owner
Wilsonville Road at Montebello (both sides)	Done
Wilsonville Road at Boones Ferry Road	Re-route of Route 4 makes this
	unnecessary
Willamette Way E. at Chantilly	Shelter was installed, but neighborhood
	wanted buses out. No longer on Willamette.
95th Avenue at Nike Access Road	
Parkway Avenue at Boeckman Road (both sides)	Done
Wilsonville Road at Rose Lane	Done
95th Avenue at Hillman Court	Northbound Done

New Prioritized List

Bus Stop Location	Comment
Boulder Creek Apartments on Wilsonville Rd near	Install shelter; negotiating w/property owner
Meadows Loop	
95th Avenue at Nike Access Road	Install shelter
95th Avenue at Hillman Court (Southbound)	Install shelter
Parkway Avenue south of Thunderbird Drive	Developer to buy and install shelter
Wilsonville Rd. @ Montebello (Both sides)	Install new vandal resistant open air style
	shelter
Wilsonville Rd. opposite High School	Install new vandal resistant open air style
	shelter



2006 Wilsonville Bicycle and Pedestrian Master Plan Projects



Reference Number	Related Project	Improvement Type	Location	Improvement Description	Estin	nated Cost	Current Status	Comment
C1		Bike/Ped Crossing	Town Center Loop	Create more direct connections between destinations within Town Center area, improve accessibility to civic uses, retrofit sidewalks with curb ramps, highlight crosswalks with colored pavement, or construct other similar treatments	\$	93,000	Partially Completed	RTP Project 11343 is similar (with focus on access to transit, given that it was nominated by SMART); cost estimate was \$7,000,000
C2		Shared Use Path	Town Center Loop West (east side of road from Wilsonville Road to Parkway Avenue)	Expand width of current sidewalk to 10 feet to create a shared use path for pedestrians and bicyclists	\$	347,000		Has been discussed by the Bicycle and Pedestrian Task Force; one option may be to replace one auto lane with a bike/ped path (estimated cost may be approx. \$50,000 to \$100,000)
C3		Shared Use Path	Town Center Park Trail (Town Center Loop East to Town Center Park)	Construct shared use path on a portion of an easement owned by the City next to the post office	\$	71,000	Completed	
C4		Bike/Ped Bridge	Town Center Loop Bridge over I-5 (Boones Ferry Road to Town Center Loop West)	Construct bike/pedestrian bridge over I-5	\$	3,875,000		Would improve connectivity of Town Center area with businesses and neighborhoods on west side of I-5
C5		Shared Travel Lanes	Parkway Avenue (Boeckman Road to Town Center Loop Drive)	Restripe Parkway Avenue with narrower center turn lane and wider travel lanes that are shared by vehicles and bicycles	\$	23,000	Revised Plan	Current Brenchley Estates development will be constructing a wide shared use path on their frontage (i.e., the west side of Parkway Avenue), which ends 250 feet north of Town Center Loop intersection
C6		Bike/Ped Bridge	Boeckman Road Bridge (Parkway Avenue to Boberg Road)	Construct bike/pedestrian bridge over I-5	\$	3,875,000	Partially Completed	Motor vehicle bridge already exists and includes bike lanes; Sidewalks and bike lanes should be included on 5-lane bridge identified as a motor vehicle need
C7		Bike Lanes and Sidewalks	Boeckman Road (Parkway Avenue to Canyon Creek Road)	Construct bike lanes and sidewalks	\$	500,000	Partially Completed	Sidewalks exist on north side of road, but not on south side (though the private Mentor Graphics trail is on the south side); there are no bike lanes
C8	C-6	Bike Lanes and Sidewalks	Canyon Creek Extension (Boeckman Creek Road to Vlahos Drive)	Construct bike lanes and sidewalks as part of roadway extension	\$	443,000	Partially Completed	
C	W-4f	Bike Lanes and Sidewalks	Boeckman Road (Canyon Creek Road to Wilsonville Road)	Construct bike lanes and sidewalks	\$	878,000	Partially Completed	Preliminary design and survey has been completed for a shared use path on the south side of the road at the narrow dip section across Boeckman Creek (has been identified by the City Council as a priority project, and discussion on how to fund the project is forthcoming); 1,000-foot segment in middle (adjacent to Arbor Crossing subdivision) has already been improved and includes bike lanes on both sides and sidewalks on south side
C10		Shared Use Path	Frog Pond Trail (Canyon Creek Road to Wilsonville Road)	Construct shared use path through Frog Pond area as part of development; link neighborhoods, schools, and parks	\$	282,000		Would provide an off-street alternative to Boeckman Road
C11		Shared Use Path	School Trail (Boeckman Creek Elementary School to planned school site)	Construct shared use path with bridge over creek area	\$	685,000		Would provide an off-street alternative for accessing the planned school site from the adjacent neighborhood
C12		Shared Use Path	Memorial Park Central Loop Trail (within Memorial Park)	Construct shared use path in the heart of Memorial Park	\$	328,000		See the Memorial Park Master Plan for further details
C13		Shared Use Path	French Prairie Drive (County View Lane to Miley Road)	Construct five-foot wide shared use path for remaining length of French Prairie Drive	\$	1,110,000		Has been discussed by the Bicycle and Pedestrian Task Force; one option may be to replace one auto lane with a bike/ped path (estimated cost may be approx. \$50,000 to \$100,000)

Reference Number	Related Project	Improvement Type	Location	Improvement Description	Esti	mated Cost	Current Status	Comment
C14	W-11	Bike Lanes and Sidewalks	Prairie Drive)	Construct bike lanes and sidewalks	\$	950,000		Will create a complete loop around Charbonneau for pedestrians and bicyclists; will also connect regional bicyclists with bike lanes on Airport Road (portion of project is along section of Miley Road that would be widened under Project W-11)
C15		Bike/Ped Bridge	Bridge over I-5 south of Wilsonville Road interchange (Memorial Drive to 5th Street)	Construct bike/pedestrian bridge over I-5	\$	6,200,000		
C16		Bike Lanes and Sidewalks	5th Street (Boones Ferry Road to new I-5 Bridge)	Construct bike lanes and sidewalks with new development and connect to the proposed I-5 bike/ped bridge	\$	52,000		Traffic count should be reevaluated during project implementation
C17		Bike Lanes and Sidewalks	Boones Ferry Road (Wilsonville Road to Boones Ferry Park)	Construct bike lanes and sidewalks	\$	475,000	Partially Completed	Has been discussed by the Bicycle and Pedestrian Task Force; sidewalks and bike lanes exist along northern section of roadway (on both sides between Wilsonville Road and just south of Bailey Street and on west side south to 4th Street)
C18		Bike/Ped Crossing	Railroad tracks at Wilsonville Road	Construct pedestrian refuge island and provide crosswalk striping on Wilsonville Road just west of the railroad track	\$	23,000		
C19a	C-17	Bike Lanes and Sidewalks	Brown Road Extension (Wilsonville Road to Bailey Street)	Construct bike lanes and sidewalks as part of roadway extension	\$	325,000		Has been discussed by the Bicycle and Pedestrian Task Force (19a and 19b are two substitutable options)
C19b	C-17	Shared Use Path	Brown Road Extension (Wilsonville Road to Bailey Street)	If Brown Road extension not build, then construct shared use path	\$	325,000		Has been discussed by the Bicycle and Pedestrian Task Force (19a and 19b are two substitutable options)
C20a	C-17	Bike Lanes and Sidewalks	Brown Road Extension (Wilsonville Road to 5th Street)	Construct bike lanes and sidewalks as part of roadway extension	\$	172,000		Has been discussed by the Bicycle and Pedestrian Task Force (20a and 20b are two substitutable options)
C20b	C-17	Shared Use Path	Brown Road Extension (Wilsonville Road to 5th Street)	If Brown Road extension not build, then construct shared use path	\$	172,000		Has been discussed by the Bicycle and Pedestrian Task Force (20a and 20b are two substitutable options)
C21	C-14	Shared Use Path	Water Treatment Plant Connection (Water Treatment Plant to terminus of Kinsman Road near Wilsonville Road)	Construct off-street shared use path	\$	240,000		Identified as an off-street path, but may be preferable to construct sidewalks and bike lanes as part of Kinsman Road extension (2003 TSP Project C-14)
C22		Sidewalks	Willamette Way East (south of Wilsonville Road)	Fill in gaps in the sidewalk network	\$	30,000	Partially Completed	Likely need of Safe Routes to School program for nearby schools; 300-foot section between Wilsonville Road and north Chantilly intersection has been completed
C23a		Bike Lanes and Sidewalks	Boones Ferry Road (Wilsonville Road to Barber Street)	Construct bike lanes and sidewalks			Partially Completed	Sidewalks exist for full length on west side of road but only for 700-foot section north of Wilsonville Road on east side of road; there are no bike lanes
C23b		Bike Lanes and Sidewalks	Barber Street (Boones Ferry Road to Boberg Road)	Construct bike lanes and sidewalks			Completed	
C24		Sidewalks	Boberg Road (Boeckman Road to Barber Street)	Fill in gaps in the sidewalk network on the east side of the roadway	\$	365,000		This project is needed because Boberg Road is a transit route and is in close proximity to transit staion
C25		Bike Lanes and Sidewalks	Barber Street (Boberg Road to Kinsman Road)	Construct bike lanes and sidewalks	\$	431,000	Completed	
C26		Bike Lanes and Sidewalks	Kinsman Road Extension (Barber Street to Day Road)	Construct bike lanes and sidewalks as part of roadway extensions (multiple phases)	\$	2,200,000		Section from Barber Street to Boeckman Road (TSP Project C-2a) is currently under design

Reference Number	Related Project	Improvement Type	Location	Improvement Description	Esti	mated Cost	Current Status	Comment
C27	C-25a, C-	Bike Lanes and Sidewalks	Barber Street (Kinsman Road to Grahams Ferry Road)	Construct bike lanes and sidewalks as part of roadway extensions and other Villebois development (multiple phases)	\$	1,380,000	Partially Completed	Section from Kinsman Road to Montebello Drive (TSP Project C-25b) is currently under design; remaining section to be constructed with adjacent Villebois development
C28		Shared Use Path	Eastern edge of Villebois open space (Barber Street to Villebois Drive)	Construct shared use path as part of Villebois development	\$	233,000		
C29		Shared Travel Lanes and Sidewalks	Costa Circle loop	Provide signed bike route and construct sidewalks as part of Villebois development	\$	800,000	Partially Completed	Bike lanes and signs exist along Costa Circle. Full Costa Circle Loop has not been completed, but sections that have been built (southern half) include sidewalks where there is adjacent development.
C30		Bike Lanes and Sidewalks	Villebois Drive (Boeckman Road to Costa Circle loop)	Construct bike lanes and sidewalks as part of Villebois development	\$	320,000		
C31		Bike Lanes and Sidewalks	Grahams Ferry Road (Day Road to Tooze Road)	Construct bike lanes and sidewalks	\$	1,980,000		Has been discussed by Bicycle and Pedestrian Task Force; including improvements south to Wilsonville Rd
C32		Bike Lanes and Sidewalks	Boeckman Road (95th Avenue to Tonquin Trail crossing)	Construct bike lanes and sidewalks	\$	215,000	Completed	Sidewalks on both sides extend to future Kinsman Road intersection; shared use trail (section of Tonquin Trail) then extends along south side of Boeckman Road to 110th Avenue; bike lanes extend along entire length of Boeckman Road extension; assume that Tonquin Trail will cross Boeckman Road at the future Kinsman Road intersection
C33		Sidewalks	95th Avenue (Boeckman Road to Hillman	Fill in gaps in the sidewalk network on the east side of the	\$	80,000		
C34		Bike Lanes and Sidewalks	Court) Clutter Road (Garden Acres Road to Grahams Ferry Road)	roadway Construct bike lanes and sidewalks	\$	347,000		
C35		Bike Lanes and Sidewalks	Cahalin Road (Kinsman Road extension to Tonquin trail)	Construct bike lanes and sidewalks as part of roadway extension; may provide additional connection to the Tonquin Trail on the west (which would require a railroad crossing)	\$	690,000		A portion of Cahalin Road exists west of Grahams Ferry Road and extends to the railroad tracks, but is a narrow, two-lane road with sidewalks only on the north side
C36		Shared Used Path	BPA Power Line Trail (Day Road to Tonquin Trail)	Construct shared use path	\$	490,000		Provides Tonquin Trail users access to north Wilsonville
C37		Shared Used Path	Area 42 Trail (Kinsman Road to Day Road)	Construct shared use path	\$	215,000		Outlined in the Preliminary Urban Reserve Plan Area 42 and North Wilsonville Industrial Area Proposed Concept Plan providing a connection to the BPA power line easement
C38		Sidewalks	Commerce Circle loop	Fill in gaps in the sidewalk network, especially on northern half of loop	\$	98,000		
C39		Bike Lanes and Sidewalks	Elligsen Road (Argyle Square shopping center to Eastern City Limits)	Construct bike lanes and sidewalks	\$	160,000	Partially Completed	Sidewalks and bike lanes exist on both sides of street west of Parkway Center Drive; east of Parkway Center Drive the south side sidewalk extends for 650 feet and then there is a 700-foot section east of Canyon Creek Road where Elligsen Road has been improved and includes a bike lane and sidewalk on the south side
C40	W-15	Bike Lanes and Sidewalks	Parkway Avenue (Xerox Drive to Parkway Center Drive)	Construct bike lanes and sidewalks as part of roadway widening	\$	515,000		Important north-south connection between industrial campuses and Elligsen Road
C41		Shared Used Path	Parkway Center Connector (Wiedeman Road Trail to Parkway Center Drive)	Construct shared use path as development occurs; connects to proposed regional trail (Wiedeman Road Trail) on the south	\$	117,000		
C42		Shared Used Path	Canyon Creek Trail (Canyon Creek Park to Boeckman Creek Trail)	Construct shared use path between Canyon Creek Park and Boeckman Creek Trail	\$	198,000		Connects Frog Pond area to adjacent to neighborhoods and parks

Reference Number	Related Project	Improvement Type	Location	Improvement Description	Estima	ted Cost	Current Status	Comment
C43		Crossing	Wilsonville Road/Rose Lane intersection	Construct pedestrian refuge island and crosswalk striping on Wilsonville Road	\$	46,500		Provides two-stage crossing connecting church and residential area on north with Memorial Park on south
L1		Natural Trail	Center Loop Trail (through Graham Oaks Natural Area)	Construct natural trail that circumnavigates main open space of tract; include paved section from Wilsonville Road to Tonquin Trail	\$	410,000	Completed	
L2		Natural Trail	Triangle Forest Trail (Center Loop Trail to Tonquin Trail)	Construct natural trail through wooded portion of site; connects to Center Loop Trail	\$	200,000	Completed	
L3		Natural Trail	Indian Plum Creek Trail (Tonquin Trail to Center Loop Trail)	Construct natural trail by two creeks; connecting Wilsonville Road with Tonquin Trail and Center Loop Trail	\$	190,000	Completed	
L4		Natural Trail	Lone Oak Trail (accessed from Center Loop Trail)	Construct natural trail leading to "The Lone Oak"	\$	21,000	Completed	
L5		Natural Trail	River Trail (Memorial Park Center Loop Trail)	Construct natural trail connecting to boat dock, several river overlooks with benches, the Center Loop Trail, and the Homestead Trail	\$	127,000		
L6		Natural Trail	Kolbe Homestead Trail (River Trail to Memorial Park Center Loop Trail)	Construct interpretative route/natural trail offering information and self-guided tour of historic Kolbe homestead	\$	62,000		Dirt path exists, needs gravel improvements; Metro Local Share Funds available to improve this path. Future CIP, FY 13-14'
L7		Natural Trail	Klein Homestead Trail (accessed from Kolbe Homestead Trail)	Construct interpretative route/natural trail offering information and self-guided tour of historic Klein homestead	\$	62,000		Public Works facility in the vicinity
L8		Low Volume Roadway	Park Access Trail (accessed from Montgomery Way)	Construct low volume roadway if allowed following extensive public process	\$	12,000		Dependent upon long-range plan for Meridian Landing state controlled property just east of the current Wilsonville city boundary; would involve extensive public process before any actual construction occurred
L9		City Trail	Town Center Loop (City Hall to Clackamas Community College)	Construct City trail through open space	\$	52,000	Completed	Rather than winding though open space, a wide shared use path was constructed along west edge of Town Center Loop East
L10		City Trail	Park at Merryfield Trail (Camelot Street to Inza Wood Middle School)	Widen and stripe City trail	\$	47,000		
L11		Natural Trail	Tonquin Connector (Tonquin Trail to Park at Merryfield Trai)	Construct natural trail	\$	30,000	Completed	
L12		City Trail	Villebois Loop Trail (Villebois Greenway to Tonquin Trail)	Construct City trail as part of Villebois development; include connections to Villebois Greenway, the Tonquin Trail, and the Village Center	\$	172,000		
L13		City Trail	School Trail (Planned school site to Barber Street)	Construct trail as part of Villebois development; include connections to new school, Tonquin Trail, and Barber Street	\$	217,000	Partially Completed	Sections are being constructed at time of fronting Villebois development
L14		City Trail	Frog Pond Loop (Proposed Community Park)	Construct trail as part of Frog Pond development; with connections to three proposed parks and the proposed regional Boeckman Creek Trail	\$	281,000		
L15		Natural Trail	Rivergreen Trail (Tonquin Trail/SW Willamette Way to Waterfront Trail)	Construct natural trail providing access to the river for surrounding residents; potential connection on west to existing Metro property and proposed Tonquin Trail	\$	251,000	Not supported by HOA	Would require easement from Rivergreen HOA to locate trail through their common property; Metro's Tonquin Trail Master Plan has realigned this path to a new location from Graham Oaks, along the frontage of CREST, south to the Water Treatment Plant Park

Reference Number	Related Improvement Type	e Location	Improvement Description	Esti	mated Cost	Current Status	Comment
R1	Regional Trail	Tonquin Trail (Tualatin/Sherwood to Champoeg State Park, with section in the Wilsonville vicinity extending from Cahalin Road to the Willamette River)	Construct north-south trail through west Wilsonville, with connections to the Rivergreen Trail, Wilsonville Road, throughout Villebois, Boeckman Road, Cahalin Road, and the BPA power line easement	\$	2,900,000	Partially Completed	Portions of trail through Graham Oaks Nature Area, developed area of Villebois, and along Boeckman Road have already been completed; remaining section through Villebois should be built with development, while rest of trail is through nature area and is not development dependent; RTP Project 10092
R2	Regional Trail	Stafford Spur Trail (Lake Oswego to Wilsonville, with section in the Wilsonville vicinity extending from Canyon Creek Park to Stafford Road)	Construct north-south trail in northeast Wilsonville, with connections to the Canyon Creek Park, Wiedeman Road Trail, and Stafford Road	\$	1,600,000		Currently an undeveloped area
R3	Regional Trail	Boeckman Creek Trail (Canyon Creek Park to Memorial Park)	Construct north-south trail through east Wilsonville following Boeckman Creek, with connections to Canyon Creek Park, Boeckman Road, existing community pathway crossing Boeckman Creek, Wilsonville Road, and Memorial Park	\$	1,900,000		Would require a comprehensive public process prior to implementation; may need a boardwalk for various sections
R4	Regional Trail	Waterfront Trail (Willamette Way East to Memorial Park)	Construct east-west trail along north bank of Willamette River, with connections to Willamette Way East, the Water Treatment Plant, Boones Ferry Park, and Memorial Park; also provide greater access and opportunities to view the Willamette River	\$	1,400,000	Partially Completed	Portions of this trail have already been built (from Willamette Way East to the Water Treatment Plant and from Boones Ferry Park to Chia Loop). However, the Master Plan indicated that until land use along the other sections of the river change to a more compatible use (due to the ownership and operations of Willamette Concrete) a trail is not appropriate. Any trail through private property will require the negotiation of an easement from the property owners before any trail will be considered.
R4a	Regional Trail	Waterfront Trail Improvement (Memorial Park to Boones Ferry Park; Underneath I-5)	Improve the condition of the trail as it passes underneath the I-5 Boone Bridge by removing the Jersey barriers, installing bollards, widening the trail to 10 feet, adding appropriate pedestrian features such as benches, and altering the grade of the path underneath the underpass to make it more easily accessible	\$	50,000		Has been discussed by Bicycle and Pedestrian Task Force
R5	Bike/Ped Bridge	Willamette River Bike/Ped Bridge	Construct bike/pedestrian bridge over the Willamette River to provide non-motorized users a safe and comfortable alternative to the I-5 freeway deck	\$	15,000,000		Has been discussed by Bicycle and Pedestrian Task Force; RTP Project 10133
R6a	Regional Trail	Wiedeman Road Trail—Phase 1 (Canyon Creek Road to Parkway Avenue)	Construct east-west trail in north Wilsonville near the Xerox campus	\$	330,000		Has been discussed by Bicycle and Pedestrian Task Force
R6b	Regional Trail	Wiedeman Road Trail—Phase 2 (Parkway Avenue to Tonquin Trail, with I-5 overpass)	Construct east-west trail in north Wilsonville across I-5 (new overpass) and along Boones Ferry Road and Freeman Drive	\$	3,300,000		
R6c	Regional Trail	Wiedeman Road Trail—Phase 3 (Canyon Creek Road to Stafford Spur Trail)	Construct east-west trail in northeast Wilsonville through Canyon Creek Park and adjacent undeveloped land to the east	\$	700,000		



Level of Service Descriptions

TRAFFIC LEVELS OF SERVICE

Analysis of traffic volumes is useful in understanding the general nature of traffic in an area, but by itself indicates neither the ability of the street network to carry additional traffic nor the quality of service afforded by the street facilities. For this, the concept of *level of service* has been developed to subjectively describe traffic performance. Level of service can be measured at intersections and along key roadway segments.

Level of service categories are similar to report card ratings for traffic performance. Intersections are typically the controlling bottlenecks of traffic flow and the ability of a roadway system to carry traffic efficiently is generally diminished in their vicinities. Levels of Service A, B and C indicate conditions where traffic moves without significant delays over periods of peak travel demand. Level of service D and E are progressively worse peak hour operating conditions and F conditions represent where demand exceeds the capacity of an intersection. Most urban communities set level of service D as the minimum acceptable level of service for peak hour operation and plan for level of service C or better for all other times of the day. The *Highway Capacity Manual* provides level of service calculation methodology for both intersections and arterials. The following two sections provide interpretations of the analysis approaches.

¹ 2000 Highway Capacity Manual, Transportation Research Board, Washington D.C., 2000, Chapters 16 and 17.

UNSIGNALIZED INTERSECTIONS (Two-Way Stop Controlled)

Unsignalized intersection level of service is reported for the major street and minor street (generally, left turn movements). The method assesses available and critical gaps in the traffic stream which make it possible for side street traffic to enter the main street flow. The 2000 Highway Capacity Manual describes the detailed methodology. It is not unusual for an intersection to experience level of service E or F conditions for the minor street left turn movement. It should be understood that, often, a poor level of service is experienced by only a few vehicles and the intersection as a whole operates acceptably.

Unsignalized intersection levels of service are described in the following table.

Level of Service	Expected Delay	(Sec/Veh)	
_			
A	Little or no delay	0-10.0	
В	Short traffic delay	>10.1-15.0	
С	Average traffic delays	>15.1-25.0	
D	Long traffic delays	>25.1-35.0	
Е	Very long traffic delays	>35.1-50.0	
F	Extreme delays potentially affecting other traffic movements in the intersection	> 50	
Source: 2000 High	vay Capacity Manual, Transportation Research Board Washington, D.C.		

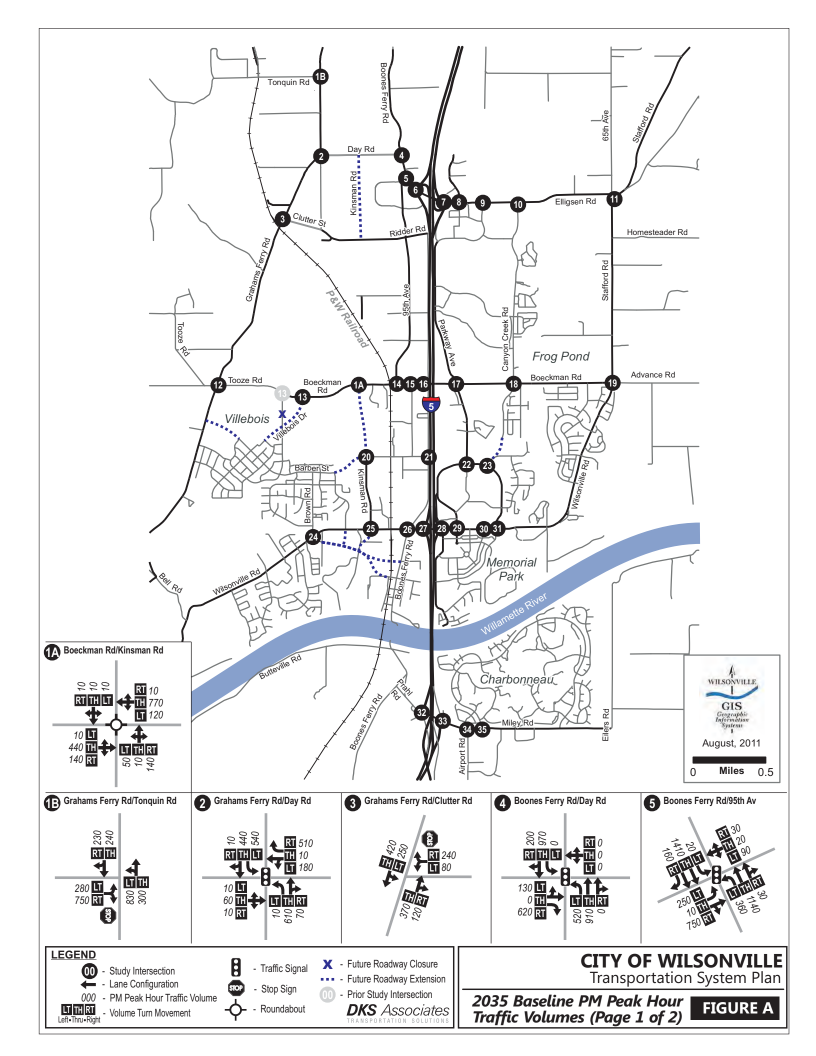
SIGNALIZED INTERSECTIONS

For signalized intersections, level of service is evaluated based upon average vehicle delay experienced by vehicles entering an intersection. Control delay (or signal delay) includes initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay. In previous versions of this chapter of the HCM (1994 and earlier), delay included only stopped delay. As delay increases, the level of service decreases. Calculations for signalized and unsignalized intersections are different due to the variation in traffic control. The 2000 Highway Capacity Manual provides the basis for these calculations.

Level of Service	Delay (secs.)	Description
A	≤10.00	Free Flow/Insignificant Delays: No approach phase is fully utilized by traffic and no vehicle wair longer than one red indication. Most vehicles do not stop at all. Progression is extremely favorable an most vehicles arrive during the green phase.
В	10.1-20.0	Stable Operation/Minimal Delays: An occasional approach phase is fully utilized. Many drivers begin to feel somewhat restricted within platoons of vehicles. This level generally occurs with good progression short cycle lengths, or both.
С	20.1-35.0	Stable Operation/Acceptable Delays: Major approach phases fully utilized. Most drivers feel somewhat restricted. Higher delays may result from fair progression, longer cycle lengths, or both. Individual cycle failures may begin to appear at this level, and the number of vehicles stopping is significant.
D	35.1-55.0	Approaching Unstable/Tolerable Delays: The influence of congestion becomes more noticeable Drivers may have to wait through more than one red signal indication. Longer delays may result from some combination of unfavorable progression, long cycle lengths, or high v/c ratios. The proportion of vehicles not stopping declines, and individual cycle failures are noticeable.
Е	55.1-80.0	Unstable Operation/Significant Delays: Volumes at or near capacity. Vehicles may wait though sever signal cycles. Long queues form upstream from intersection. These high delay values generally indicat poor progression, long cycle lengths, and high v/c ratios. Individual cycle failures are a frequenoccurrence.
F	≥80.0	Forced Flow/Excessive Delays: Represents jammed conditions. Queues may block upstreat intersections. This level occurs when arrival flow rates exceed intersection capacity, and is considered to be unacceptable to most drivers. Poor progression, long cycle lengths, and v/c ratios approaching 1.0 may contribute to these high delay levels.
F		intersections. This level occurs when arrival flow rates exceed intersection capacity, and is consider be unacceptable to most drivers. Poor progression, long cycle lengths, and v/c ratios approaching 1.6



Figure A: 2035 Baseline P.M. Peak Hour Traffic Volumes



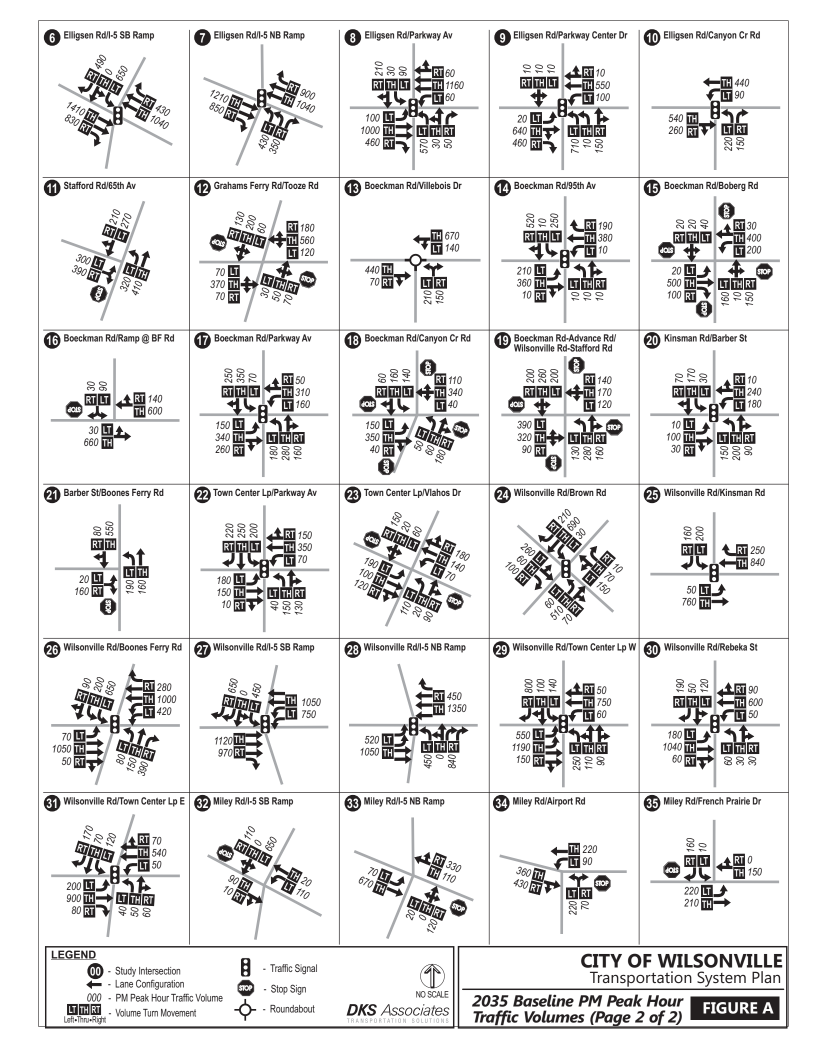




Table A: 2035 Baseline HCM Intersection Operations (with Output Reports)

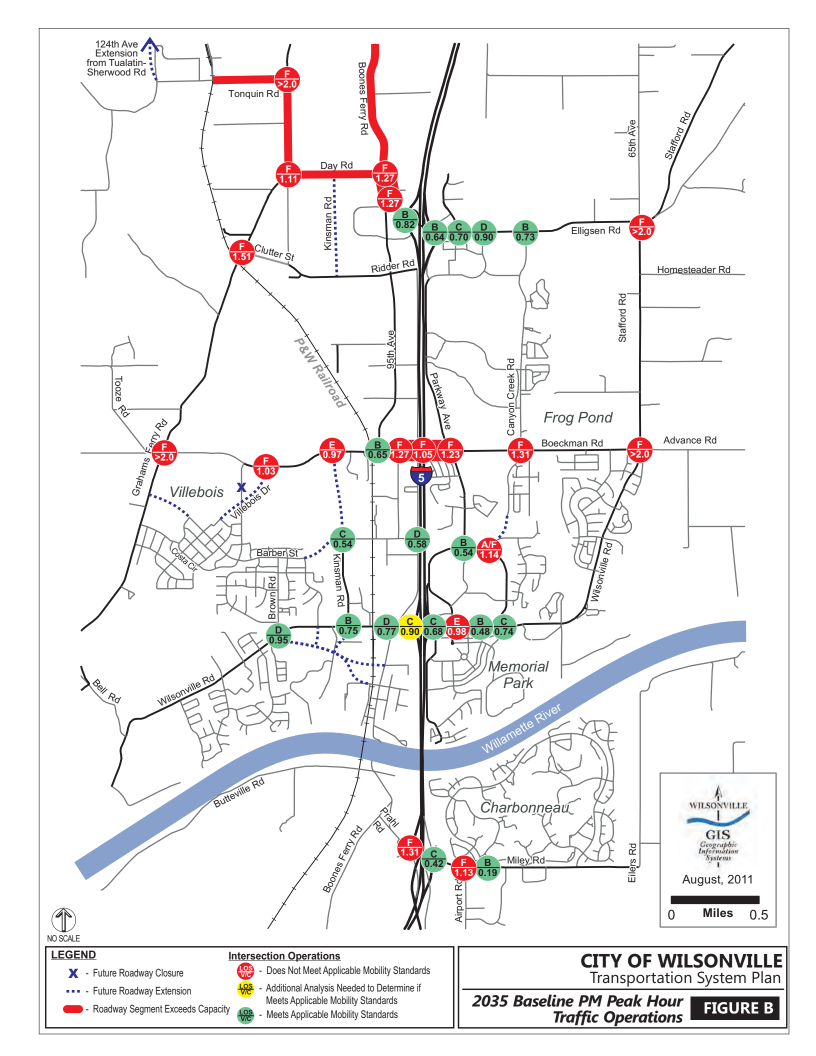


Table A: 2035 Future Operating Conditions at Study Intersections (P.M. Peak Hour)

Intersection ^a	luriodiation	Mobility	Intersection Performance		
Intersection	Jurisdiction	Standard	LOS	V/C	
Signalized					
(2) Grahams Ferry Rd/Day Rd	City of Wilsonville	LOS D	F	1.11	
(4) Boones Ferry Rd/Day Rd	Washington Co.	≤ 0.99	F	1.27	
(5) Boones Ferry Rd/95 th Ave	Washington Co.	≤ 0.99	F	1.27	
(6) Elligsen Rd/I-5 SB Ramp	ODOT	≤ 0.85	В	0.82	
(7) Elligsen Rd/I-5 NB Ramp	ODOT	≤ 0.85	В	0.64	
(8) Elligsen Rd/Parkway Ave	City of Wilsonville	LOS D	С	0.70	
(9) Elligsen Rd/Parkway Center Drive	City of Wilsonville	LOS D	D	0.90	
(10) Elligsen Rd/Canyon Cr Rd	City of Wilsonville	LOS D	В	0.73	
(14) Boeckman Rd/95 th Ave	City of Wilsonville	LOS D	В	0.65	
(17) Boeckman Rd/Parkway Ave	City of Wilsonville	LOS D	F	1.23	
(20) Kinsman Rd/Barber St	City of Wilsonville	LOS D	С	0.54	
(22) Town Center Lp/Parkway Ave	City of Wilsonville	LOS D	В	0.54	
(24) Wilsonville Rd/Brown Rd	City of Wilsonville	LOS D	D	0.95	
(25) Wilsonville Rd/Kinsman Rd	City of Wilsonville	LOS D	В	0.75	
(26) Wilsonville Rd/Boones Ferry Rd ^c	City of Wilsonville	LOS D	D	0.77	
(27) Wilsonville Rd/I-5 SB Ramp ^c	ODOT	≤ 0.85	С	0.90	
(28) Wilsonville Rd/I-5 NB Ramp ^c	ODOT	≤ 0.85	С	0.68	
(29) Wilsonville Rd/Town Center Lp W ^c	City of Wilsonville	LOS D	E	0.98	
(30) Wilsonville Rd/Rebekah St	City of Wilsonville	LOS D	В	0.48	
(31) Wilsonville Rd/Town Center Lp E	City of Wilsonville	LOS D	С	0.74	
Roundabout					
(13) Boeckman Rd/Villebois Dr	City of Wilsonville	LOS D	F	1.03	
(1A) Boeckman Rd/Kinsman Rd	City of Wilsonville	LOS D	E	0.97	
All-Way Stop Controlled				_	
(15) Boeckman Rd/Boberg Rd	City of Wilsonville	LOS D	F	1.27	
(18) Boeckman Rd/Canyon Cr Rd	City of Wilsonville	LOS D	F	1.31	
(19) Boeckman Rd/Stafford Rd	City of Wilsonville	LOS D	F	> 2.00	
Two-Way Stop Controlled					
(1B) Grahams Ferry Rd/Tonquin Rd	Washington Co.	≤ 0.99	D/F	> 2.00	
(3) Grahams Ferry Rd/Clutter Rd	City of Wilsonville	LOS D	A/F	1.51	
(11) Stafford Rd/65 th Ave	Clackamas Co.	LOS D	B/F	> 2.00	
(12) Grahams Ferry Rd/Tooze Rd	City of Wilsonville	LOS D	A/F	> 2.00	
(16) Boeckman Rd/Boones Ferry Rd Access Lp	City of Wilsonville	LOS D	A/F	1.05	
(21) Boones Ferry Rd/Barber St	City of Wilsonville	LOS D	B/D	0.58	
(23) Town Center Lp/Vlahos Dr	City of Wilsonville	LOS D	A/F	1.14	
(32) Miley Rd/I-5 SB Off Ramp	ODOT	≤ 0.85	A/F	1.31	
(33) Miley Rd/I-5 NB Off Ramp	ODOT	≤ 0.85	A/C	0.42	
(34) Miley Rd/NE Airport Rd	Clackamas Co.	LOS D	A/F	1.13	
(35) Miley Rd/ French Prairie Dr W	Clackamas Co.	LOS D	A/B	0.19	

Signalized and All-Way Stop intersections:

Delay = Average Stopped Delay per Vehicle (seconds) for Intersection

LOS = Level of Service of Intersection

V/C = Volume-to-Capacity Ratio of Intersection

Two-Way Stop Controlled intersections:

Delay = Average Stopped Delay per Vehicle (seconds) for Worst Approach

LOS = Level of Service of Major Street/Minor Street V/C = Volume-to-Capacity Ratio of Worst Movement

^a Numbers correspond to volumes figure.

^bBold shaded values do not meet standards.

^c Improvements are currently being constructed at the I-5/Wilsonville Road Interchange. The analysis assumes post-construction lane geometries and traffic control.

Wilsonville TSP 2035 Future Baseline (PM Peak)

	•	*	1	†	ļ	4	
Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations	*yf			4	ĵ,		
Volume (veh/h)	280	750	830	300	240	230	
Sign Control	Stop			Free	Free		
Grade	0%			0%	0%		
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Hourly flow rate (vph)	304	815	902	326	261	250	
Pedestrians	1						
Lane Width (ft)	12.0						
Walking Speed (ft/s)	4.0						
Percent Blockage	0						
Right turn flare (veh)							
Median type				None	None		
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	2517	387	512				
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	2517	387	512				
tC, single (s)	6.4	6.3	4.2				
tC, 2 stage (s)							
tF (s)	3.5	3.4	2.3				
p0 queue free %	0	0	13				
cM capacity (veh/h)	4	645	1032				
Direction, Lane #	EB 1	NB 1	SB 1				
Volume Total	1120	1228	511				
Volume Left	304	902	0				
Volume Right	815	0	250				
cSH	14	1032	1700				
Volume to Capacity	78.22	0.87	0.30				
Queue Length 95th (ft)	Err	299	0				
Control Delay (s)	Err	26.8	0.0				
Lane LOS	F	D					
Approach Delay (s)	Err	26.8	0.0				
Approach LOS	F						
Intersection Summary							
Average Delay			3927.5				Т
Intersection Capacity Utiliz	zation		160.2%	IC	U Level o	of Service	
Analysis Period (min)			15				

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			ર્ન	7	Ť	î,		ሻ	₽	
Volume (vph)	10	60	10	180	10	510	10	610	70	540	440	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0			4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Frpb, ped/bikes		0.99			1.00	1.00	1.00	1.00		1.00	1.00	
Flpb, ped/bikes		1.00			0.98	1.00	1.00	1.00		1.00	1.00	
Frt		0.98			1.00	0.85	1.00	0.98		1.00	1.00	
Flt Protected		0.99			0.95	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)		1845			1587	1509	1805	1765		1719	1694	
Flt Permitted		0.95			0.77	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (perm)		1770			1273	1509	1805	1765		1719	1694	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	11	63	11	189	11	537	11	642	74	568	463	11
RTOR Reduction (vph)	0	9	0	0	0	22	0	6	0	0	1	0
Lane Group Flow (vph)	0	76	0	0	200	515	11	710	0	568	473	0
Confl. Peds. (#/hr)			6	6								
Confl. Bikes (#/hr)												1
Heavy Vehicles (%)	0%	0%	0%	13%	0%	7%	0%	6%	6%	5%	12%	0%
Turn Type	Perm	NA		Perm	NA	pm+ov	Prot	NA		Prot	NA	
Protected Phases		4			8	1	5	2		1	6	
Permitted Phases	4			8		8						
Actuated Green, G (s)		13.0			13.0	29.1	1.3	19.3		16.1	34.1	
Effective Green, g (s)		13.0			13.0	29.1	1.3	19.3		16.1	34.1	
Actuated g/C Ratio		0.22			0.22	0.48	0.02	0.32		0.27	0.56	
Clearance Time (s)		4.0			4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)		3.0			3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)		381			274	827	39	564		458	956	
v/s Ratio Prot						0.17	0.01	c0.40		c0.33	0.28	
v/s Ratio Perm		0.04			c0.16	0.18						
v/c Ratio		0.20			0.73	0.62	0.28	1.26		1.24	0.49	
Uniform Delay, d1		19.4			22.1	11.6	29.1	20.5		22.1	7.9	
Progression Factor		1.00			1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2		0.3			9.4	1.5	3.9	130.3		125.5	0.4	
Delay (s)		19.7			31.4	13.0	33.0	150.8		147.7	8.4	
Level of Service		В			С	В	С	F		F	Α	
Approach Delay (s)		19.7			18.0			149.0			84.3	
Approach LOS		В			В			F			F	
Intersection Summary												
HCM Average Control Delay			81.5	Н	ICM Leve	el of Service	е		F			
HCM Volume to Capacity ratio			1.11									
Actuated Cycle Length (s)			60.4			st time (s)			12.0			
Intersection Capacity Utilization	1		93.4%	IC	CU Level	of Service			F			
Analysis Period (min)			15									

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Wilsonville TSP 2035 Future Baseline (PM Peak)

HCIVI Signalized	intersection	Capacity	Anaiysis
4. Boones Ferry	Road & SW	Day Rd	

Wilsonville TSP 2035 Future Baseline (PM Peak)

	€	•	†	1	-	↓		
Movement	WBL	WBR	NBT	NBR	SBL	SBT	į	
Lane Configurations	¥/		ĵ,			4	-	
Volume (veh/h)	80	240	370	120	250	420		
Sign Control	Stop		Free			Free		
Grade	0%		0%			0%		
Peak Hour Factor	0.88	0.88	0.88	0.88	0.88	0.88		
Hourly flow rate (vph)	91	273	420	136	284	477		
Pedestrians								
Lane Width (ft)								
Walking Speed (ft/s)								
Percent Blockage								
Right turn flare (veh)								
Median type			None			None		
Median storage veh)			110110			110110		
Upstream signal (ft)								
pX, platoon unblocked								
vC, conflicting volume	1534	489			557			
vC1, stage 1 conf vol	1001	.00			001			
vC2, stage 2 conf vol								
vCu, unblocked vol	1534	489			557			
tC, single (s)	6.4	6.3			4.2			
tC, 2 stage (s)								
tF (s)	3.5	3.4			2.3			
p0 queue free %	0.0	51			71			
cM capacity (veh/h)	89	556			966			
,								
Direction, Lane #	WB 1	NB 1	SB 1					
Volume Total	364	557	761					
Volume Left	91	0	284					
Volume Right	273	136	0					
cSH	241	1700	966					
Volume to Capacity	1.51	0.33	0.29					
Queue Length 95th (ft)	540	0	31					
Control Delay (s)	286.2	0.0	6.5					
Lane LOS	F		Α					
Approach Delay (s)	286.2	0.0	6.5					
Approach LOS	F							
Intersection Summary								
Average Delay			64.8					
Intersection Capacity Utiliz	zation		91.9%	IC	CU Level o	of Service		
Analysis Period (min)			15					
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4	7		4		ሻ	† 1>		ሻ	1>	
Volume (vph)	130	Ö	620	0	0	0	520	910	0	0	970	200
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0	4.0				4.0	4.0			4.0	
Lane Util. Factor		1.00	1.00				1.00	0.95			1.00	
Frpb, ped/bikes		1.00	1.00				1.00	1.00			1.00	
Flpb, ped/bikes		1.00	1.00				1.00	1.00			1.00	
Frt		1.00	0.85				1.00	1.00			0.97	
Flt Protected		0.95	1.00				0.95	1.00			1.00	
Satd. Flow (prot)		1612	1538				1597	3505			1763	
Flt Permitted		0.76	1.00				0.95	1.00			1.00	
Satd. Flow (perm)		1285	1538				1597	3505			1763	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	137	0	653	0	0	0	547	958	0	0	1021	211
RTOR Reduction (vph)	0	0	6	0	0	0	0	0	0	0	6	0
Lane Group Flow (vph)	0	137	647	0	0	0	547	958	0	0	1226	0
Confl. Bikes (#/hr)									1			4
Heavy Vehicles (%)	12%	0%	5%	0%	0%	0%	13%	3%	0%	0%	3%	12%
Turn Type	Perm	NA	pt+ov	Perm			Prot	NA		Prot	NA	
Protected Phases		8	81		4		1	6		5	2	
Permitted Phases	8			4								
Actuated Green, G (s)		16.1	59.1				39.0	79.9			36.9	
Effective Green, q (s)		16.1	59.1				39.0	80.9			37.9	
Actuated g/C Ratio		0.15	0.56				0.37	0.77			0.36	
Clearance Time (s)		4.0					4.0	5.0			5.0	
Vehicle Extension (s)		3.0					3.0	3.0			3.0	
Lane Grp Cap (vph)		197	866				593	2701			636	
v/s Ratio Prot		101	c0.42				c0.34	0.27			c0.70	
v/s Ratio Perm		0.11	00.12				00.01	0.21			00.70	
v/c Ratio		0.70	0.75				0.92	0.35			1.93	
Uniform Delay, d1		42.1	17.3				31.6	3.8			33.5	
Progression Factor		1.00	1.00				0.83	0.83			1.00	
Incremental Delay, d2		10.2	3.6				16.9	0.3			423.0	
Delay (s)		52.3	20.9				43.3	3.4			456.5	
Level of Service		D D	C				D	Α.			F	
Approach Delay (s)		26.3	0		0.0			17.9			456.5	
Approach LOS		C			Α			В			F	
Intersection Summary												
HCM Average Control Delay			173.0	Н	CM Level	of Service	e		F			
HCM Volume to Capacity ratio			1.27									
Actuated Cycle Length (s)			105.0	S	um of los	t time (s)			8.0			
Intersection Capacity Utilization	า		109.2%	IC	U Level	of Service			Н			
Analysis Period (min)			15									
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	1→			4		J.	↑ ↑		J.	^	7
Volume (vph)	250	10	750	90	20	30	360	1140	30	20	1410	160
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0			4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	1.00			1.00		1.00	0.95		1.00	0.95	1.00
Frpb, ped/bikes	1.00	1.00			1.00		1.00	1.00		1.00	1.00	0.98
Flpb, ped/bikes	1.00	1.00			1.00		1.00	1.00		1.00	1.00	1.00
Frt	1.00	0.85			0.97		1.00	1.00		1.00	1.00	0.85
Flt Protected	0.95	1.00			0.97		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1719	1650			1782		1400	3000		1805	3200	1464
Flt Permitted	0.66	1.00			0.18		0.95	1.00		0.95	1.00	1.00
Satd. Flow (perm)	1192	1650			335		1400	3000		1805	3200	1464
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	258	10	773	93	21	31	371	1175	31	21	1454	165
RTOR Reduction (vph)	0	414	0	0	9	0	0	2	0	0	0	36
Lane Group Flow (vph)	258	369	0	0	136	0	371	1204	0	21	1454	129
Confl. Peds. (#/hr)									1	1		
Confl. Bikes (#/hr)						3						1
Heavy Vehicles (%)	5%	13%	7%	0%	0%	0%	20%	8%	0%	0%	3%	8%
Turn Type	Perm	NA		Perm	NA		Prot	NA		Prot	NA	Perm
Protected Phases		8			4		1	6		5	2	. 0
Permitted Phases	8	Ü		4				Ü		Ü		2
Actuated Green, G (s)	18.0	18.0		-	18.0		34.6	71.9		3.1	40.4	40.4
Effective Green, q (s)	18.0	18.0			18.0		34.6	71.9		3.1	40.4	40.4
Actuated g/C Ratio	0.17	0.17			0.17		0.33	0.68		0.03	0.38	0.38
Clearance Time (s)	4.0	4.0			4.0		4.0	4.0		4.0	4.0	4.0
Vehicle Extension (s)	3.0	3.0			3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)	204	283			57		461	2054		53	1231	563
v/s Ratio Prot	204	0.22			01		c0.27	0.40		0.01	c0.45	505
v/s Ratio Perm	0.22	0.22			c0.41		00.21	0.40		0.01	00.40	0.09
v/c Ratio	1.26	1.30			2.38		0.80	0.59		0.40	1.18	0.23
Uniform Delay, d1	43.5	43.5			43.5		32.1	8.7		50.0	32.3	21.8
Progression Factor	1.00	1.00			1.00		1.29	0.59		1.19	0.83	0.69
Incremental Delay, d2	152.1	159.7			673.1		10.6	0.59		0.4	82.4	0.03
Delay (s)	195.6	203.2			716.6		52.0	6.1		60.1	109.3	15.1
Level of Service	195.0	203.2 F			7 10.0		J2.0	Α.		00.1	F	В
Approach Delay (s)	Г	201.3			716.6		U	16.9			99.2	Ь
Approach LOS		201.5 F			7 10.0			10.3 B			99.2 F	
Intersection Summary												
HCM Average Control Dela	V		114.2	Н	CM Leve	of Service	ή.		F			
HCM Volume to Capacity ra			1.27	- 11	OIVI LEVE	O OCIVIC	,0					
Actuated Cycle Length (s)	Juo		105.0	0	um of los	t time (a)			12.0			
Intersection Capacity Utiliza	ation		127.1%		UIII OI IOS CU Level				12.0 H			
Analysis Period (min)	auUII		127.1%	IC	o Level	DI SEIVICE	;		п			
Analysis Periou (min)			15									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		44	7		^	7				ሻ	ર્ન	7
Volume (vph)	0	1410	830	0	1040	430	0	0	0	650	0	490
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0	4.0		4.0	4.0				4.0	4.0	4.0
Lane Util. Factor		0.95	1.00		0.95	1.00				0.95	0.95	1.00
Frpb, ped/bikes		1.00	0.99		1.00	1.00				1.00	1.00	1.00
Flpb, ped/bikes		1.00	1.00		1.00	1.00				1.00	1.00	1.00
Frt		1.00	0.85		1.00	0.85				1.00	1.00	0.85
Flt Protected		1.00	1.00		1.00	1.00				0.95	0.95	1.00
Satd. Flow (prot)		3471	1534		3312	1615				1649	1649	1369
Flt Permitted		1.00	1.00		1.00	1.00				0.95	0.95	1.00
Satd. Flow (perm)		3471	1534		3312	1615				1649	1649	1369
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	0	1454	856	0.01	1072	443	0	0.07	0.07	670	0.01	505
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0.0	0	42
Lane Group Flow (vph)	0	1454	856	0	1072	443	0	0	0	335	335	463
Confl. Bikes (#/hr)	U	1404	1	U	1012	110	U	0	0	000	000	100
Heavy Vehicles (%)	0%	4%	4%	0%	9%	0%	0%	0%	0%	4%	0%	18%
Turn Type	- , ,	NA	Free		NA	Free	- ,,			Split	NA	Prof
Protected Phases		2	1100		6	1100				4	4	4
Permitted Phases		=	Free		-	Free						
Actuated Green, G (s)		57.3	105.0		57.3	105.0				38.7	38.7	38.7
Effective Green, g (s)		58.3	105.0		58.3	105.0				38.7	38.7	38.7
Actuated g/C Ratio		0.56	1.00		0.56	1.00				0.37	0.37	0.37
Clearance Time (s)		5.0	1.00		5.0	1.00				4.0	4.0	4.0
Vehicle Extension (s)		3.0			3.0					3.0	3.0	3.0
Lane Grp Cap (vph)		1927	1534		1839	1615				608	608	505
v/s Ratio Prot		c0.42	1004		0.32	1010				0.20	0.20	c0.34
v/s Ratio Perm		60.72	0.56		0.02	0.27				0.20	0.20	00.01
v/c Ratio		0.75	0.56		0.58	0.27				0.55	0.55	0.92
Uniform Delay, d1		17.9	0.0		15.4	0.0				26.3	26.3	31.6
Progression Factor		0.72	1.00		0.82	1.00				1.00	1.00	1.00
Incremental Delay, d2		0.72	0.1		1.2	0.4				1.1	1.1	21.3
Delay (s)		13.1	0.1		13.9	0.4				27.3	27.3	52.9
Level of Service		В	Α		13.9 B	Α				27.5 C	27.3 C	J2.5
Approach Delay (s)		8.3	A		9.9	A		0.0		C	38.3	U
Approach LOS		0.3 A			9.9 A			0.0 A			30.3 D	
Intersection Summary												
HCM Average Control Delay			15.9	ш	CM Lavo	l of Service			В			
HCM Volume to Capacity ratio			0.82	п	Civi Leve	i oi service	,		D			
			105.0		um of loo	t time (a)			0.0			
Actuated Cycle Length (s)					um of los				8.0 C			
Intersection Capacity Utilization			65.8%	IC	U Level	of Service			C			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		^	7		^	7	1,1		7			
Volume (vph)	0	1210	850	0	1040	900	430	0	350	0	0	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.0	4.0		5.0	4.0	4.0		4.0			
Lane Util. Factor		0.95	1.00		0.95	1.00	0.97		1.00			
Frpb, ped/bikes		1.00	0.98		1.00	0.98	1.00		1.00			
Flpb, ped/bikes		1.00	1.00		1.00	1.00	1.00		1.00			
Frt		1.00	0.85		1.00	0.85	1.00		0.85			
Flt Protected		1.00	1.00		1.00	1.00	0.95		1.00			
Satd. Flow (prot)		3505	1551		3574	1566	3072		1583			
Flt Permitted		1.00	1.00		1.00	1.00	0.95		1.00			
Satd. Flow (perm)		3505	1551		3574	1566	3072		1583			
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	0	1247	876	0	1072	928	443	0	361	0	0	0
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	46	0	0	0
Lane Group Flow (vph)	0	1247	876	0	1072	928	443	0	315	0	0	0
Confl. Bikes (#/hr)			1		1012	1	110		0.0	•		Ū
Heavy Vehicles (%)	0%	3%	2%	0%	1%	1%	14%	0%	2%	0%	0%	0%
Turn Type	0,0	NA	Free	0,0	NA	Free		0,0	custom	0,70	0,0	0 70
Protected Phases		2			6		8					
Permitted Phases			Free			Free	8		8			
Actuated Green, G (s)		69.6	105.0		69.6	105.0	26.4		26.4			
Effective Green, g (s)		69.6	105.0		69.6	105.0	26.4		26.4			
Actuated g/C Ratio		0.66	1.00		0.66	1.00	0.25		0.25			
Clearance Time (s)		5.0			5.0		4.0		4.0			
Vehicle Extension (s)		3.0			3.0		3.0		3.0			
Lane Grp Cap (vph)		2323	1551		2369	1566	772		398			
v/s Ratio Prot		0.36			0.30		0.14		000			
v/s Ratio Perm			0.56			c0.59			c0.20			
v/c Ratio		0.54	0.56		0.45	0.59	0.57		0.79			
Uniform Delay, d1		9.3	0.0		8.5	0.0	34.4		36.7			
Progression Factor		1.27	1.00		0.86	1.00	1.00		1.00			
Incremental Delay, d2		0.7	1.1		0.5	1.2	1.0		10.2			
Delay (s)		12.5	1.1		7.8	1.2	35.4		47.0			
Level of Service		В	Α		Α	Α	D		D			
Approach Delay (s)		7.8			4.8			40.6			0.0	
Approach LOS		A			Α			D			A	
Intersection Summary												
HCM Average Control Delay			11.9	Н	CM Leve	of Servi	ce		В			
HCM Volume to Capacity ratio			0.64									
Actuated Cycle Length (s)			105.0	S	um of los	t time (s)			4.0			
Intersection Capacity Utilization			62.6%		U Level				В			
Analysis Period (min)			15	- 10	2 20.01	2. 00.710	-					
c Critical Lane Group			.5									
2our 20110 0100p												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	76	44	7	ሻ	^		ሻ	ર્ન	7	ሻ	1>	
Volume (vph)	100	1000	460	60	1160	60	570	30	50	90	30	210
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	5.0	5.0	4.5	5.0		5.0	5.0	5.0	5.0	5.0	
Lane Util. Factor	1.00	0.95	1.00	1.00	0.91		0.95	0.95	1.00	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00	
Frt	1.00	1.00	0.85	1.00	0.99		1.00	1.00	0.85	1.00	0.87	
Flt Protected	0.95	1.00	1.00	0.95	1.00		0.95	0.96	1.00	0.95	1.00	
Satd. Flow (prot)	1719	3406	1583	1770	4946		1665	1675	1524	1671	1527	
Flt Permitted	0.95	1.00	1.00	0.95	1.00		0.95	0.96	1.00	0.95	1.00	
Satd. Flow (perm)	1719	3406	1583	1770	4946		1665	1675	1524	1671	1527	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	103	1031	474	62	1196	62	588	31	52	93	31	216
RTOR Reduction (vph)	0	0	142	0	5	0	0	0	39	0	174	0
Lane Group Flow (vph)	103	1031	332	62	1253	0	312	307	13	93	73	0
Confl. Peds. (#/hr)			6	6		-			1	1		-
Heavy Vehicles (%)	5%	6%	2%	2%	4%	6%	3%	4%	6%	8%	2%	9%
Turn Type	Prot	NA	pt+ov	Prot	NA		Split	NA	Prot	Split	NA	
Protected Phases	5	2	28	1	6		8	8	8	4	4	
Permitted Phases												
Actuated Green, G (s)	9.9	41.9	73.5	7.5	39.5		26.6	26.6	26.6	9.5	9.5	
Effective Green, g (s)	9.9	41.9	73.5	7.5	39.5		26.6	26.6	26.6	9.5	9.5	
Actuated g/C Ratio	0.09	0.40	0.70	0.07	0.38		0.25	0.25	0.25	0.09	0.09	
Clearance Time (s)	4.5	5.0		4.5	5.0		5.0	5.0	5.0	5.0	5.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	162	1359	1108	126	1861		422	424	386	151	138	
v/s Ratio Prot	c0.06	c0.30	0.21	0.04	0.25		c0.19	0.18	0.01	c0.06	0.05	
v/s Ratio Perm												
v/c Ratio	0.64	0.76	0.30	0.49	0.67		0.74	0.72	0.03	0.62	0.53	
Uniform Delay, d1	45.8	27.2	6.0	46.9	27.4		36.0	35.8	29.5	46.0	45.6	
Progression Factor	1.24	0.76	0.02	1.26	0.67		1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	6.7	3.4	0.1	2.2	1.4		6.7	6.0	0.0	7.3	3.9	
Delay (s)	63.6	24.1	0.3	61.4	19.8		42.7	41.9	29.6	53.3	49.5	
Level of Service	Е	С	Α	Е	В		D	D	С	D	D	
Approach Delay (s)		19.6			21.8			41.3			50.5	
Approach LOS		В			С			D			D	
Intersection Summary												
HCM Average Control Dela			26.7	Н	ICM Leve	of Service	e		С			
HCM Volume to Capacity ra	atio		0.70									
Actuated Cycle Length (s)			105.0	S	um of los	t time (s)			14.5			
Intersection Capacity Utiliza	ation		78.5%	IC	CU Level	of Service	;		D			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ች	ĵ.,	7	*	ħβ		ሻሻ	1>			43-	
Volume (vph)	20	640	460	100	550	10	710	10	150	10	10	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.0	5.5	5.5	5.0	5.5		5.0	5.0			5.0	
Lane Util. Factor	1.00	0.95	0.95	1.00	0.95		0.97	1.00			1.00	
Frpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00			0.99	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00			1.00	
Frt	1.00	0.99	0.85	1.00	1.00		1.00	0.86			0.95	
Flt Protected	0.95	1.00	1.00	0.95	1.00		0.95	1.00			0.98	
Satd. Flow (prot)	1703	1743	1421	1805	3529		3433	1633			1758	
Flt Permitted	0.95	1.00	1.00	0.95	1.00		0.95	1.00			0.98	
Satd. Flow (perm)	1703	1743	1421	1805	3529		3433	1633			1758	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	22	696	500	109	598	11	772	11	163	11	11	11
RTOR Reduction (vph)	0	2	132	0	1	0	0	126	0	0	11	0
Lane Group Flow (vph)	22	744	318	109	608	0	772	48	0	0	22	0
Confl. Peds. (#/hr)	2		2	2	000	2	5			•		5
Heavy Vehicles (%)	6%	2%	8%	0%	2%	0%	2%	0%	0%	0%	0%	0%
Turn Type	Prot	NA	pt+ov	Prot	NA	- 7.0	Split	NA	- 70	Split	NA	
Protected Phases	5	2	2.8	1	6		8	8		4	4	
Permitted Phases		-			Ū		Ū				•	
Actuated Green, G (s)	3.3	44.7	74.2	11.1	52.5		24.0	24.0			4.7	
Effective Green, g (s)	3.3	44.7	74.2	11.1	52.5		24.0	24.0			4.7	
Actuated g/C Ratio	0.03	0.43	0.71	0.11	0.50		0.23	0.23			0.04	
Clearance Time (s)	5.0	5.5	0.7 1	5.0	5.5		5.0	5.0			5.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0			3.0	
Lane Grp Cap (vph)	54	742	1004	191	1765		785	373			79	
v/s Ratio Prot	0.01	c0.43	0.22	c0.06	0.17		c0.22	0.03			c0.01	
v/s Ratio Perm	0.01	60.40	0.22	00.00	0.17		00.22	0.00			60.01	
v/c Ratio	0.41	1.00	0.32	0.57	0.34		0.98	0.13			0.28	
Uniform Delay, d1	49.9	30.1	5.8	44.7	15.9		40.3	32.2			48.5	
Progression Factor	1.28	0.97	12.10	1.00	1.00		1.00	1.00			1.00	
Incremental Delay, d2	3.6	28.7	0.1	4.1	0.5		27.8	0.2			2.0	
Delay (s)	67.4	58.1	70.6	48.8	16.4		68.1	32.4			50.5	
Level of Service	E	E	7 0.0 E	D	В		E	C			D	
Approach Delay (s)		62.9			21.3			61.6			50.5	
Approach LOS		02.5 E			C			E			D	
Intersection Summary												
HCM Average Control Delay			52.1	Н	CM Level	of Service	e		D			
HCM Volume to Capacity ratio			0.90									
Actuated Cycle Length (s)			105.0	S	um of lost	time (s)			20.5			
Intersection Capacity Utilization	1		89.5%	IC	CU Level	of Service			Е			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	ħ		Ť		Ť	7	
Volume (vph)	540	260	90	440	220	150	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.5		4.5	4.5	4.5	4.5	
Lane Util. Factor	1.00		1.00	1.00	1.00	1.00	
Frpb, ped/bikes	0.99		1.00	1.00	1.00	1.00	
Flpb, ped/bikes	1.00		1.00	1.00	1.00	1.00	
Frt	0.96		1.00	1.00	1.00	0.85	
Flt Protected	1.00		0.95	1.00	0.95	1.00	
Satd. Flow (prot)	1774		1719	1792	1805	1615	
Flt Permitted	1.00		0.18	1.00	0.95	1.00	
Satd. Flow (perm)	1774		317	1792	1805	1615	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	
Adj. Flow (vph)	587	283	98	478	239	163	
RTOR Reduction (vph)	24	0	0	0	0	125	
Lane Group Flow (vph)	846	0	98	478	239	38	
Confl. Peds. (#/hr)		1	1				
Heavy Vehicles (%)	2%	1%	5%	6%	0%	0%	
Turn Type	NA		Perm	NA	NA	custom	
Protected Phases	2			6			
Permitted Phases			6		4	4	
Actuated Green, G (s)	31.6		31.6	31.6	12.2	12.2	
Effective Green, g (s)	31.6		31.6	31.6	12.2	12.2	
Actuated g/C Ratio	0.60		0.60	0.60	0.23	0.23	
Clearance Time (s)	4.5		4.5	4.5	4.5	4.5	
Vehicle Extension (s)	3.0		3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	1062		190	1072	417	373	
v/s Ratio Prot	c0.48			0.27			
v/s Ratio Perm			0.31		c0.13	0.02	
v/c Ratio	0.80		0.52	0.45	0.57	0.10	
Uniform Delay, d1	8.1		6.2	5.8	18.0	16.0	
Progression Factor	1.00		1.00	1.00	1.00	1.00	
Incremental Delay, d2	6.2		9.7	1.3	1.9	0.1	
Delay (s)	14.3		15.8	7.1	19.9	16.1	
Level of Service	В		В	Α	В	В	
Approach Delay (s)	14.3			8.6	18.4		
Approach LOS	В			Α	В		
Intersection Summary							
HCM Average Control Dela			13.4	Н	CM Leve	of Service	В
HCM Volume to Capacity ra	atio		0.73				
Actuated Cycle Length (s)			52.8			st time (s)	9.0
Intersection Capacity Utiliza	ation		76.1%	IC	U Level	of Service	D
Analysis Period (min)			15				
c Critical Lane Group							

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Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations	W		*	†	1>	-	
Volume (veh/h)	300	390	320	410	270	210	
Sign Control	Stop			Free	Free		
Grade	0%			0%	0%		
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	
Hourly flow rate (vph)	326	424	348	446	293	228	
Pedestrians				1			
Lane Width (ft)				12.0			
Walking Speed (ft/s)				4.0			
Percent Blockage				0			
Right turn flare (veh)							
Median type				None	None		
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	1549	409	522				
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	1549	409	522				
tC, single (s)	6.4	6.3	4.1				
tC, 2 stage (s)							
tF (s)	3.5	3.4	2.2				
p0 queue free %	0	33	66				
cM capacity (veh/h)	83	634	1029				
Direction, Lane #	EB 1	NB 1	NB 2	SB 1			
Volume Total	750	348	446	522			
Volume Left	326	348	0	0			
Volume Right	424	0	0	228			
cSH	164	1029	1700	1700			
Volume to Capacity	4.57	0.34	0.26	0.31			
Queue Length 95th (ft)	Err	38	0	0			
Control Delay (s)	Err	10.3	0.0	0.0			
Lane LOS	F	В					
Approach Delay (s)	Err	4.5		0.0			
Approach LOS	F						
Intersection Summary							
Average Delay			3632.9				
Intersection Capacity Utilizat	tion		95.4%	IC	CU Level o	f Service	
Analysis Period (min)			15				

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			ĵ»			4	
Volume (veh/h)	70	370	70	120	560	180	30	50	70	60	200	130
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Hourly flow rate (vph)	80	420	80	136	636	205	34	57	80	68	227	148
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	841			500			1892	1733	460	1739	1670	739
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	841			500			1892	1733	460	1739	1670	739
tC, single (s)	4.1			4.1			7.1	6.6	6.2	7.1	6.5	6.3
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.5	4.1	3.3	3.5	4.0	3.4
p0 queue free %	90			87			0	15	87	0	0	64
cM capacity (veh/h)	803			1075			0	67	605	14	75	411
Direction, Lane #	EB 1	WB 1	NB 1	SB 1								
Volume Total	580	977	170	443								
Volume Left	80	136	34	68								
Volume Right	80	205	80	148								
cSH	803	1075	0	55								
Volume to Capacity	0.10	0.13	Err	8.10								
Queue Length 95th (ft)	8	11	Err	Err								
Control Delay (s)	2.6	3.1	Err	Err								
Lane LOS	Α	Α	F	F								
Approach Delay (s)	2.6	3.1	Err	Err								
Approach LOS			F	F								
Intersection Summary												
Average Delay			Err									
Intersection Capacity Utilizatio	n		96.9%	IC	CU Level of	f Service			F			
Analysis Period (min)			15									

Intersection				
Intersection Delay (sec/veh)	36.3			
Intersection LOS	Е			
Approach	EB	WB	NE	}
Entry Lanes	1	1	1	
Conflicting Circle Lanes	1	1	1	
Adjusted Approach Flow (vph)	554	880	391	
Demand Flow Rate (pc/h)	599	914	408	}
Vehicles Circulating (pc/h)	157	237	521	
Vehicles Exiting (pc/h)	994	692	235	
Follow-Up Headway (s)	3.186	3.186	3.186	;
Ped Vol. Crossing Leg (#/hr)	0	0	(
Ped Capacity Adjustment	1.000	1.000	1.000)
Approach Delay (sec/veh)	13.5	59.2	16.9	
Approach LOS	В	F	C	
Lane	Left	Left	Left	
Designated moves	TR	LT	LR	
Assumed Moves	TR	LT	LR	
Right Turn Channelized				
Lane Utilization	1.000	1.000	1.000	
Critical Headway (s)	5.193	5.193	5.193	
Entry Flow Rate (pc/h)	599	914	408	
Capacity, Entry Lane (pc/h)	966	892	671	
Entry HV Adjustment Factor	0.925	0.963	0.958	
Flow Rate, Entry (vph)	554	880	391	
Capacity, Entry (vph)	893	858	643	
Volume to Capacity Ratio	0.620	1.025	0.608	
Control Delay (sec/veh)	13.5	59.2	16.9	
Level of Service	В	F	С	
95th-Percentile Queue (veh)	4	20	4	

	۶	-	*	•	←	*	4	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	î		Ĭ	↑	7	Ţ	ĥ		, J	ĵ»	
Volume (vph)	210	360	10	10	380	190	10	10	10	250	10	520
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.98	1.00	1.00		1.00	0.98	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Frt	1.00	1.00		1.00	1.00	0.85	1.00	0.93		1.00	0.85	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1736	1873		1805	1863	1447	1803	1732		1752	1584	
Flt Permitted	0.28	1.00		0.53	1.00	1.00	0.26	1.00		0.74	1.00	
Satd. Flow (perm)	503	1873		998	1863	1447	503	1732		1371	1584	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	228	391	11	11	413	207	11	11	11	272	11	565
RTOR Reduction (vph)	0	2	0	0	0	137	0	8	0	0	331	0
Lane Group Flow (vph)	228	400	0	11	413	70	11	14	0	272	245	0
Confl. Peds. (#/hr)							2					2
Confl. Bikes (#/hr)			2			3						
Heavy Vehicles (%)	4%	1%	0%	0%	2%	9%	0%	3%	0%	3%	0%	0%
Turn Type	pm+pt	NA		pm+pt	NA	Perm	Perm	NA		Perm	NA	
Protected Phases	7	4		3	8			2			6	
Permitted Phases	4			8		8	2			6		
Actuated Green, G (s)	26.6	21.6		17.8	16.8	16.8	15.1	15.1		15.1	15.1	
Effective Green, g (s)	26.6	21.6		17.8	16.8	16.8	15.1	15.1		15.1	15.1	
Actuated g/C Ratio	0.54	0.43		0.36	0.34	0.34	0.30	0.30		0.30	0.30	
Clearance Time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0	3.0	3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	413	814		374	630	489	153	526		417	481	
v/s Ratio Prot	c0.06	0.21		0.00	c0.22			0.01			0.15	
v/s Ratio Perm	0.23			0.01		0.05	0.02			c0.20		
v/c Ratio	0.55	0.49		0.03	0.66	0.14	0.07	0.03		0.65	0.51	
Uniform Delay, d1	7.5	10.1		10.3	14.0	11.4	12.3	12.1		15.0	14.2	
Progression Factor	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	
Incremental Delay, d2	1.6	0.5		0.0	2.5	0.1	0.2	0.0		3.6	0.8	
Delay (s)	9.0	10.6		10.3	16.5	11.6	12.5	12.2		18.7	15.1	
Level of Service	A	В		В	В	В	В	В		В	В	
Approach Delay (s)		10.0		_	14.7	_	_	12.3		_	16.2	
Approach LOS		В			В			В			В	
Intersection Summary	914		13.9		CM Level	of Comis						
HCM Average Control Dela				Н	CIVI Level	or Service	е		В			
HCM Volume to Capacity	auo		0.65 49.7	0	uma after	time (-)			12.0			
Actuated Cycle Length (s)	otion		49.7 74.6%		um of lost				12.0 D			
Intersection Capacity Utiliz	auUII			IC	o Level (DI DEIVICE	;		U			
Analysis Period (min)			15									

Analysis Period (min) c Critical Lane Group

HCM Unsignalized Intersection Capacity Analysis 15: Boberg Rd & Boeckman Rd

Wilsonville TSP 2035 Future Baseline (PM Peak)

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ની	7	, F	ĥ			4			44	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	20	500	100	200	400	30	160	10	150	40	20	20
Peak Hour Factor	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Hourly flow rate (vph)	23	568	114	227	455	34	182	11	170	45	23	23
Direction, Lane #	EB 1	EB 2	WB 1	WB 2	NB 1	SB 1						
Volume Total (vph)	591	114	227	489	364	91						
Volume Left (vph)	23	0	227	0	182	45						
Volume Right (vph)	0	114	0	34	170	23						
Hadj (s)	0.09	-0.53	0.57	0.02	-0.09	-0.05						
Departure Headway (s)	7.7	7.1	8.1	7.5	7.4	8.8						
Degree Utilization, x	1.27	0.22	0.51	1.02	0.75	0.22						
Capacity (veh/h)	458	502	442	489	477	385						
Control Delay (s)	158.9	10.9	18.0	73.9	29.3	14.3						
Approach Delay (s)	135.1		56.1		29.3	14.3						
Approach LOS	F		F		D	В						
Intersection Summary												
Delay			78.6									
HCM Level of Service			F									
Intersection Capacity Utiliza	ation		83.5%	IC	U Level	of Service			Е			
Analysis Period (min)			15									

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HCM Unsignalized Intersection Capacity Analysis 16: Boeckman Rd & Loop Rd (to Boones Ferry Rd) Wilsonville TSP 2035 Future Baseline (PM Peak)

	۶	-	—	*	-	4		
Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		ની	î,		W			
Volume (veh/h)	30	660	600	140	90	30		
Sign Control		Free	Free		Stop			
Grade		0%	0%		0%			
Peak Hour Factor	0.88	0.88	0.88	0.88	0.88	0.88		
Hourly flow rate (vph)	34	750	682	159	102	34		
Pedestrians					1			
Lane Width (ft)					12.0			
Walking Speed (ft/s)					4.0			
Percent Blockage					0			
Right turn flare (veh)								
Median type		None	None					
Median storage veh)								
Upstream signal (ft)			1268					
pX, platoon unblocked	0.94				0.94	0.94		
vC, conflicting volume	842				1581	762		
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	800				1586	715		
tC, single (s)	4.3				6.4	6.2		
tC, 2 stage (s)								
tF(s)	2.4				3.5	3.3		
p0 queue free %	95				3	92		
cM capacity (veh/h)	696				106	401		
Direction, Lane #	EB 1	WB 1	SB 1					
Volume Total	784	841	136					
Volume Left	34	0	102					
Volume Right	0	159	34					
cSH	696	1700	130					
Volume to Capacity	0.05	0.49	1.05					
Queue Length 95th (ft)	4	0	190					
Control Delay (s)	1.3	0.0	159.9					
Lane LOS	Α		F					
Approach Delay (s)	1.3	0.0	159.9					
Approach LOS			F					
Intersection Summary								
Average Delay			13.0					
Intersection Capacity Utilization	on		72.6%	IC	CU Level of	of Service	С	
Analysis Period (min)			15					

Wilsonville TSP 2035 Future Baseline (PM Peak)

	۶	-	•	•	-	*	1	†	1	-	ļ	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ች	î,		76	1,		76	î,		7	1>	
Volume (vph)	150	340	260	160	310	50	180	280	160	70	350	250
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	0.99		1.00	0.99	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt	1.00	0.93		1.00	0.98		1.00	0.95		1.00	0.94	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1719	1759		1770	1821		1703	1782		1805	1748	
Flt Permitted	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (perm)	1719	1759		1770	1821		1703	1782		1805	1748	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	158	358	274	168	326	53	189	295	168	74	368	263
RTOR Reduction (vph)	0	43	0	0	9	0	0	29	0	0	39	0
Lane Group Flow (vph)	158	589	0	168	370	0	189	434	0	74	592	0
Confl. Peds. (#/hr)							2					2
Confl. Bikes (#/hr)						6			2			1
Heavy Vehicles (%)	5%	1%	1%	2%	2%	0%	6%	0%	0%	0%	0%	2%
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases												
Actuated Green, G (s)	7.9	16.0		8.0	16.1		8.0	21.8		4.8	18.6	
Effective Green, q (s)	7.9	16.0		8.0	16.1		8.0	21.8		4.8	18.6	
Actuated g/C Ratio	0.12	0.24		0.12	0.24		0.12	0.33		0.07	0.28	
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	204	423		213	440		205	583		130	488	
v/s Ratio Prot	0.09	c0.34		c0.09	0.20		c0.11	c0.24		0.04	c0.34	
v/s Ratio Perm												
v/c Ratio	0.77	1.39		0.79	0.84		0.92	0.74		0.57	1.21	
Uniform Delay, d1	28.5	25.3		28.5	24.0		29.0	19.9		29.9	24.0	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	16.6	191.0		17.4	13.5		41.5	8.4		5.6	113.7	
Delay (s)	45.1	216.3		45.9	37.5		70.5	28.3		35.5	137.7	
Level of Service	D	F		D	D		Е	С		D	F	
Approach Delay (s)		182.1			40.1			40.5			127.0	
Approach LOS		F			D			D			F	
Intersection Summary	-						-			-		
			104.6	- 11	CM Laval	of Service			F			
HCM Average Control Delay HCM Volume to Capacity ratio			104.6 1.23	Н	Civi Level	OI SELVICE	8		г			
	J		66.6	C	um of look	time (a)			20.0			
Actuated Cycle Length (s)	. n		99.7%		um of lost	time (s)			20.0 F			
Intersection Capacity Utilization Analysis Period (min)	ווע		99.7%	IC	o Level (oervice			г			
Alialysis Fellou (IIIIII)			10									

Intersection Summary				
HCM Average Control Delay	104.6	HCM Level of Service	F	
HCM Volume to Capacity ratio	1.23			
Actuated Cycle Length (s)	66.6	Sum of lost time (s)	20.0	
Intersection Capacity Utilization	99.7%	ICU Level of Service	F	
Analysis Period (min)	15			

c Critical Lane Group

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HCM Unsignalized Intersection Capacity Analysis 18: SW Canyon Creek Rd & Boeckman Rd

Wilsonville TSP 2035 Future Baseline (PM Peak)

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	**	f,			43-		ሻ	f		ሻ	1>	
Sign Control	· ·	Stop			Stop			Stop			Stop	
Volume (vph)	150	350	40	40	340	110	50	60	180	140	160	60
Peak Hour Factor	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Hourly flow rate (vph)	170	398	45	45	386	125	57	68	205	159	182	68
Direction, Lane #	EB 1	EB 2	WB 1	NB 1	NB 2	SB 1	SB 2					
Volume Total (vph)	170	443	557	57	273	159	250					
Volume Left (vph)	170	0	45	57	0	159	0					
Volume Right (vph)	0	45	125	0	205	0	68					
Hadj (s)	0.50	-0.07	-0.08	0.50	-0.30	0.52	-0.12					
Departure Headway (s)	9.0	8.4	8.5	9.6	8.8	9.5	8.9					
Degree Utilization, x	0.42	1.03	1.31	0.15	0.67	0.42	0.62					
Capacity (veh/h)	397	432	433	368	398	373	394					
Control Delay (s)	17.2	80.4	180.2	13.1	26.6	18.0	23.9					
Approach Delay (s)	62.8		180.2	24.3		21.6						
Approach LOS	F		F	С		С						
Intersection Summary												
Delay			81.6									
HCM Level of Service			F									
Intersection Capacity Utiliza	ation		83.0%	IC	U Level	of Service			Е			
Analysis Period (min)			15									
, ,												

HCM Unsignalized Intersection Capacity Analysis 19: Wilsonville Rd/SW Stafford Rd & Boeckman Rd

Wilsonville TSP 2035 Future Baseline (PM Peak)

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		J.	ĵ»			44	
Sign Control		Stop			Stop			Stop			Stop	
Volume (vph)	390	320	90	120	170	140	130	280	160	200	260	200
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Hourly flow rate (vph)	406	333	94	125	177	146	135	292	167	208	271	208
Direction, Lane#	EB 1	WB 1	NB 1	NB 2	SB 1							
Volume Total (vph)	833	448	135	458	688							
Volume Left (vph)	406	125	135	0	208							
Volume Right (vph)	94	146	0	167	208							
Hadj (s)	0.03	-0.08	0.50	-0.24	-0.10							
Departure Headway (s)	9.6	9.5	10.2	9.4	9.5							
Degree Utilization, x	2.21	1.18	0.38	1.20	1.82							
Capacity (veh/h)	384	385	351	387	383							
Control Delay (s)	575.2	133.1	18.1	140.4	401.7							
Approach Delay (s)	575.2	133.1	112.5		401.7							
Approach LOS	F	F	F		F							
Intersection Summary												
Delay			344.1									
HCM Level of Service			F									
Intersection Capacity Utiliz	ation		142.8%	IC	CU Level	of Service			Н			
Analysis Period (min)			15									

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HCM Signalized Intersection Capacity Analysis 20: Kinsman Rd & Barber St

Wilsonville TSP 2035 Future Baseline (PM Peak)

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ř	٦) T	∱•		Ť	∱•		Ť	₽	
Volume (vph)	10	100	30	180	240	10	150	200	90	30	170	70
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Lane Util. Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	0.99		1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Frt Fire Production	1.00	0.96		1.00	0.99		1.00	0.95		1.00	0.96	
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (prot)	1805	1833		1687	1888		1805	1771		1805	1817	
Flt Permitted	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	
Satd. Flow (perm)	1805	1833		1687	1888		1805	1771		1805	1817	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	11	105	32	189	253	11	158	211	95	32	179	74
RTOR Reduction (vph)	0	18	0	0	2	0	0	23	0	0	22	0
Lane Group Flow (vph)	11	119	0	189	262	0	158	283	0	32	231	0
Confl. Peds. (#/hr)	001	001	001	=0/	001	001	001	001	2	2	001	001
Heavy Vehicles (%)	0%	0%	0%	7%	0%	0%	0%	0%	5%	0%	0%	0%
Turn Type	Prot	NA		Prot	NA		Prot	NA		Prot	NA	
Protected Phases	7	4		3	8		5	2		1	6	
Permitted Phases												
Actuated Green, G (s)	1.1	9.4		9.8	18.1		5.7	16.9		2.5	13.7	
Effective Green, g (s)	1.1	9.4		9.8	18.1		5.7	16.9		2.5	13.7	
Actuated g/C Ratio	0.02	0.17		0.18	0.33		0.10	0.31		0.05	0.25	
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	
Lane Grp Cap (vph)	36	316		303	626		188	548		83	456	
v/s Ratio Prot	0.01	0.06		c0.11	c0.14		c0.09	c0.16		0.02	0.13	
v/s Ratio Perm												
v/c Ratio	0.31	0.38		0.62	0.42		0.84	0.52		0.39	0.51	
Uniform Delay, d1	26.4	20.0		20.7	14.2		24.0	15.5		25.3	17.5	
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	
Incremental Delay, d2	4.8	0.8		4.0	0.5		27.2	0.8		3.0	0.9	
Delay (s)	31.1	20.8		24.7	14.6		51.2	16.3		28.3	18.4	
Level of Service	С	С		С	В		D	В		С	В	
Approach Delay (s)		21.5			18.8			28.2			19.5	
Approach LOS		С			В			С			В	
Intersection Summary												
HCM Average Control Delay			22.5	Н	CM Level	of Service	e		С			
HCM Volume to Capacity ratio			0.54									
Actuated Cycle Length (s)			54.6	S	um of lost	time (s)			12.0			
Intersection Capacity Utilizatio	n		51.9%	IC	CU Level	of Service			Α			
Analysis Period (min)			15									
c Critical Lane Group												

Movement NBT SBT Lane Configurations Volume (veh/h) 20 550 Sign Control Stop Free Free Grade 0% 0% 0% Peak Hour Factor 0.88 0.88 0.88 0.88 0.88 0.88 Hourly flow rate (vph) 23 182 216 182 625 91 Pedestrians Lane Width (ft) 12.0 12.0 12.0 Walking Speed (ft/s) 4.0 4.0 4.0 Percent Blockage 0 0 Right turn flare (veh) Median type None None Median storage veh) Upstream signal (ft) pX, platoon unblocked vC, conflicting volume 1292 677 722 vC1, stage 1 conf vol vC2, stage 2 conf vol 677 722 vCu, unblocked vol 1292 tC, single (s) 6.2 4.3 tC, 2 stage (s) tF (s) 3.3 p0 queue free % 83 59 73 cM capacity (veh/h) 132 445 799 NB 1 NB 2 SB 1 Direction, Lane # Volume Total 205 716 216 182 Volume Left 23 216 Volume Right 182 0 91 0

cSH	352	799	1700	1700		
Volume to Capacity	0.58	0.27	0.11	0.42		
Queue Length 95th (ft)	88	27	0	0		
Control Delay (s)	28.5	11.2	0.0	0.0		
Lane LOS	D	В				
Approach Delay (s)	28.5	6.1		0.0		
Approach LOS	D					
Intersection Summary						
Average Delay			6.3			
Intersection Capacity Utilization	on		65.6%	ICL	Level of Service	С
Analysis Period (min)			15			

	•	→	•	•	←	4	4	†	1	-	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	76	† 1>		ሻ	† 1>		٦	ĥ		ሻ	1	7
Volume (vph)	180	150	10	70	350	150	40	150	130	200	250	220
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	0.99		1.00	1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Frt	1.00	0.99		1.00	0.95		1.00	0.93		1.00	1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1787	3422		1612	3384		1805	1684		1752	1863	1599
Flt Permitted	0.25	1.00		0.65	1.00		0.60	1.00		0.31	1.00	1.00
Satd. Flow (perm)	471	3422		1094	3384		1134	1684		569	1863	1599
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	189	158	11	74	368	158	42	158	137	211	263	232
RTOR Reduction (vph)	0	7	0	0	75	0	0	49	0	0	0	125
Lane Group Flow (vph)	189	162	0	74	451	0	42	246	0	211	263	107
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	1%	2%	40%	12%	0%	4%	0%	2%	7%	3%	2%	1%
Turn Type	pm+pt	NA		pm+pt	NA		pm+pt	NA		pm+pt	NA	pm+ov
Protected Phases	7	4		3	8		5	2		1	6	7
Permitted Phases	4			8			2			6		6
Actuated Green, G (s)	26.2	18.3		18.8	14.6		18.0	15.4		27.2	20.6	28.5
Effective Green, g (s)	26.2	18.3		18.8	14.6		18.0	15.4		27.2	20.6	28.5
Actuated g/C Ratio	0.42	0.30		0.30	0.24		0.29	0.25		0.44	0.33	0.46
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0		4.0	4.0	4.0
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)	369	1015		369	801		359	420		400	622	842
v/s Ratio Prot	c0.07	0.05		0.01	0.13		0.00	0.15		c0.07	0.14	0.02
v/s Ratio Perm	c0.15			0.05			0.03			c0.17		0.05
v/c Ratio	0.51	0.16		0.20	0.56		0.12	0.59		0.53	0.42	0.13
Uniform Delay, d1	12.1	16.0		15.6	20.7		15.8	20.3		11.8	15.9	9.5
Progression Factor	1.00	1.00		1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2	1.2	0.1		0.3	0.9		0.1	2.1		1.3	0.5	0.1
Delay (s)	13.3	16.1		15.9	21.7		16.0	22.4		13.1	16.4	9.6
Level of Service	В	В		В	С		В	С		В	В	Α
Approach Delay (s)		14.6			20.9			21.6			13.2	
Approach LOS		В			С			С			В	
Intersection Summary												
HCM Average Control Dela	ay		17.2	Н	CM Level	of Service	ce		В			
HCM Volume to Capacity r	atio		0.54									
Actuated Cycle Length (s)			61.7	Si	um of lost	time (s)			12.0			
Intersection Capacity Utiliza	ation		64.8%	IC	U Level	of Service	•		С			
Analysis Period (min)			15									
c Critical Lane Group												

HCM Signalized Intersection Capacity Analysis

22: Parkway Ave & Town Center Lp

Wilsonville TSP 2035 Future Baseline (PM Peak)

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL Lane Configurations ↑<	SBT 20 Stop	SBR
Volume (veh/h) 190 100 120 70 140 180 110 20 90 60	20 Stop	
	Stop	
Sign Control Free Free Ston		150
oign control rice rice stop		
Grade 0% 0% 0%	0%	
Peak Hour Factor 0.88 0.88 0.88 0.88 0.88 0.88 0.88 0.8	0.88	0.88
Hourly flow rate (vph) 216 114 136 80 159 205 125 23 102 68	23	170
Pedestrians 3 1 1	2	
Lane Width (ft) 12.0 12.0 12.0	12.0	
Walking Speed (ft/s) 4.0 4.0 4.0	4.0	
Percent Blockage 0 0 0	0	
Right turn flare (veh)		
Median type None None		
Median storage veh)		
Upstream signal (ft) 730		
pX, platoon unblocked		
vC, conflicting volume 366 251 1038 1139 127 1026	1105	187
vC1, stage 1 conf vol		
vC2, stage 2 conf vol		
vCu, unblocked vol 366 251 1038 1139 127 1026	1105	187
tC, single (s) 4.2 4.1 7.5 6.5 6.9 7.5	6.5	6.9
tC, 2 stage (s)		
tF(s) 2.2 2.2 3.5 4.0 3.3 3.5	4.0	3.3
p0 queue free % 82 94 0 85 89 45	86	79
cM capacity (veh/h) 1180 1325 109 155 904 124	163	826
Direction, Lane # EB 1 EB 2 EB 3 WB 1 WB 2 WB 3 NB 1 NB 2 SB 1		
Volume Total 216 76 174 80 106 258 125 125 261		
Volume Left 216 0 0 80 0 0 125 0 68		
Volume Right 0 0 136 0 0 205 0 102 170		
cSH 1180 1700 1700 1325 1700 1700 109 482 292		
Volume to Capacity 0.18 0.04 0.10 0.06 0.06 0.15 1.14 0.26 0.90		
Queue Length 95th (ft) 17 0 0 5 0 0 197 26 204		
Control Delay (s) 8.7 0.0 0.0 7.9 0.0 0.0 204.4 15.1 68.1		
Lane LOS A A F C F		
Approach Delay (s) 4.0 1.4 109.7 68.1		
Approach LOS F F		
Intersection Summary		
Average Delay 33.6		
Intersection Capacity Utilization 51.0% ICU Level of Service A		
Analysis Period (min) 15		

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HCM Signalized Intersection Capacity Analysis 24: Brown Rd & Wilsonville Rd

Wilsonville TSP 2035 Future Baseline (PM Peak)

	•	→	\rightarrow	•	←	•	1	†	1	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	F.	- ↑		ሻ	*	7		ની	7		ની	7
Volume (vph)	60	510	70	30	690	210	150	70	10	260	60	100
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	4.0
Lane Util. Factor	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.97		1.00	0.97		1.00	1.00
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00		1.00	1.00		1.00	1.00
Frt	1.00	0.98		1.00	1.00	0.85		1.00	0.85		1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00	1.00		0.97	1.00		0.96	1.00
Satd. Flow (prot)	1805	1826		1805	1881	1558		1837	1566		1811	1615
Flt Permitted	0.13	1.00		0.14	1.00	1.00		0.97	1.00		0.96	1.00
Satd. Flow (perm)	244	1826		259	1881	1558		1837	1566		1811	1615
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	63	537	74	32	726	221	158	74	11	274	63	105
RTOR Reduction (vph)	0	5	0	0	0	66	0	0	6	0	0	62
Lane Group Flow (vph)	63	606	0	32	726	155	0	232	5	0	337	43
Confl. Peds. (#/hr)	2	000	4	4	120	2	U	202	5	5	001	-10
Confl. Bikes (#/hr)			2			1						
Heavy Vehicles (%)	0%	2%	0%	0%	1%	1%	0%	0%	0%	1%	0%	0%
Turn Type	pm+pt	NA.	0 70	pm+pt	NA.	Perm	Split	NA	Perm	Split	NA	Perm
Protected Phases	5	2		1	6	1 Gilli	8	8	1 Cilli	4	4	1 01111
Permitted Phases	2			6	0	6	0	U	8	7	-	4
Actuated Green, G (s)	36.1	31.1		32.7	29.4	29.4		14.1	14.1		17.6	17.6
Effective Green, g (s)	36.1	31.1		32.7	29.4	29.4		14.1	14.1		17.6	17.6
Actuated g/C Ratio	0.44	0.38		0.40	0.36	0.36		0.17	0.17		0.21	0.21
Clearance Time (s)	4.0	4.0		4.0	4.0	4.0		4.0	4.0		4.0	4.0
Vehicle Extension (s)	2.0	2.0		2.0	2.0	2.0		2.0	2.0		2.0	2.0
Lane Grp Cap (vph)	202	692		165	674	558		315	269		388	346
v/s Ratio Prot	c0.02	0.33		0.01	c0.39	336		c0.13	209		c0.19	340
		0.33			00.39	0.10		CU. 13	0.00		CU. 19	0.03
v/s Ratio Perm	0.12	0.88		0.07	1.00	0.10 0.28		0.74	0.00		0.07	0.03
v/c Ratio	0.31			0.19 17.8	1.08			0.74 32.2	28.3		0.87	
Uniform Delay, d1	18.0	23.7			26.3	18.8					31.1	26.0
Progression Factor	1.00	1.00		1.00	1.00	1.00 1.2		1.00	1.00		1.00	1.00
Incremental Delay, d2	0.3	14.5		0.2	57.3			7.5	0.0		17.7	0.1
Delay (s)	18.3	38.3		18.0	83.7	20.0		39.7	28.3		48.8	26.1
Level of Service	В	D		В	F	С		D	С		D	С
Approach Delay (s)		36.4			67.1			39.2			43.4	
Approach LOS		D			Е			D			D	
Intersection Summary												
HCM Average Control Dela			50.9	Н	CM Leve	l of Service			D			
HCM Volume to Capacity r	atio		0.95									
Actuated Cycle Length (s)			82.1		um of los				20.0			
Intersection Capacity Utiliz	ation		73.9%	IC	CU Level	of Service			D			
Analysis Period (min)			15									

c Critical Lane Group

	•	\rightarrow	—	•	-	4	
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		1	1	7	76	7	
Volume (vph)	50	760	840	250	200	160	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0	4.0	
ane Util. Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	1.00	0.97	1.00	1.00	
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00	1.00	
Frt	1.00	1.00	1.00	0.85	1.00	0.85	
Flt Protected	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1805	1881	1881	1192	1641	1599	
Flt Permitted	0.95	1.00	1.00	1.00	0.95	1.00	
Satd. Flow (perm)	1805	1881	1881	1192	1641	1599	
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	
Adj. Flow (vph)	53	800	884	263	211	168	
RTOR Reduction (vph)	0	0	0	101	0	137	
Lane Group Flow (vph)	53	800	884	162	211	31	
Confl. Peds. (#/hr)	2	- 000	001	2			
Confl. Bikes (#/hr)				3			
Heavy Vehicles (%)	0%	1%	1%	32%	10%	1%	
Turn Type	Prot	NA	NA	Perm	NA	Perm	
Protected Phases	5	2	6		4		
Permitted Phases		_		6		4	
Actuated Green, G (s)	4.6	59.9	51.3	51.3	15.6	15.6	
Effective Green, g (s)	4.6	59.9	51.3	51.3	15.6	15.6	
Actuated g/C Ratio	0.06	0.72	0.61	0.61	0.19	0.19	
Clearance Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	
Lane Grp Cap (vph)	99	1349	1156	732	307	299	
v/s Ratio Prot	0.03	c0.43	c0.47	102	c0.13	200	
v/s Ratio Perm	0.00	00.70	50.77	0.14	50.15	0.02	
v/c Ratio	0.54	0.59	0.76	0.14	0.69	0.02	
Uniform Delay, d1	38.4	5.8	11.7	7.2	31.7	28.2	
Progression Factor	1.00	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	5.5	1.00	4.8	0.7	6.3	0.2	
Delay (s)	43.9	7.7	16.5	7.9	37.9	28.3	
Level of Service	TO.5	Α.	В	Α.	D D	C C	
Approach Delay (s)	U	10.0	14.6	A	33.7		
Approach LOS		Α	В		C		
**		^	J		J		
ntersection Summary			40.0		OMIL		
HCM Average Control Delay			16.0	Н	CM Level	of Service	В
HCM Volume to Capacity ratio			0.75				10.0
Actuated Cycle Length (s)			83.5		um of lost	(-)	12.0
ntersection Capacity Utilization	n		62.0%	IC	U Level o	of Service	В
Analysis Period (min)			15				

		-	•	₩.		_	1	- 1	- 1	-	*	•
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations) N	ተተ _ጉ		ሻሻ	^	7	, j	1	7	ሻሻ	ĵ»	
Volume (vph)	70	1050	50	420	1000	280	80	150	390	650	200	90
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
Lane Util. Factor	1.00	0.91		0.97	0.95	1.00	1.00	1.00	1.00	0.97	1.00	
Frpb, ped/bikes	1.00	1.00		1.00	1.00	0.97	1.00	1.00	1.00	1.00	1.00	
Flpb, ped/bikes	1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Frt	1.00	0.99		1.00	1.00	0.85	1.00	1.00	0.85	1.00	0.95	
Flt Protected	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	
Satd. Flow (prot)	1736	4973		3467	3374	1385	1752	1900	1568	3400	1775	
Flt Permitted	0.95	1.00		0.95	1.00	1.00	0.95	1.00	1.00	0.95	1.00	
Satd. Flow (perm)	1736	4973		3467	3374	1385	1752	1900	1568	3400	1775	
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	72	1082	52	433	1031	289	82	155	402	670	206	93
RTOR Reduction (vph)	0	5	0	0	0	139	0	0	13	0	15	0
Lane Group Flow (vph)	72	1129	0	433	1031	150	82	155	389	670	284	0
Confl. Peds. (#/hr)	4		3	3		4	1					1
Confl. Bikes (#/hr)												1
Heavy Vehicles (%)	4%	3%	14%	1%	7%	13%	3%	0%	3%	3%	0%	5%
Turn Type	Prot	NA		Prot	NA	Perm	Split	NA	pm+ov	Split	NA	
Protected Phases	1	6		5	2		4	4	5	8	8	
Permitted Phases		6				2			4			
Actuated Green, G (s)	7.9	38.1		16.8	47.0	47.0	13.4	13.4	30.2	24.7	24.7	
Effective Green, g (s)	7.9	39.1		16.8	48.0	48.0	13.4	13.4	30.2	24.7	24.7	
Actuated g/C Ratio	0.07	0.36		0.15	0.44	0.44	0.12	0.12	0.27	0.22	0.22	
Clearance Time (s)	4.0	5.0		4.0	5.0	5.0	4.0	4.0	4.0	4.0	4.0	
Vehicle Extension (s)	2.5	4.3		2.5	0.5	0.5	2.5	2.5	2.5	2.5	2.5	
Lane Grp Cap (vph)	125	1768		530	1472	604	213	231	488	763	399	
v/s Ratio Prot	0.04	0.23		c0.12	c0.31		0.05	0.08	c0.12	c0.20	0.16	
v/s Ratio Perm						0.11			0.13			
v/c Ratio	0.58	0.64		0.82	0.70	0.25	0.38	0.67	0.80	0.88	0.71	
Uniform Delay, d1	49.4	29.6		45.1	25.2	19.6	44.5	46.2	37.1	41.2	39.4	
Progression Factor	1.00	1.00		1.03	0.76	1.05	1.00	1.00	1.00	1.00	1.00	
Incremental Delay, d2	5.2	1.8		7.6	2.3	8.0	0.8	6.8	8.5	11.1	5.5	
Delay (s)	54.6	31.3		54.1	21.4	21.4	45.3	53.0	45.6	52.3	44.9	
Level of Service	D	С		D	С	С	D	D	D	D	D	
Approach Delay (s)		32.7			29.5			47.3			50.0	
Approach LOS		С			С			D			D	
Intersection Summary												
HCM Average Control Delay			37.2	Н	CM Level	of Service	e		D			
HCM Volume to Capacity ratio			0.77									
Actuated Cycle Length (s)			110.0	S	um of los	t time (s)			8.0			
Intersection Capacity Utilization	1		74.1%			of Service			D			
Analysis Period (min)			15									
c Critical Lang Group												

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c Critical Lane Group

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ተተተ	7	16.54	^					ሻ	4	77
Volume (vph)	0	1120	970	750	1050	0	0	0	0	450	Ö	650
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.0	4.0	4.0	4.0					4.0	4.0	4.0
Lane Util. Factor		0.91	1.00	0.97	0.95					0.95	0.95	0.88
Frpb, ped/bikes		1.00	0.98	1.00	1.00					1.00	1.00	1.00
Flpb, ped/bikes		1.00	1.00	1.00	1.00					1.00	1.00	1.00
Frt		1.00	0.85	1.00	1.00					1.00	1.00	0.85
Flt Protected		1.00	1.00	0.95	1.00					0.95	0.95	1.00
Satd. Flow (prot)		4988	1549	3367	3406					1665	1665	2608
Flt Permitted		1.00	1.00	0.95	1.00					0.95	0.95	1.00
Satd. Flow (perm)		4988	1549	3367	3406					1665	1665	2608
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	0	1155	1000	773	1082	0	0.07	0	0	464	0.07	670
RTOR Reduction (vph)	0	0	331	0	0	0	0	0	0	0	0	79
Lane Group Flow (vph)	0	1155	669	773	1082	0	0	0	0	232	232	591
Confl. Peds. (#/hr)	3	1100	4	4	1002	3	Ū	0	Ū	202	LUL	001
Confl. Bikes (#/hr)	ŭ		1			3						
Heavy Vehicles (%)	0%	4%	2%	4%	6%	0%	0%	0%	0%	3%	0%	9%
Turn Type	0 70	NA	Perm	Prot	NA	0,0	0,0	0,0	0,0	Split	NA	custom
Protected Phases		2		1	6					4	4	5
Permitted Phases			2		6							4
Actuated Green, G (s)		47.2	47.2	30.1	67.2					20.7	20.7	30.8
Effective Green, g (s)		47.2	47.2	30.1	67.2					20.7	20.7	30.8
Actuated g/C Ratio		0.43	0.43	0.27	0.61					0.19	0.19	0.28
Clearance Time (s)		4.0	4.0	4.0	4.0					4.0	4.0	4.0
Vehicle Extension (s)		3.0	3.0	3.0	3.0					3.0	3.0	3.0
Lane Grp Cap (vph)		2140	665	921	2081					313	313	825
v/s Ratio Prot		0.23	000	c0.23	0.32					0.14	0.14	c0.07
v/s Ratio Perm		0.20	c0.43	00.20	0.02					0.14	0.14	0.16
v/c Ratio		0.54	1.01	0.84	0.52					0.74	0.74	0.72
Uniform Delay, d1		23.3	31.4	37.7	12.2					42.1	42.1	35.7
Progression Factor		0.82	0.65	0.56	1.31					1.00	1.00	1.00
Incremental Delay, d2		0.02	30.1	5.8	0.8					9.1	9.1	3.0
Delay (s)		19.9	50.5	26.9	16.7					51.2	51.2	38.6
Level of Service		В.	D.0	C	В.					D D	D.2	D
Approach Delay (s)		34.1		0	21.0			0.0			43.8	
Approach LOS		C			C			Α.			D	
		0			0							
Intersection Summary												
HCM Average Control Delay			31.5	Н	CM Level	of Service			С			
HCM Volume to Capacity ratio			0.90									
Actuated Cycle Length (s)			110.0		um of lost				12.0			
Intersection Capacity Utilization			104.4%	IC	U Level	of Service			G			
Analysis Period (min)			15									

	•	→	•	•	←	*	4	†	-	-	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1/4	44			ተተተ	7	ሻ	ર્ન	77			
Volume (vph)	520	1050	0	0	1350	450	450	0	840	0	0	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0			4.0	4.0	4.0	4.0	4.0			
Lane Util. Factor	0.97	0.95			0.91	1.00	0.95	0.95	0.88			
Frpb, ped/bikes	1.00	1.00			1.00	0.98	1.00	1.00	1.00			
Flpb, ped/bikes	1.00	1.00			1.00	1.00	1.00	1.00	1.00			
Frt	1.00	1.00			1.00	0.85	1.00	1.00	0.85			
Flt Protected	0.95	1.00			1.00	1.00	0.95	0.95	1.00			
Satd. Flow (prot)	3335	3505			4988	1536	1559	1559	2733			
Flt Permitted	0.95	1.00			1.00	1.00	0.95	0.95	1.00			
Satd. Flow (perm)	3335	3505			4988	1536	1559	1559	2733			
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	536	1082	0.57	0.57	1392	464	464	0.57	866	0.57	0.57	0.57
RTOR Reduction (vph)	0	0	0	0	0	232	0	0	52	0	0	0
Lane Group Flow (vph)	536	1082	0	0	1392	232	232	232	814	0	0	0
Confl. Peds. (#/hr)	4	1002	4	4	1002	4	202	202	017	0	U	U
Confl. Bikes (#/hr)			1			3						
Heavy Vehicles (%)	5%	3%	0%	0%	4%	3%	10%	0%	4%	0%	0%	0%
Turn Type	Prot	NA	0 70	0 70	NA.	Perm	Split	NA	custom	0 70	070	0 70
Protected Phases	5	2			6	1 01111	8	8	1			
Permitted Phases		2				6	U	U	8			
Actuated Green, G (s)	22.4	58.3			55.0	55.0	20.6	20.6	39.7			
Effective Green, g (s)	22.4	58.3			55.0	55.0	20.6	20.6	39.7			
Actuated g/C Ratio	0.20	0.53			0.50	0.50	0.19	0.19	0.36			
Clearance Time (s)	4.0	4.0			4.0	4.0	4.0	4.0	4.0			
Vehicle Extension (s)	2.3	4.9			4.9	4.9	2.3	2.3	3.0			
Lane Grp Cap (vph)	679	1858			2494	768	292	292	1086			
v/s Ratio Prot	c0.16	c0.31			0.28	700	0.15	0.15	c0.13			
v/s Ratio Prot	CU. 10	CU.31			0.20	0.15	0.15	0.15	0.17			
v/s Ratio Perm v/c Ratio	0.79	0.58			0.56	0.15	0.79	0.79	0.17			
Uniform Delay, d1	41.6	17.6			19.1	16.2	42.7	42.7	30.8			
Progression Factor	0.44	0.69			0.84	1.50	1.00	1.00	1.00			
Incremental Delay, d2	5.0	13.4			0.3 16.4	0.3	13.2 55.9	13.2 55.9	2.9 33.7			
Delay (s)	23.4 C					24.6 C			33.7 C			
Level of Service	C	B 16.7			B 18.5	C	Е	E	C		0.0	
Approach Delay (s)								41.4				
Approach LOS		В			В			D			Α	
Intersection Summary												
HCM Average Control Dela			24.2	Н	CM Level	of Service	e		С			
HCM Volume to Capacity ra	atio		0.68									
Actuated Cycle Length (s)			110.0	S	um of los	t time (s)			12.0			
Intersection Capacity Utiliza	ation		104.4%	IC	CU Level	of Service			G			
Analysis Period (min)			15									
c Critical Lane Group												

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c Critical Lane Group

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Novement	800 1900 4.0 0.95 0.98 1.00 0.85
Volume (vph) 550 1190 150 60 750 50 250 110 90 140 100 Ideal Flow (vphpl) 1900	800 1900 4.0 0.95 0.98 1.00 0.85
Ideal Flow (yphpl)	1900 4.0 0.95 0.98 1.00 0.85
Total Lost time (s)	4.0 0.95 0.98 1.00 0.85
Lane Util. Factor 0.97 0.95 1.00 0.95 0.91 0.91 1.00 0.95 Frpb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	0.95 0.98 1.00 0.85
Frpb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	0.98 1.00 0.85
Fipb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1.00 0.85
Frit 1.00 0.98 1.00 0.99 1.00 0.95 1.00 0.88 FILP Protected 0.95 1.00 0.95 1	0.85
Fit Protected 0.95 1.00 0.95 1.00 0.95 0.98 0.98 1.00 Satd. Flow (prot) 2540 3426 1805 2650 1579 3137 1736 1519 Premitted 0.95 1.00 0.95 1.00 0.95 0.98 0.98 0.95 1.00 Satd. Flow (perm) 2540 3426 1805 2650 1579 3137 1736 1519 Peak-hour factor, PHF 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.97	
Satd. Flow (prot) 2540 3426 1805 2650 1579 3137 1736 1519 FIF Permitted 0.95 1.00 0.95 1.00 0.95 0.98 0.95 1.00 Satd. Flow (perm) 2540 3426 1805 2650 1579 3137 1736 1519 Peak-hour factor, PHF 0.97	4.00
Fit Permitted 0.95 1.00 0.95 1.00 0.95 0.98 0.98 0.95 1.00 Satd. Flow (perm) 2540 3426 1805 2650 1579 3137 1736 1519 Peak-hour factor, PHF 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.97	1.00
Fit Permitted 0.95 1.00 0.95 1.00 0.95 0.98 0.98 0.95 1.00 Satd. Flow (perm) 2540 3426 1805 2650 1579 3137 1736 1519 Peak-hour factor, PHF 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.97	1467
Satd. Flow (perm) 2540 3426 1805 2650 1579 3137 1736 1519 Peak-hour factor, PHF 0.97	1.00
Peak-hour factor, PHF 0.97	1467
Adj. Flow (vph) 567 1227 155 62 773 52 258 113 93 144 103 RTOR Reduction (vph) 0 8 0 0 4 0 0 40 0 0 144 356 Confl. Peds. (#hr) 4 4 4 4 2 3 3 Confl. Bikes (#hr) 1 1 Heavy Vehicles (%) 3% 5% 0% 4% 0% 4% 3% 2% 4% 6% Turn Type Prot NA Prot NA Split NA Split NA Permitted Phases 5 2 1 6 8 8 4 4 Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.4 13.3 13.3 20.0 20.0 20.0 20.0 20.0	0.97
RTOR Reduction (vph) 0 8 0 0 4 0 0 40 0 0 118 Lane Group Flow (vph) 567 1374 0 62 821 0 157 267 0 144 356 Confl. Pleas, (#hr) 4 4 4 4 4 2 3 3 3 Heavy Vehicles (%) 3% 3% 5% 0% 4% 0% 4% 3% 2% 4% 6% Turn Type Prot NA Prot NA Split NA Split NA Protected Phases 5 2 1 6 8 8 4 4 4 Protected Phases Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 Clearance Time (s) 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 Vis Ratio Perm V/C Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	825
Lane Group Flow (vph) 567 1374 0 62 821 0 157 267 0 144 356 Confl. Peds. (#hr) 4 4 4 4 4 2 3 3 Confl. Bikes (#hr) 1 2 1 2 1	371
Confl. Peds. (#/hr)	83
Confl. Bikes (#/hr) Heavy Vehicles (%) 3% 3% 5% 0% 4% 0% 4% 0% 4% 3% 2% 4% 6% Turn Type Prot NA Prot NA Split NA Split NA Protected Phases 5 2 1 6 8 8 4 4 Permitted Phases Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Effective Green, G (s) Clearance Time (s) 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.0 4.0 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Prot v/s Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	2
Heavy Vehicles (%)	
Turn Type Prot NA Prot NA Split NA Split NA Protected Phases 5 2 1 6 8 8 4 4 Permitted Phases Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 0.18 Clearance Time (s) 4.0 4.5 4.0 4.5 4.0 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 V/s Ratio Perm V/c Ratio 0.85 0.80 0.67 1.07 0.82 <td>3%</td>	3%
Protected Phases 5 2 1 6 8 8 4 4 4 Permitted Phases Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 Clearance Time (s) 4.0 4.5 4.0 4.0 4.5 4.0 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 2.5 2.5 1.6 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Prot 0.22 0.40 0.03 0.31 0.10 0.08 0.08 0.03 v/s Ratio Prot 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	Perm
Permitted Phases Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 Clearance Time (s) 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Prot 0.22 c0.40 0.03 c0.31 c0.10 0.08 0.08 c0.23 v/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	r ciiii
Actuated Green, G (s) 28.8 54.6 5.6 31.4 13.3 13.3 19.5 19.5 Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 Clearance Time (s) 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Prot 0.22 c0.40 0.03 c0.31 c0.10 0.08 0.08 c0.23 v/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	4
Effective Green, g (s) 28.8 55.1 5.6 31.9 13.3 13.3 20.0 20.0 Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.19 0.25 0.25 0.25 2.5	19.5
Actuated g/C Ratio 0.26 0.50 0.05 0.29 0.12 0.12 0.18 0.18 Clearance Time (s) 4.0 4.5 4.0 4.5 4.0 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 V/s Ratio Prot 0.22 c0.40 0.03 c0.31 c0.10 0.08 0.08 c0.23 V/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	20.0
Clearance Time (s) 4.0 4.5 4.0 4.5 4.0 4.0 4.5 4.5 Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 <	0.18
Vehicle Extension (s) 2.5 4.3 2.5 4.3 2.5 2.5 2.5 2.5 Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Prot 0.22 c0.40 0.03 c0.31 c0.10 0.08 0.08 c0.23 v/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	4.5
Lane Grp Cap (vph) 665 1716 92 769 191 379 316 276 v/s Ratio Port 0.22 c0.40 0.03 c0.31 c0.10 0.08 0.08 c0.23 v/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	
\sigma(s Ratio Prot \ 0.22 c0.40 \ 0.03 c0.31 \ c0.10 0.08 \ 0.08 c0.23 \ \text{\sigma(s Ratio Perm} \text{\sigma(s Ratio} \ 0.85 \ 0.80 \ 0.67 \ 1.07 \ 0.82 \ 0.70 \ 0.46 \ 1.29 \ \end{array}	2.5
v/s Ratio Perm v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	267
v/c Ratio 0.85 0.80 0.67 1.07 0.82 0.70 0.46 1.29	
	0.06
	0.31
	39.0
Progression Factor 0.79 0.65 0.87 0.73 1.00 1.00 1.00 1.00	1.00
Incremental Delay, d2 7.9 3.1 15.9 51.6 23.4 5.4 0.8 155.1	0.5
Delay (s) 38.3 17.9 60.4 80.1 70.6 51.9 40.9 200.1	39.5
Level of Service D B E F E D D F	D
Approach Delay (s) 23.8 78.7 58.2 110.7	
Approach LOS C E E F	
Intersection Summary	
HCM Average Control Delay 59.9 HCM Level of Service E	Ī
HCM Volume to Capacity ratio 0.98	
Actuated Cycle Length (s) 110.0 Sum of lost time (s) 12.0	
Intersection Capacity Utilization 86.0% ICU Level of Service E	
Analysis Period (min) 15	

	•	→	\rightarrow	•	←	*	4	†	-	-	↓	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	76	↑ î>		Ť	↑ î>		ሻ	1>			ર્ન	7
Volume (vph)	180	1040	60	50	600	90	60	30	30	120	50	190
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0		4.0	4.0		4.0	4.0			4.0	4.0
Lane Util. Factor	1.00	0.95		1.00	0.95		1.00	1.00			1.00	1.00
Frpb, ped/bikes	1.00	1.00		1.00	0.99		1.00	0.98			1.00	0.98
Flpb, ped/bikes	0.99	1.00		1.00	1.00		0.99	1.00			0.98	1.00
Frt	1.00	0.99		1.00	0.98		1.00	0.93			1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00		0.95	1.00			0.97	1.00
Satd. Flow (prot)	1755	3541		1805	3489		1795	1722			1801	1567
Flt Permitted	0.37	1.00		0.22	1.00		0.45	1.00			0.75	1.00
Satd. Flow (perm)	677	3541		422	3489		850	1722			1401	1567
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	186	1072	62	52	619	93	62	31	31	124	52	196
RTOR Reduction (vph)	0	2	0	0	6	0	0	26	0	0	0	146
Lane Group Flow (vph)	186	1132	0	52	706	0	62	36	0	0	176	50
Confl. Peds. (#/hr)	7	1102	0	0L	100	7	4	00	14	14	110	4
Confl. Bikes (#/hr)						1			- 17			
Heavy Vehicles (%)	2%	1%	3%	0%	1%	0%	0%	0%	0%	0%	0%	1%
Turn Type	Perm	NA.	070	Perm	NA.	0 70	Perm	NA	0 70	Perm	NA	Perm
Protected Phases	1 Cilli	2		1 Gilli	6		1 Cilli	8		1 Gilli	4	1 Cilli
Permitted Phases	2			6			8	Ü		4	-	4
Actuated Green, G (s)	82.8	82.8		82.8	82.8		19.2	19.2		7	19.2	19.2
Effective Green, g (s)	82.8	82.8		82.8	82.8		19.2	19.2			19.2	19.2
Actuated g/C Ratio	0.75	0.75		0.75	0.75		0.17	0.17			0.17	0.17
Clearance Time (s)	4.0	4.0		4.0	4.0		4.0	4.0			4.0	4.0
Vehicle Extension (s)	3.0	3.0		3.0	3.0		3.0	3.0			3.0	3.0
Lane Grp Cap (vph)	510	2665		318	2626		148	301			245	274
v/s Ratio Prot	310	c0.32		310	0.20		140	0.02			240	214
v/s Ratio Perm	0.27	00.32		0.12	0.20		0.07	0.02			c0.13	0.03
v/c Ratio	0.27	0.42		0.12	0.27		0.07	0.12			0.72	0.03
Uniform Delay, d1	4.6	4.9		3.8	4.2		40.4	38.3			42.8	38.7
Progression Factor	1.77	1.77		2.01	2.15		1.00	1.00			1.00	1.00
Incremental Delay, d2	1.77	0.3		1.1	0.2		1.00	0.2			9.6	0.3
Delay (s)	9.5	9.1		8.8	9.3		42.3	38.5			52.5	39.0
Level of Service	9.5 A	9.1 A		ο.ο	9.3 A		42.3 D	30.5 D			52.5 D	39.0 D
Approach Delay (s)	А	9.1		А	9.3		D	40.4			45.4	U
Approach LOS		9.1 A			9.3 A			40.4 D			40.4 D	
Intersection Summary												
HCM Average Control Delay			15.9	ш	CM Level	I of Service	```		В			
HCM Volume to Capacity ration	_		0.48	П	OW LEVE	I UI JEIVIC	C		D			
	U			0	uma after	t time (-)			8.0			
Actuated Cycle Length (s)	on		110.0 59.9%		um of lost				8.0 B			
Intersection Capacity Utilization	UII		59.9%	IC	o Level (or Service	;		В			
Analysis Period (min)			15									
c Critical Lane Group												

c Critical Lane Group

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	↑	7	7	Ą۴		7	∱•		ሻ		7
Volume (vph)	200	900	80	50	540	70	40	50	60	120	70	170
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.0	4.0	4.0	4.0	4.0		4.0	4.0		4.0	4.0	4.0
Lane Util. Factor	1.00	1.00	1.00	1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frpb, ped/bikes	1.00	1.00	0.93	1.00	1.00		1.00	0.97		1.00	1.00	0.96
Flpb, ped/bikes	1.00	1.00	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00
Frt	1.00	1.00	0.85	1.00	0.98		1.00	0.92		1.00	1.00	0.85
Flt Protected	0.95	1.00	1.00	0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)	1770	1881	1507	1805	3504		1752	1697		1805	1900	1513
Flt Permitted	0.34	1.00	1.00	0.10	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (perm)	630	1881	1507	197	3504		1752	1697		1805	1900	1513
Peak-hour factor, PHF	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Adj. Flow (vph)	206	928	82	52	557	72	41	52	62	124	72	175
RTOR Reduction (vph)	0	0	22	0	6	0	0	43	0	0	0	145
Lane Group Flow (vph)	206	928	60	52	623	0	41	71	0	124	72	30
Confl. Peds. (#/hr)	5		7	7		5	8		4	4		8
Confl. Bikes (#/hr)						1			1			
Heavy Vehicles (%)	2%	1%	0%	0%	1%	0%	3%	0%	0%	0%	0%	2%
Turn Type	pm+pt	NA	Perm	pm+pt	NA		Prot	NA		Prot	NA	Perm
Protected Phases	5	2		1	6		3	8		7	4	
Permitted Phases	2		2	6								4
Actuated Green, G (s)	73.6	64.0	64.0	64.7	59.1		5.6	11.6		12.8	18.8	18.8
Effective Green, g (s)	73.6	64.0	64.0	64.7	59.1		5.6	11.6		12.8	18.8	18.8
Actuated g/C Ratio	0.67	0.58	0.58	0.59	0.54		0.05	0.11		0.12	0.17	0.17
Clearance Time (s)	4.0	4.0	4.0	4.0	4.0		4.0	4.0		4.0	4.0	4.0
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)	530	1094	877	198	1883		89	179		210	325	259
v/s Ratio Prot	c0.04	c0.49		0.01	0.18		0.02	c0.04		c0.07	0.04	
v/s Ratio Perm	0.22	00.10	0.04	0.14	0.10		0.02	00.01		00.01	0.01	0.02
v/c Ratio	0.39	0.85	0.07	0.26	0.33		0.46	0.40		0.59	0.22	0.12
Uniform Delay, d1	7.6	19.0	10.0	17.6	14.3		50.7	45.9		46.1	39.3	38.6
Progression Factor	0.99	0.93	1.11	1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2	0.4	7.7	0.1	0.7	0.5		3.7	1.4		4.4	0.3	0.2
Delay (s)	8.0	25.3	11.3	18.3	14.8		54.5	47.4		50.5	39.6	38.8
Level of Service	A	C	В	В.	В		D	D		D	D	D D
Approach Delay (s)	,,	21.4			15.1			49.3			42.9	
Approach LOS		C			В			D			D	
Intersection Summary												
HCM Average Control Dela			24.7	Н	CM Level	of Service)		С			
HCM Volume to Capacity r	atio		0.74									
Actuated Cycle Length (s)			110.0		um of lost				16.0			
Intersection Capacity Utilization	ation		74.0%	IC	U Level	of Service			D			
Analysis Period (min)			15									

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EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
	f)		ሻ	†						44	
0	90	10	110	20	0	0	0	0	650	0	110
	Free			Free			Stop			Stop	
	0%			0%			0%			0%	
0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
0	95	11	116	21	0	0	0	0	684	0	116
	None			None							
21			105			468	353	100	353	358	21
21			105			468	353	100	353	358	21
4.1			4.1			7.1	6.5	6.2	7.1	6.5	6.2
22			22			3.5	4.0	3.3	3.5	4.0	3.3
100			92			100	100			100	89
1608			1499			426	531	961	568	527	1051
EB 1	WB 1	WB 2	SB 1								
105	116	21	800								
0	116	0	684								
11	0	0	116								
1700	1499	1700	609								
0.06	0.08	0.01	1.31								
0	6	0									
0.0	7.6	0.0	173.6								
	A		F								
0.0	6.4		173.6								
			F								
		134.1									
า		94.8%	IC	U Level o	f Service			F			
		15									
	EBL 0 0.95 0 21 21 4.1 2.2 100 1608 EB.1 105 0 11 1700 0.06 0	EBL EBT	EBL EBT EBR 0 90 10 Free 0% 0.95 0.95 0.95 0 95 11 None 21 21 4.1 2.2 100 1608 EB1 WB1 WB2 105 116 21 0 116 0 11 0 0 1700 1499 1700 0.06 0.08 0.01 0 6 0.0 0.0 7.6 0.0 A 0.0 6.4	EBL EBT EBR WBL 10 90 10 110 Free 0% 0.95 0.95 0.95 0.95 0 95 11 116 None 21 105 4.1 4.1 2.2 2.2 100 92 1608 1499 EB1 WB1 WB2 SB1 105 116 21 800 0 116 0 684 11 0 0 116 1700 1499 1700 609 0.06 0.08 0.01 1.31 0 6 0 825 0.0 7.6 0.0 173.6 A F 0.0 6.4 173.6 F	EBL EBT EBR WBL WBT 0 90 10 110 20 Free	EBL EBT EBR WBL WBT WBR 0 90 10 1110 20 0 Free Free 0% 0% 0% 0.95 0.95 0.95 0.95 0.95 0 95 11 116 21 0 None None 105 21 105 21 105 21 105 21 4.1 4.1 2.2 2.2 2.2 100 92 1608 1499 EB1 WB1 WB2 SB1 105 116 21 800 0 116 0 684 11 0 0 116 1700 1499 1700 609 0.06 0.08 0.01 1.31 0 6 0 825 0.0 7.6 0.0 173.6 A F 0.0 6.4 173.6 F	EBL EBT EBR WBL WBT WBR NBL 10 90 10 1110 20 0 0 Free Free 0% 0% 0% 0.95 0.95 0.95 0.95 0.95 0.95 0 95 11 116 21 0 0 None None 105 468 21 105 468 21 105 468 21 105 468 21 2.2 3.5 100 92 100 1608 1499 426 EB1 WB1 WB2 SB1 105 116 21 800 0 116 0 684 11 0 0 116 1700 1499 1700 609 0.06 0.08 0.01 1.31 0 6 0 825 0.0 7.6 0.0 173.6 A F 0.0 6.4 173.6 F	EBL EBT EBR WBL WBT WBR NBL NBT 0 90 10 1110 20 0 0 0 0 Free Free Stop 0% 0,95 0.95 0.95 0.95 0.95 0.95 0 95 11 116 21 0 0 0 0 None None 105 468 353 21 105 468 353 21 105 468 353 21 105 468 353 21 22 2.2 3.5 4.0 100 92 100 100 1608 1499 426 531 EB1 WB1 WB2 SB1 105 116 21 800 0 116 0 684 11 0 0 116 1700 1499 1700 609 0.06 0.08 0.01 1.31 0 6 0 825 0.0 7.6 0.0 173.6 A F 0.0 6.4 173.6 F	EBL EBT EBR WBL WBT WBR NBL NBT NBR 1	EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL 1	EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT 1

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	↑			ĵ.			4				
Volume (veh/h)	70	670	0	0	110	330	20	0	120	0	0	0
Sign Control		Free			Free			Stop			Stop	
Grade		0%			0%			0%			0%	
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Hourly flow rate (vph)	74	705	0	0	116	347	21	0	126	0	0	0
Pedestrians												
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type		None			None							
Median storage veh)												
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	463			705			1142	1316	705	1268	1142	289
vC1, stage 1 conf vol												
vC2, stage 2 conf vol												
vCu, unblocked vol	463			705			1142	1316	705	1268	1142	289
tC, single (s)	4.1			4.1			7.2	6.5	6.2	7.1	6.5	6.2
tC, 2 stage (s)												
tF (s)	2.2			2.2			3.6	4.0	3.3	3.5	4.0	3.3
p0 queue free %	93			100			87	100	71	100	100	100
cM capacity (veh/h)	1088			902			161	148	435	99	188	754
Direction, Lane #	EB 1	EB 2	WB 1	NB 1								
Volume Total	74	705	463	147								
Volume Left	74	0	0	21								
Volume Right	0	0	347	126								
cSH	1088	1700	1700	350								
Volume to Capacity	0.07	0.41	0.27	0.42								
Queue Length 95th (ft)	5	0	0	51								
Control Delay (s)	8.6	0.0	0.0	22.6								
Lane LOS	Α			С								
Approach Delay (s)	0.8		0.0	22.6								
Approach LOS				С								
Intersection Summary												
Average Delay			2.9									
Intersection Capacity Utilizat	ion		84.2%	IC	U Level o	f Service			Е			
Analysis Period (min)			15									

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Movement	EBT	EBR	WBL	WBT	NBL	NBR	
Lane Configurations	ĵ,		*	+	W		
Volume (veh/h)	360	430	90	220	220	70	
Sign Control	Free			Free	Stop		
Grade	0%			0%	0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	379	453	95	232	232	74	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)							
Median type	None			None			
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume			379		1026	605	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol			379		1026	605	
tC, single (s)			4.2		6.4	6.2	
tC, 2 stage (s)							
tF (s)			2.3		3.5	3.3	
p0 queue free %			92		2	85	
cM capacity (veh/h)			1147		235	496	
Direction, Lane #	EB 1	WB 1	WB 2	NB 1			
Volume Total	832	95	232	305			
Volume Left	0	95	0	232			
Volume Right	453	0	0	74			
cSH	1700	1147	1700	270			
Volume to Capacity	0.49	0.08	0.14	1.13			
Queue Length 95th (ft)	0	7	0	329			
Control Delay (s)	0.0	8.4	0.0	135.9			
Lane LOS		Α		F			
Approach Delay (s)	0.0	2.4		135.9			
Approach LOS				F			
Intersection Summary							
Average Delay			28.9				
Intersection Capacity Utiliza	ation		76.7%	IC	U Level o	of Service	D
Analysis Period (min)			15				

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations	*		ĵ,		*	7	
Volume (veh/h)	220	210	150	0	10	160	
Sign Control		Free	Free		Stop		
Grade		0%	0%		0%		
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	
Hourly flow rate (vph)	232	221	158	0	11	168	
Pedestrians							
Lane Width (ft)							
Walking Speed (ft/s)							
Percent Blockage							
Right turn flare (veh)							
Median type		None	None				
Median storage veh)							
Upstream signal (ft)							
pX, platoon unblocked							
vC, conflicting volume	158				842	158	
vC1, stage 1 conf vol							
vC2, stage 2 conf vol							
vCu, unblocked vol	158				842	158	
tC, single (s)	4.1				6.4	6.3	
tC, 2 stage (s)							
tF (s)	2.2				3.5	3.4	
p0 queue free %	84				96	81	
cM capacity (veh/h)	1416				282	877	
Direction, Lane #	EB 1	EB 2	WB 1	SB 1	SB 2		
Volume Total	232	221	158	11	168		
Volume Left	232	0	0	11	0		
Volume Right	0	0	0	0	168		
cSH	1416	1700	1700	282	877		
Volume to Capacity	0.16	0.13	0.09	0.04	0.19		
Queue Length 95th (ft)	15	0	0	3	18		
Control Delay (s)	8.0	0.0	0.0	18.3	10.1		
Lane LOS	Α			С	В		
Approach Delay (s)	4.1		0.0	10.6			
Approach LOS				В			
Intersection Summary							
Average Delay			4.8				_
Intersection Capacity Utiliz	ation		33.4%	IC	U Level o	of Service	
Analysis Period (min)			15				
, , , ,							

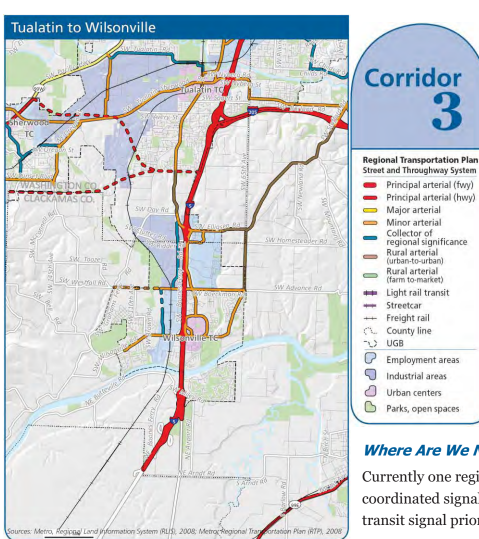
Intersection				
Intersection Delay (sec/veh)	28.8			
Intersection LOS	D			
Approach	EB	WB	NB	SB
Entry Lanes	1	1	1	1
Conflicting Circle Lanes	1	1	1	1
Adjusted Approach Flow (vph)	641	978	217	33
Demand Flow Rate (pc/h)	666	1016	225	33
Vehicles Circulating (pc/h)	157	78	519	1061
Vehicles Exiting (pc/h)	937	666	304	33
Follow-Up Headway (s)	3.186	3.186	3.186	3.186
Ped Vol. Crossing Leg (#/hr)	0	0	0	0
Ped Capacity Adjustment	1.000	1.000	1.000	1.000
Approach Delay (sec/veh)	15.5	42.2	10.0	10.6
Approach LOS	С	E	В	В
Lane	Left	Left	Left	Left
Designated moves	LTR	LTR	LTR	LTR
Assumed Moves	LTR	LTR	LTR	LTR
Right Turn Channelized				
Lane Utilization	1.000	1.000	1.000	1.000
Critical Headway (s)	5.193	5.193	5.193	5.193
Entry Flow Rate (pc/h)	666	1016	225	33
Capacity, Entry Lane (pc/h)	966	1045	672	391
Entry HV Adjustment Factor	0.962	0.962	0.963	0.987
Flow Rate, Entry (vph)	641	978	217	33
Capacity, Entry (vph)	929	1006	647	386
/olume to Capacity Ratio	0.690	0.972	0.335	0.084
Control Delay (sec/veh)	15.5	42.2	10.0	10.6
Level of Service	С	Е	В	В
95th-Percentile Queue (veh)	6	17	1	0



Portland Regional TSMO Plan: Metro Mobility Corridor #3 (Tualatin to Wilsonville)

TRANSPORTATION SYSTEM MANAGEMENT AND OPERATIONS

Mobility Corridor 3: Tualatin to Wilsonville



Corridor Summary

The Tualatin to Wilsonville corridor supports mostly north-south movement with I-5 as the major through facility. Other transportation elements in this corridor include Westside Express Service (WES) commuter rail, several parallel facilities that support not only auto and truck travel, but also bus service and bicycle facilities. I-5 is a principal arterial freeway that supports interstate and interregional travel. It also provides access to the Sherwood, Tualatin, and Wilsonville town centers, employment areas and industrial areas. The key parallel arterials include SW Boones Ferry Rd, SW Grahams Ferry Rd, SW Stafford Rd, and SW 65th Ave. East-west mobility in this corridor is limited with few overcrossings of I-5. The land use is mainly rural, however, in the urbanized areas there is significant employment and industry. The roadway network is a mix of farm-to-market roads and discontinuous residential streets.

Where Are We Now?

Currently one regional facility in this corridor, SW Stafford Rd, has coordinated signal timing updated within the last five years. There is no transit signal priority installed and no communications infrastructure exists along the regional arterials. The segment of I-5 through this corridor is generally equipped with cameras, ramp meters, detection, and communication equipment.

A limited amount of TDM services are available. The City of Wilsonville runs the Wilsonville SMART Options program to encourage citizens to take transit, walk more, and they are hiring a bike/pedestrian coordinator to improve and expand their walking and biking programs.

			Cool/	T:	Cos	st
Project Name	Description	Facility	Goal/ Objective	frame	75-10 yrs \$2,400,000 \$50 11+ yrs \$1,000,000 \$20 11+ yrs \$700,000 \$14	Annual O&M
	Regional Multimodal Traffic	Management				
Arterial Corridor Management (ACM)	Improve arterial corridor operations by expanding traveler information and upgrading traffic signal equipment and timings. Install upgraded traffic signal controllers, establish communications to the central traffic signal system, provide arterial detection (including bicycle detection where appropriate) and routinely update signal timings. Provide realtime and forecasted traveler information on arterial roadways including current roadway conditions, congestion information, travel times, incident information, construction work zones, current weather conditions and other events that may affect traffic conditions.	SW Boones Ferry Rd	Reliability & Traveler Information	6-10 yrs	\$2,400,000	\$50,000
	Upgrade and/or add traffic signage.Also	SW 65th Ave		11+ yrs	\$1,000,000	\$20,000
	includes on-going maintenance and parts replacement.	Wilsonville Rd (west of I-5)		11+ yrs	\$700,000	\$14,000
		SW Stafford Rd		11+ yrs	\$1,300,000	\$30,000

			Cool/	Time a	Co	st							
Project Name	Description	Facility	Goal/ Objective	Time- frame	Capital	Annual O&M							
Freeway Management	Expand freeway vehicle detection to provide comprehensive freeway traveler information including travel speed, travel times, volumes, forecasted information, incident conditions, and weather conditions.	I-5	Reliability, Traveler Information, & Safety	1-5 yrs	\$500,000	\$10,000							
	Traveler Informat	ion											
	No projects in this corridor												
	Transportation Demand Management												
Individualized Marketing	Implement and/or support intensive outreach to targeted neighborhoods that encourages use of travel options through delivery of local travel options information and services to interested residents.	d neighborhoods that encourages (RTO Subcommittee funded this											
Individualized Marketing	(same as above)	Residents served by frequent transit service, other travel options and near commercial zoning.	Quality of life	6-10 years	\$0	\$500,000							
Rideshare incentives	Leverage regional rideshare services to encourage greater levels of carpooling and vanpooling by providing financial incentives to commuters.			1-5 years	\$0	\$25,000							
Rideshare incentives	(same as above)	I-5	Quality of life	6-10 years	\$0	\$25,000							

			Cool/	Time a	Co	st
Project Name	Description	Facility	Goal/ Objective	Time- frame	Capital	Annual O&M
Rideshare Park & Ride	Negotiate shared parking agreements with public and private parking lots, provide signage and, if needed, coordinate registration.	1-5	Quality of life	1-5 years	\$0	\$4,800
Rideshare Park & Ride	(same as above)	I-5	Quality of life	6-10 years	\$0	\$4,800
Construction mitigation campaign	Apply additional investment in TDM solutions to mitigate impacts to travelers of all modes during construction projects.	Areas impacted by I- 5 to I-205 additional merge lane construction.	Quality of life	1-5 years	\$0	\$100,000
Employee incentives	Targeted investment to add to employer services to incentivize non-SOV commutes.	to be determined	Quality of life	1-5 years	\$0	\$50,000
Employee incentives	(same as above)	to be determined	Quality of life	6-10 years	\$0	\$50,000
Wilsonville SMART Options	The City of Wilsonville SMART Options Outreach Program works with Wilsonville area employers and residents to promote transit and other transportation options. The primary goals of the program are to increase awareness of transportation options available in Wilsonville and the region, reduce drive alone trips and increase communication between the City of Wilsonville, local businesses of all sizes, community organizations and regional partners.	Wilsonville		through 10 years	\$0	\$62,000
Car-share operations	Support 3 or more car-sharing vehicles in developing centers.	Wilsonville Town Center	Quality of life	1-5 years	\$0	\$200,000



2035 Regional Transportation Plan (RTP) Project List: Wilsonville

Metro Project ID	Nominating Agency	Facility Owner / Operator	Project/ Program Name	Project Start Location (Identify starting point of project)	Project End Location (Identify terminus of project)	Local Functional Classification	Project Purpose	Description	Estimated Cost (\$2007)	Estimated Cost (YOE\$)	Time Period	Federal FC Project	2040 Land Use	Mobility Corridor or Community Building?	HCT Priority as Adopted by JPACT and Metro Council	Primary Mode	Secondary Mode(s)	Project located in EJ Community?	Project located in Goal 5 Resources?
10092	Wilsonville		Tonquin Trail	Washington/ Clackamas County line	Boones Ferry Landing	Other	Regional trail would connect Tualatin/Sherwood with west Wilsonville, Coffee Lake Natural Area, Villebois, and the Grahams Oak Natural Area. Connections to the trail will be provided at Wilsonville road, through Villebois, Boeckman Road, Cahalin Road,	Shared use path with some on-street portions.	\$ 3,000,000	\$ 4,440,733	2008-2017	x	Employment area	МС		Regional Trail	Bike		
10130	Wilsonville	Wilsonville	Kinsman Rd. Extension from Barber St. to Boeckman Rd.	Barber St.	Boeckman Rd.	Minor Arterial	Provide freight access and capacity from Barber Street to Boeckman Road. A vital alternative to 110th which is being vacated. Serves as a parallel arterial to I-5.	Extend 3 lanes with sidewalks and bike lanes.	\$ 10,365,000	\$ 15,342,732	2008-2017	х	Employment area	СВ		Freight	Roads/ bridges		
10131	Wilsonville	Wilsonville	Tooze Rd. Improvements	110th Ave.	Grahams Ferry Rd.	Minor Arterial	Continuation of the Boeckman Road Extension Project along the Tooze Road right-of-way to Grahams Ferry Road which provides a major eastwest suburban to suburban connector.	Widen Tooze Rd to 3 lanes, add bike/pedestrian connections to regional trail system.	\$ 3,800,000	\$ 5,624,928	2008-2017	x	Employment area	МС		Roads/ bridges	Regional Trail	Yes	Yes
10132	Wilsonville	Wilsonville	Boeckman Rd/ I- 5 Overcrossing Improvements	Boberg Rd.	Parkway Ave.		Boeckman Road is designated as an arterial street in the City's TSP. It provides an east-west connection in Wilsonville between Tooze Road/Graham's Ferry Road on the west and Stafford Road on the east, serving as an important non-interstate alternate.	Widen Boeckman Road bridge over I- 5 to 3 lanes. Add bike/pedestrian connections to regional trail system.	\$ 13,600,000	\$ 20,131,322	2008-2017	x	Employment area, Industrial area	СВ		Roads/ bridges	Bike	Yes	Yes
10133	Wilsonville	Wilsonville	French Prairie Bicycle/ Pedestrian Bridge	Boones Ferry Rd.	Butteville Rd	Other	A new bicycle and pedestrian bridge crossing the Willamette River would connect the regional Tonquin Trail to the North Willamette Valley parks and recreation areas. A new bridge would provide safe and convenient passage across the Willamette River for emergency access vehicles, cyclists, and pedestrians.	New bicycle/pedestrian/emergency vehicle only bridge crossing the Willamette River.	\$ 15,000,000	\$ 22,203,664	2008-2017	x	Outer neighborhood	МС		Regional Trail	Bike		Yes
10134	Wilsonville	Clackamas Co.	65th/Elligsen/ Stafford Intersection Improvements	65th, Elligsen, Stafford Rd. intersections	65th, Elligsen, Stafford Rd. intersections	Rural Arterial	Improve traffic safety	Improve turn radii, sight distance and grade differential by combining intersections	\$ 3,000,000	\$ 4,440,733	2008-2017	х	Other	МС		Freight	Bike		
10152	Wilsonville	ODOT	Wilsonville Rd/ I- 5 Interchange Improvements - Auxiliary Lanes	N. of Interchange	S. of Interchange		Add capacity to the interchange, thus providing congestion relief and remove a freight bottleneck. Improve safety by reducing congestion on I-5 and ramps.	Provide auxiliary lanes for enhanced safety and capacity.	\$ 12,500,000	\$ 18,503,054	2008-2017		Town Center	МС		Through- ways	Freight		
10153	Wilsonville	Wilsonville	Barber St. Extension from Kinsman Rd. to Villebois Village	Kinsman Rd.	Villebois Village	Other	The project will reduce the need to use I-5 and OR 217 by providing needed connections to the Villebois Village housing development and employment areas in Wilsonville and with the new Commuter Rail site.	Extend 3 lanes with sidewalks and bike lanes.	\$ 8,900,000	\$ 13,174,174	2008-2017	x	Employment area	СВ		Roads/ bridges			
10154	Wilsonville	ODOT	Wilsonville Rd/ I-5 Interchange Improvements - Setback Abutments & Widen Wilsonville Rd.	Town Center Loop W	Boones Ferry Rd.	Minor Arterial	Add capacity to the interchange, thus providing congestion relief and remove a freight bottleneck. Improve safety by reducing congestion on I-5 and ramps.	setback abutments, improves signal synchronization, fixes sight distance	\$ 11,000,000	\$ 16,282,687	2008-2017	x	Town Center	MC		Through- ways	Freight		Yes

2035 RTP Project List -- City of Wilsonville

Metro Project ID	Nominating Agency	Facility Owner / Operator	Project/ Program Name	Project Start Location (Identify starting point of project)	Project End Location (Identify terminus of project)	Local Functional Classification	Project Purpose	Description	Estimated Cost (\$2007)	Estimated Cost (YOE\$)	Time Period	Federal FC Project	2040 Land Use	Mobility Corridor or Community Building?	HCT Priority as Adopted by JPACT and Metro Council	Primary Mode	Secondary Mode(s)	Project located in EJ Community?	Project located in Goal 5 Resources?
10155	Wilsonville	ODOT	Wilsonville Rd/ I- 5 Interchange Improvements - On/Off Ramps	N. of Interchange	S. of Interchange	Interstate	Add capacity to the interchange, thus providing congestion relief and remove a freight bottleneck. Improve safety by reducing congestion on I-5 and ramps.	Widen and lengthen on/off ramps.	\$ 12,000,000	\$ 17,762,931	2008-2017	х	Town Center	МС		Through- ways	Freight		Yes
10156	Wilsonville		Boeckman Rd. at Boeckman Creek	Canyon Creek Rd. N	Stafford Rd.	Minor Arterial	Boeckman Road is designated as an arterial street in the City's TSP. It provides an east-west connection in Wilsonville between Tooze Road/Graham's Ferry Road on the west and Stafford Road on the east, serving as an important non-interstate alternate.	Widen Boeckman Road to 3 lanes with bike lanes, sidewalks and connections to regional trail system, remove culvert and install bridge.	\$ 5,800,000	\$ 8,585,417	2008-2017		Inner neighborhood	СВ		Roads/ bridges	Bike		
10852	Wilsonville		95th/Boones Ferry/ Commerce Circle Intersection Improvements	95th Ave.	Southbound off-ramp of I- 5/Stafford Interchange	Major Arterial	Reduce congestion & improve feight access into regionally signficant industrial lands	Construct dual left-turn and right-turn lanes; improve signal synchronization, access management & sight-distance	\$ 2,500,000	\$ 3,700,611	2008-2017	x	Industrial Area	МС		Freight	Roads/bridges	Yes	
10853	Wilsonville	Wilsonville	Kinsman Rd. Extension	Ridder Rd.	Day St.	Local	Improve freight access to Coffee Creek regionally significant industrial area	Construct three lane road extension with sidewalks & bike lanes	\$ 6,500,000	\$ 9,621,588	2008-2017	x	Industrial Area	СВ		Freight	Roads/ bridges	Yes	
11107	SMART		Extension of transit service from Wilsonville to downtown Portland			Other	Development of high-quality transit service	Additional Service hours for new services and related bus stop and ROW improvements	\$ 1,152,000	\$ 1,705,241	2008-2017	Х	Other	СВ		Transit capital			
11108	SMART		New Service to West Wilsonville Developments			Other	Development of high-quality transit service	Additional Service hours for new services and related bus stop and ROW improvements	\$ 1,550,000	\$ 2,294,379	2008-2017	Х	Town Center	MC		Transit capital		Yes	Yes
11109	SMART		Bus Replacements			N/A	Purchase replacement buses to ensure safe and reliable service.	Purchase buses to replace those that are no longer safe or reliable.	\$ 14,000,000	\$ 25,260,876	2008-2035	Х	Other	MC		Transit capital			
11110	SMART		Wilsonville Park & Ride Expansion			N/A	250 Space Expansion of Wilsonville Park & Ride	Design & construct an additional 250 spaces of parking at the Wilsonville Stations	\$ 4,500,000	\$ 6,661,099	2008-2017	Х	Station community	MC		Transit capital			
11111	SMART		SMART Administrative Building			N/A	Enhance Administrative Office Space to meet the needs of the growing SMART system	Design and construct SMART offices near the Wilsonville commuter rail station	\$ 4,000,000	\$ 5,920,977	2008-2017	х	Other	MC		Transit capital			
11112	SMART		Wilsonville SMART Fleet Services Facility			N/A	Enhance Maintenance Facility to meet the needs of the growing SMART system	Design and construct a transit fleet services facility near the Wilsonville commuter rail station	\$ 8,000,000	\$ 11,841,954	2008-2017	х	Other	МС		Transit capital		Yes	
11113	SMART		Transportation Management Association (TMA)			N/A	Form a TMA to provide coordinated transportation services to local employers	Form a transportation management association (TMA) to provide transportation services and information on alternatives to local employers and employees	\$ 1,190,000	\$ 2,410,722	2018-2035	х	Employment area, Industrial area	СВ		TDM	Pedestrian/ bike	Yes	
11243	Wilsonville	Washington Co.	Day Street	Grahams Ferry Rd.	Boones Ferry Rd.	Arterial	Improve structural integrity of road to accommodate increased freight traffic to industrial areas	Reconstruct road to accommodate increasing volumes of heavy trucks	\$ 3,200,000	\$ 4,736,782	2008-2017	x	Industrial Area	MC		Roads/ bridges			
11327	SMART		Commuter Service to Tualatin/ Sherwood				Development of high-quality commuter services	Additional Service hours for new services and related bus stop and ROW improvements	\$ 600,000	\$ 1,215,490	2018-2035		Employment area, Industrial area	МС		TDM			Yes
11328	SMART		New Service to Clackamas TC				Development of high-quality grid-like transit service from Wilsonville to CTC	Additional Service hours for new services and related bus stop and ROW improvements	\$ 3,000,000	\$ 6,077,450	2018-2035		Employment area, Regional Center	MC		Transit capital			
11343	SMART		Pedestrian Improvements				Development and improvement of pedestrian access to transit	Design & construct a variety of pedestrian improvements to enhance access to transit	\$ 7,000,000	\$ 10,361,710	2008-2017		Town Center	СВ		Transit capital	Pedestrian, Bike		

Appendix G

SOLUTIONS ANALYSIS AND PROPOSED FUNDING PROGRAM (DKS, 2012)

Technical Memorandum

TO: Project Management Team

FROM: Scott Mansur, PE; Carl Springer, PE; Brad Coy, PE; DKS Associates

DATE: July 6, 2012

SUBJECT: Solutions Analysis and Proposed Funding Program (Task 6.4) P10068-007

This memorandum documents the transportation solutions (including strategies and projects) being considered as part of the City of Wilsonville Transportation System Plan (TSP) update to address the identified transportation system needs. Please refer to the prior *Transportation System Gaps and Deficiencies* memorandum, dated February 9, 2012, for more information about system needs.

The analysis of individual projects was performed as the initial step of the solutions analysis to provide a basis for developing a preferred package of transportation solutions. If it is determined that there are funding limitations that prevent full package of solutions from being financially feasible, then the information in this memorandum will also assist in the development of a financially-constrained transportation solutions package for the City. The following sections identify various strategies and improvement projects to be considered for inclusion in City's preferred and financially-constrained solutions packages:

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Improvement Priorities

The City of Wilsonville is responsible to manage a transportation system that efficiently and effectively transports people and goods within the City with the purpose of supporting the quality of life of residents and the economic vitality of businesses. This is no easy task, particularly in the current economic climate. However, the City will make sustainable progress that improves system efficiency, reduces congestion, and saves money for both the City and system users by first reducing travel demand, then improving operations and safety, and finally investing in expanded facilities. In practice, Wilsonville should be engaged in these three activities simultaneously through a balanced effort that addresses the City's existing needs while laying the framework for also meeting its future transportation system needs. In doing so, Wilsonville will receive the greatest value from its infrastructure expenditures. It can also ensure that its transportation system is not overbuilt, which has negative impacts to the City's ongoing operations and maintenance budget and to community livability.

The City can best manage its transportation system by considering the following solutions as it prepares to meet future needs:

- 1. Transportation System Management and Operations (TSMO) strategies that improve the safety and efficiency of the current system
- 2. Transit, bicycle, and pedestrian system improvements that target key system gaps and safely accommodate those users who choose to travel by one of these modes
- 3. Land use strategies¹ that (1) provide equal accessibility and connectivity to those users who choose to travel by transit, bicycle, and pedestrian modes and (2) utilize the City's functional classification hierarchy to reduce out-of-direction travel and manage congestion on arterials
- 4. Connectivity improvements to provide parallel arterials, collectors, or local streets that include pedestrian and bicycle facilities in order to provide alternative routes and encourage walking, biking, and access to transit
- 5. Motor vehicle capacity improvements upon a demonstration that the other strategies are not appropriate or cannot adequately address identified transportation needs

These solutions are listed in order of priority based on their cost-effectiveness at supporting safety, growth, livability, and economic viability. Because operational, safety, and multi-modal solutions (i.e., priority solutions 1 and 2) are most effective when implemented as components of a complete system, the City of Wilsonville can best implement these priority solutions by having policies, programs, and master plans in place that support their continued programmatic implementation as parcels develop and infrastructure projects are built. This approach will optimize the value of the City's transportation infrastructure without burdening the City with the requirement to reevaluate this list of priorities for every identified transportation gap or deficiency.

By taking a programmatic approach (primarily through the implementation of its master plans) the City of Wilsonville can also ensure consistency with Section 3.08.220 of the Regional Transportation

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¹ Specific land use strategies that should be considered are identified in OAR 660-012-0035(2).

Functional Plan (RTFP),² which indicates that higher priority measures should be considered first and that the City should explain its choice of strategies. Similarly, Policy 1G of the *1999 Oregon Highway Plan* indicates that higher priority measures should be implemented, except when a lower priority measure is clearly more cost-effective or better supports safety, growth management, or other livability and economic viability considerations.³

Based on these priorities, transportation solutions (including a mixture of policies and projects for the entire transportation system) were evaluated to help the City of Wilsonville meet its expected transportation improvement needs through the year 2035. General solutions are provided below, while specific solutions are documented in the remaining sections of this memorandum.

In general, the City of Wilsonville would benefit from the following solutions:

- Transportation System Management and Operations (TSMO): Implement applicable strategies and projects that address access management, intelligent transportation system (ITS), transportation demand management (TDM), and safety. TSMO strategies provide the greatest benefits to arterials and highways; therefore, the City can best implement these strategies and projects in coordination with Clackamas County, Washington County, and the Oregon Department of Transportation (ODOT).
- **Bicycle and Pedestrian:** Construct stand-alone improvements to fill key gaps in the pedestrian and bicycle network (particularly the low-cost and safety-related projects), including Safe Routes to School projects and connections to transit stops. Construct other bicycle and pedestrian facilities as part of roadway improvement projects or development.
- Transit: Maintain existing transit service and perform ongoing service updates based on demand and available financial resources. Service updates would be most beneficial following major roadway improvements, pedestrian and bicycle system completion, and Master Plan Area development or other major growth areas. Also construct other improvements, such as transit stop amenities and technology improvements, as funding is available. Transit service improvements are also best supported when constructed in coordination with land use development and focused on activity centers.
- Land Use: Continue to encourage master plan developments with complementary land uses (jobs, retail, services, and housing) that support convenient access to nearby destinations for all travel modes. For example, by placing housing near desired destinations (e.g., employment areas, retail, and services) and then providing bicycle and pedestrian facilities, the City can help reduce the need for transportation improvements while also creating more walk-able communities.
- **Freight:** Designate freight routes throughout Wilsonville. In addition, construct improvements that support freight reliability and mobility while taking due consideration for the needs of other users.
- Developer Coordination: Perform ongoing coordination with developers to widen fronting

² Metro Code Chapter 3.08: The Regional Transportation Functional Plan (Ordinance No. 10-1241B, § 5, adopted 06/10/10, effective 09/08/10). The RTP priority list also include traffic-calming designs and devices; however, no traffic calming needs have been identified for the City of Wilsonville, and any future needs are expected to primarily relate to safety concerns, which would already be addressed by priority 1.

³ 1999 Oregon Highway Plan (as amended January 2006), Policy 1G, Policy Element, page 85.

roadways and construct roadway extensions (including associated bicycle and pedestrian facilities) consistent with cross section standards as adjacent parcels develop or redevelop. If the developer's proportional share only covers partial completion, then the City should consider funding the remaining portion of the project. In addition, coordinate with Master Plan Area developers to ensure that land use patterns and internal transportation infrastructure support all travel modes.

- Roadway Connectivity: Partner with developers and other agencies to fund and construct roadway extensions that provide significant connectivity benefits, including the Barber Street and Kinsman Road extensions in the vicinity of Villebois.
- Roadway Capacity: Construct additional roadway improvements (with any associated bicycle and pedestrian facilities) with the assurance that the capacity increases are warranted and will support the system's long-term performance and vitality, consistent with policy objectives.
- **Funding:** Pursue grants and other funding resources to assist the City in constructing infrastructure improvements, buying new transit buses, and making other improvements that support the transportation system.

Transportation System Management and Operations (TSMO)

Transportation System Management and Operations (TSMO) is the general term for implementing various solutions that enhance the performance of existing and programmed transportation infrastructure. The focus of TSMO is to reduce congestion and save money by improving the transportation system's efficiency before expanding infrastructure. Improving efficiency requires a collaborative effort by both the system managers/operators and the system users. This collaboration occurs both prior to or during a trip being made by a transportation system user. Four of the primary TSMO strategies include:

- Access Management strategies reduce traffic conflicts at intersections and driveways in order to improve traffic flow and safety.
- Intelligent Transportation System (ITS) strategies involve the deployment and management of advanced technologies that collect and distribute information to both users and operators staff so they can most effectively use and manage the transportation system.
- Transportation Demand Management (TDM) strategies encourage users to choose other transportation modes besides traveling alone in their vehicles or to travel at off-peak periods of the day.
- **Safety Improvements** support the efficient use of existing infrastructure by reducing the avoidance of a given location by reducing safety-related incidents.

Access Management

Access management refers to the broad set of techniques that are used to balance the transportation system's need to provide safe, efficient, and timely travel with the ability to allow access to individual properties. Access is an important component of the City's transportation infrastructure and significantly affects system operations and safety.

The City currently has minimum access spacing standards that apply to City roadways based on functional classification. These standards are considered by City staff during the development review process to provide direction to developers. The Oregon Department of Transportation (ODOT) also has access spacing standards that apply to the I-5 interchange areas and to the section of Boones Ferry Road that is under ODOT jurisdiction (i.e., between the I-5 interchange and Day Road). One of the major components of the I-5/Wilsonville Road Interchange Area Management Plan (IAMP) addressed access improvements that are needed.

It is important for the City of Wilsonville to continue to manage access to its roadways because it improves both traffic flow and the safety. By limiting access to higher classification roadways (especially Major and Minor Arterials), conflicts between vehicles entering and exiting driveways and vehicles on the roadway are reduced. Access management also benefits the walking and cycling public by reducing conflicts with vehicles entering and exiting the roadway.

The City of Wilsonville can continue to improve safety, mobility, and access to its transportation system by implementing the following access management strategies:

- I-5/Wilsonville Road Interchange Access Management: Eliminate or consolidate accesses on Wilsonville Road within one-quarter mile of the I-5 interchange as opportunities arise. Specific access management deficiencies were identified as part of the I-5/Wilsonville Road Interchange Area Management Plan (IAMP).⁴
- I-5/Elligsen Road Interchange Access Management: Eliminate or consolidate accesses on Elligsen Road and Boones Ferry Road within one-quarter mile of the I-5 interchange as opportunities arise.
- Parkway Avenue (Boeckman Road to Xerox) Access Management: Eliminate or consolidate
 accesses that do not conform to the City's 600-foot access spacing standard for Minor
 Arterials on this section of Parkway Avenue as development or redevelopment occurs.
- Access Management Adjacent to High Volume Intersections: Pursue appropriate
 treatments at driveways or other roadway connections adjacent to high volume
 intersections. For example, the planned median on 95th Avenue at the northern intersection
 with Commerce Circle will provide an important safety improvement due to the proximity of
 the Boones Ferry Road/95th Avenue intersection.
- Ongoing Development Review and Conditions of Approval for Site Access: Continue to use
 access spacing standards to manage driveway location and spacing on a case-by-case basis
 for new developments and when a site redevelops. Where existing or proposed driveways
 do not meet spacing standards, City staff should consider mitigation treatments, such as
 consolidating accesses or restricting turn movements to right-in/right-out.

Intelligent Transportation System (ITS)

The development and management of intelligent transportation system (ITS) solutions is one of the most important areas of recent transportation-related technological advancement. ITS strategies involve the deployment and management of advanced technologies that collect and distribute

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⁴ Interchange Area Management Plan; Interstate 5/Wilsonville Road (Exit 283), DKS Associates, October 2009

information to both users and operators staff so they can most effectively use and manage the transportation system.

ODOT currently manages and operates the ITS infrastructure along the I-5 corridor. In addition, Clackamas County currently manages and operates the ITS infrastructure in and around the City of Wilsonville. One of the basic ITS strategies is to effectively operate the City of Wilsonville traffic signals. Two of the signalized roadway corridors currently have coordinated signals that allow improved traffic flow:

- Wilsonville Road from Kinsman Road to Town Center Loop East
- Boones Ferry Road/Elligsen Road from Day Road to Parkway Center Drive

One way in which the City has been upgrading its traffic signals is by removing the "dog house" style signal lights and replacing them with signal lights that use flashing yellow arrows to inform drivers when a left-turn is permitted but must still yield to oncoming traffic. Under appropriate circumstances, these flashing yellow arrows can send a clear message to drivers that they must first yield, but then they are able to make the turn when a gap in traffic allows it. Therefore, in many locations, this ITS solution improves safety due to clarity of message and improves efficiency due to improved utilization of available gaps. There are only a few traffic signals left where this replacement is still needed.

The Clackamas County Intelligent Transportation System (ITS) Plan⁵ identifies system improvement needs within Wilsonville. Identified projects include the following (with additional details and maps available within the ITS Plan):

- Connect the City of Wilsonville to the Regional Fiber Network via Wilsonville Road
- Connect the following roadways to Clackamas County's fiber network:
 - o Wilsonville Road from Willamette Way East to Boeckman Road/Advance Road
 - Elligsen Road/Boones Ferry Road from Day Road to Canyon Creek Road
 - o 95th Avenue from Boones Ferry Road to Boeckman Road
 - o Boeckman Road from 95th Avenue to Parkway Avenue
 - Boberg Road from Boeckman Road to Barber Street
 - Barber Street from Boberg Road to Kinsman Road
 - Kinsman Road from Barber Street to Wilsonville Road
- Connect the I-5/Elligsen Road and I-5/Wilsonville Road interchanges to ODOT's fiber network
- Install CCTV cameras at the following locations and connect to Clackamas County's Network:
 - Wilsonville Road/Boones Ferry Road intersection
 - Wilsonville Road/Rebekah Street intersection
 - I-5 Boones Bridge over the Willamette River
- Deploy adaptive signal timing and install video monitoring cameras and vehicle detection equipment (to collect traffic counts and speeds) on Wilsonville Road from Brown Road to Town Center Loop East

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⁵ Clackamas County ITS Plan Update – ITS Action Plan, DKS Associates, May 2011

- Install video monitoring cameras and vehicle detection equipment (to collect traffic counts and speeds) on Elligsen Road from Day Road to Canyon Creek Road
- Install railroad crossing alert system at Portland and Western at-grade railroad crossings

The City of Wilsonville has been installing 3-inch conduit as part of all major roadway improvement projects in preparation for future fiber communications. This conduit can be used for fiber, traffic counters, and other ITS equipment. By connecting its existing fiber network to the City's traffic signals and traffic control cameras, Clackamas County will be able to transfer information back to their operations center in order to more effectively monitor and operate the City's traffic signal system. This infrastructure will also support emergency responders in performing rapid incident detection and response.

Providing traveler information is another important use of the City's ITS infrastructure. By collecting and distributing information about current roadway and transit conditions, the City can help transportation users make more informed decisions, which in turn will benefit the entire transportation system. Some potential improvements include variable message signs, Internet resources, mobile apps, or other tools for relaying quick and reliable information to the public, media outlets, and freight companies. One example that would benefit transit users is a reader board display at the WES Station and SMART Central Transit Center that tells passengers how long they will be waiting for the next train or bus. This same information could also be posted to the SMART and TriMet websites to assist transit users who are preparing for transit trips.

In addition to benefiting transportation users, data about the transportation system operations can also benefit transportation planners and decision makers. The information collected by ITS infrastructure would be a valuable resource for evaluating transportation system operations. Therefore, it can inform new performance measures that the City would be able to use for planning and tracking system improvements.

The City of Wilsonville would benefit from the following ITS strategies:

- Replace all Remaining "Dog House" Signal Lights with Flashing Yellow Arrow: Finish
 current efforts to replace the left-turn signal lights by installing flashing yellow arrows at the
 remaining three signalized intersections that operate with "Dog House" signal lights:
 Parkway Avenue/Town Center Loop, Wilsonville Road/Montebello Drive, and Wilsonville
 Road/Brown Road.
- **Fiber Network:** Continue to install 3-inch conduit as part of all major roadway improvement projects. Also coordinate with Clackamas County and the Oregon Department of Transportation to connect to their regional ITS networks.
- Data Collection and Management: Evaluate ways to collect and distribute information, in coordination with Clackamas County, to assist transportation system users in making information decisions regarding their choice of mode, departure time, and routing. This information would also be beneficial to the City for evaluating its transportation system operations and planning and tracking system improvements.

Transportation Demand Management (TDM)

Transportation Demand Management (TDM) is the general term for implementing various strategies that reduce the number of vehicles on the roadway (i.e., the "demand"). By managing transportation demand, the City of Wilsonville will ensure more optimal use of the system's available capacity and also support members of the community who may otherwise be increasingly burdened by the rising fuel prices. The two primary methods for managing demand are to (1) reduce the overall number of vehicles on the roadway and (2) shift demand to less congested (i.e., off-peak) periods. These methods are best achieved by a combination of educational and outreach programs as well as supporting infrastructure and services (i.e., bicycle and pedestrian facilities and transit services).

Vehicle Reduction

One way the City can manage transportation demand is to encourage users to make fewer trips or to choose travel modes that require fewer vehicles to be on the roadways. The City of Wilsonville is currently involved in implementing TDM measures through the SMART Options Program, which includes the following services:

- The SMART Options Program provides individualized marketing and trip planning to employees and residents of Wilsonville. The most recent and robust individualized marketing campaign targeted all Wilsonville residents during 2011 through the "Discover Wilsonville Program". The final report for this intense effort will be available Spring 2012.
- The SMART Options Program Is an active partner with the Statewide and Metro-region Drive Less, Save More and Drive Less Connect campaign to encourage ridesharing and active transportation choices (i.e., other modes of transportation besides driving alone). The SMART Options Program offers incentives for riding the bus, taking WES, walking, bicycling, and ridesharing.
- The SMART Options Program provides car-sharing information at outreach and information events and has had conversations with Zipcar about the future of car-sharing in Wilsonville.

Because many of the trips in Wilsonville (especially those during the peak periods) are made by commuters, it is very beneficial for the City to coordinate efforts with employers, particularly those with a large number of employees. By providing free assistance to employers setting up transportation programs through the SMART Options commuter program, SMART Transit helps employees find the best way to get to work, whether by transit (bus or train), car/vanpooling, walking, bicycling, teleworking, car sharing, close-to-home commuting, park & rides, creative work schedules, or commuter rail.

Research has shown that a comprehensive set of complementary TDM policies implemented over a large geographic area can be an effective tool in reducing the number of vehicle miles traveled to and from that area. ^{6,7} However, the same research indicates that in order for TDM measures to be most effective, they should go beyond the low-cost, uncontroversial measures commonly used such as carpooling, transportation coordinators/associations, priority parking spaces, etc. The more

⁶ The Potential for Land Use Demand Management Policies to Reduce Automobile Trips, ODOT, by ECO Northwest, June 1992.

⁷ Evaluation of Potential Measures for Achieving Modal Targets, Metro, July 2005; http://library.oregonmetro.gov/files/finalreport_modaltargets.pdf

effective TDM measures include elements related to parking and congestion pricing, improved services for alternative modes of travel, and other market-based measures.

Table A in the appendix lists several TDM strategies for employers as well as the potential trip reductions that may be expected following the implementation of each strategy. These strategies are part of the Employee Commute Options (ECO) Rules, which are administered by the Oregon Department of Environmental Quality (DEQ) and required of all Portland Metro area businesses with more than 100 employees at one worksite. When coordinating with employers, SMART reviews these strategies to help the employers identify which ones are most appropriate. The strategies at the top of the table are expected to have the greatest potential for reducing vehicle trips. Therefore, they should be more highly encouraged, as feasible. If free support is insufficient to obtain the desired results, then appropriate incentives may be considered.

In coordinating with employers, the City would also benefit from efforts by SMART to solicit feedback regarding additional bicycle, pedestrian, and/or transit facilities or services (e.g., earlier transit service to support early morning shifts) that are needed to support employers and improve the successful implementation of TDM strategies. It may also be beneficial to request and incentivize employers to survey their employees regarding their mode choices. A comprehensive survey program would help the City to know what transportation choices are being made and would be beneficial for tracking changes. This information would also help the City determine if it is making progress towards meeting the RTFP-required Non-Drive Alone Modal Targets, which Metro has identified as targets to be achieved for each area of the City by the year 2035. 9

Another option for implementing and monitoring this type of TDM program (besides using the current SMART Options program) may be through the formation of a transportation management association (TMA). The Regional Transportation Plan (RTP) identifies the formation of a TMA as an RTP project (#11113). However, it is expected that the City would be better served by focusing its efforts on the SMART Options Program and seeking opportunities to incorporate public-private partnerships into the program.

Because the Town Center is classified as a "Center" in Metro's RTP, a parking management plan will be needed for RTFP compliance but can be completed separate from the TSP update. ¹⁰ The City may also consider creating a parking management area in the Town Center area. The goal would be to ensure that parking is supplied, maintained, and operated in a way that supports the continued economic growth of the Town Center area while also unbundling parking costs from nearby developments and encouraging the use of active travel modes and ridesharing to access the Town Center area.

The WES station is classified in the RTP as a "Station Community" and also requires a parking management plan for RTFP compliance. This plan should focus on the station's primary use as a park-and-ride lot for commuters to the Portland Metropolitan Area and should support future park-and-ride demand increases to avoid impacts resulting from inadequate capacity.

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⁸ http://www.deq.state.or.us/nwr/ECO/eco.htm; viewed on March 2, 2012.

⁹ See Metro's Regional Transportation Functional Plan (RTFP), Table 3.01-1.

¹⁰ See Metro's Regional Transportation Functional Plan (RTFP), Title 4, Parking Management Sec 3.08.410I).

The Portland Regional TSMO Plan¹¹ also identifies multiple TDM strategies that would be beneficial for the City. The Transportation System Gaps and Deficiencies memo¹² lists these strategies along with the related efforts already being undertaken by SMART.

Off-Peak Shifts

The City can also manage transportation demand by implementing policies that encourage shifting vehicle usage to less congested periods. Because the City's transportation facilities are designed to accommodate average weekday p.m. peak hour traffic (i.e., the commuter's evening rush hour), the system may be underutilized throughout the rest of the day unless users are encouraged to use the system at other times of the day. If some of the traffic demand can be shifted, then the system is able to have improved operations without requiring as many system improvements.

If peak traffic demand isn't intentionally spread over time, then it is more likely that the system will be over capacity during peak periods. The result will be peak hour congestion that will force demand spreading to occur as vehicles wait in traffic. Therefore, intentional traffic demand spreading allows more vehicles to be accommodated without the congestion that results from excess demand.

In the past, the City has coordinated with large employers to run off-peak shift changes. This coordination was beneficial to both the City and the employers because it allowed development to occur even though there were capacity limitations at the Wilsonville Road interchange. Traffic counts and observations suggest that the majority of these large employers still operate with off-peak shift changes, but the City should develop consistent policies for encouraging, tracking, and managing off-peak shift changes.

The City of Wilsonville would benefit from the following TDM strategies, which are likely to be increasingly important as fuel prices continue to rise:

- Mode Choice Surveys: Survey residents and employees in each of the City's neighborhoods and commercial/industrial areas to better understand what transportation choices are being made. This information would also allow the City to determine if it is making progress towards meeting Metro's Non-Drive Alone Modal Targets for each area of the City.
- Enhanced TDM Coordination with Businesses: Enhance the SMART Options Program's travel demand management (TDM) coordination with businesses by performing mode choice surveys, helping to achieve trip-reduction targets, incentivizing the implementation of the strategies listed in Table A in the appendix, and soliciting feedback relating to active transportation infrastructure and service needs. While the Regional Transportation Plan identifies the formation of a transportation management association (TMA) as a recommended project in Wilsonville (RTP Project #11113), it is expected that the City would be better served by focusing its efforts on the SMART Options Program and seeking opportunities to incorporate public-private partnerships into the program.

¹¹ Portland Regional Transportation System Management and Operations Plan: 2010 – 2020, Metro, June 2010

¹² Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.

- Car Sharing Coordination: Continue to monitor feedback from residents and businesses regarding car-sharing demand; optional services include car-sharing companies (e.g., Zipcar or Car2Go) and peer-to-peer car sharing (e.g., www.getaround.com).
- Town Center Parking Management Plan: Prepare and adopt a parking management plan that includes an inventory of parking supply and usage, an evaluation of bicycle parking needs, and the identification of strategies and policies consistent with RTFP Title 4, Parking Management Sec 3.08.410. Car sharing considerations and coordination should also be included in the management plan.
- WES Station Parking Management Plan: Prepare and adopt a parking management plan that supports the station's primary use as a park-and-ride lot for commuters to the Portland Metropolitan Area. This plan should include an inventory of parking supply and usage, an evaluation of bicycle parking needs, and the identification of strategies and policies consistent with RTFP Title 4, Parking Management Sec 3.08.410 (for example, the addition of carpool parking). These considerations should support future park-and-ride demand increases to avoid impacts resulting from inadequate capacity.
- Off-Peak Shift Change Policies and Practices: Develop consistent policies and practices for encouraging, tracking, and managing off-peak shift changes, particularly for those employers who have already agreed to operate off-peak shifts. These efforts could be performed in conjunction with the SMART Options program. They should also be coordinated with the City's Transportation System Development Charges (SDCs) and Public Facilities (PF) conditions.

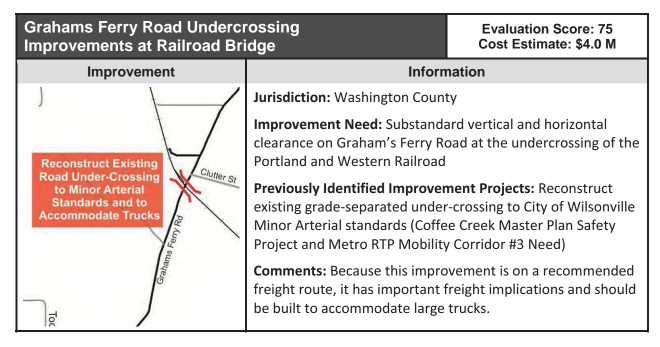
Safety Improvements

The prior *Transportation System Gaps and Deficiencies* memorandum¹³ identified seven key locations in the City of Wilsonville where safety-related transportation improvements are needed. Table 1 lists four of the locations that require pedestrian, bicycle, and or intersection improvements and are addressed in conjunction with other improvement projects.

Table 1: Identified Safety Need Addressed with Other Project

System Need	Evaluation Comment
Horizontal curvature on Boones Ferry Road north of Day Road	No additional evaluation; being improved by Washington County widening project currently under design and funded for construction
Sidewalk and bike lane gaps on Parkway Avenue between the Xerox campus and Parkway Center Drive	See pedestrian and bicycle improvement project (Project C40)
Stafford Road/65 th Avenue intersection spacing, congestion, travel speeds, and horizontal curvature	See intersection improvement project (Intersection #11)
Narrow northbound shoulder on I-5 Boones Bridge over the Willamette River is unsafe for bicyclists	Not evaluated; referred to ODOT for consideration; in the long-run, this safety need would be resolved by a Willamette River bike and pedestrian bridge or other river crossing solution

Three of the identified safety needs are particularly critical for improved safety, and the projects for addressing these deficiencies were evaluated using the TSP evaluation criteria documented in the prior *Goals and Evaluation Criteria* memorandum.¹⁴ Planning level cost estimates were also prepared. The project details and evaluation results are described in the following tables.



¹³ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.

¹⁴ Wilsonville Transportation System Plan Update – Goals and Evaluation Criteria (Task 2.3), technical memorandum #3 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, April 11, 2012 (Draft).

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Grahams Ferry Road/Clutter Road Intersection Realignment **Improvement** Build new road over Day Rd existing utilities and convert to dominant movement from Ridder Road Rd Sarden Acres Clutter St Close Clutter approach to Grahams Ferry Road and convert into dead end cul-de-sac

Information

Evaluation Score: 65 Cost Estimate: \$1.0 M

Jurisdiction: Washington County

Improvement Need: Limited sight distance for vehicles approaching on Clutter Road due to the nearby vertical and horizontal curvature, the grade-separated railroad crossing, and adjacent vegetation

Previously Identified Improvement Project: Realign Clutter Road approximately 500 feet to the north to align opposite Elligsen Way (Coffee Creek Master Plan Safety Project)

Recommended Improvement: Shown at left.

Comments: Realignment would not be necessary if sight distance can be adequately improved from a combination of vegetation removal and improvements at the nearby Grahams Ferry Road railroad undercrossing.



Cost Estimate: \$5.8 M Information

Evaluation Score: 60

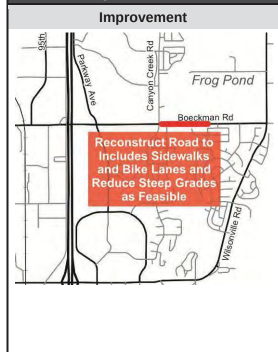
Jurisdiction: City of Wilsonville

Improvement Need: Non-standard vertical curve (at Boeckman Creek); along this segment, Boeckman Road is a narrow, two-lane road without shoulders, bike lanes, or sidewalks



Reconstruct Boeckman Road to current Minor Arterial standards, with bike lanes, sidewalks, connections to regional trial system, and a bridge over the creek instead of a culvert (TSP Project W-4f and RTP Project 10156)

Comments: Minimum improvement shall include two travel lanes with bike lanes and sidewalks; other improvements may include a multi-use path and/or a raised structure to reduce the steep grades. There is also an interim improvement now scheduled for the south side of Boeckman Road through the dip.



Alternative Fuels and Transportation Electrification

Within the City of Wilsonville and throughout the Metro area, there is an increasing need to provide infrastructure to support vehicles that use alternative fuels (i.e., electrical and compressed natural gas vehicles). Alternative fuel vehicles help to reduce greenhouse gas emissions and are becoming more popular and affordable. SMART already has a compressed natural gas fueling station that it uses for its bus fleet. Charging and refueling stations would improve the available options for owners of these vehicles, but they do not need to be a free service.

The City of Wilsonville would benefit from the following alternative fuel and transportation electrification strategies:

- Compressed Natural Gas Fueling Coordination: Help facilitate the coordination between transportation companies that may benefit from shared use of compressed natural gas fueling stations. Two potential partners may include SMART and the West Linn-Wilsonville School District.
- Alternative Fueling Strategies for Transit: Transit-related fueling strategies are identified later in the transit section of this memorandum.
- Electrical Charging Provisions in Building Code: Include provisions in residential, commercial, and industrial building codes to accommodate future infrastructure needs, including electrical wiring and outlets in parking lots and garages to support future electric vehicle charging stations. Providing the necessary infrastructure to support future installation of electrical charging stations is significantly more economical as part of new development compared to full retrofitting costs (which are at least 25 to 35 percent higher, depending on individual circumstances).
- Level II (240 volt) Electrical Charging Stations: Encourage businesses to install Level II (240 volt) charging stations for use by employees during work hours. Also install Level II (240 volt) charging stations at SMART Central for use by commuters who park at the park-and-ride.
- Level III (480 volt) Electrical Charging Station: Pursue grant funding that may become available through the West Coast Green Highway Initiative or other resource to install a Level III (480 volt) DC fast charging station near one of the City's I-5 interchanges. The City of Wilsonville can provide a unique benefit to the electrical charging system (which is envisioned to run through British Columbia, Washington, Oregon, and California) due to its location at the southern tip of the Portland Metropolitan area along the I-5 corridor. The Town Center Loop area may be an ideal location due to its proximity to the I-5/Wilsonville Road interchange and nearby amenities, which can serve patrons during the 20 to 40 minute vehicle charge times.

Bicycle and Pedestrian Improvements

Bicycle and pedestrian facilities have the potential to offer complete community connectivity between the City's neighborhoods, retail centers, employment centers, and recreational areas. They can provide interrelated opportunities for work, play, shopping, and exercise for the City's residents, employees, and visitors. They also benefit local school children and their parents by allowing safe and convenient walking and biking routes between schools and neighborhoods.

When shorter trips can be made by foot or bike, the transportation system and all users will experience significant safety and operational benefits. Strategically placed pedestrian and bicycle facilities help reduce traffic congestion, vehicle-miles traveled, and green-house gas emissions, while increasing the vibrancy of communities and improving the health and safety of City residents. However, these benefits are only realized when there are safe and convenient routes between desired destinations. The pedestrian and bicycle networks can particularly benefit the City's transportation system by being connected to the SMART and WES transit stops (see RTP Project 11343) and to the City's primary and middle schools.

In recent years, Wilsonville has made important investments in strengthening its bicycle and pedestrian transportation options, including adopting a bicycle and pedestrian master plan, planning and building sidewalks and trails, hiring a bicycle and pedestrian coordinator, expanding programs and creating tools to encourage walking, and establishing a bicycle and pedestrian task force. The City would benefit from improved coordination with the bicycle and pedestrian task force by seeking input earlier in the planning and design processes. Additional solutions were identified in relation to the City's current Bicycle and Pedestrian Master Plan projects and Safe Routes to School Plans that are currently being developed.

Bicycle and Pedestrian Master Plan Projects

The City's 2006 Bicycle and Pedestrian Master Plan identifies 70 pedestrian and bicycle projects that address the City's gaps and deficiencies. A list of these projects, their current status as of February 2012, and other applicable information were provided previously in the *Transportation System Gaps and Deficiencies* memorandum. Based on the assessment of system needs through 2035, this list of bicycle and pedestrian improvement projects is still considered comprehensive with the exception of an additional project that has been identified:

 Install an enhanced pedestrian crossing, including rectangular rapid flashing beacons (RRFBs), on Parkway Avenue at the bus stops adjacent to Pioneer Pacific College and the future location of the Oregon Institute of Technology (OIT).¹⁶

This new project and the prior 2006 Bicycle and Pedestrian Master Plan projects, along with their prioritization and updated cost estimates are provided in Table 2 for the community walkways/bikeways ("C") and Table 3 for the regional ("R") and local ("L") trails. Map 1 from the 2006 Bicycle and Pedestrian Master Plan is provided in the appendix and references the same project numbers. The cost estimates account for the Seattle Construction Cost Index (which increased by 2.8 percent between 2006 and 2011). The prioritization is primarily based on the

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Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.
 A prior study by the City (SW Parkway Avenue Pedestrian Crossing Study, DKS Associates, July 10, 2008) identified overhead flashers as the recommended improvement concept; however, RRFBs are a more cost effective option.

2006 Bicycle and Pedestrian Master Plan due to the significant public process that was performed as part of the plan. However, the following changes or additions to the priorities are recommended:

- The new project (i.e., the enhanced pedestrian crossing and RRFBs on Parkway Avenue adjacent to OIT) should be a high priority due to the additional pedestrian crossings expected from the upcoming occupancy of OIT.
- The Town Center Loop Bike/Pedestrian Bridge over I-5 (Project C4) should be a high priority (it previously was a medium priority) due to the important connection it provides between the SMART Central Transit Center/WES Station (west side of I-5) and Town Center Loop/Brenchley Estates (east side of I-5). This bridge would significantly improve access to transit and would add value to the City's recent investment in its new transit and commuter rail facilities. In addition, one of the key recommendations of the Walk Friendly Community program, which recently gave the City of Wilsonville a Bronze Walk Friendly designation, is that the City should improve bicycle and pedestrian connectivity over I-5.
- The Waterfront Trail Improvements underneath I-5 from Memorial Park to Boones Ferry Park (Project R4a) should also be a high priority project (it previously was a medium priority) because it improves bicycle and pedestrian connectivity over I-5 and is a lower-cost project.

Table 2: Bicycle and Pedestrian Projects (Community Walkways/Bikeways)

Project Location	Project Type	Priority	2011 Cost Estimate
High Priority			
NEW- OIT-Pioneer Pacific College Pedestrian Crossing	Enhanced Pedestrian Crossing	High (New Project)	\$65,000
C1- Town Center Loop (gaps and deficiencies throughout the area)	Pedestrian Environment	High	\$96,000
C2- Town Center Loop West	Shared-Use Path	High	\$357,000
C4- Town Center Loop Bridge over I-5	Bike/Pedestrian Bridge	High (was Medium)	\$3,984,000
C6- Boeckman Road Bridge over I-5	Roadway Bridge Widening	High	\$3,984,000 ^a
C7- Boeckman Road (Parkway Ave to Canyon Creek Rd)	Bike Lanes and Sidewalks	High	\$514,000
C8- Canyon Creek Road Extension (Boeckman Creek Rd to Vlahos Dr)	Bike Lanes and Sidewalks	High	\$456,000 ^a
C9- Boeckman Road (Canyon Creek Rd to Wilsonville Rd)	Bike Lanes and Sidewalks	High	\$903,000 ^a
C13- French Prairie Drive (County View Lane to Miley Road)	Shared-Use Path	High	\$1,141,000
C14- Miley Road (I-5 Interchange to east French Prairie Drive)	Bike Lanes and Sidewalks	High	\$977,000

Table 2 continued on next page.

¹⁷ Seattle Construction Cost Index: http://enr.construction.com/economics/historical_indices/2011/0101-Seattle.asp; viewed on March 5, 2012.

(Continued) Table 2: Bicycle and Pedestrian Projects (Community Walkways/Bikeways)

Project Location	Project Type	Priority	2011 Cost Estimate		
High Priority (Continued)					
C21- Water Treatment Plant Connection (Water Treatment Plant to Wilsonville Rd)	Shared-Use Path	High	\$247,000		
C22- Willamette Way East (south of Wilsonville Road)	Sidewalk Gaps	High	\$31,000 ^a		
C24- Boberg Road (Boeckman Road to Barber Street)	Sidewalk Gaps	High	\$375,000		
C31- Grahams Ferry Road (Day Road to Tooze Road)	Bike Lanes and Sidewalks	High	\$2,036,000 ^a		
C33- 95th Avenue (Boeckman Road to Hillman Court)	Sidewalk Gaps	High	\$82,000		
C40- Parkway Avenue (Xerox Drive to Parkway Center Drive)	Bike Lanes and Sidewalks	High	\$530,000 ^a		
Total Cost of High Priori	ty Bicycle and Pedestr	ian Projects	\$15,778,000		
Cost of Standalone High Priori	ty Bicycle and Pedestr	ian Projects	\$7,838,000 ^b		
Medium Priority		•			
C5- Parkway Avenue (Boeckman to Town Center Lp)	Shared lane	Medium	\$24,000 ^a		
C10- Frog Pond Trail (Canyon Creek Road to Wilsonville Road)	Shared-Use Path	Medium	\$290,000 ^a		
C11- School Trail (Boeckman Creek Elementary School to planned school site)	Shared Use Path	Medium	\$704,000 ^a		
C12- Memorial Park Central Loop Trail (within Memorial Park)	Shared-Use Path	Medium	\$337,000 ^a		
C17- Boones Ferry Road (Wilsonville Road to Boones Ferry Park)	Bike Lanes and Sidewalks	Medium	\$488,000		
C19a- Brown Road Extension (Wilsonville Road to Bailey Street)	Bike Lanes and Sidewalks	Medium	\$334,000°		
C20a- Brown Road Extension (Wilsonville Road to 5th Street)	Bike Lanes and Sidewalks	Medium	\$177,000°		
C26- Kinsman Road Extension (Barber Street to Day Road)	Bike Lanes and Sidewalks	Medium	\$2,262,000 ^a		
C27- Barber Street (Kinsman Road to Grahams Ferry Road)	Bike Lanes and Sidewalks	Medium	\$1,419,000 ^a		
C28- Eastern edge of Villebois open space (Barber Street to Villebois Drive)	Shared-Use Path	Medium	\$240,000 ^a		
C29- Costa Circle loop	Signed Bike Route and Sidewalks	Medium	\$823,000°		
C30- Villebois Drive (Boeckman Road to Costa Circle loop)	Bike Lanes and Sidewalks	Medium	\$329,000 ^a		
C36- BPA Power Line Trail (Day Road to Tonquin Trail)	Shared-Use Path	Medium	\$504,000		
C37- Area 42 Trail (Kinsman Road to Day Road)	Shared-Use Path	Medium	\$221,000		

Table 2 continued on next page.

(Continued) Table 2: Bicycle and Pedestrian Projects (Community Walkways/Bikeways)

Project Location	Project Type	Priority	2011 Cost	
Medium Priority (Continued)	, ,,		Estimate	
C41- Parkway Center Connector (Wiedeman Road Trail to Parkway Center Drive)	Shared-Use Path	Medium	\$120,000°	
Willamette Way West (south of Wilsonville Road) ^c	Sidewalk Gaps	Medium	\$31,000°	
Total Cost of Medium Prior	ity Bicycle and Pedestr	ian Projects	\$8,303,000	
Cost of Standalone Medium Prior	ity Bicycle and Pedestr	ian Projects	\$1,244,000 ^b	
Low Priority				
C15- I-5 Crossing south of Wilsonville Road interchange (Memorial Drive to 5th Street)	Bike/Pedestrian Bridge	Low	\$6,375,000	
C16- 5th Street (Boones Ferry Road to new I-5 Bridge)	Bike Lanes and Sidewalks	Low	\$53,000	
C18- Railroad Track at Wilsonville Road	Pedestrian Refuge Island/Crosswalk	Low	\$24,000	
C23a- Boones Ferry Road (Wilsonville Road to Barber Street)	Bike Lanes and Sidewalks	Low	\$494,000	
C34- Clutter Road (Garden Acres Road to Grahams Ferry Road)	Bike Lanes and Sidewalks	Low	\$357,000 ^a	
C35- Cahalin Road (Kinsman Road extension to Tonquin trail)	Bike Lanes and Sidewalks	Low	\$709,000 ^a	
C38- Commerce Circle loop	Sidewalk Gaps	Low	\$101,000	
C39- Elligsen Road (Argyle Square shopping center to Eastern City Limits)	Bike Lanes and Sidewalks	Low	\$165,000 ^a	
C42- Canyon Creek Trail (Canyon Creek Park to Boeckman Creek Trail)	Shared-Use Path	Low	\$204,000	
C43- Wilsonville Road/Rose Lane intersection	Pedestrian Refuge Island/Crosswalk	Low	\$48,000	
Total Cost of Low Prior	\$8,530,000			
Cost of Standalone Low Priority Bicycle and Pedestrian Projects				
TOTAL COST OF ALL COMMUNITY WALKWAYS AND BIKEWAYS				
COST OF ALL STANDALONE COMMUNITY WALKWAYS AND BIKEWAYS				

^{*} Project costs are accounted for as part of another project (i.e., a roadway extension, roadway widening, safety, or Safe Routes to School project) or are assumed to be completed as frontage improvements of an adjacent development.

^b The standalone costs include all project costs not account for as part of another project or as a frontage improvement of an adjacent development (see note "a").

^c A proposed community walkway and bikeway on Willamette Way West was identified on Map 1 of the 2006 Bicycle and Pedestrian Master Plan. However, additional details for the project were not provided in the plan. Therefore, it does not have a project number.

Table 3: Bicycle and Pedestrian Projects (Regional "R" and Local "L" Trails)

Prince 3: Bicycle and Pedestrian Projects (Regional R and Local L Trails)						
Project Location	Project Type	Priority	Estimate			
High Priority						
R1- Tonquin Trail (North-South through West Side of Wilsonville); RTP 10092	Shared-Use Path	High	\$2,982,000			
R3- Boeckman Creek Trail (Canyon Creek Park to Memorial Park)	Shared-Use Path	High	\$1,954,000			
R4a- Waterfront Trail Improvement (Memorial Park to Boones Ferry Park; Underneath I-5)	Shared-Use Path Improvements					
R5- Willamette River Crossing; RTP 10133	Bike/Pedestrian Bridge	High	\$15,423,000			
R6a- Wiedeman Road Trail—Phase 1 (Canyon Creek Road to Parkway Avenue)	Shared-Use Path	High	\$339,000 ^a			
L10- Park at Merryfield Trail (Camelot Street to Inza Wood Middle School)	Widen and Stripe Trail	High	\$48,000			
Total	Cost of High Priority T	rail Projects	\$20,797,000			
Cost of Star	ndalone High Priority T	rail Projects	\$20,458,000 ^b			
Medium Priority						
R4- Waterfront Trail (Willamette Way East to Memorial Park)	Shared-Use Path Medium		\$1,440,000			
R6b- Wiedeman Road Trail—Phase 2 (Parkway Avenue to Tonquin Trail, with I-5 overpass)	Bike and Pedestrian Medium Bridge		\$3,393,000			
L5- River Trail (Memorial Park Center Loop Trail)	Natural Trail	Medium	\$131,000			
L6- Kolbe Homestead Trail (River Trail to Memorial Park Center Loop Trail)	Natural Trail	Medium	\$64,000			
L7- Klein Homestead Trail (accessed from Kolbe Homestead Trail)	Natural Trail	Medium	\$64,000			
L14- Frog Pond Loop (Proposed Community Park)	Shared-Use Path	Medium	\$289,000°			
Total Co.	st of Medium Priority T	rail Projects	\$5,381,000			
Cost of Star	ndalone High Priority T	rail Projects	\$5,092,000 ^b			
Low Priority						
R2- Stafford Spur Trail (Canyon Creek Park to Stafford Road)	Shared-Use Path	Low	\$1,645,000			
R6c- Wiedeman Road Trail—Phase 3 (Canyon Creek Road to Stafford Spur Trail)	Shared-Use Path	Low	\$720,000 ^a			
L8- Park Access Trail (accessed from Montgomery Way)	Low Volume Roadway	Low	\$12,000			
L12- Villebois Loop Trail (Villebois Greenway to Tonquin Trail)	Shared-Use Path	Low	\$177,000 ^a			

Table 3 continued on next page.

(Continued) Table 3: Bicycle and Pedestrian Projects (Regional "R" and Local "L" Trails)

Project Location	Project Type	Priority	2011 Cost Estimate
Low Priority (Continued)	-		
L15- Rivergreen Trail (Tonquin Trail/SW Willamette Way to Waterfront Trail)	Natural Trail	Low	\$258,000
Total Cost of Low Priority Trail Projects			\$2,812,000
Cost of Standalone High Priority Trail Projects			\$1,915,000 ^b
TOTAL COST OF ALL TRAILS			\$28,990,000
COST OF ALL STANDALONE TRAILS			\$27,465,000 ^b

^{*} Project costs are accounted for as part of another project (i.e., a roadway extension, roadway widening, safety, or Safe Routes to School project) or are assumed to be completed as frontage improvements of an adjacent development.

The prior tables identify high priority pedestrian and bicycle projects. Some of these projects will be constructed in conjunction with roadway improvements or adjacent land development; however, the City should construct the majority of the high priority pedestrian and bicycle improvements independent of roadway projects (unless there are imminent roadway improvements). The specific projects that should be constructed as soon as feasible include the following (with the associated Bicycle and Pedestrian Master Plan project identified in parenthesis):

Community Walkways and Bikeways

- Oregon Institute of Technology (OIT)/Pioneer Pacific College Enhanced Pedestrian Crossing (New improvement)
- Town Center Loop Pedestrian Environment (Project C1)
- Town Center Loop West Shared-Use Path (Project C2)
- Town Center Loop Bike/Pedestrian Bridge over I-5 (Project C4)
- Boeckman Road Bike Lanes and Sidewalks from Parkway Avenue to Canyon Creek Road (Project C7)
- Boeckman Road Bike Lanes and Sidewalks from Canyon Creek Road to Wilsonville Road (Project C9); previously identified as a safety improvement project
- French Prairie Drive Shared-Use Path from County View Lane to Miley Road (Project C13)
- Miley Road Bike Lanes and Sidewalks from I-5 Interchange to east French Prairie Drive (Project C14)¹⁸
- Water Treatment Plant Shared-Use Path connecting to Wilsonville Road (Project C21)
- Boberg Road Sidewalk Gaps between Boeckman Road and Barber Street (Project C24)
- 95th Avenue Sidewalk Gaps between Boeckman Road and Hillman Court (Project C33)
- Parkway Avenue Bike Lanes and Sidewalks from Xerox Drive to Parkway Center Drive (Project C40); costs accounted for in associated roadway widening project

^b The standalone costs include all project costs not account for as part of another project or as a frontage improvement of an adjacent development (see note "a").

¹⁸ If possible, the parking area on the south side of Miley Road near Lawnview Circle should be maintained because it is currently used as a common starting location for recreational bike rides.

Regional and Local Trails

- Tonquin Trail through West Wilsonville (Project R1)
- Boeckman Creek Trail from Canyon Creek Park to Memorial Park (Project R3)
- Waterfront Trail Improvements Underneath I-5 from Memorial Park to Boones Ferry Park (Project R4a)
- Willamette River Crossing Bicycle and Pedestrian Bridge (Project R5 and RTP Project 10133)
- Park at Merryfield Trail Widening from Camelot Street to Wood Middle School (Project L10)

These pedestrian and bicycle projects are also shown in Figure 1 and include minor revisions to the project list identified in the prior *Transportation System Gaps and Deficiencies* memorandum.¹⁹ The bicycle and pedestrian projects that are not included in this list but that are associated with a motor vehicle improvement are expected to be funded and constructed along with the associated motor vehicle project. The remaining projects that are neither identified in the above stand-alone list nor associated with a motor vehicle project should be constructed as funding becomes available.

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¹⁹ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.

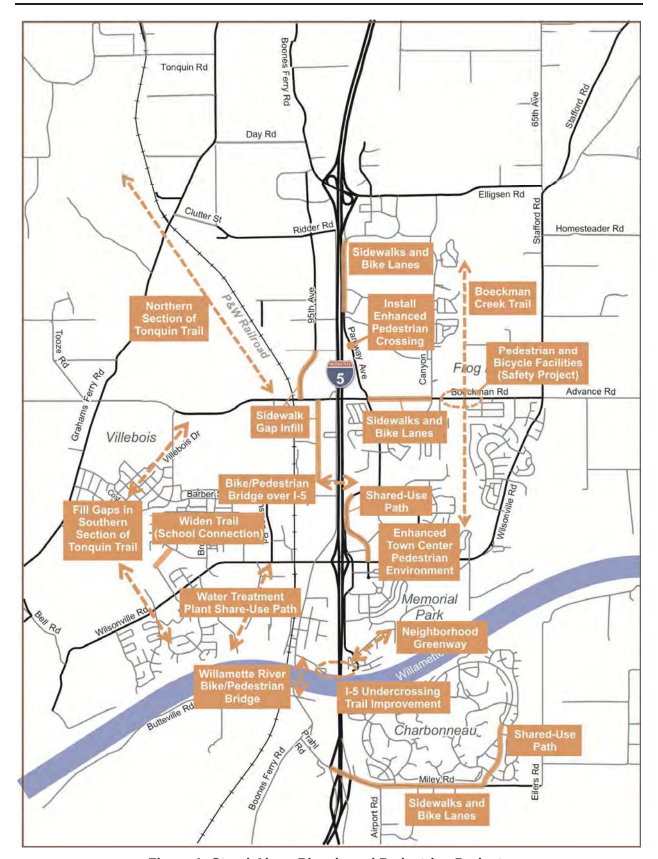


Figure 1: Stand-Alone Bicycle and Pedestrian Projects

Safe Routes to School (SR2S)

As part of the TSP update, the City has been working with the parents and administrators of each of the City's primary and middle schools to prepare Safe Routes to School plans. These plans are intended to reduce school-related traffic demand and provide numerous additional benefits, including improved safety, increased physical activity and related health benefits, increased sense of community, and reductions in transportation-related air pollution. To be successful, these plans will require the coordinated effort and support of school officials, parents, residents, and City of Wilsonville planning and engineering staff.

The Safe Routes to School plans will include a combination of education and outreach programs along with supporting pedestrian and bicycle infrastructure improvements. The focus in this memorandum is on the infrastructure improvements that are needed to address the school-related pedestrian and bicycle gaps and deficiencies identified in the prior Transportation System Gaps and Deficiencies memorandum. ²⁰ The project details and cost estimates for the infrastructure improvement projects are described in the following tables. The 2006 Bicycle and Pedestrian Master Plan provides standard cross-sections that should be used for the trails.

SR1: Willamette Way East Sidewalks (Safe Routes to School – Boones Ferry Primary)

Information

Improvement

Sidewalk Gaps:



- Construct sidewalks along the Eastern edge of Willamette Way E (school entrance, near track area) just north of Wilsonville Road.
- Construct missing sidewalk link: Western edge of Willamette Way E, south of Chantilly.

SR2:North Campus Connection (Safe Routes to School – Boones Ferry Primary)

Cost Estimate: \$50,000

Cost Estimate: \$50,000

Improvement

Sidewalk Deficiencies:



Construct raised curb along the north fire lane located between Wood Middle School and Boones Ferry Primary

Information

Extend path (10 to 12 feet wide) from Hazelwood (adjacent to Wood Middle School parking lot) with guided route through parking lot to the school.

²⁰ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.

SR3: Boones Ferry Primary Bicycle Access Route (Safe Routes to School – Boones Ferry Primary)

Cost Estimate: \$300,000

Cost Estimate: \$15,000

Cost Estimate: \$300,000





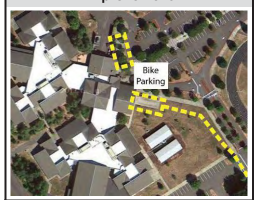
Bicycle Gaps:

 Construct a 10 to 12-foot bike path between the school bicycle parking and Wilsonville Road

Information

SR4: Boones Ferry Primary Bicycle Parking Shelter (Safe Routes to School – Boones Ferry Primary)

Improvement



Information

Bicycle Deficiencies:

Construct a cover over bike parking for weather protection.

SR5: Wood Middle School Bicycle Access Route (Safe Routes to School – Wood Middle School)

Improvement



Information

Bicycle Gaps:

 Construct a 10 to 12-foot bike path between the school bicycle parking and Wilsonville Road

SR6: Wood Middle School Bicycle Parking Shelter (Safe Routes to School – Wood Middle School)

Cost Estimate: \$15,000





Information

Bicycle Deficiencies:

 Construct a cover over bike parking for weather protection.

SR7: Boeckman Creek Primary Multi-Use Access Path (Safe Routes to School – Boeckman Creek Primary)

Cost Estimate: \$50,000

Improvement



Information

Sidewalk/Bicycle Deficiencies:

 Construct new 10 to 12-foot bike path on the south side of the existing sidewalk that meanders south of the tree line. This path would connect to the existing marked crosswalk.

Transit Improvements

The City's transit service, which is operated by South Metro Area Regional Transit (SMART), plays an important role in providing mobility for residents, employees, and students who travel to, from, and within Wilsonville. It provides an important connection to the region, particularly due to Wilsonville's strong employment base and central location between Portland and Salem.

SMART is a department of the City of Wilsonville and operates several fixed bus routes that serve Wilsonville and make connections to TriMet in Portland, Cherriots in Salem, and Canby Area Transit. The primary transit hub in Wilsonville is the SMART Central transit center, which provides connections to all SMART bus routes, is adjacent to TriMet's Westside Express Service (WES) commuter rail station, and includes a 400-stall park-and-ride lot. SMART also manages various programs, including Dial-a-Ride (curb-to-curb service for elderly and disabled residents) and SMART Options (support services for those who chose another transportation alternative besides driving alone).

In 2008, the City of Wilsonville adopted its Transit Master Plan (TMP), which identifies transit projects and implementation measures throughout Wilsonville. A list of these projects, their current status as of February 2012, and other applicable information were provided previously in the *Transportation System Gaps and Deficiencies* memorandum. Based on the updated assessment of system needs through 2035, this list of projects and implementation measures is in the process of being updated as part of the TSP update. The proposed route maps will also be updated consistent with current SMART routes and anticipated changes.

In addition to revising the 2008 Transit Master Plan projects and implementation measures, the City of Wilsonville would benefit from the following transit strategies:

- Public Feedback Process: Develop a process for responding to public feedback regarding transit services, including bus routing and transit stop amenity decisions. This process should address both complaints and additional service requests while allowing an equal opportunity for input from those with opposing viewpoints. It should also give consideration to the needs of youth, seniors, people with disabilities, and environmental justice populations (including minorities and low-income families) due to the greater dependence that these citizens have on transit services for basic mobility.
- Service Coverage: Provide transit routes throughout the City so that all residents and businesses who desire transit service are within one-quarter mile walking distance from a transit stop. Service changes should follow the public feedback process that is also being recommended. The current neighborhoods that are outside the one-quarter mile coverage area include the majority of Charbonneau, the southern portion of Willamette Way East, the area south of Memorial Drive, and a small section along Canyon Creek Road south of Boeckman Road.
- Basic Transit Stop Amenity: Develop a new transit stop amenity that includes a seat for waiting passengers but does not require the same installation and maintenance cost as a transit shelter. Once a design has been determined, then install this amenity at appropriate transit stops throughout the City as resources are available.
- Transit Requirements in Development Code and Public Works Standards: Revise City Code and Public Works Standards to require developers to coordinate with SMART and then to install appropriate transit stop amenities when a stop is located within a Master Plan Area or along the project frontage. Also require convenient pedestrian and bicycle connections between developments and the City's pedestrian and bicycle network, particularly in the vicinity of transit stops.
- Master Plan Area Transit Requirements: Revise City Code to require Master Plan Area developers to lay out the internal roadway, pedestrian, and bicycle networks to support the feasibility of transit service and also to provide transit stops and amenities where appropriate. In larger areas, this includes providing a transit-friendly street that accesses a primary transit stop near the center of the Master Plan Area. This primary transit stop should also be conveniently accessible by foot and bike.

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²¹ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012.

- Service Expansion in New Growth Areas: Expand transit service to new growth areas as
 development occurs (for example, Coffee Creek, Villebois, and Frog Pond Master Plan
 Areas) and coordinate new transit routes and associated transit facilities with developers as
 part of development agreements. In addition, coordinate a service area transfer with TriMet
 as the City annexes additional areas on its periphery (for example, the Coffee Creek Master
 Plan Area) so that the SMART service area boundaries align with City limits. RTP Project
 11108 identifies new transit service to developments in west Wilsonville.
- Transit Advisory Board: Evaluate whether to form a Transit Advisory Board comprised of interested stakeholders, including residents, employees, and employers. Determine what role this board would play and how it would function.
- Bus Fleet Replacement (with Alternative Fuel Buses): Update SMART's bus fleet by
 replacing older buses (previously identified in 2008 TMP and RTP Project 11109). SMART
 currently operates two compressed natural gas (CNG) buses and should consider additional
 CNG or other alternative fuel buses whenever it makes a new purchase. SMART should
 pursue grant funding to assist with bus purchases. Additional bus purchases may be needed
 to increase the size of the bus fleet if service coverage and/or frequency are increased.
- **Fiber Network:** Connect the new service and operations center to Clackamas County's fiber network once fiber is installed along the roadways between SMART's new facility and where the network currently ends near the I-5/Wilsonville Road interchange. Being connected to the fiber network will allow improved integration with traffic operations.
- Information Technology: Improve transit operations by implementing new technologies as they become financially feasible. For example, SMART currently works with a consultant who keeps current SMART schedules and routes up to date on Google Transit, where the transit information integrates with TriMet and can help users plan trips. Areas of additional technological advancement to consider include enhanced integration with regional providers, transit tracking systems (installing GPS units on buses) with electronic time displays at key transit stops, alternative fuel vehicles, social media and other ways to communicate with transit users, and developing additional operational metrics and measures to enhance the understanding of system performance.

Land Use Strategies

For new development areas, the City of Wilsonville currently encourages master plan developments with complementary land uses (i.e., jobs, retail, services, and housing) that support convenient access to nearby destinations for all travel modes. These master plans include bicycle, pedestrian, and transit facilities that are coordinated with the motor vehicle network and the City's nearby transportation system. One example is the Villebois Village Master Plan, ²² which was developed to provide a community that offers many options and choices for those who live, work, and play there. Other master plan areas around the City take a similar approach. The City should continue to support the use of master plan areas.

Street Functional Classifications

The City's street functional classification system is an important tool for managing public roadways pragmatically and cost effectively. It is based on a hierarchical system of roads where higher classification roadways (freeways, expressways, and arterials) are focused on moving traffic, while lower classification roadways (local streets) are focused on providing access to individual parcels (see diagram at right). Collector roadways provide the transition between arterials and local streets and have a balance of access and mobility.

Each classification category has associated design standards for access spacing and cross-sections (i.e., number of travel lanes, bike/pedestrian facilities, on-street parking, planter strips, etc.). Therefore, functional classification supports future construction and planning efforts by providing design and connectivity guidance. For example, system connectivity is best structured

Mobility

Freeways
Expressways

Major Arterials

Minor Arterials

Major Collectors

Minor Collectors

Land Access

Local Streets

Traditional Functional Classification Hierarchy

with incremental steps in classifications so that there is a smooth transition from high access/low mobility roads to low access/high mobility roads. Also, having design standards allows the City to provide clear direction to developers and others who may be constructing roadways within the City.

The City of Wilsonville currently has six functional classes, ²³ which are listed in Table 4 along with their related access spacing and cross-section standards. The "spacing" distance that is referenced in the first column of Table 4 is illustrated in the Figure 2 below. A map of existing and planned City roadways and their classifications is available in Figure 4.8 of the currently adopted TSP and is attached in this memorandum's appendix.



Figure 2: City of Wilsonville Arterial and Collector Street Spacing Guidelines

²² Villebois Village Master Plan, August 2, 2010 (most recent amendment)

²³ City of Wilsonville functional classifications are identified on page 4-47 of the 2003 Transportation System Plan (TSP), with the roadway designations shown in Figure 4.8 on page 4-29.

Table 4: City of Wilsonville's Existing Functional Classifications

Class (Desired Spacing)*	Purpose	Location	Minimum Access Spacing	Cross- Section	Other Features
Major Arterial (1-2 miles)	Serves majority of trips entering and leaving urban areas	Primarily connects I-5 interchanges with major activity centers (i.e., Town Center and Argyle Square) but also includes Stafford Road and Boeckman Rd bridge over I-5	1,000 ft (fully- or partially- controlled access)	2 travel lanes in each direction plus center left-turn lane (can include dual left-turn lanes)	On-street parking not allowed; sidewalks, bike lanes, 8.5 ft planter
Minor Arterial (1 mile)	Focus on mobility around town but still provide access to adjacent land uses	Direct-connection roadways through town (Wilsonville Rd, Elligsen, Boeckman, Canyon Creek Parkway Ave, Grahams Ferry, Miley); usually do not penetrate identifiable neighborhoods	600 ft (primarily to larger developed areas or neighbor- hoods)	1 to 2 travel lanes in each direction plus center left-turn lane	On-street parking not allowed; sidewalks, bike lanes, 8.5 ft planter
Major Collector (1/2 mile)	Connect arterial system to residential, commercial, and industrial areas	Higher use, but indirect roadways around town (95th Ave, Boones Ferry south of Boeckman, Day, Ridder, French Prairie, Brown)	100 ft	1 travel lanes in each direction plus center left-turn lane	Optional on-street parking; sidewalks, bike lanes (where high traffic volumes), 6.5 to 8.5 ft planter (depending on parking)
Minor Collector (1/4 mile)	Connect arterial system to residential	Primarily the higher use residential or lower use industrial roadways (Memorial Dr, Meadows Lp, Barber, Boberg, Boones Ferry north of Boeckman, Kinsman, Clutter, Burns)	50 ft	1 travel lane in each direction (no center left- turn lane)	Optional on-street parking; sidewalks, bike lanes (where high traffic volumes), 6.5 ft planter
Residential Street (Local Street: 300 to 500 ft)	Provide direct access to abutting land uses; through movement discouraged	All roadways in City that are not otherwise classified	Local Street: Permitted to each lot	1 travel lane in each direction (no center left- turn lane and no striping called out for roadway center line)	On-street parking allowed; sidewalks, 4.5 ft planter; 40 ft curb- to-curb if "Transit Street" (otherwise 28-32 ft)
Rural Road	Provide direct access to rural areas	All roadways outside UGB (is a special application only to be used with prior approval from City Planning Dept. and City Engineer) ee between roadways with same		1 travel lane in each direction (no center left- turn lane and no striping called out for roadway center line)	Soft shoulder with ditch/swale on one side, sidewalk on other side (with parking)

The City would benefit from revising its functional classifications to ensure consistency with existing and desired cross-sections and access spacing standards for City roadways as improvements are constructed and fronting sites develop or redevelop. The following functional classification changes are recommended:

- Add Neighborhood Collector Classification: This new classification would convert the
 existing "Minor Collector with On-street Parking" cross-section into a stand-alone
 classification rather than it being an option that is currently available for Minor Collector
 roadways. The only roadways currently using this cross-section standard are the Minor
 Collectors within the Villebois Master Plan Area. Other future master plan areas may also
 benefit from the provision of a Neighborhood Collector as the primary roadway connecting
 residential streets to the City's arterial street network.
- Recognize Differing Needs for Residential and Industrial/Commercial Streets: Cross-section standards, City Code requirements, and transportation policies should recognize the differing needs of roadways depending on whether they are located in residential or industrial/commercial areas. This does not mean that a separate set of functional classifications is needed, but City policies, practices, and code language should differ based on adjacent land use type, when necessary.
- Add Narrow Cross-Section Option for Local Streets: A narrow cross-section option should be developed for the City consistent with RTFP 3.08.110B.
- Change Functional Classifications of Existing Roadways:
 - o Grahams Ferry Road (north of Day Road) from a Minor Arterial to a Major Arterial
 - Day Road from a Major Collector to a Major Arterial
 - o 95th Avenue (south of Ridder) from a Major Collector to a Minor Arterial
 - Advance Road (east of Stafford Road) to a Minor Arterial (outside City Limits and not previously classified)
 - o Barber Street (east of Costa Circle) from a Minor Collector to a Major Collector
 - o Barber Street (east of Kinsman Road) from a Minor Collector to a Major Collector
 - Kinsman Road (south of Barber Street) from a Minor Collector to a Major Collector
 - O Clutter Street from a Minor Collector to a Major Collector
 - Bailey Street from a Residential Street to a Minor Collector
 - Parkway Avenue (south of Town Center Loop) from a Residential Street to a Minor Collector
 - Costa Circle from a Minor Collector to a Neighborhood Collector
 - Barber Street (west of Costa Circle roundabout) from a Minor Collector to a Neighborhood Collector
 - Boones Ferry Road (Bailey Street to 5th Street) from a Major Collector to a Neighborhood Collector
 - Boones Ferry Road (south of 5th Street) from a Residential Street to a Neighborhood Collector
- Change Functional Classifications of Planned Roadway Extensions:
 - Kinsman Road Extension from a Minor Collector to a Major Collector

Solutions Analysis and Proposed Funding Program (Task 6.4) July 6, 2012

²⁴ "Minor Collector with On-street Parking Standards" cross section is identified on Figure 4.17 (page 4-53) of the 2003 Transportation System Plan (TSP).

- Barber Street Extension (Kinsman Road to Montebello Drive) from a Minor Collector to a Major Collector
- Remaining sections of Barber Street and Costa Circle in Villebois Master Plan Area from a Minor Collector to a Neighborhood Collector
- Wiedeman Road Extension (new project) from a Residential Street to a Minor Collector

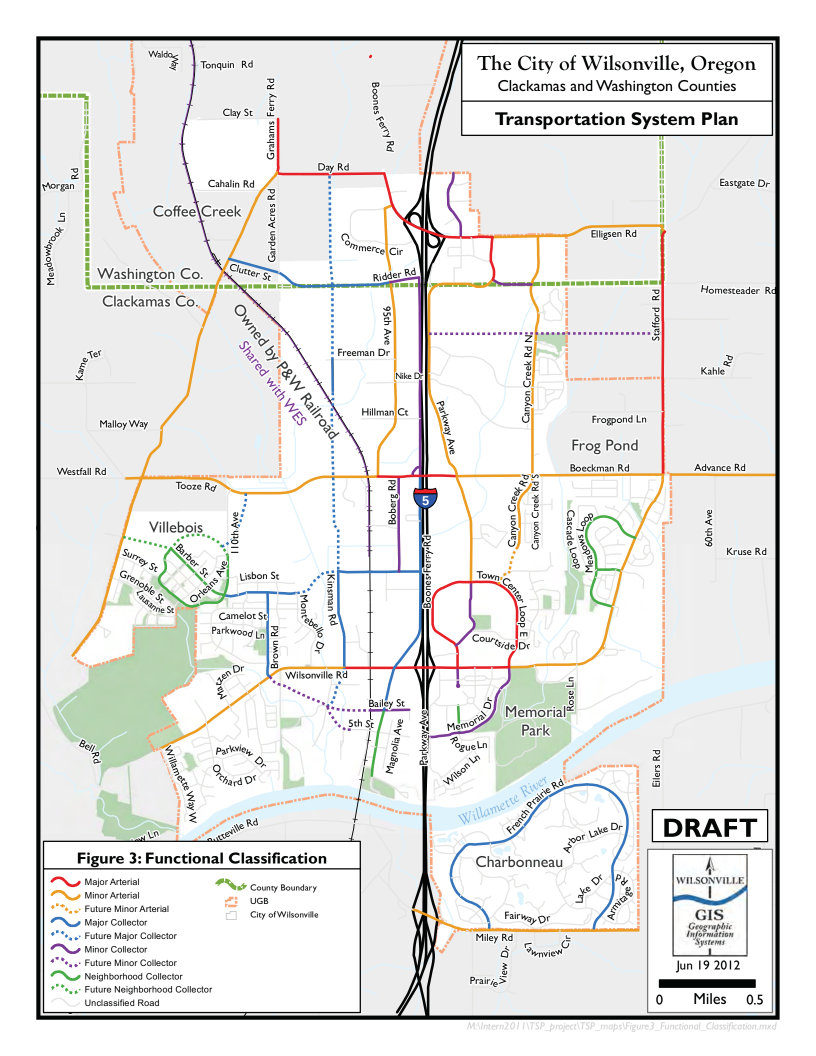
Figure 3 shows the revised functional classification designations of the City's street network. It also provides City designations for the County roadways immediately adjacent to the City to assist City staff in requiring the appropriate roadway right-of-way acquisition and half-street improvements as adjacent land develops.

Access Spacing Standards

The City's functional classifications are also used to determine the minimum access spacing requirements for a given roadway. No changes are needed to the spacing standards, but clarification should be provided on how the spacing standards should be measured.

There are two recommended clarifications to the City's access spacing standards:

- Collector and Residential Access Spacing between Curbs: Specify that the spacing is measured between adjacent curb returns on Major Collectors, Minor Collectors, and Local/Residential Streets.
- Arterial Access Spacing between Centerlines: Specify that the spacing is measured from centerline to centerline on Major Arterials and Minor Arterials.



Street Design Standards

A key benefit that functional classifications provide to City staff is that they identify the standard cross-sections for each roadway. The applicable cross-section standards for all City streets, except those in the Villebois Master Plan Area, are contained in the current TSP²⁵ and are reproduced in the appendix. The applicable cross-section standards for Villebois are provided in the Villebois Master Plan Area. All cross-section standards include curbs, planter strips, sidewalks on both sides of the road, and bicycle facilities consistent with the Bicycle and Pedestrian Master Plan. ²⁶ The City's functional classifications and associated roadway travel and turn lanes are listed below:

- Major Arterials have two travel lanes in each direction plus turn lanes. In special circumstances, such as near the I-5 interchanges, the Major Arterials may have additional travel lanes and dual turn lanes.
- Minor Arterials and Major Collectors have one travel lane in each direction plus a center two-way left-turn lane that may be striped as left-turn lane at public intersections.
- Minor Collectors, Neighborhood Collectors, and Local Streets all have one travel lane in each direction and no center turn lanes.

Based on feedback from City staff and a review of Metro Regional Arterial and Throughway Design Concepts, ²⁷ only minor revisions are needed to the cross-section standards.

The City should make the following changes to its cross-section and design standards:

- Four/Five Lane Major Arterial Cross-Section: Remove continuous center two-way left-turn lanes (TWLTL) from the Major Arterial cross-section standard to be consistent with the RTP.
 Major Arterials should be four-lane roadways with either a center left-turn lane or a center median island. Therefore, the full five-lane right-of-way width should be acquired for the entire length of Major Arterial corridors.
- Additional Right-of-Way for Sidewalk Construction: Add 0.5 feet of right-of-way to outside edge of sidewalk to accommodate sidewalk formwork and construction.
- **Neighborhood Collector Standard:** Change the name of the "Minor Collector with On-street Parking Standards" cross-section to "Neighborhood Collector Standards". ²⁸
- **Depth of Asphalt:** Specify in the City's Public Works Standards the depth of asphalt (inches) to be used for roadway paving for different functional classifications due to the expected traffic volumes.

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²⁵ City of Wilsonville functional classifications are identified on page 4-47 of the 2003 Transportation System Plan (TSP), with the roadway designations shown in Figure 4.8 on page 4-29.

²⁶ Designing Walkable Urban Thoroughfares: A Context Sensitive Approach, ITE (2010); this report has beneficial guidance for designing pedestrian facilities.

²⁷ 2035 Regional Transportation Plan, Metro, June 2010; Table 2.6.

²⁸ "Minor Collector with On-street Parking Standards" cross section is identified on Figure 4.17 (page 4-53) of the 2003 Transportation System Plan (TSP).

Roadway Widening

Roadway widening is needed on multiple City roadways to either upgrade them to urban design standards or accommodate increased capacity (particularly when adjacent intersections require multiple through lanes). The City's standard practice for preparing for and performing roadway upgrades is to first designate roadway functional classifications based on the desired number of travel lanes and whether there will be a continual center turn lane. Then, as adjacent developments occur or City-led projects are needed, roadway cross-sections are built consistent with the corresponding functional classification cross-section standard. Table 5 lists the City's roadway widening projects along with prior priority (based on the 2003 TSP), evaluation score, and estimated cost. More specific project details, evaluation scores, and cost estimates are described in the tables on the pages that follow. These projects do not include those roadways where future widening is expected to be fully constructed as part of future development.

Table 5: Roadway Widening Project Evaluation

Roadway	Project Type	Prior Priority	Evaluation Score	Cost
Boeckman Rd (Boberg Rd to Parkway Ave) with I-5 Bridge	Road Widening (4/5-Lane)	Long (11-20 yrs)	75	\$13,600,000
Parkway Ave 3-Lane Widening (Parkway Center Dr to Xerox Dr)	Road Widening (2/3-Lane)	Long (11-20 yrs)	65	\$5,000,000
Tooze Rd (Boeckman Rd to Grahams Ferry Rd)	Road Widening (2/3-Lane)	Short (1-5 yrs)	50	\$3,800,000
Boeckman Rd (Stafford Rd to west of Willow Creek Dr)	Road Widening (2/3-Lane)	Short (1-5 yrs)	45	\$1,600,000
Stafford Rd (Boeckman Rd to Kahle Rd)	Road Widening (2/3-Lane)	Not previously identified	45	\$3,900,000
Day Road(Boones Ferry Rd to Grahams Ferry Rd)	Road Widening (4/5-Lane)	Not previously identified ^a	40	\$6,600,000
Grahams Ferry Rd (Day Rd to Tonquin Rd)	Road Widening (4/5-Lane)	Not previously identified ^a	40	\$7,000,000
Total Cost of Roadway Widening Projects				\$41,500,000

^a These widening improvements may not be needed if Tonquin Road is extended east between Grahams Ferry Road and Boones Ferry Road as part of the Basalt Creek Plan

Boeckman Road 4-Lane Widening (Boberg Road to Parkway Avenue with I-5 Bridge)

Evaluation Score: 75 Cost Estimate: \$13.6 M

Advantages/Disadvantages

The improvements would include widening the roadway to four lanes across I-5, with center left-turn lanes at Boberg Street and the Boones Ferry access loop, and with additional turn lanes at the Parkway Avenue intersection. It would also include bike lanes and sidewalks. This improvement is included in the RTP as Project 10132.

Approximately 3,000 additional vehicles per day would use the roadway segment if improvements are constructed, reducing traffic on Elligsen Rd, Wilsonville Rd, and Boones Ferry Road. Traffic volume would increase on Parkway Avenue and 95th Avenue to access the improved segment. Travel time through the corridor would be increased.

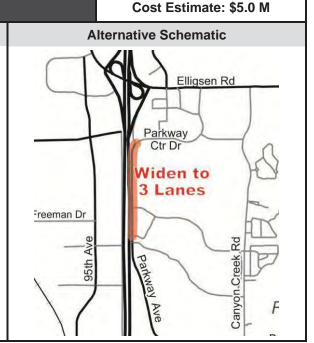


Parkway Avenue 3-Lane Widening (Parkway Center Drive to Xerox Drive)

Advantages/Disadvantages

Widen to three lanes (including bike lanes and sidewalks), consistent with the cross-section to the north and south.

The improvements would likely be constructed in conjunction with the development of the vacant parcel on the east. The developer would be responsible for the half-street improvements on the east side of Parkway Avenue. There is no development potential on the west side of Parkway Avenue due to the proximity to Interstate-5.



Evaluation Score: 65

Tooze Road 3-Lane Widening (Boeckman Road to Grahams Ferry Rd)

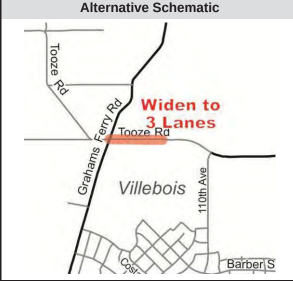
Advantages/Disadvantages

Widen to three lanes (including bike lanes and sidewalks), consistent with the Boeckman Road cross section located immediately to the east. This improvement is included in the RTP as Project 10131.

The improvements would likely be constructed in conjunction with the development of the Villebois Village Master Plan Area to the south. The developer would be responsible for the half-street improvements on the south side of Tooze Road.



Evaluation Score: 45 Cost Estimate: \$1.6 M



Boeckman Road 3-Lane Widening (Stafford Road to west of Willow Creek Drive)

Advantages/Disadvantages

Widen to three lanes (including bike lanes and sidewalks). This improvement is part of RTP Project 10156, which includes widening Boeckman Road for the full length between Canyon Creek Road and Stafford Road.

The improvements would likely be constructed in conjunction with the development of the Frog Pond Master Plan Area to the north. The developer would be responsible for the half-street improvements on the north side of Boeckman Road. Existing residential development already exists on the south side of Boeckman Road.

Frog Pond Boeckman Rd Widen to 3 Lames

Stafford Road 3-Lane Widening (Boeckman Road)

Evaluation Score: 45 Cost Estimate: \$3.9 M

Advantages/Disadvantages

Widen to three lanes (including bike lanes and sidewalks).

The improvements would likely be constructed in conjunction with the development of the Frog Pond Master Plan Area to the west. The developer would be responsible for the half-street improvements on the west side of Stafford Road. The vacant land on the east side of Stafford Road is currently outside of the Urban Growth Boundary (UGB).



Day Road 4-Lane Widening (Boones Ferry Road)

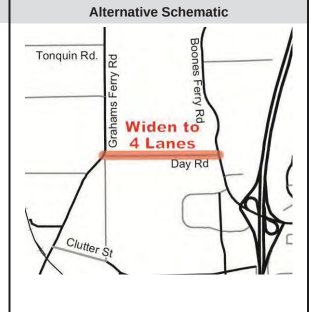
Evaluation Score: 40 Cost Estimate: \$6.6 M

Advantages/Disadvantages

Widen to four lanes with additional left-turn lanes at Boones Ferry Road and Grahams Ferry Road intersections. To accommodate future left-turn lane locations (e.g., Kinsman Road extension), the full five-lane right-of-way width should still be acquired for the full length of the roadway. The improvement shall also include bike lanes and sidewalks.

This widening would likely occur with the development of Coffee Creek Master Plan Area. However, it may not be needed if Tonquin Road is extended east to Boones Ferry Road as part of the Basalt Creek Plan.

Day Road also has a short-term need to be converted to concrete in order to improve the structural integrity of the road and accommodate increased freight traffic to the nearby industrial area (see RTP Project 11243).



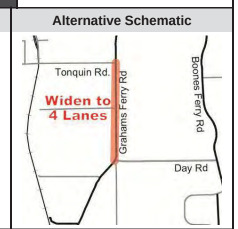
Grahams Ferry Road 4-Lane Widening (Day Road to Tonquin Road)

Advantages/Disadvantages

Widen to four lanes with additional left-turn lanes at Tonquin Road and Day Road intersections. To accommodate future left-turn lane locations, the full five-lane right-of-way width should still be acquired for the full length of the roadway. The improvement shall also include bike lanes and sidewalks.

This widening would likely occur with the development of Coffee Creek Master Plan Area. However, it may not be needed if Tonquin Road is extend east between Grahams Ferry Road and Boones Ferry Road as part of the Basalt Creek Plan.

Evaluation Score: 40 Cost Estimate: \$7.0 M



Freight Routes and Improvements

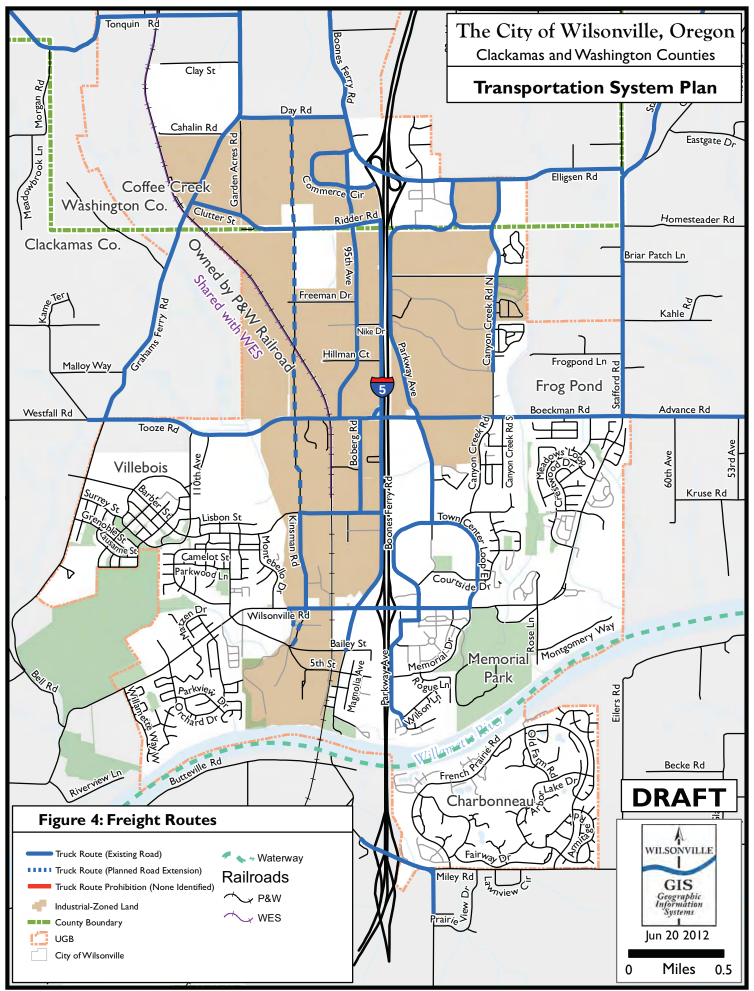
The City of Wilsonville currently does not have its own freight plan or designated freight routes, but has relied on County and Metro designated routes. As a major employment center and industry hub along I-5, the City and its freight community will receive multiple benefits from having its own freight plan with designated freight routes (which include truck routes, railroads, and waterways):

- Improved freight reliability and mobility
- Improved coordination between freight needs and the needs of other system users, particularly bicyclists and pedestrians
- Improved coordination of freight connections and travel with adjacent jurisdictions

Figure 4 identifies the recommended freight routes throughout the City. These routes are intended to connect the City's industrial and commercial sites with I-5 and other regional destinations and facilities. For example, Boones Ferry Road, Grahams Ferry Road, and Tonquin Road provide important truck connections to Washington County, and Stafford Road and Advance Road provide important truck connections to Clackamas County. In addition, the Portland and Western Railroad runs through Wilsonville, and the Willamette River has the potential for handling barge traffic.

The City would benefit from the following freight-related strategies:

- Roadway and Intersection Improvements: Consider truck needs for all improvements
 located on the City's designated truck routes (see Figure 4). Truck needs include but are not
 limited to turn radii, sight distance, lane widths, turn pocket lengths, and pavement design.
 In addition, improvements that reduce freight impacts to bicyclists and pedestrians
 (particularly along identified bikeways and walkways) should be considered, including
 buffered bike lanes, enhanced pedestrian crossings, and other ideas that improve safety.
- **Roadway Durability:** Update the City's public works standards to specify the use of concrete when constructing roadway improvements on truck routes.
- Railroad Freight Connections: Consider ways to support the development of new businesses that ship goods by rail, particularly in available development areas along the Portland and Western Railroad track where railroad sidings can be provided.
- Willamette River Port: Explore the designation of a port on the Willamette River to support local businesses in taking advantage of existing and future barged freight.
- **Freight Coordination:** Coordinate with adjacent jurisdictions and the freight community to ensure that regional freight traffic uses the City's freight routes.



Roadway Extensions

Roadway extensions are needed throughout the City to fill the street system connectivity gaps documented previously in the *Transportation System Gaps and Deficiencies* memorandum.²⁹ The City's current Transportation System Plan (TSP) has already identified most of the roadway extension projects, with the exception of Wiedeman Road and Boones Ferry Road.

To understand its specific contributions to the City's roadway network, each roadway extension was evaluated separately and compared to the 2035 Baseline network that was analyzed previously in the *Transportation System Gaps and Deficiencies* memorandum. The roadway extensions were then evaluated using the TSP evaluation criteria documented in the prior *Goals and Evaluation Criteria* memorandum. Table 6 lists the roadway extensions along with prior priority (based on the 2003 TSP), evaluation score, and estimated planning level cost. More specific project details, evaluation scores, and cost estimates are described in the tables on the pages that follow.

Table 6: Roadway Extension Project Evaluation

Roadway	Project Type	Prior Priority	Evaluation Score	Cost Estimate
Barber St (Montebello Dr to Kinsman Rd)	Road Extension	Short (1-5 yrs)	70	\$7,300,000
Kinsman Rd (Barber St to Boeckman Rd)	Road Extension	Short (1-5 yrs)	70	\$4,300,000
Kinsman Rd (Ridder Rd to Day Rd)	Road Extension	Short (1-5 yrs)	60	\$6,500,000
Canyon Creek Rd (to Town Center Loop/Vlahos Dr)	Road Extension	Short (1-5 yrs)	60	\$3,500,000
Brown Rd (to Boones Ferry Rd) – Bailey St or 5 th St Connection ^a	Road Extension	Short (1-5 yrs)	45 to 55	\$15,200,000°
Kinsman Rd (Boeckman Rd to Ridder Rd)	Road Extension	Short (1-5 yrs)	45	\$12,000,000
Wiedeman Rd (Parkway Ave to Canyon Creek Rd)	Road Extension	Not previously identified	40	\$4,300,000
Boones Ferry Rd (Commerce Circle to Ridder Rd)	Road Extension	Not previously identified	30	\$2,100,000
Wiedeman Rd (Canyon Creek Rd to Stafford Rd)	Road Extension	Not previously identified	25	\$8,800,000
	\$64,000,000			

^a The Brown Road extension could connect to Boones Ferry Road at either Bailey Street or 5th Street. The cost estimate that is provided is for the higher of the two options.

prepared by DKS Associates for the Wilsonville Transportation System Plan Update, April 11, 2012 (Draft).

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²⁹ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012. ³⁰ Wilsonville Transportation System Plan Update – Goals and Evaluation Criteria (Task 2.3), technical memorandum #3

Barber Street Extension (Montebello Drive to Kinsman Road)

Advantages/Disadvantages

Connecting Barber Street between Villebois and Kinsman Road would improve connectivity and access in western Wilsonville. It would create more direct connections for Villebois and provide an additional east/west roadway between Boeckman Road and Wilsonville Road.

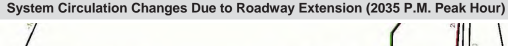
If constructed, approximately 350-550 vehicles would use the Barber Street Extension. These would primarily be local trips to/from Villebois and the nearby areas. The extension would reduce traffic on Boeckman Road, 124th Avenue, and Wilsonville. Brown Road and Montebello Drive would see decreases in traffic as well. Traffic volumes along Boberg Road and Kinsman Road would increase, to access the Barber Street Extension.

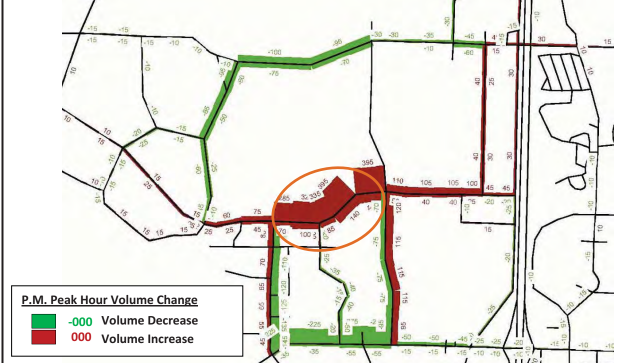
The project was included in future Baseline. It is also included in the RTP as Project 10153. Bike lanes and sidewalks shall be constructed with the roadway.

Evaluation Score: 70 Cost Estimate: \$7.3 M

Alternative Schematic







Kinsman Road Extension (Barber Street to Boeckman Road)

Advantages/Disadvantages

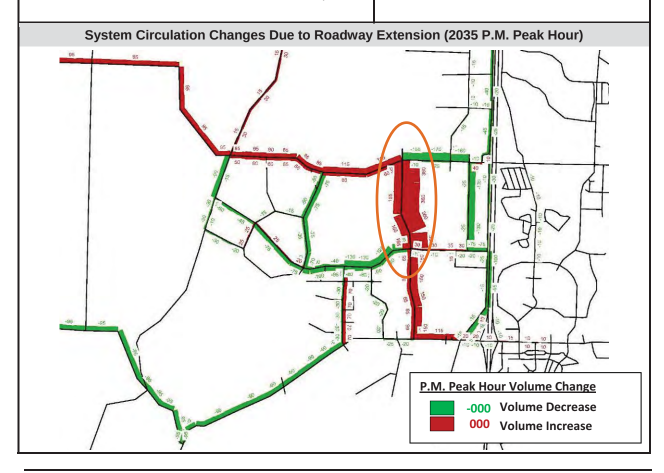
Extending the southern portion of Kinsman Road north to Boeckman would improve connectivity and access in western Wilsonville. It would create more direct connections to the Wilsonville WES station and provide an additional north/south roadway between Grahams Ferry Road and Boones Ferry Road.

The extension would reduce traffic through Villebois (on Barber Street and 110th Avenue) and on Boones Ferry Road and Boberg Road (south of Boeckman Road). If constructed, traffic would increase on Boeckman Road to access the extension. The extension would shift up to 2,000 vehicles per day away from these roadways.

The project was included in future Baseline. It is also included in the RTP as Project 10130. Bike lanes and sidewalks shall be constructed with the roadway.







Kinsman Road Extension (Ridder Road to Day Road)

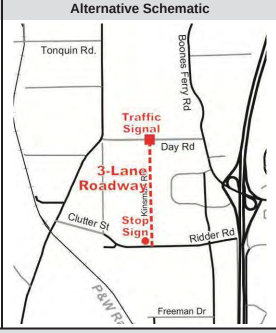
Evaluation Score: 60 Cost Estimate: \$6.5 M

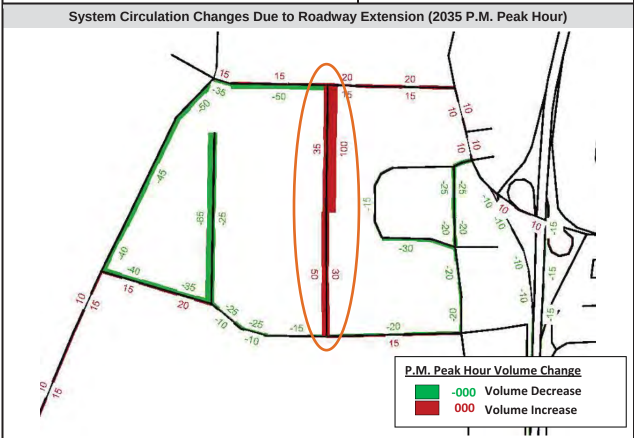
Advantages/Disadvantages

A new roadway along the Kinsman Road alignment would improve access and circulation in northwest Wilsonville.

The overall impact is relatively small and limited to local access trips. The extension would provide more direct connections for local traffic, removing up to 500 vehicles per day from Grahams Ferry Road. and 95th Avenue.

The project was included in future Baseline. It is also included in the RTP as Project 10853. Bike lanes and sidewalks shall be constructed with the roadway.





Canyon Creek Road Extension (to Town Center Loop/Vlahos Drive)

Evaluation Score: 60 Cost Estimate: \$3.5 M

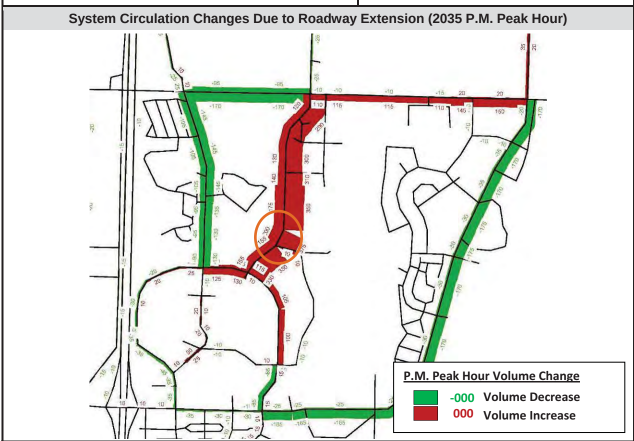
Advantages/Disadvantages

The extension would complete the short gap between the end of Canyon Creek Road and Vlahos Drive to improve connectivity in east Wilsonville. The extension would attract a significant volume of between 2,000-5,000 vehicles per day, reducing demand primarily on Parkway Avenue (north of Town Center Loop) and also on Wilsonville Road.

The project assumes reconstruction of Vlahos Drive as a "T-intersection" (i.e., through movements from/to Town Center Loop would travel north/south via Canyon Creek Road, while traffic to/from Vlahos Drive would turn).

The project was included in future Baseline. Bike lanes and sidewalks shall be constructed with the roadway.





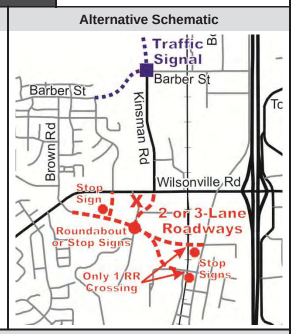
Brown Road Extension (to Boones Ferry Road) – Bailey Street or 5th Street Connection

Evaluation Score: 45 to 55 Cost Estimate: \$13.5 M to \$15.2 M

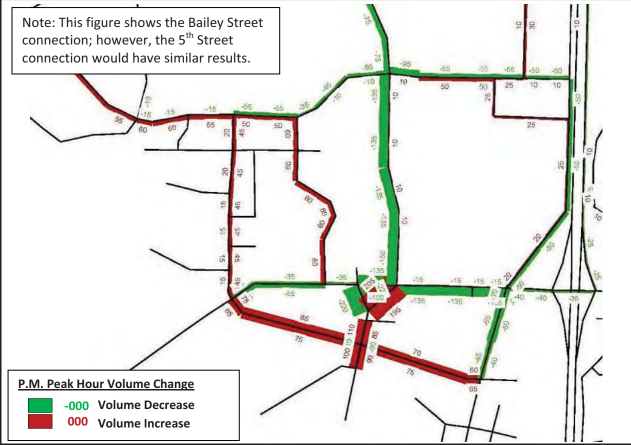
Advantages/Disadvantages

The Brown Road Extension would provide improved connectivity south of Wilsonville Road and would connect to Boones Ferry Road at either Bailey Street or 5th Street. The City of Wilsonville currently has an existing railroad crossing at 5th Street, which would have to be closed in order for the railroad to approve a new crossing at Bailey Street. Therefore, only one of the connections to Boones Ferry Road could be provided. The new roadway extension would include a new connection to Kinsman Road. Bike lanes and sidewalks shall be constructed with the roadway.

As a result of the project, a more direct travel alternative would remove 1,000-2,000 local access vehicles per day from Wilsonville Road.



System Circulation Changes Due to Roadway Extension (2035 P.M. Peak Hour)



Kinsman Road Extension (Boeckman Road to Ridder Road)

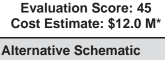
Advantages/Disadvantages

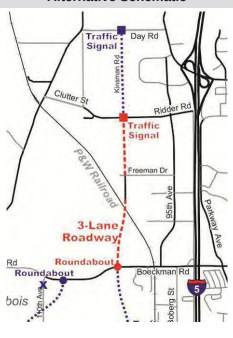
Building this segment of Kinsman Road could connect the two other proposed extensions to result in a continuous route between Wilsonville Road and Day Road. The extension would result in reduced vehicle demand on Grahams Ferry Road, 95th Avenue and Boones Ferry. Demand would increase on the south segment of the Kinsmen Extension (south of Boeckman Road), Barber Street, and Ridder Road (west of Kinsman Road). Travel demand model results indicate 2,500-3,500 vehicles per day would use the extension.

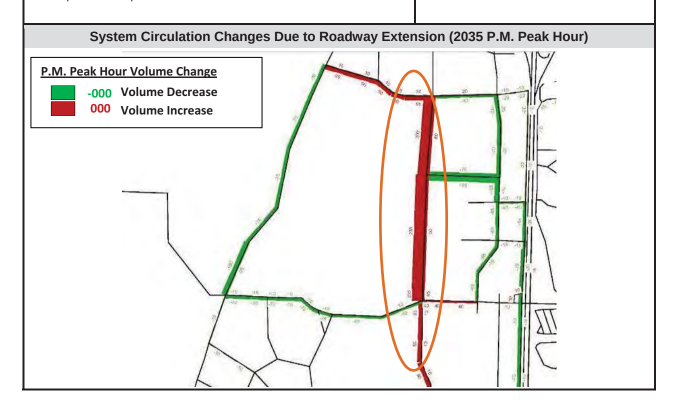
Proposed alignment must consider environmental impacts (to Coffee Lake Wetlands) and a new railroad crossing.

The project was NOT included in future Baseline. Bike lanes and sidewalks shall be constructed with the roadway.

*Assumes a \$7.0 M grade separated crossing. If at-grade crossing can be achieved, intersection price would drop from \$7.0 M to \$1.5 M







Wiedeman Road Extension – West Connection (Parkway Avenue to Canyon Creek Road)

Evaluation Score: 40 Cost Estimate: \$4.3 M

Advantages/Disadvantages

The western portion of the proposed Wiedeman Road extension would provide a more direct connection between Canyon Creek Road and Parkway Avenue south of Parkway Center Drive. The extension would primarily affect local access traffic. Construction of the extension may shift approximately 500 vehicles per day from Parkway Avenue to Canyon Creek (north of the proposed extension).

The project was NOT included in future Baseline. Bike lanes and sidewalks shall be constructed with the roadway. In addition, the Bicycle and Pedestrian Master Plan identifies a regional trail (portion of Project R6a) that should be constructed along the north side of the road (trail cost not included in roadway cost estimate).



System Circulation Changes Due to Roadway Extension (2035 P.M. Peak Hour) P.M. Peak Hour Volume Change -000 Volume Decrease 000 Volume Increase

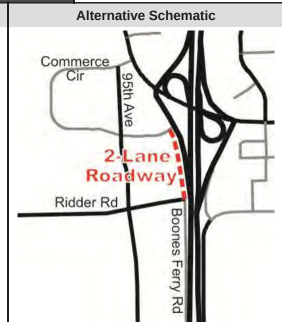
Boones Ferry Road Extension (Commerce Circle to Ridder Road)

Advantages/Disadvantages

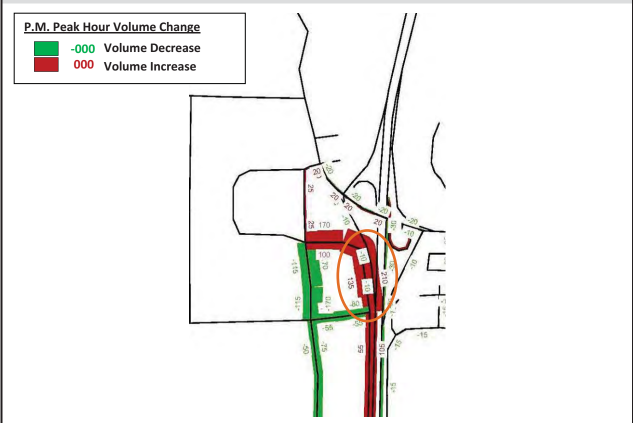
The extension would improve roadway connectivity in northwest Wilsonville. Access and circulation would be improved in the area surrounding Ridder Road and 95th Avenue. Approximately 250-350 additional vehicles would use Boones Ferry Road, north of Boeckman Road. Traffic would shift primarily from 95th Avenue, but also 25-50 vehicles from I-5.

The project was NOT included in future Baseline. Bike lanes and sidewalks shall be constructed with the roadway.

Evaluation Score: 30 Cost Estimate: \$2.1 M



System Circulation Changes Due to Roadway Extension (2035 P.M. Peak Hour)



Wiedeman Road Extension – East Connection (Canyon Creek Road to Stafford Road)

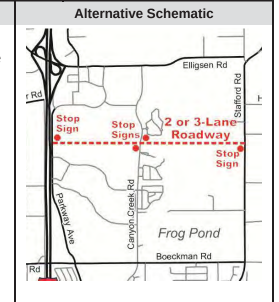
Advantages/Disadvantages

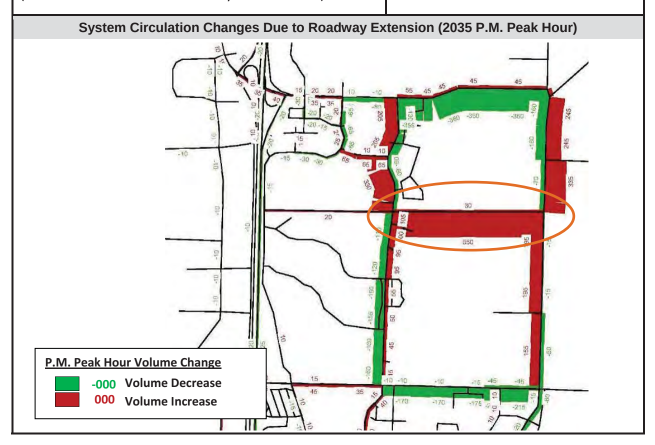
Roadway network connectivity in Northeast Wilsonville would be significantly improved with construction of the full Wiedeman Road extension (assuming both the east and west connections are constructed). The east extension demonstrates significant potential to shift traffic away Boeckman Road and Elligsen Road, east of Canyon Creek Road.

Approximately 6,000-9,000 vehicles per day would use the extension, with volume being somewhat sensitive to improvements made at the congested intersection at Stafford Road/Wilsonville Road/Boeckman Road.

The project was NOT included in future Baseline. Bike lanes and sidewalks shall be constructed with the roadway. The Bicycle and Pedestrian Master Plan identifies a regional trail (portion of Project R6a) that should be constructed along the north side of the road (trail cost not included in roadway cost estimate).

Evaluation Score: 25 Cost Estimate: \$8.8 M





Intersection Improvements

There are multiple intersections throughout the City where improvements are needed in order to meet applicable operating standards through the year 2035. These intersections are documented previously in the *Transportation System Gaps and Deficiencies* memorandum. ³¹ The City's current Transportation System Plan (TSP) already identified improvement project at most of these intersections. However, improvement needs were reevaluated to determine expected project changes.

To understand the specific contributions that the intersection improvements provide to the City's roadway network, each improvement was evaluated using the TSP evaluation criteria documented in the prior *Goals and Evaluation Criteria* memorandum.³² Planning level cost estimates were also prepared. Table 7 lists the intersection improvements along with the evaluation score and estimated cost.

Table 7: Intersection Improvement Project Evaluation

Intersection (Reference Number)	Project Type	Evaluation Score	Cost
(5) Boones Ferry Rd/95th Ave	Intersection Improvements	90	\$1,400,000
(1A) Boeckman Rd/Kinsman Rd	Intersection Improvements	65	а
(3) Grahams Ferry Rd/Clutter Rd	Intersection Improvements	65	\$500,000 ^b
(32) Miley Rd/I-5 SB Ramps	Intersection Improvements	55	\$750,000
(34) Miley Rd/NE Airport Rd	Intersection Improvements	55	\$750,000
(1) Grahams Ferry Rd/Tonquin Rd	Intersection Improvements	50	\$250,000 ^b
(2) Grahams Ferry Rd/Day Rd	Intersection Improvements	50	\$250,000 ^b
(4) Boones Ferry Rd/Day Rd	Intersection Improvements	50	\$750,000 ^b
(13) Boeckman Rd/Villebois Dr	Intersection Improvements	50	\$500,000
(11) Stafford Rd/65th Ave	Intersection Improvements	50	\$1,500,000
(17) Boeckman Rd/Parkway Ave	Intersection Improvements	45	\$900,000 ^b
(19) Boeckman Rd/Stafford Rd	Intersection Improvements	40	\$1,000,000 ^b
(15) Boeckman Rd/Boberg Rd	Intersection Improvements	40	\$250,000 ^b
(23) Town Center Lp/Vlahos Dr	Intersection Improvements	35	\$250,000 ^b
(12) Grahams Ferry Rd/Tooze Rd	Intersection Improvements	30	\$1,000,000 ^b
(29) Wilsonville Rd/Town Center Lp W	Intersection Improvements	30	\$400,000

Table 7 continued on next page.

prepared by DKS Associates for the Wilsonville Transportation System Plan Update, April 11, 2012 (Draft).

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³¹ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), technical memorandum #6 prepared by DKS Associates for the Wilsonville Transportation System Plan Update, February 9, 2012. ³² Wilsonville Transportation System Plan Update – Goals and Evaluation Criteria (Task 2.3), technical memorandum #3

Wilsonville Transportation System Plan Update

(Continued) Table 7: Intersection Improvement Project Evaluation

Intersection (Number)	Project Type	Evaluation Score	Cost
(18) Boeckman Rd/Canyon Cr Rd	Intersection Improvements	25	\$250,000 ^b
(16) Boeckman Rd/Boones Ferry Rd Access Lp	Intersection Improvements	N/A ^c	а
To	\$10,700,000		

^a Intersection improvement cost already included in a corresponding roadway improvement project.

More specific project details for each intersection improvement are described in the tables on the pages that follow. Each page corresponds with a separate intersection improvement. Operations analysis was not performed at this time for these intersections but will be performed as part of the preferred solutions package. At that time, project refinement may be performed based on potential traffic rerouting on the improved transportation system network.

As a solutions package is prepared for the entire transportation system, it is important to consider the impact that each of these intersection improvement projects would have on the bicycle, pedestrian, and transit network. For example, double turn lanes often are accompanied by the removal of the conflicting crosswalk to improve motor vehicle efficiency of the turn movement. Double turn lanes also impact the ease with which bicyclists are able to perform their needed turn movements. In addition, whenever lanes are added to an intersection approach, the crosswalk becomes longer and requires additional crossing time and exposure for pedestrians. It is important for the system to have a balanced approach that considers bicycle, pedestrian, transit, freight, and other motor vehicle needs as appropriate. This does not mean that every location will be the same, but instead the system planning process should identify locations where added preference may be more appropriate to give to one mode over another.

^b Project costs only account for the additional intersection improvements that would be needed in conjunction with the associated roadway extension, roadway widening, or safety project. Some of these intersection improvement projects may be constructed separately from (or as a separate phase of) adjacent roadway improvement projects; however, the intersection improvements would incur additional costs that are currently accounted for in the other projects.

^c Boeckman Road/Boones Ferry Road Access Loop intersection improvements were not scored because they include basic improvements that would be built as part of the Boeckman Road widening between Boberg Road and Parkway Avenue.

(5) Boones Ferry Road/95th Avenue Intersection Improvements

Background Information

Jurisdiction: Oregon Department of Transportation

Improvement Need: Approach capacity and queue storage (in addition to Boones Ferry Road expansion); Metro RTP Mobility Corridor #3 identifies intersection spacing issue that causes delay on Boones Ferry Road

Previously Identified Improvement Projects to Reconsider: Add NB right-turn lane (dual rights), EB through pocket, and SB left-turn lane) (TSP Project S-11). Add EB right-turn lane (dual rights), WB left-turn lane, and NB left-turn lane (dual lefts) with associated widening of 95th Avenue; also install median on 95th Avenue to modify the Commerce Circle approach to right-in/right-out movements (see TSP Project S-22) (Coffee Creek Master Plan). Construct dual left-turn and right-turn lanes; improve signal synchronization, access management, and sight-distance (RTP Project 10852)

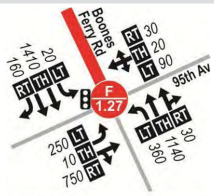
Applicable Standards: V/C ≤ 0.99

Existing Operations: LOS D, 0.74 V/C

2035 Future Operations: Shown at right

Evaluation Score: 90 Cost Estimate: \$1.4 M

2035 Baseline Analysis



LEGEND

Existing Lane Configuration

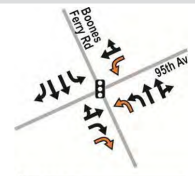
000 - 2035 Baseline PM Peak Hour Traffic Volume

 Roadway Segment Exceeds Capacity

- Level of Service (LOS) and Volume-to-Capacity (V/C) of Traffic Signal

- Existing Traffic Signal

Intersection Improvements



LEGEND

Existing Lane

- Install New Lane

 Existing Traffic Signal (Change Timing to Include Right-Turn Overlap)

Comments

This project is funded and was recently bid. Construction will be under way in 2012.

(1A) Boeckman Road/Kinsman Road Intersection Improvements

Evaluation Score: 65 Cost Estimate: \$0.0 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Traffic Control Upgrade

Previously Identified Improvement Projects to

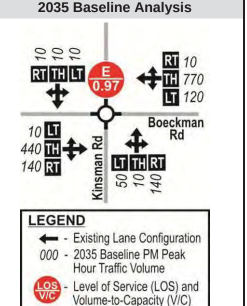
Reconsider: Kinsman Extension project identified a new

roundabout needed.

Applicable Standards: LOS D

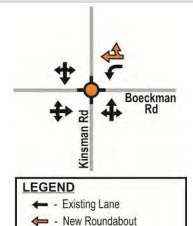
Existing Operations: LOS A, 0.41 V/C

2035 Future Operations: Shown at right



of Worst Approach
- Planned Roundabout

Intersection Improvements



Approach Lane

Install New Roundabout

Comments

A traffic signal is not an option due to overhead BPA power lines. If a single-lane roundabout is initially constructed, then a westbound slip lane may be needed to meet future 2035 operations.

*Cost for this roundabout is included in the Kinsman Road Extension project

(3) Grahams Ferry Road/Clutter Road Intersection Improvements

Evaluation Score: 65 Cost Estimate: \$0.5 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Traffic control upgrade and

approach capacity expansion

Previously Identified Improvement Projects to

Reconsider: Add WB and SB left-turn lanes and install signal; realign Clutter Road approximately 500 feet to the north (Coffee Creek Master Plan Projects T-5, T-6, and T-7)

Applicable Standards: LOS D

Existing Operations: LOS A/B, 0.31 V/C for stopped

approach

2035 Future Operations: Shown at right



LEGEND

Existing Lane Configuration

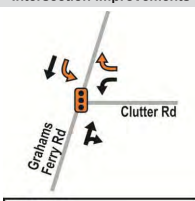
000 - 2035 Baseline PM Peak Hour Traffic Volume

 Roadway Segment Exceeds Capacity

 Level of Service (LOS) and Volume-to-Capacity (V/C) of Stopped Approach

STOP - Existing Stop Sign

Intersection Improvements



LEGEND

← - Existing Lane

- Install New Lane

- Install New Traffic Signal

Comments

See Grahams Ferry/Clutter Road intersection safety project, which identifies a roadway realignment due to sight distance concerns.

*Includes traffic signal only. Intersection widening is covered under the appropriate roadway widening project.

(32) Miley Road/I-5 SB Ramps **Intersection Improvements**

Background Information

Jurisdiction: ODOT

Improvement Need: Traffic control upgrade and/or

approach capacity

Previously Identified Improvement Projects to

Reconsider: Add SB left-turn lane and install signal; also adjust lane geometry consistent with widening Miley Road to four-lanes (see TSP Project W-11) (TSP Project S-

19)

Applicable Standards: $V/C \le 0.85$

Existing Operations: LOS A/D, 0.86 V/C for stopped

approach

2035 Future Operations: Shown at right

Evaluation Score: 55 Cost Estimate: \$0.75 M





LEGEND

Existing Lane Configuration

000 - 2035 Baseline PM Peak Hour Traffic Volume

- Level of Service (LOS) and Volume-to-Capacity (V/C) of Stopped Approach

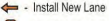
- Existing Stop Sign

Intersection Improvements



LEGEND





- Install New Traffic Signal

Comments

Traffic signal warrants are likely trigger for improvement needs. Before a signal can be installed, the intersection must meet signal warrants and be approved by the State Traffic Engineer.

(34) Miley Road/NE Airport Road Intersection Improvements

Evaluation Score: 55 Cost Estimate: \$0.75 M

Background Information

Jurisdiction: Clackamas County

Improvement Need: Traffic control upgrade

Previously Identified Improvement Projects to

Reconsider: Install signal; adjust lane geometry consistent with widening Miley Road to four-lanes (see

TSP Project W-11) (TSP Project S-34)

Applicable Standards: LOS D

Existing Operations: LOS A/E, 0.70 V/C for stopped

approach

2035 Future Operations: Shown at right



2035 Baseline Analysis

LEGEND

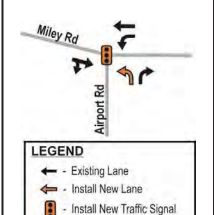
Existing Lane Configuration

000 - 2035 Baseline PM Peak Hour Traffic Volume

> Level of Service (LOS) and Volume-to-Capacity (V/C) of Stopped Approach

FOP - Existing Stop Sign

Intersection Improvements



Comments

Traffic signal warrants are likely trigger for improvement needs

(1) Grahams Ferry Road/Tonquin Road Intersection Improvements

Evaluation Score: 50 Cost Estimate: \$0.25 M*

Background Information

Jurisdiction: Washington County

Improvement Need: Traffic control upgrade and

additional approach capacity

Previously Identified Improvement Projects to

Reconsider: Add eastbound and northbound left-turn lanes and install traffic signal (Coffee Creek Master Plan

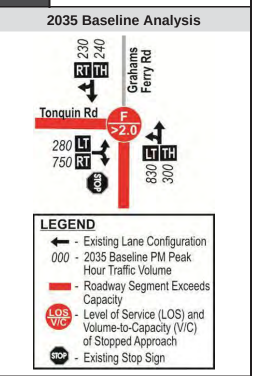
Projects T-10, T-11, and T-12)

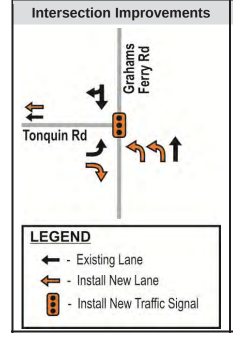
Applicable Standard: $V/C \le 0.99$

Existing Operations: LOS A/D, 0.70 V/C for stopped

approach

2035 Future Operations: Shown at right





Comments

Dual Northbound Left Turns (included in Grahams Ferry Widening Project) will require two westbound receiving lanes at the intersection.

See Grahams Ferry (5-lane) and Tonquin roadway widening projects for south and west legs.

*Includes traffic signal only. Intersection widening is covered under the appropriate roadway widening project.

(2) Grahams Ferry Road/Day Road Intersection Improvements

Evaluation Score: 50 Cost Estimate: \$0.25 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Approach capacity (in addition to

Day Road expansion)

Previously Identified Improvement Projects to

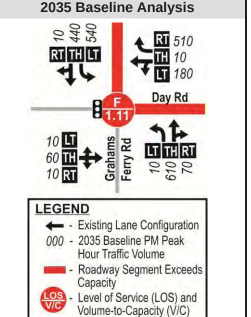
Reconsider: Add SB left-turn lane (dual lanes); additional eastbound travel lane needed on Day Road (Coffee Creek

Master Plan)

Applicable Standard: LOS D

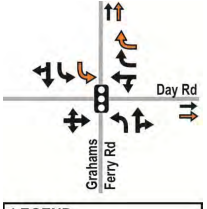
Existing Operations: LOS B, 0.54 V/C

2035 Future Operations: Shown at right



of Traffic Signal
- Existing Traffic Signal

Intersection Improvements



LEGEND

Existing Lane

Install New Lane

- Existing Traffic Signal

Comments

See Grahams Ferry (5-lane) and Day Road widening projects for north and east legs. Based on the percentage of trucks using this intersection, a roundabout is not recommended.

*Includes traffic signal only. Intersection widening is covered under the appropriate roadway widening project.

(4) Boones Ferry Road/Day Road **Evaluation Score: 50 Intersection Improvements** Cost Estimate: \$0.75 M **Background Information** 2035 Baseline Analysis **Jurisdiction:** Washington County **Improvement Need:** Approach capacity (in addition to Boones Ferry Road and Day Road expansion) Day Rd **Previously Identified Improvement Projects to Reconsider:** N/A **Applicable Standards:** $V/C \le 0.99$ Existing Operations: LOS C, 0.71 V/C LEGEND Existing Lane Configuration **2035 Future Operations:** Shown at right 000 - 2035 Baseline PM Peak Hour Traffic Volume Roadway Segment Exceeds Capacity Level of Service (LOS) and Volume-to-Capacity (V/C) of Traffic Signal - Existing Traffic Signal **Intersection Improvements Comments** See Day Road (5-lane) widening project for west leg. LEGEND - - Existing Lane - Install New Lane - Existing Traffic Signal Convert existing through lane to a left-turn if Day Road continues to be main connection to Tonquin Road as volumes increase.

(13) Boeckman Road/Villebois Drive Intersection Improvements

Evaluation Score: 50 Cost Estimate: \$0.5 M

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Roundabout expansion or slip lanes

Previously Identified Improvement Projects to

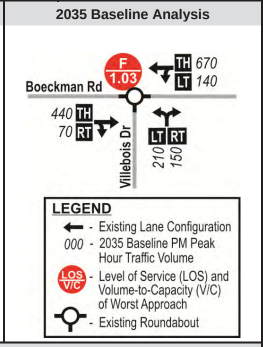
Reconsider: N/A

Applicable Standards: LOS D

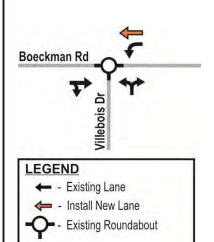
Existing Operations: LOS A/B, 0.20 V/C for stopped

approach

2035 Future Operations: Shown at right



Intersection Improvements



Comments

The existing roundabout requires the addition of a new westbound slip lane to meet future 2035 operations.

Environmental impacts may exist with wetlands to the north.

(11) Stafford Road/65th Avenue **Intersection Improvements**

Background Information

Jurisdiction: Clackamas County

Improvement Need: Traffic control upgrade

Previously Identified Improvement Projects to Reconsider:

Add NB left-turn and EB right-turn lanes and install signal; also install signal at the 65th Avenue/Elligsen Road intersection (see TSP Project S-35) (TSP Project S-2). Improve turn radii, sight distance, and grade differential by combining 65th, Elligsen, and Stafford Road intersections (RTP Project 10134)

Applicable Standards: LOS D

Existing Operations: LOS A/F, 1.25 V/C for stopped approach

2035 Future Operations: Shown at right

Evaluation Score: 50 Cost Estimate: \$1.5 M

2035 Baseline Analysis



LEGEND

Existing Lane Configuration

000 - 2035 Baseline PM Peak Hour Traffic Volume



- Level of Service (LOS) and Volume-to-Capacity (V/C) of Stopped Approach

Existing Stop Sign

Intersection Improvements



- Existing Lane

- New Roundabout Approach Lanes

- Install New Roundabout

LEGEND - Existing Lane

- Install New Lane

- Install New Traffic Signal

Comments

This improvement includes roadway realignment and the combination of the 65th Avenue/Elligsen Road and Stafford Road/65th Avenue intersections.

The new intersection could be improved with either a traffic signal and turn lane improvements or the installation of a dual lane roundabout.

(17) Boeckman Road/Parkway Avenue Intersection Improvements

Evaluation Score: 45 Cost Estimate: \$0.9 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Approach capacity (in addition to

Boeckman Road expansion)

Previously Identified Improvement Projects to

Reconsider: Add EB and SB right-turn lanes (TSP Project

S-28)

Applicable Standards: LOS D

Existing Operations: LOS C, 0.77 V/C

2035 Future Operations: Shown at right



 Level of Service (LOS) and Volume-to-Capacity (V/C) of Traffic Signal
 Existing Traffic Signal

Intersection Improvements



Comments

Boeckman Road widening improvement alone will improve west leg of this intersection. Additional approach lane also needed on east leg.

*Cost includes new traffic signal and widening as shown on the east and north legs (west leg cost included in Boeckman Road widening improvement).

(19) Boeckman Road/Stafford Road **Evaluation Score:40 Intersection Improvements** Cost Estimate: \$1.0 M **Background Information** 2035 Baseline Analysis Jurisdiction: City of Wilsonville **Improvement Need:** Traffic control upgrade **Previously Identified Improvement Projects to** Boeckman Rd Advance Rd **Reconsider:** Install signal (TSP Project S-41) **Applicable Standards: LOS D** Existing Operations: LOS C, 0.67 V/C LEGEND Existing Lane Configuration 000 - 2035 Baseline PM Peak **2035 Future Operations:** Shown at right Hour Traffic Volume Level of Service (LOS) and Volume-to-Capacity (V/C) of Worst Approach Fig. - Existing Stop Sign **Comments Intersection Improvements** Both a traffic signal with turn lane improvements as well as a new roundabout were considered for this intersection. The traffic signal was determined to be the preferred improvement due to adjacent buildings on the southwest and southeast corners of the intersection. Boeckman Rd Advance Rd LEGEND Existing Lane - Install New Lane Install New Traffic Signal

(15) Boeckman Road/Boberg Road **Intersection Improvements**

Evaluation Score: 40 Cost Estimate: \$0.25 M*

2035 Baseline Analysis

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Intersection turn lanes and

Boeckman Road widening.

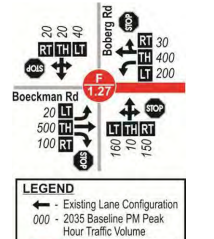
Previously Identified Improvement Projects to

Reconsider: Install single-lane roundabout and acquire right-of-way for future multi-lane roundabout (Barber Street and Kinsman Road Extensions Transportation Analysis)

Applicable Standards: LOS D

Existing Operations: LOS B, 0.52 V/C

2035 Future Operations: Shown at right

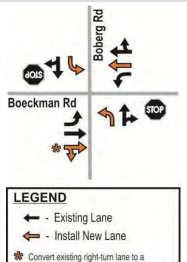


Roadway Segment Exceeds

Capacity Level of Service (LOS) and Volume-to-Capacity (V/C) of Worst Approach

- Existing Stop Sign

Intersection Improvements



through-right lane and remove stops signs

on Boeckman Road.

Comments

All way stop will be removed at this intersection when the Kinsman Road extension is completed.

*Only cost included in this project is for the south leg (northbound left turn lane). All other work included in the Boeckman Road widening project, which includes the bridge over I-5.

(23) Town Center Loop/Vlahos Drive Intersection Improvements

Evaluation Score: 35 Cost Estimate: \$0.25 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Traffic control upgrade

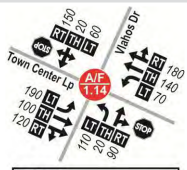
Previously Identified Improvement Projects to Reconsider: Install signal (TSP Project S-4)

Applicable Standards: LOS D

Existing Operations: LOS A/C, 0.30 V/C for stopped

approach

2035 Future Operations: Shown at right



2035 Baseline Analysis

LEGEND

- Existing Lane Configuration

000 - 2035 Baseline PM Peak Hour Traffic Volume

 Level of Service (LOS) and Volume-to-Capacity (V/C) of Worst Stopped Approach

- Existing Stop Sign

Intersection Improvements



Comments

Canyon Creek extension improvement will improve north leg of this intersection

*Cost includes a new traffic signal only

Existing Lane

- Install New Lane

- Install New Traffic Signal

(12) Grahams Ferry Road/Tooze Road **Intersection Improvements**

Evaluation Score: 30 Cost Estimate: \$1.0 M

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Traffic control upgrade

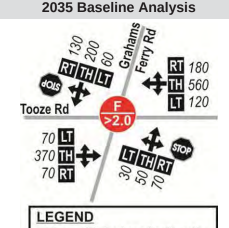
Previously Identified Improvement Projects to Reconsider: Install signal (TSP Project S-9)

Applicable Standards: LOS D

Existing Operations: LOS A/C, 0.33 V/C for stopped

approach

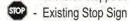
2035 Future Operations: Shown at right



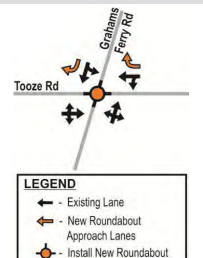
 Existing Lane Configuration 000 - 2035 Baseline PM Peak Hour Traffic Volume



- Level of Service (LOS) and Volume-to-Capacity (V/C) of Worst Stopped Approach



Intersection Improvements



Comments

A roundabout is recommended instead of a traffic signal to maintain consistency with adjacent intersections (including Boeckman Road/Villebois Drive, Boeckman Road/Kinsman Road, and the potential installation of a roundabout at the future Grahams Ferry Road/Barber Street intersection).

See Tooze Road widening project for east leg.

(29) Wilsonville Road/Town Center Loop W Intersection Improvements

Evaluation Score: 30 Cost Estimate: \$0.4 M

2035 Baseline Analysis

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: Approach capacity

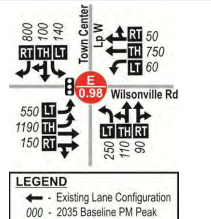
Previously Identified Improvement Projects to Reconsider: Change NB left-through to left only (TSP Project S-29). Dual SB right-turns (I-5/Wilsonville Road

IAMP)

Applicable Standards: LOS D

Existing Operations: LOS D, 0.81 V/C

2035 Future Operations: Shown at right

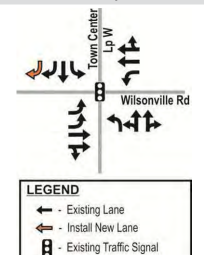


Existing Lane Configuration
 2035 Baseline PM Peak
 Hour Traffic Volume

 Level of Service (LOS) and
 Volume-to-Capacity (V/C)
 of Traffic Signal

B - Existing Traffic Signal

Intersection Improvements



Comments

This improvement likely to take place as part of redevelopment of adjacent parcel due to building impacts.

(18) Boeckman Road/Canyon Creek Road **Evaluation Score: 25 Intersection Improvements** Cost Estimate: \$0.25 M* **Background Information** 2035 Baseline Analysis Jurisdiction: City of Wilsonville **Improvement Need:** Traffic control upgrade TH 340 Boeckman Rd **Previously Identified Improvement Projects to Reconsider:** Install signal (TSP Project S-13) **Applicable Standards: LOS D** Existing Operations: LOS B, 0.49 V/C LEGEND - Existing Lane Configuration 000 - 2035 Baseline PM Peak **2035 Future Operations:** Shown at right Hour Traffic Volume Level of Service (LOS) and Volume-to-Capacity (V/C) of Worst Approach FOP - Existing Stop Sign **Intersection Improvements** Comments Boeckman Road safety/widening improvement will improve east leg of this intersection *Cost includes a new traffic signal only Boeckman Rd LEGEND Existing Lane - Install New Lane - Install New Traffic Signal

(16) Boeckman Road/Boones Ferry Road Access Loop Intersection Improvements

Evaluation Score: 00* Cost Estimate: \$0.0 M*

Background Information

Jurisdiction: City of Wilsonville

Improvement Need: None other than Boeckman Road

widening.

Previously Identified Improvement Projects to

Reconsider: Add EB right-turn lane and install signal (TSP

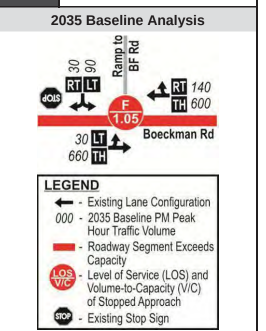
Project S-24)

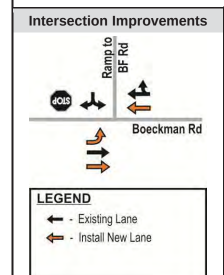
Applicable Standards: LOS D

Existing Operations: LOS A/C, 0.31 V/C for stopped

approach

2035 Future Operations: Shown at right





Comments

Boeckman Road widening improvement alone will improve this intersection. No other improvements have been identified.

*Cost included in Boeckman Road over I-5 project. Not evaluated as separate project.

Regional Needs and Improvements

There are four regional needs and improvements on the outskirts of Wilsonville City Limits that are expected to affect transportation needs within the City. These include:

- I-5 Boones Bridge Congestion
- Boones Ferry Road (Norwood to Day)
- 124th Avenue Extension (Tualatin-Sherwood to Tonquin)
- Basalt Creek Planning Area

I-5 Boones Bridge Congestion

At a prior City Council/Planning Commission Work Session, concerns were raised about congestion on the I-5 Boones Bridge just south of the Wilsonville Road interchange. The Oregon Department of Transportation (ODOT) expects the current work on the Wilsonville Road interchange, including the southbound ramp meter, to reduce congestion in this area. ODOT will be monitoring any future needs that may arise on I-5 south of Wilsonville; therefore, the TSP's primary concern along this portion of I-5 is accommodating bicycle and pedestrian travel across the Willamette River. Otherwise, no improvements are expected beyond the current I-5/Wilsonville Road interchange improvement project.

Boones Ferry Road (Norwood to Day)

Washington County currently is in the design phase of a roadway improvement project for the section of Boones Ferry Road between Norwood Road and Day Road. This roadway is a two-lane arterial with minimal shoulders and no bike or pedestrian facilities. It is hilly, has substandard curves just north of Day, and sight distance concerns at existing intersections and driveways. This project falls within the Basalt Creek Planning Area.

The purpose of the project is to improve the roadway's safety and capacity for motorists, bicyclists and pedestrians. The improved roadway will include one travel lane in each direction, an intermittent center turn lane, bike lanes on both sides, and pedestrian facilities (including sidewalks on both sides of the road between lowa Drive and Norwood Road and on one side of the road between lowa Drive and Day road). The roadway will also be realigned to flatten the existing curves and meet 45 mile per hour arterial standards.

124th Avenue Extension (Tualatin-Sherwood to Tonquin)

Washington County currently is in the planning phase of a project that will extend 124th Avenue from Tualatin-Sherwood Road to Tonquin Road. This extension will include one travel lane in each direction and is intended to provide access to future commercial and industrial land between the cities of Tualatin and Sherwood. Due to its impact on circulation patterns in northwest Wilsonville, this roadway extension was included in the 2035 Baseline scenario analyzed in the *Transportation System Gaps and Deficiencies* memorandum. Once it is constructed and additional development occurs in the nearby area, this connection is expected to trigger additional capacity needs in Northwest Wilsonville.

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Basalt Creek Planning Area

The Basalt Creek and West Railroad Planning Areas, which are located between Wilsonville and Tualatin (as shown in Figure 5), are currently in the concept planning stage. Currently, work is being performed to consider alternative land use densities and transportation facilities.

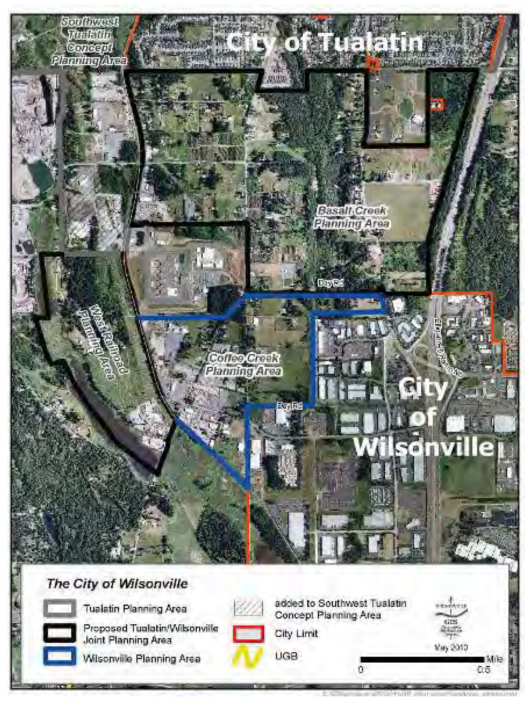


Figure 5: Basalt Creek, West Railroad, and Coffee Creek Planning Areas³³

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³³ Figure prepared by City of Wilsonville GIS department and obtained from Basalt Creek project website on April 4, 2012: http://www.basaltcreek.com

Wilsonville Transportation System Plan Update

At this time, it is not clear what the project findings or recommended solutions will be from the Basalt Creek Planning Area. Therefore, the 2035 traffic forecasts that were prepared for the Wilsonville TSP's Baseline scenario are based on the completion of the 124th Avenue extension and development levels consistent with Metro's 2035 population and employment forecasts.

Many of the improvement needs in Northwest Wilsonville are related to the 124th Avenue extension and the Basalt Creek and Coffee Creek development areas. Following the completion of the Wilsonville TSP update, additional refinement to projects in northwest Wilsonville (i.e., primarily along Boones Ferry Road, Day Road, and Grahams Ferry Road) will be needed as additional findings about the Basalt Creek and West Railroad Planning Areas become available.

Funding Outlook

The City of Wilsonville uses multiple funding sources to pay for the construction, operation, and maintenance of its transportation infrastructure and services. Detailed discussion of these sources and the City's future funding outlook by transportation expenditure are documented in the prior *Existing Funding* memorandum, dated October 5, 2011. The funding analysis documented below is intended to provide a very general idea of what the City might expect regarding available funding through the year 2035. More specific funding analysis and recommendations will be developed as part of the Financially-Constrained Solutions Package.

In general, the City observes the following funding practices for its improvement projects:

- Improvements driven by new development are principally paid for using transportation system development charges (SDCs) and developer contributions.
- Improvements made to reduce blight and attract development within the City's Urban Renewal Districts (URDs) are paid for by the corresponding district (i.e., Year 2000 Plan or West Side Plan).
- Other improvements undertaken by the City are paid for using a combination of various City funds depending on project components (e.g., maintenance, operations, capital improvements, etc.).
- Transit costs are paid for by the Transit Fund, which primarily receives revenue from payroll taxes.
- Pedestrian and bicycle facilities are constructed as part of roadway projects or paid for using Park SDS funds.
- Staff time (i.e., planning, engineering, and other administration) and supply costs are paid for through the Community Development Fund, which receives transfers from other revenue sources depending on the type of project staff works on.

Based on the past ten years of projects funded by Street SDCs, developer contributions, and the East Side Urban Renewal District, the City of Wilsonville may expect approximately \$77.7 million to be available for future roadway improvement projects through the year 2035 based on existing funding streams (including related overhead costs). After more development occurs within the West Side Urban Renewal District, then additional funds are also expected to be available for

Wilsonville Transportation System Plan Update

related west side improvements. Additional State and Federal funding contributions can be expected for projects with regional significance, but no estimates have been performed at this time.

Table 8 lists the total cost by project type for the transportation projects identified in this memorandum. The \$167.8 million total cost exceeds the City's expected revenues by \$90.1 million. Therefore, based on the funding projections and project cost estimates, it is expected that more than double the amount of additional funding would be needed if the City decided to construct every single project identified in this memorandum. However, not all projects should be included in the recommended solutions package. Once a solutions package has been developed, a detailed analysis of new funding recommendations will be provided. A list of potential new funding sources was provided previously in the appendix of the prior *Existing Funding* memorandum.

Table 8: Total Transportation Improvement Costs by Project Type

Project Type	Cost
Safety Projects	\$10,800,000
High Priority Stand-Alone Pedestrian and Bicycle Projects	\$28,296,000
Safe Routes to School Projects	\$780,000
Additional Pedestrian and Bicycle Projects (Walkways/Bikeways) ^a	\$8,543,000
Additional Pedestrian and Bicycle Projects (Regional/Local Trails) ^a	\$7,007,000
Roadway Widening Projects	\$41,500,000
Roadway Extension Projects ^b	\$60,200,000
Intersection Improvement Projects ^c	\$10,700,000
TOTAL	\$167,826,000

^a Additional pedestrian and bicycle projects include the remaining projects that are not expected to be built as part of a roadway improvement project or an adjacent development.

The projects costs identified in Table 8 do not include the additional costs that would be needed for transit-related needs, such as the recommended SMART Options Program recommendations, bus replacements, or transit facilities and capital (e.g., buses and drivers) to serve new growth areas—especially in the Coffee Creek and Basalt Creek Planning Areas. While the Transit Fund has a strong revenue source (i.e., payroll tax) to fund ongoing transit service. SMART will still face real funding challenges. Depending on the future course of the economy, the payroll tax (along with grants, which have been obtained in the past but are becoming less promising in this economic and political environment) may or may not be able to fund some of the significant upcoming transit-related needs. It is possible that to fund additional needs, SMART may need to enact some modest cuts and streamlining of existing programs.

^b Assumes the Brown Road extension connects to Boones Ferry Road at Bailey Street instead of at 5th Street.

^c Improvement costs for the Boeckman Road/Kinsman Road and Boeckman Road/Boones Ferry Road Access loop intersections are already included in the corresponding roadway improvement projects.

Appendix

Transportation Demand Management Strategies for Employers

2006 Bicycle and Pedestrian Master Plan – Map 1 (Improvement Projects)

Planning Level Project Cost Estimates

Project Evaluation Scoring

Current Wilsonville Cross-Section Standards



Table A lists several potential Transportation Demand Management (TDM) strategies for employers and the associated trip reductions that may be expected following the implementation of a given strategy. These strategies are part of the Employee Commute Options (ECO) Rules, which are required of all Portland Metro area businesses with more than 100 employees at a worksite. Another helpful reference is Metro's Evaluation of Potential Measures for Achieving Modal Targets. Another helpful reference is Metro's Evaluation of Potential Measures for Achieving Modal Targets.

As part of its SMART Options program, SMART staff currently reviews these strategies with Wilsonville employers to help them identify which strategies are most appropriate. The strategies at the top of the table are expected to have the greatest potential for reducing vehicle trips. Therefore, they should be more highly encouraged, as feasible. If SMART's free support is insufficient to obtain desired trip reduction levels in the City, then appropriate incentives may be considered.

Table A: Transportation Demand Management Strategies for Employers³

Table A: Transportation Demand Management Strategies for Employers				
Strategy	Description	Potential Trip Reduction ^a		
Telecommuting	Allow employees to perform regular work duties at home or at a work center closer to home, rather than commuting from home to work. This can be full time or on selected workdays. This can require computer equipment to be most effective.	82-91% (Full Time) 14-36% (1-2 day/wk) Per employee participating		
Provide Vanpools ^b	Organize employees that live near each other into a vanpool for their trips to and from work. The employer may subsidize the van's operation and maintenance costs. Existing programs in the area that could be utilized include Valley VanPool (for Salem destinations) and Metro VanPool (for Portland destinations)	30-40% (Fully-subsidize van) 15-25% (Run vanpool but charge fee) Percentage of employees living more than 20 mi. away from work site		
Compressed Work Week	Allow employees to work their regularly scheduled number of hours in fewer days per week.	Most Typical: 16-18% (4 day/40 hr) Other Options: 7-9% (9 day/80 hr) 32-36% (3 day/36 hr) Per employee participating		
Alternative Mode Subsidy ^b	Provide a monetary bonus to employees that commute to work by modes other than driving alone.	High Transit Service: 21-34% (full subsidy) 10-17% (half subsidy) Medium Transit Service: 5-7% (full subsidy) 2-4% (half subsidy) Low Transit Service: 1-2% (full subsidy) 0.5-1% (half subsidy)21-34%		

Table A continued on next page.

¹ http://www.deg.state.or.us/nwr/ECO/eco.htm; viewed on March 2, 2012.

² http://library.oregonmetro.gov/files/finalreport_modaltargets.pdf

³ Guidance for Estimating Trip Reductions from Commute Options, Oregon Department of Environmental Quality (DEQ), August 1996, and Employee Commute Options (ECO) Sample Trip Reduction Plan, Oregon DEQ, October 2006.

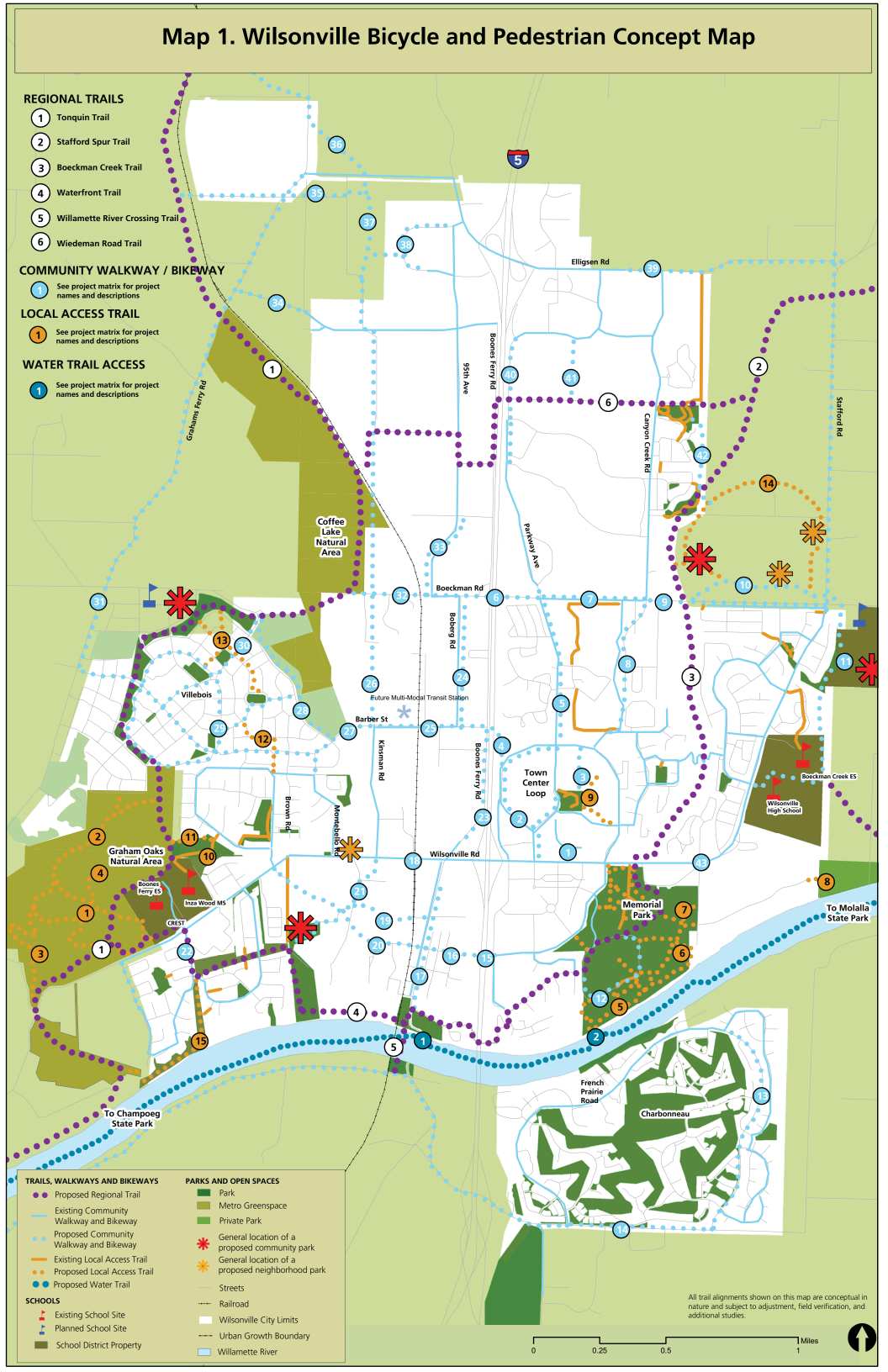
(Continued) Table A: Transportation Demand Management Strategies for Employers

Strategy	Description	Potential Trip Reduction
Transit Pass Subsidy ^b	Pay a portion of the cost of a monthly transit pass for employees that commute to work by bus or other public transportation methods. (The potential trip reduction is lower than the alternative mode subsidy because it does not incentivize bicycle, pedestrian, and vanpool/carpool modes.)	High Transit Service: 19-32% (full subsidy) 10-16% (half subsidy) Medium Transit Service: 4-6% (full subsidy) 2-3% (half subsidy) Low Transit Service: 0.5-1% (full subsidy) 0-0.5% (half subsidy)
Bicycle Program ^b	Provide support services to those employees that bicycle to work. Examples include: safe/secure bicycle storage, shower facilities, and subsidy of commute bicycle purchase.	0-10% Percentage of employees living within 6 mi. of work site
On-Site Rideshare Matching for HOVs	Match employees who can reasonably carpool or vanpool together based on information that employees provide regarding their work hours, availability of a vehicle, and place of residence.	6-8% (with support strategies) 1-2% (without support strategies)
Guaranteed Ride Home Program	Maintain a company owned or leased vehicle that is available in the case of an emergency for employees that arrived to work using transit or bicycle.	1-3% When used in combination with other measures
On-Site Services	Provide services at the work site that are frequently used by employees (and that employees would typically need to drive to use). Examples include cafes/restaurants, dry cleaners, day care centers, and bank machines.	1-2%
Time off with Pay for Alternative Mode Use	Offer employees time off with pay as an incentive to use alternative modes.	1-2%
Gift/Awards for Alternative Mode Use	Offer employees the opportunity to receive a gift or an award for using modes other than driving alone.	0-3%
Walking Program	Provide support services for those who walk to work. This could include buying walking shoes or providing lockers and showers.	0-3%
Company Cars for Business Travel	Provide company cars for business-related travel during the day	0-1%
Car-Sharing	Pay for car-sharing memberships (such as Zipcar) for business-related travel during the day	c Dependent upon presence of nearby cars
Preferential Parking for Carpools	Provide preferred parking stalls to employees using carpools and vanpools.	С

^a Reduction applicable to total number of employees, unless otherwise noted.
^b Tax benefits may be available to employers who provide their employees with certain transportation benefits (see www.irs.gov/pub/irs-pdf/p15b.pdf).

^c Strategy not identified in Employee Commute Options (ECO) table, so potential trip reduction is unknown.

Wilsonville Transportation System Plan Update
2006 Bicycle and Pedestrian Master Plan
 – Map 1 (Improvement Projects)



Wilsonville Transportation System Plan Update
Diameira I aval Draigat Coat Estimates
Planning Level Project Cost Estimates

TSP Update Cost Estimates - Intersection Improvements

Intersection	Improvement	Prior 2003 TSP Estimated Cost	Current RTP Cost	Current 2012 TSP Cost	Comment
Grahams Ferry Rd/ Tonquin Rd	Install Traffic Signal		N/A	250,000	Traffic Signal Only (See Tonquin Road and
					Grahams Ferry Improvements)
Grahams Ferry Rd/ Day Rd	Traffic Signal Only		N/A	\$ 250,000	Traffic Signal Only (See Day Road and
					Grahams Ferry Improvements)
Grahams Ferry Rd/ Clutter Rd	Traffic Signal (See Safety Improvements for		N/A	\$ 250,000	Traffic Signal Only (intersection
	Intersection Costs)				improvements covered in intersection
	·				safety project)
Boones Ferry Rd/ Day Rd	Traffic Signal Only		N/A	\$ 750,000	Traffic Signal and Dual Northbound Left
					Turns Only (See Day Road Improvement for
					remaining work)
Boones Ferry Rd/ 95 th Ave	Install new traffic signal and dual turn lanes	\$ 2,500,000	N/A	\$ 1,400,000	Project Just Bid (Added \$300 K for Design)
seemes remy may so three	on East and South approaches				
Stafford Rd/ 65 th Ave	Dual Lane Roundabout or Traffic Signal with		N/A	\$ 1,500,000	Discussion with JL, at OBEC
	intersection reconstruction		,		,
Grahams Ferry Rd/ Tooze Rd	Install Roundabout		N/A	\$ 1,000,000	Stafford/Rosemont Road Reference
, ,			,		·
Boeckman Rd/ Villebois Dr	Widen Roundabout		N/A	\$ 500,000	Potential Environmental Impacts
Boeckman Rd/ Kinsman Rd	Install Roundabout		N/A	Included in Kinsman	OBEC Kinsman Cost Estimate
,			,	Extension	
Boeckman Rd/ Boberg Rd	Install Northbound Left Turn Lane, Remove all	N/A	N/A	\$ 250,000	
, ,	way stop approach, Make Boeckman E/W	,	ŕ		
	Free Flow				
Boeckman Rd/ Boones Ferry	5-lane Boeckman Overcrossing Project		N/A	Included in Boeckman	
Rd Access Lp	improves intersection. No other		, , , ,	Overcrossing	
	improvements are necessary				
Boeckman Rd/ Parkway Ave	West leg included in Boeckman Overcrossing		N/A	\$ 900.000	Includes traffic signal and work on north
, ,	Project, North and East Legs widening and		ŕ		and east legs.
	traffic signal				
Boeckman Rd/ Canyon Cr Rd	Install Traffic Signal, east leg improvements		N/A	\$ 250,000	
, , , , , , , , , , , , , , , , , , , ,	covered in Boeckman Dip Project)		, , , ,		
	ļ , ,				
Boeckman Rd/ Stafford Rd	Install traffic signal and left turn lanes on		N/A	\$ 1,000,000	
,	east/west and north legs.		, , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Town Center Lp/ Vlahos Dr	Install Traffic Signal (Intersection		N/A	\$ 250,000	
,,	Improvements- See Extension Project #2)		, , , ,		
	,				
Wilsonville Rd/ Town Center Lr	Install Additional SB Right Turn Lane (for a	N/A	N/A	\$ 400,000	
W	total of two)	, , , ,			
Miley Rd/ I-5 SB Off Ramp	Widen SB exit ramp for additional left turn	N/A	N/A	\$ 500,000	
, , , , , , , , , , , , , , , , , , , ,	Lane. Signalize Intersection.	.,,,,		, , , , , , , , , , , , , , , , , , , ,	
Miley Rd/ NE Airport Rd	Install NB Left turn lane. Install traffic signal	N/A	N/A	\$ 500,000	
, ita, ita inporcito	and the signal	.4/1	.4/1	- 353,000	

TSP Update Cost Estimates - Roadway Extensions

Roadway Extension	Prior 2003 TSP Estimated Cost	Current RTP Cost	Current 2012 TSP Cost	Comment
Kinsman Road (Wilsonville Road to	\$ 3,100,000	N/A	See Brown Road Extension	Portion of this roadway was constructed with recent
south Brown Road extension)				development
Kinsman Road—Phase 1 (Barber	\$ 4,550,000	\$ 10,365,000	\$ 4,300,000	Source: OBEC 30% Cost Estimate (RTP is appears high
Street to Boeckman Road)				based on OBEC info)
Kinsman Road—Phase 2 (Boeckman	\$ 2,850,000	N/A	\$ 2,700,000	Lineal Foot Estimates
Road to railroad tracks)				
Kinsman Grade Separated RxR	N/A	N/A	\$ 7,000,000	Discussion with Jerry Lane at OBEC (Assumes \$5
Crossing				Million for Structure and \$2 million for BPA
				relocation)
Kinsman At-Grade RxR Crossing	N/A	N/A	\$ 1,500,000	
Kinsman Road (railroad tracks to	\$ 3,800,000	N/A	\$ 2,300,000	Lineal Foot Estimates
Ridder Road)				
Kinsman Road (Ridder Road to Day	\$ 6,000,000	\$ 6,500,000	\$ 6,500,000	Used RTP Estimate (DKS \$6,000,000)
Road)				
Canyon Creek Road (Boeckman Road	\$ 4,500,000	N/A	\$ 3,500,000	Coordinated with Mike Ward
to Vlahos Drive)				
Brown Road south (Wilsonville Road	\$ 4,500,000	N/A	\$ 15,150,000	Source: OBEC 30% Cost Estimate, \$0.75 million
to 5th Street; Includes Montibello				removed for office park road construction
Extension)				
Brown Road south (Wilsonville Road	\$ 4,500,000	N/A	\$ 13,500,000	Source: OBEC 30% Cost Estimate, \$0.75 million
to Bailey Street; Includes Montibello				removed for office park road construction
Extension)				
Barber Street (Kinsman Road to	\$ 4,400,000	\$ 8,900,000	\$ 7,300,000	Source: OBEC 30% Cost Estimate (RTP is appears high
Montebello Drive)				based on OBEC info)
Weidemann Road (Parkway Avenue	N/A	N/A	\$ 4,300,000	Lineal Foot Estimates
to Canyon Creek)				
Weidemann Road (Canyon Creek to	N/A	N/A	\$ 8,800,000	Lineal Foot Estimates
Stafford)				
Boones Ferry Road (Commerce	N/A	N/A	\$ 2,100,000	Lineal Foot Estimates
Circle to Ridder Road)				

TSP Update Cost Estimates - Roadway Widening

Roadway Widening	Prior 2003 TSP Estimated Cost	Current RTP Cost	Current 2012 TSP Cost	Comment
Day Road Widening (from Boones Ferry Road to Grahams Ferry Road)	N/A	N/A	\$ 6,600,000	Widen from 3-lane to 5-lane w/intersection improvements at both ends.
Tooze Road Improvements (From end of Boeckman improvements to Grahams Ferry Road	\$ 2,500,000	\$ 3,800,000	\$ 3,800,000	Used RTP estimate (Includes new structure)- DKS \$2,8200,000
Grahams Ferry Road Widening 2 to 5 lanes between Day Road and Tonquin Road	N/A	N/A	\$ 7,000,000	Linear Foot Estimates
Boeckman Road Widening over I-5 Overcrossing	\$ 9,600,000	\$ 13,600,000	\$ 13,600,000	Used RTP estimate (Includes new structure)
Boeckman Road (Stafford Road to west of Willow Creek Dr.	N/A	N/A	\$ 1,600,000	Linear Foot Estimates
Stafford Road (Boeckman to Kahle)	N/A	N/A	\$ 3,900,000	Linear Foot Estimates
Parkway Avenue (Parkway Center to Xerox Drive)	N/A	N/A	\$ 5,000,000	Linear Foot Estimates

TSP Update Cost Estimates - Safety

Safety Improvement	Prior 2003 TSP Estimated Cost	Current RTP Cost	Current 2012 TSP Cost	Comment
Boeckman Dip	\$ 4,300,000	\$ 5,800,000	\$ 5,800,000	Used RTP estimate (Includes new structure)
Grahams Ferry Road grade- separated railroad under-crossing	\$ 4,000,000	N/A		Discussion with Jerry Lane. Assumes Shoo-fly would be necessary to move trains during Construction
Clutter/Grahams Ferry Realignment	\$ 850,000	N/A	\$ 1,000,000	



Evaluation Criteria

Evaluation criteria and a point-based technical scoring methodology were developed for assessing how well the TSP projects contribute to the achievement of the City's revised transportation goals. Based on their criteria scores, the projects can be compared and prioritized. In this way, a consistent method will be used to evaluate and rank the alternatives based on how well they meet the City's transportation goals and policies.

Table B lists the evaluation criteria, which are categorized using the framework of the revised transportation goals. The table also identifies the applicable project types that the criteria apply to. These criteria were selected based on the City's current transportation policies. They were also refined to ensure consistency with Metro's Regional Transportation Functional Plan (RTFP).

The scoring was performed using the -1 to +1 range identified in Table B, with -0.5 and +0.5 also valid options for projects that partially met the specified scoring criteria. The final evaluation score for each project was developed by determining an average score for each goal, then averaging the scores for all five goals, and finally multiplying by 100. Therefore, the range of scores can vary between +100 (fully meets all positive criteria) and -100 (received all negative scores).

Table B: Project Evaluation Criteria and Scoring

Applicable Project Type	Criteria	Evaluation Score
Safe		-
Roadway, Intersection	Area of Special Safety Concern Addresses the safety of an area of special concern in the City.	 +1. Resolves an identified safety concern 0. Has little or no impact (or has offset impacts) to an area of special safety concern -1. Negatively impacts an area where safety concerns currently exist
Roadway, Intersection	Geometric Design/User Expectations Meets current design standards and is consistent with user expectations to improve overall safety of the transportation network.	 +1. Improves the system's overall safety 0. Has little or no impact (or has offset impacts) to the system's overall safety -1. Negatively impacts safety or only postpones safety concerns without clear future solution
Accessible a	nd Equitable	
Roadway	Alternative Access Routes Ensures all locations have multiple routes for providing access options to users and emergency vehicles.	 +1. Provides additional routes and/or connections for locations with limited access 0. Has minor or no impact (or has offset impacts) -1. Reduces access such that there are potential emergency response implications

Table B continued on next page.



(Continued) Table B: Project Evaluation Criteria and Scoring

Applicable Project Type	Criteria	Evaluation Score					
Accessible a	Accessible and Equitable (Continued)						
Roadway, Intersection	Equity Contributes in closing the transportation accessibility gap	+1. Specifically benefits traditionally underserved populations					
	between the general user and youth, seniors, people with disabilities, and low-income and minority	Neither increases nor contributes to closing the accessibility gap between the general user and traditionally underserved populations					
	populations.	-1. Negatively impacts or increase accessibility gap to traditionally underserved populations					
Functional a	nd Reliable						
Roadway, Intersection	Motor Vehicle Capacity Enables roadways and intersections	+1. Mitigates an identified capacity deficiency and/or has significant capacity benefits for the entire system					
	to have sufficient capacity to meet applicable operating standards under	0. Does not contribute to capacity deficiency mitigation					
	the 2035 future traffic scenario.	-1. Reduces capacity or limits future capacity improvement potential					
Roadway,	Efficient Operations Improves the ability to efficiently operate the current and planned transportation infrastructure.	+1. Improves operational efficiency of infrastructure					
Intersection		0. Has little or no impact (or has offset impacts)					
		-1. Negative impact on infrastructure efficiency					
Roadway,	Freight Mobility Improves freight mobility and reliability on the City's freight routes.	+1. Improves freight movement on freight routes					
Intersection		0. Has little or no impact (or has offset impacts)					
		-1. Inhibits freight movement on freight routes					
Integrated							
Roadway	Multi-Modal Facilities	+1. Benefits all transportation modes					
	Accommodates the needs of multiple modes simultaneously.	Has little or no impact (or has offset impacts)					
		-1. Adversely impacts other transportation modes					
Roadway,	Multi-Modal Connections	+1. Improves connections to mode transfer locations					
	Improves connections to mode transfer locations to accommodate	0. Has little or no impact (or has offset impacts)					
	trips using more than one mode.	-1. Creates a barrier to mode transfer					
Roadway,	Regional Compatibility	+1. Compatible with other jurisdictions' plans					
Intersection	Compatible with other jurisdictions' transportation plans (adjacent cities,	Has little or no impact (or has offset impacts)					
	counties, Metro, and ODOT).	-1. Not compatible with other jurisdictions' plans					

Table B continued on next page.



(Continued) Table B: Project Evaluation Criteria and Scoring

Applicable Project Type	Criteria	Evaluation Score
Sustainable		
Roadway	Vehicle-Miles Traveled (VMT) Reduces the expected vehicle-miles traveled (VMT), as measured using the project's travel demand model.	+1. Reduces the City's total VMT0. Has little or no change to City's VMT-1. Increases City's total VMT
Roadway, Intersection	Economic Prosperity Supports economic prosperity by providing transportation facilities for existing and planned land uses and freight movements, consistent with Wilsonville's Comprehensive Plan.	 +1. Provides infrastructure to support existing and planned land uses 0. Either no change or offset changes -1. Overall negative impact to infrastructure for existing and planned land uses
Roadway	Environmental Sensitivity Takes into account the natural environment in the planning, design, construction, and maintenance.	+1. Avoids environmental impact or improves conditions 0. Low environmental impact -1. High environmental impact
Roadway	Fundability Clear potential sources for funding both construction and maintenance.	 +1. Clear potential sources for funding construction and maintenance 0. Feasible costs, but uncertain funding sources -1. High costs and funding difficulty expected
Roadway, Intersection	Project Readiness Takes into account the ease of implementation.	+1. High project readiness 0. Minimal project readiness -1. implementation roadblocks



	Roadway Extensions								
Criteria (by TSP Goal)	Kinsman Rd Extension (Barber St to Boeckman Rd)	Kinsman Rd Extension (Ridder Rd to Day Rd)	Kinsman Rd Extension (Boeckman Rd to Ridder Rd)	Canyon Creek Rd Extension (to Town Center Loop/Vlahos Dr)	Wiedeman Rd Extension - West Connection (Parkway Ave to Canyon Creek Rd)	Wiedeman Rd Extension - Full Connection (Parkway Ave to Stafford Rd)	Brown Rd Extension - Bailey Rd Connection (to Boones Ferry Rd)		
Safe									
Area of Special Safety Concern	0	0	0	0	0	0	0		
Geometric Design/User Expectations Connected and Accessible	0	0	0	0	0	0	0		
							1		
Access	1	0	1	1	0	0	1		
Multi-Modal Facilities Multi-Modal Connections	1	1	1	1	1	1	1		
Regional Compatibility	1	0 1	1	0 1	0 1	0 1	0		
Functional and Reliable	Т	Т.	Т.	<u>+</u>	Т	_ т	1		
	1	1	1	1 1	1	1	1		
Motor Vehicle Capacity Efficient Operations	1	1	1	1	1	0	1		
Freight Mobility	1	1	1	0	0	0	0		
Alternative Access Routes	1	1	1	1	1	1	1		
Cost-Effectve	1	1		т_	Т.	Т.	1		
Economic Prosperity	1	1	1	0.5	0.5	1	1		
Environmental Sensitivity	-0.5	1	-1	1	1	-1	0		
Vehicle-Miles Traveled (VMT)	1	1	1	1	0	1	1		
Fundability	1	1	-1	1	0	0	1		
Project Readiness	1	0	-1	0.5	0	-1	0.5		
Average Score (by Goal)									
Safe	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Connected and Accessible	1.0	0.5	1.0	0.8	0.5	0.5	0.8		
Functional and Reliable	1.0	1.0	1.0	0.8	0.8	0.5	0.8		
Cost-Effectve	0.7	0.8	-0.2	0.8	0.3	0.0	0.7		
Overall Average	0.68	0.58	0.45	0.58	0.39	0.25	0.55		
Rounded Evaluation Score	70	60	45	60	40	25	55		

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	Roadway	Extension	Safety		
Criteria (by TSP Goal)	Brown Rd Extension - 5th St Connection (to Boones Ferry Rd)	Barber St Extension (Montebello Dr to Kinsman Rd)	Grahams Ferry Road Undercrossing Improvements at Railroad Bridge	Boeckman Road Vertical Curve East of Canyon Creek Road	
Safe					
Area of Special Safety Concern	0	1	0	1	1
Geometric Design/User Expectations	0	0	0	1	1
Connected and Accessible					
Access	1	1	0	1	1
Multi-Modal Facilities	1	1	0	1	1
Multi-Modal Connections	0	1	1	0	1
Regional Compatibility	1	1	0	1	1
Functional and Reliable					
Motor Vehicle Capacity	1	1	0	1	0
Efficient Operations	0.5	1	1	1	0
Freight Mobility	0	0	1	1	1
Alternative Access Routes	1	1	1	1	0.5
Cost-Effectve					
Economic Prosperity	0.5	1	1	1	1
Environmental Sensitivity	0	-1	0	0.5	-1
Vehicle-Miles Traveled (VMT)	0.5	1	0.5	0	0
Fundability	0.5	1	-0.5	0	-0.5
Project Readiness	1	1	0	0	1

Average Score (by Goal)					
Safe	0.0	0.5	0.0	1.0	1.0
Connected and Accessible	0.8	1.0	0.3	0.8	1.0
Functional and Reliable	0.6	0.8	0.8	1.0	0.4
Cost-Effectve	0.5	0.6	0.2	0.3	0.1
Overall Average	0.47	0.71	0.30	0.76	0.62
Rounded Evaluation Score	45	70	30	75	60

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	Roadway Widening								
Criteria (by TSP Goal)	Boeckman Rd Improvements (Boberg Rd to Parkway Ave)	Day Rd, Tonquin Rd, and Grahams Ferry Rd - Roadway Improvements	Boeckman Rd. (Stafford to Willow Creek)	Stafford Road (Boeckman to Kahle)	Parkway Ave (Parkway Center to Xerox)	Tooze Road (Boeckman to Grahams Ferry)			
Safe									
Area of Special Safety Concern	1	0	0	0	1	0			
Geometric Design/User Expectations	1	0	0	0	1	1			
Connected and Accessible									
Access	1	0	0	0	1	0			
Multi-Modal Facilities	1	1	1	1	1	1			
Multi-Modal Connections	0.5	0	1	1	1	1			
Regional Compatibility	1	1	1	1	1	1			
Functional and Reliable									
Motor Vehicle Capacity	1	1	0.5	0.5	0	0.5			
Efficient Operations	1	1	0.5	0.5	0	0.5			
Freight Mobility	1	1	1	1	1	1			
Alternative Access Routes	1	0	1	1	0	1			
Cost-Effectve									
Economic Prosperity	0.5	1	1	1	1	0			
Environmental Sensitivity	0	0	0.5	0	1	0			
Vehicle-Miles Traveled (VMT)	0.5	0	0	0	0	0			
Fundability	-0.5	1	0	0	0	0			
Project Readiness	0	0	0	0	0	0			
Average Score (by Goal)									
Safe	1.0	0.0	0.0	0.0	1.0	0.5			
Connected and Accessible	0.9	0.5	0.8	0.8	1.0	0.8			
Functional and Reliable	1.0	0.8	0.8	0.8	0.3	0.8			
Cost-Effectve	0.1	0.4	0.3	0.2	0.4	0.0			
Overall Average	0.74	0.41	0.45	0.43	0.66	0.50			

75

Rounded Evaluation Score

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40

45

45

65

50

	Intersection Improvement								
Criteria (by TSP Goal)	(1) Grahams Ferry Rd/Tonquin Rd	(2) Grahams Ferry Rd/Day Rd	(3) Grahams Ferry Rd/Clutter Rd	(4) Boones Ferry Rd/Day Rd	(5) Boones Ferry Rd/95th Ave	(11) Stafford Rd/65	(12) Grahams Ferry Rd/Tooze Rd	(13) Boeckman Rd/Villebois Dr	(1A) Boeckman Rd/Kinsman Rd
Safe									
Area of Special Safety Concern	0	0	1	0	1	1	0	0	0
Geometric Design/User Expectations	0	0	1	0	1	1	0	0	0
Connected and Accessible									
Access	0	0	0	0	0	0	0	1	1
Regional Compatibility	1	1	1	1	1	1	1	1	1
Functional and Reliable									
Motor Vehicle Capacity	1	1	1	1	1	1	1	1	1
Efficient Operations	1	1	1	1	1	1	1	1	1
Freight Mobility	1	1	1	1	1	0	0	0	1
Cost-Effectve									
Economic Prosperity	1	1	0.5	1	1	0	0	1	1
Fundability	0.5	0.5	0	0.5	1	-0.5	0	0	0
Project Readiness	0	0	0	0	1	0	0	0	1
Average Score (by Goal)									
Safe	0.0	0.0	1.0	0.0	1.0	1.0	0.0	0.0	0.0
Connected and Accessible	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1.0	1.0
Functional and Reliable	1.0	1.0	1.0	1.0	1.0	0.7	0.7	0.7	1.0
Cost-Effectve	0.5	0.5	0.2	0.5	1.0	-0.2	0.0	0.3	0.7
Overall Average	0.50	0.50	0.67	0.50	0.88	0.50	0.29	0.50	0.67
Rounded Evaluation Score	50	50	65	50	90	50	30	50	65

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	Intersection Improvement (Continued)							Safety	
Criteria (by TSP Goal)	(15) Boeckman Rd/Boberg Rd	(17) Boeckman Rd/Parkway Ave	(18) Boeckman Rd/Canyon Cr Rd	(19) Boeckman Rd/Stafford Rd	(23) Town Center Ip/Vlahos Dr	(29) Wilsonville Rd/Town Center Lp W	(32) Miley Rd/I-5 SB Ramps	(34) Miley Rd/NE Airport Rd	Grahams Ferry Road/Clutter Road Intersection Realignment
Safe		ı							
Area of Special Safety Concern	0	0	0	0	0	0	0	0	1
Geometric Design/User Expectations	1	0	0	0	0	0	0	0	1
Connected and Accessible									
Access	0	0	0	0	0	0	1	1	0
Regional Compatibility	0	1	0	1	0	0	1	1	1
Functional and Reliable									
Motor Vehicle Capacity	1	1	1	1	1	1	1	1	1
Efficient Operations	1	1	1	1	1	1	1	1	1
Freight Mobility	0	1	0	0	0	0	1	1	1
Cost-Effectve									
Economic Prosperity	0	1	0	1	1	1	0	0	0.5
Fundability	1	0	1	0	1	0.5	0.5	0.5	0
Project Readiness	0	0	0	0	0	0	0	0	0
Average Score (by Goal)									
Safe	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0
Connected and Accessible	0.0	0.5	0.0	0.5	0.0	0.0	1.0	1.0	0.5
Functional and Reliable	0.7	1.0	0.7	0.7	0.7	0.7	1.0	1.0	1.0
Cost-Effectve	0.3	0.3	0.3	0.3	0.7	0.5	0.2	0.2	0.2
Overall Average	0.38	0.46	0.25	0.38	0.33	0.29	0.54	0.54	0.67
Rounded Evaluation Score	40	45	25	40	35	30	55	55	65

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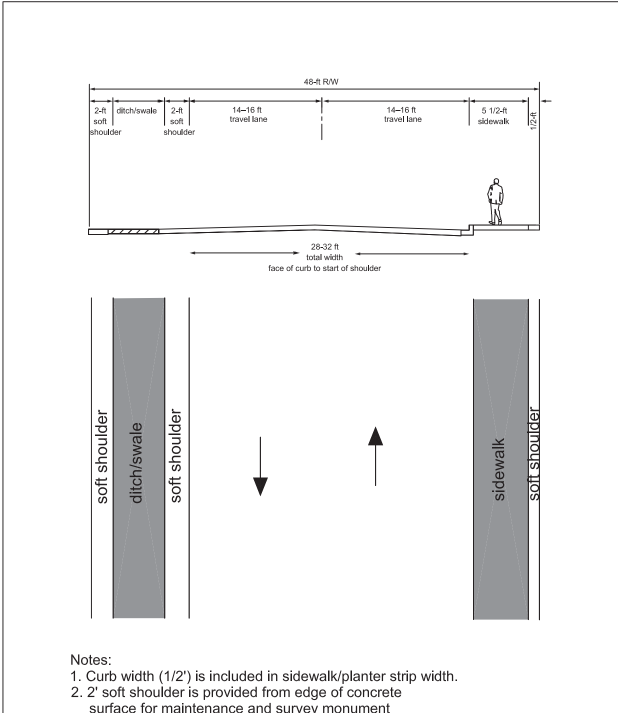
Table 4.I Functional Classification								
Functional Classification	Description	Design Capacity ¹ Vehicles per Day	Number of Lanes ²					
Major Arterial	Serves major centers of activity; has highest traffic volume corridors; serves most trips entering and leaving urban areas, and through trips; serves intraurban travel between major suburban or business districts; has fully or partially controlled access. Carries higher volumes than the minor arterial. Can include dual left turns at the intersections.	32,000	5					
Minor Arterial	Interconnects and augments major arterials; serves trips of shorter distance and lower level of mobility than major arterials; places more emphasis on land access; does not usually penetrate identifiable neighborhoods. No parallel parking is included on this roadway.	10,000 – 32,000	3 – 5					
Major Collector	Provides land access and traffic circulation within residential, commercial, and industrial areas; distributes trips from arterial system to ultimate destination and vice versa. This roadway type can also include on-street parking.	1,500 – 10,000	3					
Minor Collector	Provides land access and traffic circulation within residential and commercial areas; provides connection from arterial system to residential and rural roadways and vice versa. This roadway type can occur with or without on-street parking.	1,200 – 3,000	2					
Residential Street	Comprises all facilities not classified as a higher class; permits direct access to abutting land uses; connects to higher class systems; low level of mobility; discourages through traffic movement. Includes landscape strip and sidewalk. This classification includes residential cul-de-sacs or residential collectors with adjacent parking.	1,200	2					
Rural Road	Consists of a facility outside of the urban growth area; primarily provides access to land adjacent to the collector network and serves travel over relatively short distances.	1,200	2					

Planning-level capacity is not based on functional classification, but primarily on the number of lanes.

Notes: *Design capacity based on Level of Service "D", 5 percent commercial vehicles, 10 percent right turns, 10 percent left turns, peak hour factor 95-90 percent, peak hour directional distribution 55 to 60 percent, peak hour 9 to 12 percent of daily volume and average signal timing for collector and arterial streets.

*Functional classification is a general guide that covers planning level capacity, number of lanes, and description. These are not the only factors that go into the classification of a road. Other issues are: access, interconnection with other roads, safety, surrounding land use designations, kind of traffic usage and purpose, and intersection configuration.

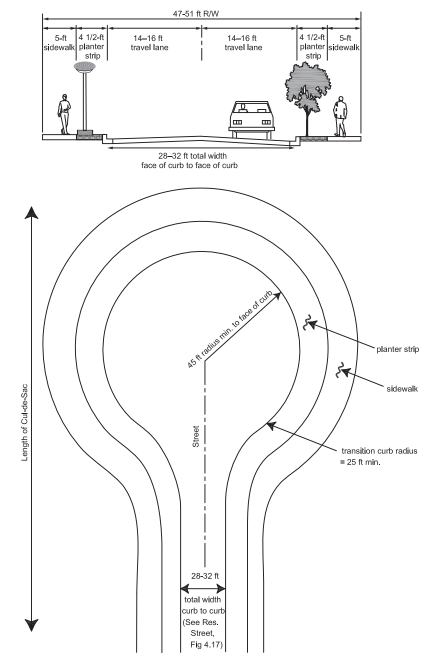
Number of Lanes taken from 2001 City of Wilsonville Street Standards.



- surface for maintenance and survey monument protection
- 3. No striping on street. Signage as required.
- 4. On-street parking on sidewalk side is optional consistent with emergency requirements.
- 5. The rural road cross-section is a special application only. It may only be used with prior approval from City Planning Department and City Engineer.

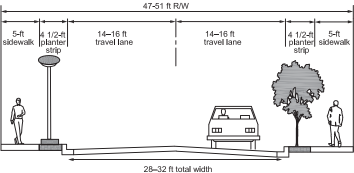


Systems Plan

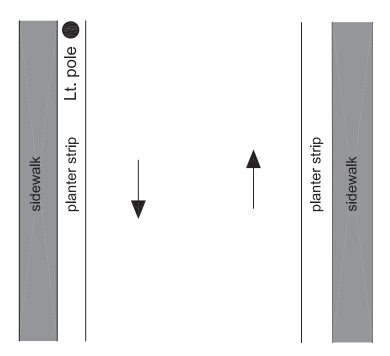


- 1. A 4 ½' planter strip is required on all cul-de-sacs.
- 2. Curb width (1/2-foot) is included in planter strip width.
- 3. Street lights and street trees shall be located within planter strip as required.
- 4. No striping on street. Signage as required.
- 5. On-street parking is optional consistent with emergency requirements: Parking on one side only with 28' width. Parking on both sides with 32' width.
- 6. The length of the cul-de-sac shall be no longer than 200' from outside right-of way of bulb to near side right-of-way of intersecting street.
- 7. Dead end access roads in excess of 150-feet in length shall be provided with an approved turnaround.
- 8. Minimum 25' inner and 45' outer turning radii required.



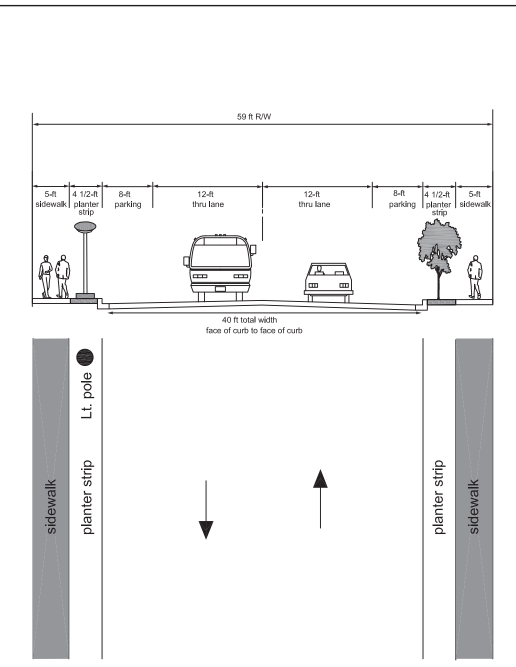


28–32 ft total width face of curb to face of curb



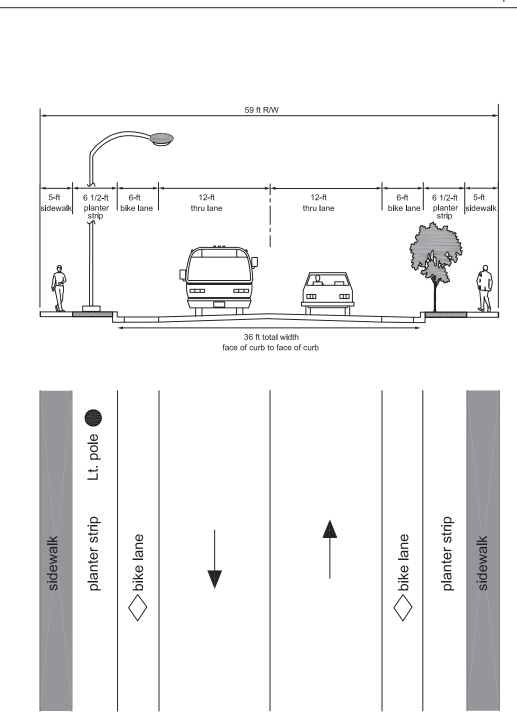
- 1. A 4 ½' planter strip is required on all residential streets.
- 2. Curb width $(\frac{1}{2})$ is included in planter strip width.
- 3. Street lights and street trees shall be located within planter strip as required.
- 4. No striping on street. Signage as required.
- 5. On-street parking is optional consistent with emergency requirements: Parking on one side only with 28' width.





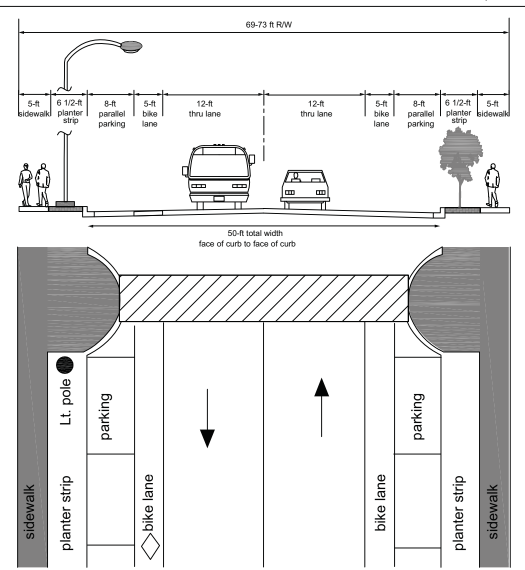
- 1. A 4 ½' planter strip is required on all residential collector streets.
- 2. Curb width (1/2 foot) is included in sidewalk or planter strip width.
- 3. Street lights and street trees shall be located within planter strip as required.
- 4. No striping on street. Signage as required. Parking areas to be designated.
- 5. On-street parking on both sides is allowed consistent with emergency requirements.
- 6. Transit stop locations to be determined by Transit Director and located within parking area.
- 7. Residential (Transit) Street Standard is a special case by case application and may only be used with prior approval from the Development Review Board, the Transit Director and the City Engineer.



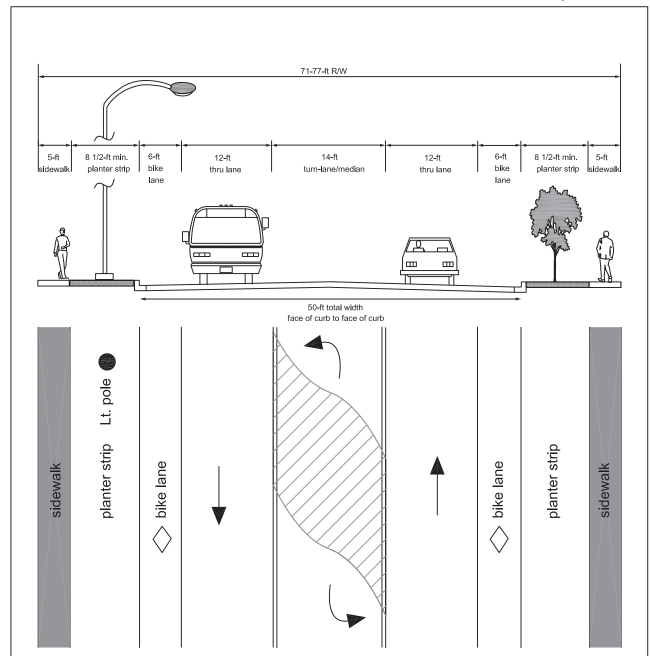


- 1. A 6 ½ planter strip is required on all minor collector streets.
- 2. Curb width $(\frac{1}{2})$ is included in sidewalk or planter strip width.
- 3. Street lights and street trees shall be located within planter strip as required.
- 4. Striping and signage as required.
- 5. No on-street parking is allowed. Transit stop locations to be determined by Transit Director.





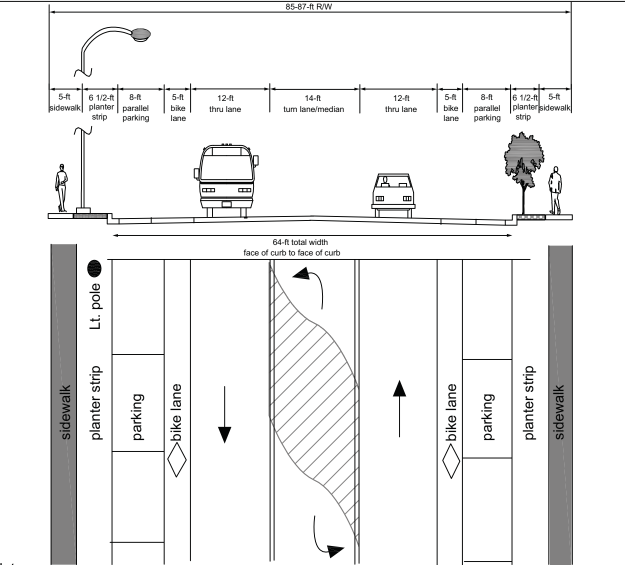
- 1. A 6 $\frac{1}{2}$ planter strip is required on all minor collector with on-street parking streets in all non-commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 9 $\frac{1}{2}$: street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 9 $\frac{1}{2}$ wide and adjacent to curb, leaving a minimum of 5' clear sidewalk.
- 2. Curb width (½') is included in sidewalk or planter strip width.
- 3. Street lights shall be located within planter strip or, if commercial/retail area, sidewalk as required.
- 4. Striping and signage as required. Bicycle lanes shall not be striped until volume reaches 1,500 vehicles/day or as determined by the City Engineer.
- 5. On-street parking on both sides is allowed. Transit stop locations to be determined by Transit Director and located within parking or at bulb-out area.
- 6. The Minor Collector with On-Street Parking Street Standard is a special case by case application and may only be used with prior approval from the Development Review Board and the City Engineer.
- 7. If on-street parking is proposed, then additional modeling wil be required to confirm level-of-service standards.



- 1. An 8 $\frac{1}{2}$ planter strip is required on all major collector streets in all non-commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 10 $\frac{1}{2}$: street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 10 $\frac{1}{2}$ wide and adjacent to curb, leaving a minimum of 6' clear sidewalk.
- 2. Curb width ($\frac{1}{2}$) is included in sidewalk or planter strip width.
- 3. Street lights shall be located within planter strip or, if commercial/retail area, sidewalk as required.
- 4. Striping and signage as required.
- 5. On-street parking is not allowed. Transit stop locations to be determined by Transit Director.
- 6. Median shall be landscaped when not needed as a left-turn lane.

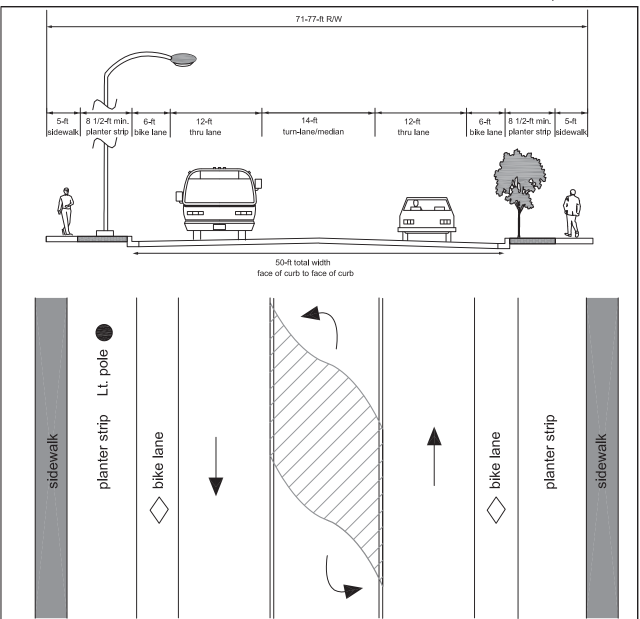


Systems Plan



- 1. A 6 ½' planter strip is required on all major collector with on-street parking streets in all non-commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 10 ½': street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 10 ½' wide and adjacent to curb, leaving a minimum of 6' clear sidewalk.
- 2. Curb width (1/2 foot) is included in sidewalk or planter strip width.
- 3. Street lights shall be located in planter strip, or if commercial/retail, sidewalk as required.
- Striping and signage as required. Bicycle lanes shall not be striped until 1,500 vehicles/day or as determined by the City Engineer.
- 5. On-street parking on both sides is allowed. Transit stop locations to be determined by Transit Director and located within parking or at bulb-out.
- 6. Median shall be landscaped when not needed as a left-turn lane.
- 7. See minor collector with on-street parking for crosswalk with bulb outs.
- 8. The Major Collector with On-Street Parking Street Standard is a special case by case application and may only be used with prior approval from the Development Review Board and the City Engineer.
- 9. If on-street parking is proposed, then additional modeling wil be required to confirm level-of-service standards.

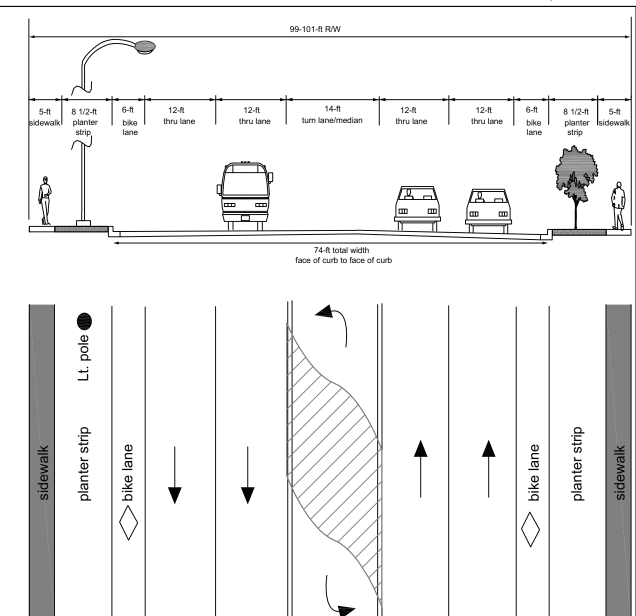




- 1. An 8 $\frac{1}{2}$ planter strip is required on all minor arterial streets in all non- commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 10 $\frac{1}{2}$: street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 10 $\frac{1}{2}$ wide and adjacent to curb, leaving a minimum of 6' clear sidewalk.
- 2. Curb width ($\frac{1}{2}$) is included in sidewalk or planter strip width.
- 3. Street lights shall be located within planter strip or, if commercial/retail area, sidewalk as required.
- 4. Striping and signage as required.
- 5. On-street parking is not allowed. Transit stop locations to be determined by Transit Director.
- 6. Median shall be landscaped when not needed as a left-turn lane.
- 7. See special setback requirements for minor arterial street sections.

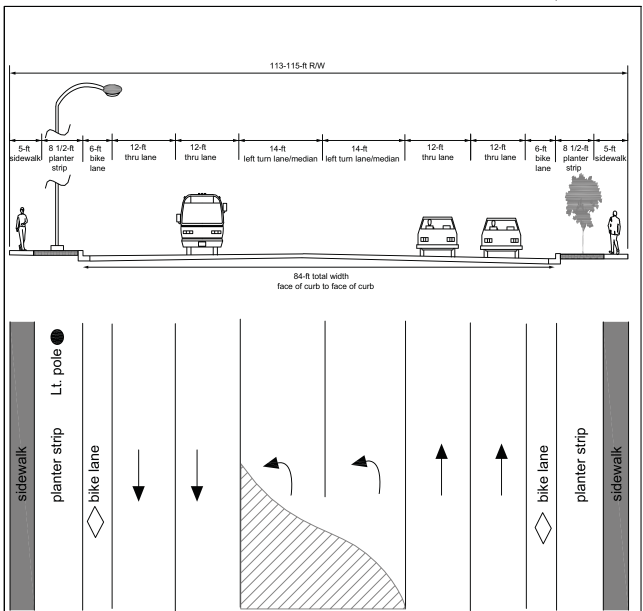


Systems Plan



- 1. An 8 $\frac{1}{2}$ planter strip is required on all major arterial streets in all non- commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 12 $\frac{1}{2}$: street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 12 $\frac{1}{2}$ wide and adjacent to curb, leaving a minimum of 8' clear sidewalk.
- 2. Curb width $(\frac{1}{2})$ is included in sidewalk or planter strip width.
- 3. Street lights shall be located within planter strip or, if commercial/retail area, sidewalk as required.
- 4. Striping and signage as required.
- 5. On-street parking is not allowed. Transit stop locations to be determined by Transit Director.
- 6. Median shall be landscaped when not needed as a left-turn lane.





- 1. An 8 ½' planter strip is required on all major arterial with dual left-turn streets in all non-commercial/retail areas. Width of sidewalk and planting strip may be combined in commercial/retail areas for a total width of 12 1/2: street trees shall be in 4' tree wells only and adjacent to curb, sidewalk shall be 12 ½' wide and adjacent to curb, leaving a minimum of 8' clear sidewalk.
- 2. Curb width $(\frac{1}{2})$ is included in sidewalk or planter strip width.
- 3. Street lights shall be located within planter strip or, if commercial/retail area, sidewalk as required.
- 4. Striping and signage as required.
- On-street parking is not allowed. Transit stop locations to be determined by Transit
- 6. Median shall be landscaped when not needed as a left-turn lane.
- 7. See special setback requirements for major arterial.



Figure 4.22

Appendix H

DRAFT RECOMMENDED HIGHER
PRIORITY PROJECT LIST
(DKS, 2013)

Technical Memorandum

TO: Project Management Team

FROM: Scott Mansur, PE; Carl Springer, PE; Brad Coy, PE; DKS Associates

DATE: April 30, 2013

SUBJECT: Draft Recommended Higher Priority Project List (Task 7.1) P10068-007

This document presents the draft recommended "Higher Priority Transportation Solutions Package" and "Planned Transportation Solutions Package" being developed as a part of the City of Wilsonville's Transportation System Plan (TSP) update. These two solutions packages are summarized below:

- The "Higher Priority Transportation Solutions Package" includes the recommended projects reasonably expected to be funded through 2035. These are the highest priority solutions to meet the City's most important transportation system needs. These projects will inform the City's yearly budget and 5-year Capital Improvement Plan (CIP).
- The "Planned Transportation Solutions Package" includes the entire list of projects that would contribute to the City's desired transportation system through 2035. It represents a coordinated transportation network and adequate facilities to serve the community through 2035. The State stipulates that projects listed in the TSP form the legal basis for exacting developer-provided improvements. The "Planned Transportation Solutions Package" documents all of the City's desired projects so that it is clear what improvements are needed to ensure that the City's transportation network fully supports its continued growth.

This memorandum first explains the decision-making framework used to develop the packages. Then, it provides the draft project lists for these two packages for the Planning Commission and City Council to review in preparation for the public's review.

Decision-Making Framework

Many factors have contributed to the recommendations outlined in this memorandum. Technical reports were developed by professional transportation engineering and planning consultants and were overseen by a Project Management Team, the Planning Commission, and a TSP Technical Advisory Committee (TAC). The oversight helped to ensure the large array of factors were carefully considered and documented and that the plan recommendations are consistent with City, State, and regional policies and standards.

Key Planning Assumptions

The key planning assumptions that have informed the TSP update include land use growth assumptions and prior planning work. The plan assumes build-out of the current Urban Growth

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Boundary and assumes population and employment growth as forecasted by Metro through 2035. The research and analysis conducted to form some of the recommendations were developed in part through the Regional Transportation Plan adopted June, 2010. The City-specific research and analysis was conducted between Spring, 2011 and August 2012. The following technical memoranda support the recommendations:

- Existing Funding memorandum²
- Transportation System Gaps and Deficiencies memorandum³
- Solutions Analysis and Proposed Funding Program memorandum⁴

Policy Framework

Wilsonville has developed seven over-arching goals that have helped guide the plan update. These goals are consistent with current city, state, and regional goals.

- **1. Safe:** Follow the most current safety practices for design, operations and maintenance of transportation facilities.
- 2. Connected and Accessible: Provide all users with access to integrated facilities and services that connect Wilsonville's neighborhoods, schools, parks, employment centers, and retail areas to each other and to the surrounding region.
- **3. Functional and Reliable:** Provide, manage, and maintain sufficient transportation infrastructure and services throughout Wilsonville to ensure functional and reliable multimodal and freight operations as development occurs.
- **4. Cost Effective:** Pursue cost effective transportation solutions that provide the greatest benefit to Wilsonville residents and businesses, while mitigating impacts to the City's social, economic, and environmental resources.
- **5. Compatible:** Develop and manage a transportation system that is consistent with the City's Comprehensive Plan and coordinates with other local, regional, and state jurisdictions.
- **6. Robust:** Encourage and support the availability of a variety of transportation choices for moving people and goods.
- **7. Promotes Livability:** Design and construct transportation facilities in a manner that enhances the livability of Wilsonville and the health of its residents.

Draft TSP Policies, which are largely based on existing policies found in the Comprehensive Plan, TSP, Transit Master Plan, and Bicycle and Pedestrian Plan, have been developed to guide the plan development and help form the recommendations.

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¹ Wilsonville Transportation System Plan Update – Forecasting Methodology, DKS Associates, October 25, 2011.

² Wilsonville Transportation System Plan Update – Existing Funding (Task 2.2), DKS Associates, November 13, 2012.

³ Wilsonville Transportation System Plan Update – Transportation System Gaps and Deficiencies (Task 4.1), DKS Associates, February 9, 2012.

⁴ Wilsonville Transportation System Plan Update – Solutions Analysis and Proposed Funding Program (Task 6.4), DKS Associates, July 6, 2012.

Solutions Identification

Because transportation funding is limited, Wilsonville recognizes the importance of being fiscally responsible in managing and improving its transportation system. Figure 1 illustrates the regional approach to determining cost-effective transportation improvements to address an identified traffic congestion need. Before a roadway capacity improvement is considered, the Metro Regional Transportation Functional Plan recommends considering these five categories from top to bottom until a viable solution is identified.

This process takes a multi-modal, network-wide approach to identifying transportation system solutions. It includes the following five categories, listed in the order of consideration:

- Manage the performance of congested locations with strategies that reduce traffic conflicts, increase safety, and encourage more efficient usage of the transportation system. Intersection improvements are considered to fall under this category.
- Reduce the driving demand at congested locations by improving walking, biking, and transit options.
- Revisit land use decisions and congestion thresholds to support shorter driving trips or modified travel decisions.
- Extend streets to increase connectivity and create parallel routes that reduce the driving demand on congested facilities.



Figure 1: Solutions Identification Process

• **Expand** existing streets or intersections to increase the driving capacity of congested facilities.

This approach enables more cost-effective solutions to increase transportation system capacity and helps to encourage multiple travel options, increase street connectivity, and promote a more cost-effective transportation system.

City Funding Outlook

The City of Wilsonville uses multiple funding sources to pay for the construction, operation, and maintenance of its transportation infrastructure and services. Table 1 lists the primary transportation funding sources available to the City along with an explanation of how they are used and what funding levels are estimated to be available through the year 2035 for capital improvements. Because the TSP's 2035 horizon year assumes full build-out of the City's Urban

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Growth Boundary (UGB), these estimates are also based on revenues that would be obtained from the development and growth associated with full build-out of the current UGB.

As indicated, the City may expect to have approximately \$104 million available from City sources for transportation-related capital improvement projects through the year 2035. These estimated funding levels were based on a review of the past ten years of projects and current budget estimates and are only planning-level approximations. They do not include the Regional, State, or Federal funds that are likely to be available to partially fund the City's projects that are included in the Regional Transportation Plan (RTP) and that are estimated later in this memorandum in association with specific projects.

Table 1: Estimated Funding Levels Available through 2035 for Capital Improvements

Funding Source	Use	Estimated Funding Available through 2035 for Capital Improvements ^a
Street System Development Charges (SDCs)	Capital improvement projects that increase transportation system capacity	\$42 million
Developer Contributions	Exactions related to development impacts, on-site facilities, and half-street frontage improvements	\$30 million
West Side Plan – Urban Renewal District (URD)	Improvements made to reduce blight and attract development within the West Side Plan URD	\$27 million
Year 2000 Plan – Urban Renewal District (URD)	Improvements made to reduce blight and attract development within the Year 2000 Plan URD	\$5 million
Park System Development Charges (SDCs)	Bicycle and pedestrian projects between and through the City parks	Minimal (may fund smaller off-street bike and pedestrian projects)
Road Maintenance Regulatory Fund ^a	Major street repairs and reconstruction (including slurry seals, overlays, and reconstruction of existing roads)	None (for maintenance only)
Road Operating Fund ^a	Roadway operations and minor repairs (including signal lights, striping, curbs, gutters, and potholes)	None (focused on operations)
Street Lighting Fund ^a	Ongoing street light maintenance, operations, and infill	None (for ongoing costs)
Transit Fund ^a	Transit operations and programs	None (for operations and maintenance)
Community Development Fund ^a	Planning, engineering, and other administration (e.g., City staff and supply costs)	None (for administration)
	Total City Funds	\$104 million

^a Because roadway operations and maintenance are expected to be covered by related funds, no contributions from these funds are assumed to be available for capital improvements.

In the *Solutions Analysis and Proposed Funding Program* memorandum,⁵ all of the identified transportation solutions were estimated to cost the City approximately \$170 million, which exceeds the expected \$104 million of available funding by more than \$66 million. Therefore, Wilsonville

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⁵ Wilsonville Transportation System Plan Update – Solutions Analysis and Proposed Funding Program (Task 6.4), DKS Associates, July 6, 2012.

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must choose how it will invest its limited available funding to develop a "Higher Priority Solutions Package" of transportation improvements that will best meet its identified needs through the year 2035.

Evaluation and Prioritization

Due to funding limitations, the City is unable to construct all of its identified transportation solutions. To help select which projects to include in the Higher Priority Transportation Solutions Package, the projects were evaluated and prioritized. Many projects had been evaluated and prioritized in recently adopted mode-specific transportation plans. As a result, the TSP evaluation process varied for different modes as follows:

- Motor Vehicle Projects: The projects were ranked according to a point-based technical scoring methodology based on evaluation criteria that developed based on the City's transportation goals. This allowed for a consistent method to understand how well the projects are expected to meet the City's transportation goals and policies. However, community input is still critical to determine which projects should be considered the highest priorities and changes are likely to occur within the current recommended Higher Priority Transportation Solutions Package.
- Bicycle, Pedestrian, and Transit Projects: The project priorities in the 2006 Bicycle and Pedestrian Master Plan and 2008 Transit Master Plan were reviewed, and a few changes were made based on staff and public input. The majority of the higher priority bicycle and pedestrian projects were identified as potential projects to construct in the near-term, even if it would require them to be constructed separately from associated motor vehicle projects.

The details of the project evaluation and scoring are included in the *Solutions Analysis and Proposed Funding Program* memorandum.⁶

Performance Measures

Performance measurement is a valuable process that can help the City to manage and improve its transportation system. As an approach to transportation planning, performance measurement is a topic that has been receiving increased national and regional attention. The new federal transportation legislation, Moving Ahead for Progress in the 21st Century (MAP-21), transitions the nation towards performance-based, outcome-driven planning processes. In doing so, this law is not prescriptive regarding what the standards should be, but instead requires that states and metropolitan planning organizations (MPOs) establish their own targets and measures. This encourages the framework of performance measurement throughout the nation without requiring a one-sit-fits-all approach.

Though it preceded MAP-21, Metro's Regional Transportation Plan (RTP) also focuses on performance targets and standards. While there are some performance targets specified by Metro, Metro requires each city to identify its own performance measures for five areas and then to

Draft Recommended Higher Priority Project List (Task 7.1)April 30, 2013

⁶ Wilsonville Transportation System Plan Update – Solutions Analysis and Proposed Funding Program (Task 6.4), DKS Associates, July 6, 2012.

evaluate them with each successive TSP update to check the City's progress. The performance measure areas are listed in Table 2 along with the 2035 performance targets recommended for Wilsonville and how they will be measured. The majority of these performance measures were selected because they are recommended by Metro and can be relatively easily measured using Metro's travel demand model, which is also the basis for the future travel demand forecasting performed for the TSP. The one performance measure that differs is safety, and this is because the City already has such low collision rates that instead of being able to reduce them, they should just maintain them below the statewide average.

ruble 2. Oily of Wildon ville I circi mande measures			
Performance Area	2035 Performance Target ^a	How Measured	
Safety	Maintain collision rates below the statewide average	Analysis of ODOT collision data	
Vehicle Miles Traveled (VMT) Per Capita	Reduce VMT/capita by 10% compared to 2005	Estimate using travel demand model	
Freight Reliability	Reduce vehicle hours of delay for truck trips by 10% from 2005 ^a	Estimate using travel demand model for roadways on City's freight network	
Congestion	Reduce vehicle hours of delay ⁸ (VHD) per person by 10% from 2005	Estimate using travel demand model	
Walking, Bicycling, and	Triple walking, biking and transit mode	Use Metro mode split forecasts and	

Table 2: City of Wilsonville Performance Measures

Draft Recommended Higher Priority Solutions Package

The Higher Priority Solutions Package identifies which transportation solutions have the highest priority for implementation and area reasonably expected to be funded through the year 2035. These solutions are expected to help the City to build, maintain, and operate a transportation system that most efficiently and effectively transport people and goods with the purpose of supporting the quality of life of residents and the economic vitality of businesses.

Solutions Categories

Transit Mode Shares

The Higher Priority projects were separated into the following categories:

share from 2005

RE – Roadway Extensions (Multi-Modal Connectivity): New transportation facilities in
Wilsonville will connect neighborhoods to one another and to other important destinations.
Many of the bicycle and pedestrian improvements related to roadway extensions will fill
important system gaps so that neighborhoods have improved non-motorized connectivity,
while roadway extension projects are the key motor vehicle improvements that provide
increased connectivity in Wilsonville. The roadway extensions help the City to meet the one-

provide qualitative assessment

^a Performance targets are for the 2035 horizon year. Performance tracking during intermediate years should be compared against interpolated values.

b Delay is defined in the 2035 RTP as the amount of time spent in congestion > than .9 V/C (see p.5-7 of RTP)

⁷ Section 3.08.230(D), *Regional Transportation Function Plan*, Metro, Effective 09/08/10.

⁸ Delay is defined in the 2035 RTP as the amount of time spent in congestion > than .9 V/C (see p.5-7 of RTP)

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mile arterial and half-mile collector spacing standards, consistent with City and regional policy.

- **RW Roadway Widening (Capacity):** The purpose of the roadway widening projects is to increase roadway capacity.
- UU Urban Upgrades (Multi-Modal Connectivity and Safety): The urban upgrade projects serve to complete existing roadways, and often improve connectivity by adding bike lanes, sidewalks, and turn lanes that accommodate access to adjacent neighborhoods. These projects improve the roadways so they meet the City's cross-section standards, which are based on functional classification.
- SI Spot Improvements (Transportation System Management and Operations): There are multiple locations throughout the City where spot improvements are needed. These consist primarily of isolated intersection improvements but also include safety improvements.
- BW, SR, LT, and RT Standalone Bicycle and Pedestrian Improvements (Multi-Modal Connectivity and Safety): While there are many bicycle and pedestrian projects that will be constructed along with an associated motor vehicle project, there are a number of projects that the City should construct separately. These include the highest priority bikeways/walkways (BW), Safe Routes to School projects (SR), local trails (LT), and regional trails (RT). In addition, the City has multiple large development areas, and future trail connections are planned through these areas, as identified in the City's Bicycle and Pedestrian Master Plan.
- **SM SMART Transit:** The City's transit service is operated by South Metro Area Regional Transit (SMART), which is a department within the City. While the Transit Fund has a moderately strong revenue source (i.e., payroll tax) to fund ongoing transit service, SMART will still face funding challenges particularly for bus stop improvements and bus upgrades and purchases.

Higher Priority Project List

Table 3 lists the draft recommended Higher Priority Solutions Package projects along with a summary of project descriptions and costs. The project numbering for each category does not indicate priority but instead is based on the alphabetical listing by project name. Two tables that include additional project details are also provided in the appendix. Appendix Table A provides general project information, and Appendix Table B includes a sample cost breakdown of what funding sources may be used for each of the projects.

In addition, Figure 3 shows the project locations and includes five separate pages, starting on page 15. The first page shows the locations of all projects and then is followed by a separate page for each the four quadrants of the City using I-5 and Boeckman Road as dividing lines (i.e., Figure 3A/B/C/D). This set of figures identifies the projects using project numbers that correspond with Table 3 and the two appendix tables.

Table 3: Higher Priority Project List

Project		Description	Cost
Roadwa	y Extensions		
RE-01	Barber Street Extension	Construct 2-lane roadway with bridge, bike lanes, and sidewalks from Kinsman Road to Coffee Lake Drive to facilitate access and circulation to WES Station and Villebois	\$8,315,000
RE-02	Barber Street Extension (Part 2)	Construct remaining 2-lane roadway with bike lanes and sidewalks from Coffee Lake Drive to Montebello Drive to facilitate access and circulation to WES Station and Villebois	\$400,000
RE-03	Barber Street through Villebois	Construct remaining 2-lane roadway with bike lanes and sidewalks from Monte Carlo Avenue to Grahams Ferry Road	\$520,000
RE-04	Brown Road Extension	Construct remaining 2-lane roadway with bike lanes and sidewalks from Wilsonville Road to Boones Ferry Road (with connection at either Bailey Street or 5th Street); project also includes roadway connection to Kinsman Road (with bike lanes and sidewalks), portion of Tonquin Trail connecting to existing trial terminus on Arrowhead Creek Lane, and Brown Road/Kinsman Road intersection	\$15,200,000
RE-05	Canyon Creek Road Extension	Construct remaining 3-lane roadway with bike lanes and sidewalks from existing terminus to Town Center Loop East; project also includes realigning a portion of Vlahos Drive (so it intersects Canyon Creek Road) and installing a traffic signal at the Town Center Loop East/Canyon Creek Road intersection	\$3,500,000
RE-06	Costa Circle Loop Extension	Construct remaining 2-lane roadway with bike lanes and sidewalks from Barber Street to Villebois Drive to Mont Blanc Street	\$3,000,000
RE-07	Kinsman Road Extension (North)	Construct 2-lane roadway with bike lanes and sidewalks from Ridder Road to Day Road when the area redevelops; project also includes traffic signals at Kinsman Road/Day Road and Kinsman Road/Ridder Road intersections	\$6,500,000
RE-08	Kinsman Road Extension (South)	Construct 2-lane roadway with bike lanes and sidewalks from Barber Street to Boeckman Road; project also includes a roundabout at Kinsman Road/Boeckman Road intersection	\$8,400,000
RE-09	Villebois Drive Extension	Construct 2-lane roadway with bike lanes and sidewalks from Costa Circle to Coffee Lake Drive	\$390,000
RE-10	Villebois Drive Extension (Part 2)	Construct 2-lane roadway with bike lanes and sidewalks from Coffee Lake Drive to Boeckman Road	\$250,000
Roadwa	y Widening		•
RW-01	Boeckman Road Bridge and Corridor Improvements	Widen road from Boberg Road to 500 feet east of Parkway Avenue to include additional travel lanes in both directions along with bike lanes and sidewalks; project includes reconstruction of the bridge over I-5 and improvements at Boeckman Road/Boberg Road and Boeckman Road/Parkway Avenue intersections	\$13,600,000
RW-02	Day Road Widening	Widen road from Boones Ferry Road to Grahams Ferry Road to include additional travel lanes in both directions along with bike lanes and sidewalks; project includes improvements at the Day Road/Boones Ferry Road and Day Road/Grahams Ferry Road intersections	\$6,600,000

Table 3 continued on next page.

(Continued) Table 3: Higher Priority Project List

Project		Description	Cost
Urban l	Jpgrades		
UU-01	Boeckman Road Dip Improvements	Upgrade at vertical curve east of Canyon Creek Road to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks); project includes options should also be considered to make connections to the regional trail system and to remove the culvert and install a bridge	\$5,850,000
UU-02	Boeckman Road Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks); project includes a traffic signal or roundabout at the Boeckman Road-Advance Road/Stafford Road-Wilsonville Road Intersection	\$2,100,000
UU-03	Brown Road Upgrades	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks)	\$3,500,000
UU-04	Grahams Ferry Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks); project includes a roundabout at the Grahams Ferry Road/Barber Street intersection	\$2,400,000
UU-05	Parkway Avenue Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks)	\$5,000,000
UU-06	Stafford Road Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks)	\$3,900,000
UU-07	Tooze Road Urban Upgrade	Upgrade to meet applicable cross-section standards (i.e., 3 lanes with bike lanes and sidewalks); project includes a roundabout at the Grahams Ferry Road/Tooze Road intersection	\$7,900,000
Spot Im	provements		
SI-01	Clutter Road Intersection Improvements with Realignment or Grade Lowering	Install traffic signal and turn lanes along with either lowering grade of intersection by approximately 5 feet (Option A) or realigning Clutter Road approximately 500 feet to the north (Option B); these two options have approximately equal cost estimates and selection will depend on compatibility with future redevelopment	\$1,860,000
SI-02	Grahams Ferry Railroad Undercrossing Project Development	Perform preliminary analysis to determine needs, feasibility, etc.	\$500,000
SI-03	Stafford Road/65th Avenue Intersection Improvements	Improve turn radii, sight distance and grade differential by combining intersections as either a roundabout or traffic signal	\$2,000,000
SI-04	Wilsonville Road/Town Center Loop West Intersection Improvements	Widen the north leg of the intersection and install a second southbound right-turn lane (dual lanes)	\$500,000

Table 3 continued on next page.

(Continued) Table 3: Higher Priority Project List

Project		Description	Cost
Standal	one Pedestrian and	Bicycle Improvements (Bikeways and Walkways)	
BW-01	OIT/Parkway Avenue Enhanced Pedestrian Crossing	Install new pedestrian crossing at the transit stops near the OIT campus that include rectangular rapid flashing beacons (RRFBs), center pedestrian median island, signage, etc.	\$65,000
BW-02	95th Avenue Sidewalk Infill	Fill in gaps in the sidewalk network on the east side of 95th Avenue from Boeckman Road to Hillman Court	\$85,000
BW-03	Boberg Road Sidewalk Infill	Fill in gaps in the sidewalk network on the east side of the roadway from Boeckman Road to Barber Street	\$375,000
BW-04	Boeckman Road Bike Lanes and Sidewalk Infill	Construct bike lanes (both sides of street) and sidewalks (south side of street) from Parkway Avenue to Canyon Creek Road	\$515,000
BW-05	Willamette Way East Sidewalk Infill	Fill in gaps in the sidewalk network on the west side of the roadway from Chantilly to south of Churchill	\$50,000
BW-06	Willamette Way West Sidewalk Infill	Construct a new sidewalk on west side of the roadway from Wilsonville Road to Paulina Drive	\$50,000
BW-07	Boones Ferry Road Sharrows	Stripe sharrows (shared travel lanes) from 5th Street to Boones Ferry Park; this will connect Tonquin Trail (once the portion along the Brown Road Extension is completed) to Waterfront Trail	\$5,000
BW-08	Town Center Loop Pedestrian Environment Improvements	Create more direct connections between destinations within Town Center area, improve accessibility to civic uses, retrofit sidewalks with curb ramps, highlight crosswalks with colored pavement, and construct other similar treatments; also construct shared-use path along Town Center Loop West from Wilsonville Road to Parkway Avenue	\$460,000
BW-09	Town Center Loop Bike/Pedestrian Bridge	Construct bike/pedestrian bridge over I-5 approximately aligned with Barber Street to improve connectivity of Town Center area with businesses and neighborhoods on west side of I-5	\$4,000,000
BW-10	French Praire Drive Pathway	Construct five-foot wide shared-use path along French Prairie Drive from Country View Lane to Miley Road	\$1,140,000
BW-11	Frog Pond Trails	Construct trail as part of Frog Pond development; with connections to three proposed parks and the proposed regional Boeckman Creek Trail	\$290,000
BW-12	Parkway Center Trail Connector	Construct shared-use path as development occurs; with connection to proposed regional trail (Wiedeman Road Trail) on the south	\$120,000
BW-13	Villebois Loop Trail	Construct shared-use path as part of Villebois development; include connections to Villebois Greenway, the Tonquin Trail, and the Village Center	\$180,000
BW-14	Wayfinding Signage	Provide bicycle and pedestrian wayfinding signage directing users to/from the Tonquin Trail and other points of interest throughout the City	\$65,000

Table 3 continued on next page.

(Continued) Table 3: Higher Priority Project List

Project		Description	Cost
Standa	one Pedestrian and B	icycle Improvements (Safe Routes to School)	
SR-01	Boeckman Creek Primary Safe Routes to School Improvements	Construct new 10 to 12-foot bike path on the south side of the existing sidewalk that meanders south of the tree line and connects to the existing marked crosswalk near the school parking lot	\$50,000
SR-02	Boones Ferry Primary Safe Routes to School Improvements	Construct shared-use path between Boones Ferry Primary and Wood Middle School, a bicycle parking shelter near the school, and a shared-use path connecting the bicycle shelter to the sidewalks along Wilsonville Road	\$365,000
SR-03	Lowrie Primary Safe Routes to School Improvements	Construct shared-use path from Lowrie Primary School to Barber Street as part of Villebois development; include connections to new school, Tonquin Trail, and Barber Street	\$225,000
SR-04	Wood Middle School Safe Routes to School Improvements	Construct a bicycle parking shelter near the school and a shared-use path connecting the bicycle shelter to the sidewalks along Wilsonville Road; also widen and stripe the Park at Merryfield Trail, which connects Wood Middle School to Camelot Street to the north	\$365,000
Standa	one Pedestrian and B	icycle Improvements (Local Trails)	
LT-01	Memorial Park Trail Improvements	Construct trails throughout Memorial Park, including the River Trail (part of the Memorial Park Center Loop Trail), Kolbe Homestead Trail, and Klein Homestead Trail	\$260,000
Standa	one Pedestrian and B	icycle Improvements (Regional Trails)	
RT-01	Boeckman Creek Trail	Construct north-south trail through east Wilsonville following Boeckman Creek, with connections to neighborhoods, parks, and intersecting roads (may need a boardwalk for various sections and would require a comprehensive public process)	\$1,950,000
RT-02	Frog Pond Trail	Construct shared-use path through Frog Pond area (from Boeckman Creek Dip to Stafford Road) as part of development to provide an off-street alternative to Boeckman Road and link neighborhoods, schools, and parks	\$290,000
RT-03	Tonquin Trail	Construct the remaining sections of the Tonquin Trail north of Boeckman Road in partnership with neighboring jurisdictions (City to construct portion within City limits and coordinate for portion farther north with other jurisdictions); portions south of Boeckman Road will be built with development or adjacent roadway improvements	\$2,600,000
RT-04	Waterfront Trail Improvements	Improve the condition of the shared-use path as it passes underneath the I-5 Boone Bridge by removing the Jersey barriers, installing bollards, widening the trail, adding appropriate pedestrian features such as benches and lighting, and altering the grade of the path underneath the underpass to make it more easily accessible	\$100,000
RT-05	Wiedeman Road Trail	Construct east-west trail in north Wilsonville near the Xerox campus with City responsible for portion through developed land and future developer responsible for portion on future development site	\$340,000

Table 3 continued on next page.

(Continued) Table 3: Higher Priority Project List

Project		Description	Cost	
Standal	Standalone Pedestrian and Bicycle Improvements (Regional Trails) (Continued)			
RT-06	Willamette River Bike/Pedestrian and Emergency Bridge Project Development	Perform feasibility study and project development for bike/pedestrian/emergency bridge over the Willamette River to provide a non-motorized alternative to the I-5 freeway deck	\$1,380,000	
RT-07	Villebois Eastern Open Space Trail	Construct shared-use path within open space along eastern edge of Villebois between Barber Street and Villebois Drive as part of Villebois development (will be part of Tonquin Trail)	\$240,000	
SMART	SMART Transit			
SM-01	SMART Buses	Replace old buses; also, outfit each bus with a tracking system and provide real-time display boards at the SMART Central station and other key routes	As Grant Funding Allows	
	Total Cost of Higher Priority Projects \$			

Higher Priority Project Funding Sources

Table B in the Appendix includes a cost breakdown of what funding sources may be used for each of the draft recommended Higher Priority projects. While the project cost estimates are only planning level, they are intended to be sufficiently conservative to cover a moderate level of unanticipated costs that may arise at the time that the projects are constructed. Table 4 provides a side-by-side comparison of the estimated funding available (documented and explained in Table 1) and the estimated contributions that would be expected for the Higher Priority projects.

Table 4: Higher Priority Solutions Package Funding Sources through 2035

	Capital Improvement Funding Estimates through 2035		
Funding Source	Approximate Funding Available	Contributions to Higher Priority Projects	
Street System Development Charges (SDCs)	\$42 million	\$44.5 million	
Developer Contributions	\$30 million	\$24.0 million	
West Side Plan – Urban Renewal District	\$27 million	\$26.5 million	
Year 2000 Plan – Urban Renewal District	\$5 million	\$3.5 million	
Park System Development Charges (SDCs)	\$0.4 million ^a	\$0.4 million	
Local/Regional Partnerships	\$3.0 million ^a	\$3.0 million	
Grants	\$3.3 million ^a	\$3.3 million	
State and Federal Funding	\$12.6 million ^a	\$12.6 million	
TOTAL	\$123.3 million ^a	\$117.8 million	

^a The approximate funding levels estimated for various sources were considered to be equal to the contributions due to the prior experience of how the City has been able to fund transportation projects. If the City is unable to obtain local/regional partnerships, grants, and/or state and federal funding, then the associated projects that assume these funding sources may have to be put on hold until other funding becomes available.

A comparison of the two columns in Table 4 shows that the estimated contributions are comparable to the estimated funding available for all funding sources. Only the estimated contribution from the

Street System Development Charges (SDCs) exceeds the available funding (by \$2.5 million, or approximately 6 percent); however, the City's Street SDCs will need to be updated following the TSP update to account for the revised project list. Therefore, a slight increase of Wilsonville's Street SDC fees by approximately 6 percent could be made to cover the slightly higher funding need.

Special Considerations

The projects that have been included in the draft recommended Higher Priority Solutions Package are expected to be the highest priority solutions for the City to meet its most important transportation system needs. However, this project list is still in draft format, and there are two areas where special consideration is needed:

- Direction Needed on Brown Road Extension Alternative: Direction is needed regarding which Brown Road Extension to include in the TSP. The two options are to connect to Boones Ferry Road at either Bailey Street or 5th Street. Only one of the options can be provided because the existing railroad crossing at 5th Street would have to be closed in order for ODOT Rail to approve a new crossing at Bailey Street. Additional evaluation is being performed regarding these two options, and a separate memorandum comparing the alternatives will be presented as to the City Council at a future date for their consideration.
- Pending Basalt Creek Refinement Plan Findings: Various widening and intersection improvement projects have been identified to meet congestion needs on Day Road and Grahams Ferry Road in Northwest Wilsonville. However, these projects may not be needed depending on the findings of the Basalt Creek Transportation Refinement Plan. ⁹ The Basalt Creek Planning Area is located in the unincorporated urban area of Washington County between the cities of Wilsonville and Tualatin. The Transportation Refinement Plan, which is nearing completion, will define the major transportation network that will form the basis for concept planning of the area. At this time, no transportation alternatives have been selected; however, a new east-west roadway through the area would reduce traffic levels on Grahams Ferry Road and the portion of Day Road west of the Kinsman Road extension. As a consequence, these roadways could remain as three-lane roadways. Otherwise, if the "Improve Existing" option is selected, then Grahams Ferry Road and Day Road would need to be widened to five lanes with the dual turn lanes, as identified in the Solutions Analysis and Proposed Funding Program memorandum. The project Policy Advisory Group is scheduled to make a decision on the route of the east-west connector in mid-December 2012.

Summary

The projects included in the Higher Priority Solutions Package are intended to provide the most cost-effective solutions for the City's identified gaps and deficiencies. This approach is consistent with the Regional Transportation Plan. Table 5 provides a summary of costs based on project type. The Higher Priority projects are expected to cost a total of approximately \$117.8 million, which is consistent with the expected funding availability.

⁹ Basalt Creek Transportation Refinement Plan: Technical Report, April 2012 Draft.

¹⁰ Project costs do not account for additional transit-related needs, such as the SMART Options Program enhancements, bus replacements, or transit facilities and capital (e.g., buses and drivers) to serve new growth areas.

Table 5: Total Transportation Improvement Costs by Project Type

Project Type	2011 Cost Estimate
Roadway Extensions	\$46,475,000
Roadway Widening	\$20,200,000
Urban Upgrades	\$30,650,000
Spot Improvements	\$4,860,000
Standalone Bicycle and Pedestrian Improvements	\$15,565,000
Total Higher Priority Project Cost	\$117,750,000

To understand the relative funding of the Higher Priority projects by travel mode (with the exception of transit), a breakdown of project costs is shown in the Figure 2 pie chart. Transit costs were not included because they are primarily ongoing costs instead of one-time infrastructure improvements. It is also expected a significant portion of transit infrastructure improvements would be included with associated motor vehicle improvements or private development projects.

As shown in the pie chart, the majority of project costs would be associated with motor vehicle improvements; however, a considerable proportion would be contributed to bicycle and pedestrian projects (i.e., both standalone projects as well as bicycle and pedestrian facilities included with motor vehicle projects).

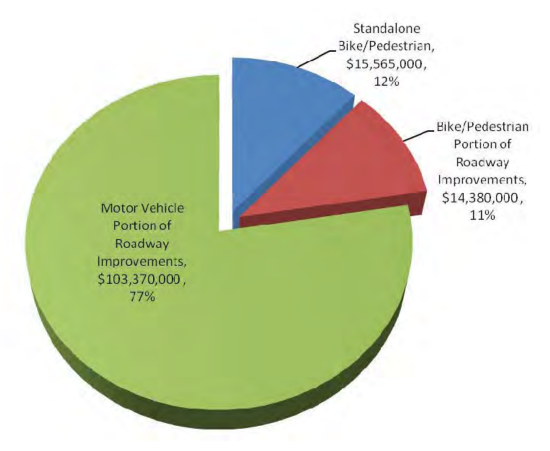
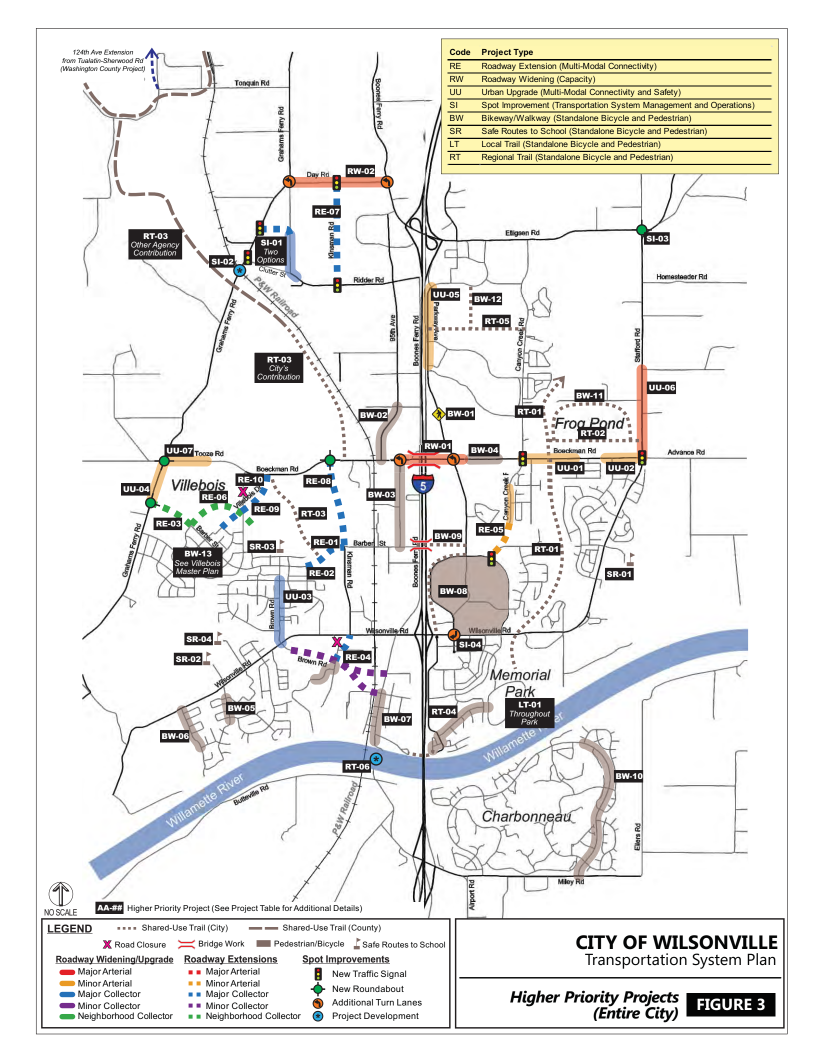
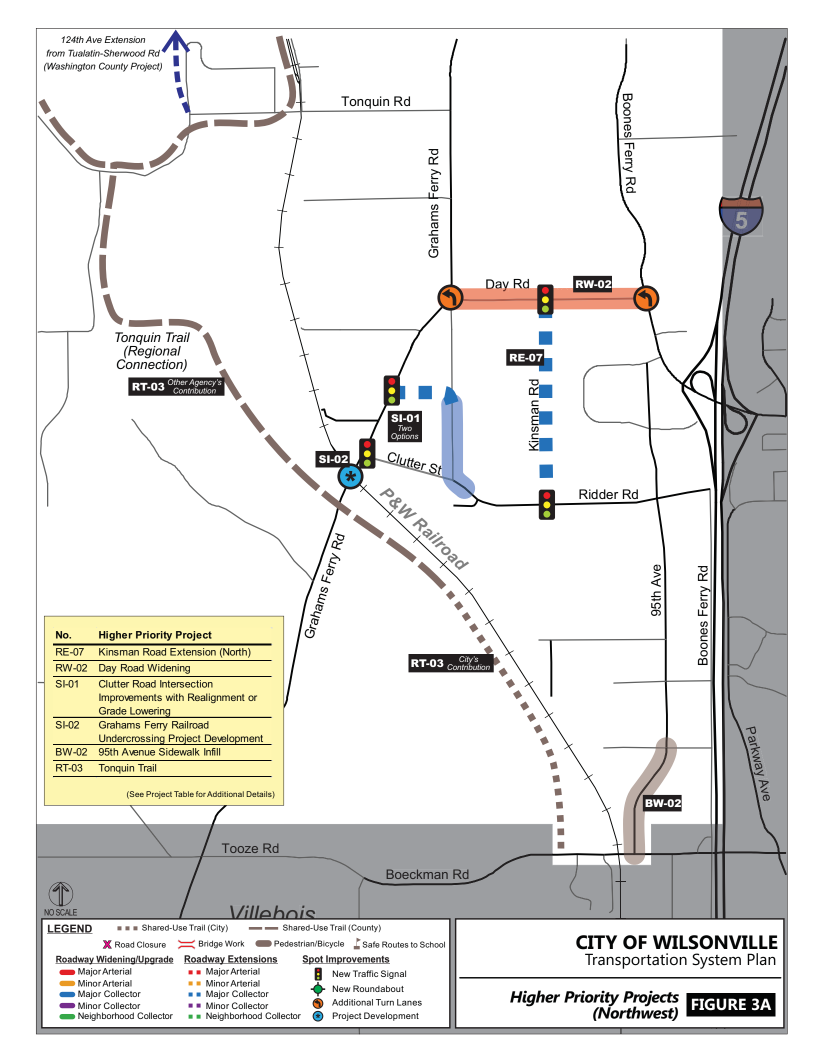
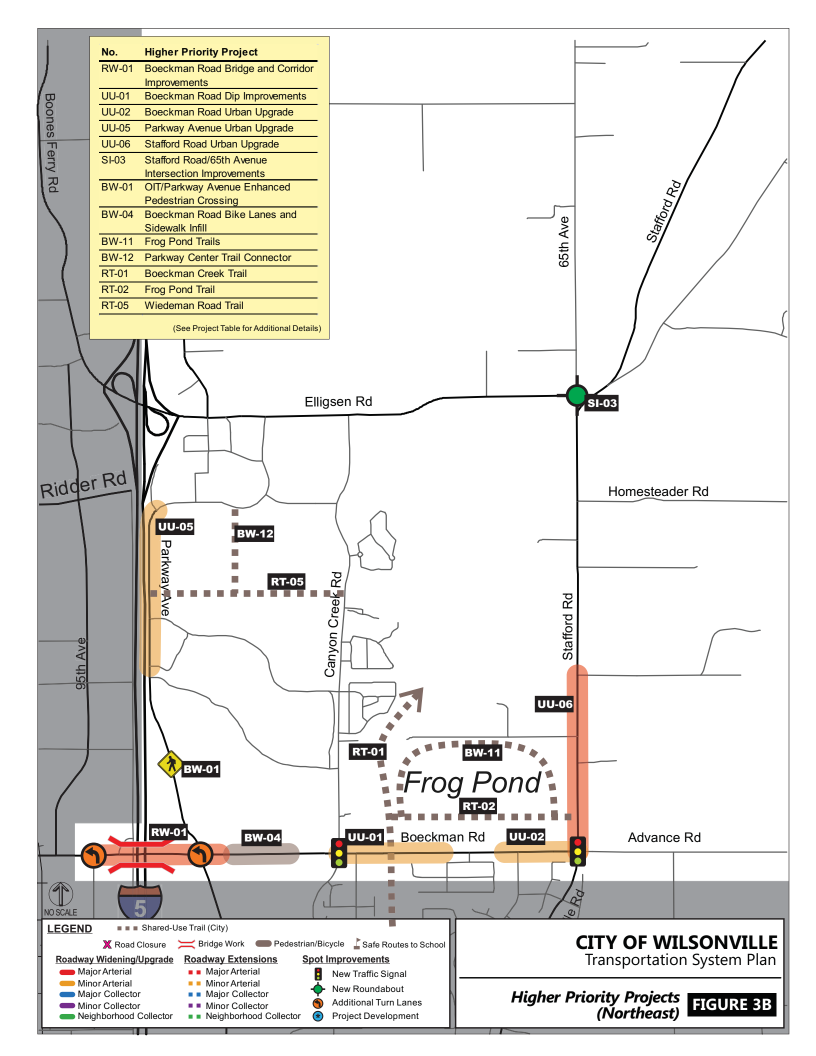
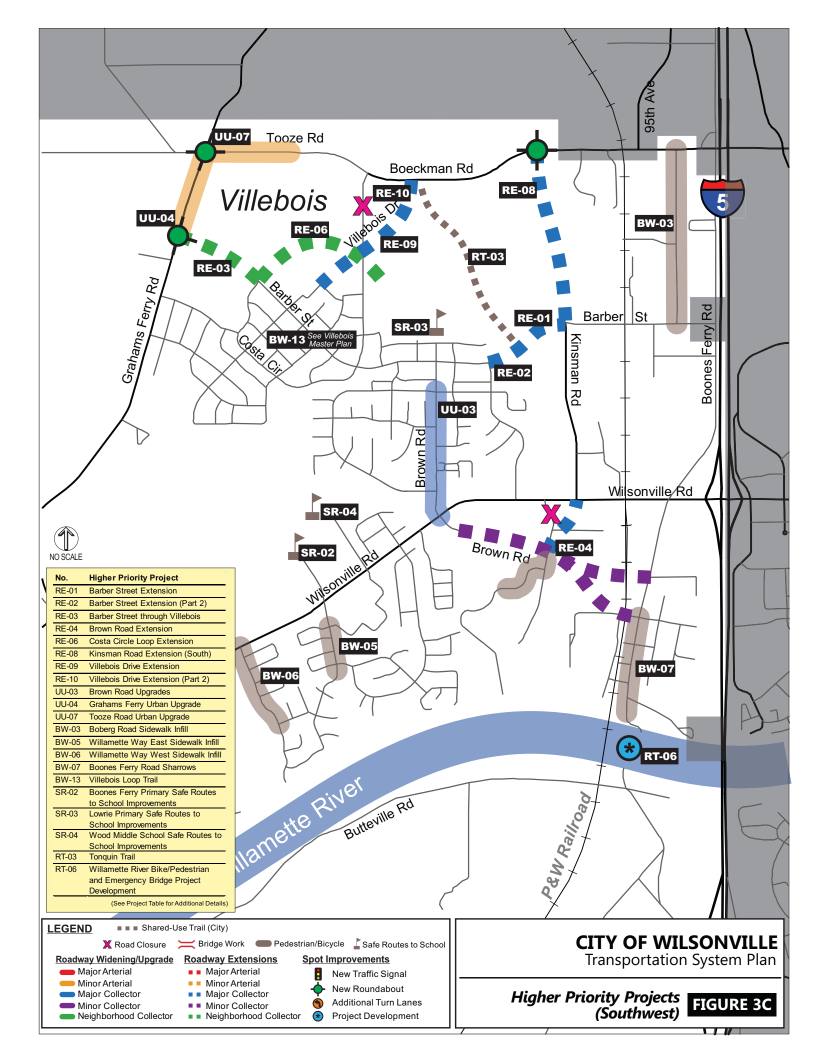


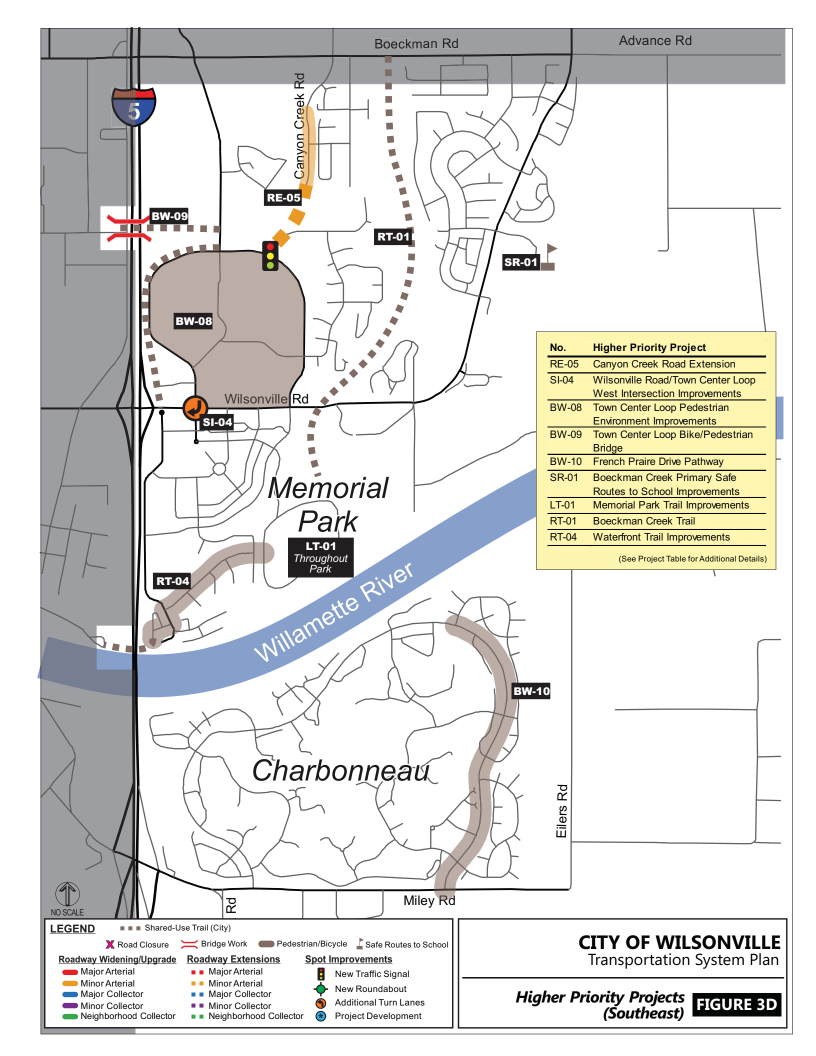
Figure 2: Proportion of Higher Priority Project Costs by Travel Mode









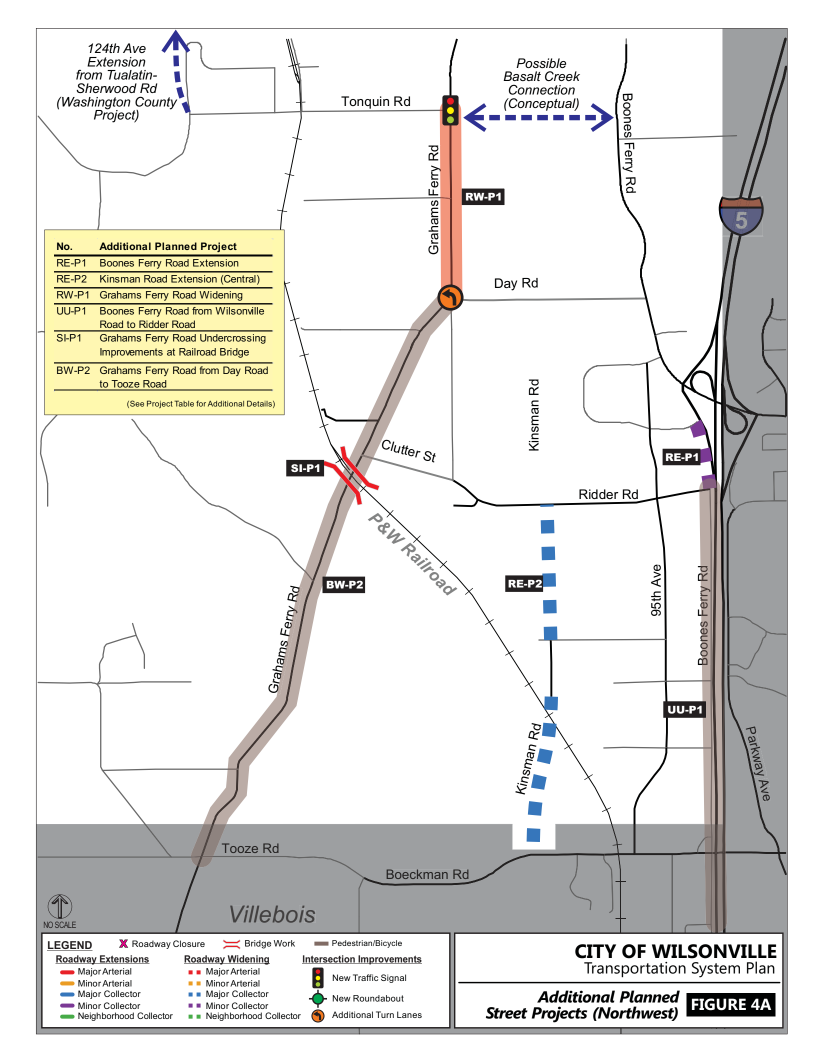


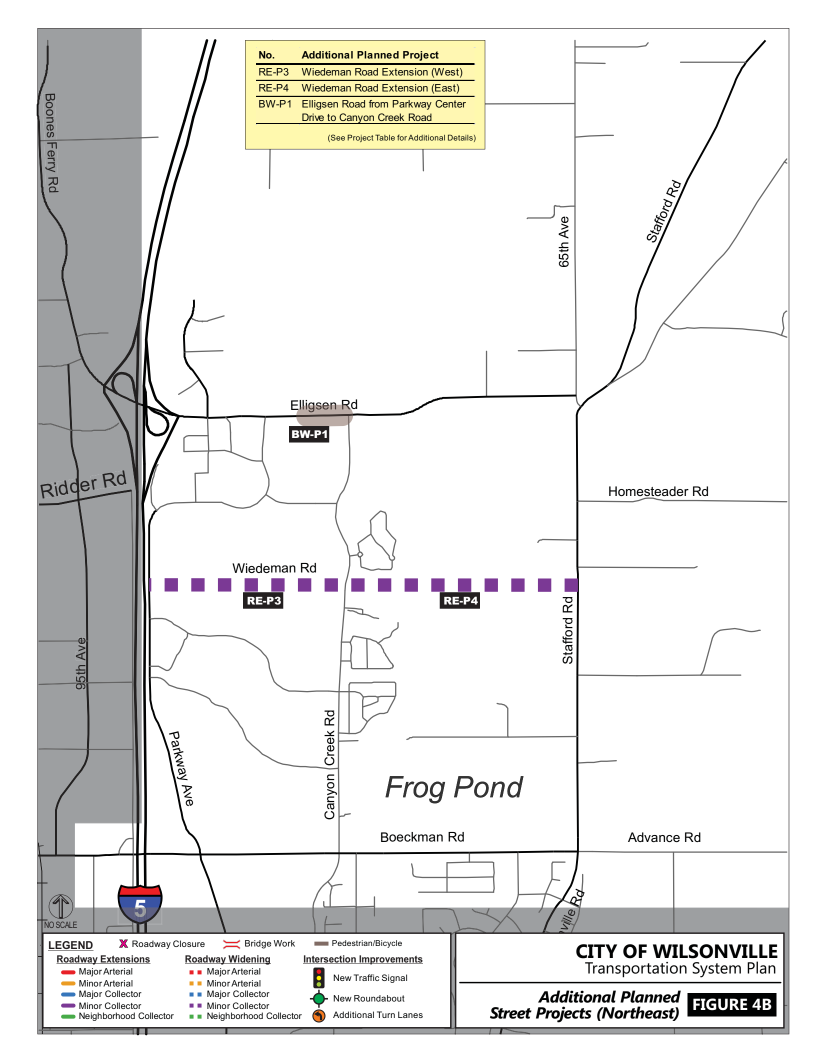
Planned Solutions Package

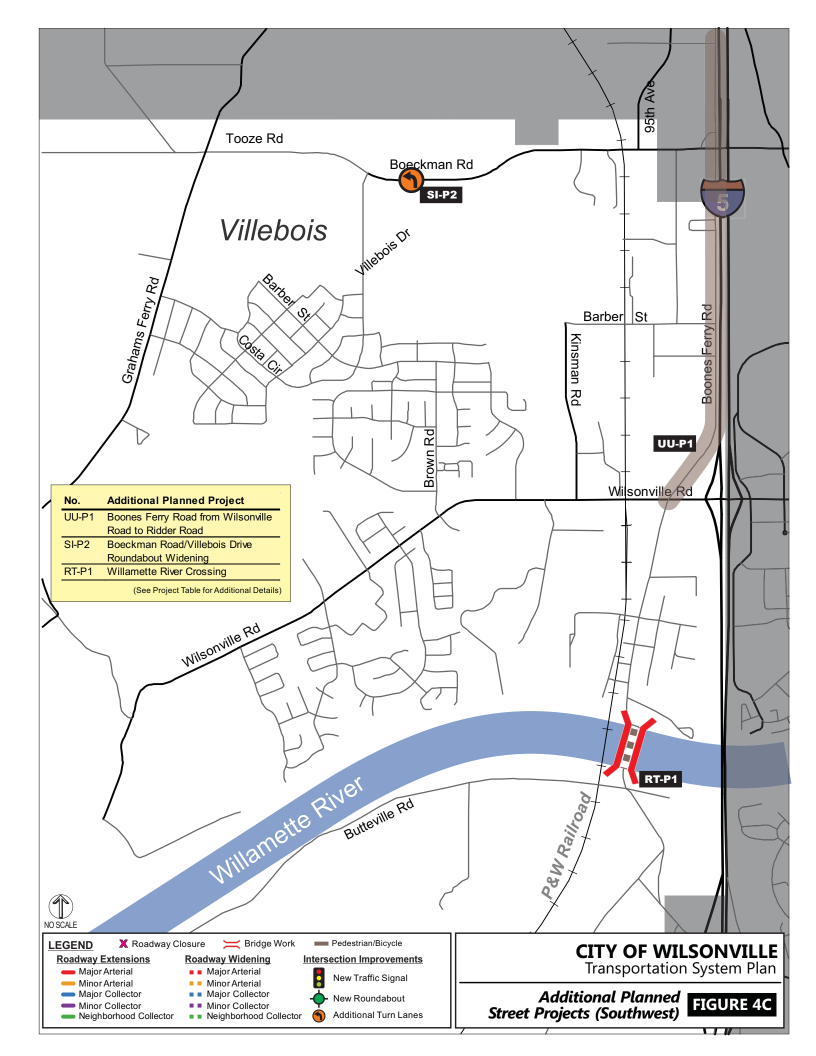
The Planned System Solutions Package includes all projects that would contribute to the City's desired transportation system through the 2035 TSP horizon year, assuming the full build-out of the City's current Urban Growth Boundary. Because the Planned Solutions Package is considered comprehensive without funding limitations, all identified projects are included regardless of prioritization. Therefore, it includes all projects identified in the *Solutions Analysis and Proposed Funding Program* memorandum.

While all Higher Priority projects are included in the Planned Solutions Package, there are some additional projects that are planned but are not included in the Higher Priority project list. Figure 4A/B/C/D (which includes four separate pages, one for each the four quadrants of the City using I-5 and Boeckman Road as dividing lines) shows the additional transportation improvement projects being proposed for the Planned Solutions Package. When added to the Higher Priority projects, these additional projects would satisfy all identified gaps and deficiencies (including the applicable operating standards at study intersections) through the year 2035.

Table 6 lists the additional Planned projects that were not included in the Higher Priority project list. The projects listed in the table would cost over \$70 million. Even though the City should primarily focus on the projects included in the Higher Priority Solutions Package, it should look for opportunities to pursue these remaining projects as funding opportunities become available.







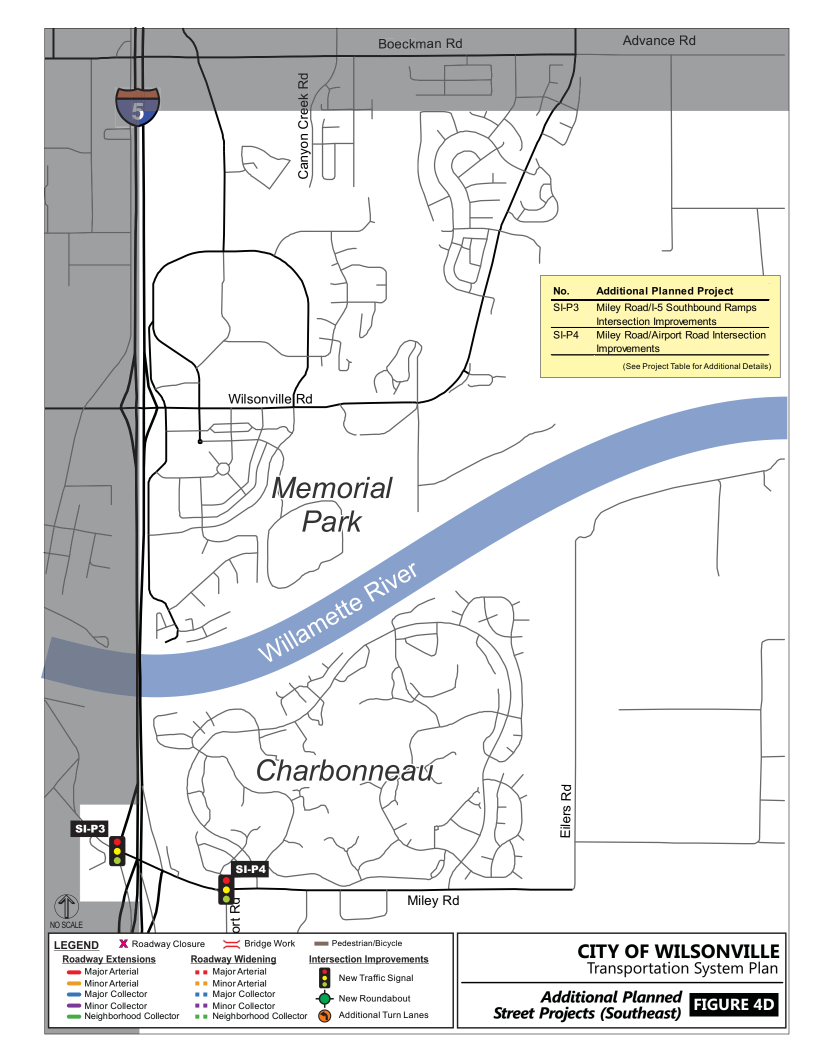


Table 6: Additional Planned Projects Not Included in Higher Priority Package

Project	Description	Why Not Part of Higher Priority Project List	Cost
Roadway Extensions			
Boones Ferry Road from Ridder Road to Commerce Circle	Construct 2-lane roadway with bike lanes and sidewalks to facilitate access and circulation in the area surrounding Ridder Road and 95th Avenue	Identified as potentially helpful freight connection, but not a critical need at this time	\$2,100,000
Kinsman Road from Boeckman Road to Ridder Road	Construct 2/3-lane roadway with bike lanes and sidewalks	High cost due to railroad crossing (or grade-separated overcrossing) and construction across Metro lands; alternative route (95 th Avenue) is available	\$12,000,000
Wiedeman Road from Parkway Avenue to Canyon Creek Road	Construct 2/3-lane roadway with bike lanes and sidewalks	Limited impact on system capacity; money better spent upgrading Boeckman Road and Elligsen Road	\$4,300,000
Wiedeman Road from Canyon Creek Road to Stafford Road	Construct 2/3-lane roadway with bike lanes and sidewalks; would require construction over Boeckman Creek	Costly (especially over wetlands) and has limited impact on system capacity; money better spent upgrading Boeckman Road and Elligsen Road	\$8,800,000
Roadway Widening			
Grahams Ferry Road from Tonquin Road to Day Road	Widen to four lanes with bike lanes and sidewalks; acquire the full five-lane right-of-way width to accommodate future left-turn lanes; also provide additional left-turn lanes at Tonquin Road and Day Road intersections	This project is located within Washington County and is only needed under certain scenarios of the pending Basalt Creek Refinement Plan	\$7,000,000
Urban Upgrade			
Boones Ferry Road from Wilsonville Road to Ridder Road	Upgrade with bike lanes on both sides and sidewalks on west side only	High cost with limited connectivity benefit alternative parallel routes exist	\$11,800,000
Spot Improvements			
Grahams Ferry Road Undercrossing Improvements at Railroad Bridge	Reconstruct existing railroad under-crossing to City of Wilsonville Minor Arterial standards; Higher Priority project list includes project development portion of this project (costs are separate)	This project is located within Washington County jurisdiction, and it is an important safety-related project with particular benefits for freight travel; however, it comes with high cost and freight traffic has alternate travel routes	\$4,500,000
Boeckman Road/Villebois Drive Roundabout Widening	Expand roundabout by adding a westbound slip lane to accommodate two westbound travel lanes on Boeckman Road	Potential improvement need expected to be triggered by future regional traffic traveling east-west through Wilsonville	\$500,000

Table 6 continued on next page.

Wilsonville Transportation System Plan Update

(Continued) Table 6: Additional Planned Projects Not Included in Higher Priority Package

Project	Description	Why Not Part of Higher Priority Project List	Cost
Spot Improvements (C	ontinued)		
Miley Road/I-5 Southbound Ramps Intersection Improvements	Install traffic signal and southbound left-turn lane	Outside City's jurisdiction (ODOT facility) and no future Wilsonville growth expected; improvement needs would be triggered primarily by regional traffic	\$750,000
Miley Road/Airport Road Intersection Improvements	Install traffic signal and northbound left-turn lane	Outside City's jurisdiction (Clackamas County facility) and no future Wilsonville growth expected; improvement needs would be triggered primarily by regional traffic	\$750,000
Standalone Bicycle an	d Pedestrian Improvements ^a		
Elligsen Road from Parkway Center Drive to Canyon Creek Road	Construct sidewalk on south side of the roadway connect existing sidewalk segments	Significant slopes would likely require retaining walls (higher costs) and large oak trees would be impacted	\$250,000
Grahams Ferry Road from Day Road to Tooze Road	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes, and sidewalks	Grahams Ferry Road is primarily a rural road and Tonquin Trail is a preferred option for providing north-south connection through this part of Wilsonville	\$2,035,000
Willamette River Crossing	Construct bridge for bike, pedestrian, and emergency access over the Willamette River to provide a safe and comfortable alternative to the I-5 freeway deck; Higher Priority project list includes project development portion of this project (costs are separate)	High cost and beneficial to first perform project development work	\$14,020,000
Medium and Low Priority Bicycle and Pedestrian Projects (Includes Trails) ^a	Numerous projects identified in the City's 2006 Bicycle and Pedestrian Plan and provided in Appendix Table C	Lower priority; does not need to be City's focus but should be constructed as funds becomes available	\$12,875,000
Total Cos	st of Additional Planned Projects		\$81,680,000

^a Rather than individually list all of the medium and low priority bicycle and pedestrian improvement projects identified in the City's 2006 Bicycle and Pedestrian Plan, these projects are grouped together for the purposes of this table. Refer to Appendix Table C for a full list of the individual projects.

Appendix

Financially-Constrained Project Tables

2006 Wilsonville Bicycle and Pedestrian Master Plan Projects

Wilsonville Transportation System Plan Update	
Financially-Constrained Project Tables	5

Project No.	Project	Project Component	Description	RTFP Solution Category	Tags	Source/Status	When and Why Needed	2011 Cost Estimate
Roadwa	ay Extensions					_		
RE-01	Barber Street Extension	Barber Street Extension from Kinsman Road to Coffee Lake Drive (2-Lane)	Design, acquire right-of-way, and construct the extension of Barber Street at the southeast corner of the Villebois development	Parallel Route (Connectivity)	Transit Connection	2003 TSP (Portion of Project C-25); being designed and awaiting funding	Currently needed to connect Villebois with commercial districts, SMART Central, and WES station	\$8,065,000
		Bike Lanes and Sidewalks along Barber Street Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian	Transit Connection	2006 Bicycle and Pedestrian Master Plan (Portion of Project C27)		\$250,000
RE-02	Barber Street Extension (Part 2)	Barber Street Extension from Coffee Lake Drive to Montebello Drive (2-Lane)	Design, acquire right-of-way, and construct the extension of Barber Street at the southeast corner of the Villebois development	Parallel Route (Connectivity)	Villebois	2003 TSP (Portion of Project C-25); being designed and awaiting funding	Currently needed to connect Villebois with commercial districts, SMART Central, and WES station	\$300,000
		Bike Lanes and Sidewalks along Barber Street Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian	Villebois	2006 Bicycle and Pedestrian Master Plan (Portion of Project C27)	Construct with roadway extension	\$100,000
RE-03	Barber Street through Villebois	Barber Street Extension from Monte Carlo Avenue to Grahams Ferry Road	Two-lane roadway on west side of Villebois	Parallel Route (Connectivity)	Villebois	Villebois Master Plan	To be constructed as part of Villebois Development	\$300,000
		Bike Lanes and Sidewalks along Barber Street Extension	Construct bike lanes and sidewalks as part of roadway extensions and other Villebois development	Bike/Pedestrian	Villebois	2006 Bicycle and Pedestrian Master Plan (Project Portion of C27)	Construct with roadway extension	\$220,000
RE-04	Brown Road Extension	Brown Road Extension from Wilsonville Road to Boones Ferry Road (2-Lane)	Two-lane roadway (alignment has yet to be determined, but would connect to Boones Ferry Road at either 5th Street or Bailey Street)	Parallel Route (Connectivity)		2003 TSP (Project C-17; Project W-13 as well if 5th Street alignment is selected)	To be constructed to support development of lands south of Wilsonville Road; provides second connection for emergency services to Old Town	\$14,500,000
		Bike Lanes and Sidewalks along Brown Road Extension	Construct bike lanes and sidewalks as part of roadway extension (a portion of roadway extension should include a shared-use trail, which would be part of the Tonquin Trail)	Bike/Pedestrian	Tonquin Trail	2006 Bicycle and Pedestrian Master Plan (Project C19a or C20a depending on selected alignment)	Construct with roadway extension	\$325,000
		Shared-Use Path from Trail Terminus (near bridge on Arrowhead Creek Lane) to Boones Ferry Road	Construct off-street path along the north edge of Arrowhead Creek Lane and then to the east along the south edge of the Brown Road Extension	Bike/Pedestrian	Tonquin Trail	2006 Bicycle and Pedestrian Master Plan (Project C21)		\$375,000
		Kinsman Road Extension from terminus to new Brown Road Extension (2-Lane)	Two-lane roadway from terminus south of Wilsonville Road to new Brown Road Extension	Parallel Route (Connectivity)		2003 TSP (Project C-14); portion through Wilsonville Road Business Park has been constructed by developer		Included in Brown Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C21)		Included in Brown Rd Ext
		New Brown Road/Kinsman Road Intersection	Construct intersection as part of roadway extensions	System Management and Operations (TSMO)		2003 TSP (Project S-39)		Included in Brown Rd Ext
RE-05	Canyon Creek Road Extension	Canyon Creek Road Extension and Widening (3- Lane)	Three-lane roadway, including widening of section that is currently two lanes and extending road to Town Center Loop, with relignment of Vlahos Drive so it tees into the new Canyon Creek Road Extension	Parallel Route (Connectivity)		2003 TSP (Project C-6); Northern 700- foot section has been constructed as three-lane section; two-lane section extends another 1/4 mile to the south; still needs additional 700-foot section	Needed upon development of Mentor Graphics Property and to relieve congestion from Parkway Avenue and Wilsonville Road	\$2,540,000
		Bike Lanes and Sidewalks along Canyon Creek Road Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C8)	Construct with roadway extension	\$460,000
		Town Center Loop Traffic Signal and ADA Upgrades	Install signal and update ADA and civil improvements at Town Center Loop/Vlahos Drive, which will become Town Center Loop/Canyon Creek Road	System Management and Operations (TSMO)		2003 TSP (Project S-4)	Needed to support Canyon Creek Extension	\$500,000
RE-06	Costa Circle Loop Extension	Costa Circle Extension from Barber Street to Villebois Drive to Mont Blanc Street	Two-lane circular roadway in Villebois	Parallel Route (Connectivity)	Villebois	Villebois Master Plan	To be constructed as part of Villebois Development	\$2,600,000
		Bike Lanes and Sidewalks along Costa Circle Loop Extension	Provide signed bike route and construct sidewalks as part of roadway extension and Villebois development	Bike/Pedestrian	Villebois	2006 Bicycle and Pedestrian Master Plan (Project C29)	Construct with roadway extension	\$400,000

Project No.	Project	Project Component	Description	iption RTFP Solution Category Tags Source/Status		Source/Status	When and Why Needed	2011 Cost Estimate
Roadwa	y Extensions (Continued)							
RE-07	Kinsman Road Extension (North)	Kinsman Road Extension from Ridder Road to Day Road (2-Lane)	Two-lane roadway	Parallel Route (Connectivity)	Coffee Creek Plan	2003 TSP - Short (1-5 yrs); Coffee Creek Master Plan (Project C-24)	Needed upon development of the Coffee Lake Creek Master Plan Area	\$5,885,000
		Kinsman Road Extension/Day Road Intersection Improvements	Install signal at new intersection with NB left-turn lane	Parallel Route (Connectivity)	Coffee Creek Plan	2003 TSP; some updated identified in Coffee Creek Master Plan (Project S-36)	Construct with roadway extension	Included in Kinsman Rd Ext
		Kinsman Road Extension/Ridder Road Intersection Improvements	Install signal at new intersection with left-turn lanes on all approaches	Parallel Route (Connectivity)	Coffee Creek Plan	2003 TSP; some updated identified in Coffee Creek Master Plan (Project S-18)		Included in Kinsman Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian	Coffee Creek Plan	2006 Bicycle and Pedestrian Master Plan (Portion of Project C26)		\$615,000
RE-08	Kinsman Road Extension (South)	Kinsman Road Extension from Barber Street to Boeckman Road (2-Lane)	Two-lane roadway	Parallel Route (Connectivity)		2003 TSP - Short (1-5 yrs) (Project Portion of C-2); Being designed and awaiting funding	Needed now for north/south Freight route	\$7,840,000
		Boeckman Road/Kinsman Road Roundabout	Install roundabout (mix of dual/single)	System Management and Operations (TSMO)	Freight	2003 TSP (identified as traffic signal) (Project S-25)	Construct with roadway extension	Included in Kinsman Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension	Construct bike lanes and sidewalks as part of roadway extension	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Portion of Project C26); currently under design		\$560,000
RE-09	Villebois Drive Extension	Extension of Villebois Drive from Costa Circle to Coffee Lake Drive (2-Lane)	Two-lane roadway through Villebois	Parallel Route (Connectivity)	Villebois	Villebois Master Plan	To be constructed as part of Villebois Development	\$250,000
		Bike Lanes and Sidewalks along Villebois Drive Extension	Construct bike lanes and sidewalks as part of road extension and Villebois development	Bike/Pedestrian	Villebois	2006 Bicycle and Pedestrian Master Plan (Portion of Project C30)	Construct with roadway extension	\$140,000
RE-10	Villebois Drive Extension (Part 2)	Extension of Villebois Drive from Coffee Lake Drive to Boeckman Road (2-Lane)	Two-lane roadway through Villebois	Parallel Route (Connectivity)	Villebois	Villebois Master Plan	To be constructed as part of Villebois Development	\$200,000
		Bike Lanes and Sidewalks along Villebois Drive Extension	Construct bike lanes and sidewalks as part of road extension and Villebois development	Bike/Pedestrian	Villebois	2006 Bicycle and Pedestrian Master Plan (Portion of Project C30)	Construct with roadway extension	\$50,000
Roadwa	y Widening		<u> </u>	•	•	· · · · · · · · · · · · · · · · · · ·		
RW-01	Boeckman Road Bridge and Corridor Improvements	Boeckman Road Widening from Boberg Road to 500 feet east of Parkway Avenue and Reconstruction of Bridge over I-5 (4/5-Lane)	Road is currently 2/3 lanes with bike lanes and would need additional travel lane in either direction, along with a wider bridge	Widen Roadways			Needed now to provide east/west connection for all modes to WES/Smart Transit Hub	\$8,450,000
		Bike Lanes and Sidewalks along Widened Boeckman Road	Include bike lanes and sidewalks on widened roadway and reconstructed I-5 bridge	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C6); RTP Project 10132	Construct with roadway widening	\$4,000,000
		Boeckman Road/Boberg Road Intersection Improvements	Revise traffic control to TWSC; add NB right-turn lane	System Management and Operations (TSMO)		RTP Project 10132	Update traffic control to TWSC intersection once Kinsman Extension is built	\$250,000
			Reconstruct intersection due to wider Boeckman Road cross- section; add EB and SB right-turn lanes and change EB and SB through-right lanes to through lanes only; and improve signal phasing	Widen Roadways		2003 TSP (some lane geometry changes) (Project S-28)	Construct with roadway widening	\$900,000
RW-02	Day Road Widening		Wider roadway would be needed to serve higher traffic volumes from 124th Avenue extension and Basalt Creek development if this is the east-west route selected	Widen Roadways	Coffee Creek Plan	Basalt Creek Master Plan (identified as a preliminary alternative)	Needed upon redevelopment of the Coffee Lake Creek Master Plan Area and/or Basalt Creek	\$5,600,000
		Boones Ferry Road/Day Road Intersection Improvements	Expand intersection to accommodate 4/5-lane Day Road	Widen Roadways	Coffee Creek Plan		Construct with roadway widening	\$750,000
		Grahams Ferry Road/Day Road Intersection Improvements	Expand intersection to accommodate 4/5-lane Day Road	Widen Roadways	Coffee Creek Plan	Basalt Creek Master Plan (identified as a preliminary alternative)		\$250,000

Project No.	Project Project Component		omponent Description R1		Tags	Source/Status	When and Why Needed	2011 Cost Estimate
Urban L	Jpgrades							
UU-01	Boeckman Road Dip Improvements	Boeckman Road Urban Upgrade at Vertical Curve (i.e., Dip) East of Canyon Creek Road (3- Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks; options should also be considered to make connections to the regional trail system and to remove the culvert and install a bridge	System Management and Operations (TSMO)	Safety	2003 TSP (Portion of Project W-4f)	Currently needed to improve substandard geometric deficiency	\$5,500,000
		Boeckman Road/Canyon Creek Road Traffic Signal and ADA Upgrades	Install signal and update ADA on north corners and minor civil improvements	System Management and Operations (TSMO)	Safety	2003 TSP (Project S-13)	Needed when future development triggers the need traffic signal; may be needed when Canyon Creek is extended to Town Center Loop East	\$350,000
UU-02	Boeckman Road Urban Upgrade	Boeckman Road Urban Upgrade from Stafford Road to west of Willow Creek Drive (3-Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks	Widen Roadways	Frog Pond Plan	Short (1-5 yrs) (Project Portion of W-4f); adjacent portion to the west has been widened to three lanes	Needed upon development of the Frog Pond Master Plan Area	\$1,325,000
		Bike Lanes and Sidewalks with Boeckman Road Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian	Frog Pond Plan	2006 Bicycle and Pedestrian Master Plan (Portion of Project C9)	Construct with urban upgrade	\$275,000
		Boeckman Road-Advance Road/Stafford Road- Wilsonville Road Intersection Improvements	Install either a signal with left-turns on all approaches or a roundabout	System Management and Operations (TSMO)	Frog Pond Plan	2003 TSP (Project S-41)	Needed upon development of the Frog Pond Master Plan Area	\$500,000
UU-03	Brown Road Upgrades	Brown Road Urban Upgrade from Wilsonville Road to Evergreen Drive (3-Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks	Widen Roadways		2003 TSP (Project W-12)	Currently needed	\$3,100,000
		Bike Lanes and Sidewalks with Brown Road Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian		2003 TSP (Project W-12)	Construct with urban upgrade	\$400,000
UU-04	Grahams Ferry Urban Upgrade	Grahams Ferry Road Urban Upgrade from Tooze Road to Barber Street Extension (2-Lane)	Upgrade to meet applicable cross-section standards, which include 2 lanes with bike lanes and sidewalks	Widen Roadways	Villebois		Needed in conjunction with Villebois development	\$1,350,000
		Bike Lanes and Sidewalks with Grahams Ferry Road Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian	Villebois		Construct with urban upgrade	\$650,000
		Grahams Ferry Road/Barber Street Roundabout		System Management and Operations (TSMO)	Villebois			\$400,000
UU-05	Parkway Avenue Urban Upgrade	Parkway Avenue Urban Upgrade from Parkway Center Drive to Xerox Drive (3-Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks	Widen Roadways		2003 TSP - Long (11-20 yrs) (Project W- 15)	Needed upon development of Elligsen Property	\$3,400,000
		Bike Lanes and Sidewalks with Parkway Avenue Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C40)	Needed now due to gap in system; may need to be constructed separetely from Parkway Avenue urban upgrade	\$1,600,000
UU-06	Stafford Road Urban Upgrade	Stafford Road Urban Upgrade from Boeckman Road to Kahle Road (3-Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks	Widen Roadways	Frog Pond Plan	RTP Project 10030	Needed upon development of the Frog Pond Master Plan Area	\$2,600,000
		Bike Lanes and Sidewalks with Stafford Road Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian	Frog Pond Plan		Construct with urban upgrade	\$1,300,000
UU-07	Tooze Road Urban Upgrade	Tooze Road Urban Upgrade from Boeckman Road to Grahams Ferry Road (3-Lane)	Upgrade to meet applicable cross-section standards, which include 3 lanes with bike lanes and sidewalks	Widen Roadways	Villebois	Short (1-5 yrs) (Project Portion of W-20)	Needed now to support Villebois development	\$4,600,000
		Bike Lanes and Sidewalks with Tooze Road Urban Upgrade	Construct bike lanes and sidewalks consistent with applicable roadway cross-section standard	Bike/Pedestrian	Villebois		Construct with urban upgrade	\$2,300,000
		Grahams Ferry Road/Tooze Road Roundabout	· · · · · · · · · · · · · · · · · · ·	System Management and Operations (TSMO)	Villebois	2003 TSP (Project S-9)		\$1,000,000

Project No.	Project	Project Component	Description	RTFP Solution Category	Tags	Source/Status	When and Why Needed	2011 Cost Estimate
Spot Im	provements							
SI-01	Clutter Road Intersection Improvements with Realignment or Grade Lowering	ements with Realignment (Option A) depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on timing and location on redevelopment in the area operation depending on the location		, ,	Coffee Creek Plan	Coffee Creek Master Plan	Needed upon redevelopment of the Coffee Lake Creek Master Plan Area	\$1,000,000
		Grahams Ferry Road/Clutter Road Intersection Grade Lowering (Option B)	Lower grade of Grahams Ferry Road/Clutter Road intersection by approximately 5 feet and reconstruct intersection approaches	System Management and Operations (TSMO)	Coffee Creek Plan	Coffee Creek Master Plan		Comparable to Option A
		Bike Lanes and Sidewalks along Clutter Road and/or Lowered Roadways (Both Options)	Construct bike lanes and sidewalks along all realigned or reconstructed roadways	Bike/Pedestrian	Coffee Creek Plan	2006 Bicycle and Pedestrian Master Plan (Project C34)	Construct with roadway realignment	\$360,000
		Grahams Ferry Road/Clutter Road Intersection Improvements (Both Options)	Install traffic signal along with SB and WB left-turn lanes	System Management and Operations (TSMO)	Coffee Creek Plan	Coffee Creek Master Plan (Project T-5, T-6, T-7)		\$500,000
SI-02	Grahams Ferry Railroad Undercrossing Project Development	Project Development for Grahams Ferry Railroad Undercrossing Safety Improvements	Preliminary work to determine needs, feasibility, etc.	System Management and Operations (TSMO)	Coffee Creek Plan	Coffee Creek Master Plan (Project)	Needed upon redevelopment of the Coffee Lake Creek Master Plan Area	\$500,000
SI-03	Stafford Road/65th Avenue Intersection Improvements	Stafford Road/65th Avenue Intersection Improvements	Improve turn radii, sight distance and grade differential by combining intersections as either a roundabout or traffic signal	System Management and Operations (TSMO)		RTP Project 10134	Needed now to support existing deficiency; Clackamas County will be lead agency	\$2,000,000
SI-04	Wilsonville Road/Town Center Loop West Intersection Improvements	Additional Southbound Right-Turn Lane	Add a second SB right turn lane (dual lanes)	System Management and Operations (TSMO)	Town Center	2003 TSP, Wilsonville Rd IAMP (Project S- 29 (revised))	Needed upon redevelopment of adjacent property or triggered by Town Center Development	\$500,000
Standal	one Pedestrian and Bicycl	e Improvements (Bikeways and Walkways)						
BW-01	•	Enhanced Pedestrian Crossing of Parkway Avenue Near Transit Stops	Install new pedestrian crossing that include rectangualar rapid flashing beacons (RRFBs), center pedestrian median island, signage, etc.	Pedestrian		SW Parkway Avenue Pedestrian Crossing Study (July 2008)	Needed now to support OIT and Pioneer Pacific College	\$65,000
BW-02	1 -		Fill in gaps in the sidewalk network on the east side of the roadway	Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C33)	Needed now to provide walking route between transit stops and employment	\$85,000
BW-03	Boberg Road Sidewalk Infill	Sidewalk Infill on Boberg Road from Boeckman Road to Barber Street	Fill in gaps in the sidewalk network on the east side of the roadway	Pedestrian	Transit Connection	2006 Bicycle and Pedestrian Master Plan (Project C24)	Needed now because Boberg Road is a transit route and is in close proximity to transit station	\$375,000
BW-04			Bike lanes are needed along both sides and sidewalks are needed along the south side of Boeckman Road	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C7); sidewalks exist on north side of road and there is a private trail on the south side	Needed now to provide east/west connectivity	\$515,000
BW-05	Willamette Way East Sidewalk Infill	Sidewalk Infill on Willamette Way East from Chantilly to south of Churchill	Fill in gaps in the sidewalk network on the west side of the roadway	Bike/Pedestrian	Tonquin Trail, Safe Routes to School	2006 Bicycle and Pedestrian Master Plan (Portion of Project C22)	Needed now based on Boones Ferry Primary School outreach	\$50,000
BW-06	Willamette Way West Sidewalk Infill	Sidewalk Infill on Willamette Way West from Wilsonville Road to Paulina Drive	Construct a new sidewalk on west side of the roadway	Bike/Pedestrian	Safe Routes to School	2006 Bicycle and Pedestrian Master Plan (Shown on map but not listed as project)		\$50,000
BW-07	Boones Ferry Road Sharrows	Sharrows on Boones Ferry Road from 5th Street to Boones Ferry Park	Stripe sharrows (shared travel lanes) to connect Tonquin Trail to Waterfront Trail	Bike	Tonquin Trail	Revised project; bike lanes were identified in 2006 Bicycle and Pedestrian Master Plan (Project C17); some bike lanes exist on one side of the road	Needed when Brown Road Extension and Tonquin Trail are constructed	\$5,000

Project No.	Project	Project Component	Description	RTFP Solution Category	Tags	Source/Status	When and Why Needed	2011 Cost Estimate
Standalo	ne Pedestrian and Bicycle	e Improvements (Bikeways and Walkways) (Continued)					
BW-08	Town Center Loop Pedestrian Environment Improvements	Pedestrian Improvements throughout Town Center Loop Area	Create more direct connections between destinations within Town Center area, improve accessibility to civic uses, retrofit sidewalks with curb ramps, highlight crosswalks with colored pavement, or construct other similar treatments	Pedestrian	Town Center	(Project C1)	Needed now to support existing businesses; may be addressed incrementally based on business support and additional development	\$100,000
		Shared-Use Path along Town Center Loop West from Wilsonville Road to Parkway Avenue	Expand width of current sidewalk to 10 feet to create a shared- use path for pedestrians and bicyclists	Bike/Pedestrian	Town Center	2006 Bicycle and Pedestrian Master Plan (Project C2)	Needed now	\$360,000
BW-09	Town Center Loop Bike/Pedestrian Bridge	Bicycle/Pedestrian Bridge over I-5 near Town Center Loop	Construct bike/pedestrian bridge over I-5 to improve connectivity of Town Center area with businesses and neighborhoods on west side of I-5	Bike/Pedestrian	Town Center		Needed now to support both WES station and Town Center Loop businesses and residents	\$4,000,000
BW-10	French Praire Drive Pathway	I -	Construct five-foot wide shared-use path for remaining length of French Prairie Drive	Bike/Pedestrian	Charbonneau	2006 Bicycle and Pedestrian Master Plan (Project C13)	Needed now	\$1,140,000
BW-11	Frog Pond Trails	Frog Pond Loop Trail and Park	Construct trail as part of Frog Pond development; with connections to three proposed parks and the proposed regional Boeckman Creek Trail	Bike/Pedestrian	Frog Pond Plan	2006 Bicycle and Pedestrian Master Plan	Needed upon development of the Frog Pond Master Plan Area	\$290,000
BW-12	Parkway Center Trail Connector	Shared-Use Path from Wiedeman Road Trail to Parkway Center Drive	Construct shared-use path as development occurs; connects to proposed regional trail (Wiedeman Road Trail) on the south	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project C41)	Needed upon redevelopment of Elligsen Property	\$120,000
BW-13	Villebois Loop Trail	Shared-Use Path from Villebois Greenway to Tonquin Trail	Construct City trail as part of Villebois development; include connections to Villebois Greenway, the Tonquin Trail, and the Village Center	Bike/Pedestrian	Villebois		To be constructed as part of Villebois Development	\$180,000
BW-14	Wayfinding Signage	Tonquin Trail Wayfinding Signage	Provide signage directing bicycle and pedestrian users to Tonquin Trail	Bike/Pedestrian			Beneficial now with increasing need as sections of Tonquin Trail are completed	\$40,000
		Points of Interest Signage	Provide signage directing users to points of interest throughout the City	System Management and Operations (TSMO)			Beneficial now with increasing need as other bicycle and pedestrian infrastructure is completed	\$25,000
Standalo	ne Pedestrian and Bicycle	e Improvements (Safe Routes to School)						
SR-01	Boeckman Creek Primary Safe Routes to School Improvements	Shared-Use Path between Boeckman Creek Primary School and Wilsonville Road	Construct new 10 to 12-foot bike path on the south side of the existing sidewalk that meanders south of the tree line. This path would connect to the existing marked crosswalk near the school parking lot.		Safe Routes to School	New Project; identified as part of Safe Routes to School outreach	Currently needed based on Boeckman Creek Primary School outreach	\$50,000
SR-02	Boones Ferry Primary Safe Routes to School Improvements	Shared-Use Path between Schools	Boones Ferry Primary SR2S Program	Bike/Pedestrian	Safe Routes to School		Currently needed based on Boones Ferry Primary School outreach	\$50,000
	p. eveee	Shared-Use Path for Bicycle Access to School	Boones Ferry Primary SR2S Program	Bike/Pedestrian	Safe Routes to School	New Project; identified as part of Safe Routes to School outreach		\$300,000
		Bicycle Parking Shelter near School	Boones Ferry Primary SR2S Program	Bike	Safe Routes to School	New Project; identified as part of Safe Routes to School outreach		\$15,000
	Lowrie Primary Safe Routes to School Improvements	Shared-Use Path from Lowrie Primary School to Barber Street	Construct trail as part of Villebois development; include connections to new school, Tonquin Trail, and Barber Street	Bike/Pedestrian	Villebois, Safe Routes to School	2006 Bicycle and Pedestrian Master Plan (Project L13); Partially completed; sections are being constructed at time of fronting Villebois development	To be constructed as part of Villebois Development	\$225,000
SR-04	Wood Middle School Safe Routes to School Improvements	Bicycle Parking Shelter near School	Construct a cover over bike parking for weather protection	Bike	Safe Routes to School		Currently needed based on Wood Middle School outreach	\$15,000
	pi ovements	Bicycle Access Route from Willsonville Road to School	Construct a 10 to 12-foot bike path between the school bicycle parking and Wilsonville Road	Bike/Pedestrian	Safe Routes to School			\$300,000
		Park at Merryfield Trail Improvements from Camelot Street to Wood Middle School	Widen and stripe City trail	Bike/Pedestrian	Safe Routes to School	2006 Bicycle and Pedestrian Master Plan (Project L10)		\$50,000

Project No.	Project	Project Component	Description	RTFP Solution Category	Tags	Source/Status	When and Why Needed	2011 Cost Estimate
		e Improvements (Local Trails)						
LT-01	Memorial Park Trail Improvements	River Trail (Memorial Park Center Loop Trail)	Construct natural trail connecting to boat dock, several river overlooks with benches, the Center Loop Trail, and the Homestead Trail	Bike/Pedestrian	Memorial Park	2006 Bicycle and Pedestrian Master Plan (Project L5)	Currently needed to improve Memorial Park	\$130,000
		Kolbe Homestead Trail (River Trail to Memorial Park Center Loop Trail)	Construct interpretative route/natural trail offering information and self-guided tour of historic Kolbe homestead	Bike/Pedestrian	Memorial Park	2006 Bicycle and Pedestrian Master Plan (Project L6)		\$65,000
		Klein Homestead Trail (accessed from Kolbe Homestead Trail)	Construct interpretative route/natural trail offering information and self-guided tour of historic Klein homestead	Bike/Pedestrian	Memorial Park	2006 Bicycle and Pedestrian Master Plan (Project L7)		\$65,000
Standalo	ne Pedestrian and Bicycl	e Improvements (Regional Trails)				•		
	Boeckman Creek Trail	Shared-Use Path from Canyon Creek Park to Memorial Park	Construct north-south trail through east Wilsonville following Boeckman Creek, with connections to Canyon Creek Park, Boeckman Road, existing community pathway crossing Boeckman Creek, Wilsonville Road, and Memorial Park (would require a comprehensive public process prior to implementation; may need a boardwalk for various sections)	Bike/Pedestrian	Regional Trail	1	Beneficial now with increasing need as other trails throughout the City are completed	\$1,950,000
RT-02	Frog Pond Trail	Shared-Use Path from Boeckman Creek Dip to Stafford Road	Construct shared-use path through Frog Pond area as part of development; link neighborhoods, schools, and parks (would provide an off-street alternative to Boeckman Road)	Bike/Pedestrian	Frog Pond Plan	2006 Bicycle and Pedestrian Master Plan (Project C10)	Needed upon development of the Frog Pond Master Plan Area	\$290,000
RT-03	Tonquin Trail	Shared-Use Path through West Wilsonville (Except Sections through Coffee Lake Creek Natural Area and along Roadway Extensions)	Construct north-south trail through west Wilsonville, with connections to the Rivergreen Trail, Wilsonville Road, throughout Villebois, Boeckman Road, Cahalin Road, and the BPA power line easement (sections of trail have already been completed)	Bike/Pedestrian	Tonquin Trail	2006 Bicycle and Pedestrian Master Plan (Portion of Project R1); Portions of trail have already been completed	Portions to be built with development, adjacent roadway improvements, or by regional/neighboring jurisdictions	\$1,850,000
		Shared-Use Path through Coffee Lake Creek Nature Area	Construct north-south trail through Coffee Lake Creek Natural Area (within City Limits); connect to trail terminus near Boeckman Road/Kinsman Road intersection	Bike/Pedestrian	Tonquin Trail	(Portion of Project R1)	Needed when section of trail north of the City Limits is completed (to connect rest of City network with trails to the north)	\$750,000
RT-04	Waterfront Trail Improvements	Shared-Use Path under I-5 near Willamette River	Improve the condition of the trail as it passes underneath the I-5 Boone Bridge by removing the Jersey barriers, installing bollards, widening the trail to 10 feet, adding appropriate pedestrian features such as benches and lighting, and altering the grade of the path underneath the underpass to make it more easily accessible	Bike/Pedestrian	Regional Trail	2006 Bicycle and Pedestrian Master Plan (Portion of Project R4a)	Currently needed	\$100,000
RT-05	Wiedeman Road Trail	Shared-Use Path from Canyon Creek Road to Parkway Avenue (Phase 1)	Construct east-west trail in north Wilsonville near the Xerox campus with City responsible for portion through developed land and future developer responsible for portion on future development site	Bike/Pedestrian		2006 Bicycle and Pedestrian Master Plan (Project R6a)	Currently beneficial	\$340,000
	Willamette River Bike/Pedestrian and Emergency Bridge Project Development	Feasiblity study and project development	Perform feasibility study and project development for bike/pedestrian/emergency bridge over the Willamette River to provide non-motorized users a safe and comfortable alternative to the I-5 freeway deck		Regional Trail	2006 Bicycle and Pedestrian Master Plan (Project R5)	Needed now to determine feasibility	\$1,380,000
	Villebois Eastern Open Space Trail	Shared-Use Path along Eastern Edge of Villebois Open Space	Construct shared-use path between Barber Street and Villebois Drive as part of Villebois development	Bike/Pedestrian	Tonquin Trail, Villebois	2006 Bicycle and Pedestrian Master Plan (Project C28)	To be constructed as part of Villebois Development	\$240,000
Transit								
	SMART Buses	Replacement Buses	Replace old buses	Transit		2008 Transit Master Plan and RTP Project 11109	Currently needed	\$14,000,000
		Real-Time Bus Tracking System	Outfit each bus with a tracking system and provide real-time display boards at the SMART Central station and other key routes	Transit		2008 Transit Master Plan	Currently needed; consider outfiting new buses	\$0

Table B: Wilsonville TSP -- Higher Priority Projects (Project Cost Estimates)

		Project Component	Expected Funding Sources and Contributions (2011 Costs)								
Project No.	Project		Park SDCs	Street SDCs	Developer's Contribution	East Side URD	West Side URD	Local/Regional Partner	Estimated Grant	Federal Funding	TOTAL
Roadwa	y Extensions										
RE-01	Barber Street Extension	Barber Street Extension from Kinsman Road to Coffee Lake Drive (2-Lane)		\$210,000			\$4,070,000			\$3,785,000	\$8,065,000
		Bike Lanes and Sidewalks along Barber Street Extension					\$250,000				\$250,000
RE-02	Barber Street Extension (Part 2)	Barber Street Extension from Coffee Lake Drive to Montebello Drive (2- Lane)			\$300,000						\$300,000
		Bike Lanes and Sidewalks along Barber Street Extension		\$50,000	\$50,000						\$100,000
RE-03	Barber Street through Villebois	Barber Street Extension from Monte Carlo Avenue to Grahams Ferry Road			\$300,000						\$300,000
		Bike Lanes and Sidewalks along Barber Street Extension		\$80,000	\$140,000						\$220,000
RE-04	Brown Road Extension	Brown Road Extension from Wilsonville Road to Boones Ferry Road (2- Lane)		\$3,625,000	\$3,625,000		\$7,250,000				\$14,500,000
		Bike Lanes and Sidewalks along Brown Road Extension		\$81,000	\$81,000		\$163,000				\$325,000
		Shared-Use Path from Trail Terminus (near bridge on Arrowhead Creek Lane) to Boones Ferry Road		\$375,000							\$375,000
		Kinsman Road Extension from terminus to new Brown Road Extension (2- Lane)									Included in Brown Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension									Included in Brown Rd Ext
		New Brown Road/Kinsman Road Intersection									Included in Brown Rd Ext
RE-05	Canyon Creek Road Extension	Canyon Creek Road Extension and Widening (3-Lane)				\$2,540,000					\$2,540,000
		Bike Lanes and Sidewalks along Canyon Creek Road Extension				\$460,000					\$460,000
		Town Center Loop Traffic Signal and ADA Upgrades				\$500,000					\$500,000
RE-06	Costa Circle Loop Extension	Costa Circle Extension from Barber Street to Villebois Drive to Mont Blanc Street			\$2,600,000						\$2,600,000
		Bike Lanes and Sidewalks along Costa Circle Loop Extension		\$50,000	\$350,000						\$400,000
RE-07	Kinsman Road Extension (North)	Kinsman Road Extension from Ridder Road to Day Road (2-Lane)			\$5,002,000					\$883,000	\$5,885,000
		Kinsman Road Extension/Day Road Intersection Improvements									Included in Kinsman Rd Ext
		Kinsman Road Extension/Ridder Road Intersection Improvements									Included in Kinsman Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension			\$615,000						\$615,000
RE-08	Kinsman Road Extension (South)	Kinsman Road Extension from Barber Street to Boeckman Road (2-Lane)		\$2,520,000			\$3,920,000			\$1,400,000	\$7,840,000
		Boeckman Road/Kinsman Road Roundabout									Included in Kinsman Rd Ext
		Bike Lanes and Sidewalks along Kinsman Road Extension		\$280,000			\$280,000				\$560,000
RE-09	Villebois Drive Extension	Extension of Villebois Drive from Costa Circle to Coffee Lake Drive (2-Lane)			\$250,000						\$250,000
<u> </u>		Bike Lanes and Sidewalks along Villebois Drive Extension		\$70,000	\$70,000						\$140,000
RE-10	Villebois Drive Extension (Part 2)	Extension of Villebois Drive from Coffee Lake Drive to Boeckman Road (2-Lane)		\$200,000							\$200,000
		Bike Lanes and Sidewalks along Villebois Drive Extension		\$50,000)						\$50,000

Table B: Wilsonville TSP -- Higher Priority Projects (Project Cost Estimates)

			Expected Funding Sources and Contributions (2011 Costs)								
Project No.	Project	Project Component	Park SDCs	Street SDCs	Developer's Contribution	East Side URD	West Side URD	Local/Regional Partner	Estimated Grant	Federal Funding	TOTAL
	y Widening				_			-			
RW-01	Boeckman Road Bridge and Corridor Improvements	Boeckman Road Widening from Boberg Road to 500 feet east of Parkway Avenue and Reconstruction of Bridge over I-5 (4/5-Lane)		\$7,182,000						\$1,268,000	\$8,450,000
		Bike Lanes and Sidewalks along Widened Boeckman Road		\$4,000,000							\$4,000,000
		Boeckman Road/Boberg Road Intersection Improvements		\$250,000							\$250,000
		Boeckman Road/Parkway Avenue Intersection Improvements		\$765,000)					\$135,000	\$900,000
RW-02	Day Road Widening	Day Road Widening from Boones Ferry Road to Grahams Ferry Road (4/5-Lane)		\$2,520,000	\$2,240,000					\$840,000	\$5,600,000
		Boones Ferry Road/Day Road Intersection Improvements		\$750,000)						\$750,000
		Grahams Ferry Road/Day Road Intersection Improvements		\$250,000							\$250,000
Urban U	pgrades		•	• • •			•	•	•	· · ·	. ,
UU-01	Boeckman Road Dip Improvements	Boeckman Road Urban Upgrade at Vertical Curve (i.e., Dip) East of Canyon Creek Road (3-Lane)		\$4,675,000						\$825,000	\$5,500,000
		Boeckman Road/Canyon Creek Road Traffic Signal and ADA Upgrades		\$350,000							\$350,000
UU-02	Boeckman Road Urban Upgrade	Boeckman Road Urban Upgrade from Stafford Road to west of Willow Creek Drive (3-Lane)		\$463,000	\$663,000					\$199,000	\$1,325,000
		Bike Lanes and Sidewalks with Boeckman Road Urban Upgrade		\$137,000	\$138,000						\$275,000
		Boeckman Road-Advance Road/Stafford Road-Wilsonville Road Intersection Improvements		\$500,000							\$500,000
UU-03	Brown Road Upgrades	Brown Road Urban Upgrade from Wilsonville Road to Evergreen Drive (3- Lane)					\$3,100,000				\$3,100,000
		Bike Lanes and Sidewalks with Brown Road Urban Upgrade					\$400,000)			\$400,000
UU-04	Grahams Ferry Urban Upgrade	Grahams Ferry Road Urban Upgrade from Tooze Road to Barber Street Extension (2-Lane)			\$1,350,000						\$1,350,000
		Bike Lanes and Sidewalks with Grahams Ferry Road Urban Upgrade			\$650,000						\$650,000
		Grahams Ferry Road/Barber Street Roundabout		\$200,000	\$200,000						\$400,000
UU-05	Parkway Avenue Urban Upgrade	Parkway Avenue Urban Upgrade from Parkway Center Drive to Xerox Drive (3-Lane)		\$2,550,000	\$850,000						\$3,400,000
		Bike Lanes and Sidewalks with Parkway Avenue Urban Upgrade		\$1,200,000	\$400,000						\$1,600,000
UU-06	Stafford Road Urban Upgrade	Stafford Road Urban Upgrade from Boeckman Road to Kahle Road (3-Lane)		\$1,300,000	\$1,300,000						\$2,600,000
		Bike Lanes and Sidewalks with Stafford Road Urban Upgrade		\$650,000	\$650,000						\$1,300,000
UU-07	Tooze Road Urban Upgrade	Tooze Road Urban Upgrade from Boeckman Road to Grahams Ferry Road (3-Lane)					\$3,800,000			\$800,000	\$4,600,000
		Bike Lanes and Sidewalks with Tooze Road Urban Upgrade					\$2,300,000				\$2,300,000
		Grahams Ferry Road/Tooze Road Roundabout					\$1,000,000				\$1,000,000

Table B: Wilsonville TSP -- Higher Priority Projects (Project Cost Estimates)

	Expected Funding Sources and Contributions (2011 Costs)										
Project	Project	Project Component	Park SDCs	Street SDCs	Developer's	East Side	West Side	Local/Regional	Estimated	Federal	TOTAL
No.	Froject	Project Component	Fulk 3DC3	Street 3DC3	Contribution	URD	URD	Partner	Grant	Funding	TOTAL
-	provements							,			
SI-01	Clutter Road Intersection	Grahams Ferry Road/Clutter Road Intersection Realignment (Option A)		\$1,000,000							\$1,000,000
	Improvements with Realignment or										
	Grade Lowering	Grahams Ferry Road/Clutter Road Intersection Grade Lowering (Option B)									Comparable to
		Granams Ferry Roady Clutter Road Intersection Grade Lowering (Option B)									Option A
		Bike Lanes and Sidewalks along Clutter Road and/or Lowered Roadways		\$360,000							\$360,000
		(Both Options)									
		Grahams Ferry Road/Clutter Road Intersection Improvements (Both		\$500,000							\$500,000
		Options)									
SI-02	Grahams Ferry Railroad	Project Development for Grahams Ferry Railroad Undercrossing Safety		\$500,000							\$500,000
	Undercrossing Project Development	Improvements									
SI-03	Stafford Road/65th Avenue	Stafford Road/65th Avenue Intersection Improvements		\$775,000				\$1,000,000		\$225,000	\$2,000,000
31-03	Intersection Improvements	Starford Road/Ostif Avenue intersection improvements		\$773,000				\$1,000,000		\$223,000	\$2,000,000
SI-04	Wilsonville Road/Town Center Loop	Additional Southbound Right-Turn Lane		\$450,000	\$50,000						\$500,000
	West Intersection Improvements			, ,	, ,						,
Standalo	ne Pedestrian and Bicycle Improver										
BW-01	OIT/Parkway Avenue Enhanced	Enhanced Pedestrian Crossing of Parkway Avenue Near Transit Stops		\$65,000							\$65,000
	Pedestrian Crossing			407.000							40- 000
BW-02	95th Avenue Sidewalk Infill	Sidewalk Infill on 95th Avenue from Boeckman Road to Hillman Court		\$85,000							\$85,000
BW-03	Boberg Road Sidewalk Infill	Sidewalk Infill on Boberg Road from Boeckman Road to Barber Street		\$375,000							\$375,000
" " " " " " " " " " " " " " " " " " "	boxer's nour ordervant imm	Sidewalk Illini on Bosely Road Illoni Boeskindii Road to Barber oti eet		ψ373,000							4575,000
BW-04	Boeckman Road Bike Lanes and	Bike Lanes and Sidewalks along Boeckman Road from Parkway Avenue to		\$515,000							\$515,000
	Sidewalk Infill	Canyon Creek Road									
BW-05	Willamette Way East Sidewalk Infill	Sidewalk Infill on Willamette Way East from Chantilly to south of Churchill		\$50,000							\$50,000
				4							4
BW-06	Willamette Way West Sidewalk Infill	Sidewalk Infill on Willamette Way West from Wilsonville Road to Paulina		\$50,000							\$50,000
BW-07	Boones Ferry Road Sharrows	Drive Sharrows on Boones Ferry Road from 5th Street to Boones Ferry Park		\$5,000							\$5,000
07	boones rerry Road Sharrows	Sharrows on Boones Ferry Road from Stri Street to Boones Ferry Fank		75,000							\$3,000
BW-08	Town Center Loop Pedestrian	Pedestrian Improvements throughout Town Center Loop Area		\$100,000							\$100,000
	Environment Improvements										
		Shared-Use Path along Town Center Loop West from Wilsonville Road to		\$360,000							\$360,000
		Parkway Avenue		4					4		4
BW-09	Town Center Loop Bike/Pedestrian	Bicycle/Pedestrian Bridge over I-5 near Town Center Loop		\$1,000,000					\$3,000,000		\$4,000,000
BW-10	Bridge French Praire Drive Pathway	Shared-Use Path along French Praire Drive from Country View Lane to		\$1,140,000							\$1,140,000
DVV-10	Trench France Drive Fathway	Miley Road		\$1,140,000							\$1,140,000
BW-11	Frog Pond Trails	Frog Pond Loop Trail and Park			\$290,000						\$290,000
BW-12	Parkway Center Trail Connector	Shared-Use Path from Wiedeman Road Trail to Parkway Center Drive			\$120,000						\$120,000
BW-13	Villebois Loop Trail	Shared-Use Path from Villebois Greenway to Tonquin Trail			\$180,000						\$180,000
BW-14	Wayfinding Signage	Tonquin Trail Wayfinding Signage							\$40,000		\$40,000
		Points of Interest Signage						<u> </u>	\$25,000		\$25,000

Table B: Wilsonville TSP -- Higher Priority Projects (Project Cost Estimates)

					Expe	cted Funding S	Sources and Co	ntributions (201	1 Costs)		
Project No.	Project	Project Component	Park SDCs	Street SDCs	Developer's Contribution	East Side URD	West Side URD	Local/Regional Partner	Estimated Grant	Federal Funding	TOTAL
Standalo	ne Pedestrian and Bicycle Improven										
SR-01	· · · · · · · · · · · · · · · · · · ·	Shared-Use Path between Boeckman Creek Primary School and Wilsonville Road		\$16,000				\$17,000	\$17,000		\$50,000
SR-02	Boones Ferry Primary Safe Routes to School Improvements	Shared-Use Path between Schools		\$16,000				\$17,000	\$17,000		\$50,000
	·	Shared-Use Path for Bicycle Access to School		\$100,000				\$100,000	\$100,000		\$300,000
		Bicycle Parking Shelter near School		\$5,000				\$5,000	\$5,000		\$15,000
SR-03	Lowrie Primary Safe Routes to School Improvements	Shared-Use Path from Lowrie Primary School to Barber Street			\$225,000						\$225,000
SR-04	Wood Middle School Safe Routes to School Improvements	Bicycle Parking Shelter near School		\$5,000				\$5,000	\$5,000		\$15,000
		Bicycle Access Route from Willsonville Road to School		\$100,000				\$100,000	\$100,000		\$300,000
		Park at Merryfield Trail Improvements from Camelot Street to Wood Middle School		\$50,000							\$50,000
Standalo	ne Pedestrian and Bicycle Improven										
LT-01		River Trail (Memorial Park Center Loop Trail)	\$130,000								\$130,000
		Kolbe Homestead Trail (River Trail to Memorial Park Center Loop Trail)	\$65,000								\$65,000
		Klein Homestead Trail (accessed from Kolbe Homestead Trail)	\$65,000								\$65,000
Standalo	ne Pedestrian and Bicycle Improven	nents (Regional Trails)		l							
RT-01	Boeckman Creek Trail	Shared-Use Path from Canyon Creek Park to Memorial Park		\$488,000				\$487,000	I	\$975,000	\$1,950,000
RT-02	Frog Pond Trail	Shared-Use Path from Boeckman Creek Dip to Stafford Road			\$290,000						\$290,000
RT-03	Tonquin Trail	Shared-Use Path through West Wilsonville (Except Sections through Coffee Lake Creek Natural Area and along Roadway Extensions)			\$560,000			\$1,290,000			\$1,850,000
		Shared-Use Path through Coffee Lake Creek Nature Area		\$750,000							\$750,000
RT-04	Waterfront Trail Improvements	Shared-Use Path under I-5 near Willamette River		\$100,000							\$100,000
RT-05	Wiedeman Road Trail	Shared-Use Path from Canyon Creek Road to Parkway Avenue (Phase 1)		\$170,000	\$170,000						\$340,000
RT-06	Willamette River Bike/Pedestrian and Emergency Bridge Project Development	Feasiblity study and project development	\$130,000							\$1,250,000	\$1,380,000
RT-07	Villebois Eastern Open Space Trail	Shared-Use Path along Eastern Edge of Villebois Open Space			\$240,000						\$240,000
SMART T	ransit										
SM-01	SMART Buses	Replacement Buses							\$11,200,000		\$14,000,000
		Real-Time Bus Tracking System									
		Estimated Funding Totals	\$390,000	\$44,463,000	\$23,949,000	\$3,500,000	\$26,533,000	\$3,021,000	\$14,509,000	\$12,585,000	\$131,750,000

Note: \$2.8 million of Bus costs would be paid for from Transit Fund, which is not shown in this table.

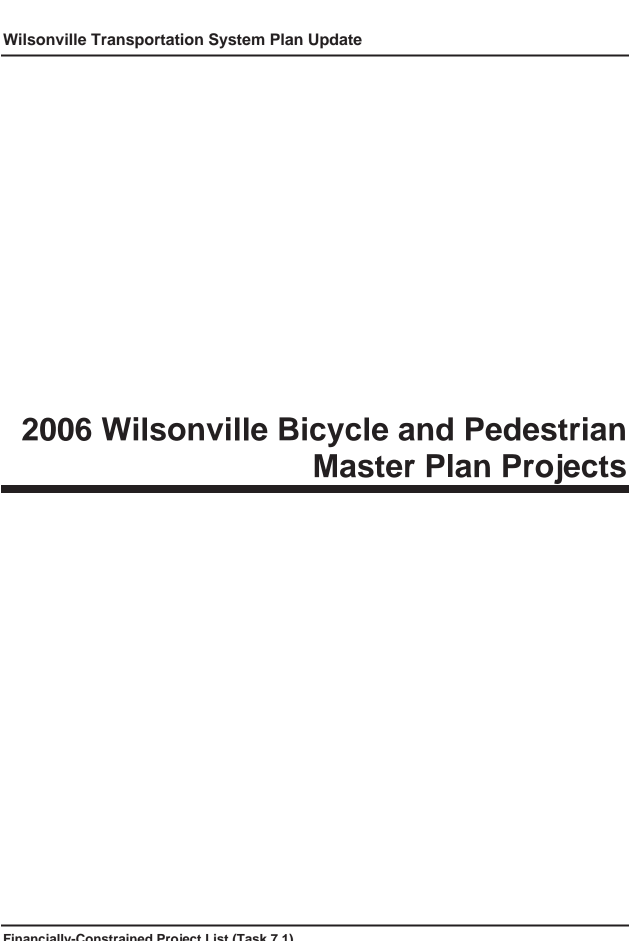


Table C: Planned Bicycle and Pedestrian Projects (Not Included as Higher Priority Projects)

Project Location	Project Type	Priority	2011 Cost Estimate ^a
Community Walkways/Bikeways			
Willamette Way West (south of Wilsonville Road) ^b	Sidewalk Gaps	Medium	\$30,000 ^b
C11- School Trail (Boeckman Creek Elementary School to planned school site)	Shared Use Path	Medium	\$705,000
C12- Memorial Park Central Loop Trail (within Memorial Park)	Shared-Use Path	Medium	\$335,000
C15- I-5 Crossing south of Wilsonville Road interchange (Memorial Drive to 5th Street)	Bike/Pedestrian Bridge	Low	\$6,375,000
C16- 5th Street (Boones Ferry Road to new I-5 Bridge)	Bike Lanes and Sidewalks	Low	\$55,000
C18- Railroad Track at Wilsonville Road	Pedestrian Refuge Island/Crosswalk	Low	\$25,000
C23a- Boones Ferry Road (Wilsonville Road to Barber Street)	Bike Lanes and Sidewalks	Low	\$495,000
C35- Cahalin Road (Kinsman Road extension to Tonquin trail)	Bike Lanes and Sidewalks	Low	\$710,000°
C36- BPA Power Line Trail (Day Road to Tonquin Trail)	Shared-Use Path	Medium	\$505,000
C37- Area 42 Trail (Kinsman Road to Day Road)	Shared-Use Path	Medium	\$220,000
C38- Commerce Circle Loop	Sidewalk Gaps	Low	\$100,000
C39- Elligsen Road (Argyle Square shopping center to Eastern City Limits)	Bike Lanes and Sidewalks	Low	\$165,000°
C42- Canyon Creek Trail (Canyon Creek Park to Boeckman Creek Trail)	Shared-Use Path	Low	\$205,000
C43- Wilsonville Road/Rose Lane intersection	Pedestrian Refuge Island/Crosswalk	Low	\$50,000
Total Cost of	of Community Walkway	ys/Bikeways	\$9,975,000
Local Trails		·	
L5- River Trail (Memorial Park Center Loop Trail)	Natural Trail	Medium	\$130,000
L6- Kolbe Homestead Trail (River Trail to Memorial Park Center Loop Trail)	Natural Trail	Medium	\$65,000
L7- Klein Homestead Trail (accessed from Kolbe Homestead Trail)	Natural Trail	Medium	\$65,000
L8- Park Access Trail (accessed from Montgomery Way)	Low Volume Roadway	Low	\$15,000
	\$275,000		

Table C continued on next page.

(Continued) Table C: Planned Bicycle and Pedestrian Projects (Not Included as Higher Priority Projects)

Project Location	Project Type	Priority	2011 Cost Estimate
Regional Trails			
R2- Stafford Spur Trail (Canyon Creek Park to Stafford Road)	Shared-Use Path	Low	\$1,645,000
R6c- Wiedeman Road Trail—Phase 3 (Canyon Creek Road to Stafford Spur Trail)	Shared-Use Path	Low	\$720,000
L15- Rivergreen Trail (Tonquin Trail/SW Willamette Way to Waterfront Trail)	Natural Trail	Low	\$260,000
	\$2,625,000		
TOTAL COST OF ALL BICYCLE AND PEDESTRIAN PROJECTS NOT INCLUDED IN FINANCIALLY-CONSTRAINED PACKAGE			\$12,875,000

^{*} Project costs updated based on increased construction cost index since 2006 Bicycle and Pedestrian Master Plan.

^b A proposed community walkway and bikeway on Willamette Way West was identified on Map 1 of the 2006 Bicycle and Pedestrian Master Plan. However, additional details for the project were not provided in the plan. Therefore, it does not have a project number.

^c Project would likely be funded and constructed as part of another project (i.e., a roadway extension, roadway widening, safety, or Safe Routes to School project) or are assumed to be completed as frontage improvements of an adjacent development.



Appendix I

DRAFT DEVELOPMENT CODE AMENDMENTS (ANGELO PLANNING GROUP, 2013)

Wilsonville Transportation System Plan Update

Appendix I: Draft Development Code Amendments (Last Updated April 19, 2013)

This document provides draft implementing ordinances in support of adopting the draft Wilsonville Transportation System Plan. The following includes proposed amendments to the City of Wilsonville Development Code to update City requirements for consistency with the Regional Transportation Functional Plan (RTFP) and State Transportation Planning Rule (TPR). Findings of compliance with these requirements are presented in table-format and are included in Appendix J of the draft TSP.

The proposed amendments are outlined in Table 1, with references to corresponding RTFP and TPR requirements. Following the table, draft code language is presented in adoption-ready format; the draft amendments are numbered consistent with the structure of the Development Code and proposed new language is <u>underlined</u> and recommended deletions are <u>struck through</u>. In some cases adopting proposed new text will require re-numbering or re-lettering of subsequent Development Code subsections.

Note: In addition to the proposed amended sections specified in this memorandum, the entire Development Code should be reviewed to ensure correct identification of all references pertaining to new or revised text related to the implementation of the updated Transportation System Plan.

Table 1: Summary of Proposed Development Code Amendments and Corresponding Regional Transportation Functional Plan (RTFP) and Transportation Planning Rule (TPR) References

	Proposed Development Code Amendments	RTFP and/or TPR
		Requirements
	CHAPTER 4 SECTIONS 4.000 – 4.035	
	ADMINISTRATION	
1.	Section 4.001 Definitions.	Title 1, Street System Design
	Definitions of access control strip modified. Definitions under	Sec 3.08.110B
	bikeway modified to remove bike/pedestrian path and add cycle	Title 4, Parking Management
	track. New definitions for major transit stop, major transit street,	Sec 3.08.410
	multiuse pathway, and through zone added.	
2.	Section 4.012. Public Hearing Notices.	OAR 660-12-0045(1)(c)
	New text in subsection (.02) Mailed Notice for Quasi-Judicial	
	Hearings includes noticing governmental agencies potentially	
	impacted by a local decision.	
	CHAPTER 4 SECTIONS 4.100 – 4.141	
	ZONING	
3.	(Revised) Section 4.005 Exclusions from Development Permit	OAR 660-12-0045(1)(b)
	Requirement.	
	Modified text identifies transportation facilities within the public	
	right-of-way as exempt from development permit requirements.	
4.	Section 4.125(.09) Street and Access Improvement Standards	TSP consistency
	Update Village Zone standards to coordinate with new street	
	classifications and spacing standards in TSP.	
	CHARTER A SECTIONS A 154 A 100	
	CHAPTER 4 SECTIONS 4.154 – 4.199 GENERAL DEVELOPMENT REGULATIONS	
5.	Section 4.154. On-site Pedestrian Access and Circulation.	Title 1, Pedestrian System
J.	New section (.01) On-site Pedestrian Access and Circulation; text	Design Sec 3.08.130C (on-
	modified from State's Model Development Code for Small Cities.	
	modified from state 3 Woder Development code for Small cities.	site pedestrian systems)
		Til A D II aa
6.	Section 4.155. General Regulations - Parking, Loading and	Title 4, Parking Management
	Bicycle Parking.	Sec 3.08.410
	Modified Section (.03), Parking Requirements, to include parking	OAR 660-12-0045(4)
	location and street features for lots over 3 acres and to exempt	
	structured parking and on-street parking from parking	
	maximums. Proposed renumbering of existing text.	
	New subsections under (.03) include electrical vehicle charging	
	stations and motorcycle parking.	
	New Section (.04), Bicycle Parking, to address quantity, location,	
	and design of short term and long term bicycle parking.	
	New Section (0.5)B Exceptions and Adjustments to allow	
	approval of loading areas adjacent to or within a street right-of-	

	Proposed Development Code Amendments	RTFP and/or TPR
		Requirements
7.	way if specific conditions exist. New Section (.06) Carpool and Vanpool Parking Requirements to include provisions for preferential location of carpool and vanpool parking New Section (.07) Parking Area Redevelopment to allow for the redevelopment of existing parking areas in order to accommodate or provide transit-related amenities or electric vehicle charging stations. Section 4.177. Street Improvement Standards. New introduction language; New Section (.01) clarifies applicability and compliance requirements. New Section (.02) Street Design Standards includes existing language and a new reference to the street standards in the TSP. Existing requirements for sidewalks have been moved. Added text to existing Subsection D includes a (new) requirement to post notification of a street extension. New Sections (.03), (.04), and (.05) feature text modified from existing Section 4.178 Sidewalk and Pathway Standards. New Section (.06) Transit Improvements includes requirements consistent with Transit Master Plan implementation measures. Section (.08) Access Drives and Travel Lanes is relocated from Section 4.177.01.E. New Sections (.08), (.09), and (.10) address access and driveway development standards and intersection spacing standards, as well as exception and adjustment procedures.	Title 1, Street System Design Sec 3.08.110B Title 1,Street System Design Sec 3.08.110G Title 1, Transit System Design Sec 3.08.120B(2) OAR 660-012-0045
8.	Section 4.178. Sidewalk and Pathway Standards. Recommended deletion of Section; text proposed as part of (new) Section 4.177.03, .04, and .05.	
9.	Section 4.197. Zone Changes and Amendments To This Code – Procedures. Added text requires findings of compliance with applicable Statewide Land Use Planning Goals and related administrative rules.	OAR 660-12-0060
	CHAPTER 4 SECTIONS 4.200 – 4.290 LAND DIVISIONS	
10.	Section 4.236. General Requirements - Streets. Added text in (.07) reflects a (new) requirement to post notification of a street extension.	Title 1, Street System Design Sec 3.08.110B

Section 4.001 Definitions.

4. <u>Access Control Strip</u>: A reserve area established adjacent to and paralleling a half street improvement <u>or across the end of a street that is to be extended in the future</u> to <u>insure ensure</u> proper participation by adjoining properties in completion of the required street improvements. See Street, Half.

[New number/renumbering needed.] 32. Bikeway: Bikeway is a general term used to describe any type of travel way that is designated for use by bicycles- in conformance with City standards. Bikeways may or may not be within a public right-of-way and include the following: Bikeways may include bike lanes, bike paths, shared roadways, shoulder bikeways and other bikeways. A. Bike Lane: A bike lane facility is a type of bikeway where a section of the roadway is designated for exclusive bicycle use.

- B. Bike /Pedestrian Path: A bike/pedestrian path facility is a type of bikeway that is entirely separate from the roadway and is designed and constructed to allow for safe use by both pedestrians and bicyclists.
- <u>BC</u>. Recreational Trail: A recreation trail is a type of pedestrian, <u>bicycle</u>, or equestrian facility that is entirely separate from roadways and has unimproved, gravel, or bark dust surface.
- <u>C</u>D. Shared Roadway: A shared roadway facility is a type of bikeway where motorists and cyclists occupy the same roadway area.
- \underline{DE} . Shoulder Bikeway: A shoulder bikeway facility is a type of bikeway where cyclists occupy the paved roadway shoulder. Shoulder bikeways are common in rural areas.
- E. Cycle Track: A cycle track is a bike lane with a physical barrier between the bike and motor vehicle travel lanes, such as a curb or parking lanes. Cycle tracks must "rejoin" the motor vehicle travel lanes at signalized intersections. Cycle tracks may require a two stage left turn for bicyclists.
- F. See also Multipurpose pathway or path.

[New number/renumbering needed.] <u>Driveway Approach: A driveway connection to a public street or highway where it meets a public right-of-way.</u>

[New number/renumbering needed.] Major transit stop: Transit stops that are located where two or more existing or planned routes intersect or where there are existing or planned transfer locations between transit systems, Park & Ride lots, and shopping centers and other major destinations.

[New number/renumbering needed.] Major transit street: A primary corridor for transit, receiving half-hour or better service during peak traffic hours. Typically, these streets are also arterials or major collectors.

[New number/renumbering needed.] Multiuse pathway or path: A path that is separate from the roadway either in the roadway right-of-way or in an independent right-of-way. It is designed and constructed to allow for safe walking, biking, and other human-powered travel modes.

[New number/renumbering needed.] Through zone: The width of unobstructed space on a sidewalk or pedestrian pathway.

Section 4.005. Exclusions from Development Permit Requirement.

(.05) Except as otherwise required by Sections 4.184 and 4.500 to 4.510, the establishment, construction or termination of an authorized public facility that serves development, including such facilities as a private or public street, transportation facilities within the public right-of-way, sewer, water line, electrical power or gas distribution line, or telephone or television cable system, provided said construction complies with applicable Public Works Standards. This exemption is not intended to apply to buildings used by utility providers.

Section 4.012. Public Hearing Notices.

- (.01) Published Notice. [...]
- (.02) Mailed Notice for Quasi-Judicial Hearings.
 - A. For development projects involving Class II Administrative Reviews, or quasijudicial public hearings, the Planning Director shall ensure the following: have
 - 1. <u>pP</u>ublic hearing notices <u>shall be</u> mailed to the owners of real property located within 250 feet of the site of the proposed development. The Planning Director shall use the property ownership lists of the County Assessor in determining the recipients of the notices.
 - 2. Notice shall be sent to any governmental agency that is entitled to notice under an intergovernmental agreement entered into with the City and any other affected roadway authority. The failure of another agency to respond with written comments on a pending application shall not invalidate an action or permit approval made by the City under this Code.
 - B. Notices shall be mailed not less than twenty (20) days nor more than forty (40) days prior to the initial public hearing date. Except, however, in cases where the development proposal will require public hearings before both the City Council and Development Review Board, in which case the notices shall be mailed at least ten (10) days before the initial public hearing.
 - C. In any case where State law requires different timing or form of notice than that specified in this Code, the standard requiring a broader coverage or duration of notice shall be followed.
 - D. The City will make a good faith effort to contact property owners whose names do not appear on County ownership records and to contact others who have asked to be contacted for different types of applications.
- (.03) Mailed Notice for Legislative Hearings. Where applicable, the Planning Director shall have notices of legislative hearings mailed to individual property owners as specified in State law.

Section 4.118. Standards applying to all Planned Development Zones:

- (.03) Notwithstanding the provisions of Section 4.140 to the contrary, the Development Review Board, in order to implement the purposes and objectives of Section 4.140, and based on findings of fact supported by the record may:
 - A. Waive the following typical development standards:
 - 1. minimum lot area;
 - 2. lot width and frontage;
 - 3. height and yard requirements;
 - 4. lot coverage;
 - 5. lot depth;
 - 6. street widths;
 - 7. sidewalk requirements;
 - 8. height of buildings other than signs;
 - 9. parking space configuration and drive aisle design;
 - 10. minimum number of parking or loading spaces;
 - 11. shade tree islands in parking lots, provided that alternative shading is provided;
 - 12. fence height;
 - 13. architectural design standards;
 - 14. transit facilities;
 - 15. on-site pedestrian access and circulation standards; and
 - 15. 16. solar access standards, as provided in Section 4.137.

Section 4.125(.09) Street and Access Improvement Standards

- (.09) Street and Access Improvement Standards
 - A. Except as noted below, the provisions of Section 4.177 shall apply within the Village zone:
 - [...]
 - 2. Intersections of streets:
 - c. Offsets: Opposing intersections shall be designed so that no offset dangerous to the traveling public is created. Intersections shall be separated by at least:
 - i. 1000 ft. for major arterials
 - ii. 600 ft. for minor arterials
 - iii. 100 ft. for major collectors
 - iv. 50 ft. for minor collector local streets

Section 4.154. Bicycle, Pedestrian and Transit Facilities. On-site Pedestrian Access and Circulation.

NOTE: Completion of Section 4.154 has been postponed pending the completion of the Transportation Systems Plan.

(.01) On-site Pedestrian Access and Circulation

- A. The purpose of this section is to implement the pedestrian access and connectivity policies of the Transportation System Plan. It is intended to provide for safe, reasonably direct, and convenient pedestrian access and circulation.
- B. Standards. Development shall conform to all of the following standards:
 - 1. Continuous Pathway System. A pedestrian pathway system shall extend throughout the development site and connect to adjacent sidewalks, and to all future phases of the development, as applicable.
 - 2. Safe, Direct, and Convenient. Pathways within developments shall provide safe, reasonably direct, and convenient connections between primary building entrances and all adjacent parking areas, recreational areas/playgrounds, and public rights-of-way based on all of the following criteria:
 - a. Pedestrian pathways are designed primarily for pedestrian safety and convenience, meaning they are free from hazards and provide a reasonably smooth and consistent surface.
 - b. The pathway is reasonably direct. A pathway is reasonably direct when it follows a route between destinations that does not involve a significant amount of unnecessary out-of-direction travel.
 - c. The pathway connects to all primary building entrances and is consistent with the Americans with Disabilities Act (ADA) requirements.
 - d. All parking lots larger than three acres in size shall provide an internal bicycle and pedestrian pathway pursuant to Section 4.155.03.B.3.d.
 - 3. Vehicle/Pathway Separation.
 - Except as required for crosswalks, per subsection 4, below, where a pathway abuts a driveway or street it shall be vertically or horizontally separated from the vehicular lane. For example, a pathway may be vertically raised six inches above the abutting travel lane, or horizontally separated by a row of bollards.
 - 4. Crosswalks. Where a pathway crosses a parking area or driveway, it shall be clearly marked with contrasting paint or paving materials (e.g., pavers, light-color concrete inlay between asphalt, or similar contrast).
 - 5. Pathway Width and Surface. Primary pathways shall be constructed of concrete, asphalt, brick/masonry pavers, or other durable surface, and not less than five (5) feet wide. Secondary pathways and pedestrian trails may have an alternative surface except as otherwise required by the ADA.
 - 6. All pathways shall be clearly marked with appropriate standard signs.

Section 4.155. General Regulations - Parking, Loading and Bicycle Parking.

(.01) Purpose:

[...]

(.02) General Provisions:

- A. The provision and maintenance of off-street parking spaces is a continuing obligation of the property owner. The standards set forth herein shall be considered by the Development Review Board as minimum criteria.
 - 1. The Board shall have the authority to grant variances or planned development waivers to these standards in keeping with the purposes and objectives set forth in the Comprehensive Plan and this Code.
 - 2. Waivers to the parking, loading, or bicycle parking standards shall only be issued upon a findings that the resulting development will have no significant adverse impact on the surrounding neighborhood, and the community, and that the development considered as a whole meets the purposes of this section.

[...]

- (.03) Minimum and Maximum Off-Street Parking Requirements:
 - A. Parking and loading or delivery areas shall be designed with access and maneuvering area adequate to serve the functional needs of the site and shall:
 - 1. Separate loading and delivery areas and circulation from customer and/or employee parking and pedestrian areas. Circulation patterns shall be clearly marked.
 - 2. To the greatest extent possible, separate vehicle and pedestrian traffic.
 - B. Parking and loading or delivery areas shall be landscaped to minimize the visual dominance of the parking or loading area, as follows:

 $[\ldots]$

- 3. Due to their large amount of impervious surface, new development with parking areas of more than two hundred (200) spaces that are located in any zone, and that may be viewed from the public right of way, shall be landscaped to the following additional standards:
 - a. One (1) trees shall be planted per six (6) parking spaces or fraction thereof. At least twenty-five percent (25%) of the required trees must be planted in the interior of the parking area.
 - b. Required trees may be planted within the parking area or the perimeter, provided that a minimum of forty percent (40%) of the canopy dripline of mature perimeter trees can be expected to shade or overlap the parking area. Shading shall be determined based on shadows cast on the summer solstice.
 - c. All parking lots in excess of two hundred (200) parking spaces shall provide an internal pedestrian walkway for every six (6) parking aisles.

 Minimum walkway clearance shall be at least <u>five</u> (<u>56</u>) feet in width.

 Walkways shall be designed to provide pedestrian access to parking areas in order to minimize pedestrian travel among vehicles. Walkways shall be designed to channel pedestrians to the front entrance of the building.

 d. Parking lots more than three acres in size shall provide street-like features along principal drive isles, including curbs sidewalks street trees or
 - along principal drive isles, including curbs, sidewalks, street trees or planting strips, and bicycle routes.
 - d. e. All parking lots viewed from the public right of way shall have a minimum twelve (12) foot landscaped buffer[...]

- e. <u>f.</u> Where topography and slope condition permit, the landscape buffer shall integrate parking lot storm water treatment [...]
- f. g. In addition to the application requirements of section 4.035(.04)(6)(d), [...]
- C. 4. Off Street Parking shall bBe designed for safe and convenient access that meets ADA and ODOT standards. All parking areas which contain ten (10) or more parking spaces, shall for every fifty (50) standard spaces., provide one ADA accessible parking space that is constructed to building code standards, Wilsonville Code 9.000.
- <u>D. 5.</u> Where possible, parking areas shall be designed to connect with parking areas on adjacent sites so as to eliminate the necessity <u>for any mode of travel to of</u> utilizing the public street for multiple accesses or cross movements. In addition, on-site parking shall be designed for efficient on-site circulation and parking.
- E. 6. In all multi-family dwelling developments, there shall be sufficient areas established to provide for parking and storage of motorcycles, mopeds and bicycles. Such areas shall be clearly defined and reserved for the exclusive use of these vehicles.
- <u>F.</u> 7. On-street parking spaces, directly adjoining the frontage of and on the same side of the street as the subject property, may be counted towards meeting the minimum off street parking standards.
- G. 8. Tables 5, below, shall be used to determine the minimum and maximum parking standards for various land uses. The minimum number of required parking spaces shown on Tables 5 shall be determined by rounding to the nearest whole parking space. For example, a use containing 500 square feet, in an area where the standard is one space for each 400 square feet of floor area, is required to provide one off-street parking space. If the same use contained more than 600 square feet, a second parking space would be required. [Amended by Ordinance No. 538, 2/21/02.] Structured parking and on-street parking are exempted from the parking maximums in Table 5.
- H. Electrical Vehicle Charging Stations:
 - 1. Parking spaces designed to accommodate and provide one or more electric vehicle charging stations on site may be counted towards meeting the minimum off-street parking standards.
- 2. Redevelopment of existing parking spaces to accommodate electric vehicle charging stations on site does not require approval through Class II Administrative Review or a Planned Development Review application.
- I. Motorcycle parking:
 - 1. Motorcycle parking may substitute for up to 5 spaces or 5 percent of required automobile parking, whichever is less. For every 4 motorcycle parking spaces provided, the automobile parking requirement is reduced by one space.
 - 2. Each motorcycle space must be at least 4 feet wide and 8 feet deep. Existing parking may be converted to take advantage of this provision.
- (.04) Bicycle Parking:
 - A. Required Bicycle Parking General Provisions
 - 1. The required minimum number of bicycle parking spaces for each use category is shown in Table 5, Parking Standards, below.
 - 2. A minimum of 50% of the bicycle parking spaces shall be provided as long-term bicycle parking in any of the following situations:
 - a. When 10% or more of automobile vehicle parking is covered.
 - b. If more than four (4) bicycle parking spaces are required.
 - c. Multifamily residential development with nine or more units.

- 3. Bicycle parking spaces are not required for accessory buildings. If a primary use is listed in Table 5, bicycle parking is not required for the accessory use.
- 4. When there are two or more primary uses on a site, the required bicycle parking for the site is the sum of the required bicycle parking for the individual primary uses.

B. Short-term Bicycle Parking

- Short-term bicycle parking encourages shoppers, customers, and other visitors to use bicycles by providing a convenient and readily accessible place to park bicycles.
- 2. Required short-term bicycle parking shall meet the following standards:
 - a. Provide lockers or racks that meet the standards of this section.
 - b. Locate within 30 feet of the main entrance to the building or inside a building, in a location that is easily accessible for bicycles.
 - c. If 10 or more spaces are required, then at least 50 percent of these shall be covered.
 - d. Each space must be at least 2 feet by 6 feet in area and be accessible without moving another bicycle and must provide enough space between the rack and a building or other obstructions to use the rack properly.
 - e. There must be an aisle at least 5 feet wide behind all required bicycle parking to allow room for bicycle maneuvering. Where the bicycle parking is adjacent to a sidewalk, the maneuvering area may extend into the right-of-way

C. Long-term Bicycle Parking

- 1. Long-term bicycle parking provides employees, students, residents, commuters, and others who generally stay at a site for several hours a weather-protected place to park bicycles.
- 2. Required long-term bicycle parking shall meet the following standards:
 - a. Provide racks, storage rooms, or lockers in areas that are secure or monitored (e.g., visible to employees or monitored by security guards).
 - b. Locate the space within 100 feet of the entrance that will be used by the intended users.
 - c. At least 50 percent of the spaces shall be covered.
- 3. Bicycle Lockers, Racks and Cover (Weather Protection):
 - a. Where required bicycle parking is provided in lockers, the lockers shall be securely anchored.
 - b. Covered bicycle parking, as required by this section, shall be provided inside buildings, under roof overhangs or awnings, in bicycle lockers, or within or under other structures. Where required covered bicycle parking is not within a building or locker, the cover must be permanent and designed to protect the bicycle from rainfall and provide seven (7) foot minimum overhead clearance.

Note: In considering proposed waivers to the following standards, the City will consider the potential uses of the site and not just the uses that are currently proposed. For waivers to exceed the maximum standards, applicants shall bear the burden of proving that Metro, State, and federal clean air standards will not be violated.

TABLE 5: PARKING STANDARDS

	USE	PARKING MINIMUMS	PARKING MAXIMUMS	BICYCLE MINIMUMS
a.	Residential			
	Single and attached units and any apartments (9 or fewer units)	1 per D.U., except accessory dwelling units, which have no minimum.	No Limit	θ Apartments – Min. of 2

(.04<u>5</u>) Minimum Off-Street Loading Requirements:

- A. Every building that is erected or structurally altered to increase the floor area, and which will require the receipt or distribution of materials or merchandise by truck or similar vehicle, shall provide off-street loading berths on the basis of minimum requirements as follows:
 - 1. Commercial, industrial, and public utility uses which have a gross floor area of 5,000 square feet or more, shall provide truck loading or unloading berths in accordance with the following tables:

III decordance with t	
Square	Number of
feet of	Berths
Floor	Requir
Area	ed
Less than	0
5,000	
5,000 -	1
30,000	
30,000 -	2
100,00	
0	
100,000	3
and	
over	

2. Restaurants, office buildings, hotels, motels, hospitals and institutions, schools and colleges, public buildings, recreation or entertainment facilities, and any similar use which has a gross floor area of 30,000 square feet or more, shall provide off-street truck loading or unloading berths in accordance with the following table:

Square	Number of Berths
feet of	Required
Floor	
Area	
Less than	0
30,000	
30,000 -	1
100,00	
0	
100,000	2
and	
over	

- 3. A loading berth shall contain space twelve (12) feet wide, thirty-five (35) feet long, and have a height clearance of fourteen (14) feet. Where the vehicles generally used for loading and unloading exceed these dimensions, the required length of these berths shall be increased to accommodate the larger vehicles.
- 4. If loading space has been provided in connection with an existing use or is added to an existing use, the loading space shall not be eliminated if

- elimination would result in less space than is required to adequately handle the needs of the particular use.
- 5. Off-street parking areas used to fulfill the requirements of this Ordinance shall not be used for loading and unloading operations except during periods of the day when not required to meet parking needs.
- B Exceptions and Adjustments.
 - 1. The Planning Director or Development Review Board may approve a loading area adjacent to or within a street right-of-way where it finds that loading and unloading operations:
 - a. Are short in duration (i.e., less than one hour);
 - b. Are infrequent (less than three operations daily);
 - c. Do not obstruct traffic during peak traffic hours;
 - d. Do not interfere with emergency response services or bicycle and pedestrian facilities; and
 - e. Are acceptable to the applicable roadway authority.
- (.06) Carpool and Vanpool Parking Requirements:
 - A. Carpool and vanpool parking spaces shall be identified for the following uses: new commercial and industrial developments with seventy-five (75) or more parking spaces, new institutional or public assembly uses, and transit park-and-ride facilities with fifty (50) or more parking spaces.
 - B. Of the total spaces available for employee, student, and commuter parking, at least five percent, but not fewer than two, shall be designated for exclusive carpool and vanpool parking.
 - B. Carpool and vanpool parking spaces shall be located closer to the main employee, student or commuter entrance than all other parking spaces with the exception of ADA parking spaces.
 - Carpool/Vanpool only."
- (.07) Parking Area Redevelopment:

The number of parking spaces may be reduced by up to 10% of the minimum required parking spaces for that use when a portion of the existing parking area is modified to accommodate or provide transit-related amenities such as transit stops, pull-outs, shelters, and park and ride stations.

Section 4.177. Street Improvement Standards.

Note: This section is expected to be revised after the completion of the Transportation Systems Plan.

This section contains the City's requirements and standards for pedestrian, bicycle, and transit facility improvements to public streets, or within public easements. The purpose of this section is to ensure that development, including redevelopment, provides transportation facilities that are safe, convenient, and adequate in rough proportion to their impacts.

(.01) Except as specifically approved by the Development Review Board, all street and access improvements shall conform to the Transportation Systems Plan and the Public Works Standards, together with the following standards: [Amended by Ord.]

682, 9/9/10] Development and related public facility improvements shall comply with the standards in this section, the Wilsonville Public Works Standards, and the Transportation System Plan, in rough proportion to the potential impacts of the development. Such improvements shall be provided at the time of development except as waived by the City Engineer for reasons of safety or traffic operations.

(.02) Street Design Standards

- A. All street improvements and intersections shall conform to the Public Works Standards and shall provide for the continuation of streets through specific developments to adjoining properties or subdivisions.
 - 1. Development shall be required to provide existing or future connections to adjacent sites through the use of access easements where applicable. Such easements shall be required in addition to required public street dedications as required in Section 4.236(.04).
- B. The City Engineer shall make the final determination regarding right-of-way and street element widths using the ranges provided in Chapter 3 of the Transportation System Plan and the additional street design standards in the Public Works Standards. All streets shall be developed with curbs, utility strips and sidewalks on both sides; or a sidewalk on one side and a bike path on the other side.
 - 1. Within a Planned Development the Development Review Board may approve a sidewalk on only one side. If the sidewalk is permitted on just one side of the street, the owners will be required to sign an agreement to an assessment in the future to construct the other sidewalk if the City Council decides it is necessary.
- C. Rights-of-way.
 - 1. Prior to issuance of a Certificate of Occupancy Building permits or as a part of the recordation of a final plat, the City shall require dedication of rights-of-way in accordance with the Street System Master Transportation Systems Plan. All dedications shall be recorded with the County Assessor's Office.
 - 2. The City shall also require a waiver of remonstrance against formation of a local improvement district, and all non-remonstrances shall be recorded in the County Recorder's Office as well as the City's Lien Docket, prior to issuance of a Certificate of Occupancy Building Permit or as a part of the recordation of a final plat.
 - 3. In order to allow for potential future widening, a special setback requirement shall be maintained adjacent to all arterial streets. The minimum setback shall be 55 feet from the centerline or 25 feet from the right-of-way designated on the Master Plan, whichever is greater.
- D. Dead-end Streets. New dead-end streets or cul-de-sacs shall not exceed 200 feet in length, unless the adjoining land contains barriers such as existing buildings, railroads or freeways, or environmental constraints such as steep slopes, or major streams or rivers, that prevent future street extension and connection. A central landscaped island with rainwater management and infiltration are encouraged in cul-de-sac design. No more than 25 dwelling units shall take access to a new dead-end or cul-de-sac street unless it is determined that the traffic impacts on adjacent streets will not exceed those from a development of 25 or fewer units. All other dimensional standards of dead-end streets shall be governed by the Public Works Standards.

Notification that the street is planned for future extension shall be posted on the deadend street. [Amended by Ord. # 674 11/16/09]

E. Access drives and travel lanes.

- 1. An access drive to any proposed development shall be designed to provide a clear travel lane free from any obstructions.
- 2. Access drive travel lanes shall be constructed with a hard surface capable of carrying a 23 ton load.
- 3. Secondary or emergency access lanes may be improved to a minimum 12 feet with an all-weather surface as approved by the Fire District. All fire lanes shall be dedicated easements.
- 4. Minimum access requirements shall be adjusted commensurate with the intended function of the site based on vehicle types and traffic generation.
- 5. Where access drives connect to the public right-of-way, construction within the right-of-way shall be in conformance to the Public Works Standards.

F. Corner or clear vision area.

- 1. A clear vision area which meets the Public Works Standards shall be maintained on each corner of property at the intersection of any two streets, a street and a railroad or a street and a driveway. However, the following items shall be exempt from meeting this requirement:
 - a. Light and utility poles with a diameter less than 12 inches.
 - b. Trees less than 6" d.b.h., approved as a part of the Stage II Site Design, or administrative review.
 - c. Except as allowed by b., above, an existing tree, trimmed to the trunk, 10 feet above the curb.
 - d. Official warning or street sign.
 - e. Natural contours where the natural elevations are such that there can be no cross-visibility at the intersection and necessary excavation would result in an unreasonable hardship on the property owner or deteriorate the quality of the site.
- G. Vertical clearance a minimum clearance of 12 feet above the pavement surface shall be maintained over all streets and access drives.
- H. Interim improvement standard. It is anticipated that all existing streets, except those in new subdivisions, will require complete reconstruction to support urban level traffic volumes. However, in most cases, existing and short-term projected traffic volumes do not warrant improvements to full Master Plan standards. Therefore, unless otherwise specified by the <u>Development Review Board Planning Commission</u>, the following interim standards shall apply.
 - 1. Arterials 24 foot paved, with standard sub-base. Asphalt overlays are generally considered unacceptable, but may be considered as an interim improvement based on the recommendations of the City Engineer, regarding adequate structural quality to support an overlay.
 - 2. Half-streets are generally considered unacceptable. However, where the Development Review Board finds it essential to allow for reasonable development, a half-street may be approved. Whenever a half-street improvement is approved, it shall conform to the requirements in the Public Works Standards:

- 3. When considered appropriate in conjunction with other anticipated or scheduled street improvements, the City Engineer may approve street improvements with a single asphalt lift. However, adequate provision must be made for interim storm drainage, pavement transitions at seams and the scheduling of the second lift through the Capital Improvements Plan. [Section 4.177(.01) amended by Ord. 610, 5/1/06]
- (.03) Sidewalks. Sidewalks shall be provided on the public street frontage of all development.

 Sidewalks shall generally be constructed within the dedicated public right-of-way, but may be located outside of the right-of-way within a public easement with the approval of the City Engineer.
 - A. Sidewalk widths shall include a minimum through zone of at least five feet. The through zone may be reduced pursuant to variance procedures in Section 4.196, a waiver pursuant to Section 4.118, or by authority of the City Engineer for reasons of traffic operations, efficiency, or safety.
 - B. Within a Planned Development the Development Review Board may approve a sidewalk on only one side. If the sidewalk is permitted on just one side of the street, the owners will be required to sign an agreement to an assessment in the future to construct the other sidewalk if the City Council decides it is necessary.
- (.04) Bicycle Facilities. Bicycle facilities shall be provided to implement the Transportation

 System Plan, and may include on-street and off-street bike lanes, shared lanes, bike

 boulevards, and cycle tracks. The design of on-street bicycle facilities will vary according to the functional classification and the average daily traffic of the facility.
- (.05) Multiuse Pathways. Pathways may be in addition to, or in lieu of, a public street. Paths that are in addition to a public street shall generally run parallel to that street, and shall be designed in accordance with the Public Works Standards or as specified by the City Engineer. Paths that are in lieu of a public street shall be considered in areas only where no other public street connection options are feasible, and are subject to the following standards.
 - A. Paths shall be located to provide a reasonably direct connection between likely pedestrian and bicyclist destinations. Additional standards relating to entry points, maximum length, visibility, and path lighting are provided in the Public Works Standards.
 - B. To ensure ongoing access to and maintenance of pedestrian/bicycle paths, the City Engineer will require dedication of the path to the public and acceptance of the path by the City as public right-of-way; or creation of a public access easement over the path.

(.06) Transit Improvements

- A. Development on sites that are adjacent to or incorporate major transit streets shall provide improvements as described in this section to any bus stop located along the site's frontage, unless waived by the City Engineer for reasons of safety or traffic operations. Transit facilities include bus stops, shelters, and related facilities. Required transit facility improvements may include the dedication of land or the provision of a public easement.
- B. Development shall at a minimum provide:
 - 1. Reasonably direct pedestrian connections, as defined by Section 4.154, between building entrances and the transit facility and between buildings on the site and streets adjoining transit stops.
 - 2. Improvements at major transit stops. Improvements may include intersection or mid-block traffic management improvements to allow for pedestrian crossings at major transit stops.
- C. Developments generating an average of 49 or more pm peak hour trips shall provide bus stop improvements per the Public Works Standards. Required improvements may include provision of benches, shelters, pedestrian lighting; or provision of an easement or dedication of land for transit facilities.
- D. In addition to the requirements of 4.177.06.B.2, development generating more than 199 pm peak hour trips on major transit streets shall provide a bus pullout, curb extension, and intersection or mid-block traffic management improvements to allow for pedestrian crossings at major transit stops.
- E. In addition to the requirement s of 4.177.06.B. and C., development generating more than 500 pm peak-hour trips on major transit streets shall provide on-site circulation to accommodate transit service.
- (.027) Residential Private Access Drives shall meet the following standards:
 - A. Residential Private Access Drives shall provide primary vehicular access to no more than four (4) dwelling units, excluding accessory dwelling units.
 - B. The design and construction of a Residential Private Access Drive shall ensure a useful lifespan and structural maintenance schedule comparable, as determined by the City Engineer or City's Authorized Representative, to a local street constructed in conformance to current public works standards.
 - 1. The design of residential private access drives shall be stamped by a professional engineer registered in the state of Oregon and shall be approved by the City Engineer or City's Authorized Representative to ensure the above requirement is met.
 - 2. Prior to issuing a certificate of occupancy for any residential dwelling unit whose primary vehicular access is from a Residential Private Access Drive the City Engineer or City's Authorized Representative shall certify construction of the Residential Private Access Drive substantially conforms the design approved by the City Engineer or City's Authorized Representative.
 - C. Residential Private Access Drives shall be named for addressing purposes. All Residential Private Access Drives shall use the suffix "Lane", i.e. SW Oakview Lane.
 - D. Residential Private Access Drives shall meet or exceed the standards for access drives and travel lanes established in Subsection (.01) G.(.08) of this Section. [Section 4.177(.02) added by Ord. 682, 9/1/10]

- (.08). Access Drive and Driveway Approach Development Standards.
 - A. An access drive to any proposed development shall be designed to provide a clear travel lane free from any obstructions.
 - B. Access drive travel lanes shall be constructed with a hard surface capable of carrying a 23-ton load.
 - C. Where emergency vehicle access is required, approaches and driveways shall be designed and constructed to accommodate emergency vehicle apparatus and shall conform to applicable fire protection requirements. The City may restrict parking, require signage, or require other public safety improvements pursuant to the recommendations of an emergency service provider;
 - D. Secondary or emergency access lanes may be improved to a minimum 12 feet with an all-weather surface as approved by the Fire District. All fire lanes shall be dedicated easements.
 - E. Minimum access requirements shall be adjusted commensurate with the intended function of the site based on vehicle types and traffic generation.
 - F. The number of approaches on higher classification streets (e.g., collector and arterial streets) shall be minimized; where practicable, access shall be taken first from a lower classification street.
 - G. The City may limit the number or location of connections to a street, or impose access restrictions where the roadway authority requires mitigation to alleviate safety or traffic operations concerns.
 - H. The City may require a driveway to extend to one or more edges of a parcel and be designed to allow for future extension and inter-parcel circulation as adjacent properties develop. The City may also require the owner(s) of the subject site to record an access easement for future joint use of the approach and driveway as the adjacent property(ies) develop(s).
 - I. <u>Driveways shall accommodate all projected vehicular traffic on-site without vehicles stacking or backing up onto a street.</u>
 - J. <u>Driveways shall be designed so that vehicle areas, including but not limited to drive-up and drive-through facilities and vehicle storage and service areas, do not obstruct any public right-of-way.</u>
 - K. Approaches and driveways shall not be wider than necessary to safely accommodate projected peak hour trips and turning movements, and shall be designed to minimize crossing distances for pedestrians.
 - L. As it deems necessary for pedestrian safety, the City, in consultation with the roadway authority, may require traffic-calming features, such as speed tables, textured driveway surfaces, curb extensions, signage or traffic control devices, or other features, be installed on or in the vicinity of a site.
 - M. Approaches and driveways shall be located and designed to allow for safe maneuvering in and around loading areas, while avoiding conflicts with pedestrians, parking, landscaping, and buildings.
 - N. Where a proposed driveway crosses a culvert or drainage ditch, the City may require the developer to install a culvert extending under and beyond the edges of the driveway on both sides of it, pursuant applicable Public Works standards.
 - O. Except as otherwise required by the applicable roadway authority or waived by the City Engineer, temporary driveways providing access to a construction site or

- staging area shall be paved or graveled to prevent tracking of mud onto adjacent paved streets.
- P. Unless constrained by topography, natural resources, rail lines, freeways, existing or planned or approved development, or easements or covenants, driveways proposed as part of a residential or mixed-use development shall meet local street spacing standards and shall be constructed to align with existing or planned streets, if the driveway:
 - 1. <u>Intersects with a public street that is controlled, or is to be controlled in the planning period, by a traffic signal;</u>
 - 2. Intersects with an existing or planned arterial or collector street; or
 - 3. Would be an extension of an existing or planned local street, or of another major driveway.
- (.09) Minimum street intersection spacing standards.
 - A. New streets shall intersect at existing street intersections so that centerlines are not offset. Where existing streets adjacent to a proposed development do not align properly, conditions shall be imposed on the development to provide for proper alignment.
 - B. Minimum intersection spacing standards are provided in Transportation System Plan Table 3-1.
- (.10) Exceptions and Adjustments. The City may approve adjustments to the spacing standards of subsections (.09) and (.10) above through a Class II process, or as a waiver per Section 4.118(0.3)A, where an existing connection to a City street does not meet the standards of the roadway authority, the proposed development moves in the direction of code compliance, and mitigation measures alleviate all traffic operations and safety concerns. Mitigation measures may include consolidated access (removal of one access), joint use driveways (more than one property uses same access), directional limitations (e.g., one-way), turning restrictions (e.g., right in/out only), or other mitigation.

Section 4.178. Sidewalk and Pathway Standards.

- (.01) Sidewalks. All sidewalks shall be concrete and a minimum of five (5) feet in width, except where the walk is adjacent to commercial storefronts. In such cases, they shall be increased to a minimum of ten (10) feet in width. Sidewalk widths shall include a minimum through zone of at least five feet. The clear zone may be reduced pursuant to variance procedures in Section 4.196.
- (.02) Pathways
 - A. Bicycle facilities shall be provided using a bicycle lane as the preferred facility design. Other facility designs described in the Public Works Standards shall only be used if the bike lane standard cannot be constructed due to physical or financial constraints. The order of preference for bicycle facilities is:
 - 1. Bike lane.
 - 2. Shoulder bikeway.
 - 3. Shared roadway.
 - B. Pedestrian and Bicycle Facilities located within the public right-of-way or public easement shall be constructed in conformance with the Public Works Standards.

- C. To increase safety, all street crossings shall be marked and should be designed with a change of pavement such as brick or exposed aggregate. Arterial crossings may be signalized at the discretion of the City Engineer.
- D. All pathways shall be clearly posted with standard bikeway signs.
- E. Pedestrian and equestrian trails may have a gravel or sawdust surface if not intended for all weather use.
- (.03) Bicycle and pedestrian paths shall be located to provide a reasonably direct connection between likely destinations. A reasonably direct connection is a route which minimizes out-of-direction travel considering terrain, physical barriers, and safety. The objective of this standard is to achieve the equivalent of a 1/4 mile grid of routes.
- (.04) Pathway Clearance.

A. Vertical and horizontal clearance for bicycle and pedestrian paths is specified in the Public Works Standards. The clearance above equestrian trails shall be a minimum of ten feet. [Section 4.178 amended by Ord. 610, 5/1/06]

Section 4.197. Zone Changes and Amendments To This Code – Procedures.

- (.01) The following procedure shall be followed in applying for an amendment to the text of this Chapter:
 - A. The Planning Commission shall conduct a public hearing on the proposed amendment at its earliest practicable meeting after it is proposed and shall, within forty (40) days after concluding the hearing, provide a report and recommendation to the City Council regarding the proposed amendment. The findings and recommendations of the Commission shall be adopted by resolution and shall be signed by the Chair of the Commission.
 - B. In recommending approval of a proposed text amendment, the Planning Commission shall, at a minimum, adopt findings relative to the following:
 - 1. That the application was submitted in compliance with the procedures set forth in Section 4.008; and
 - 2. The amendment substantially complies with all applicable goals, policies and objectives set forth in the Comprehensive Plan; and
 - 3. The amendment does not materially conflict with, nor endanger, other provisions of the text of the Code; and
 - 4. If applicable, the amendment is in compliance with Statewide Land Use Planning Goals and related administrative rules; and
 - 4. <u>5.</u> If applicable, the amendment is necessary to <u>insure ensure</u> that the City's Land Use and Development Ordinance complies with mandated requirements of State or Federal laws and/or statutes.
- (.02) In recommending approval or denial of a proposed zone map amendment, the Planning Commission or Development Review Board shall at a minimum, adopt findings addressing the following criteria:
 - A. That the application before the Commission or Board was submitted in accordance with the procedures set forth in Section 4.008, Section 4.125 (.18)(B)(2) or, in the case of a Planned Development, Section 4.140; and [Amended by Ord 557, adopted 9/5/03]

- B. That the proposed amendment is consistent with the Comprehensive Plan map designation and substantially complies with the applicable goals, policies and objectives, set forth in the Comprehensive Plan text; and
- C. In the event that the subject property, or any portion thereof, is designated as "Residential" on the City's Comprehensive Plan Map; specific findings shall be made addressing substantial compliance with Implementation Measures 4.1.4.b, d, e, q, and x of Wilsonville's Comprehensive Plan text; and [Amended by Ordinance No. 538, 2/21/02.]
- D. That the existing primary public facilities, i.e., roads and sidewalks, water, sewer and storm sewer are available and are of adequate size to serve the proposed development; or, that adequate facilities can be provided in conjunction with project development. The Planning Commission and Development Review Board shall utilize any and all means to insure that all primary facilities are available and are adequately sized; and
- E. That the proposed development does not have a significant adverse effect upon Significant Resource Overlay Zone areas, an identified natural hazard, or an identified geologic hazard. When Significant Resource Overlay Zone areas or natural hazard, and/or geologic hazard are located on or abut the proposed development, the Planning Commission or Development Review Board shall use appropriate measures to mitigate and significantly reduce conflicts between the development and identified hazard or Significant Resource Overlay Zone and
- F. That the applicant is committed to a development schedule demonstrating that development of the property is reasonably expected to commence within two (2) years of the initial approval of the zone change; and
- G. That the proposed development and use(s) can be developed in compliance with the applicable development standards or appropriate conditions are attached that insure that the project development substantially conforms to the applicable development standards.
- H. Adequate public facilities, services, and transportation networks are in place, or are planned to be provided concurrently with the development of the property. The applicant shall demonstrate compliance with the Transportation Planning Rule, specifically by addressing whether the proposed amendment has a significant effect on the transportation system pursuant to OAR 660-012-0060. A Traffic Impact Analysis (TIA) shall be prepared pursuant to the requirements in Section 4.133.05.(01).

Section 4.236. General Requirements - Streets.

- (.01) Conformity to the Master Plan or Map: Land divisions shall conform to and be in harmony with the Transportation Master Plan (Transportation Systems Plan), the Bicycle and Pedestrian Master Plan, the Parks and Recreation Master Plan, the Official Plan or Map and especially to the Master Street Plan.
- (.02) Relation to Adjoining Street System. [...]

- (.03) All streets shall conform to the standards set forth in Section 4.177 and the block size requirements of the zone.
- (.04) Creation of Easements: [...]
- (.05) Topography: [...]
- (.06) Reserve Strips: [...]
- (.07) Future Expansion of Street: When necessary to give access to, or permit a satisfactory future division of, adjoining land, streets shall be extended to the boundary of the land division and the resulting dead-end street may be approved without a turn-around. Reserve strips and street plugs shall be required to preserve the objective of street extension. Notification that the street is planned for future extension shall be posted on the stub street.

Appendix J

FINDINGS OF COMPLIANCE WITH THE RTFP AND TPR (ANGELO PLANNING GROUP, 2013)

Appendix J: RTFP and TPR Findings of Compliance

Findings of Compliance with the RTFP and TPR

In support of the adoption of the proposed Wilsonville Transportation System Plan (TSP), the following tables present findings of compliance with the Metro Regional Transportation Functional Plan (RTFP) and the Transportation Planning Rule (TPR). As established in the RTFP, demonstrating compliance with the RTFP constitutes compliance with the Regional Transportation Plan (RTP).

In Table 1 the left column relates to the RTFP requirements (and contains content that was prepared by Metro), and the right column documents how the City of Wilsonville meets the requirements through existing requirements, or how proposed amendments to the TSP and/or Planning and Land Development Ordinance (the "Development Code," Chapter 4 of the City Code) will meet the requirement upon adoption.

Table 2 includes findings of compliance for the TPR, OAR 660-012. The findings address the relevant sections of the TPR including Section -0045 (Implementation of the TSP) and Section -0060 (Plan and Land Use Regulation Amendments). In some cases, there are cross-references in sub-sections of the TPR to requirements in the RTFP.

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
Allow complete street designs consistent with regional street design policies (Title 1, Street System Design Sec 3.08.110A(1))	Existing code requirements and the updated TSP meet these RTFP requirements in the following ways. Code Sections 4.177 (Street Improvement Standards, as
Allow green street designs consistent with federal regulations for stream protection (Title 1, Street System Design Sec 3.08.110A(2))	revised to include requirements from 4.178 Sidewalk and Pathway Standards establish general standards for streets, sidewalks, and pathways in addition to other criteria established for streets, blocks, and pathways in land divisions
Allow transit-supportive street designs that facilitate existing and planned transit service pursuant 3.08.120B (Title 1, Street System Design Sec 3.08.110A(3))	in Code Sections 4.236 (General Requirements – Streets) and 4.237 (General Requirements – Other). Otherwise, existing code (Section 4.177.02) defers to the Transportation System Plan (TSP) and Public Works Standards for specific roadway cross section design and dimensions.
	Proposed TSP street cross-sections integrate elements of complete street, green street, and transit-supportive designs (TSP Chapter 3).
Allow implementation of: • narrow streets (<28 ft curb to curb); • wide sidewalks (at least five feet of through zone):	Existing code, proposed code amendments (TSP Appendix I), and the updated TSP (Exhibit 1) meet these RTFP requirements as follows:
furnishing zones of at least five feet, that include street trees; Traffic calming to discourage traffic infiltration and excessive speeds; short and direct right-of-way routes and shared-use paths to connect residences with commercial services, parks, schools, hospitals, institutions, transit corridors, regional trails and other neighborhood activity centers; opportunities to extend streets in an incremental fashion, including posted notification on streets to be extended. (Title 1, Street System Design Sec 3.08.110B) Existing code language in Section 4.177 improvements and intersections to confudivisions," unless there are substably existing development or topographic conditions. Proposed code modification posted notification to indicate that a structure. (Additions to Section 4.177.4.236. General Requirements - Streets.) Sections 4.177.03, .04. and .04 contain to the public Works Standards of street and access improvements conform. Transportation System Plan and the Public Works Standards description System Plan and the Public Works Standards of street classification, and access and description street classification, and access and description street classification, and access and description in the Public Works Standards of street classification, and access and description street classification, and access and description street classification, and access and description and access and description street classification, and access and description and access and description and access and description access and description and access and description access and description and access and description access the public Works Standards and access and description access the public Works Standards and access and description access the public works Standards and access and description access the pub	Section 4.177, Street Improvement Standards, require that all street and access improvements conform to the Transportation System Plan and the Public Works Standards. Note that the Public Works Standards defers to the TSP for street classification, and access and design standards (Section 201.1.03). The draft TSP Street Standards (Chapter 3) include a narrow local street standard, landscape buffers, and sidewalks consistent with Title 1. Proposed code modifications would clarify that sidewalks are required at a minimum to have a five feet wide unobstructed "through zone." (Proposed new Section 4.177.03.)
	Existing code language in Section 4.177 requires all street improvements and intersections to conform to the Public Works Standards and to provide for "the continuation of streets through specific developments to adjoining properties or subdivisions," unless there are substantial constraints posed by existing development or topographic or environmental conditions. Proposed code modifications would require a posted notification to indicate that a street will be extended in the future. (Additions to Section 4.177.02.D and. Section 4.236. General Requirements - Streets.) Sections 4.177.03, .04. and .04 contain both new text that has been relocated and proposed text that address needed

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
	pedestrian and bicycle facilities within the public right-of-way, consistent with the RTFP requirements. Proposed new Section 4.154. On-site Pedestrian Access and Circulation includes new pedestrian access and circulation language to ensure connectivity through development sites and to community attractors.
	Currently, existing code requires site design review for all new development in the city except single-family and two-family homes in residential zones and row houses and apartments in the Village zone. Site design review plans are required to show access to the site as well as vehicle and pedestrian circulation within the site (Section 4.421). Existing standards for streets, blocks, and pathways for land divisions in Sections 4.236 (General Requirements – Streets) and 4.237 (General Requirements – Other) further support circulation and connectivity in the city. Note that these requirements will serve to implement the TSP's Safe Routes to School plan (TSP Chapter 6).
Require new residential or mixed-use development (of five or more acres) that proposes or is required to construct or extend	Existing code requirements meet these RTFP requirements as follows:
 street(s) to provide a site plan (consistent with the conceptual new streets map required by Title 1, Sec 3.08.110D) that: provides full street connections with spacing of no more than 530 feet between connections 	Before property over 2 acres in size can be developed it must be zoned in one of the Planned Development categories (PDR, PDC, PDI, etc.). Standards for residential zones, the Village Zone, the Holding Zone, the Public Facility Zone, and planned development in the city include:
except where prevented by barriers	1. Maximum block perimeter: 1,800 feet.
 Provides a crossing every 800 to 1,200 feet if streets must cross water features protected pursuant to Title 3 UGMFP (unless habitat 	2. Maximum spacing between streets or private drives for local access: 530 feet, unless waived by the Development Review Board upon finding that barriers such as railroads, freeways,
quality or the length of the crossing prevents a full street connection)provides bike and pedestrian accessways in	existing buildings, topographic variations, or designated Significant Resource Overlay Zone areas will prevent street extensions meeting this standard.
lieu of streets with spacing of no more than 330 feet except where prevented by barriers Iimits use of cul-de-sacs and other closed-end street systems to situations where barriers	3. Maximum block length without pedestrian and bicycle crossing: 330 feet, unless waived by the Development Review Board upon finding that barriers such as railroads, freeways, existing buildings, topographic variations, or designated Significant Resource Overlay Zone areas will prevent
 prevent full street connections includes no closed-end street longer than 220 feet or having no more than 25 dwelling units (Title 1, Street System Design Sec 3.08.110E) 	pedestrian and bicycle facility extensions meeting this standard.
(TIGE 1, Street System Design Set 3.00.1102)	The City's subdivision standards require that all streets shall conform to the standards in Section 4.177 and the block size requirements of the zone (Section Section 4.236).
	Existing code Section 4.177.01.D (proposed to be renumbered

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
	to .02.D) limits dead-end streets and cul-de-sacs to 200 feet in length and restricts them to no more than 25 units, unless, respectively, there are significant constraints posed by existing development, major transportation facilities, or environmental conditions that prevent future street extension and connection, and it is determined that the traffic impacts on adjacent streets will not exceed those from a development of 25 or fewer units.
Establish city/county standards for local street connectivity, consistent with Title 1, Sec 3.08.110E, that applies to new residential or mixed-use development (of less than five acres) that proposes or is required to construct or extend street(s). (Title 1, Street System Design Sec 3.08.110F)	Existing code requirements meet these RTFP requirements as follows: Section 4.177, Street Improvement Standards, require that all street and access improvements conform to the Transportation System Plan; the draft TSP includes local street connectivity standards (TSP Chapter 3). Existing street improvement standards for general development address block size, maximum spacing, and dead-ends, and existing street improvement standards for land divisions (Section 4.236) require street plans and, in some cases, reserve strips and street plugs to preserve opportunities for good connections with potential future adjacent development.
Applicable to both Development Code and TSP To the extent feasible, restrict driveway and street access in the vicinity of interchange ramp terminals, consistent with Oregon Highway Plan Access Management Standards, and accommodate local circulation on the local system. Public street connections, consistent with regional street design and spacing standards, shall be encouraged and shall supersede this access restriction. Multimodal street design features including pedestrian crossings and on-street parking shall be allowed where appropriate. (Title 1,Street System Design Sec 3.08.110G)	Existing code and the updated TSP (Exhibit 1) meet these RTFP requirements as follows: In addition to the standards and requirements of Section 4.237 for land divisions and street improvement standards in Section 4.177, parcels wholly or partially within the Wilsonville Road Interchange Area Management Plan (IAMP) Overlay Zone are governed by the Access Management Plan in the Wilsonville Road Interchange Area Management Plan (Section 4.133.04. Access Management). The recent Wilsonville Road IAMP and current construction project has already improved the Wilsonville Road interchange. ODOT spacing standards apply to development in the Ellingsen Road interchange.
	Draft TSP street cross-sections include pedestrian facilities for all streets. As shown in Figures 3-8, 3-9 and 3-10, there is also the option of allowing on-street parking for Collector and Local streets. Proposed street spacing standards are included in the draft TSP (TSP Chapter 3). Additions to Section 4.177 include text to address vehicular connectivity and access requirements, including references to TSP Table 3-2 Access Spacing Standards (TSP Chapter 3).

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
Include Site design standards for new retail,	Proposed amendments Development Code requirements meet
office, multi-family and institutional buildings located near or at major transit stops shown in	these RTFP requirements as follows:
Figure 2.15 in the RTP:	In Section 4.177the proposed Transit Improvements
 Provide reasonably direct pedestrian connections between transit stops and building entrances and between building entrances and streets adjoining transit stops; Provide safe, direct and logical pedestrian crossings at all transit stops where practicable. 	subsection incorporates development requirements related to transit facilities; proposed code language is consistent with Implementation Measure 3.6 from Transit Master Plan and bases required transit amenities on the number of PM peak hour trips expected to be generated by the proposed development. In addition, a new definition for "major transit street" is proposed that is consistent with the definition in the
 At major transit stops, require the following: Locate buildings within 20 feet of the transit stop, a transit street or an intersection street, or a pedestrian plaza at the stop or a street intersections; 	Transit Master Plan. Pursuant to amended code language, improvements at mid-block may include intersection or mid-block traffic management improvements to allow for pedestrian crossings at major transit stops.
 Transit passenger landing pads accessible to disabled persons to transit agency standards; 	
 An easement or dedication for a passenger shelter and an underground utility connection to a major transit stop if requested by the public transit provider; 	
 Lighting to transit agency standards at the major transit stop; 	
 Intersection and mid-block traffic management improvements as needed and practicable to enable marked crossings at 	
major transit stops. (Title 1, Transit System Design Sec 3.08.120B(2))	
(Could be in Comprehensive plan or TSP as well) As an alternative to implementing site design	The City is proposing to adopt transit supportive code language consistent with RTFP Title 1, Transit System Design
standards at major transit stops (section 3.08.120B(2), a city or county may establish pedestrian districts with the following elements:	Sec 3.08.120B.2 and will not be establishing a pedestrian district as part of the TSP update.
 A connected street and pedestrian network for the district; 	
 An inventory of existing facilities, gaps and deficiencies in the network of pedestrian routes; 	
 Interconnection of pedestrian, transit and bicycle systems; 	
 Parking management strategies; 	
 Access management strategies; 	
Sidewalk and accessway location and width;	
 Landscaped or paved pedestrian buffer strip location and width; 	

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
 Street tree location and spacing; Pedestrian street crossing and intersection design; Street lighting and furniture for pedestrians; A mix of types and densities of land uses that will support a high level of pedestrian activity. (Title 1, Pedestrian System Design Sec 3.08.130B) 	
Require new development to provide on-site streets and accessways that offer reasonably direct routes for pedestrian travel. (Title 1, Pedestrian System Design Sec 3.08.130C)	A proposed new code section under Section 4.154, On-site Pedestrian Access and Circulation, addresses this requirement. Propose language is adapted from the State's <i>Model Development Code for Small Cities</i> .
 Establish parking ratios, consistent with the following: No minimum ratios higher than those shown on Table 3.08-3. Mo maximum ratios higher than those shown on Table 3.08-3 and illustrated in the Parking Maximum Map. If 20-minute peak hour transit service has become available to an area within a one-quarter mile walking distance from bus transit one-half mile walking distance from a high capacity transit station, that area shall be removed from Zone A. Cities and counties should designate Zone A parking ratios in areas with good pedestrian access to commercial or employment areas (within one-third mile walk) from adjacent residential areas. 	The City's existing parking ratios (Section 4.155.03) comply with the minimum and maximum Zone B (for the rest of the region outside of highly transit and pedestrian accessible areas) standards established in the RTFP. Parking standards in the Village Zone (Table V-2) comply with parking ratios established in Zone A in the RTFP. The Development Review Board has authority to grant waivers to the parking, loading, or bicycle parking standards where the resulting development "will have no significant adverse impact on the surrounding neighborhood, and the community, and that the development considered as a whole meets the purposes of this section and is "in keeping with the purposes and objectives set forth in the Comprehensive Plan and this Code (Section 4.155.02)."
Establish a process for variances from minimum and maximum parking ratios that include criteria for a variance.	be determined by summing the requirements for each use on a site or in a building. Only if the peak hours of the uses do not overlap and agreements are legally recorded can parking be jointly used and the required number of parking spaces be
Require that free surface parking be consistent with the regional parking maximums for Zones A and B in Table 3.08-3. Following an adopted	jointly determined. There is more flexibility for blending parking requirements in the Village Zone (Section 4.125.07).
exemption process and criteria, cities and counties may exempt parking structures; fleet parking; vehicle parking for sale, lease, or rent; employee car pool parking; dedicated valet parking; user-paid parking; market rate parking;	Existing code does allow for on-street parking to be credited toward parking space requirements (Section 4.155.03.B.7). Landscaping and internal circulation for large parking areas (over 200 parking spaces) is addressed in Section 4.155.03.B.3.; proposed language requires "street-like"
and other high-efficiency parking management alternatives from maximum parking standards. Reductions associated with redevelopment may be done in phases. Where mixed-use	features" along principal drive isles in parking lots more than three acres in size. Proposed Section 4.177.09 (Approach and Driveway Development Standards, includes requiring driveways to align

Table 1: RTFP Compliance of Wilsonville Development Code

Regional Transportation Functional Plan Requirement	Development Code Compliance
development is proposed, cities and counties shall provide for blended parking rates. Cities and counties may count adjacent on-street	with existing or planned streets on adjacent sites under prescribed conditions.
parking spaces, nearby public parking and shared parking toward required parking minimum standards.	Section 4.155 combines requirements for bicycle parking with requirements for motor vehicle parking. The section establishes the number of bicycle parking spaces required according to type of use (Table 5 Parking Standards). Pursuant
Use categories or standards other than those in Table 3.08-3 upon demonstration that the effect will be substantially the same as the application of the ratios in the table.	to Table 5, a percentage of bicycle parking at park-and-ride facilities and transit stations must be enclosed. Village Zone requirements include standards for short term and long term bicycle parking (Section 4.125.07.D.3). A new proposed Section 4.155.07 addresses short term and long term bicycle
Provide for the designation of residential parking districts in local comprehensive plans or implementing ordinances.	parking citywide. These changes in effect expand the detailed bicycle parking standards established in the Village Zone to other zones in the city.
Require that parking lots more than three acres in size provide street-like features along major driveways, including curbs, sidewalks and street trees or planting strips. Major driveways in new residential and mixed-use areas shall meet the connectivity standards for full street connections in section 3.08.110, and should line up with surrounding streets except where prevented by topography, rail lines, freeways, pre-existing development or leases, easements or covenants that existed prior to May 1, 1995, or the requirements of Titles 3 and 13 of the UGMFP.	
Require on-street freight loading and unloading areas at appropriate locations in centers.	
Establish short-term and long-term bicycle parking minimums for: New multi-family residential developments of four units or more; New retail, office and institutional developments; Transit centers, high capacity transit stations, inter-city bus and rail passenger terminals; and Bicycle facilities at transit stops and park-and-ride lots. (Title 4, Parking Management Sec 3.08.410)	

Regional Transportation Functional Plan Requirement

Local Comprehensive Plan/other Adopted Plan Reference

(Could be located in Development code or Comprehensive Plan)

As an alternative to implementing site design standards at major transit stops (section 3.08.120B(2), a city or county may establish pedestrian districts with the following elements:

- A connected street and pedestrian network for the district;
- An inventory of existing facilities, gaps and deficiencies in the network of pedestrian routes:
- Interconnection of pedestrian, transit and bicycle systems;
- Parking management strategies;
- · Access management strategies;
- Sidewalk and accessway location and width;
- Landscaped or paved pedestrian buffer strip location and width;
- Street tree location and spacing;
- Pedestrian street crossing and intersection design;
- Street lighting and furniture for pedestrians;
- A mix of types and densities of land uses that will support a high level of pedestrian activity.

(Title 1, Pedestrian System Design Sec

3.08.130B)

When proposing an amendment to the comprehensive plan or to a zoning designation, consider the strategies in subsection 3.08.220A as part of the analysis required by OAR 660-012-0060.

If a city or county adopts the actions set forth in 3.08.230E (parking ratios, designs for street, transit, bicycle, pedestrian, freight systems, TSMO projects and strategies, and land use actions) and section 3.07.630.B of Title 6 of the UGMFP, it shall be eligible for an automatic reduction of 30 percent below the vehicular trip generation rates recommended by the Institute of Transportation Engineers when analyzing the traffic impacts, pursuant to OAR 660-012-0060, of a plan amendment in a Center, Main Street, Corridor or Station Community.

(Title 5, Amendments of City and County Comprehensive and Transportation System Plans Sec 3.08.510A,B) The City is proposing to adopt transit supportive code language consistent with RTFP Title 1, Transit System Design Sec 3.08.120B.2 and will not be establishing a pedestrian district as part of the TSP update.

The strategies and actions in RTFP Sections 3.08.220A and 3.08.230E were integrated into the updated TSP.

Existing code refers to and requires traffic impact studies or analyses; proposed language in Section 4.197, Zone Changes and Amendments To This Code – Procedures, requires findings of compliance with applicable Statewide Land Use Planning Goals and related administrative rules.

Regional Transportation Functional Plan Requirement	Local Comprehensive Plan/other Adopted Plan Reference
(Could be located in TSP or other adopted policy document) Adopt parking policies, management plans and regulations for Centers and Station Communities. Plans may be adopted in TSPs or other adopted policy documents and may focus on sub-areas of Centers. Plans shall include an inventory of parking supply and usage, an evaluation of bicycle parking needs with consideration of TriMet Bicycle Parking Guidelines. Policies shall be adopted in the TSP. Policies, plans and regulations must consider and may include the following range of strategies: By-right exemptions from minimum parking requirements; Parking districts; Shared parking; Structured parking; Timed parking; Differentiation between employee parking and parking for customers, visitors and patients; Real-time parking information; Priced parking; Parking enforcement. (Title 4, Parking Management Sec 3.08.4101)	The updated TSP addresses transportation needs and includes policies and requirements for the Town Center. Parking Management Plans are addressed in Chapter 6 of the TSP.

Table 2 includes findings of compliance for the Transportation Planning Rule (TPR), OAR 660-012. The findings address the relevant sections of the TPR including Section -0045 (Implementation of the TSP) and Section -0060 (Plan and Land Use Regulation Amendments). In some cases, there are cross-references to RTFP requirements and associated findings.

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045 Implementation of the TSP	Findings of Compliance
(1) Each local government shall amend its land use regulations to implement the TSP.	
(b) To the extent, if any, that a transportation facility, service, or improvement concerns the application of a comprehensive plan provision or land use regulation, it may be allowed without further land use review if it is permitted outright or if it is subject to standards that do not require interpretation or the exercise of factual, policy or legal judgment.	Section 4.005, Exclusions from Development Permit Requirement identifies the types of public facilities and improvements allowed outright without a development permit. Revised text identifies transportation facilities within the public right-of-way as exempt from development permit requirements.
(c) Where a transportation facility, service or improvement is determined to have a significant impact on land use or requires interpretation or the exercise of factual, policy or legal judgment regarding the application of a comprehensive plan or land use regulation, the local government shall provide a review and approval process that is consistent with 660-012-0050 (Transportation Project Development). Local governments shall amend regulations to provide for consolidated review of land use decisions required to permit a transportation project.	Proposed amendments to Section 4.012. Public Hearing Notices will ensure that governmental agencies potentially impacted by a local decision will have the opportunity to participate in the review of the proposed amendment. In addition, the following Development Code requirements help ensure a multi-jurisdictional review process as follows: Section 4.035.01.B calls for determination of affected agencies when reviewing site development permit applications. Section 4.210.01.C requires that the Development Review Board consider the reports of other agencies in reviewing land division applications.
(2) Local governments shall adopt land use or subdivision ordinance regulations, consistent with applicable federal and state requirements, to protect transportation facilities for their identified functions.	The development code meets this requirement. General street requirements under Section 4.236.01 include the provision that land divisions must conform and "be in harmony" with the TSP.
(a) Access control measures.	The updated TSP and supporting existing code language meet this requirement. Block lengths and spacing standards are addressed by the new street design criteria in the TSP (TSP Chapter 3).
	New development in the city (single-family and two family homes in residential zones and row houses and apartments in the Village zone excepted) is subject to design review pursuant to Section 4.020. Design review plans are required to show access to

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	
Implementation of the TSP	Findings of Compliance
	the site as well as vehicle and pedestrian circulation within the site (Section 4.421). Circulation and connectivity are further supported by land division standards for streets, blocks, and
	pathways in Sections 4.236 (General Requirements – Streets) and 4.237 (General Requirements – Other).
(b) Standards to protect the future operations of roadways and transit corridors	The updated TSP and supporting existing code language meet this requirement. Mobility standards for roadways in the city are established in the OHP for state roadways, in the RTP and RTFP for regional roadways, and in the City TSP for local roadways (TSP Chapter 2, Policy 5).
	Requirements for conditional use permits (Section 4.184(.01)(A)(3)), zone changes (Section 4.197(.02)(D)), and comprehensive plan changes (Section 4.198(.01)(C)) specify that adequate public facilities must be available, or consistency with State goals and regulations (including transportation) must be demonstrated for the proposed actions. Land division application procedures (Section 4.210(.01)(B)(26)) require that a traffic study be submitted as part of the tentative plat application.
	All land use and development applications are required to include a traffic study demonstrating that Level of Service standards can be met, unless the traffic study requirement is waived by the Community Development Director (Section 4.008.02.E).
	Final Stage Two Approval for Planned Development requires that proposed Planned Development provide a study showing that Level of Service D performance standards can be met at affected intersections (Section 4.140.09.J.2). Detailed traffic impact analysis requirements are established for the Wilsonville Road Interchange Area Management Plan Overlay Zone (Section 4.133.05.01).
(d) Coordinated review of future land use decisions affecting transportation facilities, corridors or sites	See response and proposed amendments related to -0045(1)(c).
(e) Process to apply conditions to development	City code authorizes decision makers to apply

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	Findings of Compliance
Implementation of the TSP	
proposals in order to minimize impacts and protect transportation facilities	conditions of approval depending on the estimated impacts of the proposed action. Applying conditions of approval is acknowledged and authorized in provisions for general administration (Section 4.015), conditional use permits (Section 4.184), zone changes (Section 4.197), comprehensive plan amendments (Section 4.198), and land divisions (Section 4.210 (.01)(C)(3)).
(f) Regulations to provide notice to public agencies providing transportation facilities and services, MPOs, and ODOT of: land use applications that require public hearings, subdivision and partition applications, applications which affect private access to roads, applications within airport noise corridor and imaginary surfaces which affect airport operations.	See response and proposed amendments related to -0045(1)(c).
g) Regulations assuring amendments to land use designations, densities, design standards are consistent with the function, capacities, and levels of service of	Existing Development Code requirements meet this requirement.
facilities designated in the TSP.	Zone change proposals require findings that state that "primary public facilities, i.e., roads and sidewalks, water, sewer and storm sewer are available and are of adequate size to serve the proposed development; or, that adequate facilities can be provided in conjunction with project development." Furthermore, the Planning Commission and Development Review Board "shall utilize any and all means to insure that all primary facilities are available and are adequately sized" (Section 4.197(.02)(D)).
	Comprehensive plan changes must be supported by findings that the amendment supports applicable Statewide Planning Goals (Section 4.198(.01)(C)) and that the proposed change "will not result in conflicts with any portion of the Comprehensive Plan (Section 4.198(.01)(D)."
(3) Local governments shall adopt land use or subdivision regulations for urban areas and rural communities as set forth in 660-012-0040(3)(a-d):	
(a) Provide bicycle parking in multifamily developments of 4 units or more, new retail, office and institutional developments, transit transfer stations and park-and-	Addressed by RTFP, Title 4: Regional Parking Management, 3.08.410.I.
ride lots	Section 4.155 combines requirements for bicycle parking with requirements for motor vehicle parking. The section establishes the number of

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

bic bic	indings of Compliance sicycle parking spaces required according to type
bic	picycle parking spaces required according to type
par end add	of use. A percentage of bicycle parking at park-and-ride facilities and transit stations must be enclosed. New proposed Section 4.155.07 addresses short term and long term bicycle parking itywide.
O12-0045.3(d)) pedestrian and bicycle connections from new subdivisions/multifamily development to neighborhood activity centers; bikeways are required along arterials and major collectors; sidewalks are required along arterials, collectors, and most local streets in urban areas except controlled access roadways Problem 1	Addressed by RTFP, Title 1: Pedestrian System Design, 3.08.130, and Title 1: Bicycle System Design, 3.08.140 Pursuant to the draft TSP (Chapter 3,), bikeways are required along arterials and collectors and idewalks are required along all streets. Roadway rross-sections shown in the 2013 draft TSP include Dike lanes for all roads other than local streets and idewalks for all roads. Proposed subsections under 4.177 Street Improvement Standards includes existing code anguage that requires that bicycle and pedestrian accilities be located "to provide a reasonably direct connection between likely destinations" and describes a "reasonably direct connection" as a loute that minimizes out-of-direction travel existing Section 4.178 Sidewalk and Pathway standards). New subsection 4.154.01, On-site Dedestrian Access and Circulation, addresses Dedestrian connectivity within developments. Design review plans are required to show access to the site as well as vehicle and pedestrian including walkways, interior drives and parking, special attention of Design Standards: "With respect to Design Sta

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	Findings of Compliance
Implementation of the TSP	
	Other).
(c) Off-site road improvements required as a condition of development approval must accommodate bicycle and pedestrian travel, including facilities on arterials and major collectors	Where off-site improvements are required, the existing roadway cross-sections will govern (TSP Chapter 3). The draft TSP currently requires pedestrian and bicycle facilities on arterials and collectors.
(e) Provide internal pedestrian circulation within new office parks and commercial developments	Addressed by RTFP, Title 1: Street System Design, 3.08.110E
	Site Design Review is required for all new development except for single- and two-family dwellings, and non-residential development in the Village zone; site design review plans are required to show access to the site as well as vehicle and pedestrian circulation within the site (Section 4.421).
	New subsection 4.154.01, On-site Pedestrian Access and Circulation, addresses pedestrian connectivity within developments.
(4) To support transit in urban areas containing a population greater than 25,000, where the area is already served by a public transit system or where a determination has been made that a public transit system is feasible, local governments shall adopt land use and subdivision regulations as provided in (a)-(g) below:	
(a) Transit routes and transit facilities shall be designed to support transit use through provision of bus stops, pullouts and shelters, optimum road geometrics, on-road parking	Addressed by RTFP, Title 1: Transit System Design, 3.08.120
restrictions and similar facilities, as appropriate;	The proposed Transit Improvement subsection under Section 4.177 Street Improvement Standards incorporates development requirements related to transit facilities, consistent with the recommendations of the Wilsonville Transit Master Plan and this TPR requirement.
(b) New retail, office and institutional buildings at or near major transit stops shall provide for convenient pedestrian access to transit through the measures listed in (A) and (B)	Addressed by RTFP, Title 1: Transit System Design, 3.08.120
below. (A) Walkways shall be provided connecting building entrances and streets adjoining the site; (B) Pedestrian connections to adjoining properties shall be provided except where such a connection is impracticable as provided for in OAR 660-012-0045(3)(b)(E). Pedestrian connections shall connect the on site circulation system to existing or proposed streets, walkways, and driveways that	New subsection 4.154.01, On-site Pedestrian Access and Circulation, addresses pedestrian connectivity within developments consistent with the TPR requirement. Under Street Improvement Standards, Subsections 4.177.03, .04 and.05, includes existing and proposed text that addresses pedestrian and bicycle connectivity between and within proposed developments. , Subsection

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	
Implementation of the TSP	Findings of Compliance
abut the property. Where adjacent properties are undeveloped or have potential for redevelopment, streets, accessways and walkways on site shall be laid out or stubbed to allow for extension to the adjoining property;	4.177.06 Transit Improvements, specifies connectivity requirements specific to transit streets and stops.
(C) In addition to (A) and (B) above, on sites at major transit stops provide the following: (i) Either locate buildings within 20 feet of the transit stop, a transit street or an intersecting street or provide a pedestrian plaza at the transit stop or a street intersection; (ii) A reasonably direct pedestrian connection between the transit stop and building entrances on the site; (iii) A transit passenger landing pad accessible to disabled persons; (iv) An easement or dedication for a passenger shelter if requested by the transit provider; and (v) Lighting at the transit stop.	Addressed by RTFP Title 1: Pedestrian System Design, 3.08.130B Proposed additions to the Street Improvement Standards address transit improvements and access (Section 4.177.06), and include requirements to reasonably direct pedestrian connections between building entrances and transit facilities, as well as between buildings on the site and streets adjoining transit stops. Consistent with the Wilsonville Master Plan, required transit amenities depend on the number of PM peak hour trips the proposed development is expected to generate.
(c) Local governments may implement (4)(b)(A) and (B) above through the designation of pedestrian districts and adoption of appropriate implementing measures regulating development within pedestrian districts. Pedestrian districts must comply with the requirement of (4)(b)(C) above;	The City is not proposing to designate a pedestrian district at this time.
(d) Designated employee parking areas in new developments shall provide preferential parking for carpools and vanpools;	Proposed new Subsection 4.155.06 Carpool and Vanpool Parking Requirements satisfies this requirement.
(e) Existing development shall be allowed to redevelop a portion of existing parking areas for transit-oriented uses, including bus stops and pullouts, bus shelters, park and ride stations, transit-oriented developments, and similar facilities, where appropriate;	Proposed new Subsection 4.155 (.07 Parking Area Redevelopment satisfies this requirement.
(f) Road systems for new development shall be provided that can be adequately served by transit, including provision of pedestrian access to existing and identified future transit routes. This shall include, where appropriate, separate accessways to minimize travel distances;	Addressed by RTFP Title 1: Street System Design, 3.08.110E, and Title 1: Transit System Design, 3.08.120, and Title 1: Pedestrian System Design, 3.08.130 Proposed new language under Section 4.177 Street Improvement Standards satisfies this requirement.
(g) Along existing or planned transit routes, designation of types and densities of land uses adequate to support transit.	The draft TSP includes elements of the Transit Master Plan (2008) and has identified and prioritize transit-related projects as part of the City's transportation system, consistent with future transportation demands based on the City's current land uses. Zoning along transit lines in

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	Findings of Compliance
Implementation of the TSP	Wilsonville is generally consistent with this TPR provision.
(5) In MPO areas, local governments shall adopt land use and subdivision regulations to reduce reliance on the automobile which:	
(a) Allow transit-oriented developments (TODs) on lands along transit routes;	See OAR 660-012-0045(4)(g) above. While not allowed on all land along transit routes in Wilsonville, there is a significant amount of mixed use zoning along the routes that will allow this type of development – in particular within Villebois/ Village Zone and the Town Center.
(b) Implements a demand management program to meet the measurable standards set in the TSP;	TDM program elements are included in TSP Chapter 6.
(c) Implements a parking plan which: (A) Achieves a 10% reduction in the number of parking spaces per capita in the MPO area over the planning period. This may be accomplished through a combination of restrictions on development of new parking spaces and requirements that existing parking spaces be redeveloped to other uses; (B) Aids in achieving the measurable standards set in the TSP in response to OAR 660-012-0035(4) [reducing reliance on the automobile]; (C) Includes land use and subdivision regulations setting minimum and maximum parking requirements in appropriate locations, such as downtowns, designated regional or community centers, and transit oriented-developments; and (D) Is consistent with demand management programs, transit-oriented development requirements and planned transit service. OR (d) As an alternative to (c) above, local governments in an MPO may instead revise ordinance requirements for parking as follows: (A) Reduce minimum off-street parking requirements for all non-residential uses from 1990 levels; (B) Allow provision of on-street parking, long-term lease parking, and shared parking to meet minimum off-street parking requirements; (C) Establish off-street parking maximums in appropriate locations, such as downtowns, designated regional or community centers, and transit-oriented developments; (D) Exempt structured parking and on-street parking from	 The City will prepare a parking management plan for the Town Center as a future next step after TSP adoption. Existing Development Code requirements address parking reduction objectives in the following sections: Off-street parking requirements for non-residential uses have been reduced from 1990 levels because Wilsonville adopted RTP parking ratios as part of its last TSP update. Off-street parking is allowed according to roadway cross-sections and Subsection 4.155 (.02) General Provisions make provisions for shared parking and off-street parking. Section 4.155 and Table 5 (Parking Standards) establish both minimum and maximum parking space requirements. Proposed addition to Subsection 4.155(.03) exempts structured parking and on-street parking from parking maximums. Section 4.155(.03)B sets standards for parking area landscaping; landscaping and internal circulation for large parking areas (over 200 parking spaces) is addressed in Section 4.155.03.B.3.

Table 2: Findings of Compliance with the TPR (OAR 660-012-0045 and -0060)

OAR 660-012-0045	
Implementation of the TSP	Findings of Compliance
(E) Require that parking lots over 3 acres in size provide street-like features along major driveways (including curbs, sidewalks, and street trees or planting strips); and (F) Provide for designation of residential parking districts. (e) Require all major industrial, institutional, retail and office developments to provide either a transit stop on site or connection to a transit stop along a transit trunk route when the transit operator requires such an improvement.	
OAR 660-012-0060	Findings
Plan and Land Use Regulation Amendments Amendments to functional plans, acknowledged comprehensive plans, and land use regulations that significantly affect an existing or planned transportation facility shall assure that allowed land uses are consistent with the identified function, capacity, and performance standards of the facility.	All land use and development applications are required to include a traffic study demonstrating that Level of Service standards can be met, unless the traffic study requirement is waived by the Community Development Director (Section 4.008.02.E).
	Final Stage Two Approval for Planned Development requires that proposed Planned Development provide a study showing that Level of Service D performance standards can be met at applicable intersections (Section 4.140.09.J.2).
	Zone change proposals require findings that "primary public facilities, i.e., roads and sidewalks, water, sewer and storm sewer are available and are of adequate size to serve the proposed development; or, that adequate facilities can be provided in conjunction with project development." Furthermore, the Planning Commission and Development Review Board "shall utilize any and all means to insure that all primary facilities are available and are adequately sized" (Section 4.197(.02)(D)).
	Proposed language in Section 4.197, Zone Changes and Amendments To This Code – Procedures, requires findings of compliance with applicable Statewide Land Use Planning Goals and related administrative rules.
	The City also has specific traffic impact analysis requirements for development within the vicinity of the Wilsonville Road interchange (Section 4.133.05.01).

Appendix K

PUBLIC INVOLVEMENT DOCUMENTATION

Comments from the January 11, 2012 TSP Update Open House

Comments from the Comment Cards

- 1. Provide feedback on identified transportation improvement projects.
- * Boones Ferry river crossing bridge should not be included in TSP unless available for local vehicle access between north & south of river.
- * Glad to see planned development of more connector roads serving the west side.
- * 1E on Tonquin Trail is not a good alignment:
 - a. Crosses Coffee Lake Creek where drop is dramatic
 - b. Road will not serve property development on 2 sides so more expensive (less developer benefit)
 - c. Alignment devalues industrial zoned property west of crossing by cutting it into 2 big triangles. Better alignment would run from Arrowhead Lane ± east toward Bailey.

Road: Kinsman to Boeckman extension:

- 1. Will be expensive due to wetlands
- 2. Poor need (Villebois will have good car connect to WES)
- 3. Why not change this route to a bike-ped route?
- 4. Truck traffic from Sherwood could go to freeway with a connection to Grahams Ferry.
- Need the connection to Villebois.
- * Tonquin Trail Strong support for French Prairie Bridge to promote bike tourism, celebrating cultural history of Willamette Valley. OK with bridge being open to vehicles as long as there are good bike/ped facilities on it.
- * I would very much like to see the French Prairie Bridge built.
- * Keep the Bike/Ped bridge IN the TSP.
- * Really appreciate the bicycle/pedestrian plans, expecially I-5 bike/emergency bridge. And Trails.
- * Right turn from Wilsonville Road through parking lot between Thai restaurant & Wells Fargo to Main Street.

 Traffic is too fast and doesn't stop. Very dangerous. Speed bumps needed.
- * Smart bus should meet the last WES train from Beaverton.
- * Very pleased to see the future plans are continuing to keep up with our ever changing city which require careful planning.
- 2. Identify and prioritize what you believe to be the critical gaps and deficiencies in the City's transportation system.
- * Boeckman Road dip needs bike/ped lane
- * Safe crossing for bicyclists over the Willamette River.
 - 1. Using I-5 extremely dangerous

2. Canby Ferry may not be able to operate due to the closing of the Oregon City locks. According to the "Spokesman", the ferry may not be able to be serviced.

Better bus service to the west side of town

- * Barber Street extension, bike bridge over Willamette
- * Lack of a bicycle/pedestrian crossing of the Willamette River
- * The number one priority must be what is already prioritized and City Council approved the Bicycle-Pedestrian Bridge. I see no project that holds more potential benefit for the City as a whole than getting that bridge in place as soon as possible with appropriate path connections on both ends.
- * Will Parkway Drive handle the additional traffic load generated by the new apartment complex now under construction and the completion of the OIT campus?
- * Gaps:

Bike/Ped Bridge across the Willamette

Bike/Ped connection from Villebois to SMART Hub

Bike/Ped path improvements on Boeckman Rd. between Canyon & where sidewalks begin.

Bike/Ped trail connections along river between Rivergreen & Old Town

Another Gap:

SMART connection from Villebois to the Wilsonville Road route during regular business hours instead of just at commuter time

More Gaps:

More cul-de-sac connections to Rivergreen Park (would have to purchase a house along route. Create path & then resell house probably unless homeowners volunteered to give right-of-way).

- * I-5 bike/emergency bridge. Recall January 2008 it took me 3 1/2 hours to drive an employee from Wilsonville Road to Charbonneau. No emergency vehicle access.
- * 1. Control speeding on Memorial Drive
 - 2. Eliminate thru traffic from Wilsonville Road to Main Street (in front of Wells Fargo Bank)
 - 3. Provide free left turn from Main Street to Parkway.
- * Transportation connectivity with TriMet, Charriots. Continue our working relationship with Sherwood, Tualatin, West Linn for connectivity.
- 3. List new transportation solutions to address critical gaps and deficiencies in the City's transportation system.
- * Boones Ferry speed limit should be 40 mph
- * Bike, pedestrian and emergency bridge over river/car free.

 SMART use Graham Oaks Park as terminus for <u>all</u> west side routes

 SMART connection with a bus stop at Wilsonville and Montebello Roads to a bus that would directly go to "downtown" businesses when WES is not running
- * I, and many of my 500 co-workers at the Aurora Airport, would love to be able to bike to work, but there is not way to bike across the river. Many of us would bike daily if there were a bike-friendly crossing. Bike racks on the SMART 3X are often full, but at once per hour that service is too infrequent to be convenient for many.

- * Keep WES going even if it is not paying for itself yet. It is critical to the long-term viability and livability of our community.
- * By improving trails gives alternative access to pedestrians and bicyclists so important. Also contributes to liveability of our community so important to Wilsonville citizens. On upcoming community survey this question should be asked: Why did you choose to live in Wilsonville? I'm certain #1/#2 response will be liveability/schools. This response should be on City Council's mind in making TSP decisions.
- * Fix grade change by theater on Parkway Ave. what's there now is effective for slowing traffic, but it more like a launch than a road.
 - Is Washington County serious about dumping Sherwood/Tualatin Road & 99W traffic in on I-5 at Elligsen Road?
- * Stop sign enforcement needed on Holly Lane as you turn right from Wilsonville Road. Traffic crossing Holly Lane often does not stop or look.
- * Growth of WES to Salem, Albany, Eugene, Sherwood, Newberg, McMinnville.

Comments from the Post-its on the Boards

Where do you live or work?

17 people indicated that they live here:

- 1 north Canyon Creek area
- 1 Wilsonville Meadows
- 1 Courtside Estates
- 2 Villebois
- 1 Parkwood Estates
- 2 Fox Chase
- 1 Morey's Landing
- 1 Old Town
- 3 Village at Main Street
- 2 Day Dream
- 2 Charbonneau

10 people indicated that they work here:

- 1 north of Wilsonville
- 3 NW Wilsonville
- 2 City Hall
- 1 Parkwood Estates
- 3 Old Town area

Planned Street Projects and Future 2035 Operation Deficiencies Board

Roundabout would be a good fix for Stafford Rd/65th

Existing Transit Coverage Board

Need park & ride for TriMet connection

Jamaica neighborhood at disadvantage in using transit to get to Town Center

Have to sit and wait at transit center

Faster to just walk (though dangerous along Wilsonville Road)

Doesn't see bus in Thriftway area but does go to Fred Meyer

Would like route on Wilsonville Road to go all the way to primary school every time

Would like I-5 pedestrian crossing (aligned with Barber St) concept to also include transit consideration

More functional

Additional funding sources

Transit Frequency and Stop Deficiencies Board

Be mindful of connections to adjacent cities

Straight to downtown Portland

Extension of WES line....

Expect to find that it will be a key route in the future with additional passenger rail connections.

Provide efficient connection to Portland (<1 hour)

Bicycles and Pedestrians Board

Left turn from 95th to Boones Ferry is going to be very difficult for bicyclists with the new improvements.

Fix Boeckman Road Roundabout - currently not continuous.

Would like to see ped/bike facilities connecting Villebois to Boeckman

Lots of people (peds/bikes) use 110th which doesn't have facilities for them.

Maybe an interim measure?

Path that is temporary?

Prioritize Barber - Villebois over Kinsman - Boeckman

Yes! Great idea!

Yes

Need to connect Villebois to SMART area via Barber St.

Locate Bike/Ped bridge at west boundary of city on Metro property - connect Tonquin Trail to Willamette Bikeway.

Good idea.

Bridge (ped/bike) could make Wilsonville a huge bicycle tourism area.

Historical resources

Small town feel

Having one more important than location. (avid cyclist would be more so if could get across river.) Bike/ped bridge across Willamette.

There is a great need for a bridge connection for bike/ped across the river.

Canyon Creek Road needs crosswalks

at Murray (over to Xerox)

at Burns (to Costco)

all residential on east and destination on west

just ordinary one with signs - enhanced would be nice but not critical

traffic moves fast and is not mindful of peds

How will ITS Study through Clackamas County affect bicycling at intersections?

ITS Study in 2013 or so?

Fix in both directions. Highly unsafe! [note located at Boeckman Road Dip]

Need to address crossing Wilsonville Road at Town Center.

Multi-use path on Town Center Loop E just ends - how do you use it and then cross Wilsonville Road?

Freight System Board

Concerned about constructibility of Kinsman Road extension

across wetlands/soil issues

are adjacent lands going to develop?

If not, then don't see solid reason to build it.

Don't want to delay Barber St. connection

Barber St. desperately needed as connection to Villebois

otherwise Wilsonville Road will have more congestion

also helps overall circulation/connectivity

So much concern about where to connect Brown Rd that haven't moved forward with this important

connection [note placed over proposed Brown Road connection into Old Town]

Marine freight from river - 55 tons/year (note placed in Wilsonville Concrete area)

Existing Freight System Board

Would like the Barber St. connection (potential Villebois resident) Thought that it would be built at the same time as Primary School. Kinsman Extension also critical to circulation

Additional comments received via email for the Open House

- * I will not be able to make it to the meeting this evening but I wanted to know that I am in favor of the bike/pedestrian bridge across the Willamette to be in the Transportation Master Plan. If you need more information, please e-mail or call me. Kristi Halstead
- Dear City Council,

I am unable to attend the open house tonight (Jan 11) but has brought to my attention that the bike/pedestrian bridge has or will be take out of the Transportation Master Plan. I want to make it clear that as a resident in Wilsonville I am for the bike/pedestrian bridge.

I have not heard the reasons for the removal. I can imagine that increase in crime and/or drugs due to an increase of traffic might be one of the reasons. However, anyone one wanting to do any of those illegal activities can easily walk or bike across I-5. And let's be realistic about foot traffic; you will not have hoards of people going across every day.

However, this bridge can be another way to connect are community, the main town of Wilsonville with Charbonneau. I have often thought it would be nice for my family to ride our bikes to Charbonneau, Aurora, or Canby to have lunch but it is not safe to have my kid ride his bike on I-5. It may also lead to some additional tourism. It would extend the corridor that we are building between Wilsonville, Tualatin, and Sherwood. I hope that you seriously consider keeping the bike/pedestrian bridge on the Transportation Master Plan.

Sincerely Kamryn Zotos

* I will not be able to attend tonight's Open House at City Hall. However, 16 year resident of Wilsonville I would like to provide some input into the possible decision not abandon the Bike Bridge across the Willamette.

I am very much in favor of this project going through. Currently there are no viable and safe ways for a bike traffic to cross the Willamette River. The Boones Ferry bridge is very unsafe due to the high speed of traffic and the huge amount of debris in the side lanes.

The Canby Ferry is really the only option-however it is really only accessible by the folks living on the far East side and then only when it is open.

The Bike Bridge will help link the Wilsonville to the other side of the Willamette, open up easier access to cross the river, and add a great deal of value to the community. Since Wilsonville has been given one-million dollars to help with the planning it should stay in Master Transportation Plan at least through the next design phase.

Lee

* Honorable Council.

I served as Chair of the Advisory Committee for Master Planning that created our Bike/Pedestrian, Parks and Transit Master Plans. Our committee was not just a few chosen individuals. We were about 40 people and we had many open houses, surveys, stakeholder meetings, mailings and other methods of soliciting public. We integrated hundreds of comments into every facet of each plan. As such, these plans truly represent a community consensus on the long-term vision of how Wilsonville residents think the City should enhance its quality of life by the way it looks, functions, and allocates resources. The plans were meant to be relevant and valid for 20 years to save the considerable cost of redoing them more frequently.

Given that a bike/pedestrian way across the Willamette was the single most requested thing by the public in every method the Advisory Committee for Master Planning used to get public input, it seems that it would be more prudent to leave it in the TSP and leave our options open as a community. If we give the money back, the bridge is certain to never happen anywhere in Wilsonville. Where in Wilsonville the bridge ends up or whatever path ultimately leads to it, through Old Town or some alternate route, if it is even to be a possibility, it needs to stay in the TSP.

It is NOT smart planning or prudent fiscal management to take it out. Please leave our options open and keep the Bike/Ped bridge in the Transportation Master Plan.

Best regards, Michelle Labrie-Ripple

* Dear City Council:

It has come to my attention that the bike bridge across the Willamette may not come to pass. I would be heart broken if the bike bridge is taken out of the Transportation Master Plan. It gives more safe options of getting around our community and as environmentally conscious as Wilsonville residents are that would be atrocious to loose that option. Whether it ends up in Old Town or else where, that option must not be lost. Please do not let this be dropped.

Sincerely, Susan Cochrun

* Email Subject: So my kids must bike across a freeway bridge to visit friends across the river...

I hope a passing semi doesn't sweep them off. What do we have to lose by leaving the bike/pedestrian bridge across the Willamette River in the Transportation Master Plan?

It doesn't cost anything to keep the single most popular safety improvement suggestion received by the Advisory Committee for Master Planning. I am at a loss to understand the wisdom in its deletion. Surely you are aware that our kids and visitors must either cross on the freeway bridge or illegally cross the Red Electric bridge. Will someone have to die before this relatively simple structure will be reconsidered? (Keith Cochrun)

- * Some issues of concern that I have are as follows:
 - 1. 110th Ave. which connects Tooze Rd. and Barber St. is extremely dangerous for both pedestrians and drivers. People jog along that road all the time and it is extremely hard as a driver to see them as you come up or down over the ridge.
 - 2. Brown Rd. is a very dangerous road for pedestrians to cross at any point along the way. If I allow my children to walk or bike to school they would generally have to cross where Evergreen Dr. meets up with Brown Rd. Cars rarely ever stop for us when we are waiting at that crosswalk. The roundabouts leading up to Villebois are no different. With all the shrubbery it is hard for drivers to see pedestrians at those crosswalks as well. Seeing as how a new Elementary school will be opening soon it would be nice if there were safer ways for children to cross some of these busier streets. The flashing lights near Wood Middle School seem to work pretty well.

3. I'm not sure if this is within city limits but the four way stop where Wilsonville Rd., Stafford Rd., Advance Rd. and Boeckman Rd. meet up is also very dangerous. Most drivers are aware of the four way stop, but between my mother (who lives off of Stafford Rd.) and myself, we have seen about 4 or 5 cars in the past few months run right through that intersection without realizing there is a stop sign.

Thank you for your time, Elisa Walch

Staff/Planning Commission notes from Open House

Al Levit:

The one significant citizen contact was with Steve Vanwechel. He was very concerned about the potential for the French Prairie Bridge being removed from the TSP. He is very much in favor of it but as head of the Old Town Neighborhood Association was reluctant to bring it up at this time. He has his own concept of where the access should be so as not to have huge numbers of bike riders on Boones Ferry Road. I directed him to speak with George Hudson about the Tonquin Trail.

In general, there was much concern about the bridge as a vital connection for Wilsonville.

Comments collected by Chris Neamtzu:

- Include questions about the TSP preferences/projects into the community survey. (Ann Easterly) This
 question was answered with the response that the survey will likely have questions about community
 livability but will not get into the level of detail to address preference for individual transportation
 projects.
- A question was raised about making choices and prioritization of projects. It was suggested that a
 community survey be developed to allow the community to choose projects and major alignments for
 roads that they support (Sheri Young). It was stated that this was a good idea that can be investigated.
- 3. It was pointed out that the previous work performed by the ACMP in the Bicycle and Pedestrian Master Plan and the Transit Master Plan should not be disregarded. These plans were based on significant public involvment and community input. They should remain priorities and not be completely replaced with this process. It was stated that the existing plans are being built upon and that this is not a complete re-do of the existing master plans.
- 4. Core concepts from the 2003 TSP need to be kept in mind and re-enforced in this planning effort. Core concepts that were developed over many years include neighborhood connectivity that all neighborhoods need to be connected, that there should be a grid of streets opposed to fewer larger, wider streets. (Mayor Knapp)
- 5. A question was posed about when the community decided that they wanted any growth. (Sheri Young)
- 6. A citizen who lives along Canyon Creek Road in the Canyon Creek Meadow's project stated that there are no crosswalks along Canyon Creek Road and that there should be some safe striped crossings or midblock crossings at Burns Way, Murray Street, Elligsen and Boeckman Roads to promote safe pedestrian circulation. He also stated that there were no crosswalks at Boeckman Road across Canyon Creek. State that many residents walk on the trails on the west side of the road on the Xerox campus and go to retail shops at Argyle Square.

Comments from May 22, 2012 TSP Update Open House:

Compiled from Comment Cards:

- 1. Provide feedback on whether the transportation solutions address the gap and deficiencies that were identified.
 - Some deficiencies for 2035 seem to relate to adding more development outside the city. Can we see what is needed without expanding boundaries?
- 2. Are there any transportation projects missing (bicycle, pedestrian, truck, motor vehicle)?
 - The bike/emergency bridge does ["not" seems to be needed here] allow for a bus option to park & ride for south bank commuters In 20 years that might be a useful public alternative to Boone Bridge given how often it already blocks up.
- 3. Do you agree with the draft prioritization that has been identified for motor vehicle, bicycle and pedestrian projects? Are there any modifications to the prioritization that you would recommend?
 - No. Too much emphasis on freight and new growth. Not enough on connecting existing neighborhoods and businesses.
 - Generally in agreement
 - Remember that Wilsonville's access to bicycles and pedestrians is one of its distinguishing attractive features, especially when compared to places such as Lake Oswego and West Linn.
- 4. What are the top five transportation projects that are important to you?
 - From comment card:
 - Brown to Boones Ferry
 - Barber to Villebois
 - BF Commerce to Ridder
 - Parkway to 3 lanes
 - Ped/Bike shoulders on Boeckman across Boeckman
 - From comment card:
 - 1. Canyon Creek Rd to Town Center Loop
 - 2. R5-Willamette R. Crossing bike-ped bridge
 - 3. Barber St. Extension
 - From comment card:
 - 1. Complete Canyon Creek Rd Town Ctr Loop connection to avoid predictable congestion as development increases traffic on Parkway.
 - 2. French Prairie Bridge should be built. It would be a strong bicycle/ped addition to Wilsonville's potential tourism.

Post It Comments on Boards:

Bicycle and Pedestrian Board:

- Concern of pedestrian safety where the sidewalk drops off on Elligsen.
- Consider naming trails for ease of wayfinding

Freight System Board:

- Main general concerns:
 - Need connectivity between Hwy 99W & I-5
 - Freight needs to get to I-5.
 - Reduce trucks through downtown Tualatin by having good connection in N.
 Wilsonville.
 - Use rail instead of trucks to/from NW Wilsonville.
- Undercrossing Imps. (RR) Grahams Ferry
 - Help Access to area
 - O Has been better since signs have been put up
- Concern w/ RAB on Brown Rd because Wilsonville Concrete trucks
- Wants to make sure port is still part of TSP and needs are addressed.
- Water Port

Roadway Extensions Board:

- D. Top Priority Takes pressure off Parkway Ave.
- E. No Roundabouts on Industrial Roads!

Transit Improvements Board:

• Bus service to the commercial center of Charbonneau.

PLANNING COMMISSION MEETING

WEDNESDAY, JANUARY 9, 2013 6:00 PM

VI. WORK SESSIONS

A. Transportation System Plan Online Open House Outcomes



PLANNING COMMISSION STAFF REPORT

Me	eting Date: January 9, 201	Subject: Results of the Tra Online Open House	Subject: Results of the Transportation System Plan Online Open House		
		Staff Member: Katie Mang Department: Planning	Staff Member: Katie Mangle Department: Planning		
Act	ion Required	Advisory Board/Commissi	on Recommendation		
	Motion	☐ Approval			
	Public Hearing Date:	□ Denial			
	Ordinance 1 st Reading Dat				
	Ordinance 2 nd Reading Date	e: Not Applicable			
	Resolution	Comments:			
	Information or Direction				
\boxtimes	Information Only				
	Council Direction				
	Consent Agenda				
Staff Recommendation: N/A Recommended Language for Motion: N/A					
	OJECT / ISSUE RELATE Council Goals/Priorities		Not Applicable		
	Jounen Goals/Filonities	LAuopieu Masiei Fian(s)	Not Applicable		

ISSUE BEFORE THE COMMISSION:

Discuss outcomes and lessons learned from the Transportation System Plan (TSP) online open house, a robust website that the City shared with the public in early December to see and comment on the TSP recommendations.

EXECUTIVE SUMMARY:

Instead of hosting a traditional public meeting to share the draft TSP recommendations, the City developed and hosted its first "online open house". In May 2012, the Planning Commission hosted a traditional public open house on the TSP project. Aside from staff, Commissioners and Councilors, approximately 15 people attended this meeting. The intent of using the online approach to community outreach was to encourage more people to view and engage with the TSP recommendations.

Staff believes the experiment was successful enough that it will be included in the City's public involvement "toolbox" for future projects.

- More people (approximately 300) participated in the project than likely would have attended a meeting at City Hall. See the table below for a summary of participation statistics.
- Several participants praised the innovative outreach effort, and no one voiced objections to the lack of a physical meeting or lack of access to the internet to review the materials.
- City staff produced three short videos to communicate different aspects of the project to the public.
- A lot of information about the projects was shared with the public.
- It was easy for participants to submit comments: 27 people submitted detailed comments on the recommendations; 22 people participated in the project prioritization survey. See Attachment A for comments submitted through the Open House website and Attachment B for results from the survey.

In staff's view, the online open house was a success, but also a learning opportunity. Designing a virtual open house proved to be very different than designing a traditional public meeting, and fairly labor-intensive. As a first effort staff notes the following challenges to keep in mind for the next online open house:

- Staff's goal was to keep the information simple and easy to digest. However, it was challenging to succinctly provide quality information about the recommendations.
- It was challenging to design the website for user-friendly navigation. Next time, we will allow more time in the schedule for testing out the fully loaded website prior to launch.
- Having more truly interactive graphic tools (e.g., allowing users to insert comments into a map), would simplify the overall design and make it easier for people to participate.
- People who did participate spent much less time on the site than would normally have been spent in a meeting room.
- The City advertised the open house through email, via an article in the Wilsonville Spokesman, on the City's home page, and in a front page article of the Boones Ferry Messenger. Most (58%) of the people who accessed the TSP Open House main page did so directly, meaning they either used the email link, scanned the URL code included in

the Messenger, or typed in the URL. Others (32%) entered the Open House via the City's website.

Summary of Open House Website Activity

Activity on Specific web	Unique visitors to the	Average time spent on
page	page	the page
Intro Page	318	1:40
Planned Projects	255	4:37
Getting Around in	120	2:20
Wilsonville		
Big Ideas	88	:57
Comments Page	79	4:11

Staff is currently reviewing the comments and surveys that participants submitted and will work with DKS to incorporate them into the next draft of the TSP as appropriate. All of the comments and survey responses will be shared with the Planning Commission as part of the public record on the TSP. Staff will respond to each person who submitted a question or comment during the open house.

ATTACHMENTS

- A. Comments submitted through the Open House website.
- B. Results from the project prioritization survey.

To: Neamtzu, Chris

Subject: RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Monday, December 03, 2012 9:02 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 389

Submitter's language: Default language

IP address: 198.245.132.3

Time to take the survey: 2 min., 3 sec.

Submission recorded on: 12/3/2012 9:02:26 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Anonymous Phone: Not answered Email Address: Not answered Mailing Address: Not answered

City: Wilsonville
Zip Code: Not answered

Comments: (please specifiy the area/topic that you are commenting about)

The extension of canyon creek rd to connect to town center loop is vitally important for residents who live along canyon creek to connect to other areas in town. Currently, travelers along canyon creek either have to go around to wilsonville rd or down to parkway to access the town center area. This does not support ease of travel and adds to the congestion and traffic on both of these roads. I'm glad to see that the canyon creek project is on the high priority project list and it should remain there.

To: Neamtzu, Chris

Subject: RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Monday, December 03, 2012 3:19 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 392

Submitter's language: Default language

IP address: 24.20.49.4

Time to take the survey: 3 min., 47 sec.

Submission recorded on: 12/3/2012 3:19:24 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Carol White

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

I like the approach you have taken to priorities, goal setting, etc. I know that everyone has their own pet projects that they would like to see have a higher priority and I would encourage you to think about the two projects that effect Charbonneau - the completion of our pathway system and the bike-ped-emergency bridge over the Willamette. We comprise about 15% of the citizens in this community, contribute a larger than average share of taxes and really ask very little from the city. If there is an opportunity to move either project up on the list, we would be ever so grateful.

Subject:

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Monday, December 03, 2012 5:27 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 393

Submitter's language : Default language

IP address: 24.21.176.185

Time to take the survey: 6 min., 16 sec.

Submission recorded on: 12/3/2012 5:26:32 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Phillip Rosebrook

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

Looking through the trans plan - looks like great improvements. We live at the end of Canyon Creek and hope that you hold out as long as possible for the Canyon Creek extension. This does remove traffic from other routes but this only moves traffic to a dead end. There are many children in our neighborhood and we do not want additional cars traveling near or and perhaps wrong turns into the neighborhood. It does make it easier to travel into town for us but also more likely to get in a car rather than walk or ride a bike. The path right now makes walking easy and quick. Finish the connections to Villabois and other connection issues that are leading to traffic snarls and messes coming from the West side.

To: webmaster@ci.wilsonville.or.us

Subject: RE: TSP Update Comments: May 22, 2012 Open House

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Monday, December 03, 2012 10:50 AM

To: Talk2PC

Subject: TSP Update Comments: May 22, 2012 Open House

Submission information

Submitter DB ID: 391

Submitter's language: Default language

IP address: 50.53.204.167

Time to take the survey: 20 min., 40 sec.

Submission recorded on: 12/3/2012 10:49:46 AM

Survey answers

Unsigned comments, including comments submitted via this web page, will be compiled in the record for review and consideration, and submitted for the public record without being attributed to you.

Name: Ray

Please provide an email address or mailing address if you wish to receive project mailings.

City Wilsonville

State OR Zip Code 97070

- 1. Provide feedback on whether the transportation solutions address the gaps and deficiencies that were identified Not answered
- 2. Are there any transportation projects missing (bicycle, pedestrian, truck, motor vehicle)?

North Canyon Creek Road needs crosswalks! Dozens of people walk this street every day for recreation and fitness, to go to work at Xerox, Mentor Graphics, Argyle Square, the Burns/Canyon Creek/Parkway light industrial area or offices north of Elligson, to shop at Argyle Square. or to access public transportation.

Traffic on this road is controlled only by speed limits and is unpredictable and many times dangerous. Mothers with children on foot or in strollers and senior citizens are confined to one side of the road or forced to risk dodging speeding traffic in order to cross from on side to the other. I am 83 years old. I have fallen, trying to hurry across this busy road. I

Boeckman and Elligson. There are none there now. It's the longest stretch of thoroughfare in the city with out them.
3. Do you agree with the draft priorization that has been identified for motor vehicle, bicycle and pedestrian projects? Are there any modifications to the prioritization that you would recommend? No! See above.
4. What are the top five transportation projects that are important to you? Crosswalks on Canyon Creek North.

was lucky enough not to have any cars coming at me, but I can't count on that. PLEASE install some crosswalks between

Subject:

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Tuesday, December 04, 2012 2:41 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 394

Submitter's language : Default language

IP address: 205.173.217.10

Time to take the survey: 5 min., 4 sec.

Submission recorded on: 12/4/2012 2:40:35 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Steven Van Wechel

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

Thanks for this opportunity. I apologize that I was not really aware previously that this plan was also involving the bike/pedestrian stuff as well. I thought it was primarily roads and streets and such, and I have not devoted the time to it like I should have.

My main concern is regarding the bicycle stuff. You will find 185 pages of proposals I have written up concerning the Bicycle Pedestrian Bridge. You can find them on the web site of "FrenchPrairiebridge.org". The documents are entitled "Thoughts on Wilsonville's Bicycle & Pedestrian Bridge", and "Appendix". Maps, etc. are included.

I strongly feel that the bridge will have a MAJOR impact on Wilsonville - economically as well as in needed details in this TSP. The official planning for the bridge won't begin for a couple months yet, but potentials and concerns NEED to be addressed right now in this plan. Unfortunately, I don't see them being addressed yet!

I'm doing this at work where I have access to e-mail, so I'm not going to be able to hit everything. Below are some brief comments.

- 1) The WES Train Station needs to be connected very well to the Bridge. It appears from the maps that no effort whatsoever is being made to accomplish this - which would be a cut in the throat for the economic potentials the Bridge could be offering the City of Wilsonville!!!! National research is abundant about how such connections with bicycle paths bring money into an area. As the Bridge planning gets started (which includes some aspects of even THIS plan), every effort needs to be put into it to maximize the economic potentials the Bridge will provide. The current TSP plans herein totally ignore this whole aspect!!!!! City Council, the Wilsonville Planning Department, METRO, Clackamas County Chair, Travel Portland and Travel Oregon, and others have received copies of THOUGHTS ON WILSONVILLE'S BICYCLE-PEDESTRIAN BRIDGE and its APPENDIX. These two documents outline in detail the need for a full scale "Bicycle Boulevard" to stretch between WES and the Bridge. Primary characteristics are listed as a formal, "separated" bicycle path to encourage metropolitan, mass transit access to the Bridge. The written plans severely encourages AGAINST this path merely being a 1/100th of an inch high strip of paint. That would be a poor excuse for this needed path; it would be a horrible way to encourage Bridge use via mass transit (which will eventually include weekend & holiday trips - see "Thoughts..." and the "Appendix" for detailed comments about this). This would therefore also have a severe negative impact on the economic impact that the Bridge can present to Wilsonville. Therefore, it is extremely important that these considerations be taken into account NOW even at this stage of planning before our neck gets cut and \$\$\$\$ are limited of which could flow into our City.
- 2) It appears that the thought is to bring a bike path down from Brown Road/Wilsonville Road intersection down the Brown Road Extension to Old Town. I guess that the unspoken assumption then is that bicycle traffic would turn right and head straight for the new Bridge. I would sincerely hope that this input is not too late - but that would be the thinking minds to think up. This is especially so if there is an alternative route available. Following what appears to be the current line of thinking (letting the bicycle traffic come down through Old Town) creates a number of huge problems (huge at least to those of us living down there!!)! FIRST, that pours all the bicycle traffic for the bridge (regardless of direction - thus many will be riding by there twice on a ride over the bridge) down through a two lane, residential neighborhood not equipped, not ready for, and not wanting that kind of interruption. Some may well think that this could be pretty petty. The question comes down to the amount of use that is anticipated that the Bridge will get. From the response given so far, I am completely confident in saying that I think that the amount of use is going to far exceed anything anyone has really thought of yet. If that is anywhere accurate, that kind of traffic is NOT wanted in Old Town again, especially if there is an alternative option. Time and space don't allow me to go into that here - let it suffice that the written plans at Frenchprairiebridge.org covers it all in detail. SECOND: The Bridge is going to be a major magnet for automobile parking - both users and just picnic-ers out for nice afternoon and the view of the bridge makes an ideal place (especially if the Bridge includes the tourist building concepts described in Thoughts on Wilsonville's Bicycle-Pedestrian Bridge & Appendix. This will also add considerable extra traffic in its own right through that same two lane, residential street - both via automobiles as well as bicycles - all going two ways/in and out! The plan lists anticipated use of the Bridge at 150 one way trips across the Bridge daily (thus probably close to 300 trips down this residential neighborhood street - with large groups also anticipated -- some which will most likely include well in excess of 1,000 and even into the 2,000+ ---- all going down an otherwise quiet, residential street totally not equipped for such traffic. A number of groups will most likely exceed 100 numerous times a year! All this doesn't even begin to take in the extra automobile use of that same residential street as well!!!!!! The parking AND the automobile AND the bicycle traffic need to be kept OUT of Old Town completely!!

As for my part and at the moment speaking for myself, as past President of the Old Town Neighborhood Association, I can say with good assurity that the Neighborhood Association may well not be up on this plan - or the Bridge plan at this point - but there will be some very loud voices if the current TSP plans are carried through on and will strongly advocate against it. ALL TRAFFIC FOR THE BRIDGE OF ALL TYPES NEEDS TO BE KEPT OUT OF OLD TOWN ALL TOGETHER and one of the alternatives needs to be used. Two alternatives are listed on-line referred to above.

- 3) I don't understand all the disconnected bicycle paths. It seems that there is a little short section here, another over there, and so forth. Example, you indicated the plan to put a bicycle path down Boones Ferry to the River (hopefully that is only on one side of the street) as stated above that is a very poor idea in itself, but it is disjointed with the path that goes on under the Freeway. Nothing is really marking a turn of the path to go in that direction or that there is a path over there that goes under the freeway. A concerted effort needs to be put out to start joining the assorted bits of paths scattered around Wilsonville to actually make a network that works (hmm what a novel idea!!!).
- 4) RE-04 / BROWN ROAD EXTENSION The City of Wilsonville has long lauded the need and its desire to put in the street. As for my input, I think it should be totally DROPPED from the list of any potential installation. It's called an "OUTLET FOR OLD TOWN" -- and I ask an OUTLET for WHAT???? Going to Newberg??? Why do we need a \$15 million dollar road to cut off maybe a 1000 feet????? A few people might use it to get to the two schools, but please answer the question... Why would a person heading for the freeway/Portland/etc. (which probably takes in 90% of the traffic coming out of Old Town) head 3/4 of a mile west just to have to recoup that distance heading back east and doing so through the tough Wilsonville Road traffic itself and having to drive through it for the whole distance just to get to the same point where you can get onto the freeway/or the other side of town??? The Brown Road Extension as an OUTLET is a ridiculous, total waste of money and effort!!!!!! The one thing it WOULD do, however, is most likely BRING IN a lot of West Side traffic INTO OLD TOWN on their way to Albertson's and everything in the Fred Meyer complex thus being in our way of getting out of out homes/or into them besides all the new Fred Meyer traffic!!! It would also put our children more in jeopardy who play and walk along those streets.

 RE-04 needs to simply be deleted altogether.
- 4) I haven't had time to really go through everything in detail, so if this is wrong I apologize. It seems that some major features of the Bicycle and Pedestrian Plans done back in the mid-2000's are missing now. For example, a bicycle path from the Stafford Road, going west under the big power lines and crossing a new bicycle-pedestrian overpass over I-5, with the intent of connecting somewhere on to the Tonquin Trail in north Wilsonville. A second overpass was also in the plan to facilitate movement from the WES Train Station direction over to the Bullwinkles, theater, and Thriftway areas. Is the old plan simply defunct now with this new planning even though it too was set up for 20-years as this one also seems to be????

I unfortunately do not have time to add more feedback. If I can find time, I'll try to get some more feedback put together. Thanks again for this opportunity.

Subject:

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Thursday, December 06, 2012 6:42 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 397

Submitter's language : Default language

IP address: 63.95.90.130

Time to take the survey: 2 min., 21 sec.

Submission recorded on: 12/6/2012 6:42:24 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Andrew Karr

City: Wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

The biggest area of improvement that I see is in the Boeckman Road area. What I don't see is a plan for a I5 interchange at Boeckman Road - I am curious as to why this isn't being considered?

Standalone Pedestrian and Bicycle Improvements is 2nd on my list especially as it relates to proximity to schools.

Subject:

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Wednesday, December 05, 2012 11:44 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 396

Submitter's language: Default language

IP address: 50.137.3.183

Time to take the survey: 12 min., 20 sec.

Submission recorded on: 12/5/2012 11:43:52 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Chuck Knorr

City: Wilsonville, Or Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

RE 05 The Canyon Cr. Rd. Extension will help tremendously for the traffic to flow north, south in Wilsonville. The addition of multi apts. on Parkway will most probably add a huge amount of traffic on existing Parkway, making it a slow process to get to the city loop area or to the north or south freeway exits. The impending housing addition that will complete the "Renaissance" development will mean more families will be accessing these roads also. When Morningside connects north and south, the flow of this whole area will improve along with RE 05.

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Wednesday, December 05, 2012 11:31 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 395

Submitter's language : Default language

IP address: 50.137.3.183

Time to take the survey: 13 min., 2 sec.

Submission recorded on: 12/5/2012 11:30:33 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Pat Knorr

City: Wilsonville Or. Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

So excited to hear that the city's plan RE 05 (Canyon Creek Rd. Ext.) is on the radar for completion! The reality of our neighborhood finally being able to get to the city loop for business and recreation opportunities without going way out of way is wonderful. For people coming into the area here looking at delvelopmnet projects or for delivery purposes, it will make so much more sense instead of confusion for exiting the area. Can't tell you how confused people get when trying to find out "where" they are! Please prioritize this project!

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [webmaster@ci.wilsonville.or.us]

Sent: Saturday, December 08, 2012 10:13 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 398

Submitter's language : Default language

IP address: 67.168.250.255

Time to take the survey: 6 min., 37 sec.

Submission recorded on: 12/8/2012 10:13:20 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Ron Kief

City: Sherwood Zip Code: 97140

Comments: (please specifiy the area/topic that you are commenting about)

First a question - what is the proposed date for widening Day Road?

Something needs to be done with Day Road. Over the last 8 years that we have lived here, traffic has increased 3 times. There are times when it take 15 minute or better just to get out of the driveway. The other issue is... they increase the speed limit to 45 miles an hour. We see people driving 60 miles an hour on Day Road. We are always fearful that cars will slam into the rear of our car when we turn into our driveway.

Is there any talk of both sides of Day Road becoming a part of the City of Wilsonville at the same time? Would that make sewer and water available to us from Wilsonville? Would it change the zoning from residential to commercial?

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [webmaster@ci.wilsonville.or.us]

Sent: Sunday, December 09, 2012 8:20 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 399

Submitter's language : Default language

IP address: 192.65.41.20

Time to take the survey: 20 min., 41 sec.

Submission recorded on: 12/9/2012 8:20:19 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Dave Lucas

City: Wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

We recommend prioritizing BW-05 and BW-06 Sidewalk installation on Willamette Way East and Willamette Way West, respectively. The BW-06 sidewalk is key for Willamette Way West as it is used as the priary walking loop for approximately 250 homeowners in Rivergreen and Fox Chase. Frequency and usage have increased significantly with Graham Oaks across the street. Completing the sidewalks on both sides of Willamette Way West will greatly improve pedestrian and bicyclist safety, encouraging excercise as well as our enjoyment of the neighborhood parks.

BW-05 Willamette Way East Sidewalk Infill is important for the safety of the kids walking and biking between the multiple parks, schools, a church and Grahan Oaks and the adjacent neighborhoods for Morey's Landing, Rivergreen and Fox Chase. It is also the primary walking 2nd biking loop with Willamette Way West and Graham Oaks.

Thank you for this innovative online Open House.

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Monday, December 10, 2012 2:38 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 403

Submitter's language: Default language

IP address: 38.114.147.2

Time to take the survey: 10 min., 0 sec.

Submission recorded on: 12/10/2012 2:37:31 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Anthony Calcagno

City: Wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

I would very much like to see the French Prairie Bridge become a reality. I understand that all of the funding has already been provided for a study of the bridge. Even if the design and construction of the final bridge may not happen for a couple years, this study is an important first step, and cannot wait any longer.

As a bike commuter who rides under I-5 along Wilsonville Road twice a day, I would very much like to see a bike/ped crossing over I-5 at Barber St. Wilsonville Road is a very busy street, and riding through 4 intersections just to cross the freeway is not only time consuming, but unnecessarily dangerous. Another option could be a bike/pedestrian tunnel at Memorial Dr.

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [webmaster@ci.wilsonville.or.us]

Sent: Monday, December 10, 2012 7:50 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 400

Submitter's language : Default language

IP address: 71.237.230.147

Time to take the survey: 12 min., 31 sec.

Submission recorded on: 12/10/2012 7:50:31 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Doris Wehler

City: Wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

Priority road needs: Boeckman Road overpass and improvements to Boeckman Rd going east; Barber and Kinsman Rd extensions; extension of Canyon Creek to Vlahos & Town Center; widening of Elligsen Rd going east beyond Parkway and fixing intersection (fill project) with 65th & Stafford; construction of Wiedemann Rd, especially on the east side of the freeway. (Note: on your plan, Wiedemann Rd is incorrectly spelled with one "n" on the end.)

Important but probably not economically feasible: loop from Brown Rd into Old town. At least, the city should strive to plan for land purchase for this to be accomplished some day.

Coffee Creek transportation needs will be driven by developers and urban renewal will probably be used.

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [webmaster@ci.wilsonville.or.us]

Sent: Monday, December 10, 2012 8:10 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 402

Submitter's language : Default language

IP address: 98.232.243.119

Time to take the survey: 9 min., 48 sec.

Submission recorded on: 12/10/2012 8:10:54 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): vern wise

City: wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

In the past 6 plus years I had the opportunity in attending DRB, Planning Commission and City Council meetings for the benefit of learning Wilsonville. For the past 4-3 years in particular i have witnessedt the continued discussions in todays and future planning.

I feel the planning for tomorrows INTRA-STRUCTURE in Wilsonvills future growth. Wish the Careful planning this will reduce problems and unforseen expense which all Wilsonville will bear.

This is the result of holding public open meetings to explain my above subjects.

I fully support the professional approaches and the efforts of the planning staff.

Not only is this important today but tomorrows future.

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Wednesday, December 12, 2012 2:47 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 408

Submitter's language : Default language

IP address: 170.160.32.1

Time to take the survey: 31 min., 30 sec.

Submission recorded on: 12/12/2012 2:47:02 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Francis Halpin

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

Regarding the NW Wilsonville Plan:

I would like to see the plan somehow address the dangerous situation which exists on Boones Ferry Road north of Day Road.

Without a change someone will sooner or later be killed on that stretch of road.

The bike lanes from the north and south, end abruptly and create a very dangerous situation for bike riders, pedestrains, and motorists alike. This transportation plan should include the construction of a bike lane on that section of roadway. If Wilsonville lacks authority to take that action then, alternatively, the plan should call for active engagement of the planners with whichever agency does have jurisdiction to take that action. A contiinuous bike lane through that area would close a dangerous gap in an otherwise safe bike route from Wilsonville all the way to Portland. It is only about a mile of roadway but as it stands, that mile turns an otherwise safe and pleasant ride into a nightmare any time of day but especially at night.

Please include this somewhere in the plan.
Fran Halpin

RE: TSP Open House Comments

From: webmaster@ci.wilsonville.or.us [mailto:webmaster@ci.wilsonville.or.us]

Sent: Wednesday, December 12, 2012 2:23 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 407

Submitter's language : Default language

IP address: 50.53.205.221

Time to take the survey: 4 min., 45 sec.

Submission recorded on: 12/12/2012 2:23:09 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Thomas Ripple

City: Wilsonville Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

There are two projects I didn't see listed that are both important.

The first one is sidewalks between the circle and boeckman Rd. on 110th St. I realize that the sidewalks will be added as the properties along 110th develop but we can't wait that long. Those sidewalks should be in by the time the Boeckman Bridge is repaired. Many people use that route to get to the other side of town and WES.

The second project I didn't see listed is the Bike/Pedestrian Bridge across the Willamette. It needs to be in our plan if we are to even try to realize the vision of a Bike/Ped bridge. I realize we can't afford it now but you never know where funding can come from if a project is planned. We shouldn't limit our vision.

RE: TSP Open House Comments

From: webmaster

Sent: Friday, December 14, 2012 4:57 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 415

Submitter's language: Default language

IP address: 98.232.248.221

Time to take the survey: 5 min., 2 sec.

Submission recorded on: 12/14/2012 4:56:33 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Lisa Krecklow

City: WILSONVILLE Zip Code: 97070

Comments: (please specify the area/topic that you are commenting about)

Thank you for allowing me to comment. I'd like to see the projects UU-04 and UU-07 have aesthetics like Villebois...sidewalks, landscaping and lighting. The area further south on Grahams Ferry has good sidewalks and landscaping, but the lighting doesn't seem to fit with the neighborhood.

Lisa Krecklow

RE: TSP Open House Comments

From: webmaster

Sent: Thursday, December 13, 2012 9:37 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 409

Submitter's language : Default language

IP address: 76.115.184.168

Time to take the survey: 16 min., 38 sec.

Submission recorded on: 12/13/2012 9:37:09 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Brian McCabe

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

Dear Chris,

I object to the use of the payroll tax to fund your city bus system. I run a 45 employee business on Commerce circle and none of our employees live in Wilsonville and none of them use the bus either. This must be common among most of the businesses in Wilsonville because nobody rides your buses. The buses are always empty!

I would not object to the taxation if we had representation, if we benefited or if anyone benefited in meaningful numbers. It's really time to rethink this failing wasteful system. Everyone is aware that the rail project to wilsonville is a failure also. Realizing that something is wrong and something is not working should cause you to re-evaluate and redirect the use of limited funds.

We rent the space we are in now and at some point hope to buy a building to support our growth. This tax and the ever present reminder of empty buses endlessly driving around Wilsonville wasting our money is major incentive to move elsewhere. I have discussed this with a number of other business owners and this is a common feeling.

Thank you for taking comments.

Brian

RE: TSP Open House Comments

From: webmaster

Sent: Thursday, December 13, 2012 8:50 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 410

Submitter's language : Default language

IP address: 50.53.205.33

Time to take the survey: 25 min., 9 sec.

Submission recorded on: 12/13/2012 8:49:47 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Simon Springall

City: Wilsonville Zip Code: 97070-6811

Comments: (please specifiy the area/topic that you are commenting about)

RT-06 and the construction of the Willamette River Crossing

While it is appropriate to list RT-06 as priority project; the funding for this has already been obtained and city council has already given appropriate direction that the feasibility study should go ahead.

However, I remain concerned that the actual construction of the Willamette River Crossing is relegated to the list of lower priority projects. I'm sure the city's planning staff understand that this bridge serves more than Bikes & Pedestrians; the emergency vehicle access provides a critical safety feature for dealing with issues at the Boone Bridge, the busiest river crossing in the state. I want to be sure the City Council and other decision makers understand this as well. As previously discussed, the potential tourism benefits for Wilsonville in this bridge also cannot be discounted.

These two items alone indicate a number of potential funding avenues that should be explored; the feasibility study may not do this in depth. Without continuing to prioritize this river crossing, we will not ever build it since it will continue to be misunderstood and pushed to the back over fear of the cost; whereas in reality most of the cost should not be borne by the City of Wilsonville due to its regional and statewide impact.

Subject: RE: TSP Open House Comments

From: webmaster

Sent: Thursday, December 13, 2012 9:06 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 411

Submitter's language : Default language

IP address: 50.53.205.33

Time to take the survey: 15 min., 46 sec.

Submission recorded on: 12/13/2012 9:05:46 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Simon Springall

City: Wilsonville Zip Code: 97070-6811

Comments: (please specifiy the area/topic that you are commenting about)

Re: Pedestrian crossings on Canyon Creek Rd North

This street is becoming increasingly busy especially in the morning and afternoon rush hour with Mentor Graphics and Xerox commuters. This will only increase with the build-outs of Frog Pond, Advance Road, Boeckman Road improvements and Coffee Creek. However there's no indication in the TSP of any planned pedestrian crossing on Canyon Creek Road North. Quite why this has not been identified as a 'gap' I don't know.

I believe we need these crossings sooner rather than later (quite inexpensive compared to these other developments mentioned). People cross the road to reach bus stops, walk to work, walk to Argyle square or even the town center, and to jog or walk their dogs. An additional small subdivision is currently being constructed here.

I would like to propose consideration of 2 marked pedestrian crossings, preferably with lights. One at Canyon Creek Apartments by the SMART bus stop, and one at Murray St / Printer Parkway. Eventually we should have one at Wiederman Rd / Canyon Creek Park too, when that road or trail opens.

Subject: RE: TSP Open House Comments

From: webmaster

Sent: Friday, December 14, 2012 10:57 AM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 412

Submitter's language : Default language

IP address: 71.193.233.79

Time to take the survey: 59 min., 41 sec.

Submission recorded on: 12/14/2012 10:56:53 AM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Tony Holt

City: Not answered
Zip Code: Not answered

Comments: (please specifiy the area/topic that you are commenting about)

BW-10 French Prairie Drive Pathway: The majority of Charbonneau residents are retirees. Many are determined to regularly exercise and walking is a major component of that regimen. On any day, in rain or shine, there is a constant stream of walkers around French Prairie, far more than seen in any other part of the City. As you know, the pathway around French Prairie stops abruptly at Country View Lane on the east side of Charbonneau and there is no continuing path to the east exit at Miley Road. This results is residents walking on the roadway, a very dangerous action, particularly in the dark winter months. Given the unusually high number of residents walking daily along the French Prairie path, the completion of the circuit should be given a high priority.

RT-06 Willamette River Bike/Pedestrian and Emergency Vehicle Bridge: After much work and community support, the City has been very fortunate to receive the majority of the funding for a feasibility study of this unique proposal. This was a real coup! However, not long after the announcement two councilors attempoted to scuttle the study, an eventuality that would probably jeopardize the City's chance of receiving future grants. However, it was subsequently agreed that the study should go ahead and include a review of where the bridge might be sited. Now I am told the same

councilors are making a second attempt to stop the study. I hope that this is not the case. It would be a big mistake to lose this opportunity to evaluate the project's feasibility—an opportunity to gather INFORMATION for possible future use, in many different ways, at a key transportation portal to the City. Let's not put our heads in the sand and turn down this significant opportunity.

Policies--Agency Coordination

#21 Aurora State Airport: The statement talks about what the City expects if the Airport expands. It says nothing about the City's policy towards current operations at the Airport, more specifically the constant overflights of the City, and in particular Charbonneau. Noise and toxic pollution is a current problem, with aircraft landing on runway 17 (to the south) overflying Charbonneau at no higher than 200 feet in some cases, day and night. This copncern should be recognized in this plan.

Recognition should also be given in the Plan to the fact that the City has been excluded from the 'Intergovernmental Agreement on the Coordination of Growth Management and Transportation Issues between the City of Aurora, Marion County, Clackamas County and the Oregon Department of Aviation, October 2007 ("Aurora Airport IGA")' on the basis that Charbonneau and the rest of Wilsonville lie outside the impact area of the Airport. That is absurd and needs to be remedied.

Finally, while I congratulate City staff, and particularly Chris Neamtzu, on the excellent job they have done in assembling this material and presenting it in such an organized fashion, I believe that for online Open House purposes it needs to be either trimmed dramatically, if that is in fact possible, or in some way the the survey needs to be simplified. I believe the average citizen will be turned off by the sheer volume of data to be assimilated. The work is great but I think the survey needs to be more user friendly. I hope I am proved wrong and you have lots of responses! Thank you.

Comments: (please specify the area/topic that you are commenting about)

CORRECTION: In my submittal early today on Policies-Agency Coordination-#21 Aurora Airport, I mistakenly included Clackamas County as a signatory to the Aurora Airport IGA. The Aurora Airport IGA is between ODA, Marion County and the City of Aurora. My apologies.

Subject: RE: TSP Open House Comments

From: webmaster

Sent: Friday, December 14, 2012 12:40 PM

To: Neamtzu, Chris

Subject: TSP Open House Comments

Submission information

Submitter DB ID: 414

Submitter's language : Default language

IP address: 67.168.249.74

Time to take the survey: 40 min., 39 sec.

Submission recorded on: 12/14/2012 12:39:53 PM

Survey answers

Thank you for taking the time to submit comments regarding the Transportation Systems Plan. You may choose to list all of your comments together. However, if you want to submit comments on one topic before looking at another topic, you are welcome to submit the comment form more than once.

Click here to return to the Online TSP Open House

Please provide either a phone number, email, or mailing address so that we may contact you with questions or information about the public hearings on the TSP.

Name (required): Kathryn Whittaker

City: Wilsonville Zip Code: 97070

Comments: (please specifiy the area/topic that you are commenting about)

These comments concern RE-01 and RE-02 & UU-04 and UU-07.

With respect to RE-01 and RE-02, the Barber Street extension should be considered a high priority because it will finally provide much needed access from Villebois to the WES transit system and eliminate traffic that must now route itself to Wilsonville Road to cross town. This extension should be a priority since Villebois has been cut off from one of its cross town accesses with the closure of the land bridge for repair. The Barber Street extension should be prioritized to be built promptly to provide that area with an additional access point (both to the Wes Station and to I-5 via Barber Road). Please include the pedestrian and bike accesses on this route as this would be a wonderful extension for the biking community.

With respect to UU-04 and UU-07, no mention was made in the transportation plan about the type of street lighting for those improvements. Since both roads are classified as "Minor Arterials" (not Major Arterials nor Major/Minor Collectors), they should not be lit with 35 foot Cobra street lights like those which were recently installed farther south on Grahams Ferry Road. The 35 foot tall Cobra street lights are not compatible with the residential and rural residential setting on those streets, nor are they effective for lighting the bike lanes or pedestrian walkways that are planned for

that area. The 35 foot tall Cobra lights are also not necessary for the 2 roundabouts planned in UU-04 and UU-07 as the other roundabouts in this section of the city are lit with lights that are half that height. Further, there are already shorter lights that are installed east of the proposed UU-07 improvement on Tooze Road (west of the land bridge) which are more compatible with the rural setting in that area. If the UU-04 and UU-07 improvements are built with 35 foot tall Cobra lights, the City of Wilsonville will look like it has put up a lighting barrier around this particular perimeter of the city which is not commensurate with the character of Wilsonville. It will look like a blight on the face of Wilsonville and will be contrary to the sentiment behind the Dark Sky Ordinance Wilsonville adopted and at odds with the liveability of a city which prides itself on marrying rural and residential living. We ask that this project be lit with some attention to aesthetics and atmosphere and that the height of the street lights on those streets be part of a thoughtful review. This would include rethinking the street lights recently installed on about 200 yards of Grahams Ferry Rd. This UU-04 and UU-07 area could be a functional and beautiful asset to the city, but if the street lighting planned is to be the 35 foot tall Cobra lighting like what was recently installed just south of those areas, it will not be.

Please note that most residents are unaware of the potential street lighting issue with the UU-04 and UU-07 projects because it was NOT MENTIONED in your TSP. This lighting issue effects so many neighbors in that area that it should be addressed more specifically than in this large TSP.

Thank you in advance for your thoughtful consideration of these issues.

TSP open house

Q1 Do you currently live in Wilsonville, or do you plan to in the near future?

Answered: 22 Skipped: 0

Answer Choices	Responses
Yes	90.91%
No	9.09%
Other (please specify) (0)	
Total	22

TSP open house

Q2 Do you currently work in Wilsonville?

Answered: 22 Skipped: 0

Answer	r Choices	Responses	
Yes		45.45%	10
No		54.55%	12
Other (please specify) (1)		
Total			22
#	Other (please specify)		Date
1 Own Class A office building			12/4/2012 4:39 PM

Q3 In your opinion, which are the 3 most important transportation improvements that should be made in Wilsonville in the next 5 years?

Answered: 19 Skipped: 3

#	Responses	Date
1	UU05	12/14/2012 7:08 PM
2	sidewalks on 110th between the circle and Tooze/Boeckman, Brown Rd. Upgrades UU-03, RW-01 Boeckman improvements -all these are necesary to make it safer for people to get from Villebois to the East side of town safely. I didn't see sidewalks on 110th listed anywhere. That should be added as many people go that way when the Boeckman bridge is open.	12/12/2012 2:11 PM
3	French Prairie Bridge Study Boekman Rd. Bridge Widening Tonquin Trail Extension	12/10/2012 2:05 PM
4	Uu05 RW01 RE08	12/10/2012 7:32 AM
5	Congestion improvement, sidewalks on 110th, Day Road road condition improvement	12/7/2012 11:03 AM
6	RW-01 SR-01 through SR-04	12/6/2012 6:37 AM
7	SI-04, RW-01, RE-08	12/4/2012 4:39 PM
8	RE-01, 02, 04	12/4/2012 2:48 PM
9	GRAHAMS FERRY ROAD TO DAY RD. OVERPASS BETWEEN NORTH AND SOUNTH WILSONVILLE DEVELOPEMENT OF AREA AROUND PRISON.	12/4/2012 2:10 PM
10	more bicycle paths and access to both sides of I-5	12/4/2012 12:28 PM
11	Kinsman - Barber to Boeckman Barber - WES to Villebois Canyon Creek connection to Town Center Loop	12/3/2012 11:43 PM
12	widen boeckman road, Extended Barber to Villebolis, Stafford rd 65th area	12/3/2012 4:02 PM
13	65th and Stafford Roundabout. Extend Canyon Creek. Walking/biking trails in NE Wilsonville	12/3/2012 3:00 PM
14	#1 Pedestrian bridge over Willamette River, #2 Intersection of Elligsen/65th/Stafford Rd (I don't think a round-a-bout is the right solution - a slight re-routing so all roads can connect with a stop light would be much safer and more effective), #3 Congestion in area of I-5/Boones Ferry/Day Rd/Ridder Rd	12/3/2012 2:44 PM
15	Link existing dead ended streets. Put sidewalks in on existing streets.	12/3/2012 1:55 PM
16	1. Progress on design, planning and seeking funding for the French Prairie Bridge 2. Improved east-west connectivity via Beockman Road widening and bike lanes 3. Improved east-west connectivity via Barber Road extension (WES - Villebois)	12/3/2012 1:47 PM
17	neighborhood connectivity, later Wilsonville Rd. SMART bus for evening after school activities (as late 8:30PM), bike/ped bridge,	12/3/2012 1:00 PM
18	Barber Street Extension. Parkway Avenue Upgrade Stafford Road / 65th Avenue improvements	12/3/2012 11:35 AM
19	expanded bicycle and sidewalk connections, north south connections, east west connections	12/3/2012 8:55 AM

Q4 In 2025, the current kindergarten class at Lowrie Elementary will graduate from high school.

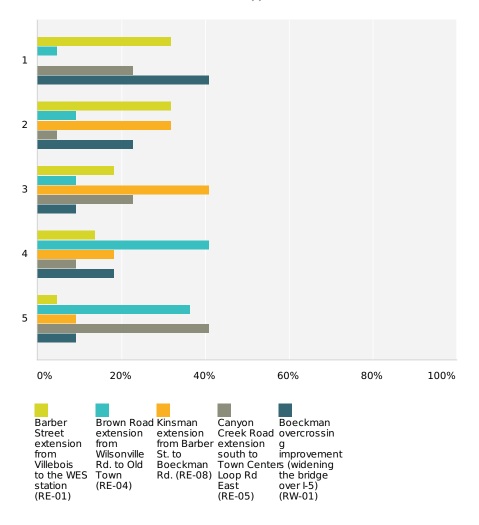
Assuming the projects you listed in question #3 get built within the next 5 years, what are your top 3 improvements that should be made to Wilsonville's transportation system by 2025?

Answered: 17 Skipped: 5

#	Responses	Date				
1	Bike/Ped bridge across the Willamette-I didn't see this listed-why not???? Barber extension or at least a pathway for bikes and peds to get to WES, BW-04 Boeckman sidewalk-I don't think it is necessary to fix the Boeckman dip. The Advance Rd. dip is dangerous but the Boeckman one is not particularly dangerous and we should not waste the money to fix it.					
2	Design and Construct the French Prairie Bridge Complete Tonquin Trail to Sherwood & Tualatin Pedestrian Bridge over I-5 at Barber St.	12/10/2012 2:05 PM				
3	Re03 Re 04 BW01	12/10/2012 7:32 AM				
4	Wider roads, better flow through town, more turn lanes to get on I-5 on the north side of town	12/7/2012 11:03 AM				
5	BW04 UU-01 UU-02	12/6/2012 6:37 AM				
6	RE1, RE2, RE3	12/4/2012 4:39 PM				
7	RT-6	12/4/2012 2:48 PM				
8	NEW HIGH SCHOOL ON THE WEST SIDE. NEW JR. HIGH SCHOOL ON THE WEST SIDE A LARGE AREA FOR JOB CREATION WEST SIDE.	12/4/2012 2:10 PM				
9	encourage more walking and biking. NO MORE TRAINS	12/4/2012 12:28 PM				
10	I-5 pedestrian bridge connecting west side to Town Center Kinsman - Ridder to Day Road Bowckman - Canyon Creek to Wilsonville Rd	12/3/2012 11:43 PM				
11	I would love to see a right turn lane from Wilsonville Rd into Boeckman Primary like the High School This would speed up traffic considerably!!	12/3/2012 5:16 PM				
12	Barbur st extension	12/3/2012 3:00 PM				
13	#1 Connecting Canyon Creek Rd to Town Center Loop, #2 Making Villebois more connected to the rest of town - maybe it's just because it's new, but once I get in, I find it difficult to get out of there. I end up driving around and around in circles before I finally find an "exit" back to town.	12/3/2012 2:44 PM				
14	Make sure that there is easy I-5 on/off.	12/3/2012 1:55 PM				
15	1. French Prairie Bridge - bike/ped/emergency only 2. Multiple bike-ped crossings over I5. 3. Complete Tonquin Trail and connections to Willamette Valley Scenic Bikeway	12/3/2012 1:47 PM				
16	bike/ped bridge, Barber extension, trail improvements between old town and memorial park	12/3/2012 1:00 PM				
17	Boeckman Rd Bridge improvements Grahams Ferry Rd upgrade Brown Road upgrade	12/3/2012 11:35 AM				

Q5 The draft Higher Priority project list includes new multimodal roadway extensions to connect existing neighborhoods and serve new development. Please rank these roadway connection projects in your preferred order of completion:

Answered: 22 Skipped: 0

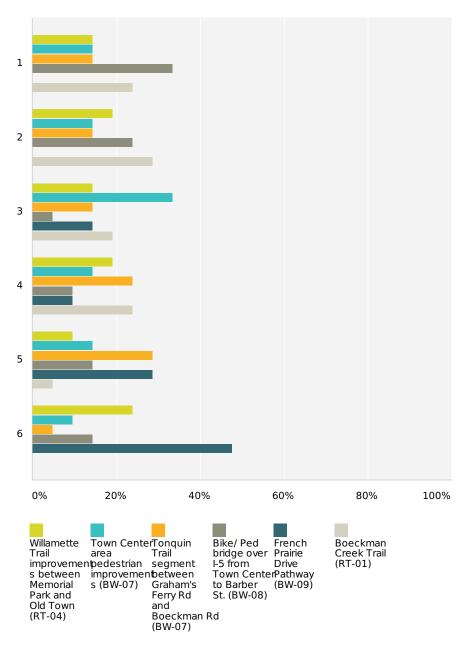


	Barber Street extension from Villebois to the WES station (RE-01)	Brown Road extension from Wilsonville Rd. to Old Town (RE-04)	Kinsman extension from Barber St. to Boeckman Rd. (RE-08)	Canyon Creek Road extension south to Town Center Loop Rd East (RE-05)	Boeckman overcrossing improvements (widening the bridge over I-5) (RW-01)	Total	Average Ranking
1	31.82% 7	4.55% 1	0% 0	22.73% 5	40.91% 9	22	5.00
2	31.82% 7	9.09% 2	31.82% 7	4.55%	22.73% 5	22	4.00
3	18.18% 4	9.09% 2	40.91% 9	22.73% 5	9.09% 2	22	3.00
4	13.64%	40.91% ⁹ Pla	18.18% nning Commissi	9.09% on - January ² 9, 2	18.18% 2013	22	2.00
5	4.55%		SP Online Open				

1 8 2 9 2 22 1.00

Q6 The draft Higher Priority project list includes many "standalone" improvements to the walking and bicycling system. Please rank the following neighborhood-oriented projects in your preferred order of completion:

Answered: 21 Skipped: 1



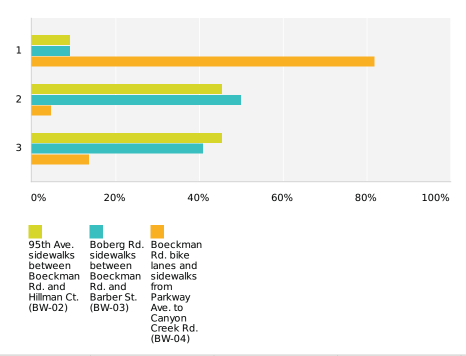
	Willamette Trail improvements between Memorial Park and Old Town (RT-04)	Town Center area pedestrian improvements (BW-07)	Ferry Rd and Boeckman Rd (BW-07)	Bike/ Ped bridge over I-5 from Town Center to Barber St. (BW- 08) mmission - Jar	French Prairie Drive Pathway (BW-09)	Boeckman Creek Trail (RT-01)	Total	Average Ranking
1	14.29%	14.29%		Page 38 of 41	Outcomes%	23.81%		

TSP open house

	3	3	3	7	0	5	21	6.00
2	19.05% 4	14.29% 3	14.29% 3	23.81% 5	0% 0	28.57% 6	21	5.00
3	14.29% 3	33.33% 7	14.29% 3	4.76% 1	14.29% 3	19.05% 4	21	4.00
4	19.05% 4	14.29% 3	23.81% 5	9.52% 2	9.52% 2	23.81% 5	21	3.00
5	9.52% 2	14.29% 3	28.57% 6	14.29% 3	28.57% 6	4.76% 1	21	2.00
6	23.81% 5	9.52% 2	4.76%	14.29% 3	47.62% 10	0% 0	21	1.00

Q7 The draft Higher Priority project list includes many "standalone" improvements to the walking and bicycling system. Please rank the following employment area-oriented projects in your preferred order of completion:

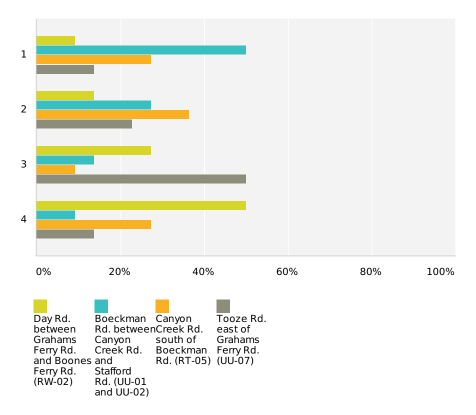
Answered: 22 Skipped: 0



	95th Ave. sidewalks between Boeckman Rd. and Hillman Ct. (BW-02)	Boberg Rd. sidewalks between Boeckman Rd. and Barber St. (BW-03)	Boeckman Rd. bike lanes and sidewalks from Parkway Ave. to Canyon Creek Rd. (BW-04)	Total	Average Ranking
1	9.09% 2	9.09% 2	81.82% 18	22	3.00
2	45.45% 10	50% 11	4.55%	22	2.00
3	45.45%	40.91% 9	13.64%	22	1.00

Q8 The draft Higher Priority project list includes many projects to complete existing streets to better serve all modes of transportation (add travel lanes, bike lanes, sidewalks). Please rank the following projects in your preferred order of completion:





	Day Rd. between Grahams Ferry Rd. and Boones Ferry Rd. (RW-02)	Boeckman Rd. between Canyon Creek Rd. and Stafford Rd. (UU-01 and UU-02)	Canyon Creek Rd. south of Boeckman Rd. (RT-05)	Tooze Rd. east of Grahams Ferry Rd. (UU-07)	Total	Average Ranking
1	9.09% 2	50%	27.27% 6	13.64%	22	4.00
2	13.64%	27.27% 6	36.36% 8	22.73% 5	22	3.00
3	27.27% 6	13.64%	9.09% 2	50% 11	22	2.00
4	50% 11	9.09% 2	27.27% 6	13.64%	22	1.00

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting June 22, 2011 1:30 p.m.

Those present:

City of Wilsonville: Gail Curtis, ODOT

Michael Bowers

Eric Mende

Larry Conrad, Clackamas County

Jeff Owen

Aquilla Hurd-Ravich, City of Tualatin

Stephan Lashbrook

Julia Hajduk, City of Sherwood

Dan Pauly Frank Lonergan, Allied Waste & Chamber of

Linda Straessle Commerce

DKS Associates: Darci Rudzinski, Angelo Planning Group

Carl Springer Scott Mansur

Those around the table introduced themselves. Scott presented the schedule for the Wilsonville TSP update and briefly explained each task. The schedule is posted on the Basecamp website.

Those at the table explained what they expected to contribute to the Wilsonville TSP update. A common response was to facilitate the coordination of Wilsonville's TSP with Wilsonville's surrounding jurisdictions. Other interests included:

- Freight movement Michael talked about the importance of freight movement to Wilsonville. Larry discussed Clackamas County's intention to do a freight movement plan.
- Basalt Creek. Making sure that the three cities, Washington County, and others work together in planning and developing the industrial area between Sherwood, Tualatin and Wilsonville.
- Making sure the TSP is consistent with other Wilsonville, Metro, state, and federal documents and policies.
- Population forecasting for the area and how to incorporate this into the TSP. Larry said that Metro will be assuming some amount of growth in urban reserve areas.
- Steve and Larry indicated that both Counties will be using Dynamic Traffic Assignment modeling tools in the TSP updates

Scott reviewed the DKS Associates Memorandum dated June 16, 2011 regarding Task 2.2: Draft Memorandum – Goals Policies and Evaluation Criteria City of Wilsonville Transportation Systems Plan Update. Additional comments included:

- Whether the listed goals and policies from the Wilsonville documents should be summarized
 with a shorter list for presentation to the public; this list may be too long and confusing to the
 public.
 - O Do a layman's approach with a one to two page summary of what we are trying to achieve with the goals and policies and include the larger list as an appendix to the summary.
 - o Expand upon it once public input has been received.
 - o It was also suggested that simplifying the goals and policies early, then expanding it out later, can be alarming to the public.

- Wilsonville's Planning Commission is Wilsonville's citizen involvement committee and the TSP update is expected to go before the Commission six times. It was suggested that City staff consider running the goals and objectives by the Commission prior to the scheduled October 2011 meeting to get their feedback earlier in the process.
- It is helpful to have all the goals and policies from various city documents pulled together. Many of them are still an expression of the community's policy framework others will have to be updated based on the community's focus since the adoption of the current TSP.
- The goals and policies will have to be updated to incorporate the RTP's goals and policies; make sure that the RTP is reflected in the goals.
- The goals and policies are currently spread throughout the TSP and should be incorporated into a single place in the TSP, up front.
- There needs to be a policy to keep freight travel away from residential areas a designated freight route may need to be created.
- This is an update of the TSP; it is not a wholesale revision of it.
- The Table 1 title needs to be amended to indicate that is evaluating "projects".

The DKS Associates Memorandum dated July 16, 2011, regarding Task 2.1: Policy Framework Memorandum City of Wilsonville Transportation Systems Plan Update was discussed:

- The group was asked to check the list of documents that were reviewed for compliance and consistency to make sure that a document was not missed. It is important that the TSP acknowledges plans from the regulatory environment and that there is a coordination function of this TSP process.
- What this memo does not state about the Aurora Airport Expansion is that while the airport is
 outside of Wilsonville, there is an economic development component in that it provides a
 service to Wilsonville businesses.
- There was a discussion regarding the urban reserves.
 - A sensitivity analysis can be done if necessary to determine how the urban reserves will likely affect the TSP during the next 20 years.
 - Regional forecasting will determine when urban reserves will come in. All jurisdictions in the Metro area have been asked about when they think their urban reserves will come in. The results of this study will be revealed to area planning directors in July.
- A discussion about traffic level of service included:
 - Various jurisdictions have moved away from using a level of service measurement for traffic.
 - O Does Wilsonville want to keep its LOS "D" or move away from it to something less? If that policy can't be achieved due to UGB development and other development, then what?
 - O DKS Associates was asked if they would move to a multi-modal approach if the LOS "D" standard is too high. Carl answered "no, it is not currently in the scope of work".
 - o The counties have moved away from their LOS "D" policies.
 - The LOS "D" policy may prove too expensive to achieve.
 - Wilsonville has been very stringent about its LOS policies. It was suggested that a project list be compiled with dollar amounts listed; then prioritize it based on available funding. This will be part of a later, but very important, policy discussion.
 - Make sure the community understands that LOS "D" may not be attainable. The burden is on DKS Associates to do education about this.
 - o The types of modeling were described but the land use forecasting still needs to be done.
 - Road performance needs to be determined and a list of projects compiled that will meet the decided-upon performance policies.

- o Understanding intersection needs is when the level of service policies will come into focus.
- The question is whether a road system should be designed for the peak hour is this what we really want to do?

Carl demonstrated the Basecamp website up on the screen. He identified and explained its features and how to post information on it.

DKS Associates asked for comments on the presented information within a couple of weeks. The comments can be posted to Basecamp or sent to DKS.

The next meeting is scheduled for September 7, 2011, 1:30 p.m. Steve Kelley and Larry Conrad stated that they would not be able to make that meeting.

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting September 7, 2011 1:00 p.m.

Notes

Those present:

City of Wilsonville: DKS Associates:
Chris Neamtzu Scott Mansur
Mike Stone Brad Cov

Eric Mende

Gail Curtis, ODOT

Jeff Owen

Clark Berry, Washington County
Stephan Lashbrook
Dan Pauly
Frank Lonergan, Allied Waste & Wilsonville

Linda Straessle Chamber of Commerce

Those around the table introduced themselves.

A PowerPoint presentation was used to facilitate the discussions throughout the meeting.

Project Schedule Status:

- DKS Associates has received the Metro 2010 model.
- The City has seen the new TAZ structure.
- Land use is now being looked at and modeling work is being done.
- DKS Associates has not received Metro's 2035 model but expects it in September. It is needed to finish up the future forecasting work.
- Scott asked for TAC comments on the Inventory Technical Memo by September 16. He wants to make sure that the TAC is supportive of the current inventory as a good baseline is needed for determining the needs, gaps, and deficiencies.
- All Technical Memos will be finalized by the middle to the end of October.
- Next step is Technical Memo #6 for needs, gaps and deficiencies.
- Next TAC meeting is scheduled for October 19. This is a tentative date.

Technical Memorandum dated September 1, 2011 regarding Wilsonville Transportation System Plan Update – Transportation System Inventory (Task 3.1):

Jurisdiction. (See page 1 of memo and Figure 2: Existing Jurisdiction on page 3.)

Actual ownership of roads needs to be verified; who has the jurisdiction. There are also
instances where a county has jurisdiction but the City maintains it.

- Scott asked if there are special agreements that specify that an intersection owned by the county, but maintained by the city, or that the county maintains city signals. TAC members added:
 - ODOT has jurisdiction of Elligsen Road from Parkway Avenue to Day Road. This needs to be corrected on the map. Stephan and Clark noted that the jurisdiction of Boones Ferry Road is expected to imminently change. Clark is to check on the status of this jurisdictional change.
 - o It was suggested that special conditions could be noted on the map.
 - o Clutter Road, west of Garden Acres Road, is in Washington County.
 - Miley Road is in Clackamas County and Wilsonville does not have any jurisdiction over it;
 Figure 2 shows it as under city jurisdiction. It also appears that the UGB boundary is on the north side of Miley Road. DKS Associates is to double-check Miley Road issues. Miley Road needs to be labeled.
 - There is room for more street names.
 - o Mike Stone confirmed that the City has jurisdiction of Wilsonville Road under I-5.

After discussions throughout the meeting, there was agreement to not include the future system on the existing inventory maps.

<u>Functional Classification</u>. (Page 5 of memo and Figure 3: *Functional Classification* on page 4)

- Scott asked that the counties and Wilsonville verify that the street classifications are up-todate and to let him know if any modifications are need on Figure 3.
 - There was a desire to try to name all collectors and arterials.
 - Tonguin Road does not show a classification.
 - Scott asked Clark to verify the classification of the roads in Washington County. Clark explained that Washington County does not distinguish between major and minor arterials. Minor collectors are considered neighborhood routes.
 - The orange line classifying the little piece of Ridder Road, just west of Clutter Road, as a Minor Arterial should probably be removed.
 - Parkway Avenue up by the Mercedes dealership needs to be corrected to collector. DKS to confirm with Adopted TSP.
 - The only difference between the City's classification of minor and major arterials are the right-of-way widths. The road section is the same. It was requested that the street crosssections be mapped out.

There was a discussion as to whether to show the existing inventory maps to the Planning Commission and City Council. Chris stated that he would share the information with the Planning Commission once it is finalized as he believed they needed time to absorb all the information so that they are not overwhelmed as they might be if it came to them all at once.

<u>Agency Standards</u>. (Figure 4: *Existing Traffic Control* on page 6 and Table 1: *Applicable Intersection Mobility Standards* on page 7 of memo.)

• The different standards that each agency uses for level of service were reviewed.

- OR 141 (Boones Ferry Road) is to be moved to Washington County's jurisdiction (if confirmed by Clark).
- There is to be a DLCD teleconference next Monday in regards to the Oregon Highway Plan amendments. The changes are to be finished by the end of the year. Gail stated that finishing the amendments is a directive from the legislation.
 - Stephan is to provide Scott with information needed to join the teleconference on Monday, and will forward any materials sent to him to Scott. Gail stated that she has good access to the information too.
- Stephan asked Linda to post four documents that were released at the last TPR meeting on Basecamp.
- It would be helpful to show who has jurisdiction of the traffic signals on Figure 4 because this is a subject that is discussed all the time.
- Gail explained that the TPR amendment will have a provision that allows a higher tolerance
 of determining a significant effect. It would allow the operations to go within 0.03 of the
 mobility standard.
 - She suggested it may be something that you want here.
 - Stephan stated that at an Oregon Highway Plan meeting a couple of months ago included a conversation that local communities could map an area that would be subject to those reduced standards. There was consensus at the meeting that it was a good idea but there was no agreement about the details
 - O This could be footnoted or cited in some way.
- A lengthy discussion regarding the TPR Amendments that are to come out in December included:
 - Trip reductions for centers; there has been discussion about making centers exempt from the significant impact analysis.
 - There may be some language changes in the TPR that direct more differences in the centers; expand the definition of what might be mapped as a center.
 - The changes could make a huge difference to developers.
 - There might be impacts on the freight community.
 - A map that shows the centers may be needed. This issue can be readdressed once there
 is more knowledge about the December TPR changes.
- The legend for Figure 4 could include an asterisk that says that this does not include speed bumps and other traffic calming things. It was noted that the City does not have any speed bumps on public streets.
- The dots on Figure 1 and Figure 4 are from earlier versions of the maps and represent points of interest. The dots may not be needed on the maps.
- In reference to Footnote #4 on page 7, the 2010 Highway Capacity Manual just came out but it has not been adopted yet. Scott did not think that there were any changes in the 2010 version, when compared to the 2000 version, which would affect this planning process.
 Many of the changes in the 2010 version involve pedestrian and bicycle facilities; multimode facilities.

- Add the signals that flash yellow arrows on Figure 4. Adding this information would be helpful to the gaps/needs analysis in terms of safety, solutions, and perhaps for funding purposes.
- The difference between doghouse signals and flashing yellow light signals were discussed in terms of funding, safety, and capacity. Traffic signal phasing and reconstruction will be included in the list of projects once the needs analysis is done. Some of the traffic signal controllers will need to be updated as they are so old.

A GIS map is to be added that includes physical constraints that need to be considered when making decisions about routes. The map also is to include topography and names of the creeks.

<u>Pedestrian Facilities</u>. (Page 11 of memo and Figure 8: *Existing Pedestrian Facilities* on page 14.)

- The schools need to be labeled.
- Whether to show future pedestrian facilities on this map was discussed.
- DKS Associates will be compiling one final map once the needs analysis is done.
- Mike explained that the rights-of-way are different for major and minor arterials because downtown areas of the city require wider sidewalks. He prefers that this be designated on the maps rather than just text explaining the issue.
- While there was support for having a single category rather than being separated out into minor and major, Mike needs to have something in the Plan he can refer to when he is writing conditions of approval for a project that requires the wider sidewalks in specific locations.
- Brad stated that DKS Associates would put the existing classifications on a map and then work through all these issues as the future Plan is being developed, and address those later. He is taking notes of all the comments.
- There was some agreement that the final Figure 8 be broken into quadrants when the gaps analysis is done to make it easier to read. Chris stated a preference to having consistent page sizes rather than printing maps on larger fold-out pages.
- Pedestrian paths are differentiated from multi-use paths based on width.
- Jeff stated that he would have additional information on Safe Routes.

<u>Bicycle Facilities</u>. (Figure 7: *Existing Bike Facilities*)

- The schools need to be labeled
- Chris noted that the Bicycle and Pedestrian Master Plan has future facilities maps as well as a gap analysis. This comment also applies to the Pedestrian Facilities. Scott explained that while the future facilities are not included here, they will all be in the final Plan.
- It was suggested that Figure 7 is not the right context to include the traffic levels on the streets; that this should just show the bike structures, the lanes and paths.
- Public bike parking facilities should be shown on Figure 7. The bike lockers at the WES station should be called out.
- Jeff will provide bike counts to add to the vehicle counts. Scott stated that they have bike counts, but they just haven't been put into the figure, but will be added. Chris noted that

Graham Oaks Nature Park has bike and pedestrian counters at the trail intersections and Metro is collecting data on regional park users.

Transit Facilities. (Table 3: Existing SMART Transit Routes, Frequency, and Ridership Data on page 11 and Figure 6: Smart Transit Routes on page 12.)

- Jeff said that SMART will update the routes and the ridership numbers will be added to the routes.
- Depending on the data to be provided by SMART, DKS Associates will be revising Table 3.

Motor Vehicle Operations. (Page 15 of memo. Figure for this topic is not included in the memo.)

- There are five areas that were either not meeting or coming close to not meeting standards.
 The only intersection that did not meet operating standards was the intersection of Stafford
 Road and 65th Avenue. A PowerPoint slide showed Figure 2 with circles on it to identify
 intersections that did not meet standards or were approaching failure.
- Chris noted that the county lines disappear on the maps. Jeff thought that they were buried under the other data.
- Management of pavement conditions is done through the City's road maintenance program
 and has not been included in Transportation Plans. Because of changing costs, trying to
 include pavement maintenance in the Plan would be difficult. Mike, Eric and Chris are to
 discuss this issue and let DKS Associates know if/how the City would like to have pavement
 conditions included in the Plan.

<u>Safety Conditions</u>. (Page 10 of the memo and Table 2: *Collision Rates Compared with Statewide Averages* on page 10)

- There are no intersections within the city that are not meeting typical engineering standards for safety.
- There have been no fatalities from car accidents in the City of Wilsonville over the last five years.
- The Wilsonville numbers exclude I-5 fatalities.

<u>Freight Routes</u>. (page 15 of memo and Figure 9: <u>Existing Freight System</u> on page 16).

- DKS Associates has been told that the Kinsman Extension was to be designated as a freight route.
- Mike stated that Day Road needs to be designated as a freight route.
- The city does not officially designate roads as freight routes, the roads are simply those roads that are used as such.
- Clackamas and Washington Counties and Metro freight routes need to be called out separately on the map.
- Grahams Ferry Road, south of Tooze Road, is marked as a freight route on Figure 9. This road is not conducive for trucks and needs to be removed as a freight route.
- 95th Avenue needs to be marked as a freight route.
- Mike asked to see the Metro and counties freight maps.

- This map does not represent the comprehensively planned vacant industrial properties and
 does not identify the future Frog Pond industrial area. It was recommended that it is better
 to rely on Wilsonville's Comprehensive Plan designations than the zoning designations. This
 will pick up a lot of land south of Wilsonville Road and the UGB areas including the Coffee
 Creek and Basalt Creek areas. It was suggested the best way to handle those areas is just
 with a note.
- It was suggested that intermodal freight methods, such as rail and water, should be included on the map.

Forecasting Methodology

- DKS Associates has received Metro's 2010 base model and be getting the 2035 future forecasts later this month.
- DKS Associates will be submitting the land use by TAZ to the City for review next week. This information is confidential and will not be posted on Basecamp.

Electrical Charging/Natural Gas Fueling Criteria

- The three different types of charging stations were identified and explained.
- Compressed Natural Gas (CNG) stations should be included in the Plan. Jeff is to provide this information, as well as the locations of the public EV stations in Wilsonville.
- Metro's RTP did not have any criteria related to electrical vehicles.
- Change "require" to "encourage" in the bulleted list in the "Wilsonville TSP Transportation Electrification" PowerPoint slide listing suggested code modifications. It was noted that this was just for new construction and only to provide the capability not the actual charging equipment.
- A map is to be included in the Plan that shows public charging stations in Wilsonville.
- There is a future task in the grant stating that the consultant shall develop a draft set of infrastructure needs and assumptions for a citywide electric vehicle charging system and CNG vehicle charging and filling system.
- Gail agreed to check with ODOT about opportunities for the funding of Level 3 EV Stations along I-5. She will talk with the ODOT project manager and will report her findings.
- The last bullet in the "Wilsonville TSP Transportation Electrification" slide regarding West Coast Green Highway coordination is to become the first bullet if this list is to be prioritized for ODOT or federal funding purposes.

Next Steps

- Comments regarding the Inventory Technical Memo are due to DKS Associates by Friday, September 16, 2011.
- The tentative date for the next TAC meeting is October 19, pending that DKS Associates gets the Metro 2035 model within the week.
- Technical Memos #4 and #5 are to be finalized by the middle of October.

- DKS Associates and the City are working on finalizing the funding memo.
- Tech Memo #2 for existing funding analysis is available on Basecamp.
- The city will be launching a TSP update web site
- Clark will send out information regarding Boones Ferry Road.
- The Tonquin Trail will be included in the needs/gaps maps. What has been built to date is shown on the current map; the planned routes will be on the next maps.
- Jeff asked the maps that have pieces of Tonquin Trail showing include a note stating that they are segments of the Tonquin Trail.
- The modeling memo is posted on Basecamp. While it is really for Metro and City staff review, other TAC members can review it if they wish.
- Scott will send out a meeting request for the next TAC meeting rather than just posting it on the web site so that it shows up on people's calendars, and to know who will be attending the meeting.

A note posted on Basecamp on Sept. 15, from Clark Berry:

As a follow-up concerning the status of Boones Ferry jurisdictional transfer and proposed project improvement --An IGA was signed by Wash. Co. and ODOT on 6/20/2011. ODOT has 180 days to complete a jurisdictional transfer document and transfer jurisdiction of the road to Washington County (Wash. Co. currently has maintenance jurisdiction though). The project is envisioned to be a three-lane interim improvement from Day Rd. as far north as our funding will stretch. Major realignment work is needed at the south end. If things go smoothly, we are hoping to be able to go out for construction bids in the summer of 2012.

Clark

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting December 8, 2011 1:00 p.m.

Notes

Those present:

City of Wilsonville:
Chris Neamtzu
Michael Bowers
Jeff Owen

DKS Associates:
Scott Mansur
Brad Coy
Carl Springer

Jeff Owen Carl Springer
Mike Ward Caleb Winter, Metro

Dan Pauly

Clark Berry, Washington County

Shelley White

Aquilla Hurd-Ravich, City of Tualatin

Julia Hajduk, City of Sherwood

Those around the table introduced themselves.

A PowerPoint presentation was used to facilitate the discussions throughout the meeting.

Project Web Site:

The Transportation Systems Plan Update web page is now available at: www.ci.wilsonville.or.us/tspupdate. It can also be accessed from Wilsonville's home web page at: www.ci.wilsonville.or.us.

Gaps and Deficiencies Technical Memorandum Summary

- The 2035 growth assumptions included only portions of Basalt Creek, I-205
 Diversion/Clackamas County, and Advance Rd. The overall numbers used are available in
 the forecasting methodology memo on the website.
 - DKS focused on growth within the city for the TSP and used Metro's assumptions for trip generation from TAZs outside the study area. A general figure for percentages of build out could be provided for those zones.
- The Washington County label on Slide 4 should be moved into Washington County.

Street System

- Connectivity Gaps: (See page 3 of memo; Slides 9 & 10)
 - Only a small piece of the Canyon Creek Rd Extension remains to be completed as well as additional half-street improvements.
 - The Brown Rd Extension south of Wilsonville Rd connecting to Boones Ferry Rd would be added to the map. (Slide 9)
 - The original TSP identified Wiedeman Rd as a needed east-west connection between Parkway Ave and Canyon Creek Rd. Metro's gap guidelines require that connection,

whether Wiedeman Rd or another street, to extend to Stafford Rd. The street will be a collector or minor arterial.

- The east-west connections were not included on Figure 1, Page 5, of the memo, but were discussed on Page 3.
- While the east-west connection between Grahams Ferry Rd and 95th Ave is technically a gap, Metro provides a variance option for cost prohibitive projects (railroad).
- An alternatives analysis will be done after meeting with Council and the open house. The negative impacts of not constructing constrained or cost prohibitive connections on other facilities will be analyzed. Not putting in a connection would push traffic to other facilities and require other improvements on other networks.
- The 2035 baseline network assumptions were reviewed. (See Slides 12 and 13; page 4 of memo and page 5, Figure 1: 2035 Baseline PM Peak Hour Traffic Operations of memo)
 - Although outside the UGB, Metro assumed the 124th Ave Extension in its model.
 - The Kinsman Rd Extension south of Ridder Rd was not assumed in the baseline network due to constraints with the railroad.
 - Financial considerations were not considered at this point. DKS is comfortable the
 identified projects would be completed over the next 20 years because they were
 previously identified and much of the work is underway. Removing these needed
 projects would result in an inaccurate picture of the City's true needs and
 deficiencies.
 - A financial analysis of available funding and funding options would be done once the alternatives are refined.
 - Areas like Canyon Creek would be developer driven and involve private partnerships.
 - Trade offs need to be discussed, including those regarding urban renewal districts.
- Intersection/Roadway Deficiencies: (See page 4 of memo; Slides 15, 16, 17, 18)
 - Delays on Elligsen Rd result from traffic queuing from the 65th/Stafford Rd intersection back onto Elligsen Rd; Elligsen Rd/65th Ave/Stafford Rd was looked at as one intersection.
 - The study assumes 2035 growth on existing roads.
 - The red line on Tonquin Rd (Slide 16) did not extend beyond the railroad because no analysis was done beyond that segment. Adjusting the diagram was suggested.
 - It seems inconsistent not to include funded improvements in the baseline, like the widening of Boones Ferry Rd, yet assume street extensions that do not have funding.
 - Tonquin Rd, Grahams Ferry Rd, and Day Rd are all in the RTP for improvements to a certain extent. Why use today's roads with 2035 growth if they were identified for improvements?
 - DKS would check Metro's model to confirm what was assumed; possibly a future year is indicated.
 - The baseline scenario sets the stage for why the improvements are still needed. The improvements will be part of the alternatives analysis.

- The street extensions were assumed to get the circulation pattern right and get vehicles on the roads to show deficiencies; then roads that need improvements could be identified to ensure enough capacity exists.
- This is a worse case scenario; no road widening projects are assumed in the study.
- Boones Ferry Rd is shown in red on Slide 16 in part because of its approach to the Day Rd intersection. Rather than showing the entire Boones Ferry Rd segment in red, only the north leg of the Day Rd intersection could be identified where a widening is needed to feed into the wide Boones Ferry Rd cross section.
 - The two northbound lanes on Boones Ferry Rd at Day Rd will need to be widened as well as the approach lanes southbound to the intersection.
- The modeling alternatives will have to be refined to address the outcomes of the Basalt Creek Study, as other projects are uncertain until that study is completed and the findings integrated into TSP.
- The 2035 planning horizon should be indicated on the slides.
- On Boeckman Rd, the roundabout at Villebois Dr, intersection at Tooze Rd and the future roundabout at Kinsman Rd need to be bigger than constructed. Additional slip lanes would provide more of the needed capacity for one direction.
- The Kinsman Rd Extension from Boeckman Rd to Ridder Rd (Slide 17) was not assumed due
 to the constraints of the natural resources and railroad. DKS is not comfortable including it
 in the baseline network unless the Planning Commission and City Council believed it to be a
 high priority. Removing that extension contributes to the problems on Boeckman Rd as
 Kinsman Rd traffic has to use 95th Ave.
- Connecting the small segment of Kinsman Rd constructed north of the railroad would not really decrease pressure at needed intersections.
 - A Kinsman Rd Extension from Boeckman Rd north could possibly impact the Day Rd/Boones Ferry intersections.
 - Grahams Ferry Rd would definitely be impacted without that segment.
 - The future alternatives analysis show the impacts of having and not having the Kinsman Rd extension between Day Rd and Ridder Rd. City Council and the Planning Commission will have to be convinced that by building a Kinsman Rd extension that costs \$X, the City will save \$X on other improvements.
- Signalization is preferred at Kinsman Rd and Boeckman Rd, but BPA will not allow signal poles so a roundabout is the only design option.
 - The City has worked with BPA to raise the tower over the Barber St connection west into Villebois over wetlands and it was not as expensive as believed.
 - Raising the tower and signalizing the intersection versus a roundabout should be part of the alternatives analysis. One problem is what BPA will or will not allow in their rightsof-way.
- I-5/Wilsonville Rd interchange improvements will last through 2035 based on LOS D and ODOT's v/c .85 and .9. Additional analysis is needed at the southbound I-5 ramps (Slide 18). ODOT two standards and DKS will confirm the current .9 v/c is acceptable given the added storage the City built. DKS hopes to have the yellow dot changed to green before meeting with Council.

Pedestrian/Bicycle

- Including recreational bicycle/pedestrian projects in the TSP update was questioned. Concern was expressed about creating sidebar discussions at the work session on recreational trail projects that overlap with other City master plans.
 - The TSP involves all transportation modes used for any reason and is not limited to what takes traffic off the road.
 - Following discussion, only projects that impact employment commuting patterns will be included in the work session presentation. (Slides 24 and 25) Projects that are more isolated would be removed from the maps, but not from the stand-alone project list.
- Bicycle/pedestrian projects not highlighted on the slides are still part of the project list.
 - The Bicycle and Pedestrian Master Plan did not add to the 2006 TSP project list. The stand-alone list identified key projects to be done if not constructed as part of a roadway project.

Transit

- DKS will meet with City Staff to map the environmental justice populations of the city to see how well transit is serving them.
- SMART has tried to serve Old Town better, but the neighborhood asked that SMART not come into Old Town. Further discussion about this issue is needed.
- Slide 26 indicates existing transit service gaps with regard to the buffer, not accessibility, to bus stops.
- Frequency is a critical part of service that is not addressed.
 - Charbonneau and Villebois will be identified on the slides for the Council/Planning Commission work session as deficient due to infrequent service.
 - Villebois' services will change with the Barber Rd extension so that issue may be resolved over the planning horizon.
 - Complaints have been received from Charbonneau and Villebois. SMART is working to find a better way to formalize comments/complaints received at outreach events, etc.
 While no record of the complaints currently exists, but those comments should be part of this TSP process
- SMART routes in the old Thunderbird Mobile Park should be updated in the official TSP documents to reflect future work being done. Transit service would still be provided to the new neighborhood along Parkway Ave.
- The highest priority gaps for safe access to transit stops were identified, mapped and included on a project list adopted as part of the 2008 Transit Plan. Other deficient areas might be identified at the open house. New segments would have to be tracked if transit routes change.

Freight

- The Freight Plan is in process; input from surveys and stakeholder interviews would be compiled, and the Plan will be sent to this committee for review.
- The Freight Plan identifies freight routes in the system so as developers build, street systems and intersections are designed to accommodate freight vehicles and protect the City's infrastructure.

- The Plan will identify gaps in the system and areas where freight haulers have trouble.
- The Plan will show routes freight haulers can use through the city; freight haulers could be ticketed via the Code if driving in a residential area.
- Impacts to other transit modes must be logged. Each freight route could negatively impact
 crosswalks, sidewalks, bike lanes, increased vehicle speeds due to a larger turning radius,
 etc. Accommodating all modes is a balancing act.
- Truckers and farmers are expected to advocate against roundabouts.
- The Kinsman Rd extension to Boeckman Rd is important to have as new freight route; trucks are currently traveling through Villebois.
- Wilsonville is unique in that it does not have a freight plan given the amount of industrial use in the city. Most cities have a freight plan, but many are reluctant to restrict routes and cannot enforce them.
- With Safe Routes to Schools and three new schools being constructed, planning designated freight routes can prevent potential conflicts with children traveling to school.

TSMO

• Many opportunities exist for getting travel information. Message signs can be used, but usually people access dynamic traffic/travel information via ODOT trip check cameras.

TAC Comments

County Coordination/Findings

- At this point, it was uncertain how the 124th Ave/Basalt Creek Study would dovetail into the TSP process. The financially constrained outcome of that study should be known in May or so.
- Before the Council work session, DKS will figure out some of the assumptions for the TAZs, such as in Basalt Creek, to provide better details about what is assumed; so far the focus has been on the City's UGB.
- Mr. Bowers preferred not to have any study areas remain. Too many placeholder options
 existed in the study areas of the 2006 TSP, and elected officials continue to debate which
 projects are in or out. The goal is to get decision makers to understand the risks, costs, etc.
 and define the projects to the greatest extent possible.
 - The Basalt Creek area may continue as a study area; not all study areas could be eliminated.
- The alternatives analysis will begin after the public open house. The TAC will be updated toward the end of January about feedback from the City Council/Planning Commission work session and the open house.
 - Advertising for the January 11th open house began last month. Outlets will include the Boones Ferry Messenger, Wilsonville Spokesman, the City and SMART websites, and social media outlets. A mailing will also be done to people on the Planning Division's contact list from prior TSPs.
- Drafts from the alternatives analysis will start coming to the TAC in the spring, with the
 alternatives finalized toward the end of summer and the TSP completed for adoption in
 January 2013.

- Discussion and suggestions for the City Council/Planning Commission joint work session included:
 - Add a slide at the beginning identifying the objectives for the work session. The discussion could go off on a number of tangents; keeping the discussion on track and moving forward is important given the 1½ hours provided for the presentation.
 - Include the year on the slides to clarify if the existing condition or the planned condition is being shown.
 - Add a slide to explain the baseline and Metro's 2035 model better.
 - The Council and Commission will receive this meeting's handouts plus four other technical memos.
 - Be careful about consistency; be able to explain why some projects are included and others are not.
 - The maps show connectivity gaps for the south end of town, but these are not part of the discussion; only those in the northwest and northeast quadrants are discussed.
 - A couple minor corrections are needed regarding direction, such as Stafford Rd being noted as west of Canyon Creek.
 - Define "independently," used in Tables 4 and 5, to clarify that these projects would be constructed even without the full build-out of a development project.
 - Indicating which jurisdiction is responsible for the projects listed in the tables was
 discussed. It was decided to include that information in later projects lists due to the
 complexities of jurisdictional relationships. Simply noting a jurisdiction could be
 misleading without the full details.
 - Do not identify any partners in the Basalt Creek Study; only Washington County is named, but other partners exist. [two places 1004 3:51]
 - Jurisdiction typically means ownership, but it is not typically discussed in TSPs. The map on Slide 16 will inform the Council and Commission who owns what roads to understand which standards apply on the roadways shown.
 - The City transferred part of Tooze Rd to Clackamas County, which needed to be reflected on Slide 16.
 - Concurrency is a big part of the standards. DKS will discuss that information and slide with City Staff.

Clackamas County and ODOT were the only two not represented at the meeting. Mr. Mansur has scheduled a meeting with Larry Conrad to get his comments.

Next Steps

- Planning Commission/City Council Work Session: December 19th
- Public Open House: January 11, 2012
- TAC Meeting #4: January 25, 2012
 - Discuss feedback from the elected officials and the public about transportation needs and deficiencies in the city.
 - Input from public; developing and analyzing alternatives /transportation solutions.

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting January 25, 2012

1:30 p.m. – 3:30 p.m.

Those present:

City of Wilsonville: DKS Associates:
Chris Neamtzu Scott Mansur
Mike Ward Brad Coy

Jeff Owen Gail Curtis, ODOT

Stephan Lashbrook

Dan Pauly

Linda Straessle

Clark Berry, Washington County

Larry Conrad, Clackamas County

Aquilla Hurd-Ravich, City of Tualatin

Julia Hajduk, City of Sherwood

Material distributed at the beginning of the meeting included:

Meeting agenda

"Evaluation Criteria and Scoring Methodology"

Those around the table introduced themselves. Stephan Lashbrook announced that he will become the City's Transit Director in about three weeks.

Scott Mansur explained that the "Evaluation Criteria and Scoring Methodology" included comments received from TAC members early in this process. He explained that this process is at the point of developing and analyzing solutions.

Using a PowerPoint presentation (to be posted on Basecamp), Scott and Brad Coy reviewed:

- Recent Work
- Next Steps
- Today's Objectives
- What will drive the alternatives?
 - He noted that there was a good turnout at the January 11, 2012 TSP Update Open House with good feedback, and got a pulse for what the community is looking for.
 - There was good feedback from the City Council and Planning Commission at their joint work session on December 19, 2011.
- What was presented and the major issues discussed at the PC/CC December 12, 2011 Work Session
- What was presented and comments from the TSP Update Open House hosted by the Planning Commission on January 11, 2012. Additional comments included:
 - Metro had a station presenting Tonguin Trail information.
 - The progress of the Freight System work had been behind at the last TAC meeting; this has been remedied, and there was good feedback about this at the open house.
 - A roundabout at the Stafford Rd/65th intersection was suggested.
 - o Better transit access to Charbonneau and the Fox Chase area is needed.
 - People had suggested that the railroad bridge be used for bike/pedestrian crossing of the Willamette River, but the bridge still had trains using it.

- A summary of the Open House which will include the boards and comments is to be posted on the City's web site for this process within a week.
- Several interviews were videotaped which will be turned into a 5-minute project video that is to be posted on the web and on the cable TV access channel.
- Specific suggestions were made regarding locations for new crosswalks.
- Over 30 people including all seven Commissioners, the Mayor and a Councilor were in attendance. New people were in attendance at the open house.
- A survey was sent out to the City's large freight businesses.
 - Those companies that returned the surveys are listed in the lower left of the "Freight System Feedback" slide. Their top concerns are included on the right of the slide.
 - Chris Neamtzu explained that City representatives met with the garbage haulers at 5:00 a.m. to get their comments. He encouraged other jurisdictions that are embarking on these processes to consider similar types of strategies.
 - DKS has received feedback through three different groups: the freight survey, the commercial garbage haulers, and the residential garbage haulers.
 - o The major issues that have been raised are indicated on the map on this slide.
 - Additional outreach will be done once the analysis is done to verify that the priorities have been addressed.
 - The top three projects that were identified as being the most important to freight businesses are the low bridge clearance on Grahams Ferry Road, the 95th Avenue/Boones Ferry Road intersection reconstruction, and Boeckman Road issues of the dip on the east side and the road settling on the west side of I-5.
- Scott reviewed the steps listed in the "What will analysis process look like?" PowerPoint slides.

The criteria in "Evaluation Criteria and Scoring Methodology" will be applied to each of the alternatives. TAC members offered the following feedback to the list of evaluation criteria:

- General Use of Criteria
 - There was a discussion about whether one criterion should be weighted over another criterion, (i.e., if a particular project should be given higher score if it resulted in job creation or if it benefited a geographic location that had been identified as a priority area for growth). It was noted that this would be only one criterion so it would not result in being given too much priority.
 - Scott explained that DKS will first look at a raw score, then will do a back-check based on the goals and objectives. DKS will list the goals for this process and explain how they relate to the criteria. Brad stated that DKS would compile a list of goals from previous TSP as well as the list of goals that are applicable to this project, and list the applicable criteria for each goal. This will be forwarded to the TAC for feedback.
 - It was suggested that Fundability and "Equitable" could be set aside as a second "sieve" as a second round of analysis. There was a discussion that even though most of the projects don't have a funding source at this time they should still be listed in the TSP.
 - o It was suggested that bike, pedestrian, and transit projects should have their own sets of criteria that are different than what is listed in the handout.
- Multi-Modal Integration:
 - o Add "TSMO" in <u>Improved Roadway Efficiency</u>
- Economic Vitality:
 - Make the Measure of Effectiveness under Supports Local Business broader than just freight.
 - Add other criteria about economic prosperity; something about job creation or protecting jobs.
 Add text about future growth.

- Even if a project has been planned and funded, <u>Maintenance</u> is an important criterion to consider to preserve the investment that has been made. However, a concern was raised regarding how to quantify "Unsustainable maintenance costs for the City".
- There was a discussion about whether funded "shovel-ready" projects should be given a higher priority. Weight could be given if there is known funding, pending development, or work has already been done.

Equitable

- o It was noted that there was an "Equitable" category.
- Add something about Environmental Justice: perhaps giving some kind of extra recognition if the project serves the underserved populations. This could be important with transit, bike, and pedestrian projects.

Compatibility and Implementation:

- It was suggested that <u>Compatibility</u> and <u>Agency Standards</u> should be eligibility criteria. This should be initial screen; if it doesn't meet standards or is inconsistent to some adopted policy, then the City needs to be prepared to justify the project. Scott stated that he would wordsmith these two criteria to say that you can have projects with some inconsistencies with standards but it doesn't mean that they are not feasible.
- Gail Curtis referred to RTP expectations, and asked that they be more transparent in this
 evaluation exercise. She stated that the shift of the RTP was to move to gaps and deficiencies
 which could be a mobility deficiency. She wants to be sure that the evaluation exercise
 addresses the RTP objectives.

Next Steps

- Scott stated that DKS would take the TAC's feedback on the criteria, summarize the goals, and list how those goals relate to the criteria, then present this back to the TAC for approval.
 - Brad suggested that each of the goals list criteria that is specific to the different modes (motor vehicle, bike, pedestrian, transit, etc.), and then only apply the applicable criteria to the project. There was agreement to this suggestion.
- DKS will update the "Evaluation Criteria and Scoring Methodology" handout and will summarize
 the goals and objectives with more clarity, and will post them on Basecamp for additional TAC
 comments to finalize the documents.
 - It was requested that DKS email documents to TAC members rather than requiring that they be downloaded from Basecamp as members continue to experience problems with accessing Basecamp. It was acknowledged that documents too large to email will continue to be posted to Basecamp for member downloading.
 - It was suggested that "GoToMeeting" be used for group commenting on future documents (it is similar to a webinar) so that everyone is talking on the same conference line and looking at the same document.

Improvement scenarios and alternatives were reviewed via the PowerPoint presentation. Additional comments included:

- One of the next steps that DKS is going to do is work through individual improvements to see what they do. They will not be looking at combination improvements yet.
- RTP cross-section standards were discussed in terms of making sure that the City was consistent with the RTP.
- Combining Minor Arterial and Major Arterial into one classification is being considered.

- Brad stated that arterial, collector, local, and neighborhood route classifications are the common classifications that DKS has been doing for other jurisdictions. The neighborhood route frequently becomes a collector, but serves a neighborhood and includes more parking.
- TAC members were asked to share their ideas regarding cross-section standards with Mike
 Ward. Chris asked Mike to work with Steve Adams and Michael Bowers on this issue.
- Chris stated that the City wanted to be consistent with the counties. Larry Conrad stated that Clackamas County will show the Wilsonville's classifications on their county maps.
- Scott was asked to work with the City regarding how to fold Green Streets into the cross-section standards.
- There can be ranges of street widths and rights-of-way within the classifications. This range can be footnoted that the exact measurements are to be approved by the City Engineer.
- It was questioned that while Stafford Road is rural now, what is the vision for this road once the Frog Pond area develops?

The remaining PowerPoint slides included maps with questions noted to the side. DKS is not looking for answers to these questions at this meeting; rather they are the questions that DKS is going to try to answer with their analysis. Brad reviewed each slide. (The PowerPoint posted on Basecamp for TAC member included answers given at the meeting to some of the questions). Additional comments included:

- Safety Solution Alternatives Slide:
 - Scott asked Chris and Mike to confer with Deputy City Engineer Eric Mende about the site distance issues at Grahams Ferry Road/Clutter as Eric had some ideas about how to make this intersection work. Chris stated that signalization has been considered.
- Safety Deficiencies:
 - Clark and Stephan stated that the substandard horizontal curvature on Boones Ferry Road is being addressed in Washington County's Boones Ferry: Norwood to Day project. Construction is expected to start in Oct. 2012.
- Bikes and Pedestrians.
 - o If a goal is not clear in the adopted TSP, hopefully the new TSP can have a more specific goal.
- Transit Service Gaps/Frequency
 - O DKS will work with SMART regarding criteria for pedestrian connections to transit stops. Jeff stated that SMART has mapped crosswalks that could be overlaid with SMART stops. He is currently reviewing all of SMART's 180 bus stops to identify pedestrian access to transit, including listing ADA accessibility sidewalks, etc. Jeff was asked for a contact person to assist DKS with looking into statewide goals for this.
 - Gail stated that the guidance about transit stops would come from the state's Transportation Planning Rule. She listed other state documents that include some guidance regarding transit stops.
- Freight Solution Alternatives
 - Freight companies would like to see a buffer between bikes and pedestrians on freight routes.
 - Clackamas County recently updated its bike path standards which include a cycle track standard which widens the right-of-way.
- Freight System:
 - The freight route of Brown Road to 110th Avenue is going away with Villebois development, so Kinsman Road is needed to replace that north/south freight route. It is essential that the freight traffic not go through Villebois any more in the future.
- Street System Connectivity Gaps:

- Boberg Road is not a good alternative to the Kinsman Road extension.
- Based on the constraints, DKS is not considering an east-west connection between Boeckman Road and Clutter Street. Scott asked if this is something that should be looked at. Gail suggested that the constraints should be documented in regards to RTP consistency. Scott stated that DKS does plan to document the constraints, but does not plan to do an alternative analysis of an east-west connection.
- DKS plans to look at Wiedeman Road in two segments, between Parkway Avenue and Canyon Creek Road, and between Canyon Creek Road and Stafford Road.
- 2035 Street System Deficiencies
 - DKS is also working with the Basalt Creek planners and are coordinating with that effort.
 Wilsonville's TSP Update process is a bit ahead of the Basalt Creek planning, so Basalt Creek's final findings will not be available for Wilsonville's TSP Update. Michael Bowers has given direction to DKS that it is likely that coordination will be needed after the TSP Update process is done.
 - As the Kinsman Road extension is tested in the modeling, results may show that a roundabout at the Kinsman Road and Tooze Road could take some pressure off of the other intersections; if you build the Kinsman Road extension, the other intersection improvements may not be needed.

TAC members offered additional comments and questions:

- Julia Hajduk stated that she would like to share this PowerPoint with Sherwood's City Engineer. Scott stated that he would make the PowerPoint available via Basecamp.
- Scott listed the projects that are proceeding separate from this process:
 - Wilsonville Road/I-5 interchange improvements
 - Elligsen Road/I-5 interchange along with the 95th Avenue/Boones Ferry Road intersection improvements
 - Basalt Creek area improvements there may be some additional interchange improvements needed with full build-out at Basalt Creek.
- DKS and Jeff stated that they would check to see if the RTP addresses where and how the bike/pedestrian bridge is to cross the Willamette River.
- Scott noted that the #1 issue at the December 19, 2011 CC/PC work session seemed to focus on Boone Bridge.
 - He questioned what would be the best way to look at a regional issue. He noted that this is a regional issue that is going to impact communities.
 - The Boone Bridge problems were discussed. Gail stated that an ODOT safety engineer has looked and analyzed this in the past and has data about the nature of the accidents that occur.
 - Another issue that was discussed was that the CC and PC would like to see bicyclists and pedestrians covered as part of the Boone Bridge discussion.
 - Chris is to talk to Gail about previous planning efforts that addressed bike/pedestrian crossings of the Willamette River including the French Prairie Bridge.

Next steps:

- Comments regarding today's presentation are due in one week.
- An updated goals and criteria document will be sent to TAC members for review.
- A "GoToMeeting" might be set up to facilitate the feedback.

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting #5 April 11, 2012 1:30 p.m.

Those present:

City of Wilsonville: DKS Associates:

Chris Neamtzu Scott Mansur
Steve Adams Brad Coy
Mike Ward Gail Curtis, ODOT

Jeff Owen Aquilla Hurd-Ravich, City of Tualatin Linda Straessle Julia Hajduk, City of Sherwood

Caleb Winter, Metro

Material distributed at the beginning of the meeting included:

- Meeting agenda
- Draft "Solutions Analysis and Proposed Funding Program (Task 6.4)" Technical Memorandum

1. Review Project Status.

Scott Mansur explained that DKS Associates worked with the City to revise the goals and evaluation criteria. After reviewing the goals in the current Wilsonville TSP, it was felt that new goals would help towards the desired integrated system of all the different modes. Scott directed those interested in seeing the updated goals and evaluation criteria to ask Brad Coy for them. Chris Neamtzu has presented them to the Wilsonville Planning Commission and did not receive any comments. The plan is to present them to City Council on Monday, April 16, to get the final buy-off of the goals.

2. Solutions Analysis Findings

Scott reviewed the "Solutions Analysis and Proposed Funding Program (Task 6.4)" Technical Memorandum. Additional comments included:

Page 2. Improvement Priorities

- The listed solutions are listed in order of priority and were referred to when DKS looked at the gaps and deficiencies.
- Brad noted that DKS is looking at individual projects right now with the goal of choosing preferred projects for packages for the next upcoming feedback cycle.
- Brad explained that items 1 through 4 of the solutions priority list buys time for capacity, but eventually the capacity improvements will have to be done.
- Scott reviewed the steps thus far including this committee's review of the evaluation
 criteria based on goals that were produced to date and have been presented to the
 Planning Commission. That criteria was used to come up with the solution priorities here.
 Matrices were done so that if the City Council changes criteria or whatnot, we can just
 update that.

- All of the projects have been evaluated already. DKS has come up with solutions to all of the gaps and deficiencies in the system. The last couple of pages of this memo refer to funding, but all of the projects add up to \$168 million and the City is only going to have about \$77 million available for funding.
 - * All of the solutions are being evaluated. The next step of the process is getting feedback from the Planning Commission, City Council, and the community to formulate the best solutions package for the money that is available. The schedule for public presentations are listed in the agenda.

Page 3 of 71

- Brad explained that the colored boxes within the memo contain solutions and to think of the
 solutions as either falling under policy approaches, policy strategies, or improvement projects
 approaches. These items are going to be incorporated into recommended policy changes for the
 TSP. They are also going to include a list of projects. Scott noted that an example of this is the
 Parkway Avenue access management when the City actually builds a street project along that
 segment that would be a great time to implement some access management.
- TSMO.
 - * The City identified additional strategies and projects including the I-5/Elligsen Road Interchange and Parkway Avenue; and the rest of the solutions are looking at Code changes and other items to continue to provide good access management within the City.
 - * Whether adding right and left turn lanes are considered to be intersection improvements or part of the system operation management was discussed. Gail stated that ODOT and perhaps Metro consider them to be an operational improvement versus a capacity improvement. Scott responded that DKS looked at signal coordination more from a management standpoint. So all of the turn lanes and intersections are based in the capacity section; they have been broken out from the roadway improvements. Gail expressed concern that this might be something that should come last in the RTFP Title 2 "Solutions" hierarchy of improvements, and suggested that a distinction be made that it is an operational solution. Metro might want to comment one way or another. Scott agreed with her because instead of being fifth on the list is it number one for certain projects. Gail stated that this be chased down and Caleb Winter stated that he could look into it more. He is thinking of the management and reliability of the corridor. It all adds up to achieving the optimal capacity of what is built as opposed to adding capacity. [NOTE: RFTP Title 7 distinguished turn-lanes one-quarter mile in length of less as operational improvements and over one-quarter-mile as capacity improvements. See "Significant increase in Single Occupancy Vehicle (SOV) capacity".]
- Gail asked that the word "Centers" be added under the third bullet, Transit, so that it is clear that we are trying to provide the highest quality service at activity centers.

Page 7. Transportation Demand Management (TDM)

• Fiber network. Once the entire fiber network is completed, all the intersections on Wilsonville Road will be part of the central system network which will allow for a lot more traffic signal management. The City will be able to start looking at data collection and management in the future which will give the City a lot of different options on how to operate their signal systems.

Page 10: TDM

• The City is already doing great things. For example the City has worked with a lot of industrial users to get their shifts outside of the peak hours.

- Brad asked for more feedback regarding the SMART Options Program prior to the May 7 joint Planning Commission/City Council meeting.
- TMA. Caleb noted that Metro's TMA policy has been changing a bit recently. It is not that TMAs are not encouraged but the directional support is tied a little more to what it is: a private/public partnership strategy. He suggested that some text be included to describe better what a TMA would mean and the feasibility of it. We can look at the project description too.
- Additional Regional Ridershare Partnerships. "Carpool Match NW" should be changed to "Drive Less Connect".
- Off-Peak shift Change Policies and Practices. There was a lengthy discussion about how the City is doing a good job of getting employers to agree to off-peak shifts during the development process but that there is a lack of follow-up to ensure that this is happening.
 - * Scott stated that this is putting a policy in place for the City to not only continue to work with employers to get shifts outside of the peak periods, but also have policies and standard practices to follow when going through that process.
 - * Gail suggested that rather than saying "develop systems policies" as a future action that a policy (and possibly regulatory language) be developed to support Wilsonville's TDM common practices to provide a legal framework.
 - * Brad noted that this is the plan when the policy work is done. The solution package will include all of the improvements, financial constraints, and at the same time we are going to be a parallel effort to revamp the City's policies that are going to be included in the TSP. This refers to doing that policy development right now with the next step.
 - * Gail noted that a common element of that is annual reporting. So they really have to keep track of what their employees are doing.
 - * Jeff stated that this is an option that SMART Options can help with because we want to have ongoing talks with these companies and maybe that can be part of what we talk to them about. Chris asked if this connection could be made in the policy.
 - * Scott stated that during their contacts with the larger industrial companies, they stated that their employees would really like to use WES but WES's hours of operation start too late to accommodate the earlier shifts.
 - * Steve Adams noted that the City needs to internally look at that the SDC savings were based on P.M. peak hours but is now based on square footage. He did not think that there is currently a clause saying that if you are off the peak hour you get some kind of savings. We need to address how we are going to work our SDC credits. He stated that the PF conditions about traffic reduction and traffic coming in during off-peak hours got dropped about 2006. Stephan Lashbrook, Transit Director, wants to identify someone in SMART who can track this and work with it and perhaps that PF condition could be part of the condition package again.
 - * How the TMA works was described and examples offered. Jeff stated that SMART Options has tried to do basically what a TMA would do but to a lesser degree. He noted that the Wilsonville businesses are paying for the transit system so SMART Options is a service that is included for their paying for the transit service.
 - * Caleb stated that Metro has a list that was compiled 5 to 6 years ago as part of a TGM Grant for achieving the 2040 modal targets. He will send that list to DKS.
 - * Brad asked that the committee think about how they want this to look like and offer suggestions during the next feedback process: how much of the TMA elements is SMART Options is doing; what is the solution that works for the city in reaching these objectives.
- There was a discussion regarding the requirements of the ECO Rule. SMART Options has developed
 and implemented the plan for meeting the ECO Rule requirements. Jen Massa-Smith of SMART
 works with the employers with over 100 employees to develop traffic-reducing plans. Brad noted

that there is a reference to the ECO program but it doesn't state that DEQ is the agency that is the administrator of this program. This reference is to be added.

Pages 11 and 12. Safety Improvements

Safety improvements are listed in order of evaluation scores, so the higher the score means that the
improvement has met the goals and criteria. DKS is working with the City to review all of the cost
estimate assumptions.

Page 13. Alternative Fuels and Transportation Electrification

- DKS has had discussions with Metro people regarding the Level II electrical charging station. It is about \$2000 to \$3000 to retrofit an existing home with a charging station; but is only a few hundred dollars if it part of a new construction of a home. Gail suggested that it is difficult to put costs into documents, but maybe state that the cost is ten times more to retrofit versus new development, and perhaps include the year of this reference.
- DKS would like City feedback on the transportation electrification ideas. They are not trying to push these options as the way to go, but based on their research this is what they are recommending.

Pages 14 through 20. Bicycle and Pedestrian Improvements

- The City has already done a significant amount of work on the Bicycle and Pedestrian Master Plan that was adopted in 2006.
- DKS has kept basically the same number of projects listed in the Bike/Ped Master Plan but have made a few minor modifications as noted in Table 2: <u>Bicycle and Pedestrian Projects (Community Walkways/Bikeways)</u>:
 - * The priority level of a couple of projects was changed.
 - * The cost estimates from the 2006 plan were increased based on 2011 cost estimates.
 - * The projects that were moved up in priority were the I-5 crossings.
 - * DKS thought that a connection over I-5 is critical to provide a connection between Brenchley Estates and the Town Center on the east side of I-5, and the WES station on the west side.
- Gail asked that the Project Type be further clarified as it is not completely clear as to what the
 project is trying to address. She noted that the RTP focuses on addressing system gaps and
 deficiencies. Chris responded that this is already identified but a cross-reference may be needed.
 Brad suggested that this could be in the form of a table in the appendix.
- Table 2 indicates which of these projects are recommended to do along with the roadway improvement or widening. Even though those projects have a cost estimate identified here, their cost estimates were not summed at the end of the report; otherwise those projects would be double-counted.
 - * Scott stated that if a bike/ped project was to be built as a stand-alone project, the bike portion of C4 or C6 would be \$4 million, but they have already been identified for the 5-lane widening with bike facilities at \$13.6 million. To prevent double-counting at the end funding, it has been taken out as it is assumed that it is going to be done as one project. Scott stated that this will be called out the same way as some of the intersection improvements are with a star that says that the project is covered under another roadway improvement project. They are not to be deleted because it could create confusion on where the project is.
 - * The Seattle Cost Index was used to update the 2006 cost estimates to the 2011 level.

Page 21. Safe Routes to Schools (SR2S)

• The Safe Routes to Schools is part of the Bike/Ped Plan.

- This is an update since this information was not available at the last meeting and is based on information from Jeff.
- The project list has not been prioritized they are all important.
- Chris and Jeff asked that the maps for each of the project descriptions on pages 21 23 be more detailed as it is not clear where in the city these routes are.
- Chris noted there has been an outreach with all of the stakeholders and the City wanted to give them something that they could plan for. He asked Scott if there will be more detail about SR2S in the TSP or if what is in this memo was the level of detail that DKS was planning to include in it? Brad stated that if DKS gets additional feedback on SR2S, they could include it in the TSP. Jeff stated that he could help DKS with this.
- Chris and Jeff described the extensive work that the City has done regarding SR2S. Jeff stated that
 the City is now at a point where they are ready to give an action plan, something of value, to the
 schools which would wrap up this task as part of the TSP. Chris suggested that details of this effort
 could be made a separate appendix to the TSP as he didn't want to lose this part of the process.
 Scott stated that once this process is complete it would be easy to incorporate it into the TSP.
- Gail suggested that a piece of this could be a table that provides trail or path standards in a range of widths to provide both guidance and flexibility and to avoid substandard systems.
- Chris and Steve discussed the good pedestrian facilities at the new Villebois (Lowrie Primary) School.
 Chris also related the lack of bicycle riding areas and policies precluding the riding of bikes on the school property.

Page 24. Transit Improvements

- DKS met with Stephan Lashbrook and Steve Allen to review the Transit Improvements with them. They are still coordinating that information.
- The items listed in the colored box are the items that DKS understood from Stephan and the transit team to be the important areas to highlight. Stephan is to get back with Scott and Brad to confirm that the information reflects what was discussed. Jeff will check this out with Stephan.
- The Transit Master Plan is only a few years old and is fairly current and has a lot of good information.
- This is mostly policy driven.

Pages 26 – 28 Street Functional Classifications

• DKS identifies the need for adding the "Neighborhood Collector" classification as described on page 28 in the colored box. They felt that this would be a good option and would fit well with transit when there is a need to get a transit route through a residential area.

Pages 30 Street Design Changes

- Steve related that a City Councilor has questioned whether another overpass crossing over I-5 is needed between Boeckman Road and the Elligsen Road/I-5 Interchange. He didn't think that it was needed due to the wetlands on the west; there is not much more expansion that could be done on the northwest corner of Wilsonville, but he thought that it should be mentioned because it probably will come up at a Council meeting. The Councilor's concern was that as the lands east of Stafford Road build out is there a greater demand to go east/west. Steve asked if DKS has already looked at Boeckman Road; is there a need to make Boeckman Road a major arterial between Stafford Road and going the other way or does it work as a minor arterial as development occurs east of the city.
 - * Scott explained that for this TSP only the current UGB can be considered. So DKS has not looked at land use or anything on the east side other than the work that they did for the school

- expansion and some of the expansion area there. As far as what is going to be needed for additional connections for future development on the east side of Stafford, DKS hasn't looked at that as part of this study; it wasn't part of the scope.
- * Gail noted that a sensitivity analysis would be helpful to determine if there are system impacts that will result from decisions made about the Basalt Creek planning. [ODOT's expectation is that the local collector and arterial system would be built before modifications to I-5 are determined necessary]. The sensitivity analysis may be another resource to help answer the Councilor's questions.
- * Brad noted that the Boeckman I-5 crossing is shown as being widened to four or five lanes.
- It is DKS's recommendation that the Brown Road Extension connect at Bailey Street. It has a higher evaluation score than the Brown Road connection at 5th Street. The 5th Street connection is still part of the analysis, but the Bailey connection is what DKS is recommending.
 - * Steve suggested that if connection is made at Bailey, then Boones Ferry Road south of that doesn't need to be a major collector. Scott made a note to change Boones Ferry Road, south of Bailey, to a neighborhood collector.

Page 31. Road Widening

- Based on capacity, these are the roadways that had deficiencies that were not addressed by any
 other options other than widening these facilities.
- Scott recommended that all the references to 4 lanes under "Project Type" in Table 5 be change to 4/5 lanes 4 lanes then widening to 5 lanes for turn lanes when needed.
 - * There was discussion whether to widen the road just where the turn lanes are needed or to have a planted median where left turn lanes are not needed. Scott stated that medians are a good idea because as development and redevelopment occurs, they provide flexibility for additional turn lanes.
 - * Gail noted that planted medians also provide flexibility to not provide access which makes for a safer and more efficient roadway. Also medians create understandable roadway travel options. There was a discussion regarding the advantages and drawbacks of restricting accesses.
 - * Scott asked Engineering and Planning staff to look at how the evaluation scores came out in Table 5, and for Engineering to look at the cost estimates, and verify whether it seems to be consistent with City expectation.
 - * The naming convention of this should be to call it a 4-lane section with a description of left turn lanes and medians.
 - * It was noted that the 3-lane roads are 2 lanes with left turn options. There are fewer access restrictions and more driveways.
 - * Jeff expressed concern that adding a median with curbs could restrict room for bike lanes; if the road does not already have a bike lane on it, it could preclude future adaptation to a bike lane because there is not room in the middle to move paint lines. He wanted to make sure that if medians are to be installed, the roadways already have bike lanes.

Page 37 – 47. Roadway Extensions.

- DKS identified extension projects to meet each of the roadway gaps that were identified in the roadway gap evaluation. Scott reviewed the recommended options listed in Table 6.
 - * Kinsman Rd (Boeckman Rd to Ridder Rd) may drop off of this list due to its challenges.
 - * The following pages provide a schematic for each of the listed projects in Table 6. The schematics include a screen shot from the transportation model showing that when an extension is built how much of the peak hour traffic it is going to carry, where it is going, and

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where it is taking the traffic from. It helps the policy makers to understand what they are getting for a particular project.

Jeff asked if the Wiedeman Rd (Parkway Ave to Canyon Creek Rd) roadway extension includes a trail
or just the bike lanes and sidewalks. He pointed out that the Bike/Ped Master Plan's Project R6A is a
regional trail that would use that same corridor; does the listed cost include the trail? A separate
multi-modal path on one side would require more right-of-way. After a lengthy discussion there was
agreement that the street cross-section with sidewalks should be separate from the trail; the trail
would be in addition to the Wiedemann project.

Gail asked DKS how it addressed land use as part of the sieve for opportunities to make a system work better. Scott stated that he has not talked to the City about opportunities for that. He stated that the City has to make the decision of wanting to make land use changes to manage the system.

- Economic development opportunities were included in the scoring criteria but land use changes were not.
- The model included the Town Center as an area of significant future growth so there is a land use component in part of the scoring criteria.
- Gail stated that land use changes need to be reflected in the "Solutions" memo in some fashion and it may just reinforce the existing land uses and say that no land use changes are recommended but the analysis and documentation is needed.
- Chris noted that Wilsonville's Code has so much flexibility; housing is allowed in the commercial districts and there are even allowances for housing in the industrial area. He stated that it is worth the conversation; pull out some discussion about how the City's planned development process has this flexibility.
- Gail suggested that neighborhood commercial areas could be introduced in areas that are now fairly exclusive residential areas.
- Brad stated that this could be done. He noted that he had a few questions that could be discussed after the meeting.

Page 48 Intersection Improvements

Scott cautioned that the cost estimates in Table 7 may appear to low but these figures are just for
the signals; a lot of the actual intersection improvements are covered under roadway extensions or
roadway improvement projects. This was to make sure that a roadway improvement was not
double-counted in the end.

Page 68. Regional Needs and Improvements

• This TSP Update is not going to solve the I-5 Boone Bridge congestion problem as it is a regional concern.

Page 70. Funding Outlook

- No ODOT or federal funding of projects was assumed for the planning level cost estimate.
- This section is still in the planning level phase.
- Table 8 on page 71 includes all of the projects that have been identified in this memo which makes it clear that the City cannot build everything, but this is the starting point to give framework to what we are working with.
- This is intended to gear up for the solutions package preparation which will include more details and will provide a more accurate picture per project.

- DKS has worked with the City to do a thorough analysis to put together elaborate spreadsheets. Scott feels that a really good job has been done to come up with the numbers.
- Brad noted that so far just about everything has been based on past projects and it is very project specific. The City does a good job to look for funding from different sources for its projects. What he envisions for the next step is to do a breakdown of how each project is going to be funded and list the proportions that possible funding sources could provide for each project.

3. Next steps:

- Scott reviewed the next steps as listed on the meeting agenda.
- Comments regarding today's presentation are due in one week.

There was a discussion regarding the new format of this technical memo. There was agreement that even though it was much longer, the format makes for better and quicker readability. Chris and Scott are to discuss how it was to be presented to City Council after this meeting.

The meeting adjourned at 3:10 p.m.

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting #6 July 31, 2012 1:30 p.m.

Those present:

City of Wilsonville: DKS Associates:

Chris NeamtzuScott MansurSteve AdamsBrad CoyMike WardCarl Springer

Nancy Kraushaar Darci Rudzinski, Angelo Planning Group

Katie Mangle Gail Curtis, ODOT Linda Straessle Caleb Winter, Metro

Clark Berry, Washington County

Material distributed at the beginning of the meeting included:

- Meeting agenda
- Draft TSP Policies (Task 6.5) Technical Memorandum, dated July 27, 2012, clean copy
- Draft TSP Policies (Task 6.5) Technical Memorandum, dated July 27, 2012, copy with edits showing
- Draft Recommendation: Financially-Constrained Project List (Task 7.1), dated July 26, 2012

Meeting Purpose:

Review and receive feedback on the Draft Recommended Financially-Constrained Project List (Tech Memo #8) and the Draft TSP Policies memorandum to identify changes in preparation for the upcoming Planning and City Council meetings.

Meeting Notes:

Introductions were made around the table because there were new people in attendance.

Noting that the City has a new Community Development Director, Nancy Kraushaar, Chris Neamtzu explained that until Nancy says otherwise, Chris is still the primary contact for the TSP update project and Steve Adams continues to be the key person for the technical side.

1. Draft TSP Policy

Review Draft TSP Policies memorandum

Darci Rudzinski summarized the Draft TSP Policies (Task 6.5) Tech Memo with these additional comments:

- The Wilsonville Planning Commission is to review this document at their August 8 meeting. Comments regarding the Tech Memo are to be sent to her in time to incorporate changes prior to next Wednesday's Planning Commission meeting.
- An effort was made to catch the redundancies between the adopted documents as well as update
 Wilsonville's Comprehensive Plan policies so that they are relevant to a policy document and to
 make sure that the City was compliant with the regional goals and objectives. The TSP policies are
 not meant to be redundant to the Comprehensive Plan transportation policies.

- The transportation-related Wilsonville Comprehensive Plan policies were used as a base for the listed policies, and policies from other city plans were consolidated and organized under four overarching goals as listed on page 2 of the memo.
 - * The goals are broken into topic areas rather than by modes; the goals will organize the policies under themes.

Discussion of the Draft TSP Policies Technical Memorandum included:

- Not all of the policies have implementation measures. It is not that some policies are more important than others; rather it is a way of emphasizing where there were actions or follow-up issues.
 - * New implementation measures could be identified through this process.
 - * A discussion regarding whether all policies need implementation measures included:
 - Wilsonville's regulations may already be implementing the Comprehensive Plan Policies. Keep the policies at the higher level to assist in determining whether a proposed development-driven change is consistent to the Code.
 - Policies are never outdated. Implementation measures are action items providing special emphasis; they do not necessarily say exactly how the policy is going to be implemented.
 - Some policies need implementation direction to provide direction as to how the policy is going to be met.
 - While a policy may not have an implementation measure listed for it, implementation strategies may be listed elsewhere due to duplications throughout the document.
 - It is not uncommon to for questions to go unanswered regarding implementation of policies. This may get people thinking about where a standard should be implemented; it is a conversation with the community about where emphasis should be and how much detail should be given for various initiatives.
 - You may want to be a bit vague on the details and not be locked into having only one way to meet a policy.
- The Planning Commission likes efficient statements and clarity. They are good at word-smithing and will probably provide detailed comments. Their comments would be folded into the comments from this Committee.
- <u>Transportation Funding</u> which is described in a paragraph at the end of the memorandum needs to be added to the list of policies on page 2.
- Policy 4 under Transportation System Design.
 - * A City Councilor had expressed earlier that he was not supportive of electrical charging stations being subsidized; that they should not be for free public use. This concern will need to be addressed.
- Policy #12 under Connectivity:
 - * The Planning Commission will probably struggle with "high" level of connectivity. What is meant by "high"?
- Policy #15, Implementation Measure X.a under Transportation System Management
 - * Scott is to give Chris, Nancy, Steve, and Mike copies of Clackamas County's ITS Plan. Scott stated that ODOT has it on their web site since ODOT funded it. Scott is to send the link out.
- Policy #15, Implementation Measure X.e.
 - * SMART Options Program includes ridesharing and does not need to be listed separately.
- Chris would provide DKS with his additional comments.
- Caleb was asked to provide his comments to Scott for posting on the Basecamp so that Gail can make sure that the TSP Update is hitting the mark in compliance with the RTP and RTFP. Darci assured that they had looked at the City's ordinance language to match it up to the RFTP.

- Katie and Darci discussed the policy that states that the bicycle parking requirements are to be increased; if there is ordinance language that is going to be adopted at the same time as the TSP, why have a policy that says that it is needed next year when it has already been adopted.
 - * Darci stated that there are a couple more policies such as this one, and suggested that it is a "catch-22" situation. It is nice to have the direction of the policy to guide the action, but the action is adopted into the Code at the same time. She will take another look at this.
 - * There was some agreement to keep this at a broader policy direction to support the other modes; there is a parking policy and it is not necessary to go down to this level of detail. The broader policy keeps the document meaningful so that it is not obsolete two minutes after it is adopted.
- Brad stated that he would email the memo that was put together about the RFTP to Katie and Caleb.
 - * Darci stated that there is language that is RFTP compliant and the TSP Update language is going to be more RFTP terminology specific
 - * Brad noted that they have received comments from Metro regarding prioritization explaining that not that every project needs to go through the detailed transit, TSMO, and bicycle evaluation process. They already have some direction on their questions.
- Policy # 20 under Land Development Coordination.
 - * "Ensure that new development and redevelopment provides connections to transit streets and facilities...":
 - Refers to streets that are to be serviced by SMART.
 - It could also mean that new development and redevelopment are to have sidewalks and crosswalks, and large commercial and apartment developments are to have internal circulation to enable people to easily get to transit stops.
 - It may also refer to planned transit stops that may not currently exist.
 - It gives the ability to have mid-street crosswalks, and to develop one side of a street.
 - It provides a trigger to be able to get something across the street from a far-side bus station.
- Darci stated that some of these policies say the same thing but are worded differently based on the heading they come under.
 - * <u>Land Development Coordination</u> policies represent what is expected from a developer versus active transportation-type activities. There are some redundancies but if you only have something under one heading there is the danger of not really emphasizing it under another.

2. Draft Recommended Financially-Constrained Project List.

Scott reviewed the Draft Recommendation: Financially-Constrained Project List (Task 7.1) technical memorandum and related:

- The sources of funding that were used to come up with the \$77 million available for the Financially-Constrained Solutions Package (page 2 of memo).
- He worked with the City's Assistant Finance Director to determine the amount of money that might be expected from the funding sources.
- State and regional revenues were not specifically identified in the funding analysis because it is hard to come up with a good understanding about what is going to happen; however, a few RTP projects were included in the Financially-Constrained project list.
- Gas taxes are included in the \$77 million.
- At the time that the financial analysis was done, the West Side Urban Renewal District did not have any available funds. The comment from the City's financial people was that it was safer to not assume that any money was going to be available until development was happening again. This issue was discussed at length including the following:

- * Since this was a 2035 plan, development in the District during the lifetime of the TSP could be assumed.
- * The Fred Meyer property has been switched to the West Side Urban Renewal District and is getting the District back to paying more than just the interest.
- * There should be West Side Urban Renewal District funds available, especially with all the recent development in Villebois. Building permits are being issued for Villebois every day and there is a lot of construction activity occurring in Villebois. The City did not anticipate this amount of activity six months ago when this issue was discussed with the Assistant Finance Director.
- * Wilsonville now has a new Finance Director and Chris suggested that DKS meet with her.
- * DKS did not want to set expectations too high and tried to be conservative with the types of funding that would be available.
- * A discussion regarding Federal, State and Metro funding assumptions included:
 - Gail stated that based on her discussion with the person who does the forecasting for State funding, it is reasonable to not include Federal and State money; with the exception to the RTP money, which is federal-sourced money, don't assume that there is funding independent of the RTP. She also suggested that only a portion of the funding for projects that were on Metro's constrained list be included.
 - If the projects are listed in the RTP, and also in Wilsonville's TSP, care needs to be taken that double-counting of the revenue doesn't occur. Scott explained that funding projections that were given to Metro were done by the same people at the City who worked on the TSP Update funding projections, so this has already been coordinated.
 - DKS will be discussing these issues further with Wilsonville's finance people.
- * The issue of the West Side Urban Renewal District funding needs to be discussed with Kristin Retherford. Her input is needed so that projects are not paid out of limited resources that could be paid out of Urban Renewal funding. Barber Street, which is in the West Side Urban Renewal District, was used as an example of an important link that needs to be done one way or another.
- * It was suggested that the amount of available funding be listed as a range, with low and high ends rather than the set amount of \$77 million.
 - The \$77 million was derived from collecting revenue data from the last ten years, then coming up with an educated guess about how much money to expect in the future.
- * The City identifies where the funding for projects is to come from when it does its 5-year CIP, but it would be beneficial to identifying specific project funding sources in the TSP.
- * An earlier technical memorandum was devoted to the funding of projects. (Solutions and Funding Task 6.4)
- * Brad and Scott discussed that the RTP was used to form project cost estimates but revenue comparisons for the RTP were not done.
- * Metro looks at all the cities and counties to see what all the potential revenue streams are.
 - Brad stated that this information had not been passed on to them; he was not familiar with that process. This is another thing to be asked of the Finance Director.
 - Caleb stated that Metro should have a database of the revenue streams, tracking back as to how the dollar amount was arrived at.
 - Washington County has that information for the County. Clark couldn't remember if Washington County's portion includes Wilsonville
- The reference to "Figure 1" on page 2 needs to be listed as Figures 1A through 1D as Figure 1 is split up into four figures.
 - * The legends on the figures do not match the streets; the widenings and extensions are reversed.

- Page 2, Brown Road Extension Alternative. This project has two different alignments at this time; the
 actual alignment has not been selected yet. Once City Council provides feedback about their
 alignment preference, a final alternative will be included in this TSP Update.
- Page 2, Pending Basalt Creek Refinement Plan Findings.
 Washington County is in the process of conducting additional analysis for the Basalt Creek area and the preliminary findings should be available at the end of this year. This TSP Update will be adopted before the Basalt Creek Transportation Planning is complete; Wilsonville will amend the TSP based on the findings from that work.
 - * The modeling assumptions for the Basalt Creek area for this TSP Update assumed about 70% of Basalt Creek being built-out which was approved by Metro for this Update. Washington County's work is assuming a 100% build out.
 - * Using the 70% build-out assumption, Graham Ferry Road and Day Road will have to be widened as shown in Figure 1A. At this point, no Financially-Constrained Network findings have been moved forward from the Basalt Creek planning. Once those findings are finalized the City will work with Washington County to update the projects.
 - * Scott related concerns from the City of Sherwood that nothing has been included for the Basalt Creek area in the Financially-Constrained Project List. Does this mean that it is not important to Wilsonville? He clarified that this is not the case. Since it is still unknown what projects for this area are and what the City's contribution is going to be, we have to wait until that information is available before what is going to be included for Basalt Creek is revisited.
 - * Grahams Ferry Road and Day Road are included in Figure 1A because they are part of the Preferred Network, but they have not been included in the Financially-Constrained Network yet. If the five-lane Tonquin Extension is built, then these two projects are not needed. (This issue is discussed again later in the meeting.)
 - * Different funding scenarios were discussed for the Basalt Creek area projects.
 - * The CIP can be amended by Resolution. The whole TSP would not have to be amended.
- It was suggested that comparisons could be made between the Financially-Constrained Street Projects Figures 2A through 2D and the Preferred Solutions Package Street Project Figures 1A through 1D.
- The City's functional classifications indicate how many lanes a road is to have; the classifications are design standards. For example, if you look at the major arterial classification and then go to the design standards, it tells you that a major arterial is to have "X" number of lanes.
 - * Brad suggested that the figure legends could indicate the number of lanes for each street classification.
- Page 7 of memo was reviewed with these comments being offered:
 - * As the City has funds for projects, it can use these five categories as policy to determine where funds go. DKS used this list that is consistent with Metro's recommendations to evaluate projects for the Financially-Constrained Solutions Package to consider how they are to be applied by the City.
 - * It was noted that "traffic calming" is not on the list. Discussion of this included:
 - The city doesn't have any traffic calming devices. The prior City Engineer had no desire for them. The City Manager and City Attorney both indicated preference for the unwritten policy to not have speed bumps.
 - A footnote at the bottom of page 7 states that no traffic calming needs have been identified and if any do arise, then they can be addressed as safety needs (and so don't require a separate listing).
 - Traffic calming methods other than speed bumps were listed; the City utilizes methods other than speed bumps.

- There needs to be a good clean process if a neighborhood requests traffic calming for their streets.
- This issue is to be discussed further by City Staff.
- * It was suggested that while these are being called "categories" they are being used as prioritization measures.
 - It was questioned how to frame this in the context of a policy discussion where the City Councilors are going to be picking and choosing amongst projects?
 - There appear to be numerous different evaluation tools. How can they be lined up so that when City Council talks about priorities, they will know what criteria to use?
 - It was suggested that there is a hierarchy to follow; it is good investment to do the operational fixes. Then do the "cheap" projects first and the more expensive projects afterwards. But you have to demonstrate that the other projects have been considered.
 - Wilsonville is a growing city; it is fairly clear where the investments need to go.
 - Prioritization is about balancing to make sure there is a whole system; the way that this is set up, it looks likes projects are to be evaluated by moving down a list and broken out.
 - This is not a final cut; other preferred projects could be moved in and out if funding becomes available.
 - This is a regional policy that is desired but with local funds, it is going to be up to the elected and appointed officials to make decisions on the Capital Improvement Project list. Based on what is important to the city, they will create the CIP with funds that are available for those projects.
- Pages 8 15, Tables 1 through 5
 - * Scott reviewed Tables 1 through 5 and the lists of projects that were not included in the tables and explained the approach that was used to compile this list. The unfunded projects listed could be moved into the Tables if funding becomes available.
 - * Steve and Scott will have additional discussion later (outside of this meeting) about specific projects that were included in Table 1 and their project type listing.
 - * Most of the regional trail segments are to be done in conjunction with a road project but at least two regional trail segments, Project R4a-Waterfront Trail improvement and Project R6a-Wiedeman Road Trail (Table 2 on page 11), are stand-alone trails. Scott stated that he would discuss with the City taking a local match portion for the construction of regional trails. Gail noted that Wilsonville is going to have to link up with the RTP at some time. Scott, Chris, Steve, and Mike are to coordinate on the assumptions for the regional trails and local matches.
 - Villebois developers are implementing Tonquin Trail. The big other regional trail piece would be in conjunction with the Bailey Street or 5th Street connection into Old Town. The last piece is on Metro's property along the east side of Coffee Lake Creek.
 - Gail suggested including language about local share to fund the regional trails projects is a good idea. Scott noted that Julia Hajduk of City of Sherwood had made a similar comment; that it would be better to assume a percentage of the cost of a related project for a local match and include that in the Financially-Constrained Project List than to just ignore it. There was agreement that this was a good idea as it shows the City is interested in those regional trail links. It was suggested that that the 10.27% not be specified because more generous local matches are desired. There appeared to be agreement that a local match of 20% to 25% sounded good. DKS will be making recommendations for the percentages for local matches.
 - City staff will be discussing the Basalt Creek area planning with Nancy, and then will get back with Scott about assumptions for local match funding for regional trails in the Basalt Creek area.

- The timing of the Basalt Creek Transportation Planning and Basalt Creek Concept Planning and issues relating to boundaries was discussed. The timing of the Basalt Creek area developing is unknown at this time. 2020-2025 framework has been suggested for the timing so there is time to review the TSP prior to the development.
- There was agreement that the Day Road and Grahams Ferry Road projects and the dollar amount allocated for those project be included in the Financially-Constrained Project List as a placeholder so that the funding for whatever project is eventually decided upon is there.
- Scott, Chris, Steve and Mike are to take another look at this. There are many issues here. It is easier to put things in and maybe with some regional funding assumptions. We will probably need to make some revisions to this.
- A discussion regarding the lack of transit projects was discussed:
 - * The Transit Master Plan doesn't quite identify improvements; it focuses more on routes.
 - * Scott will be talking with Stephan Lashbrook about this issue; he will be able to list projects such as pull-outs, concrete aprons, and bus stops.
 - * Wilsonville's process for getting bus shelters is to negotiate with developers as part of a development agreement. When a developer doesn't want to dedicate land or build a bus shelter, the City does not have a clean way to get the transit facility.
 - * With this TSP Update, there are now some draft policies that will help to get those shelters.
 - * It was suggested that the TSP could specify that a bus shelter will be needed every so often along these prime transit streets and include a map of those prime transit streets and an approximate location for the shelters. This could help the City with getting the development community to build the transit shelters. Scott and Brad were asked about how to include this.
 - * The City had already completed their Transit Master Plan, and DKS were building off of that information. There is not a list of transit projects for the TSP Update. No funding has been identified for specific transit projects.
 - * Many of the projects do have a transit component such as increased connectivity to transit stops.
 - Better access to transit could lead to increased transit demand.
 - The stop infrastructure could be included as part of a project.
 - Because many of the projects have transit/bicycle/pedestrian improvement components to them; from a modeling standpoint, the analysis has been done for the reductions.
 - When DKS did their evaluations, they looked at future transit routes, existing transit routes, and other transit components to see what they would bring to the project.
 - As an example: the Barber Street connection from near the WES station to Villebois has a huge transit potential, but it is not a transit project. Other projects with transit benefits were named.
 - The Boeckman Road widening project to include bicycle and pedestrian facilities was discussed.
 - * Transit funding comes from payroll taxes which funds transit operations at a sustainable level. A conservative and appropriate approach could be to say that transit is funded through payroll taxes. New buses have been purchased through grants in the past and this is the approach that DKS is taking for this TSP. Because there are new people involved in this planning process, including a new Transit Director, it might be worth reviewing these assumptions about tying transit into this TSP.
 - * Transit needs to be better included in the TSP to show Metro that Wilsonville seriously considered transit to show compliance with the Functional Plan.
 - * While transit facilities may not reduce the need for motor vehicle projects, they could push the need for adding capacity further into the future.

- Pages 15 through 20, Summary.
 - * Scott briefly reviewed the Summary.
 - * The pie chart on page 20 shows how the funding is allocated between the different travel modes.

Additional discussion included:

- The Frog Pond area is going to have 1,000 houses at build-out. Half of the funding of the streets in that area will be the developers' responsibility. Also, in Villebois, through development agreements, the developers are responsible for 85% to 90% for a series of projects, and maybe only the bike lanes will be funded with public money.
 - * While the funding is not broken out into who pays for what, developer contributions are accounted for in the \$77 million for the half street portion.
- The City requires developers to build the first 24 feet of a street and the City does everything beyond that. The 24 feet is measured from face of curb out into the street. Developer's responsibility also includes sidewalks, landscaping and street lights.
 - * This applies to all street classifications.
 - * This cost breakdown has been factored into how much the City gets paid by the developer.
- TSMO projects in Table 1.
 - * The TSMO projects are categorized as safety projects or intersection improvement projects. They are adding turn lanes and signals at intersections; they are operational improvements at the intersections up to a quarter mile.
 - * Gail offered to send Clark the interpretation of where operation ends and capacity starts.
- There are not any stand-alone fiber optic projects; it is all incorporated into roadway projects.
- The organization of the projects is consistent with the RTP. The committee was asked if this style of project organization is helpful or if they thought that it was too restrictive.
 - * Gail recommended starting this memo on page 7. Since it is about the financially-constrained projects, tuck the Preferred Project List in the back of the memo or have it as an appendix to say that these project were all considered. She thought that the memo should focus on the Financially-Constrained Solutions Package.
 - * The Preferred Solutions Package is shown graphically and the Financially Constrained projects are shown graphically and in tables. It makes it difficult to catch things. Although the last Technical Memorandum laid out the Preferred Solutions List and related information, it would be helpful to have both lists in one place in order to do a side by side comparison.
 - * The projects seem to be segmented the way they are laid out. This formatting may be confusing when Council makes decisions, when applying for grants, or making decisions for Urban Renewal.
 - * Without reviewing all of the project tables, it is difficult to know everything that a single project is doing. Various projects were listed as examples of a single project being in different category lists based on their components.
 - The Boeckman Road (Boberg Rd to Parkway Ave) project was discussed at length.
 - * There needs to a chart showing how the projects are interconnected.
 - * There is a big difference between what is going to come with development versus what is needed now. It is clear when a particular project is not going to be done unless development is going to pay for half of it.
 - It would be helpful to know if local connections are related to schools or other public development so that the priorities are identified when the economy slows again and there is no development, or when applying for a grant; what the City is going to do with its CIP regardless of what development is doing.

- * Scott offered to compile a matrix in the appendix that goes through a list of all the projects, listing how the projects are interconnected.
 - This would be a good way to show the transit component of projects.
 - The matrix could also include the trigger that would be associated with a project; the conditions that would require it to happen in a certain timeframe.
- ODOT has told Wilsonville not to expect any ODOT funding for a long time as ODOT and the City just invested \$20 million in the Wilsonville Road/I-5 Interchange improvements.
 - * The two ODOT facilities in Wilsonville are the two I-5 interchanges (which includes a section of Boones Ferry Road south of Day Road).
 - * The Basalt Creek planning may include an ODOT project.
 - * A City Councilor's key concern was about the traffic jams on I-5 with Boone Bridge being the choke point. The City has been told that there is not enough room for a southbound auxiliary lane between Wilsonville Road and the Charbonneau off ramp. ODOT has also explained that once the interchange improvements are finished and the ramp metering is turned on, the expectation is for this traffic problem to improve.
 - * It was suggested that projects could be identified in the TSP with a note saying that the City is not going to fund these projects, but would like to do them if any ODOT funding becomes available.

3. Next Steps:

- The policies are to be presented to the Planning Commission on August 8. The solutions are not yet ready for public review. Scott and Brad would like Committee comments prior to that meeting.
- DKS will be following up with City Staff to revisit the assumptions and categories.
- DKS will be working with city staff to revise the Financially-Constrained Project List.
 - * They will be revisiting the funding and will be looking at local matches for some of the regional projects, adding those in.
 - * DKS and City Staff will brainstorm a bit more regarding Basalt Creek to come up with a good approach there.
- DKS is to talk to Stephan to reevaluate the transit component and come up with a list of transit projects.
- DKS will continue work with the City Staff for the next several months on a solutions list that can be taken to the Planning Commission and City Council.
- Scott and Chris will be talking about the project schedule.

Meeting adjourned at 3:24 p.m.

Wilsonville Transportation Systems Plan Update Technical Advisory Committee Meeting February 7, 2013 1:30 p.m.

Those present:

City of Wilsonville: DKS Associates:
Chris Neamtzu Scott Mansur
Dan Pauly Brad Cov

Mike Ward Darci Rudzinski, Angelo Planning Group

Nancy Kraushaar Gail Curtis, ODOT
Katie Mangle Caleb Winter, Metro
Linda Straessle
Jen Massa-Smith

Material distributed at the beginning of the meeting included:

Meeting agenda

Stephan Lashbrook

- Draft Transportation Systems Plan Chapters 1 through 7
- Proposed Development Code Amendments, Updated February 4, 2013
- Findings of Compliance with the RTFP and TPR, Updated February 4, 2013

Meeting Purpose

Review and receive feedback on the Draft Transportation System Plan, Draft Implementing Ordinances and RTFP Compliance Findings to identify changes in preparation for the upcoming Planning Commission and City Council meetings.

- 1. Draft TSP (DKS)
 - Review Draft TSP Chapters 1-7

Scott Mansur and Brad Coy reviewed the draft TSP chapters. Scott asked that the TAC members forward their final feedback on the draft chapters to DKS Associates by the end of the business day, Friday, February 15. He and Brad welcome phone calls from the TAC members with questions or concerns. He noted that Chris Neamtzu and Katie Mangle could answer questions as well.

The following comments and concerns were discussed during the review of the draft chapters.

Chapter 1: The Context:

- Scott reviewed the elements of this chapter.
- Page 8. Table 2: Estimated City Funding Available through 2035 for Capital Improvements:
 - * This chapter lists that the city will have an estimated \$104 million of available funding. A later chapter lists that \$123 million is assumed to be available for the higher-priority project list. The reason for the difference in amount is that the \$123 million includes assumptions for grants, local partners and regional funding; the amount listed in Table 2 does not include these additional sources of funding.
 - * The "Estimated Capital Improvement Funding through 2035" for Park SDCs is listed as "minimal" but the amount may be significant to somebody; another word should be used.

- Brad noted that this amount has been identified in a later chapter, so that amount could be listed here.
- * Nancy Kraushaar questioned about the \$27 million listed for the West Side Plan Urban Renewal District.
 - The amount came from Kristin Retherford, the City's Urban Renewal Manager. Scott had verified this amount with Kristin and she had advised him to leave this amount in here for now
 - Nancy expressed concern that this amount may be too high as Urban Renewal money is never for sure. She will get back with Brad regarding this issue.
 - Katie noted that this is the best current information. She suggested that the funding source for the current Urban Renewal Plans needed to be framed in an appropriate way.
 - Brad suggested that Note "a" at the end of the table could include more comments about development and make clear that the amounts listed in this table are assumptions. Katie and Nancy agreed. Scott said that he would make this change.

Chapter 2: The Vision:

- Scott noted that this chapter provides goal descriptions as identified by the City.
- He pointed out that Policies 17-21, on page 7, address agency coordination.
 - * Categorization of the policies are indicated in the table of contents.
 - * When Brad stated that the page numbers for the chapters would be updated so that the TSP has continual numbering between the chapters, Linda Straessle explained why page numbering that included the chapter number (ex: page 2-1, 3-1) makes it easier to update the plan in the future. She also noted that references to page numbering within the Plan text could cause confusion if future plan amendments change the pagination. There was agreement to keep the page numbering by chapters.

Chapter 3: The Needs.

- The listed needs have been discussed by the TAC previously; they have been taken from the Technical Memo and placed into a chapter form.
- The needs have been broken by city quadrants for showing the system gaps. DKS cleaned up the figures to make sure that they are clear and easy to read. He asked that TAC members let him know if additional efforts are needed to make the maps clearer.
- Page 5. Figure X. Roadway Cross-Section Deficiencies.
 - * The deficiency on the southern part of 95th Avenue is that there are gaps in the sidewalk system on both sides of 95th in that area. There is a project to correct that deficiency.
 - * There is a gap in the sidewalk system on Elligsen Road between Canyon Creek and Parkway Avenue. Mike Ward is going to look into this further.
- Page 8. Freight Routes and Deficiencies and Page 9. Figure X. Freight Roadways & Deficiencies.
 - * A discussion about whether Stafford Road needed to be identified as a freight route concluded with since the county does not have it identified in their draft TSP as a freight route, there is no need for Wilsonville to identify it as such because it would not connect to anything. Scott is to remove Stafford Road from the freight route map.
 - * The <u>Freight Routes and Deficiencies</u> map is based on Wilsonville's freight carriers survey responses. The map shows areas where the freight users indicated deficiencies. The purple lines indicate the roads that trucks are currently using.
 - * There is a "No trucks" sign on westbound Wilsonville Road just west of Kinsman Road because there is not a good place for trucks to turn around before they head out of Wilsonville.

 Clackamas County and Yamhill County signed it a long time ago because trucks were using it as a

- cut-through to Newberg and getting into trouble. The red line on the map showing truck limitation is to be extended just west of Kinsman Road to be consistent with the "No Trucks" signage.
- * Scott noted that the roadways identified as "Trucks Present on Roadway" is different than what is identified for the freight routes in the Standards chapter.
 - There was agreement that the heading, <u>Freight Routes and Deficiencies</u>, should be changed to, <u>Freight-related Deficiencies</u> as this section is about deficiencies; not about freight routes. The title of the map also needs to be changed to <u>Freight-related Deficiencies</u>.

Chapter 4: The Projects

- Scott responded to concerns raised at the July 31, 2013 TAC meeting:
 - * Julia Hajduk from the City of Sherwood, had expressed concern that Wilsonville may not be adequately addressing the Basalt Creek area. Scott noted that the Day Road improvement project, Project RW-02 at \$6.6 million, has been placed on the priority project list. This funding will be available to assist with the Basalt Creek area.
 - * Another concern from Julia and Clark Berry of Washington County was that the Tonquin Trail was not on the project list in the northwest corner of the city. Projects RT-03a and RT-03b, with a total budget of \$3.2 million, have been added to the higher-priority project lists. These projects are listed in Chapter 4, page 6, Table X. Higher Priority Projects (Northwest Quadrant and page 10, Table X. Higher Priority Projects (Southwest Quadrant). They are also shown on the northwest and southwest quadrant maps on pages 7 and 11.
 - About half of Tonguin Trail that is in Wilsonville's city limits has already been constructed.
 - Scott will follow up with Julia as she was unable to attend this meeting.
- Page 14. <u>Table X: Higher Priority Project Costs</u>. This is the table that shows that there is approximately \$123.4 million available to fund projects and at this time the higher priority projects add up to \$117.9 million.
 - * There is a series of matrices that provides the cost breakdown and where the money is going to come from for the projects. The matrices will be in the TSP appendix.
- Page 15. Brown Road Alternatives.
 - * There was a lengthy discussion regarding that there are still two Brown Road Extension alignment alternatives.
 - Scott stated that the intent is to leave both alternatives in the TSP until a decision can be made for the most feasible alternative.
 - DKS has prepared a white paper that provides additional technical information about the two alternatives.
 - Possible triggers could be listed such as the Brown Road Extension has to part of the master planning of the area. Other triggers could be development proposals, level of traffic on Wilsonville Road and Boones Ferry Road, or other triggering event.
 - There also needs to be additional language included in case a triggering event does not occur to ensure that the Brown Road Extension gets built such as that a decision on the alignment had to occur before development could happen in the area.
 - If master planning of the area ignores that the connections is needed, then that opportunity is lost. There is too much ambiguity in this that could cause problems later.
 - The TSP is the legal document that will ensure that the connection is made, so the language has to firm enough that it can stand against a legal challenge. This language may be too vague with no real requirement for construction of the extension.
 - The City may decide to use Urban Renewal funding to build the road prior to development.

- There could be language stating that both alternatives are valid but alignment will be decided based on development proposals.
- Significant information is lacking such as railroad crossings, geography and what lands are expected to develop. The routing of the extension depends on which properties are ready to be developed and what that development will look like. This is the type of information that will determine whether Brown Road will connect at Bailey Street or 5th Street.
- DKS and City Staff is to work on additional language and bolster it.
- Gail advised that the City's legal department should be consulted about the language to make sure that the language is secure for a legal challenge. Would the language put the City in a good position to get either of the alignments in a development review situation where the City is trying to exact a right-of-way?
- At this time the railroad crossings will have to verified. Scott summarized his conversations with ODOT Rail by explaining that it would be easiest to leave the future crossing at 5th Street since that is where the approval is. ODOT Rail did not say that the railroad crossing option was locked in at 5th Street, but it will be a tougher process to relocate to Bailey Street; a two-step process instead of just one.
- There was a discussion whether City Council would be prepared to adopt an alignment with the adoption of this Plan. This is a question to ask Council.
- * It was noted that the closure of a portion of Industrial Road would only occur if the Kinsman Road Extension happens.
- Based on comments from the July 2012 TAC meeting, the following changes were made:
 - * The priority projects are listed first and then the planned projects are in a different section. The planned projects are those that were identified as needs to the system but did not have funding available to pay for them.
 - * Additional coordination with SMART resulted in identified transit projects in both the priority projects list and the planned projects list.

Katie noted that Chapters 1 through 4 include City Staff comments and Chapter 5 includes most of City Staff comments just not the bicycle route comments. City Staff has yet to submit comments on Chapter 6 and 7.

Chapter 5: The Standards

- DKS will include the bicycle routes right after the freight route section. Brad listed what would be included on the bike route maps.
- Page 8. Freight Routes and Page 9. Figure X. Freight Routes
 - * This section is to be used as a tool so that as each of these identified freight route roads and intersections are designed or are improved, Engineering staff can make sure that they are designed for freight vehicles.
 - * The City can use the map as a tool to identify critical freight or transit routes in the city when applying for grant funding. This is something new the community has indicated that this is important to them. Gail added that this is important to the region as well.
 - * The following freight route segments are to be removed from the map:
 - Remove Parkway Avenue between Boeckman Road and Town Center Loop. There is a conflict between multi-family and the desire for freight. Scott did not see the need to have that segment be a freight route with the other connections that are available.
 - Remove Town Center Loop East
 - Remove Wilsonville Road east of Town Center Loop West.

- Remove Parkway Avenue south of Memorial Drive. The segment of Parkway Drive between Wilsonville Road and Memorial will remain as a freight route to allow access to the Honda dealership.
- * Mike stated that anything in the shaded area on <u>Figure X. Freight Routes</u> around Boeckman Road is going to have to access Boeckman Road because of the geographic; specifically the Mentor Graphics property south of Boeckman Road.
- * The following roads are shown as existing but need to be corrected to indicate that they are future roads:
 - Canyon Creek Road South extension to Vlahos Drive
 - Weidemann Road
 - Brown Road Extension south of Wilsonville Road to Bailey Street and 5th Street.
- Page 11. It was noted that Notes 1 and 5 are the same.
- Page 15. Figure X. Low Impact Development (LID) Local Street Cross-Section,
 - * This is has been added consistent with the desires of the RTFP for smaller street cross-sections.
 - * DKS looked into using obliques for the street cross-sections but decided against them because of added costs.
 - * This TSP simplifies the collector classifications to just one collector category with different design options based on the land use, with the Community Development Director having the flexibility to make decisions and the Public Works Standards having more details. This TSP's simpler classification system still has good standards on what typical streets would be like in each category but allows some flexibility for transit stops, land uses, and other considerations.
- Page 16. Figure X. Shared-Use Path and Trail Cross-Sections.
 - * The "Shared-Use Path Adjacent to Roadway" cross-section shown on page 16 is from the *Ice Age Tonquin Trail Master Plan*. It is to be corrected to Wilsonville's *Bicycle and Pedestrian Master Plan's* standard of 8'-12' for this type of trail.
- Page 17. Figure X. Bicycle Facility Design Options.
 - * There is design option flexibility for different facilities to be implemented depending on the type of use
 - * There is flexibility in the design options to allow cycle tracks where the bike lane is next to the curb with car parking between the travel lane and the bike lane. The photo on page 17 shows a cycle track. The Community Development Director will have the flexibility to make decisions on different street cross-section designs to accommodate other bike lane options other than what is shown on page 17.
 - * The *Bicycle and Pedestrian Master Plan* includes design options for bike lanes and that does not need to be replicated in the TSP.
 - * Adding cross-references to the *Bicycle and Pedestrian Master Plan* was suggested; state that, "Additional details are provided in the *Bicycle and Pedestrian Master Plan*."
 - * Gail noted that the State has updated its bicycle standards to open up the types of facilities that may be appropriate for communities. Scott asked Gail to send him a link to the updated document.

Chapter 6: The Programs

- This chapter does not include any City Staff comments. Katie asked that other City Staff get their comments to her by Wednesday if they have not already sent them to her.
- Page 1.
 - * It states in the "Transportation Programs" box that Wilsonville has Safety and Bicycle programs when in fact it does not. It needs to be clarified that the programs listed in this box are existing and recommended programs.

- * Page 12. <u>Bicycle and Pedestrian Coordination</u>. This more accurately describes the programs that are recommended.
- * Jen Massa-Smith discussed the "Walk Smart" and "Bike Smart" programs that encourage and lead walks and bike rides and provide safety information. Technically, SMART provides these programs.
 - One of the criteria for being defined as an existing program is having a dedicated staff person. Jen and Michelle Marston, SMART's Program Coordinator, promote walking, biking, transit, and those related programs, as part of their jobs. It would be legitimate to put them down as coordinators for those programs when applying for awards such as the "Walk Friendly Communities" designation in order to meet the criterion of having a coordinator.
 - Darci referred to Chapter 2, page 10, "Active Transportation: Pedestrians and Bicyclists"
 Policy and Implementation Measures and noted that they focus on the City providing facilities. She suggested that this section needed to provide for more robust programs to provide decision-makers direction for program support and funding.

Chapter 7: The Performance

• <u>Table X. Wilsonville Performance Measures</u> identifies performance targets and what the City is doing to meet the listed performance areas to determine how they are doing.

Other comments regarding the draft TSP chapters included:

- Environmental Justice was addressed in a previous DKS Technical Memo and is addressed in the Policy 8 which states that the needs of underserved citizens are to be consider when planning the transportation system. It was noted that the policy is not very robust in addressing Environmental Justice. This issue was discussed at length.
 - * Caleb was asked if Metro would require stronger language; he stated that he would follow up on this. Brad and Scott will check with Oregon City as it has addressed it in their TSP. Scott asked Caleb to provide them with additional examples of how other cities address Environmental Justice
 - * Gail stated that the RTFP would also give some guidance.
 - * Gail stated that Environmental Justice was included in the Scope of Work for the TSP work since it is derived from the RTFP so there is an expectation to include it in the TSP.
 - Some of the transit work may address Environmental Justice.
 - Scott stated that each of those areas all have projects identified. It has been addressed; it just hasn't been documented.
 - Scott recommended that this be folded into Chapter 3. <u>The Needs</u>. It would make it clear in the Project section as to how they have been addressed.
 - It would a big factor to have Environmental Justice addressed in the TSP when applying for Metro or federal money.
 - When it was suggested that a map be included that show where the underserved population areas are, caution was expressed about creating a map because people who would be in the areas highlighted in a map don't like to be identified as people who live in the poorest parts of town.
 - It was noted that there aren't that many neighborhoods that would be included on the map; these areas are known to City Staff.
 - Caleb will look at other jurisdictions for guidance and report back.

- Scott stated that DKS could document how it is addressed in a document other than the TSP to show our partners as to how it has been addressed. He will follow up with Chris, Katie and Caleb about what would be the best way to address Environmental Justice in the TSP.
- 3. Draft RTFP Compliance Findings (Angelo)
 - Review Draft RTFP Findings Document

Darci explained that this documents how Wilsonville already complies with the regional requirements, goals, and expectations. The actual numbers of the tables and figures that are referenced in this document will be filled in once they are assigned in the TSP.

- 2. Draft Implementing Ordinances (Angelo)
 - Review Draft Implementing Ordinances Document

Darci explained the following:

- There are some references to tables and figures that are included in the Draft TSP; the actual numbers of the tables and figures will be filled in once they are assigned in the TSP.
- She is still working with City Staff on making sure that what is referenced for suggested Code language is consistent with other areas of the Development Code; that it works with how development is approved through the Planned Development review process and the Site Design Review processes.
 - * There are still some cross-references, ambiguities, redundancies, contradictions, and vagaries with the current Code that are being double checked.
- It is still a work in progress. It includes suggestions about where changes could be made.
- The types of changes fall under three categories
 - * Codifying or memorializing current practices. Section 4.012 Public Hearing Notices on page 4 of 24 was offered as an example.
 - * Increasing safety accessibility, connectivity for all modes.
 - There is a new section focused on bicycle and pedestrian circulation.
 - There are also standards for vehicular access and circulation to ensure that connectivity is happening through the development process.
 - * Increasing multi-modal travel.
 - Bicycle parking standards have been refined.
 - Transit-related requirements from the Transit Master Plan are being translated into Code requirements; they are not quite done yet.
- Katie and Chris reviewed this with Steve Adams, who does most of the development review for Engineering, and he liked most of it. It was codifying a lot of what he does on development applications. He agreed that having the transit improvement section on page 7 is an important move. It will make it more orderly as he is working with developers.
- The edits on this document reflects City Staff's current review.
- Although there is still some question about it, City Staff is thinking that the TSP and the TSP-related Development Code amendments should go through the adoption process at the same time.
 - * There are still questions regarding the Code amendments so there is still a lot of work to do to refine it before it is ready for the adoption process.
 - * Gail encouraged that the Code amendments be done at the same time as the TSP.
 - * If there are issues that the Planning Commission or City Council get bogged down with, those pieces could be pulled out to be dealt with later, but 80% to 90% of the Code amendments can be done the same time as the TSP.

- * The Code amendments will need to be compared to the Villebois Code to make sure that the different processes are consistent. How the TSP Code amendments might affect the Villebois Code needs to be thought through.
- Page 9 of 24.
 - * A lot of the bicycle parking was pulled from the Village Zone section because it addressed short-term and long-term bike parking and other standards.
 - * Darci listed other jurisdictions that she pulled bike parking standards from.
 - * Section 4.155(.04)(B.) General Provisions is a new section for Bicycle Parking.
 - The minimum bicycle parking standards have been removed from the parking table and are now a percentage depending upon how much vehicular parking is required.
 - Darci stated that she was not sure what the percentages were based on; the focus was on addressing short-term and long-term bicycle parking.
- The first two pages of the document can be considered the "cheat sheet" regarding RTFP expectations which can provide direction for developing findings and support for the agencies that are reviewing projects.
- Page 5 of 24. Section 4.154(.01)(D.)
 - * This states that pedestrian crossings shall be marked. It was noted that this text was from the current Code. Scott explained that there are studies from FHWA that say that you don't want to mark all crossings because if you mark them, it gives people a false sense of security. He recommended that this section be removed. There was agreement that "D." was to be deleted.
- Caleb will provide comments regarding the Code amendments by February 15. He asked Darci to flag any issues that she thought that he would be interested in.
- Gail explained that the TGM Program is working with Rick Williams to develop a parking primer handbook that will assist in determining what a parking management plan is. Gail will assist Darci in acquiring the handbook.
- Page 7 of 24. Section 4.154(.03)(C.)(1.) regarding bus pullouts.
 - * Stephan Lashbrook preferred that bus pullouts not be tied to a specific trip count, but rather state that it may be required; make it discretionary based on the Transit Director's authority.
 - It would be based on geography, uses, street speed, other considerations.
 - Combining (1.) and (2.) to make it general was suggested.
 - Stephan will discuss this with his people and forward language to Darci.
 - Darci stated that the applicability statement for transit improvements is not clear. Under Section 4.154 (.03)(A.) it is clear that this is for major transit streets, but the new development language in Section 4.154(.03)(B.) is ambiguous about whether this is just about new development on major transit streets or new development or re-development on any transit street.
 - The same issue applies to Section 4.154 (.03)(C.) and (D.).
 - It is more of the impacts you have may require additional or the next level of transit improvements. It needs to be clear who is going to be required to do this. It is ambiguous right now.
 - This needs fine tuning since it is being modified from the Transit Master Plan. Because Angelo Planning Group is not completely familiar with the rationale as to why it was developed in the Transit Master Plan, they were hesitant to do too much tweaking. The goal is to make it easily implementable and clear.
- Gail stated that this is an important question of what is development. The Code has a non-conforming development standards and some thought is needed as to how the language relates to the thresholds.

- Katie stated that because the decision to move the Code amendments forward with the TSP adoption was made very recently, they will now ask other staff members to review it with a higher level of scrutiny.
 - * Katie asked Darci to send Katie a Word version of the Code amendments for City Staff review.
- Page 4. There is a new definition for "Major Transit Streets" and it is performance based; it is not mapped in this TSP.
 - * A map is not included because of possible frequent updates.
 - * Nancy recommended that since this TSP will not have major collectors any more that it has to be made sure that this is consistent with the new street classifications.
 - * It was pointed out that Fred Meyer and Argyle Square are developments that generate more than 500 PM peak hour trips.

City Staff, Scott and Brad met after the meeting to discuss chapter layout

3. Next Steps

Planning Commission Meeting

- February 13, 2013 Chapters 1 through 4 are to be reviewed.
- March 13, 2013 Chapters 5 7 and the Code amendments are to be reviewed

City Council Meeting

• March 4th or March 18th:

The meeting was over at 3:15 pm.

LP13-0003 Transportation Systems Update 2011-2013 Planning Commission Record Index

Attachment D

May 8, 2013 Planning Commission Final Actions:

- Notice of Decision
- Resolution No. LP13-0003
- Motion
- Minutes (draft)



NOTICE OF DECISION

PLANNING COMMISSION

RECOMMENDATION OF APPROVAL TO CITY COUNCIL

FILE NO.: LP13-0003

APPLICANT: City of Wilsonville

REQUEST: Transportation System Plan (TSP) Update and

Associated Comprehensive Plan Text Amendments

After conducting an extensive public involvement process including ten work sessions, three open houses (including one online open house), two joint work sessions with City Council, one work session in their role as the Committee for Citizen Involvement that has afforded all interested parties an opportunity to be heard on this subject, the Planning Commission conducted a duly-noticed public hearing on May 8, 2013, after which the Planning Commission voted to recommend this action to the City Council by passing Resolution No. LP13-0003.

The City Council is scheduled to conduct a Public Hearing on this matter on Monday, June 3, 2013, at 7:00 p.m., at the Wilsonville City Hall, 29799 SW Town Center Loop East.

For further information, please contact the Wilsonville Planning Division, 29799 SW Town Center Loop East, or telephone (503) 682-4960.

PLANNING COMMISSION RESOLUTION NO. LP13-0003

A WILSONVILLE PLANNING COMMISSION RESOLUTION RECOMMENDING THAT THE CITY COUNCIL ADOPT AN UPDATE TO THE CITY'S TRANSPORTATION SYSTEM PLAN (TSP) AND ASSOCIATED COMPREHENSIVE PLAN TEXT.

WHEREAS, between May 2011 and March 2013, the Wilsonville Planning Commission held ten work sessions, three open houses including one online open house on the City's web site, two joint worksessions with City Council, one worksession in their role as the Committee for Citizen Involvement, and was kept apprised of the planning progress with documents distributed to them at meetings when worksessions were not scheduled, to discuss and take public testimony concerning the proposed TSP Update and associated Comprehensive Plan text amendments.

WHEREAS, the Wilsonville Planning Director, taking into consideration input and suggested revisions provided by the Planning Commission members and the public, submitted the proposed TSP Update and associated Comprehensive Plan text amendments, and to gather additional testimony and evidence regarding the proposals; and

WHEREAS, the Planning Commission, after Public Hearing Notices were provided to 4605 property owners within the City limits, a list of interested agencies, emailed to 131 people, and were posted in three locations throughout the City and on the City website held a Public Hearing on May 8, 2013 to review proposed TSP Update and associated Comprehensive Plan text amendments, and to gather additional testimony and evidence regarding the proposed amendments; and

WHEREAS, the Commission conducted an extensive public involvement process and has afforded all interested parties an opportunity to be heard on this subject and has entered all available evidence and testimony into the public record of their proceeding; and

WHEREAS, the Planning Commission has duly considered the subject, including the staff recommendations and all the exhibits and testimony introduced and offered by all interested parties; and

NOW, THEREFORE, BE IT RESOLVED that the Wilsonville Planning Commission does hereby adopt all Planning Staff Reports along with the findings and recommendations contained therein and, further, recommends that the Wilsonville City Council approve and adopt the TSP Update and the associated Comprehensive Plan text; as reviewed and amended by the Planning Commission. The Planning Commission further recommends to the City Council that the City Council direct Staff to identify funding and begin work on a corridor study for the Brown Road Extension; and

BE IT RESOLVED that this Resolution shall be effective upon adoption.

ADOPTED by the Planning Commission of the City of Wilsonville at a regular meeting thereof this 8th day of May and filed with the Planning Administrative Assistant on May 9, 2013.

Wilsonville Planning Commission

Attest:

Linda Straessle, Planning Administrative Assistant

SUMMARY of Votes:

Chair Ben Altman: Aye

Commissioner Eric Postma: Aye

Commissioner Peter Hurley: Absent

Commissioner Al Levit Aye

Commissioner Marta McGuire: Absent

Commissioner Phyllis Millan: Aye

Commissioner Ray Phelps: Aye

PLANNING COMMISSION WEDNESDAY, MAY 8, 2013 6:00 P.M.

Wilsonville City Hall 29799 SW Town Center Loop East Wilsonville, Oregon

MOTIONS

VI PUBLIC HEARINGS

A. **LP13-0003** - Adoption of an update to the City's Transportation System Plan (TSP) and associated Comprehensive Plan text amendments. (Neamtzu)

The following exhibits were entered into the record:

Exhibit G: Letter dated May 6, 2013and accompanying material from Alan Kirk of OrePac.

Exhibit H: Email dated May 7, 2013 received from Commissioner Al Levit regarding proposed changes

on the TSP Comprehensive Plan Amendments.

Commissioner Levit moved to amend the Wilsonville TSP Comprehensive Plan to reflect the following language changes:

- On Page 46 of 135 of the Staff report, amend Policy 3.2.2 to state, "...sufficient to ensure economic economical, sustainable and environmentally sound..."
- On Page 46 of 135 of the Staff report, amend Implementation Measure 3.3.1.a to state, "Encourage a balance between among housing, employment, and commercial activities within the City..."

Commissioner Phelps seconded the motion, which passed by a 5 to 0 vote.

Commissioner Postma moved to amend the Wilsonville TSP by revising Table 5-4 Higher Priority Projects (Southwest Quadrant) of Page 5-10 of Exhibit A to include RE-04A Corridor Study for the Brown Road Extension with language to be provided by Staff, and for the language for the current project included in RE-04 to be included as RE-04B. Commissioner Phelps seconded the motion, which passed unanimously

Commissioner Postma moved to amend the Wilsonville TSP by adding to the end of the first paragraph under "Freight-Related Deficiencies" on Page 4-8, "The community would also benefit from increased marine freight traffic on the Willamette River." Commissioner Millan seconded the motion, which passed unanimously.

Commissioner Postma moved to adopt Resolution LP13-0003 with the amendments to the resolution as read into the record by Assistant City Attorney Barbara Jacobson.

The following language was added to the end of the "NOW, THEREFORE, BE IT RESOLVED"
paragraph: "the Planning Commission further recommends to the City Council that the City Council
direct Staff to identify funding and begin work on a corridor study for the Brown Road Extension;
and"

The motion was seconded by Commissioner Phelps and passed unanimously.

PLANNING COMMISSION WEDNESDAY, MAY 8, 2013 6:00 P.M.

Wilsonville City Hall 29799 SW Town Center Loop East Wilsonville, Oregon

Draft Minutes Excerpt

I. CALL TO ORDER - ROLL CALL

Chair Altman called the meeting to order at 6:07 p.m. Those present:

Planning Commission: Ben Altman, Ray Phelps, Al Levit, Phyllis Millan, and City Councilor Julie

Fitzgerald. Peter Hurley and Marta McGuire were absent. Eric Postma arrived

after roll call.

City Staff: Chris Neamtzu, Barbara Jacobson, Katie Mangle and Steve Adams

VI. PUBLIC HEARINGS

A. LP13-0003 - Adoption of an update to the City's Transportation System Plan (TSP) and associated Comprehensive Plan text amendments. (Neamtzu)

Chair Altman read the Legislative Hearing Procedure into the record and called the public hearing for LP13-0003 to order at 6:12 p.m.

Chris Neamtzu, Planning Director, briefly reviewed the adoption process for the TSP Update, which was included in the Staff report. The public involvement summary and all the comments received to date were included on a CD in the record and as a 600-page appendage to the TSP. He noted that Gail Curtis of ODOT, the Transportation and Growth Management (TGM) Grant funders of the project, would make a few comments about the TSP Update. He reminded that the Planning Commission would be providing a recommendation regarding the TSP to the City Council who has the final authority on matters at the local level. If the TSP Update was forwarded with a recommendation tonight, the City Council would convene its public hearing on June 3, 2013, allowing for more opportunities for public testimony and input into the draft TSP. If no recommendation was rendered tonight, the TSP would be revisited by the Commission at their June meeting. At that time, a continued public hearing and additional discussion regarding outstanding items would occur, and that the June 3rd meeting with City Council would not take place, but instead be continued to a later date.

• He explained that the first case file, LP13-0003, included the TSP and Comprehensive Plan text amendments. The second case file, LP13-0004, regarded a series of Development Code text amendments that would be presented by Katie Mangle and addressed in a separate public hearing. He noted that citizens could testify on either case file during this hearing's public testimony and Staff would carry comments regarding the Development Code changes into the next public hearing, which was acceptable to the Commission.

Chair Altman disclosed a potential conflict of interest, stating that as currently drafted, the draft TSP scheduled for hearing tonight included no specific recommendations for a preferred alignment for the Brown Road/Old Town extension. However, testimony might be presented during the hearing that

would lead the Commission into a discussion of the two alternative alignments. If such a discussion did arise, he would recuse himself from that discussion based on a potential conflict of interest.

- In the past, he represented OrePac by providing analysis and recommendations about the alignment of Kinsman Road extending south of Wilsonville Road. The analysis also included a consideration of two alternative alignments presented in the current TSP. He noted he also discussed the alignment options with Wilsonville Concrete, but only to explain them as they are currently presented. He was never under contract with Wilsonville Concrete nor did they request that he represent any preferred alignment on their behalf. He was not currently under contract with OrePac or any property owners or businesses with specific interest in either of the two alternatives, but there was potential for public perception based on his past representation. To avoid any potential consideration that a conflict existed, he would not participate in any discussion related to the alternative alignments.
- He explained that when the Commission got to that portion, noting testimony had already been received, he would step aside and allow the rest of the Commission to consider the testimony related to the two alternatives, reach a conclusion, and make a decision on the alignment. He would then participate in the rest of the hearing and the decision to be made on the TSP Update.

Barbara Jacobson, Assistant City Attorney, said Chair Altman's disclosure was helpful, adding that Staff's current recommendation did not involve getting into those details. As testimony progressed, there might be testimony from the audience and he was welcome to stay at the dais to listen to that testimony, but she recommended that he refrain from commenting one way or the other. They would see if there was any issue when it came time to vote, but she suspected there would no issue with Chair Altman voting on the TSP tonight.

Commissioner Postma arrived at this time.

Mr. Neamtzu entered the following exhibits into the record:

Exhibit G: Letter dated May 6, 2013 and accompanying material from Alan Kirk of OrePac.

<u>Exhibit H</u>: Email dated May 7, 2013 received from Commissioner Al Levit regarding proposed changes on the TSP Comprehensive Plan Amendments.

Gail Curtis, ODOT Land Use and Transportation Planner, thanked the Commission and City for partnering with ODOT, noting that through the TGM Program ODOT has funded the majority of the costs of the TSP Update. She has played two roles, both as Grant Manager and as the ODOT Project Manager. It has been a pleasure working with Staff who had done a tremendous job along with the consultant team. The work had been challenging as Staff had to become transportation planners when they were accustomed to doing a number of other different things. She noted that Wilsonville was important for many reasons, but especially because of Wilsonville is a major employment center for the Portland metropolitan area. In terms of trends of transportation from the state's point of view, optimal transportation systems were those that provide transportation choices for both people and the distribution of goods. The TSP before the Commission furthered those choices for the Wilsonville community. She encouraged the Commission to adopt the TSP and thanked them for their partnership.

<u>Scott Mansur, DKS & Associates</u>, presented an overview of the TSP Update process via a Prezi presentation, entered into the record as Exhibit I. His key comments regarded the following:

• He explained why the TSP is important and how it fits in the planning context and relationship with other City documents, including previous TSP Update documents, the Comprehensive Plan, municipal codes and standards, as well as other City master plans. The current Development Code and Public Works Standards would be updated for consistency within the TSP Update, which must also coordinate and comply with all state, county and regional requirements, including Statewide Planning Goals, Metro's Regional Transportation Plan (RTP), and the Metro 2040 Regional Framework Plan.

- The TSP Update process began in the spring of 2011 and involved a significant number of work sessions and public outreach methods and venues, including outreach to freight users in the area.
- With regard to the TSP's organization, he explained that the intent of the TSP was to tell a story of the City's vision for the transportation network and how that ties into planning efforts and helping the community achieve their vision for the transportation network. He briefly reviewed each of the proposed TSP chapters, describing their content and purpose within the TSP as a whole and identifying key factors of the ongoing process that would help achieve the City's vision. Items in the TSP Appendix were also noted and described.
 - The focus of the proposed TSP Update was to apply best practices and support Wilsonville's progression toward a well-connected, multi-modal system, setting the stage for future needs, development and transportation.
- He briefly described the changes that had been made to the TSP Update document since the Planning Commission's March meeting, including items addressed by City Council which were shown in the "Issues Memorandum" of the meeting packet.
- He concluded stating that the next steps in the TSP adoption process would involve making revisions based on feedback received from the Planning Commission and during public testimony tonight. A revised draft of the TSP Update would be presented to City Council on June 3, 2013.

Chair Altman confirmed there were no questions from the Commission and called for public testimony.

Sheila Stites, 29036 SW Courtside Drive, Wilsonville, OR stated that her testimony regarded the continuation of Canyon Creek Road past the Sundial Apartments, which would dump traffic into Vlahos Drive/Town Center Loop East. Her concern regarded how Canyon Creek Road would funnel into Town Center Loop East or onto Vlahos Drive. Her concerns were two-fold:

- One regarded the dangers of the high traffic flow to pedestrians. Residents of Windfield Village and The Wilsonville heavily travel Vlahos Drive on foot and using wheelchairs and walkers, to reach local amenities and the Mentor Graphics path. In her 20 years of residency on Courtside Drive, she has seen a large amount of traffic flow. It was a great place for citizens to live and be able to walk without fear of a lot of traffic. She stated that the Mentor Graphics path was heavily used for walking, jogging and bike riding. If Vlahos Drive were heavily traveled, it would affect pedestrian safety.
- As a resident of Courtside Drive, she was also concerned about the traffic flow of vehicles using Courtside Drive as a thoroughfare instead of traveling onto Town Center Loop East.

Tim Knapp, 11615 SW Jamaica, Wilsonville, OR stated for the record he was testifying as a citizen this evening and that his testimony would pertain exclusively to the map and description regarding the Brown Road Extension Alternatives on Page 5-15 of the TSP draft document, and to Exhibit F which began on Page 60 of 135 of the Staff report, all of which pertained to the alternate Bailey Street/5th Street option that was in the Appendix. He had personal interest in properties that would be advantaged or disadvantaged by the choices there. He intends to recuse himself on that portion of the TSP when it came before City Council because of his personal interest. His understanding was that Staff would be able to bifurcate that portion, so he would be able to address the balance of the TSP in his capacity as Mayor. He would not participate in voting or discussion when this portion was addressed.

- He stated that he had participated in the previous TSP and a subgroup that the Planning Commission and many citizens were members of called the Adjunct Transportation Planning Committee. The Committee met for seven years to hammer out the TSP that currently existed in the City of Wilsonville and was adopted in 2003. He knew it was a lot of work and he was very impressed with how thorough the current process had been without occupying as much time.
- He displayed several photos of his project, called Old Town Village, via PowerPoint (Exhibit J). The business was located between the north side of 5th Street and down to 4th Street, along the west side of Boones Ferry Rd. Since 1996, he and his wife have worked on the Old Town Village project, developing a three building complex that includes small business spaces of a type that were not

generally available in Wilsonville. The project was built with a historic motif designed to be both attractive and durable, and not subject to a fad of retailing changes or things of the sort.

- The complex could accommodate up to 18 businesses, dependent upon how internal partitions were managed, and was designed with wide sidewalks and setbacks in a neo-traditional style with differing rooflines, setbacks and finish materials that gave the look and feel of a row of common wall early 20th century buildings.
 - The buildings were actually constructed of concrete and very serviceable for a variety of different usages. He believed they brought a strong local business component to the community, housing businesses that would otherwise not be able to exist and function within the economics of other available spaces in Wilsonville. As such, he believed they were an asset to the community and had worked for a long time to make the project work economically.
- The question of Bailey Street or 5th Street related to how effectively the policies in the community either supported or disadvantaged local small businesses at this scale.
 - The primary consideration of the TSP should not be how much traffic can be moved but how well policies enabled the community to function as people wanted; how well does it enable businesses and residents to live in the community and have a desirable type of community in which to succeed. As such, the TSP should be supportive of the qualities being sought in the community.
- He has invested a lot of time, money and effort working on his project over the past 17 years, and he had strong concerns about routing local traffic away from this area and he believed that doing so would make it very difficult for local business at this level to succeed in this complex.
- He outlined numerous ways over the past 17 years that this concept has been folded into the City's overall plans and accepted as the direction the community intended to go as follows:
 - He displayed an image showing the end of Bailey Street looking west where the Bailey option would have to connect (Page 135 of 135 in the Staff report). He indicated 25 large evergreen trees that are about 18 inches in diameter, 40 to 50 feet of OrePac Product's warehousing facility that would have to be a taking by the City of Wilsonville, and a railroad spur feeding that facility that the City would have to reroute. There were other significant impediments to that particular connection and he did not believe that the connection was appropriate.
- He presented a brief overview of a list of documents referenced in Exhibit F on Page 65 of 135 of the Staff report as follows:
 - The map on Page 66 of 135 was displayed. He stated a Lennertz & Coyle discussion was included in the TSP and regarded a concept by nationally recognized consults that neighborhoods essentially consist of a ten-minute walking radii. The idea was to lay out areas in Wilsonville where such neighborhoods exist.
 - He indicated the area being discussed which was the center of the Old Town Neighborhood. The concept was that there should be a civic, social or community component in the neighborhood center to draw neighborhoods together. The ultimate idea was to work to interconnect, neighborhood-to-neighborhood, throughout the city. This presented a challenge because of the I-5 corridor and the river running east/west. (Page 67 of 135)
 - He hoped that the City would remain committed to the idea of interconnecting Wilsonville's neighborhoods. The Old Town Neighborhood and the connection at 5th Street were an inherent part of that idea.
 - Starting on Page 68 of 135, Exhibit F outlined several different pieces within the Wilsonville West Side Master Plan, which he urged Staff to read. The Plan was adopted in December 1996 and discussed the intent of having commercial services available on that side of the freeway, so people would not be required to go east/west through the city's limited interchanges to access commercial services and goods on a day-to-day basis.
 - The Main Street Handbook, starting on Pages 84 of 135, was initiated and issued by Metro in March 1996. The handbook described traditional and neo-traditional Main Street commercial districts throughout the Portland metropolitan area and discussed their advantages and what they

- brought to the community. The discussion within the noted section involved why main streets work and their advantages and the need for traditional style development for that purpose.
- The Bicycle and Pedestrian Master Plan also rolled in different components of alternate mode connections, as well as the need to be able to get to and from commercial services by bike and car. This Master Plan also included several pages of discussion.
- The Old Town Neighborhood Plan, specifically created by the Old Town Neighborhood, was adopted by the City in 2011. The Plan designated blocks within the neighborhood to create a neotraditional Main Street commercial district within Old Town. This concept contained in the Old Town Neighborhood Plan had advanced and was agreed upon through multiple years of discussion in the development of that Master Plan.
 - At the center of the Neighborhood Plan was the 5th Street connection. Bailey Street then routed traffic around this commercial district; thereby creating a significant challenge regarding how viable it would ever be if people were not able to see and pass through it.
 - Metro's Main Street Handbook contains significant sections discussing the traffic needs of traditional Main Street commercial.
- The Comprehensive Plan included a section that discussed public facilities and services, as well as the transportation network and outlined several broad concepts important for the Commission to understand. In Exhibit F, he highlighted several sections for the Commission to review.
 - The Comprehensive Plan discussed Special Area of Concern F, the area west of the tracks, and the way it needs to be integrated into the city. Also discussed is Area K, the section along the riverfront west of the railroad tracks. The Commission needed to understand the specific and unusual components that make up the special areas of concern.
- He noted the Old Town Overlay Zone section of the Development Code. An Old Town Overlay Zone was actually developed through the history of meetings within the community and called for the neo-traditional style of development along that area and indicated the desirable outcomes.
 - This particular Code influenced the development of the Fred Meyer and somewhat at the Albertson's center. The architectural approaches desired by the community that were codified in this section.
 - The Old Town project he had built was mentioned in the section as an example of the type of development the Code section called for.
- Included in Exhibit F were a few pictures not shown on the PowerPoint presentation. The pictures showed the streetscape looking west in more detail along the Bailey Street and 5th Street alignments.
- A map was also included in Exhibit F that included some hand drawn concepts. The intent of the sketches was to maximize the available land utilized in the zone called for in the Comprehensive Plan.
 - The area along the railroad tracks was industrial. The layout he suggested maximized the amount of industrial land available for development without taking up space for roads.
 - The area west of Industrial Way on the south side of Wilsonville Road was residential in the Comprehensive Plan and the layout maximized the acreage of residential land available for the owners to develop.
 - The layout missed takings on the Young property, on the former Ehlers farmhouse property, and Tom Bernert's house, thereby minimizing public expense to provide direction on and connection to this road by not allowing excessive public takings of properties that did not need to be taken. It also maximized the utilization of the existing 5th Street right-of-way (ROW), which went quite a distance west of the railroad tracks, there again minimizing expense.
- Also included in his submission was a significant list of errors, as he perceived them, in the understanding of the proposal for Bailey Street and what the costs and impacts of connecting at Bailey Street would be.
- He felt that there was a significant indication that items requiring further consideration existed and needed to be discussed. In the past few weeks, he had opened dialogue with owners of other properties along the west side of the railroad tracks, specifically representatives of OrePac.

- A letter from Mr. Kirk, who represented both the company and the property owners west of there on OrePac property, had been distributed to the Commission. The letter indicated that in the future they would like to have expansion capability to the south and that would be torpedoed by the Bailey Street alternative. Therefore, they supported the 5th Street alternative.
- He also had a discussion with David Bernert, owner of Wilsonville Concrete, who was present at the meeting tonight.
- He had found some hope amongst the property owners to continue discussions and arrive at mutually agreeable, beneficial plans for the area. There had not been time to achieve that yet, but there was cause for optimism that it was a possible route to the future and he hoped they could continue with that.
- His concern was that a judgment not be made on a short time frame using incomplete or erroneous information, which was why he felt it was necessary to outline that material in his submission.
- He asked that an adverse decision not be made tonight. If the Commission was moving toward a decision, he believed the material he submitted made a very strong case about what the appropriate direction is.
- He also believed it reasonable to suggest that the City should pursue private discussion amongst
 property owners in order to see if a plan, which met everyone's largest needs, could be met as
 effectively as possible.
- His intention was to try to do that, if they were afforded time to do so, about which they had already started discussion.

Commissioner Postma:

- Noted the Staff report stated the Commission was including a recommendation for deferring the decision and asked if Mr. Knapp disagreed with that.
 - Mr. Knapp replied it was a difficult answer. He agreed with the recommendation in the
 immediate short run. In the long run, if it were ten years before the City came back to the TSP, it
 was a problem because it inhibited potential private-sector investment in the proposed Main
 Street commercial district along Boones Ferry, the industrial land that laid west of the railroad,
 and conceivably in further development of some of the property west of the railroad that ran
 down toward the river and might have development potential.
 - The optimal approach would be to not decide temporarily, but rather enable and encourage the owners to move forward in a fairly short time frame to have discussion to see if a consensus among property owners was possible.
 - He clarified he was not advocating for today, but sometime soon, before ten years from now.
- Asked if Mr. Knapp took issue to specific language, noting that OrePac provided an indication of Pages 4 and 5 where they specifically spoke about the Brown Road extension, advocating for a decision sometime soon.
 - Mr. Knapp agreed with sometime soon, but was unsure as to how it should be done.
- Confirmed Mr. Knapp had no objection to language as currently stated.

Commissioner Phelps:

- Appreciated Mr. Knapp's comments.
- Stated he was prepared to defer this until such time as the local property owners had a chance to work it out. Given his past experiences with the legislative process, he did not believe this was the right forum. If the people with the problem wanted to work together to solve it and bring a solution back, he felt the City should stand down and wait. He saw no reason to burden the Commission's process or create uncertainty among people that vested a great deal of money in the property if a solution may be at hand, and he suspected it may be closer than the Commission believed.
- Recommended the decision be delayed until the Commission heard back from the property owners.
 - Mr. Knapp stated he was unsure, from Staff's point of view, if it was difficult to foresee a short-term amendment to the TSP, if the process were to go through and the TSP as a whole were

- moved forward to keep consultant bills from running up. With all those involved, he wondered if it were possible to do that and say that an amendment would be considered in a relatively near term if private owners could arrive at a recommendation jointly. If it were possible, he wondered what the process would look like.
- Mr. Neamtzu stated that an amendment to the TSP would be a legislative amendment and would
 follow the process that had currently taken place: work sessions with the community, dialogue
 with the Planning Commission, a public hearing, a recommendation of the City Council and final
 action of the City Council. TSPs had been amended in the past and it is a lengthy process, even
 for a relatively small addition to a policy document such as this one.
 - That being said, it was important to hear all testimony. Then the Commission could determine if there was an opportunity to insert something that spoke to what was being suggested and if any appropriate additions needed to be made to tonight's proposal.
- Was not opposed to anything other than resolving the situation and suggested a deferment until the next meeting, which might stop the flow for only a month, but allowing three or four weeks opportunity for the entire plan could be sent through to City Council. If that did not work, parallel to that Staff might be working on Mr. Knapp's suggestion to bifurcate the deal and set it up so it was available and prepared to go forward as soon as there was a resolution.

Commissioner Millan:

- Understood the Commission was looking at the language in the Staff report, which stated, "It is recommended that the decision related to the two conceptual alignment alternatives be deferred to a later point in time due to a number of outstanding issues." The Commission was hearing testimony from the public that they preferred one resolution versus another. She did not understand why this would hold up passing the TSP Update as it was currently stated, explaining it would not prohibit the process from going forward. She asked whether it would interfere with the process going forward where a good decision would be reached at some future date.
 - Mr. Neamtzu believed the Plan was set up to achieve the objectives of collaboration amongst property owners. Perhaps it was not as clear as it could be regarding the time line Mr. Knapp articulated. He believed the Commission would want to collect all testimony and decide whether the information in the Plan was appropriate as written, or if some adjustment might be warranted. He was unsure what additional testimony would be heard tonight and was apprehensive to offer much guidance in terms of what should be done at this point in the process.

Chair Altman proposed continuing with public testimony, returning to the current issue and then determining where the Commission stood. He asked Staff to consider how this particular element might be separated, to allow for a continuation of that part of the public hearing, and return to the Commission before it made its way to Council. The Commission had not heard all testimony and he was unsure whether they may hear other components that would affect the rest of the TSP. He noted that alternatives had not been scattered throughout the Plan, whereas the current issue had been around for a long time.

Commissioner Levit:

- Asked how long it would take for property owners to meet and how many were envisioned to do so.
 - Mr. Knapp stated he was prepared to meet intensively and multiple times in the upcoming weeks and month if the other property owners felt they could and jointly thought it advantageous to do so. He stood prepared, but the other property owners would have to speak for themselves regarding whether they felt that was a high potential approach.
 - It was difficult to answer how many were envisioned to meet because multiple properties were owned by groups of people, not one person.

<u>David Bernert, Owner, Wilsonville Concrete, 41200 SW Industrial Way, Wilsonville, OR,</u> stated for the record that he owned Wilsonville Concrete and represented the property owners, entirely or with

other owners present, for 99.8 acres, so all property west of the railroad to the water treatment plant and from the river to Wilsonville Road. Wilsonville Concrete's companies, of which five were located in Wilsonville, had been in Wilsonville since 1958, and had watched and aided in the development of Wilsonville over that period of time.

- He had read the entire TSP Update, commenting that it was a very good overall plan that complemented previous plans, which Wilsonville Concrete was involved in. The body of work spoke for itself in terms of its thoroughness in a somewhat difficult environment due to conflicting interests. Mediating those is no trivial task.
- They were very pleased to see Policy 25 which had a marine emphasis. Wilsonville existed because of the Willamette River and looking at historical trends, this section of the river supported two million tons of freight, or 80,000 truckloads, on average over a 50-year period. In 2006, it supported 600,000 tons of freight. The TSP had significant infrastructure impacts and the ability to incorporate marine transportation, particularly over a 20-year period, was critical.
 - He believed the TSP could be expanded. Marine transportation was in three or four places, but it did not get the kind of coverage roads did. While that was appropriate, it was definitely a development area because of the long-term deferment costs when removing trucks from the road and also having significant greener options. The cost reduction in moving freight by marine was 75% less per ton of freight moved per mile and marine transportation was 85% more environmentally friendly in terms of the reduction of gas emissions.
- He had written a letter, one of the few documents not found in the evidence, and would like it to be included in the Appendix because it specifically regarded the Master TSP.
 - Staff responded to his letter very positively and a few work sessions took place and most all his critical items were addressed; number one being roundabouts. Some of the future designs for the Brown Road extensions incorporated roundabouts that his dump trucks with a tongue and pup could not move through. The implication was to their property, because they would have the largest impact with the 100 acres the Brown Road extension would go through. In comparison to the 15 acres OrePac had in terms of Section G, Wilsonville Concrete owned essentially all of Section G, which raised a good point; the Master TSP is part of the Master Comprehensive Plan for the City of Wilsonville, which included goals and objectives for Section G, which would have the highest impact, and also Section K. These should be reviewed because there were some very specific objectives there.
- The extension of Industrial Way was reflected in the TSP as a freight route. Industrial Way was privately owned by Wilsonville Concrete, who allowed easement to the City and OrePac for use. The company was on the road moving trucks every day and it was nice to see this incorporated into the TSP, reflecting their work session with the City.
- Language regarding development and the rights to adhere to policies associated with the Comprehensive Plan if Section G or the Brown Road extensions were developed had also been incorporated into the TSP. Two items were not included in the TSP that should be.
 - The first he had mentioned, the documentation submitted in a letter format was not in the Appendix, which could be easily rectified. The letter expressed significant points on policy contradictions and issues that were addressed for the most part.
 - Second, the base conceptual map for the TSP had errors. There was a settlement agreement in 2006 when the City built Arrowhead Creek Lane on Wilsonville Concrete's property. Part of that settlement was to eliminate bike and pedestrian paths.
 - Page IV of the TSP still showed a default graphic that had been replicated throughout the
 entire document. The graphic showed City paths on Arrowhead Creek Lane, which is in
 direct conflict with the settlement agreement that shows no paths to that portion. This was an
 error that should be corrected both in the Comprehensive Plan and the Bicycle and Pedestrian
 Master Plan.
 - The City set expectations with citizens that Arrowhead Creek Lane was a given path and reinforced those expectations with their maintenance of the path. After having maintained the

path, they added a sign stating that it was, in fact, not a path. However, if the path is mowed and use is encouraged by behavior, the City was not supporting Wilsonville Concrete's settlement agreement. The agreement was important because it was a safety issue. There were significant conflicts with pedestrian traffic and Wilsonville Concrete's truck traffic. The two were not compatible until the roads were developed, which is the main reason it was maintained as a private road. He noted it was for sale if the City wanted to buy it.

- The routing of Brown Road extension was currently a point of conflict. In the letter, they clearly supported the study DKS put together which showed Bailey Street as the optimum route. It was 15% cheaper, consumed significantly less resources in terms of the total available land, and was a more direct route. The company was open to conversations. He believed a property owner intended to speak.
 - The company has continued to support the Bailey Street extension since the early 1980's because
 of its impact to the rest of their acreage, which was significant compared to any other property
 owners.
- He thanked Staff for their work, noting they had produced a very powerful document and a very strong vision for the City of Wilsonville. Wilsonville Concrete supported the City's vision, but felt enhancements should be made to the inter-modal capability sets on the marine side, which was a jewel that very few cities had. When considering cities with significantly more history, people moved back to the river and used it as a much stronger asset than what was incorporated in the proposed TSP. It may take 100 years, but laying the foundation now was important.
- He would like to see the letters they submitted in the Appendix of the TSP, just as everyone else's had been.
- He thanked the City for the work sessions, noting that they did a great job incorporating their feedback.
- They would also like to see the use of stronger language with regard to rights to develop and the privilege associated with whether the Brown Road Extension became a City-based project. It was pretty clear that if the road extension was a developer-based project, the process would become a capital project for the City. Some of the language was still a bit soft and they would like it more assertive, similar to the requirements associated with developer funded roads and extensions, particularly in Section G.

Chair Altman confirmed that policy conflicts mentioned in the letter had been corrected.

Mr. Bernert answered yes, adding most of the conflicts dealt with the settlements, as well as previous documentation. For example, Wilsonville Concrete gave Morey Lane to the City to allow access to the Water Treatment Plant so there would be no need for a bike or pedestrian path out Arrowhead Creek Lane, and right away, they put paths out for almost the next two years. Most policy conflicts mentioned were because no one knew the 50 years of City history the company had in its files. There was a bit of turnover and they had been fairly stable, so their files might be more complete with regard to their narrow scope of interest.

Sherilynn Young, Silver Leaf Farms, residing at 6189 SW Delker, Tualatin, OR, stated she was among the property owners associated with the Bernerts on the west side of the railroad tracks. She was on the West Side Task Force in the 1990's and stayed on the planning process into 2003.

• She kept looking at the maps presented and was highly concerned with something taking place south of Wilsonville Road. She noted the Area of Special Concern circled in red on Figure 5.5 in Chapter 5 The Projects, adding essentially from Boeckman Road to the Willamette River. She agreed with Mr. Knapp and Alan Kirk that they had to move forward with the Brown Road alternative. People have been talking about this for more than 20 years. The high priority projects, included fixing things up at the corner of Villebois and projects like the \$11 million project to extend Kinsman Road to Boeckman Road, and Boeckman Road had already been extended.

- She was concerned the City did not prioritize things within the city that had been a problem for citizens in Old Town. Part of the planning process had been to find an alternative to Wilsonville Road, south of Wilsonville Road, not just for property owners, which was a key point of concern. Commissioner Millan had noted the Commission was hearing public concern, but honestly, they were actually hearing from property owners. The push for this road came from Villebois, and those living to the west and in Old Town who were not present at the meeting and have not registered their priorities for the City. She questioned whether they would care more about having a road going from Barber Street to Boeckman Road or having another way to get out of Old Town when Boone Bridge breaks and Wilsonville Road is clogged up for six hours.
 - One thing Mr. Knapp discussed was if the extension went to Bailey Street, traffic would be directed away from his business. She believed if traffic could flow out of Fred Meyer and Albertsons, making its way to Brown Road or Villebois, Mr. Knapp would have a lot more traffic much closer to his business than existed currently. And Old Town residents that felt trapped would have a major improvement, maybe 1,000 ft between Wilsonville Road and Bailey Street, where they could get out.
- Whether or not property owners could get together on this should not be the Commission's only consideration. There are real differences of opinion amongst property owners. She liked Mr. Knapp and had spent hours talking with both he and Alan Kirk. She knew they had specific interests regarding the extension, but felt that the Commission had to be ready to consider what they wanted. When going home from Fred Meyer, if one left via Bailey Street to Brown Road the route was shorter than going north from the Fred Meyer entrance and up Wilsonville Road, or at least it was when mapped out 16 years ago.
- If the City were to have a work session, all the maps needed to be taken into consideration and any errors could be worked through. Mr. Knapp's map had many good ideas, but it also included many inaccuracies. The City could try to work these through with property owners, but an underlying fundamental difference would still be present.
 - She noted the photo of Bailey Street Mr. Knapp provided looking across the railroad crossing and at the trees near OrePac. The Commission should take a good look because she believed that 30 ft of right-of-way was already in a City easement.
 - She empathized with OrePac wanting to expand to the south and not wanting a street there, but noted it was not the Commission's concern to benefit OrePac over anyone else's industrial use. If OrePac was allowed to skip landscape buffering by using an easement area for trees and using it for their industry, she questioned whether that was a policy the City should move forward with. If someone developed a portion of the city, allocated an easement to the City and then built on it, would the City have an obligation later to allow them to colonize. That was an important policy issue.
 - She would like to see the trees, but that was already a City easement property and ROW should be looked at all the way along that area.
 - She noted there was no longer a house on that property and she did not think the City's determination of what a road route should depend on a 60- or 70-year old barn. It would be inconvenient to the property owners if it had to be removed.
 - Another point when looking at Mr. Knapp's map was if the route that he was advocating was taken, it meant that a second crossing would be necessary to get from Industrial Way to the property that OrePac wanted to expand on. This meant having two bridges. She recalled that the West Side Task Force felt that one crossing should be concentrated on and, if anything, two railroad crossings. As owners, they were open to saying if Bailey Street was there, there would be a second road north/south between Bailey Street and 5th Street. These options had to be looked at from many angles.
 - Mr. Knapp stated that his proposal would minimize property damage, but when looking at the 5th Street extension across the south part on the west side of Seely Ditch, his proposal cut an industrial property into two triangles at its base. She wondered how his proposal ended up having

one acre in the triangle in the corner and another triangle. Every time a triangle was created on a property, the useable square footage was reduced. Industrial property was currently running \$9 per square foot. How much did the City want to acquire at mitigation rates to put a road ROW through here or two to three extra acres of property that was otherwise buildable industrial? Many considerations needed to be laid out regarding the price of different roadways at they would be beneficial for.

- She emphasized that this could not be put off for another ten years, even though it had already been put off for 20 years because the area north of Bailey Street had commercial development now. Whether or not Main Street, south of Bailey Street, was an acute tourist attraction, when it came to moving people and meeting the city needs, the City was looking at how to service the commercial area with its large amount of traffic, citizens and needs to get them in and out of the large residential areas to the west.
 - There was another option if they came in at Bailey Street and a 5th Street crossing was not possible. Mr. Bernert had always said you could not have two railroad crossings, but he had also discussed arranging railroad crossings as well, so it was not that two crossings could not be done. Wilsonville currently had one crossing that was private and one that was public. Even if there was only one, underpasses could be created on the railroad tracks closer to the river, so other options were available for citizens to get out of Old Town.
- She noted Mr. Knapp mentioned that many of the old people that planned and came to Wilsonville, but that did not dictate policy, the overall policy the City was creating had to be looked at.
- When talking about priorities, the location on Mr. Knapp's map indicating a possible OrePac access showed the access crossing Seely Ditch. She had not testified to the Commission regarding this, but when the last Stormwater Master Plan was created that crossing was one in which the City replaced the owner's bridge in the 1980's to enhance Seely Ditch for the City's stormwater purposes. However, the City did not replace the crossing at the same level they had others and it has now washed out and was broken.
 - At the time, she had asked if the crossing could be identified in the City's Stormwater Master Plan to allow the owners the opportunity to put in a new one. The owners would take responsibility for going to the state and taking care of permitting, but the cooperation of the City was required because DSL would not listen to owners if the City objected.
 - At that time, the vote was to not identify that at all in the Stormwater Master Plan because it was not important and was not considered to be a public responsibility, and one reason not to do it was that this new TSP was underway and would take care of the crossing.
 - As minor as the Commission might felt it was, she could no longer get her combine up the road to Boones Ferry and had issues getting agricultural equipment and heavy trucks back and forth on it because the culvert was broken.
 - As far as she was concerned, the City made a commitment to do something to get the road across Seely Ditch and if they wanted to put it off for another five to ten years, it needed to be revisited to allow owners to put a new crossing in themselves because they needed to get across.
 - Her family owned property that they farmed in common with Mr. Bernert, but they also farmed north of Wilsonville Road. They needed to get the crossing in and the City needed a decision on it. They could try to work with other landowners, but it was not the landowners' concern. Instead, it was the Commission's concern regarding the priority of what was needed for the city as a whole on this specific section of the city.

Commissioner Levit understood the culvert was located between the new nursery and just north of the Young house or barn.

• Ms. Young answered yes, just north of the barn, adding it was supposed to be a 6- or 8-ft culvert, like the one south on 5th Street, but the City ran out of culverts and installed two small culverts covered with concrete instead. City Engineer Mike Stone, Building Official Martin Brown, Natural Resources

Program Manager Kerry Rappold, and others had visited the location several years in a row to take a look at the culvert, stating it could not be fixed; it was broken concrete and was not fixable.

• She added that the business of having trails marked that were not trails was dangerous. She took bikes, trikes and toys out of that crossing regularly. People already cross from the Bailey Street crossing through the nursery. It was an attractive hazard and they were unsure what could be done about that until there was a proper crossing.

Mr. Neamtzu responded to comments provided during public testimony as follows:

- He confirmed for Ms. Stites that Staff had identified how safe the Wilsonville transportation system
 was through the update process. The Canyon Creek extension to Vlahos Drive would have a
 connection to Town Center Loop. He understood there was a plan for a signalized intersection, which
 would control pedestrians coming from the Windfield Village side of the line. He assured that safety
 was at the foremost of everything that the City does.
 - He would be happy to have the Civil Engineering Staff talk with Ms. Stites about her safety concerns to ensure that Staff was thinking appropriately about the issues she had been raised and to make sure that designs had taken into consideration the movements she had observed as a resident of that local area.
 - He confirmed that the Canyon Creek extension would go all the way to Town Center Loop and Vlahos Drive would intersect to it. The extension would come down west of the Sundial Apartments, parallel to their property, and then hook over.
- Regarding Mr. Knapp's testimony about bifurcating, he stated that was an approach that could be taken at the Council level and he wanted to be clear that Mr. Knapp could recuse himself on that issue regarding any decision that was potentially made. One could see why the plan was set up the way that it was; hearing the strong testimony on both sides of the issue, Staff knew the Brown Road Extension was going to be a major issue in the Plan tonight and were not surprised. He believe the Commission had a Plan that set the stage for future discussions and he invited the Commission's input about what the Plan stated regarding what had been heard on testimony tonight.
- He clarified that Mr. Bernert's letter was provided at a prior Planning Commission meeting, and he was certain it was in the record, most likely in the Planning Commission's record leading up to this point. The Commission had seen the letter and it had been circulated at this meeting. He confirmed that he would track down its location to confirm where it was in the record.
- Showing the proposed extension of the Tonquin Trail across Arrowhead Creek Lane, Mr. Bernert discussed where the path ended and where it was graded out as it headed to Arrowhead Creek Lane. Staff added language to the report to specifically state that it would stay on the west side of Industrial Way and not cross Industrial Way. He stated that it was always a tricky situation when proposing a plan that was a 20-Year plan, especially when trying to show connections within existing conditions. If there were something Staff could do to make sure that it was more clearly identified as a proposed future condition, they would. Staff never meant to promote pedestrian access onto Industrial Way.
- He had not read all of the details of the settlement agreement.
- The policy measure had been added on the marina and port concept. Staff had been given a lot of great background material and was excited about some of the possibilities that concept held. If the Commission found it appropriate to add additional text, it seemed like a small task and something that could be fleshed out more. He confirmed that there was no objection from Staff on addressing that.
- He noted OrePac was not present to provide additional input to the Commission about the testimony they submitted.
- Many great comments came from Ms. Young. Mr. Knapp and Ms. Young had some of the lengthiest histories on planning issues in the community, along with Chair Altman. The City had three individuals that had seen it all from the very beginning and when they discussed these issues, they had been there and done it. They had done their time considering the issues and it was always enlightening to receive testimony from the individuals that had been a part of the foundation of planning this community.

• He noted Ms. Young had raised many good points. He had been a part of some of the Stormwater Master Plan issues and was unsure how they had addressed the crossing she mentioned in the TSP, short of a public crossing, because they were discussing public streets and public trails. His understood it was a private crossing used for equipment that was used to farm those areas so that one was a bit more difficult. He was unsure what he could do in the TSP to address the crossing. He might have to look back at the Stormwater Master Plan or talk with the Staff members who had been a part of some of those discussions.

Chair Altman believed it might be an issue that got kicked down the road and did not get resolved. He sensed there might have been a time when that crossing was part of one of the alternatives and that was a conflict. If there was a way to clarify that a private crossing was outside the scope of the TSP it might be helpful so the Commission was not holding up a process there.

Mr. Neamtzu also addressed Commissioner Millan's question regarding whether the TSP was set up appropriately, explaining the Plan stated what was needed to allow conversations to occur. The TSP set the stage for that and, given what was heard, if there was an addition that needed to be made to discuss or encourage a specific time line that would be a small adjustment, requiring Staff to return next month to show the Commission what they would propose to address the issue. He concluded Staff would take the Commission's lead on that.

Chair Altman explained that was what he had been looking for in a bifurcation; if they split that piece out.

Mr. Neamtzu stated he would hold the whole Plan up. He did not want to pull a piece of it out and allow the rest to go forward. It was an entire master-planned document and Staff wanted to make sure the Plan was cohesive, speaking as one document. If additional work was desired, Staff would hold up the entire Plan. He did not see a real reason to break out a piece and move the rest. It did not make any sense to him.

Ms. Jacobson advised informing the Commission about ramifications of a continuance.

Mr. Neamtzu explained Ms. Curtis was present because he was on a strict deadline under the TGM Grant Program to wrap up this work. The Mayor alluded to the fact that the City would begin picking up the tab after June 30th and a continuation would result in missing that deadline, which was a reasonable thing to do. So this was one minor issue as far as budget implications on the project. One suggestion was that a project that might be added could be a more detailed Corridor Study for this particular area. The topics included in the Brown Road technical memorandum were outlined, the white paper the Commission received on Brown Road. All those headings about the items to be considered were added. It was not uncommon for a particular study to be added as a project. It could be an approach where the City might want to put money towards helping the property owners come to the table to start discussing what this looked like, having a more of a facilitated dialogue around resolution of the issue. He agreed that another ten years on the extension was not an acceptable way to go. The study could be a way to prioritize the project and encourage that it happened soon. It would become a project that the City would have to prioritize with the workload that they already had, but at least it would be a go-to-do kind of thing. He was unsure how people would feel about that, but that was one way to get at the root of the issue and Staff would offer that as a suggestion to break it loose.

Commissioner Postma:

• Asked if a full-scale amendment to the TSP was required to add a corridor study to Brown Road as the language currently stated.

- Mr. Neamtzu replied that adding a project was easy enough as long as the Commission was clear on some appropriate dollar amount and the consultant team could take that to advance the Plan on to the next level. The Commission would have an opportunity to see it as soon as Staff was able to get it. If a problem did arise, a discussion of what it looked like could take place as they moved into the Council level and the Commission could be very clear in articulating some dollar amount and the identification of a Brown Road Corridor Project to resolve this issue.
- Commented that the fact that the project was in the TSP as it was now did not drastically change the procedure. There would still be an investigative process that would take time, dollars and input from multiple people. They would have to go down that road no matter what, so adding language to the TSP did not really add anything to the equation.
 - Katie Mangle, Manager, Long Range Planning, stated one thing Staff had been discussing regarded what would motivate a decision between the alternatives, such as if it were a City or a private master planning project for the development of those sites. If a project were added, it would identify this as a priority for the City to push the issue forward. But generally, the language in the TSP set up the City to take on any of the three scenarios whether it was privately motivated, publicly motivated or publicly facilitated with the community.
 - She confirmed that incorporating the new project would not delay the process of the TSP. Instead it would be a way to identify the next step, stating that the City intended to fund that next step with the study, but it would happen after the TSP.

Commissioner Millan understood there was the potential for other studies that needed to be completed with any implementation of the TSP. This could not go forward without additional work, but according to Staff, if the Commission wanted to make that a specific recommendation they could do so separate from passing the TSP.

• Ms. Mangle responded a specific recommendation as a project in the TSP and this was the only significant street extension that had alternatives in the TSP. It was different from other new streets, so it might be acknowledging that there was a City priority and City interest in helping to move that forward towards resolution, but not holding up the TSP process to do so.

Commissioner Levit asked if a developer with grand plans for that whole area could come in and override any alignment the Commission put in or were they beholden to whatever plans were there. He knew in other cases, a developer could not come in and modify a road that was specifically identified.

- Mr. Neamtzu replied if a Corridor Study were done, it would have to do with how that study ended up
 being officially adopted or recognized. If a study were completed and put on the shelf, it would not
 carry any weight. If it ended up being created, and there was an agreement around what it looked like
 and it was recognized by the official governing body via a Resolution, it would carry force and effect
 and therefore be adhered to.
- He would hope that if they went through the exercise of creating a corridor study it would be agreed upon at the end that the City could come out with something that everyone liked and it would be the implemented alignment. Once a choice had been made, they would want to go back and make sure the Plan reflected those agreements at that time, recognizing that another body, at some point in the future, could do something else. That was one suggestion for moving this down the road.

Chair Altman believed it made sense from a policy standpoint for the City to emphasize doing something to move that forward because it was the only alternative available in the TSP and the only one that had dangled forever. It hampered things from taking place that might happen if a decision was finally reached.

Commissioner Levit agreed. The area was too complex and it would be good to get some forced resolution. The potential conflicts of trails, roads, businesses and the potential flyover of I-5 made it a complicated area and it would be good to get some resolution as to how that would happen.

Commissioner Millan noted recommended language for a motion to approve the Resolution of the TSP to the next level. She asked if a corridor study would be added as an amendment to the motion and, if that was the process whether that would be initiated in the case.

- Mr. Neamtzu stated that there may be the addition of other items in terms of modifications to the TSP
 during the Commission's deliberations. It would be good for the Commission to spend time
 deliberating around other topics. A lot of time tonight had been focused on this issue and this was a
 citywide plan with many projects and a lot of money in many different areas of the community.
- He noted Commissioner Levit had several suggestions under the Comprehensive Plan findings. He
 agreed with two of the recommendations, which would be amendments to the package as well. There
 were three items there that the Commission should discuss and other Commissioners could bring
 forward specific additions. The Commission should start moving into some of that if they were happy
 with where they were on the Brown Road piece.

Commissioner Postma understood it was not a necessity to put a corridor study or some other alternative into the TSP right now.

Mr. Neamtzu addressed Commissioner Levit's comments in Exhibit H as follows:

- He agreed that Policy 3.2.2 on Page 46 of 135 would read better if "economic" was "economical".
- Policy 3.2.3 was a little more problematic, the problem being that the term "adequate" was vague. A
 substantial amount of time had been spent discussing vague terms in the TSP. This was existing
 language that had not been changed very much, if at all. He believed there were more clear policies in
 the new document that captured the detail of LOS and concurrency that actually build upon the
 general concept. He suggested that adding more detail would be more confusing than helpful.

Commissioner Levit replied he was satisfied.

Chair Altman stated his tendency was to have a policy that said it needs to be adequate, such as public services, and then the Development Code specifies what that meant, which had been done with the LOS standards and other things.

Commissioner Postma added sometimes vague standards work.

Mr. Neamtzu agreed Commissioner Levit's third suggested amendment seemed perfectly appropriate. There were numerous standards where the word "between" could be changed to "among."

Commissioner Phelps said he was still of the opinion that it could be fixed, but he would not interfere with a budget issue and a few of the other things. He was a bit frustrated that they had waited to get to this point to run out of money.

- He liked the suggestion that those with vested interest could see if they could find a solution.
- He believed the proposed amendment may be an appropriate solution, but to do the Plan and a corridor study in ten years put the City where it was today. He would move this forward but not happily. He believed it could be addressed tonight, but that did not seem to be the case for a number of different reasons.
- He hoped the corridor study would get done quickly because time is money. This company had been there for 25 years and they did not know if they would stay or leave. Pavement on the ground may not seem important to some people but it would put the other guy out of the game. The same was true for the other business developments.
- Wilsonville was changing and becoming much more vibrant and dynamic; they did not have ten more years. The Old Town area had come alive. The Old Town Master Plan was very impressive and he

- enjoyed driving through the area. However, it definitely needed a transportation fix to make the rest of it available for reasonably good development and putting the corridor study off was not acceptable.
- He would join in on the amendment and vote frustratingly that it was the best they could do.

Commissioner Millan noted they had glossed over the idea of adding some language around marine development and asked if that would be something the Commission would want to add as an amendment in some way. It was sort of silent on the matter and it had been pointed out that it was an area that should be more emphasized in the Plan.

Chair Altman agreed some emphasis could be added. He was encouraged it was mentioned and that there was a policy acknowledging it as an issue. Some of the information provided by Mr. Bernert in terms of comparing the volumes of truck traffic and freight movement was important and emphasized why more priority should be placed on considering the river as an option.

• Mr. Neamtzu suggested <u>The Needs</u> chapter of the TSP was an appropriate place to insert a paragraph about that concept. Something could be crafted and added to the TSP as it was advanced, again circling back with the Commission for review of the language and feedback prior to actual hearings before the Council on June 3.

Commissioner Levit asked if that was in addition to what was on Page 4 of 16.

• Ms. Mangle replied she was referring to Pages 4-8 and 4-9 of the draft TSP document which dealt with truck and possibly rail freight. She believed it would be a place to make the points made tonight, acknowledging the opportunities and gaps without necessarily committing to specific actions.

Commissioner Millan responded that addressed her concern about the language being soft.

Chair Altman closed the public hearing for LP13-0003 at 8:08 p.m.

Ms. Jacobson advised the Commission on how to address the proposed amendments in a motion.

Chair Altman clarified that with regard to his declared conflict, there did not appear to be anything being created that he could not act upon appropriately.

Ms. Jacobson agreed, adding nothing would be done one way or another on the road except for maybe to say study it further.

Commissioner Levit moved to amend the TSP Comprehensive Plan to reflect the following language changes:

- On Page 46 of 135 of the Staff report, amend Policy 3.2.2 to state, "...sufficient to ensure economic economical, sustainable and environmentally sound..."
- On Page 46 of 135 of the Staff report, amend Implementation Measure 3.3.1.a to state, "Encourage a balance between <u>among</u> housing, employment, and commercial activities within the City..."

Commissioner Phelps seconded the motion, which passed by a 5 to 0 vote.

Chair Altman called for a motion regarding the corridor study.

Ms. Mangle suggested a way to phrase the motion, directing the Commission to Page 5-10 in the Draft TSP which referred to higher-priority projects. The change would be to add new a project to Table 5-4 on Page 5-10; the project being to conduct a corridor study of the Brown Rd Extension to define the alignment. A cost would need to be defined for the study. Staff would work with DKS Associates to ensure it could be accommodated within the higher priority project budget.

Commissioner Postma asked the cost of the study.

- Mr. Mansur responded the cost would be \$15,000 to \$20,000 which could be accommodated within the cost of the Brown Rd Extension Project. That quote would be from the transportation standpoint. He deferred to Staff for ideas on public involvement, which Staff would take the lead on.
- Mr. Neamtzu noted they wanted to discuss bicycles and pedestrians and ensure they were looking at all the modes through there.
- <u>Brad Coy of DKS Associates</u> believed that could be folded into the project, as opposed to making a new project.
- Mr. Mansur suggested changing Roadway Extension RE-04 to RE-04A, so it would be tied to the roadway extension project.
- Mr. Coy noted that on a planning level, \$20,000 for a \$15.7 million project was a wash.
- Ms. Mangle explained that would only put it into this bucket, the actual funding of the project would be a separate, later decision made by Council. However, it would identify it as a standalone step. Staff would assign a number, linking it to RE-04, and send it out to the Commission via email to confirm their direction was being interpreted correctly before forwarding it to Council. She did not think it would be appropriate to include a time line because it had not been done with any other project.

Chair Altman believed it warranted at least a reference to time being important, rather than leaving it dangling.

Ms. Mangle responded that perhaps something could be included in the Planning Commission
resolution documenting recommendation for the Plan, as opposed to being in the text of the TSP. She
confirmed no projects were prioritized in the TSP and there was no other commitment to certain
timing so doing so would be an anomaly.

Commission Millan asked if there was a way for the Commission to send a message saying that the Commission supported it or wanted it to happen, rather than adding it to Plan.

• Mr. Neamtzu believed having a finding articulating the desire to have it happen on a shorter time frame was a good way to go, incorporating that into the resolution. They did not want to bind a future budget committee to something out of the Commission's control as an advisory body. It was important that they state clearly and nod softly the intent of all parties to work together collaboratively towards some sort of resolution in a short time frame. The language could be included in the revised finding resolution that the chairman would sign.

Commissioner Postma:

- Inquired about tying themselves to the extent that they add it to RE-04 versus a separate item, tying how Council or the Planning Commission could deal with it when it was time for decision-making, funding and green lighting the project. He asked if it would it be better to be separate rather than incorporating into the \$15.2 million extension.
 - Ms. Mangle replied she envisioned that it would still be on its own line with the label of RE-04. It would be separated with the advantage of making the point that it would be important to happen next, but not be something else they would need to map or track separately.
- Said he wanted to make sure there was still enough separation between the projects so that from a funding standpoint the decision could be made separate and distinct from the \$15.2 million to conduct the individual study without committing to something different or larger.
 - Ms. Mangle replied it would have to be that way.

Chair Altman:

- Added if there was an A and B under RE-04, then it would break that out.
 - Ms. Mangle agreed, noting, for example, A would be the \$15 million and B would be \$20,000.
- Said he would switch that around.

Commissioner Levit expressed concern because the French Prairie Bridge was also a high priority but the actual project was not. The roadway extension project would be different because it would still remain high priority. He was not happy that the projects were not parallel.

Commissioner Phelps stated that with regard to the resolution, he would like to see that this is resolved and that no work occurs on Brown Rd extension until the corridor study was conducted.

Commissioner Millan suggested going with Staff's recommended language for the amendment, stating something like the Commission is adding to Table 5-4 amendment RE-04A, which would include conducting a corridor study to resolve the placement of the extension in a short time frame, though she was uncertain that should be added. An additional amendment would be to relabel RE-04 in Table 5-4 to RE-04B. She confirmed the new project [corridor study] would be RE-04A and the current project would be RE-04B.

Commissioner Postma stated that then the resolution would be amended to speak to the urgency of the requested urgency.

• Ms. Mangle confirmed there was a resolution to document the recommendation the Planning Commission would vote on that night. The Planning Commission could also write a formal letter to Council regarding this issue.

Ms. Jacobson cited language of the Resolution, stating, "The Planning Commission does hereby adopt all planning Staff Reports along with the findings and recommendations contained therein and further recommends that the Wilsonville City Council approve and adopt the TSP Update and associated Comprehensive Plan text as reviewed and amended by the Planning Commission." She suggested adding, "And the Planning Commission further recommends that City Council direct Staff to make the Brown Road corridor study a priority and assign a time frame for getting the work completed" before the "BE IT RESOLVED" portion. This would be the Commission's recommendation to Council and then they would discuss what would be reasonable. This would enable the Commission to move the Plan forward and be done. She noted that before getting to the step of adopting the Resolution, other clean up items still needed to be addressed.

Commissioner Phelps:

- Added for the record that using the A and B nomenclature would indicate that the corridor study would be done before anything on Brown Road.
 - Ms. Mangle agreed, adding she believed the corridor study would be the first step of the project anyway. This was saying it was in the City's best interest to pull out the first step and gather everyone together to figure it out. That would probably be the next step whether it was a done privately through a master planned project or as a capital project. They were simply identifying that and saying they wanted to do the corridor study soon.
- Noted many of these projects do not require a corridor study so he wanted to clarify for the record that the corridor study would precede the Brown Road Extension Project.

Commissioner Postma moved to amend the Wilsonville TSP by revising Table 5-4 Higher Priority Projects (Southwest Quadrant) of Page 5-10 of Exhibit A to include RE-04A Corridor Study for the Brown Road Extension with language to be provided by Staff, and for the language for the current project included in RE-04 to be included as RE-04B. Commissioner Phelps seconded the motion, which passed unanimously.

Chair Altman:

• Noted the other item discussed was the river freight emphasis.

- Mr. Neamtzu believed Page 4-8 regarding freight-related deficiencies could be an appropriate area to add a paragraph.
- Suggested adding language that the City recognizes the importance of the river's value as an alternate freight movement route compared to trucks moving large volumes of freight and that discussed the energy efficient or green aspect of it.

Commissioner Levit suggested that water needs on Page 4-16 covered what was being discussed.

Commissioner Millan did not believe it addressed any encouragement of recognizing the river as another mode of transportation.

Commissioner Postma believed there were methods by which the City could participate in that process, such as mechanisms for approving docks, the roads to and from, etc.

Commissioner Levit asked where they would be in the city, there was no other waterfront.

Commissioner Millan stated they wanted to make sure it was an option within the current city limits.

Chair Altman said the city limits could move either west or south.

Commissioner Levit said there was no place to put anything.

Ms. Mangle noted the way Water Needs was currently written, the City has no direct jurisdictional control or responsibility for managing activities on the river and deferred to the Corps of Engineers. The Commission seemed interested in discussing freight activity on the river. Activity in the water was not being discussed, but the intermodal port, which was more land-based and acknowledging that the City did not have much and that it would be a possible future thing. Maybe it would fit best under freight than the water section, although it would be good to coordinate between the two.

Chair Altman:

- Asked if there was a policy component that would add emphasis.
 - Ms. Mangle noted it was covered in Policy 25 on Page 2-8, which the Commission had added, stating, "Maintain access to the Willamette River so that the river may be used for transportation purposes in the future, acquire and approve access to Willamette River for public docking purposes, and consider the potential development of a new port or ports."
- Suggested adding something under the freight-related deficiencies with regard to Mr. Bernert's comments in terms of the value of the river for moving freight as an alternative to truck shipments. He thought that would be a good place to insert it.

Commissioner Levit asked if the business should be added to the list on Page 4-8.

• Mr. Neamtzu replied absolutely. He noted the list regarded a list of surveys that had been received as part of the City's specific freight outreach, but that feedback had been received now.

Chair Altman stated they had more than one company moving freight, so all five could be added to make the list longer.

Commissioner Postma suggested adding the indicated benefits to the community of increased marine freight traffic on the Willamette River to the first paragraph of <u>The Needs</u> section under Freight related deficiencies.

Commissioner Millan believed that captured what was missing.

Commissioner Postma moved to amend the Wilsonville TSP by adding to the end of the first paragraph under "Freight-Related Deficiencies" on Page 4-8, "The community would also benefit from increased marine freight traffic on the Willamette River." Commissioner Millan seconded the motion, which passed unanimously.

Commissioner Postma moved to adopt Resolution LP13-0003 with the amendments to the Resolution as read into the record by Assistant City Attorney Barbara Jacobson.

• Add the following language to the end of the "NOW, THEREFORE, BE IT RESOLVED" paragraph: "the Planning Commission further recommends to the City Council that the City Council direct Staff to identify funding and begin work on a corridor study for the Brown Road Extension; and"

The motion was seconded by Commissioner Phelps and passed unanimously.

Assistant City Attorney Jacobson repeated her proposed language for Resolution into the record.





David Bernert, P.E. 9475 SW Wilsonville Rd Wilsonville, OR 97070

Chris Neamtzu, AICP Planning Director City of Wilsonville 29799 SW Town Center Loop E Wilsonville, OR 97070 503.570.1574

RE: Wilsonville Transportation System Plan

Dear Mr. Neamtzu,

As a 150-year old family-owned business with over 50 years of serving the Wilsonville Community through our quality concrete and marine services, we commend the City of Wilsonville for diligent efforts on the development of an updated Transportation System Plan (TSP). Since we annually move 450,000 tons of freight on Wilsonville Roads and employ 64 people in Wilsonville, the plan is critically important to our company and our employees. Furthermore, as a devoted community member as demonstrated by 50 years of partnership with the City of Wilsonville working together for the benefit of the entire community, we care about the future of all stakeholders in our city and our community.

It is for these reasons that our team reviewed the TSP in depth. This review demonstrated that there are serious gaps in the draft TSP including deviations from stated policies and inconsistent application of policy. We feel strongly that these gaps threaten jobs in the Wilsonville Community, increase congestion and decrease safety for multiple stakeholders. More importantly, by stating policies that are ignored or inconsistently applied, the city may place itself in the precarious situation having a transportation plan that is dictated more by favoritism and political expediency than civically-guided principles. As concerned members of the community we hope that by voicing a few specific concerns, we can work together to craft a TSP that is consistent with policy while meeting the growing needs of our community. Our concerns are listed below starting with are largest concerns:

Freight Impacts of Brown Road Extension

The Memorandum on Brown Road Extension Alternatives Comparison prepared by DKS states that neither alternative for the Brown Road extension would have significant impact on freight connectivity. Considering that the any extension to Brown Road would interrupt the 450,000 Tons of freight that is moved by our companies alone along industrial way, both alternatives

have significant impacts on freight connectivity. In fact, from a tonnage perspective, the brown road extension will perhaps have the greatest negative impact on freight connectivity of any proposal included in the TSP.

By not addressing the freight connectivity issues caused by the Brown road extension, the plan inconsistently applies a number of policies including policies 1-2, policy 4, policy 9, policy 11 and policies 22-24. Any proposed Brown Road Extension has significant impact on freight connectivity and this reality needs to be reflected and acknowledged in the TSP.

Roundabouts on Brown Road Extension

After considering the freight impact, roundabouts become an unfeasible solution at any connection points associated with the brown road extension. This needs to be reflected in planning documents. In addition to being impassible to important types of freights traffic roundabout have a higher environmental impact. Consistent with the findings of DKS, we are concerned about the environmental impact of a roundabout as the traffic control method at the intersection of Kinsman Road and Brown Road. The potential impact of a roundabout on Seely Ditch along with freight impact should result in the **removal of roundabouts as a traffic control method for the Brown Road Extension.**

Bike and Pedestrian Network Connections

The TSP needs to address the safety implications of redirecting pedestrian and bike traffic across a major freight thorough-fare with the Brown Road Extension, by not addressing freight movement along this route we are afraid that the design of such bike and pedestrian network connections may not be sufficient. We are especially concerned about the cost of road improvements that would be needed to insure pedestrian and bike safety in the event that an offstreet path is used to connect Ice Age Tonquin Trial and Boones Ferry Road. In addition, pursuant with policy, any pedestrian and or bike traffic along the brown road extension needs to consider the impact on the 1750 tons of freight that moves daily along Industrial Way. Freight needs to be considered in any discussion regarding bicycle and pedestrian network connections that affect Industrial Way.

The High Cost of the 5th St. Alternative

According to the memorandum prepared by DKS, the 5th Street alternative is nearly a million dollars more expensive that the Bailey Street connection. Given the numerous competing priorities for limited funding we believe that the Bailey Street connection should be the preferred route for the Brown Street extension.

Private Property Impacts of Brown Road Extension

We commend the conclusion of the DKS memorandum that a connection to 5th street would have higher private property impacts than the Bailey Street alternative. As land owners in this area, we endorse this conclusion. The 5th St. extension would have disastrous private property impacts compared to the alternative. Consistent with this conclusion, we strongly believe that the

connection to Bailey Street is the preferred route if the Brown Road Extension becomes necessary.

Traffic Diversion and Motor Vehicle Capacity

We commend the conclusion of the DKS memorandum that the Bailey Street alternative would be more beneficial to Wilsonville traffic operations. Considering these results, we find the evidence overwhelming that the Baily Street connection should be the preferred route for any extension of Brown Road. The evidence as documented by the DKS memorandum is so overwhelming that it is unclear why the 5th street alternative is being considered as an alternative to the preferred connection point at Bailey Road. We recommend removing discussion of the 5th Street alternative in the TSP.

Thank you for carefully considering these points. After additional review, we are confident that consistent application of city policies will result in these issues being resolved. Through this resolution, we look forward to achieving a better outcome for the diverse stakeholders that depend on consistently applied policy to guide decision making. As always, we love working together to find better solutions and appreciate being a team-member as Wilsonville continues to grow and thrive.

Most Respectfully,

David Bernart

David Bernert, P.E.

Cc:

George Adam (Government Relations, WPC inc.), Doug Gilmer (General Manager, WPC inc.), Joseph Bernert (Principal, WCP inc.) Kathleen Bernert (Principal, WCP inc.) Sheri Young (Silver Leaf Farms)

Tim Knapp (Mayor, City of Wilsonville)
Scott Starr (Council President, City of Wilsonville)
Susie Stevens (Councilor, City of Wilsonville)
Richard Goddard (Councilor, City or Wilsonville)
Julie Fitzgerald (Councilor, City of Wilsonville)
Steve Adams (City of Wilsonville)
Micheal Kohlhoff (City of Wilsonville)

From: Neamtzu, Chris

Sent: Thursday, May 09, 2013 9:02 AM

To: JeffPurr@Gmail.com; Talk2PC; Straessle, Linda

Cc: Mayor; richardgoddard2010@gmail.com; scottstarr97070@gmail.com; Fitzgerald, Julie;

Stevens, Susie; Lashbrook, Stephan; Kraushaar, Nancy; Cosgrove, Bryan; Straessle, Linda

Subject: RE: LP13-0003 Transportation System Plan (TSP)

Mr. Purr,

Thank you for providing comments on the City's Draft TSP. Your comments were not received in time to be included in the deliberations before the Planning Commission, but will be included in the materials that are provided to the City Council.

I have forwarded your message to SMART staff as well.

Your input on this important city plan is appreciated.

Chris Neamtzu, AICP
Planning Director
City of Wilsonville
29799 SW Town Center Loop E
Wilsonville, OR 97070
503.570.1574
neamtzu@ci.wilsonville.or.us

Disclosure Notice: Messages to and from this email address may be subject to the Oregon Public Records Law.

From: JeffPurr@Gmail.com [mailto:jeffpurr@gmail.com]

Sent: Thursday, May 09, 2013 2:23 AM

To: Talk2PC; Straessle, Linda

Cc: Mayor; richardgoddard2010@gmail.com; scottstarr97070@gmail.com; Fitzgerald, Julie; Stevens, Susie

Subject: RE: LP13-0003 Transportation System Plan (TSP)

RE: LP13-0003 Transportation System Plan (TSP)

CHARBONNEAU Needs better, expanded, and more frequent bus service.

With 1/5 (20% = 3,500/17,500) of Wilsonville's population and currently only 5% of SMART bus service, we are severely under-served. Keep in mind that long time Charbonneau residents are getting older, and some newer residents have young children, all prime targets for public transit use.

I used the 2008 Wilsonville City Plan as a major deciding factor when I purchased my home in the 1st quarter of 2010. The 2008 City Plan indicated a 2010 expansion of the #3 Charbonneau bus service to 6 stops in **Charbonneau**, adding much needed stops on the **east side** which **currently** is **not served**. That 2010 expansion never occurred, and the current closest bus stop is about 1.5 miles from my home, not the 2 blocks promised in the 2008 City Plan. In fact, Charbonneau has only experienced a service reduction when Canby stopped mid day service. The impression I get is that Charbonneau is out-of-sight out-of-mind when it comes to Wilsonville City Planning, especially with respect to SMART Public Transit.

1

It is also evident that those planning a pedestrian/bike bridge west of I-5 neither live in nor walk/bike from Charbonneau. Why put a bridge 1 to 3 miles out-of-the-way from the vast majority (99%) of Charbonneau residents? A better location for a much needed bridge would be on Charbonneau's east side using **Browndale Farm Road** (aka **NE Eilers Road**) on the south side of the Willamette River connecting to **SW Montgomery Way** on the north side. The bridge should be restricted to Cars, Pedestrians, and Bicycles with an exception for Emergency and SMART vehicles. Why spend millions of dollars for a west side bridge that would get very little if any use, when an east side bridge would better serve the Charbonneau District with daily use by local residents and a better use of tax dollars (usage per dollar spent).

This East-side bridge would allow for the desperately needed expansion of SMART #3 bus service serving the Charbonneau District. Mid-day (between 9:00am & 4:00pm) the #4 west bound service from the transit center could be cut in half with a revised mid day #3 Charbonneau bus taking over those cut #4 trips using the new bridge with stops at Wilsonville High, City Hall, Wilsonville Library, Lambs Thriftway and Fred Meyers/Albertsons and including the 6 Charbonneau stops as described in the 2008 Wilsonville City Plan which, for the first time, would serve Charbonneau's East Side Residents (also, tax payers).

This east side bridge would also allow for a future merger of Charbonneau students into the Wilsonville School District and out of the Canby School District. With 200 students in Charbonneau out of a population of 3,500, this would be a big win for the Wilsonville School District when it comes to tax dollars allocated. This would also help in unifying Charbonneau into Wilsonville as a whole, unlike the current status of a forgotten/neglected entity.

Lastly, Wilsonville needs to complete the French Prairie Road sidewalk from **SW Country View Lane & SW Lakeside Loop** to **NE Miley Road** so that the neglected east-side residents can have a safe place to walk and run. Currently we are forced to walk in the road (French Prairie Road) with the constant threat of cars possibly hitting us.

STATS from: http://en.wikipedia.org/wiki/Charbonneau,_Oregon

Bus Route	Total One-Way Trips	(Based on 8/16/12 Schedule)
1X Salem	22	
2X Barbur	53 + 17 Saturday	
3 Charbonneau	15	(15/293 = 0.0511 = 5%)
4 East of TC	50 + 17 Saturday	
4 West of TC	50	
5 95th Ave	32	
6 Canyon Creek	33	
V Villebois	4	
	259 + 34 = 293	

Unfortunately, I am unable to attend any city council or city planning meetings/hearings due to a lack of SMART public transit service at night when meeting are held.

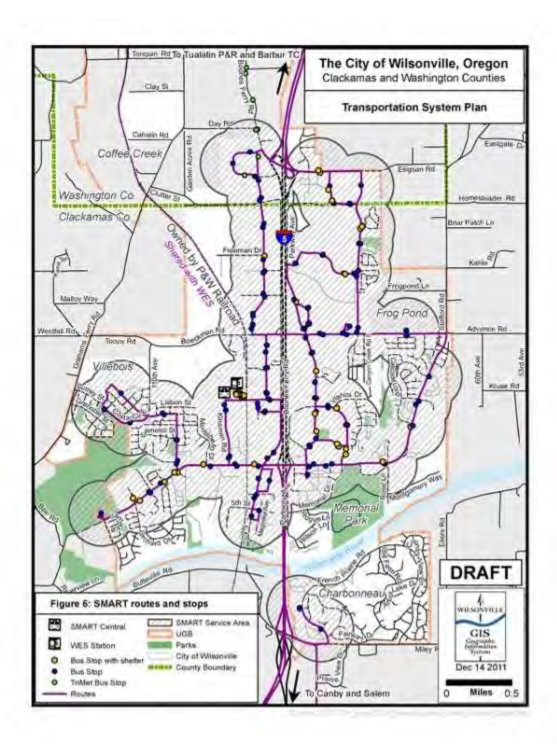
#3 Charbonneau return service to Charbonneau ends at 8:30am and 6:37pm.

There is no southbound service between 8:30am and 3:37pm.

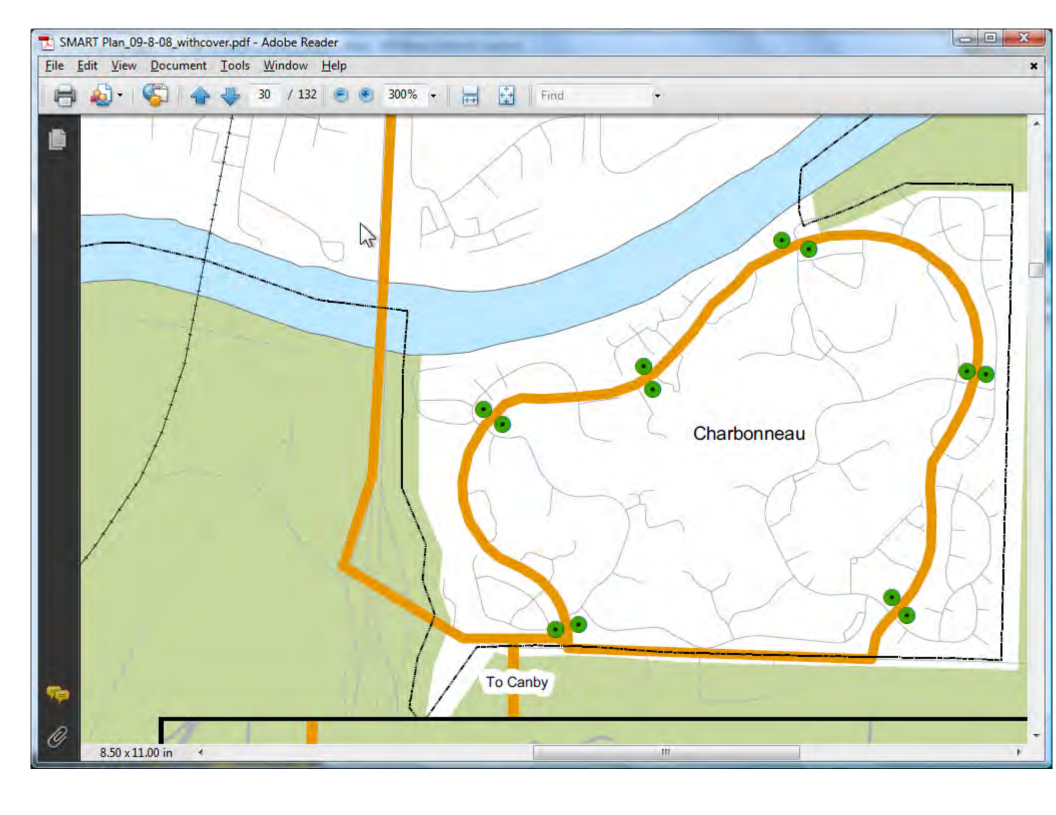
There is no northbound service between 9:08am and 4:15pm.

Sincerely,

Jeffrey Purr 32160 SW Armitage Court North Wilsonville, OR 97070-8410 (503) 928-6007



See attached PDF file for copy of 2008 MAP of proposed #3 stops to bring service to the East-side of Charbonneau in 2010, which never happened, as it is now 2013 and we are still waiting for SMART service on the east-side of Charbonneau. HELP!!!





Attachment G

May 17, 2013

Mr. Jeffrey Purr 32160 SW Armitage Court North Wilsonville, OR 97070-8410

Dear Mr. Purr,

Thank you for your email on the City's draft Transportation Systems Plan, dated May 9, 2013, regarding your desire to see more bus service in Charbonneau. I appreciate the time and effort you put forth in support of your viewpoint by supplying the information included in your email.

The Charbonneau route was made possible more than ten years ago by a federal grant designed to promote public bus service in areas not previously served by transit. SMART used this money to buy a bus and start service to Canby via Charbonneau in January, 2001. This was done with the stipulation that, should the funding cease to be available, so would the service. The amount of grant money only allowed for commute-hour service. Then, in September, 2005, with grant monies having increased, SMART was able to expand the service. At that point, SMART began offering hourly service all day long. Through the years, the federal funding was eventually curtailed, which required SMART to use local business payroll tax money to make up the difference.

SMART reduced service to Charbonneau as a result, and very nearly stopped all fixed-route service to Charbonneau at that time. Recognizing the importance of continuing midday service, Canby Area Transit (CAT) began operating the midday portion of the route. Eventually, CAT's funding could no longer support the midday service either, and they abandoned the service in July of 2012, leaving us with the service we have today.

You are correct in your observations that Charbonneau receives only 5% of the total fixed route service that is provided by SMART. However, you may not be aware that Charbonneau is also served by our general public Dial-a-Ride service. One does not need to be disabled to request this service. Granted, this service is limited, and persons with disabilities have priority, but if you have not tried it, you may want to do so, as it serves all of Charbonneau.

I believe you already know that the Transit Master Plan, adopted by the Wilsonville City Council in 2008, includes plans to provide full coverage of Charbonneau by Route 3. But this was, and still is, predicated on SMART's financial ability to provide this service. Currently, to extend the route to serve all of Charbonneau would require either: 1. adding another driver and bus to the service (which would require a new funding source); 2. eliminating the Canby portion of the service; or 3. missing the train/bus connections that we have with TriMet's WES service. As much as I would love to see us provide enhanced service to Charbonneau, I would not recommend any of these alternatives to our City Council at this time.

One more thing in response to your letter: you raised the issue of a possible location for a bike/ped/emergency vehicle bridge parallel to the Boones Bridge. In the 1990s, City staff actually suggested having such a bridge connect the Daydream Ranch area on the north side of the river directly to Charbonneau. As I recall, it was residents of Charbonneau who voiced the strongest objections to having such a connection.

Nothing is static in the world of local government and our priorities may very well change in the future. Given that you are someone who obviously gives these things considerable thought, I hope you will stay in touch and let us know your thoughts about ways that SMART can improve the services we provide to the community and ways that the overall transportation systems can be enhanced.

Sincerely,

Stephan A. Lashbrook

Transit Director

SMART

City of Wilsonville

(503) 570-1576

lashbrook@ridesmart.com

cc: Steve Allen, SMART Operations Manager

the hour

Chris Neamtzu, Planning Director

Bryan Cosgrove, City Manager

Mayor Knapp and Members of the City Council

Proposed Amendments with Commentary Wilsonville Comprehensive Plan May 21, 2013

PUBLIC FACILITIES AND SERVICES

TRANSPORTATION

...

p. C-20

The Wilsonville Comprehensive Plan includes, as sub-elements of the Plan, the City's Transportation Systems Plan (20013), the Bicycle and Pedestrian Master Plan (2006) and the Transit Master Plan (2008). There are no airports or marine transportation facilities within the city. The City has adopted 1-Year and 5-Year Capital Improvement Plans which provide for the construction of transportation facilities, improvements and services necessary to support the City's Transportation Systems Plan, the Bicycle and Pedestrian Master Plan and the Transit Master Plan.

. . .

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In the late 1990s, substantial public improvements were made to upgrade both interchanges. Now, <u>tT</u>en years later, both interchanges again hadve-capacity limitations. A major modernization project completed in 2012 reconstructed the I-5/Wilsonville Road interchange in 2010, following the City's completion of improvements on Boones Ferry Road which connects to Wilsonville Road within the interchange management area. The I-5/Wilsonville Road project includes created elevated bike/pedestrian pathways on both sides of the street, expansion of the travel way to eight lanes under the I-5 Bridge, and wider and longer on and off ramps.

Capacity limitations also existed at the 95th/Commerce Circle /Boones Ferry Road intersections. The planned improvements there willin 2012 added an additional right-turn lane southbound off I-5 to Boones Ferry Road, and an additional left-turn lane from Boones Ferry Road to 95th Avenue, and an additional right-turn lane from 95th Avenue to Boones Ferry Road, as well as making Commerce Circle a right-in / right-out intersection with 95th Ave thereby minimizing congestion at this intersection.

The City has a network of streets which serve the east side or the west side, with only three connection points east—west across I-5. These are Wilsonville Road, Boeckman Road and Elligsen Road. The recent extension of Boeckman Road to Grahams Ferry Road has provided an alternative east-west route resulting in a reduction of the trip levels on both Wilsonville and Elligsen Roads.

City street standards require provision of bike lanes bicycle facilities and sidewalks on all new streets. Developments in areas without bike lanes bicycle facilities and sidewalks are required to provide them as part of the development of their site. The City also maintains a sidewalk infill fund for construction of missing sidewalk segments in older neighborhoods. The Bicycle and Pedestrian Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

Local and regional trails and community pathways traverse the community and connect neighborhoods with other destinations. The City is a partner in the 2013 Master Plan for the Ice Age Tonquin Trail, which will connect the communities of Tualatin, Sherwood, and Wilsonville.

The City operates a transit system, SMART, which provides local service, and connects with WES, Cherriots in Salem and Tri-Met in the Portland area. WES, the Westside Express Service Commuter Rail, operates during weekday commuter hours in the morning and evening, connecting Wilsonville with the Beaverton Transit Station and the MAX system. The Transit Master Plan provides greater detail about the existing system and its deficiencies and identifies planned improvements and financial resources.

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NOTE: The goals, policies & implementation measures in the Comprehensive Plan have been edited to coordinate with the edits proposed in the TSP. The policies have not been re-arranged. Generally, policies that were not included in the TSP (usually to reduce redundancy with similar policies carried forward from the 2003 TSP), have not been modified here. New policies added to the TSP in 2013 (see "Wilsonville Transportation Policies: Existing and Proposed" matrix) have not been added.

Goal 3.2[MK1] To encourage and support the availability of a variety of transportation choices for moving people that balance vehicular use with other transportation modes, including walking, bicycling and transit in order to avoid principal reliance upon any one mode of transportation.

Policy 3.2.1 [MK2] To provide for safe and efficient vehicular, transit, pedestrian and bicycle access and circulation.

Implementation Measure 3.2.1.a [MK3]Plan and implement Provide a safe, well-connected, and efficient network of streets and supporting improvements infrastructure for all applicable travel modes.

- Implementation Measure 3.2.1.b [MK4]Provide safe and efficient multi-modal travel between the connecting roadways (and the surface street network, if applicable).
- Policy 3.2.2 [MK5] To provide for a mix of planned transportation facilities and services that are sufficient to ensure economic, sustainable and environmentally sound mobility and accessibility for all residents and employees in the city.
- Policy 3.2.3 [MK6] If adequate regional transportation services, including I-5 interchange modification or additions, and high capacity public transportation, cannot be provided, then the City shall reevaluate and reduce the level of development and/or timing of development anticipated by other elements of this Plan. Such reductions shall be consistent with the capacity of the transportation system at the time of reevaluation.
- Goal 3.3[MK7] To achieve adopted standards for increasing transportation choices and reducing reliance on the automobile by changing land use patterns and transportation systems so that walking, cycling and use of transit are highly convenient and so that, on balance, people need to and are likely to drive less than they do today.
- Policy 3.3.1 [MK8] The City shall adopt standards for provide facilities that allow people to reduceing reliance on single occupant automobile use, particularly during peak periods.
- Implementation Measure 3.3.1.a. [MK9] Improve the Encourage a balance between housing, employment, and commercial activities within the City so more people are able to live and work within Wilsonville, thereby reducing cross-jurisdictional commuting. in order to reduce commuting.
- Implementation Measure 3.3.1.b[MK10]. Increase densities and intensities of development in or near the Town Center area and in other locations where transportation systems can meet those needs.
- Implementation Measure 3.3.1.c. [MK11]Plan for increased access to <u>for</u> alternative modes of transportation, such as bicycling, transit and walking.
- Implementation Measure 3.3.1.d. [MK12]Continue use of the Planned Development/ Master Plan process to encourage developments that make it more convenient for people to use transit, to walk, to bicycle, and to drive less to meet daily needs.
- Implementation Measure 3.3.1.e. [MK13] Take steps to improve connectivity between existing neighborhoods and between residential areas and traffic generator locations. Work to Pprovide

- more and better options for travel from one side of the freeway, the railroad, and <u>the Willamette</u> River to the other.
- Implementation Measure 3.3.1.f. [MK14] Strongly encourage Support provision of full day and Saturday transit service for in the WES corridor.
- Implementation Measure 3.3.1.g[MK15]. Continue to support Advocate for the extension of WES to Salem.
- Implementation Measure [3.3.1.h [MK16]]. Continue to comply with Metro parking standards. Consider reducing parking requirements where it can be shown that transit and/or bicycle pedestrian access will reduce vehicular trips.
- Policy 3.3.2 [MK17] The City shall work to improve accessibility for all citizens to all modes of transportation.
- Implementation Measure 3.3.2.a. [MK18]The City's Bicycle and Pedestrian Master Plan identifies the general alignment of primary routes for pedestrian and bicycle travel. It has been designed to provide connections between residential neighborhoods and major commercial, industrial and recreational activity centers throughout the City. The system has been coordinated with pathways planned in adjacent jurisdictions to allow for regional travel.

 Provide pedestrian and bicycle connections between residential neighborhoods and major commercial, industrial, and recreational activity centers throughout the city, as shown in the Bicycle and Pedestrian Master Plan. Coordinate the system of pathways planned by adjacent jurisdictions to allow for regional travel.
- Implementation Measure 3.3.2.b [MK19]. City street standards require cConcrete sidewalks will be provided on both sides of all streets. This standard can be unless waived only in cases whenre alternative provisions are found to adequately address pedestrian needs.
- Implementation Measure 3.3.2.c. [MK20] Transportation facilities shall be ADA-compliant.
- Implementation Measure 3.3.2.d. [MK21]The City will prepare an implementation schedule and continue to provide funding for infilling gaps in the sidewalk system. Fill gaps in the existing sidewalk and off-street pathway systems to create a continuous network of safe and accessible bicycle and pedestrian facilities.
- Goal 3.4: [MK22] To facilitate the safe, efficient and economic flow of freight and other goods and services within the city and the region.
- Policy 3.4.1 [MK23] The City will continue to uUpgrade and/or complete the street network on the west side of I-5, including in the Coffee Creek and Basalt Creek areas, to serve the warehousing, distribution, and other industrial uses located there.

- Implementation Measure 3.4.1.a [MK24] Where the City Council officially designates truck routes, these streets shall be developed to arterial street construction standards and be posted as truck routes.
- Policy 3.4.2 [MK25] The City will work with ODOT, Metro and neighboring communities to maintain the capacity of I-5 through a variety of techniques, including requirements for concurrency, continued development of a local street network within and connecting cities along I-5, access management, and completion of targeted improvements on I-5 such as auxiliary lanes, improvements at interchanges, etc.
- Implementation Measure 3.4.2.a. [MK26] Consistent with the e<u>C</u>ity's policy that needed public facilities and services are provided in advance of, or concurrently with, development, proposed land use changes within the I-5/Wilsonville Road IMA shall be consistent with planned future transportation projects.
- Goal 3.5[MK27] To protect existing and planned transportation facilities, corridors and sites for their identified functions, including protection of the function and operation of the I-5/Wilsonville Road Interchange and the I-5/Elligsen Road Interchange, together with the local street network within the Interchange Areas.
- Policy 3.5.1 [MK28] The Transportation Systems Plan(TSP) shall establish policies and implementation measures to fulfill the City's transportation needs through the Year 2020, provides details to guide transportation investment for the future and determine how land use and transportation needs can be balanced to bring the most benefit to the city. Develop and maintain a transportation system that balances land use and transportation needs in a manner that enhances the livability and economic vitality of the city.
- Implementation Measure 3.5.1.a. [MK29] The Transportation Systems Plan shall be used to establish the design standards for each arterial and major collector street. The conceptual location of proposed new major streets will also be identified. However, actual alignments may vary from the conceptual alignments based on detailed engineering specifications, design considerations, and consideration of the impacts of the road alignments on neighborhoods and natural resources, provided that the intended function of the street is not altered. Establish and maintain design standards for each arterial and major collector street, in accordance with the Functional Street Classification System. The conceptual location of proposed new major streets identified in the TSP will be refined based on detailed engineering specifications, design considerations, and consideration of local impacts.
- Implementation Measure 3.5.1.b. [MK30] While local residential streets are considered a part of the Transportation Systems Plan, they are not typically shown in detail in the Plan. The alignment of local streets shall be evaluated on a project by project basis, but must function in coordination

- with the overall purposes of the Transportation Systems Plan. Other streets not shown on the Plan may also be considered, if determined necessary for safe and convenient traffic circulation or increased connectivity.
- Evaluate the alignment and design of local streets on a project-by-project basis in coordination with the overall purposes of the TSP.
- Implementation Measure 3.5.1.c. [MK31]The Transportation Systems Plan shall be used to establish the Functional Street Classification System and the physical design characteristics (right of way and pavement width, curbs, sidewalks, etc.) of the various street classifications.
- Implementation Measure 3.5.1.d. [MK32] All streets shall be designed and developed in accordance with the Transportation Systems Plan and street standards, except that the Development Review Board or City Council may approve specific modifications through the planned development process. Such modifications shall be made in consideration of existing traffic volumes and the cumulative traffic generation potential of the land uses being developed. At a minimum, all streets must be developed with sufficient pavement width to provide two lanes of traffic, unless designated for one-way traffic flow. However, adequate emergency vehicle access and circulation must be provided.
- Implementation Measure 3.5.1.e. [MK33] All arterial and collector streets shall be dedicated public streets. To insure adequate protection of potential future right-of-way needs, minimum setbacks shall be retained adjacent to arterial streets. In addition, to maintain efficient traffic flows, intersections with arterial streets shall be minimized, and property owners shall be encouraged and, where feasible, may be required to consolidate driveways.
- Policy 3.5.2 [MK34] Review all land use/development proposals with regards to consistency with the TSP transportation impacts.
- Implementation Measure 3.5.2.a[MK35]. All development proposals shall be required to provide for a transportation impact analysis by payment to the City for completion of such study by the city's traffic consultant unless specifically waived by the City's Community Development Director because the scale of the proposed development will have very limited impacts.
- Implementation Measure 3.5.2.b [MK36]. Through the Planned Development process, local streets may be approved as private streets, provided that adequate emergency access is available and that appropriate deed restrictions, homeowners' association requirements, etc. are established to insure proper maintenance.
 - The City may approve local private streets through the Planned Development process, provided that adequate emergency access is available and that proper maintenance by private entities is ensured.
- Implementation Measure 3.5.2.c. [MK37] Any proposed change to the Comprehensive Plan or Zoning Maps or existing zoning that would result in additional trips above that allowed under the city's concurrency policies may be denied unless mitigation measures are identified and provided.

Policy 3.5.3[MK38] Provide for an adequate system of local roads and streets for access and circulation within I-5 Interchange Management Areas that minimize local traffic through the interchanges and on the interchange cross roads.

<u>I-5/Wilsonville Road IMA</u>[MK39]:

- Implementation Measure 3.5.3.a The City will require future development to plan for and develop local roadway connections consistent with the I-5/Wilsonville Road IAMP as part of the development permit approval process.
- Implementation Measure 3.5.3.b. Bicycle and pedestrian connections within the IMA will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.c. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- Implementation Measure 3.5.3.d. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as adopted in the Wilsonville Road IAMP.
- Implementation Measure 3.5.3.e. The City will approve development proposals in the I-5/Wilsonville Road Interchange Management Area (IMA) only after it is demonstrated that proposed access and local circulation are consistent with the Access Management Plan in the I-5/Wilsonville Road IAMP.
- Implementation Measure 3.5.3.f. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- Implementation Measure 3.5.3.g. Any proposed change to the Comprehensive Plan Map or existing zoning that would result in additional trips above that allowed under the current zoning and assumed in the I-5/Wilsonville Road IAMP must include a review of transportation impacts consistent with OAR 660-12-0060.
- Implementation Measure 3.5.3.h. The City will provide notice to ODOT for any land use actions proposed within the I-5/Wilsonville Road IAMP Overlay Zone.

I-5/Elligsen Road Interchange

- Implementation Measure 3.5.3.i. The City will require future development to adhere to access management spacing standards for private and public approaches on statewide highways as required by the Oregon Highway Plan.
- Implementation Measure 3.5.3.j. Ensure that future changes to the planned land use system are consistent with protecting the long-term function of the interchange and the surface street system.
- Implementation Measure 3.5.3.k. Bicycle and pedestrian connections within the Interchange Area will be required for new development consistent with the City's Bicycle and Pedestrian Plan.
- Implementation Measure 3.5.3.1. System operational improvements, including signal synchronization, transportation demand management measures and incident management shall be implemented within the vicinity of the interchange to maximize the efficiency of the local street network and minimize the impact of local traffic on the interchange.
- Goal 3.6[MK40] To provide for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.
- Policy 3.6.1 [MK41] The City is responsible for will planning, scheduleing, and coordinateing implementation of all street improvements through the on-going five-year Capital Improvements Plan. A priority is given to eliminating existing deficiencies and in upgrading the structural quality of the existing arterial system.
- Implementation Measure 3.6.1.a. [MK42]Complete the major street system improvements shown in the Transportation Systems Plan. The City may not be able to finance all of these improvements. Some may be financed by other entities, or a combination of public and private funds.
- Implementation Measure 3.6.1.b. [MK43] Maintenance of the developed City Street System is a public responsibility. The City shall coordinate routine and necessary maintenance with the appropriate State or County agencies.
- Policy 3.6.2[MK44] Require each developments shall be responsible for to provide ing all collector and local streets. However, there may be eases where collector streets are found to unless the benefit to the entire community to a degree that warrants public participation in funding those collector streets.
- Goal 3.7 [MK45] To mMaintain a transportation financing program for the construction and implementation of transportation facilities, improvements and services necessary to support the TSP, the Transit Master Plan and the Bicycle and Pedestrian Master Plan.

- Policy 3.7.1 [MK46] The City is responsible for planning, scheduling, and coordinating all street improvements through the on-going Capital Improvements Plan. A priority is given to climinating existing deficiencies and in upgrading the structural quality of the existing arterial system.
- Policy 3.7.12 [MK47] To <u>iensure</u> development of an adequate street system, the City shall collect a Systems Development Charge as development occurs. Funds collected shall be allocated through the Capital Improvements Plan as needed to provide extra capacity service.
- Goal 3.8: [MK48] To maintain coordination with neighboring cities, counties, Metro, ODOT local businesses, residents and transportation service providers regarding transportation planning and implementation.
- Policy 3.8.1 [MK49] The City shall continue to work with the State, Metro, Clackamas and Washington Counties and adjacent jurisdictions to develop and implement a Regional Transportation Plan that is complementary to and supportive of the City's Plan while addressing regional concerns. The City expects a reciprocal commitment from the other agencies. This policy recognizes that there is a need for a collective and cooperative commitment from all affected agencies to solve existing and future transportation problems. The City will do its part to minimize transportation conflicts, but it must also have the support of County, regional, State and Federal agencies to effectively implement this Plan.
- Implementation Measure 3.8.1.a [MK50]. The City shall actively encourage the State to provide improvements to regional transportation facilities which, due to inadequate carrying capacities, frustrate implementation of the City's Transportation Plan. The City shall advocate for the State, Metro, and Counties to improve regional transportation facilities which, due to inadequate carrying capacities, limit implementation of the City's Transportation Plan.

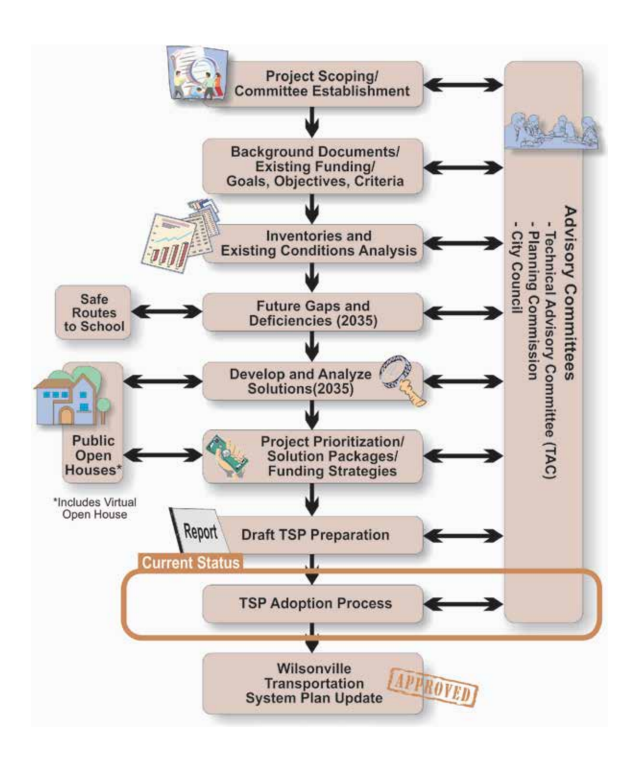
The following was amended by the Planning Commission at their May 8, 2013 Public Hearing:

Policy 3.2.2 To provide for a mix of planned transportation facilities and services that are sufficient to ensure economic, economical, sustainable and environmentally sound mobility and accessibility for all residents and employees in the city.

Implementation Measure 3.3.1.a. Encourage a balance between among housing, employment, and commercial activities within the City so more people are able to live and work within Wilsonville, thereby reducing cross-jurisdictional commuting.

Attachment I: TSP Process Flow Chart

Following a two-year process of technical analysis, modeling future growth for jobs and housing and extensive citizen engagement, the final draft of the Transportation System Plan (TSP) is ready for final adoption. Below is the process that has been followed to date.



Attachment J: Key Plan Concepts and Organization:

Key Plan Concepts:

- Connectivity making connections all over town to fill in gaps in the existing system to give everyone multiple choices for travel and to take the pressure off main thoroughfares.
- Safety eliminating substandard, non-existent or dangerous facilities.
- **Planning** ahead for and accommodating development.
- Funding improvements as development occurs most improvements that are needed to serve development will be funded by the development but coordination between private development and the City's CIP can result in important efficiencies.
- **Efficiency** identifying small, smart improvements that extend the life of the facilities the City already has.

Plan Organization:

- Chapter 1: The Context provides the background of the City's transportation planning efforts.
- Chapter 2: The Vision shares the City's visions of its desired transportation system.
- Chapter 3: The Standards outlines the standards the City is implementing to ensure ongoing progress towards its vision.
- **Chapter 4: The Needs** identifies the existing and anticipated needs of the transportation system through the 2035 planning horizon.
- Chapter 5: The Projects explains the transportation improvement projects that will allow the City to meet its infrastructure needs.
- Chapter 6: The Programs describes the ongoing transportation programs that help the City manage its transportation system.
- Chapter 7: The Performance lists the performance measures to be considered in subsequent TSP updates to determine if its planning efforts are leading to the desired outcomes.

Transportation System Plan (TSP) Errata Sheet:

- 1. Correct the typo at the top of page 2-3 in the call out box, changing "polices" to "policies".
- 2. Correct the typo at the top of the right hand column on page 2-12 by adding a space to the bold text that begins "Implementation Measure for (add space) I-5/Elligsen Road Interchange..."
- 3. At the request of the owner of Wilsonville Concrete, delete the sentence in the call out box on page 5-11 that states "This project will also include a connection to the Ice Age Tonquin Trail, however". This will avoid confusion from the public who may interpret that there is a usable path at this location. No other changes to the project or project description are proposed. The revised map is on the back of the page.

FIGURE 5-5. HIGHER PRIORITY PROJECTS (SOUTHWEST QUADRANT) Tooze Rd Boeckman Rd Villebois UU-04 Rd **RE-03** Grahams Ferry Rd Boberg Boones Ferry Rd Barber St SR-03 Kinsman UU-03 Wilsonville Rd Brown Rd NO SCALE **Higher Priority Project** RE-01 Barber Street Extension RE-02 Barber Street Extension (Part 2) RE-03 Barber Street through Villebois RE-04 Brown Road Extens RE-08 Costa Circle Loop Extension RE-08 Kinsman Road Extension (South) RE-09 Villebois Drive Extension RE-10 Villebois Drive Extension (Part 2) UU-03 Brown Road Upgrades UU-04 Grahams Ferry Urban Upgrad UU-07 Tooze Road Urban Upgrade BW-03 Boberg Road Sidewalk Infill BW-05 Willamette Way East Sidewelk Infill RT-06 BW-06 Willamette Way West Sidewalk Infill BW-07 Boones Ferry Road Sharrows BW-13 Villebois Loop Trail to School Improvements Lowrie Primary Safe Routes to Area of Special Concern: Two alternatives have been identified for School Improvements
Wood Middle School Safe Routes to the Brown Road Extension (RE-04B), and a corridor study (RE-04A) SR-M School Improvements
Ice Age Tonquin Trail (Villebois) will be required to determine the final alignment (see discussion on RT-03 page 5-15). The only bicycle/pedestrian crossing of Industrial Way Willamette River Bike/Pedestrian would occur at the intersection with Brown Road, where an and Emergency Bridge Project Development enhanced or signalized crossing would be provided. (See Project Table for Additional Det Standalone Bike/Pedestrian Improvement Roadway Widening/Upgrade Roadway Extensions Spot Improvements Enhanced Pedestrian Crossing X Road Closure Major Arterial major Arterial **** Shared-Use Trail (City) New Traffic Signal I Bridge Work Minor Arterial · Minor Arterial --- Shared-Use Trail (County) New Roundabout AA-46 Project Type and Number Collector Additional Turn Lanes Bikeway/Walkway Project Development Safe Routes to School



CITY COUNCIL PUBLIC HEARING **STAFF REPORT**

Meeting Date:		Subject: Ordinance No. 718						
		Enactment of an Ordinance Adopting the 2013						
June 3, 2013		Transportation System Plan (TSP) and associated						
			Comprehensive Plan text amendments					
			Ctoff Mombon, Chair Negation District					
			Staff Member: Chris Neamtzu, Planning Director Department: Community Development					
			Department: Community Development					
Action Required			Advisory Board/Commission Recommendation					
\boxtimes	Motion		\boxtimes	Approval: The Plan	nning Commission forwarded a			
					nendation of approval.			
\boxtimes	Public Hearing Date: 6.3.13			Denial				
\boxtimes	Ordinance 1 st Reading Date 6.3.13	: :		None Forwarded				
\boxtimes	Ordinance 2 nd Reading Dat	e:	П	Not Applicable				
	6.17.13			11				
	Resolution		Con	nments: Adoption of	of the TSP is a City Council			
	Information or Direction		goal	(FY 2011-12).				
	Information Only							
	Council Direction							
	Consent Agenda							
Staff Recommendation: Adopt the 2013 Transportation System Plan and associated								
Cor	nprehensive Plan text amend	ments.						
				-	nce No. 718 adopting the 2013			
Transportation System Plan and associated Comprehensive Plan text amendments on first								
reading.								
DD								
PROJECT / ISSUE RELATES TO:				Mastar Dlan(a)	Not Applicable			
			• ' '		□Not Applicable			
		Transportation Systems 2006 Bicycle and						
l • • • • • • • • • • • • • • • • • • •			rian Master Plan and					
		Fransit Master Plan						
		2000	_ 1 (1115)					

ISSUE BEFORE THE CITY COUNCIL:

The issue before the City Council is the adoption of the 2013 TSP as a sub-element of the City's Comprehensive Plan and the corresponding amendments to the Comprehensive Plan Public Facilities and Services Chapter, Transportation section. The strikethrough and underlined version of the Comprehensive Plan text amendments can be found in Attachment A, Exhibit 3.

EXECUTIVE SUMMARY:

The TSP is the City's long-term policy and planning document for transportation improvements (vehicular, bicycle, pedestrian, transit and freight) and includes a list (TSP Chapter 5) of higher priority projects that will be implemented over a 20-year timeframe through the City's Capital Improvement Program (CIP), development review process, and occasionally by other agencies. The TSP identifies the City's transportation system goals, objectives and projects needed to provide efficient transportation choices for all users, design standards for a system that operates reliably and safely, and is complementary to surrounding land uses.

In addition, having a TSP in place is essential for the City to compete for federal, state and regional funding for transportation projects. The TSP, once adopted, will replace the 2003 TSP in its entirety, but updates and builds upon the 2006 Bicycle and Pedestrian Master Plan and 2008 Transit Master Plan since those documents were adopted more recently. Where these documents may be in conflict, the new TSP takes precedence.

Wilsonville, like other cities in the region, needs to update its TSP to keep current with changes in state and regional transportation policy as well as to address rapidly changing local conditions which include additions to the Urban Growth Boundary (UGB) in 2002 (Frog Pond, Coffee Creek) and 2004 (Basalt Creek), the build-out of Villebois, establishment of urban reserves, future school sites at Advance Road and re-development and in-fill inside the existing UGB. The draft Plan is designed to meet those requirements (please refer to Attachment A, Exhibit 1).

The draft Plan incorporates substantial input received to date from City Council, Planning Commission, and the public. The information and recommendations contained in the draft TSP document have been reviewed by the City Council, Planning Commission and public. After conducting the public hearing on May 8, 2013 the Planning Commission unanimously approved Resolution No. LP13-0003.

Comprehensive Plan Amendments:

Some of the narrative in the Transportation section of the Comprehensive Plan is proposed to be edited to reflect current conditions and update references. The Goals, Policies, and Implementation Measures have been edited to be consistent with the policies outlined in Chapter 2 of the TSP. The transportation policies will be implemented through development review, capital projects, SMART and Public Works operations. Concurrently, amendments to the Development Code (separate case file #LP13-0004) are being proposed which are necessary to affect City decisions on private development applications.

It is important to note that many of the proposed policies and projects come from the existing adopted plans – the Comprehensive Plan, the 2003 TSP, 2006 Bicycle and Pedestrian Master Plan and the 2008 Transit Master Plan. This update builds upon the vast body of community work that has gone into the City's transportation system planning. Two objectives of this project have been to 1) create a TSP that builds on the many years of community participation and thoughtful planning represented by these plans, while 2) creating a unified plan that represents the over-arching plan that integrates the individual modal plans, projects and policies in one place.

The intent is for the City Council to review/adopt both the TSP and the Comprehensive Plan amendments contemporaneously with the Development Code amendments to follow in a separate public hearing. Staff has prepared the draft amendments to the Comprehensive Plan, shown in Attachment A, to be adopted through the same Ordinance as the TSP document.

Issues:

1. **Brown Road Extension:** It is recommended that a decision related to the two conceptual alignment alternatives of the Brown Road extension project be deferred to a later point in time due to a number of outstanding issues. Additional text was added to the PC Draft TSP page 5-15 to address topics that should be considered as part of that future decision making. There is information in the public record of this project that can assist to inform the future decision.

After hearing testimony regarding preferences and rationale for both connection points, the Planning Commission deliberated and recommended delaying the choice of alignment to a later date when greater information will be known to support the selection criteria. However, in the interim, the Commission recommended a minor adjustment to the proposed higher priority project list by adding a 'Brown Road corridor study' as a new project (Road Extension - RE-04A) and allocating \$20K to it.

- 2. **Basalt Creek Transportation Refinement Plan:** At the time of preparation of this staff report, the IGA accepting the Basalt Creek Transportation Refinement Plan work has yet to be finalized. The cities of Tualatin and Wilsonville will jointly concept plan the Basalt Creek area over the next two years (FY 2013-2015), at which time amendments to the TSP may be warranted to incorporate the transportation projects that emerge from the concept planning process. Determination of jurisdictional boundaries is critical to informing this step.
- 3. **Ice Age Tonquin Trail:** The alignment of the Ice Age Tonquin Trail (IATT, much of which has been constructed in and near Wilsonville) is depicted inside the City limits and UGB. The conceptual alignment of the IATT inside the City has existed since adoption of the 2006 Bicycle and Pedestrian Master Plan. With this TSP, minor revisions to the alignment south of Wilsonville Road in the vicinity of Industrial Way have been made to accommodate property owners' requests. The changes include the path staying west of Industrial Way to the future intersection of Brown Road and Kinsman Road, affording cyclists and pedestrians a safe signalized crossing to the east.

- 4. **Wilsonville Concrete:** Prior to the Planning Commission public hearing, at the request of the owners of Wilsonville Concrete, City staff and consultants met to discuss a number of concerns. Following a constructive dialogue, the following changes to the draft Plan were agreed upon and incorporated into the PC draft:
 - The freight route map was modified to include Kinsman Road south and Industrial Way.
 - With the freight route map classification, the text was modified to cover the need to design the Kinsman Road extension to accommodate freight.
 - Text was added to the Brown Road extension project section that states the bicycle and pedestrian path on Arrowhead Creek Lane will connect to the Brown Road extension along the west side of Industrial Way and that there will be no crossing of Industrial Way in the vicinity of Arrowhead Creek Lane due to safety concerns and large truck traffic. The parties have a settlement agreement (dated December 6, 2000) that affects the timing of any crossing of Industrial Way.
 - Further clarity is provided to the Programs chapter regarding what is typically conducted by the City as part of the CIP process (traffic analysis, property owner coordination, environmental evaluation, etc.).

EXPECTED RESULTS:

The project team has updated the draft TSP based on direction provided by the Planning Commission as part of the public hearing process in preparation for additional public hearings. Adoption of the TSP will result in compliance with the Statewide Planning Goal 12, the revised Transportation Planning Rule and Metro's Regional Transportation Functional Plan providing a sound, integrated planning document that will guide the next 20-years of transportation projects and policies.

TIMELINE:

The Planning Commission concluded public hearings on the TSP and Comprehensive Plan text amendments at their May 8th regular meeting. The City Council is scheduled to conduct a public hearing at their regular meeting of June 3rd, 2013 with a second reading of the Ordinance scheduled for June 17th, 2013. The TSP would become effective 30 days following second reading and adoption of the Ordinance.

CURRENT YEAR BUDGET IMPACTS:

The TSP update is a Transportation and Growth Management (TGM) grant-funded project, administered through ODOT. Community Development, Planning and Engineering staff are collaborating with DKS Associates to perform the technical evaluation and Plan preparation. The project is on budget and schedule.

FINANCIAL REVIEW / COMMENTS:

Reviewed by: Cathy Rodocker Date: May 22, 2013

Budget impact is correct as noted above.

LEGAL REVIEW / COMMENT:										
Reviewed by:	MEK	Date:	5/23/13							
The ordinance is ap	proved as to form.									

COMMUNITY INVOLVEMENT PROCESS:

There has been a substantial public engagement process as part of creation, review and adoption of the TSP. Over the course of two years there have been numerous opportunities for input and community dialog. The Planning Commission has spent considerable time and energy shaping the Plan and the Comprehensive Plan text amendments. For a full description of public engagement opportunities and for a list of news articles and other information sharing, please see Attachment C.

To date, Staff has been working to address any un-resolved issues on the TSP leading into the final public hearings. Staff has received many inquiries as a result of the city-wide property owner notification and has met with numerous parties desiring additional information or expressing concerns. Since the public hearing with the Planning Commission, Staff has received one email regarding transit service in Charbonneau (Attachment F), has had correspondence with the owner of Wilsonville Concrete and has spoken to numerous citizens requesting information.

Also, the Commission received testimony from one individual regarding the Canyon Creek Road extension to Town Center Loop East and safety issues for seniors who live and walk in the area. Following the hearing, Staff contacted the person who testified and will schedule a meeting to discuss road design and safety when the plans are further along. At the public hearing, the Commission made a number of very small edits to the Comprehensive Plan text amendments and to the TSP document that can be reviewed in Attachment D.

POTENTIAL IMPACTS or BENEFIT TO THE COMMUNITY:

The TSP update is an important project that sets the framework for the next 20 years of transportation improvements in all modes. These projects are intended to support community livability and economic development by providing a wide variety of transportation choices that connect the community both internally as well as externally.

ALTERNATIVES:

The City Council can direct Staff to modify the policies, projects, or programs recommended in the draft TSP.

CITY MANAGER COMMENT:

ATTACHMENTS:

A: Draft Ordinance to adopt the TSP and Comprehensive Plan text amendments <u>Exhibit 1</u>. Conclusionary findings dated June 3, 2013

- Exhibit 2. Transportation System Plan City Council Draft dated June, 2013 (included under separate cover and on CD)
- <u>Exhibit 3.</u> Comprehensive Plan text amendments, underline, strikethrough and clean versions
- B: TSP Appendix (on CD and kept in the City Recorder's office)
- C: Planning Commission Record (on CD and kept in the City Recorder's office)
- D: Planning Commission Public Hearing Actions, Notice of Decision of May 8, 2013
- E: Letter from Dave Bernert, Wilsonville Concrete to Chris Neamtzu, Planning Director post marked April 1, 2013
- F: Email from Mr. Jeff Purr dated May 9, 2013
- G: Letter from Stephan Lashbrook, SMART Director to Mr. Jeff Purr dated May 17, 2013
- H: Comprehensive Plan Text Amendments Commentary
- I: TSP Process Flow Chart
- J: Key Plan Concepts and Organization