



PLANNING COMMISSION
WEDNESDAY, JANUARY 8, 2020

II. INFORMATIONAL

C. 2020 PC Work Program

(No staff presentation)

2020 PC WORK PROGRAM SCHEDULE

Updated: 12/27/19

AGENDA ITEMS			
Date	Informational	Work Sessions	Public Hearings
JAN.8, 2020	I-5 Pedestrian Bridge	Residential Zoning Standards Modernization Project Commercial Recreation in Planned Development Industrial (White Paper)	
FEB. 12, 2020		Equitable Housing Strategic Plan Wilsonville Housing Variety Implementation Plan (kickoff)	
MAR.11, 2020		Commercial Recreation in Planned Development Industrial I-5 Bike/Ped Bridge Town Center Streetscape Plan	Residential Zoning Standards Modernization Project
APRIL 8, 2020	Annual Housing Report		Equitable Housing Strategic Plan
MAY 13, 2020		I-5 Bike/Ped Bridge Town Center TSP Update Urban Forest Management Plan	
JUN 10, 2020		Mobile Food Vendors Conditional Sign Permits Code Fix	
JUL 8, 2020		Town Center Streetscape Plan	Town Center TSP Update
AUG. 12, 2020	Parking (White Paper)		
SEPT 9, 2020		Urban Forest Management Plan	
OCT 14, 2020		Wilsonville Housing Variety Project Town Center Streetscape Plan I-5 Bike/Ped Bridge	
NOV. 11, 2020	<i>Veteran's Day Holiday – City Offices Closed</i>		
DEC. 9, 2020		Wilsonville Housing Variety Implementation Project Urban Forest Management Plan	Town Center Streetscape Plan
JAN. 3, 2021			Urban Forest Management Plan
2020 Projects		Future Projects	
<ul style="list-style-type: none"> • Equitable Housing Strategic Plan • Town Center Streetscape Plan • Town Center TSP Updates 		<ul style="list-style-type: none"> • Urban Forestry Management Plan • French Prairie Bike/Ped Bridge • I-5 Bike/Pedestrian Bridge • Arrowhead Creek Planning Area 	
		<ul style="list-style-type: none"> • FD-20 (informational) • Small Wireless • Recreation in Industrial Zones • Town Center Programming Plan 	
		<ul style="list-style-type: none"> • Mobile Food Vendor Standards • Urban Forestry Management Plan 	

N:\planning\Planning Public\Planning Commission\Scheduling\2020 PC WORK PROGRAM SCHEDULE.docx