

ESA Determination of No Effect

Key Number
 Last Modified
 Apr 13, 2021

Project Information:

Project Name I-5 Bicycle and Pedestrian Bridge	Route I-5 - Pacific - 1	Beg MP 284.4	End MP 284.1	Other Road / Path Name Boone's Ferry Road
Latitude (e.g. 45.4591° N) 45.3078	Longitude (e.g. -123.8442° W) -122.7692	ODOT Region Region 1	County Clackamas	Proponent Agency City of Wilsonville
Select Predominant Project Type Bike/Pedestrian Facilities	6th Field HUC for Aquatic Species (Primary) 170900070302 - Glenn Creek	6th Field HUC for Aquatic Species (Secondary if applicable)		

Federally Listed Species, Critical Habitat and Essential Fish Habitat Evaluated in the API:

Common Name, Scientific Name, Federal Status	Critical Habitat Presence	Determination of Effect
Owl, Northern Spotted (<i>Strix occidentalis caurina</i>), Threatened	<input type="checkbox"/> Critical Habitat	Species and/or Critical Habitat Not Present, Absence Determination
Horned Lark, Streaked (<i>Eremophila alpestris strigata</i>), Threatened	<input type="checkbox"/> Critical Habitat	Species and/or Critical Habitat Not Present, Absence Determination
Plant, Willamette Daisy (<i>Erigeron decumbens</i>), Endangered	<input type="checkbox"/> Critical Habitat	Species and/or Critical Habitat Not Present, Absence Determination
Plant, Kincaid's Lupine (<i>Lupinus sulphureus ssp. kincaidii</i>), Threatened	<input type="checkbox"/> Critical Habitat	Species and/or Critical Habitat Not Present, Absence Determination
Plant, Nelson's Checker-mallow (<i>Sidalcea nelsoniana</i>), Threatened	<input type="checkbox"/> Critical Habitat	Species and/or Critical Habitat Not Present, Absence Determination
- Select Species	<input type="checkbox"/> Critical Habitat	
	<input type="checkbox"/> Critical Habitat	
	<input type="checkbox"/> Critical Habitat	
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	<input type="checkbox"/> Critical Habitat	

*Salmon & Steelhead - Columbia River Basin Group - Contains all of the Salmon & Steelhead ESU as listed: Chinook Salmon (Lower Columbia River, Snake River Fall Run, Snake River Spring/Summer Run, Upper Willamette River), Chum Salmon - Columbia River, Coho Salmon - Lower Columbia River, Sockeye Salmon - Snake River, Steelhead (Lower Columbia River, Middle Columbia River, Snake River Basin, Upper Willamette River)

Essential Fish Habitat

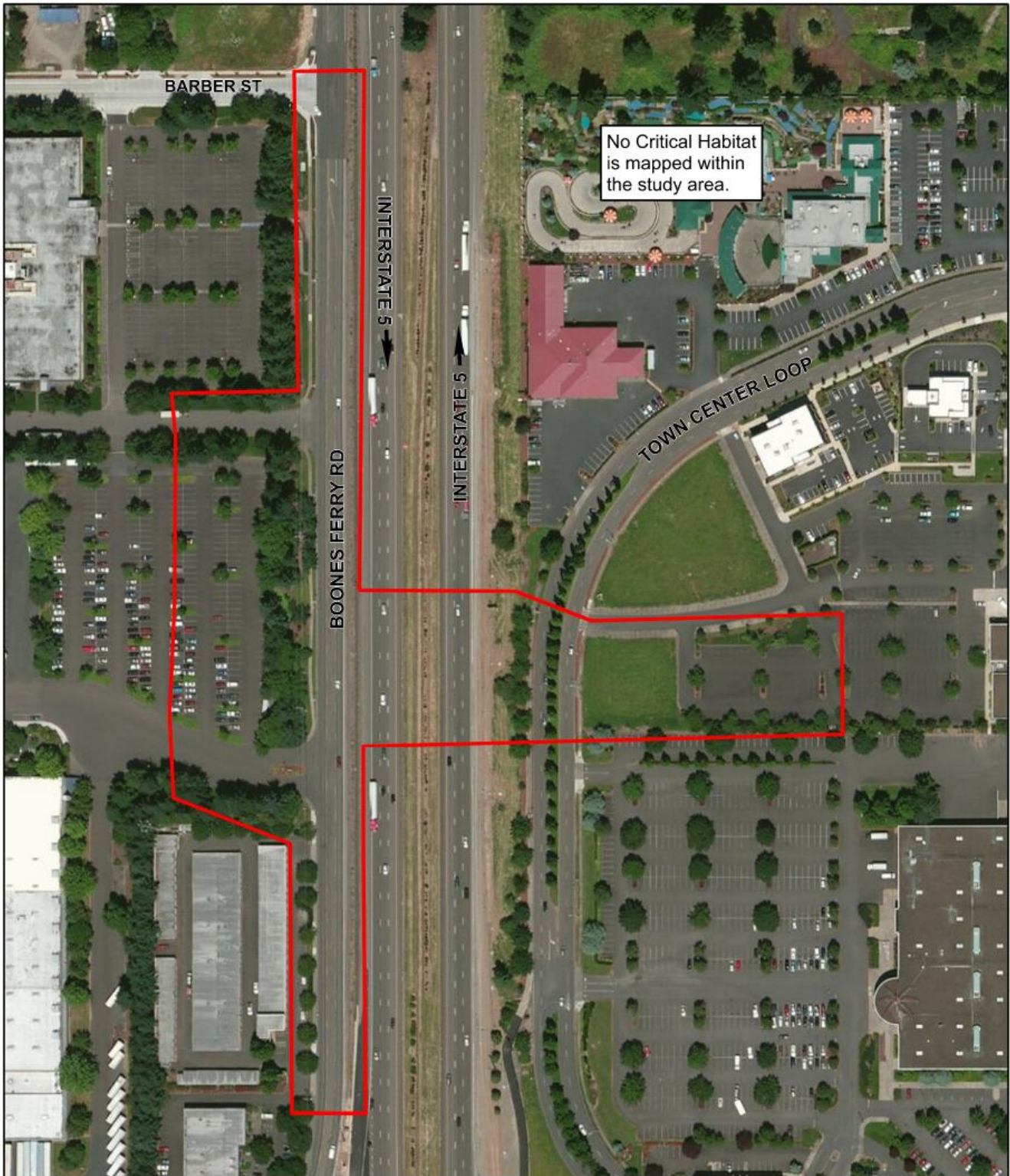
Chinook Salmon	EFH Not Present, Absence Determination	Coho Salmon	EFH Not Present, Absence Determination
Coastal Pelagics	EFH Not Present, Absence Determination	Groundfish	EFH Not Present, Absence Determination


Data Sources and Survey Method(s) Utilized:

Data Source	Date:	Data Source	Date:
Species List - NMFS Website	2022-4-2	Streamnet	2022-4-2
Species List - USFW Website	2022-4-2	Other: USFWS Critical Habitat Database	2022-4-2
Field Survey - Complete Assessment	Nov 5, 2020	Other: IPaC	2022-4-12

Field Survey Technique(s):

DOWL LLC (DOWL) environmental staff completed desktop research from the identified sources, compiling a list of species that are threatened, endangered, or proposed for listing that could potentially be present within the project area. This information was used to determine the likelihood of listed species' presence within the API. Subsequently, DOWL environmental staff conducted a field survey for listed species on November 9, 2020 and April 5, 2022. During the reconnaissance visit, DOWL staff traversed the action area conducting a wetland determination and noting existing conditions, plant communities, and adjacent land uses. The field survey was conducted within the growing season of federally listed plant species.



	<p align="center">No Effect Map No Effect Memo</p> <p align="center">I-5 Bicycle and Pedestrian Bridge Project City of Wilsonville Project #4202; DOWL #0256-0042</p> <p align="center">April 2022</p> <p align="center">Figure 1</p>
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 Service Layer Credits: World Imagery (Clarity): Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
 World Imagery: Maxar, Microsoft

Provide Brief Project Description (1-2 Paragraphs)

The City proposes a new bridge crossing that will cross over Boones Ferry Road, Interstate 5, and Town Center Loop West, connecting Barber Street to the Wilsonville Town Center. The API limits are defined by existing right-of-way from MP 284.1 to MP 284.4 as depicted in the above API Map. The project length is approximately 1,560 linear feet. There are no jurisdictional resources in the immediate Project area and no impacts to any jurisdictional resources are proposed.

The November 9, 2020 and April 5, 2022 field surveys were performed within the growing season of federally listed plant species, and no listed plant species were observed during this site visit. The Project Area is highly disturbed and does not include the specialized habitat that support the listed species.

Additional Supportive Information:

(Optional)

State Listed Species:

State ESA listed species were considered, but suitable habitat is not present.

Avoidance Measures Required (If Applicable):

No avoidance measures are required.

Required Signatures:

This No Effect determination is based on the project as defined in the Design Acceptance Package (DAP). Changes in project scope or scale following DAP may invalidate this No Effect determination.

Individual Responsible for the No Effect Determination:	ODOT Reviewer	Individuals Responsible for Ensuring Implementation of Avoidance Measures: (Signatures only required if minimization measures are listed above)
James Stupfel, DOWL, Last Certified 2014	ODOT Biologist, Region 1	Project OR District Manager, Organization