

Wetland Land Use Notice Response

Received Planning Division 11/1/2021

Response Page

Department of State Lands (DSL) WN#*

WN2021-1170

Responsible Jurisdiction

Staff ContactJurisdiction TypeMunicipalityLauren RussellCityBeaverton

Local case file # County
Carr Subaru (CU2021-0009) Washington

Activity Location

TownshipRangeSectionQQ sectionTax Lot(s)01S01W10CD301

Street Address

Carr Subaru

Address Line 2

11635 SW Canyon Rd

City State / Province / Region

BeavertonORPostal / Zip CodeCountry97005Washington

 Latitude
 Longitude

 45.491424
 -122.796177

TownshipRangeSectionQQ sectionTax Lot(s)01S01W10CD500,600

Street Address

Carr Subaru

Address Line 2

11635 SW Canyon Rd

City State / Province / Region

Beaverton OR
Postal / Zip Code Country

Latitude45.490434 **Longitude**-122.795728

□ Local Wetlands Inventory shows wetland, waterway or other water features on the property

Your Activity



✓ A state permit will not be required for the proposed project because, based on the submitted site plan, the project avoids impacts to jurisdictional wetlands, waterways, or other waters.

Closing Information



Additional Comments

Based on a review of the available information, the proposed expansion will not impact jurisdictional wetlands or waters

This is a preliminary jurisdictional determination and is advisory only.

This report is for the State Removal-Fill law only. City or County permits may be required for the proposed activity.

Contact Information

- For information on permitting, use of a state-owned water, wetland determination or delineation report requirements
 please contact the respective DSL Aquatic Resource, Proprietary or Jurisdiction Coordinator for the site county. The
 current list is found at: http://www.oregon.gov/dsl/ww/pages/wwstaff.aspx
- The current Removal-Fill permit and/or Wetland Delineation report fee schedule is found at: https://www.oregon.gov/dsl/WW/Documents/Removal-FillFees.pdf

Response Date

11/1/2021

Response by:

Response Phone:

Chris Stevenson

503-986-5246