

WASHINGTON STATE - Standard Hydraulic Project



Washington Department of
FISH & WILDLIFE

AGENCY USE ONLY

Date Received: 6/26/2025, 11:24 AM

Application ID: 0044488

Application Source: Online

Application Status: Submitted

01. Application Information	Application Type: HPA - General
02. Project Identification	Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development) Scriber Creek Invasive Plant Removal and Bank Stabilization Program Project Type(s) (check all that apply): Bank Protection - Soft; Aquatic Plant Control - Dredging;
03. Applicant	Business Name(if applicable) N/A First Name Golden Last Name Damron Address 1 19100 44th Ave W City Lynnwood State/Province WA Zip Code (12345 or 12345-1234) 98036 Country US Primary Phone No (555-555-5555 Ext.) 4256705245

	Mobile Phone No (555-555-5555 Ext.) Email gggrutter@lynnwoodwa.gov
04. Applicant Account Type	Please select one applicant account type Government
05. Authorized Agent or Contact	First Name N/A Last Name N/A Address 1 N/A City N/A State/Province N/A Zip Code(12345 or 12345-1234) N/A Country N/A Primary Phone No(555-555-5555 Ext.) N/A Fax(555-555-5555) N/A Email N/A
06. Property Owner(s)	
07. Project Location	Location Site Name: Snohomish Work Start Date:07/01/2026 Work End Date:08/31/2026 Address: Latitude: Longitude: Township: Range: Section: WRIA: Parcel No: 100 Year Flood: Drive Directions:

08. Project Description	Describe the type of equipment used to implement the project. Mini excavator, track hoe, dump truck (for haul out), ditching bucket, vactor truck. Pumps, CB plugs, hoses and all other misc. equipment used for bypass as necessary. Summarize the overall project. In certain areas of The City of Lynnwood, Scriber Creek experiences choking and erosion issues due to in stream invasive vegetation growth. The project will look to alleviate these issues to reduce flooding in these areas. Describe how you plan to construct each project element. Include project specific construction methods and equipment to be used. Identify where each element will occur in relation to the nearest waterbody. Indicate which activities are within the 100-year flood plain. City stormwater crews will utilize a mini excavator, track hoe, and dump truck (for haul out) at each location to remove invasive vegetation as well as eroded material along the creek bank. All project sites are located along Scriber Creek within the City of Lynnwood, which discharges into Lake Washington. All work will occur within the Ordinary High Water Line (OHWL) and within the fish working window. Requested Project Start Date: 7/1/2026 Requested Project End Date: 8/31/2026
09. Waterbodies (Other than wetlands): Impacts and Mitigation	Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. All work will be conducted during the fish window (July 1st - August 31st) as approved by the Seattle District of Army Corps of Engineers. We will be using pumps to create a stream bypass to prevent high turbidity. A ditch bucket with no teeth will be used for excavation in order to reduce the disturbance of the stream bed during invasive vegetation removal. Track hoe operator will be instructed to remove only necessary vegetation. All disturbed areas to bank, vegetation and surrounding area will be restored and enhanced at the end of the project. Will your project impact a waterbody or the area around a waterbody? Yes Describe how your project will impact a waterbody or the area around a waterbody. This project will temporarily impact the bank and bed of Scriber Creek, which discharges to Lake Washington, by creating a pump bypass and mobilization of equipment to each site. We have seven (7) sites within NGPA or potential wetland areas. Will your project include impacts that cannot be avoided or minimized and will require additional compensatory mitigation? No For adverse impacts that cannot be avoided or minimized, describe how you propose to compensate for remaining impacts to fish species or their habitats. N/A

	Describe the source and nature of any fill material, amount (in cubic yards) you will use, and how and where it will be placed into the waterbody.
	N/A
	For all excavating or dredging activities, describe the method for excavating or dredging type and amount of material you will remove, and where the material will be disposed.
	Excavation will be conducted using a ditch bucket and a long arm to reduce bank impact. Due to the duration and variability between sites, cubic yards of sediment removed is unable to be quantified at this time. It is estimated that this project will not exceed the removal of over 40 cubic yards of sediment and vegetation throughout all project sites.
10. SEPA Compliance	SEPA Selection
	Determination Pending
	Pending With
	The City of Lynnwood - DBS
	Expected Determination Date
	06/01/2026
	Exempted By
	The City of Lynnwood - DBS
	Categorical Exemption
	N/A
	Other Exemption
	N/A