

Data sharing plan

Project: Restoring Resiliency in Puget Sound Snohomish River Delta

The Recreation and Conservation Office (RCO) will work in coordination with the Washington Department of Fish and Wildlife (WDFW) to administer the state agreement with Snohomish County for the restoration project. RCO serves as the contract manager and data collection/reporting agency for WDFW-funded salmon habitat restoration projects (ESRP). RCO requires sponsors to record environmental data outcomes and enter a progress report for all projects directly into their contract management and outcomes tracking system, PRISM, at least twice a year.

The “Restoring Resiliency in Puget Sound: Snohomish River Delta” project, implemented by Snohomish County in collaboration with WDFW will generate environmental data and information at the scheduled milestones outlined in the below list. Data will be collected by Snohomish County according to the procedures described in RCO’s Manual 18. All records are available through state public disclosure and administrative records keeping policies by the State of Washington. The PRISM module will track the progress reporting history and is available to stakeholders and the public. For information and data requests regarding this project, please contact Jay Krienitz (WDFW) at 360-902-2572 or at jay.krienitz@dfw.wa.gov.

All data will be entered into the PRISM Data System owned and managed by the State of Washington Recreation and Conservation Office (RCO) in Olympia Washington. RCO has over 50 years of expertise with collecting and reporting on outcomes for conservation projects. The data in RCO’s PRISM database is stored in a Microsoft SQL Server database and is backed up continuously to an off-site facility. All non-sensitive data entered into the system is available for the public to view immediately after being entered into the system by using either the RCO PRISM 2007 application system or from their Project Search tool located on RCO’s website www.rco.wa.gov. The data available includes project tabular data entered into the database as well as project materials that are electronically attached to the project in the database. RCO uses the same system for collecting, storing, and reporting on projects awarded with federal funding from NOAA Fisheries and from the National Park Service.

Primary environmental data and information created during the course of this project:

- Targeted salmonid ESU/DPS (A.23): (outcomes collected through monitoring plan)
 - The salmon ESU (Evolutionarily Significant Unit) or steelhead DPS (Distinct Population Segment) name that the project is targeting.
 - Targeted species (non-ESU species):

- Miles Of Stream Treated/Protected (C.0.b):
 - The total length of stream treated/protected at the project worksite. This is a meander measurement of the portion of stream (including adjacent riparian area) treated by the project (to nearest 0.01 mile). Multiple treatments in the same stretch of stream would only be "counted" once, so that the total reflects actual stream length subjected to treatments regardless of how many different treatments were applied. This does not include 'miles of stream made accessible', which is an

'effect' not a treatment. Use the minimum measurement of 0.01 miles for barrier removal projects involving a single barrier.

- Total Amount Of Estuarine / Nearshore Acres Treated (C.9.b):
 - Yards of Channel Modified/Created (C.9.c.2):
 - Acres of Estuary Treated (C.9.c.3):

- Dike Or berm modification / removal (C.9.d.1)
 - Miles Of Dikes Removed (C.9.d.2):
 - Acres of Habitat Made Available To Salmonids through dike or berm modification/removal (C.9.d.3):

- Cultural Resources
 - Acres surveyed for cultural resources: