Expanding Research to Keep Pace with Extensive Restoration in the Nisqually Delta

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Introduction The return of tidal inundation to over 750 acres of the Nisqually National Wildlife Refuge (Nisqually NWR) in fall of 2009 was the crowning moment in the

recovery of Puget Sound.

3) geomorphic change;

Methods

Survey (USGS), and others have expanded their research and monitoring activities.

5) terrestrial (insect), benthic, and neustonic invertebrate community response;

1) sediment delivery to the delta via the Nisqually River; 2) hydrodynamics affecting sediment transport and estuarine mixing;

4) vegetation community colonization and succession;

time and growth, and life history diversity.



Heather Minnella conducting monthly bird survey



Emiliano Perez beach seining for fish



Matthew Holt conducting bathymetric survey





- Nisqually Delta Restoration Project Phase
- Fish Diet Study Intensive Monitoring Sites (fish fyke trap, fallout) terrestrial and benthic invertebrates-6 replicates each, neuston-aggregate; monthly Mar.-Aug.)
- 9m Vegetation Plots (percent species cover; annually)
- Seine Sites (broad scale fish distribution and abundance patterns; ٥ Chinook collected for otolith analysis; bimonthy Feb.-Oct.)
- Cross Sections (elevation and geomorphology; biannually)



Fyke net set to trap fish



- Nisqually Delta Restoration Project Phase
- 9m Vegetation Plots (percent species cover; annually)
- Seine Site (salmon presence; periodically in spring)



Pilot project area looking north.



Nisqually Delta Restoration Project Phase

- Fish Diet Study Intensive Monitoring Sites (fish fyke trap, fallout) terrestrial and benthic invertebrates-6 replicates each, neuston-aggregate; monthly Mar.-Aug.)
- 9m Vegetation Plots (percent species cover; annually)
- Seine Sites (broad scale fish distribution and abundance patterns; Chinook collected for otolith analysis; bimonthy Feb.-Oct.) Sand Tags (sediment deposition and erosion; annually)
- ----- Cross Sections (elevation and geomorphology; biannually)



Fallout trap collecting terrestrial invertebrates



Glenn Guntenspergen and Kelley Turner using Surface Elevation Table to measure elevation changes.

Post-Phase 1 Restoration Project Monitoring

7) Chinook salmon response to process and structure changes as expressed by their distribution and relative abundance, feeding ecology, estuarine residence The following maps track the implementation of the Nisqually Delta restoration projects and corresponding significant monitoring components.



effort to protect and restore the Nisqually Delta (South Puget Sound, Washington). The Nisqually NWR restoration project combined with three earlier projects completed on Nisqually Tribe property amounts to over 900 acres of estuary restored, representing one of the most significant advances to date towards the

The USGS and the Nisqually Tribe are conducting research at multiple scales in order to examine the impact of the restoration on the linkages between physical

The first Nisqually Delta restoration project in 1996 covered only 9 acres and monitoring consisted of a few basic metrics to assess site specific habitat development. Since this modest beginning the restoration projects have grown in size, cost, complexity, and their predicted impact on estuarine and nearshore habitats. In order to stay on pace with the increased spatial, financial, and technical scale of the projects the Nisqually Tribe, Nisqually NWR, U. S. Geological

processes, habitat structure changes, and the functional response of fish and birds. The research and monitoring effort is focused on:

6) bird response to process and structure changes as expressed by their distribution and relative abundance; and



