

State of Washington DEPARTMENT OF FISH AND WILDLIFE

Fish Program • Science Division Natural Resources Building 1111 Washington St. SE Olympia, WA 98501 360-902-2200

Access Adult Abundance Raw Data at links below.

- Escapement Data
- Recovery Goals

Sockeye:

Steelhead:

Populations

Ozette Lake Sockeye ESU

Lower Columbia River Steelhead DPS

Middle Columbia Steelhead DPS

Upper Columbia Steelhead DPS

<u>Puget Sound Steelhead DPS</u> Snake River Basin Steelhead DPS

2. Access Adult Abundance Analysis Graphs and Charts for each ESU/DPS at links below.

Chinook:

- Lower Columbia River Chinook ESU
- Puget Sound Chinook ESU
- Snake River Fall Chinook ESU
- Snake River Spring and Summer Chinook ESU
- Upper Columbia River Spring Chinook ESU

Coho:

Lower Columbia River Coho ESU

Chum:

- Columbia River Chum ESU
- Hood Canal Summer Chum ESU

Also:

- ✓ Analysis Code and RMarkdown Document on GitHub here.
- 3. Access FINAL Report Package and FINAL Overview/Briefing Document at links below.
 - FINAL WDFW Status and Trends Analysis Report Package
 FINAL Overview/Briefing Document

4. Contacts:

Laurie Peterson, Fish Science Division Manager

WDFW Fish Program | Science Division

O 360/902-2790; C 360/972-5844

<u>Laurie.Peterson@dfw.wa.gov</u>

Neala Kendall, PhD, Senior Research Scientist

WDFW Fish Program | Science Division 360/789-9950

neala.kendall@dfw.wa.gov

Thomas Buehrens, Senior Research Scientist

WDFW Fish Program | Science Division

206/715-2551

thomas.buehrens@dfw.wa.gov