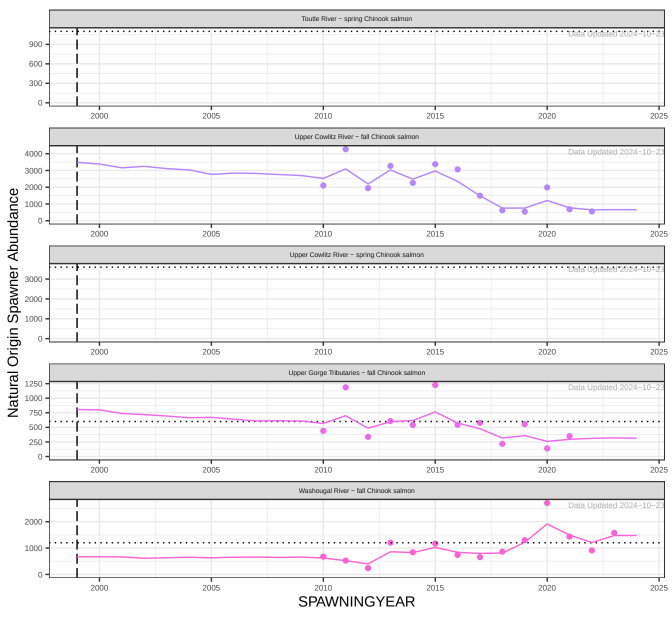


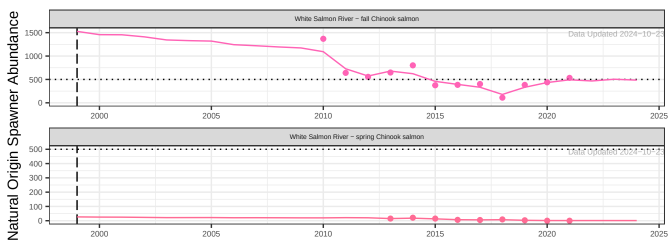
Lower Columbia River Chinook ESU Mill, Abernathy, and Germany Creeks - fall Chinook salmon North Fork Lewis River - spring Chinook salmon Natural Origin Spawner Abundance Salmon Creek - fall Chinook salmon 0.050 0.025 0.000 -0.025 0.050 Tilton River - spring Chinook salmon Toutle River - fall Chinook salmon

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR

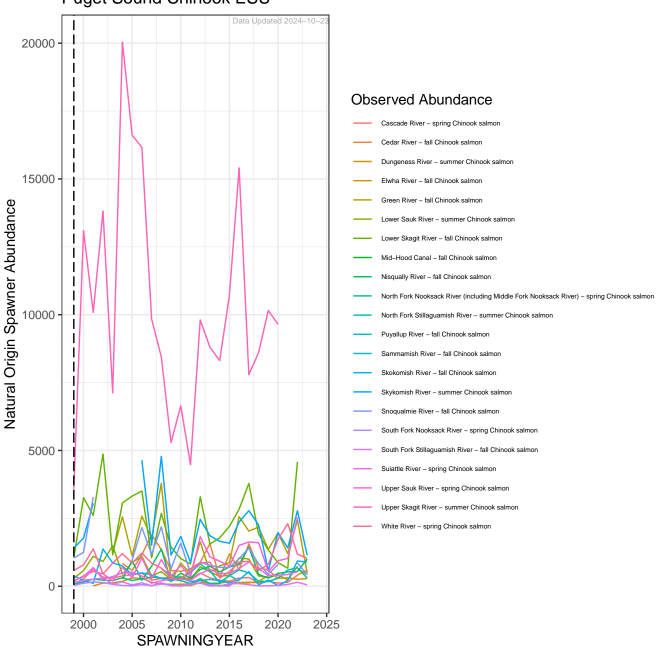


Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.



SPAWNINGYEAR

Puget Sound Chinook ESU



Puget Sound Chinook ESU Cascade River - spring Chinook salmon Cedar River - fall Chinook salmon Natural Origin Spawner Abundance Dungeness River - summer Chinook salmon Elwha River - fall Chinook salmon Green River - fall Chinook salmon

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR

Puget Sound Chinook ESU Lower Sauk River - summer Chinook salmon Lower Skagit River - fall Chinook salmon Natural Origin Spawner Abundance Mid-Hood Canal - fall Chinook salmon Nisqually River - fall Chinook salmon North Fork Nooksack River (including Middle Fork Nooksack River) - spring Chinook salmon

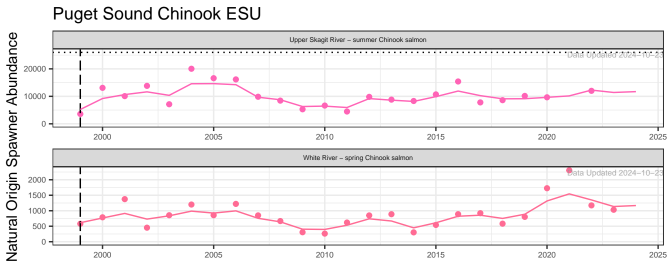
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

Puget Sound Chinook ESU North Fork Stillaguamish River - summer Chinook salmon Puyallup River - fall Chinook salmon Natural Origin Spawner Abundance Sammamish River - fall Chinook salmon 2000 -1000 -Skokomish River - fall Chinook salmon Skykomish River - summer Chinook salmon

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

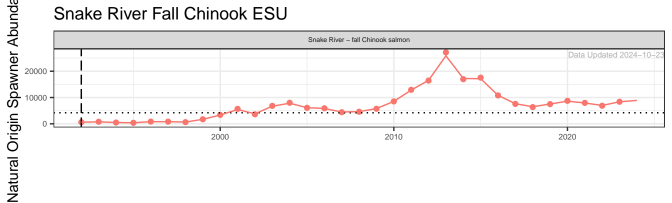
Puget Sound Chinook ESU Snoqualmie River - fall Chinook salmon South Fork Nooksack River - spring Chinook salmon Natural Origin Spawner Abundance South Fork Stillaguamish River - fall Chinook salmon Suiattle River - spring Chinook salmon Upper Sauk River - spring Chinook salmon

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.



SPAWNINGYEAR

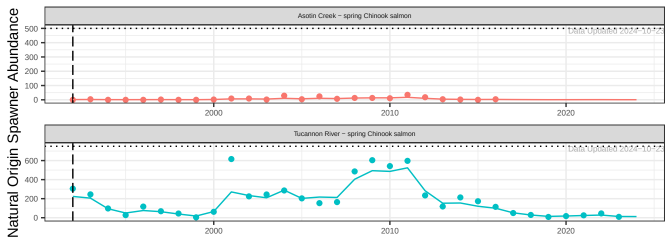
Snake River Fall Chinook ESU 20000 -Natural Origin Spawner Abundance **Observed Abundance** Snake River - fall Chinook salmon 10000 0 2000 2010 2020 **SPAWNINGYEAR**



SPAWNINGYEAR

Snake River Spring/Summer Chinook ESU 600 Natural Origin Spawner Abundance **Observed Abundance** Asotin Creek - spring Chinook salmon Tucannon River - spring Chinook salmon 0 2000 2010 2020 **SPAWNINGYEAR**

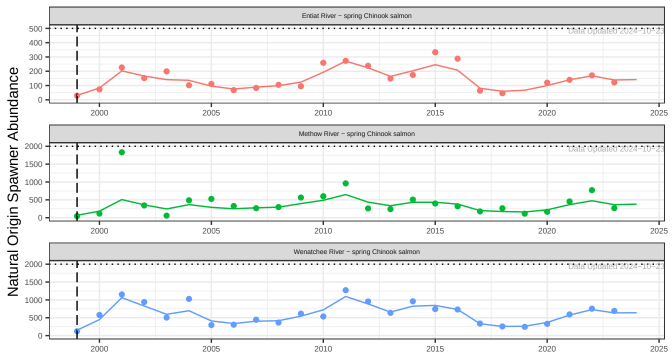
Snake River Spring/Summer Chinook ESU



SPAWNINGYEAR

Upper Columbia River Spring Chinook ESU 1500 Natural Origin Spawner Abundance **Observed Abundance** 1000 -Entiat River - spring Chinook salmon Methow River - spring Chinook salmon Wenatchee River - spring Chinook salmon 500 0 2005 2010 2015 2000 2020 2025 **SPAWNINGYEAR**

Upper Columbia River Spring Chinook ESU

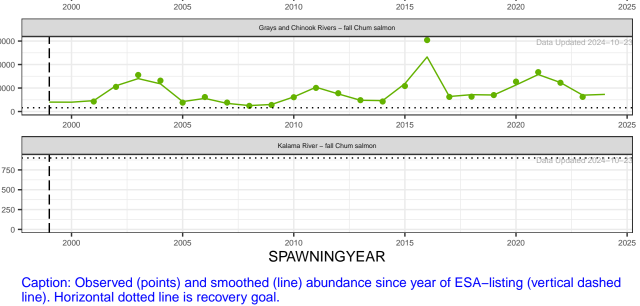


SPAWNINGYEAR

Columbia River Chum ESU 30000 -Natural Origin Spawner Abundance **Observed Abundance** 20000 -Cowlitz River - fall Chum salmon Cowlitz River - summer Chum salmon Elochoman River - fall Chum salmon Grays and Chinook Rivers - fall Chum salmon Kalama River - fall Chum salmon Lewis River - fall Chum salmon Lower Gorge Tributaries - fall Chum salmon Mill, Abernathy, and Germany Creeks - fall Chum salmon Salmon Creek - fall Chum salmon Upper Gorge Tributaries - fall Chum salmon 10000 Washougal River - fall Chum salmon 0 2015 2020 2000 2005 2010 2025

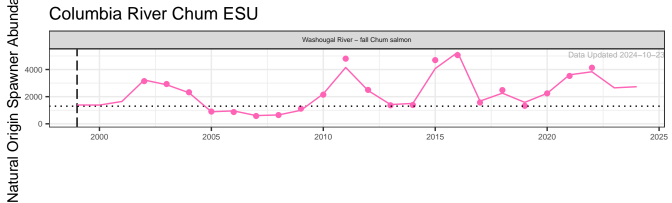
Columbia River Chum ESU Cowlitz River - fall Chum salmon 500 • Cowlitz River - summer Chum salmon Elochoman River - fall Chum salmon Grays and Chinook Rivers - fall Chum salmon

Natural Origin Spawner Abundance



Columbia River Chum ESU Lewis River - fall Chum salmon Lower Gorge Tributaries - fall Chum salmon Natural Origin Spawner Abundance Mill, Abernathy, and Germany Creeks - fall Chum salmon Salmon Creek - fall Chum salmon 0.050 0.025 0.000 -0.025-0.050Upper Gorge Tributaries - fall Chum salmon **SPAWNINGYEAR**

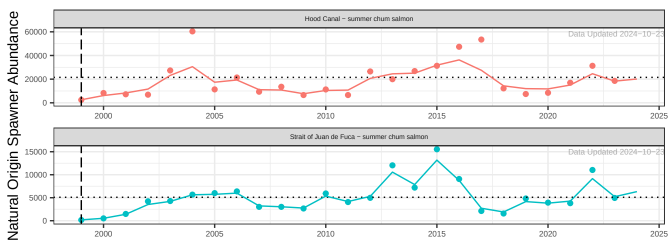
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.



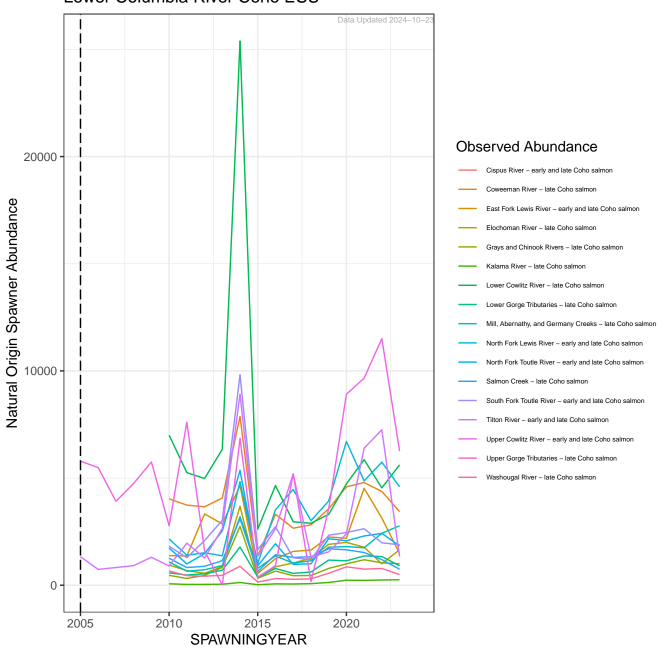
SPAWNINGYEAR

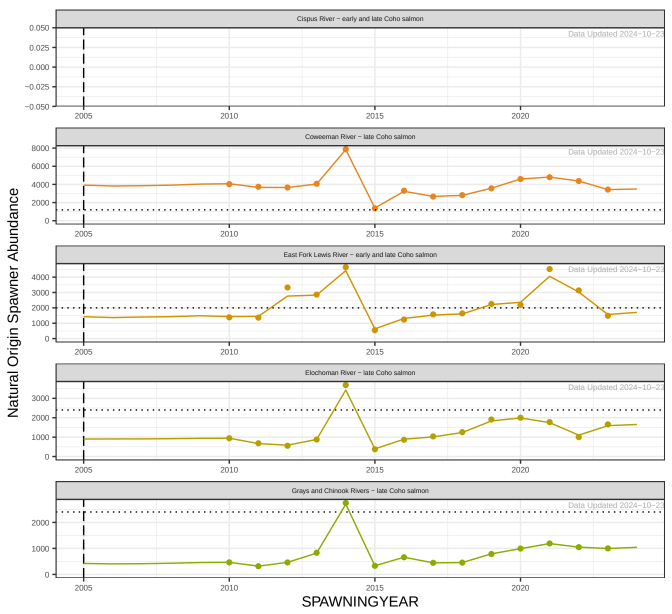
Hood Canal Summer Chum ESU 60000 -Natural Origin Spawner Abundance **Observed Abundance** Strait of Juan de Fuca - summer chum salmon 0 2005 2010 2015 2000 2020 2025 **SPAWNINGYEAR**

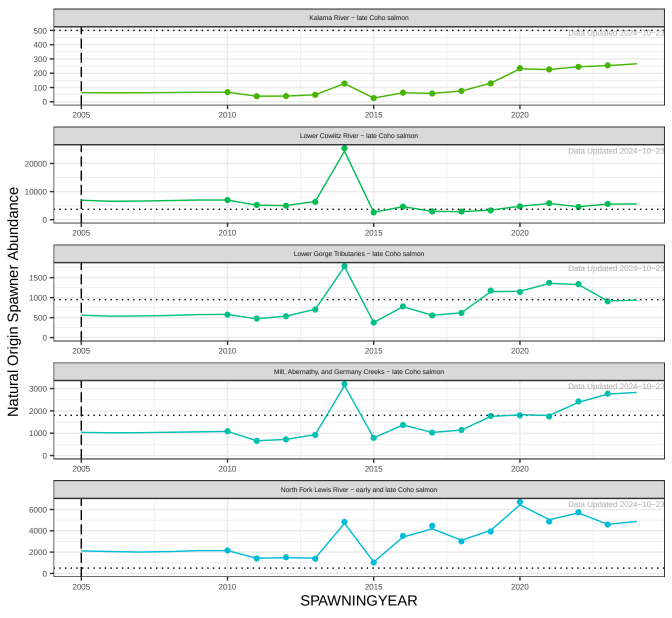
Hood Canal Summer Chum ESU



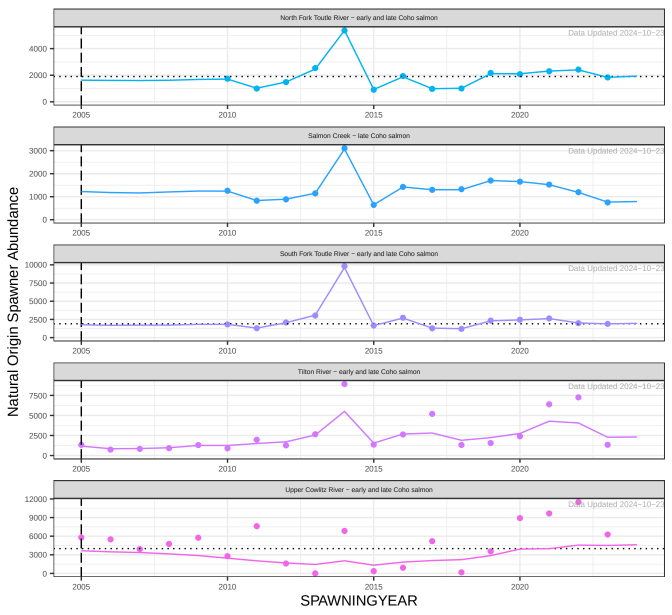
SPAWNINGYEAR

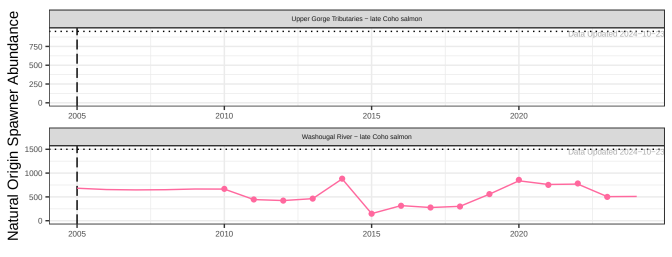




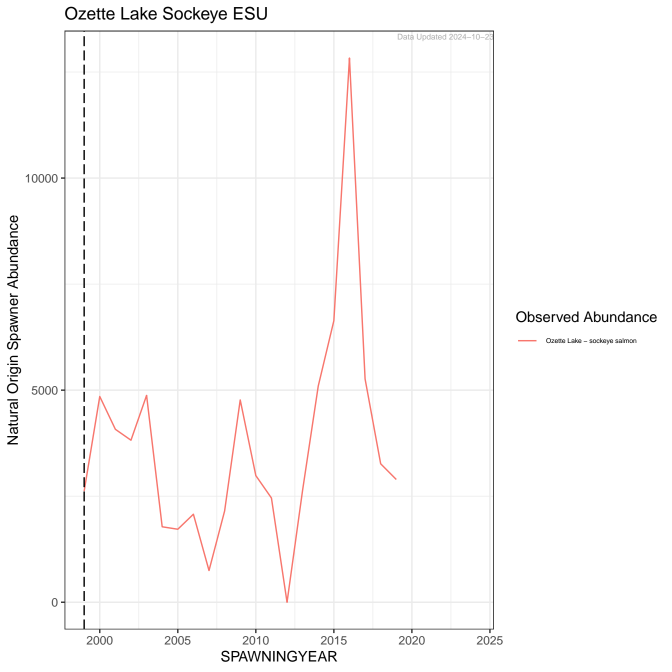


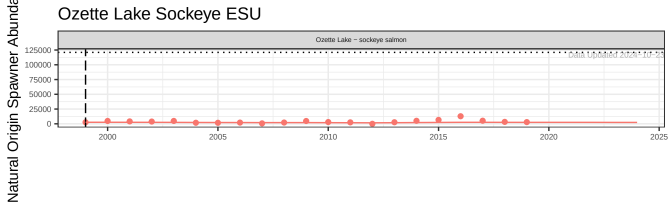
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.



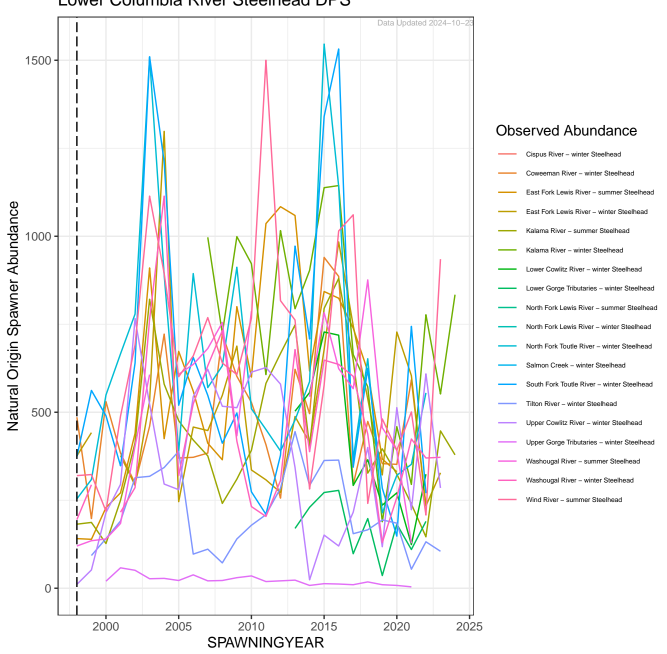


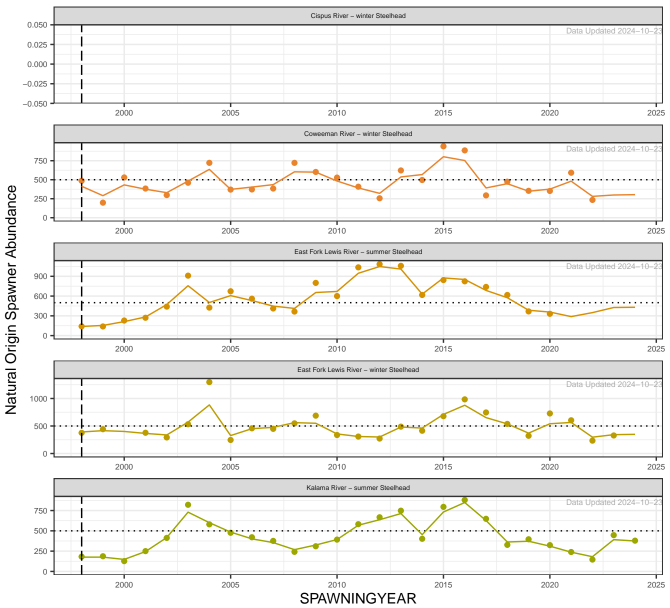
SPAWNINGYEAR

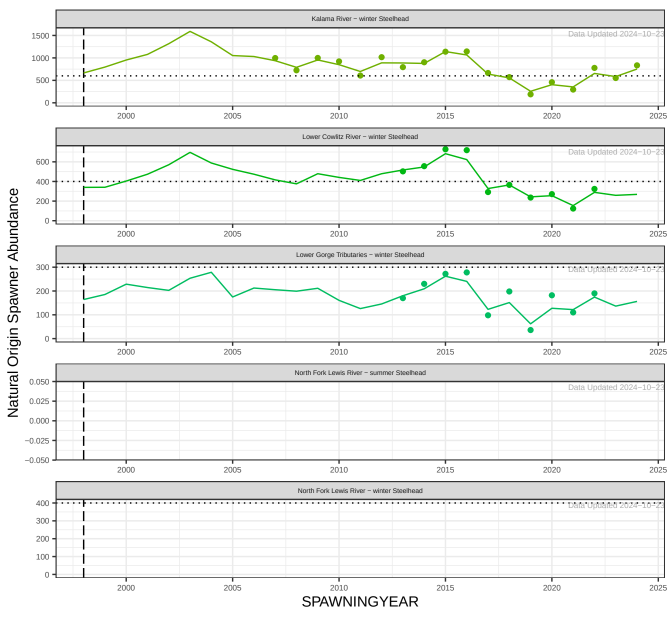




SPAWNINGYEAR



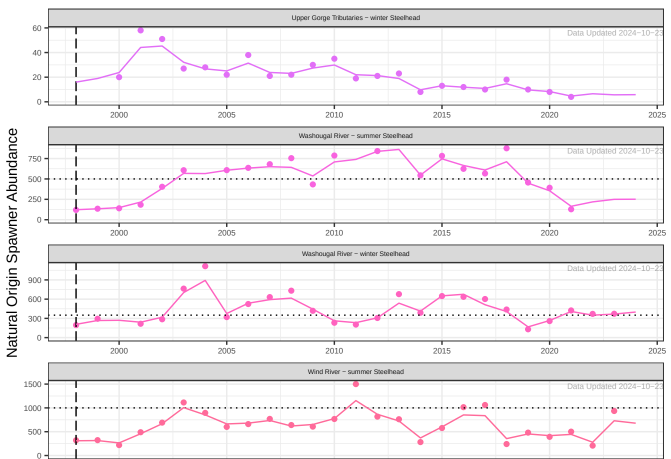




Lower Columbia River Steelhead DPS North Fork Toutle River - winter Steelhead Data Updated 2024-10-Salmon Creek - winter Steelhead 0.050 Data Updated 2024-10 0.025 0.000 Natural Origin Spawner Abundance -0.025 -0.050 South Fork Toutle River - winter Steelhead Tilton River - winter Steelhead Upper Cowlitz River - winter Steelhead

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR



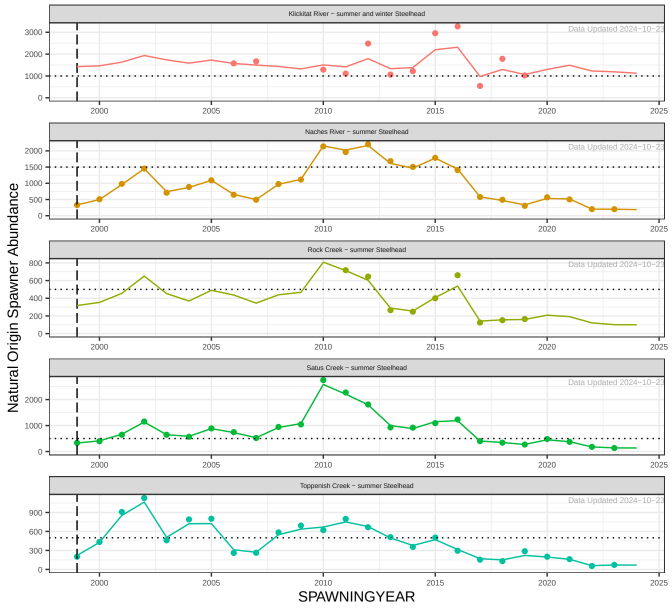
SPAWNINGYEAR

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

Middle Columbia River Steelhead DPS 3000 Natural Origin Spawner Abundance Observed Abundance Klickitat River - summer and winter Steelhead 2000 **-**Naches River - summer Steelhead Rock Creek - summer Steelhead Satus Creek - summer Steelhead Toppenish Creek - summer Steelhead Walla Walla River - summer Steelhead White Salmon River - summer Steelhead Yakima River Upper Mainstem - summer Steelhead 0 2000 2005 2010 2015 2020 2025

SPAWNINGYEAR

Middle Columbia River Steelhead DPS

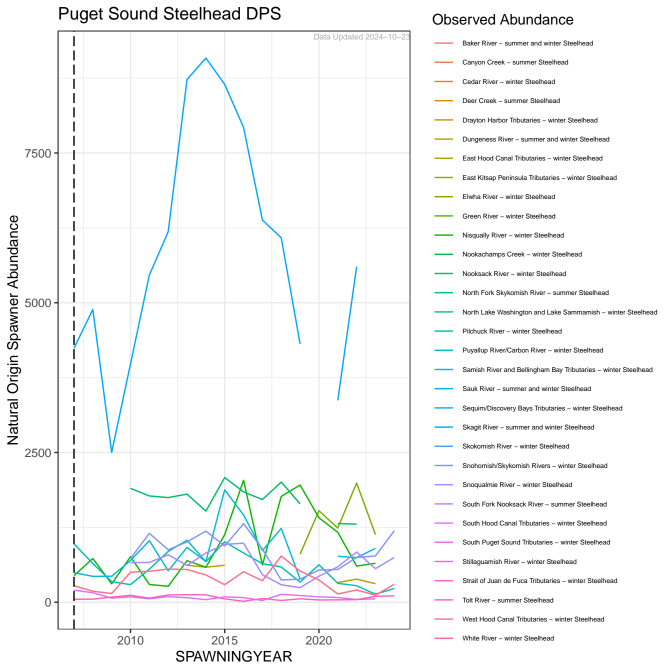


Middle Columbia River Steelhead DPS Touchet River - summer Steelhead Walla Walla River - summer Steelhead Data Updated 2024-10 White Salmon River - summer Steelhead

Yakima River Upper Mainstem - summer Steelhead

Natural Origin Spawner Abundance

SPAWNINGYEAR

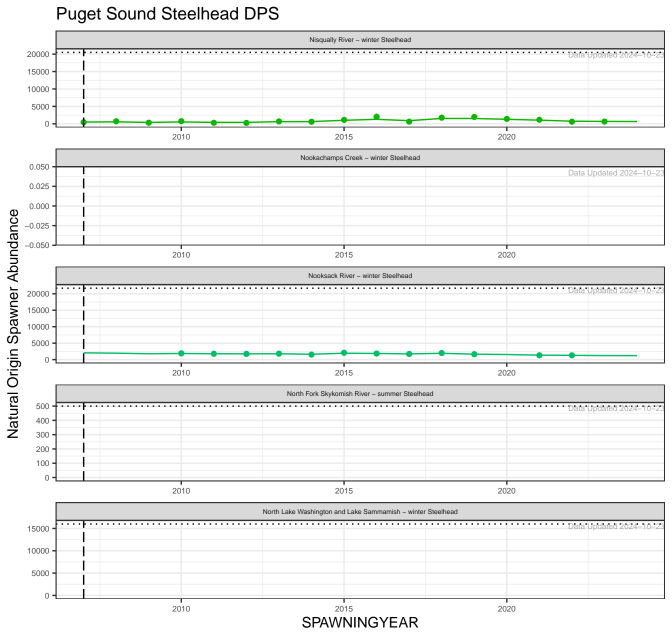


Puget Sound Steelhead DPS Baker River - summer and winter Steelhead Canyon Creek - summer Steelhead Natural Origin Spawner Abundance Cedar River - winter Steelhead Deer Creek - summer Steelhead Drayton Harbor Tributaries - winter Steelhead

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR

Puget Sound Steelhead DPS Dungeness River - summer and winter Steelhead East Hood Canal Tributaries - winter Steelhead Natural Origin Spawner Abundance East Kitsap Peninsula Tributaries - winter Steelhead Elwha River - winter Steelhead Green River - winter Steelhead **SPAWNINGYEAR**



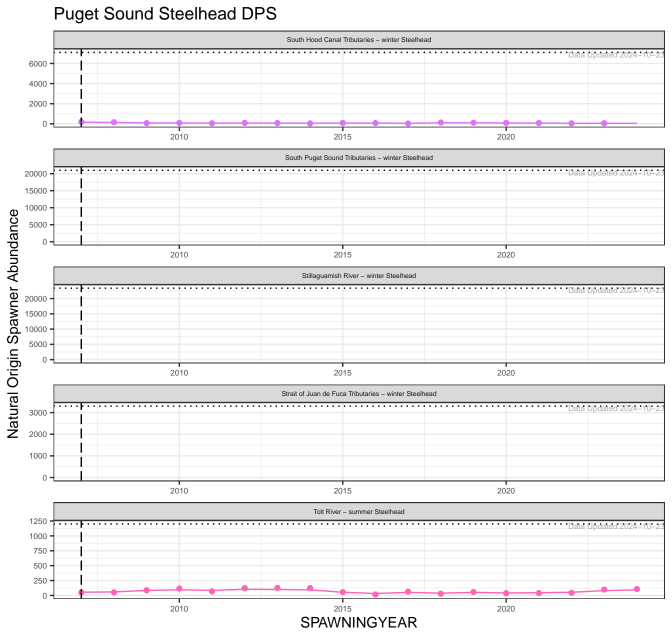
Puget Sound Steelhead DPS Pilchuck River - winter Steelhead Puyallup River/Carbon River - winter Steelhead Natural Origin Spawner Abundance Samish River and Bellingham Bay Tributaries - winter Steelhead Sauk River - summer and winter Steelhead 0.050 0.025 0.000 -0.025-0.050Sequim/Discovery Bays Tributaries - winter Steelhead **SPAWNINGYEAR**

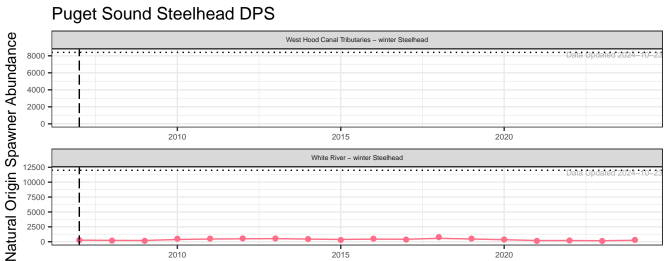
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

Puget Sound Steelhead DPS Skagit River - summer and winter Steelhead Skokomish River - winter Steelhead Natural Origin Spawner Abundance Snohomish/Skykomish Rivers - winter Steelhead Snoqualmie River - winter Steelhead South Fork Nooksack River - summer Steelhead

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR

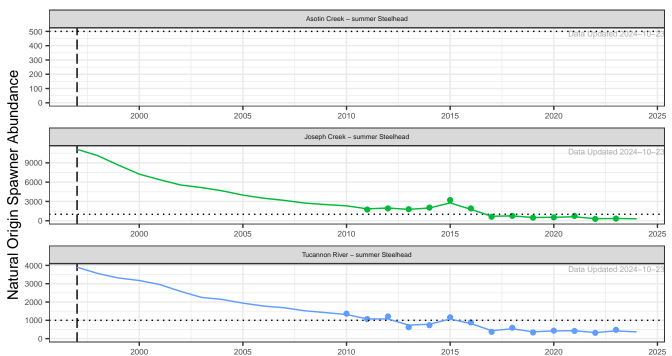




SPAWNINGYEAR

Snake River Basin Steelhead DPS 3000 Natural Origin Spawner Abundance **Observed Abundance** Asotin Creek - summer Steelhead Joseph Creek - summer Steelhead 2005 2010 2000 2015 2020 2025 **SPAWNINGYEAR**

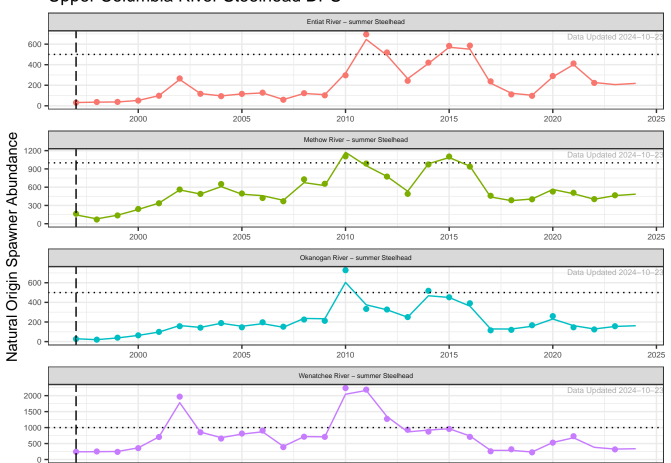
Snake River Basin Steelhead DPS



SPAWNINGYEAR

Upper Columbia River Steelhead DPS 2000 Natural Origin Spawner Abundance 1500 **Observed Abundance** Entiat River - summer Steelhead Okanogan River - summer Steelhead 1000 -Wenatchee River - summer Steelhead 500 0 2000 2005 2010 2015 2020 2025 **SPAWNINGYEAR**

Upper Columbia River Steelhead DPS



SPAWNINGYEAR

Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.