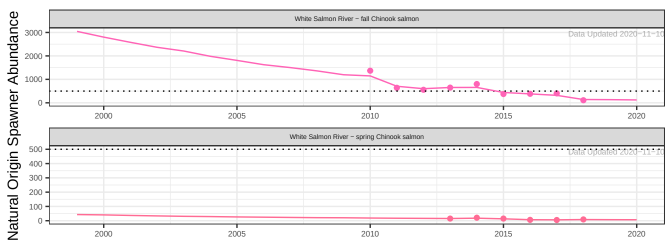
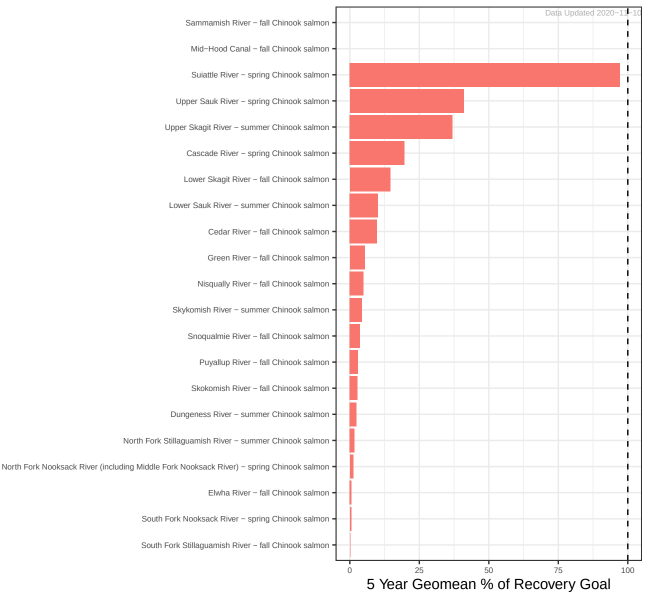


Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

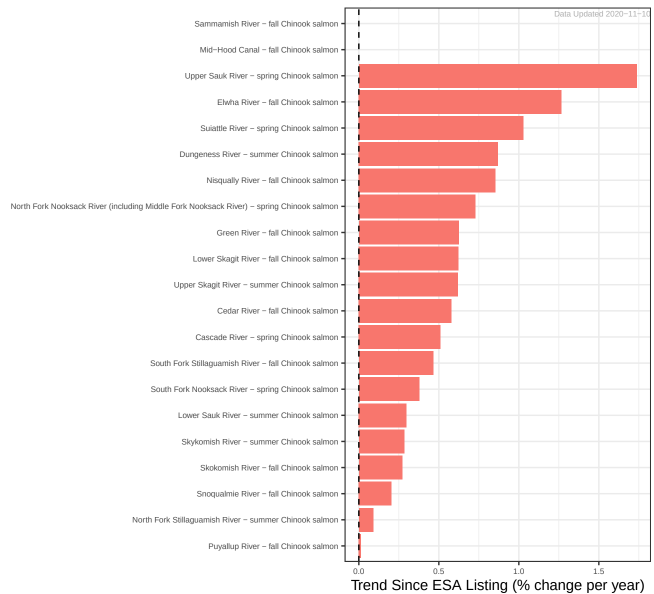


SPAWNINGYEAR

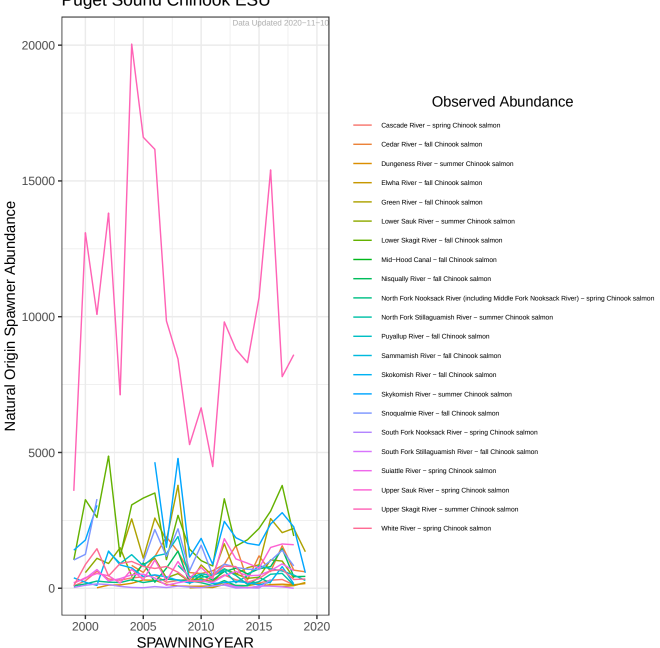
Puget Sound Chinook ESU



Puget Sound Chinook ESU



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 **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.

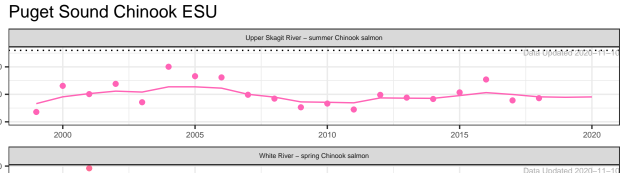
SPAWNINGYEAR

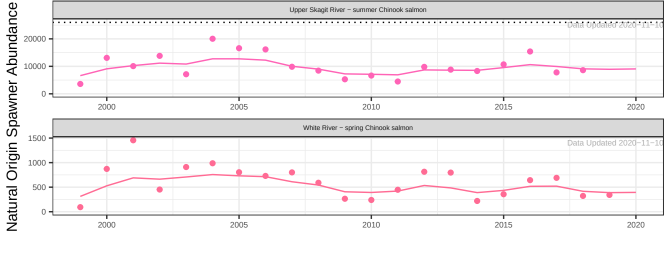
Puget Sound Chinook ESU North Fork Stillaguamish River - summer Chinook salmon Puyallup River - fall Chinook salmon Natural Origin Spawner Abundance Sammamish River - fall Chinook salmon 2000 -1000 -Skokomish River - fall Chinook salmon Skykomish River - summer Chinook salmon

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

SPAWNINGYEAR

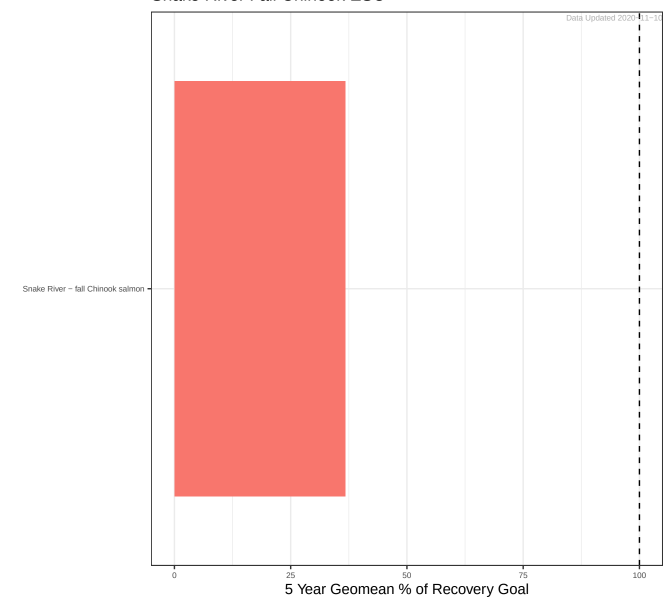
Puget Sound Chinook ESU Snoqualmie River - fall Chinook salmon South Fork Nooksack River - spring Chinook salmon Natural Origin Spawner Abundance South Fork Stillaguamish River - fall Chinook salmon Suiattle River - spring Chinook salmon Upper Sauk River - spring Chinook salmon **SPAWNINGYEAR**



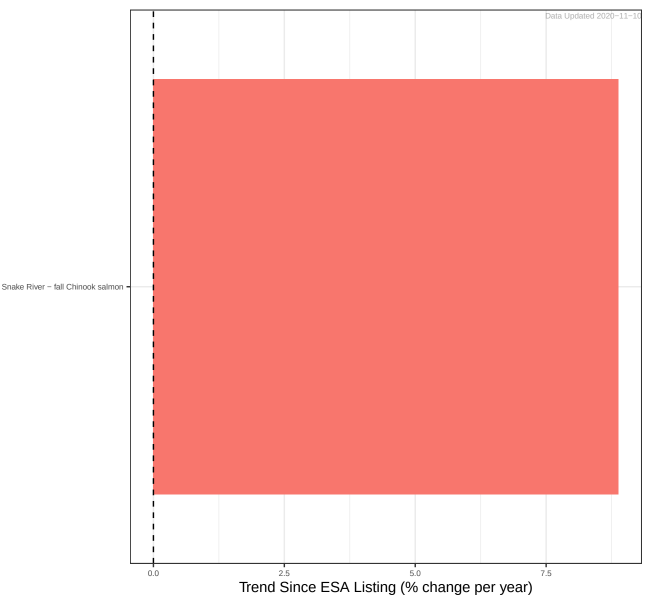


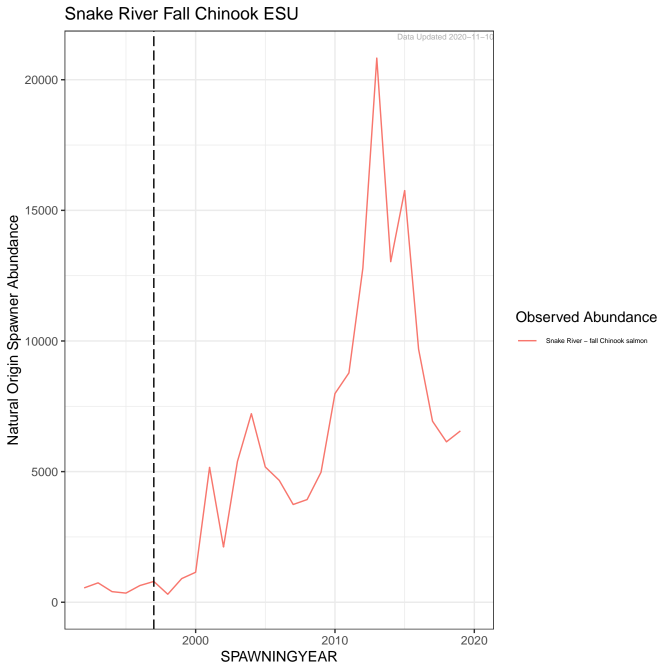
SPAWNINGYEAR

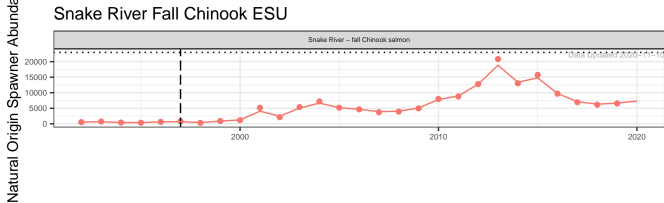
Snake River Fall Chinook ESU



Snake River Fall Chinook ESU

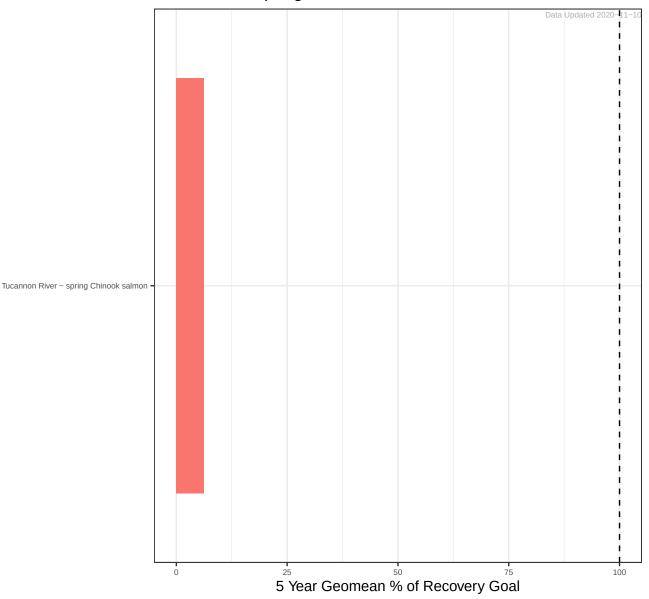




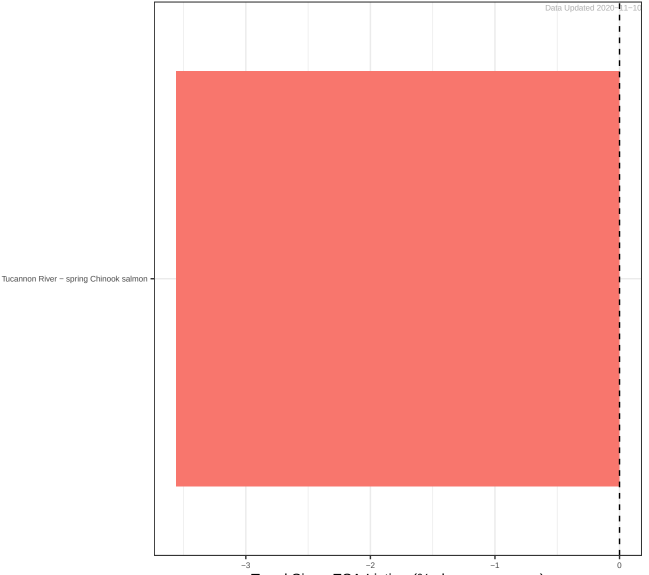


SPAWNINGYEAR

Snake River Spring/Summer Chinook ESU

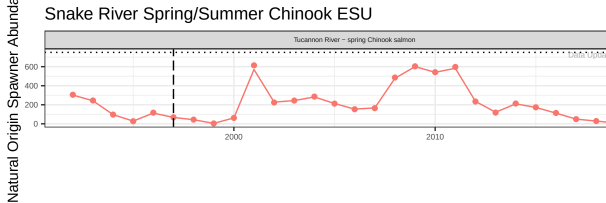


Snake River Spring/Summer Chinook ESU



Trend Since ESA Listing (% change per year)

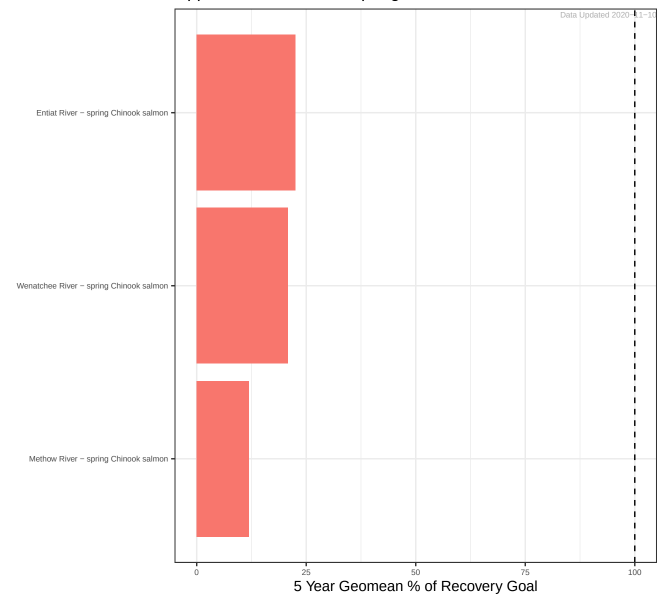
Snake River Spring/Summer Chinook ESU 600 Natural Origin Spawner Abundance Observed Abundance Tucannon River - spring Chinook salmon 0 2000 2010 2020 **SPAWNINGYEAR**



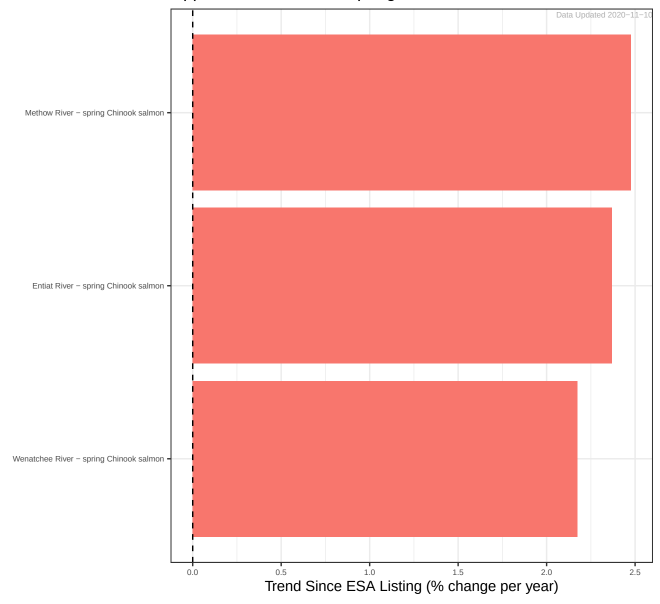
2020

SPAWNINGYEAR

Upper Columbia River Spring Chinook ESU



Upper Columbia River Spring Chinook ESU



Upper Columbia River Spring Chinook ESU Data Updated 2020-11-1 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

2000

2005

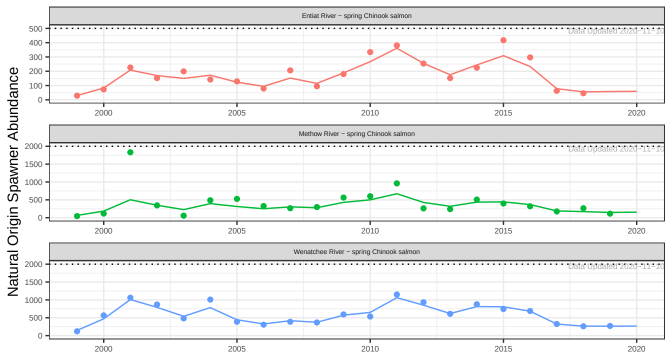
2010

SPAWNINGYEAR

2015

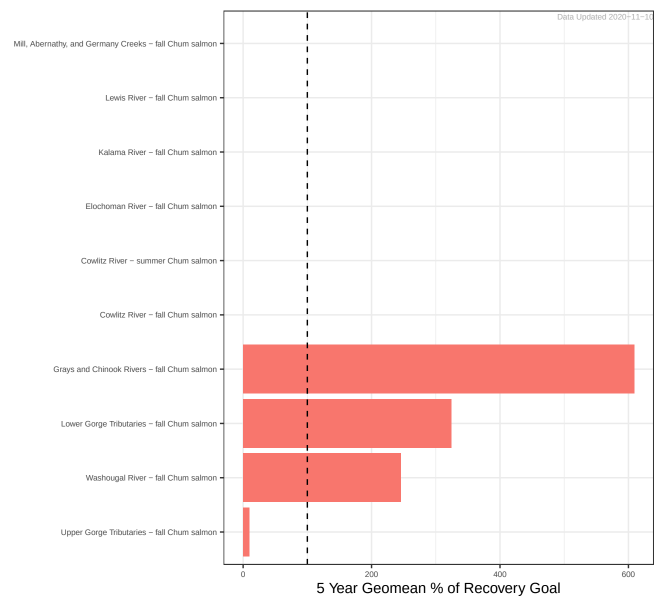
2020

Upper Columbia River Spring Chinook ESU

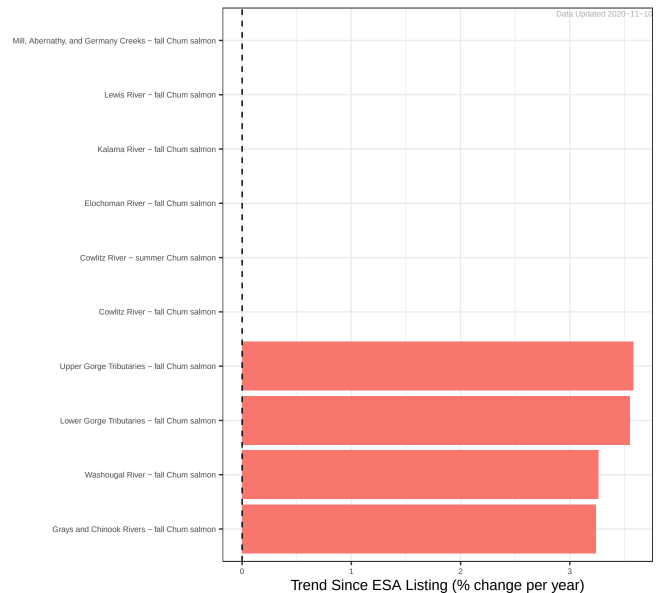


SPAWNINGYEAR

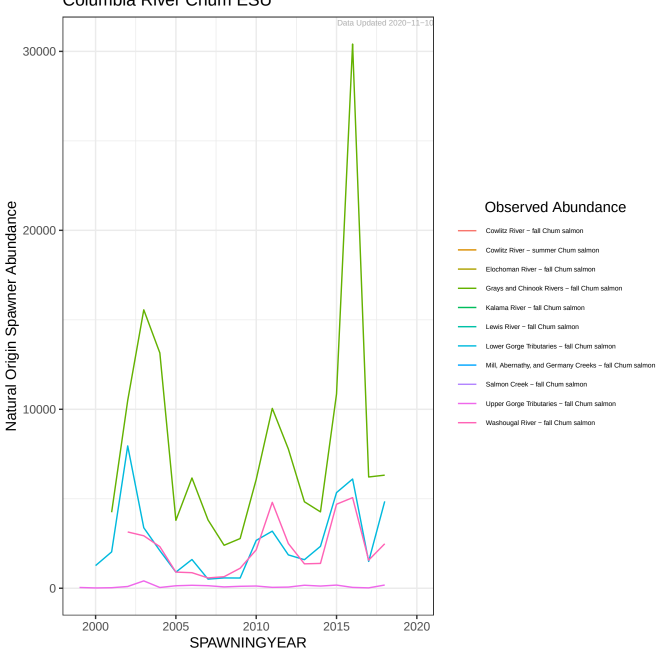
Columbia River Chum ESU



Columbia River Chum ESU

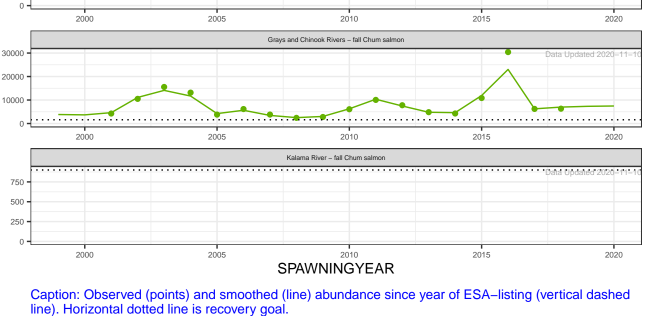


Columbia River Chum ESU



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

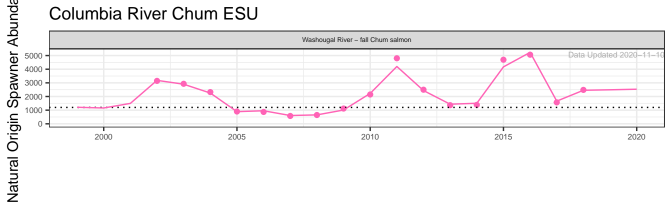
Natural Origin Spawner Abundance



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

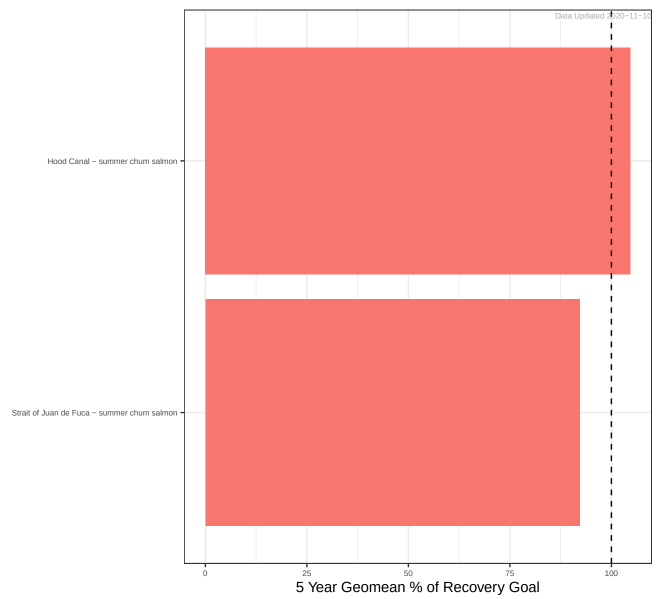
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

SPAWNINGYEAR

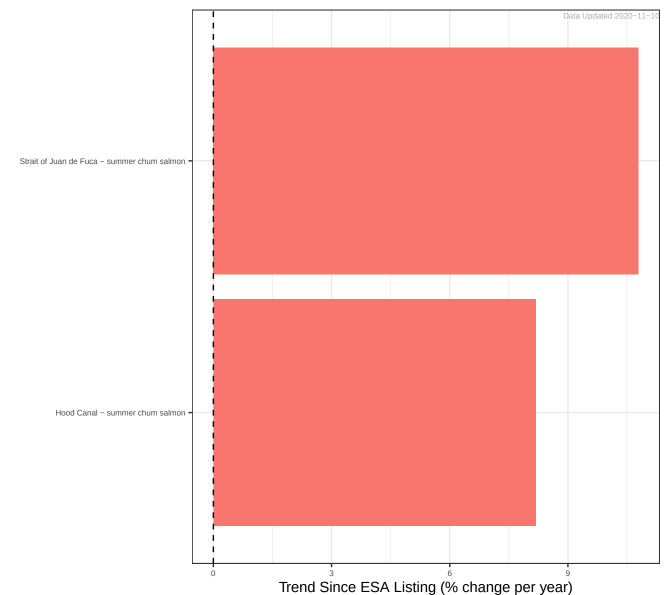


SPAWNINGYEAR

Hood Canal Summer Chum ESU

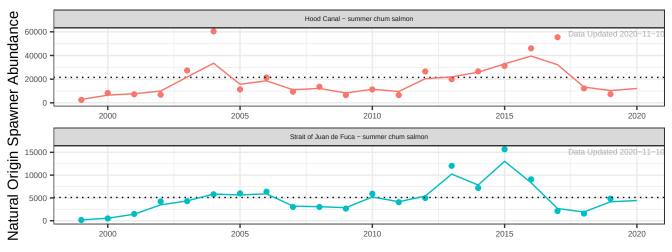


Hood Canal Summer Chum ESU

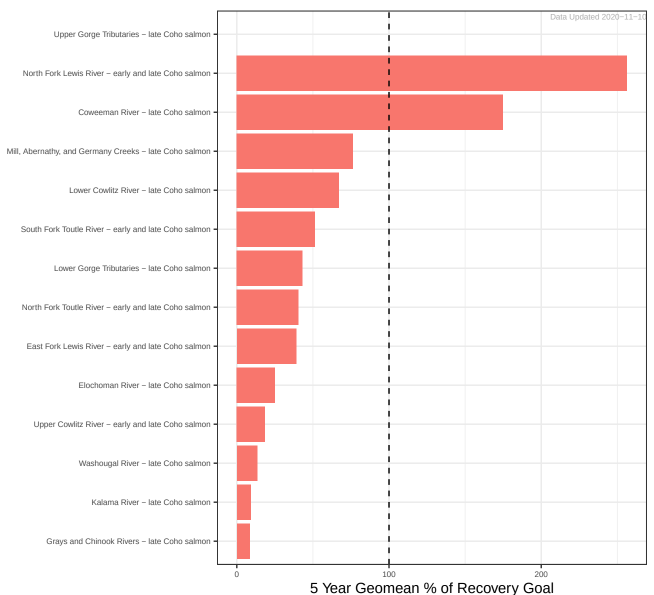


Hood Canal Summer Chum ESU 60000 Natural Origin Spawner Abundance Observed Abundance Strait of Juan de Fuca - summer chum salmon 0 2000 2005 2010 2015 2020 **SPAWNINGYEAR**

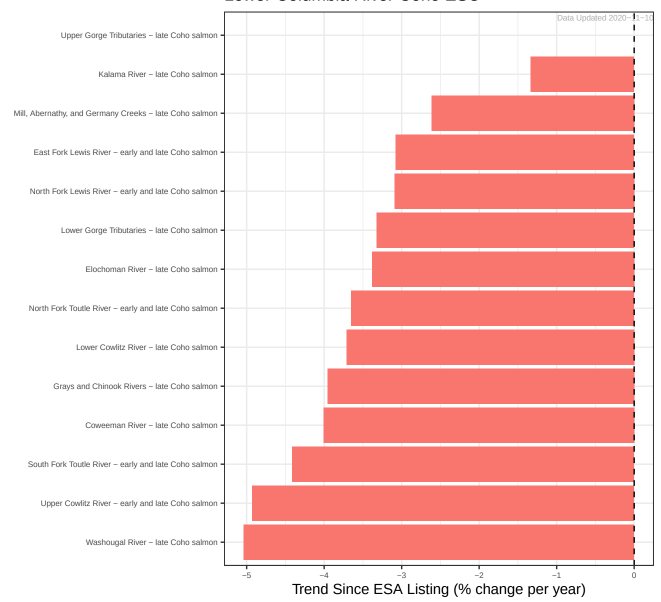
Hood Canal Summer Chum ESU



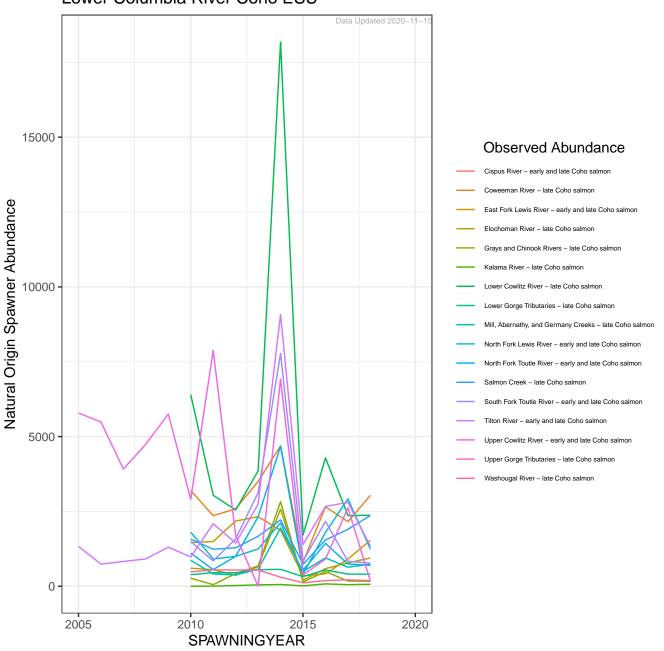
SPAWNINGYEAR

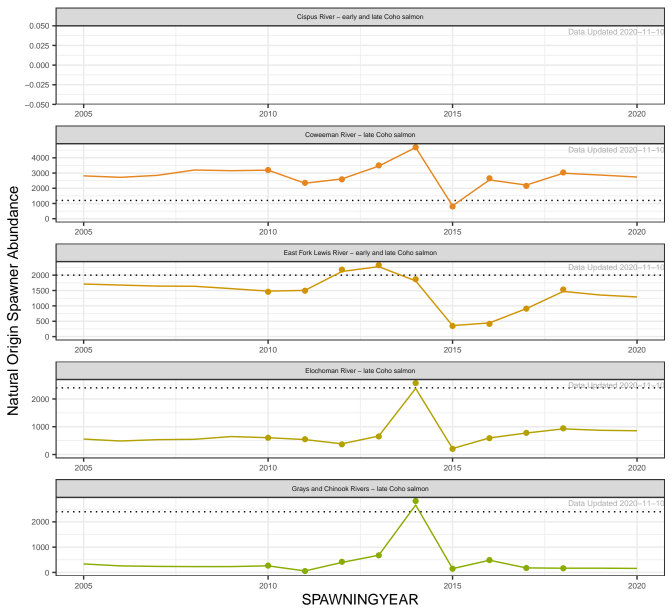


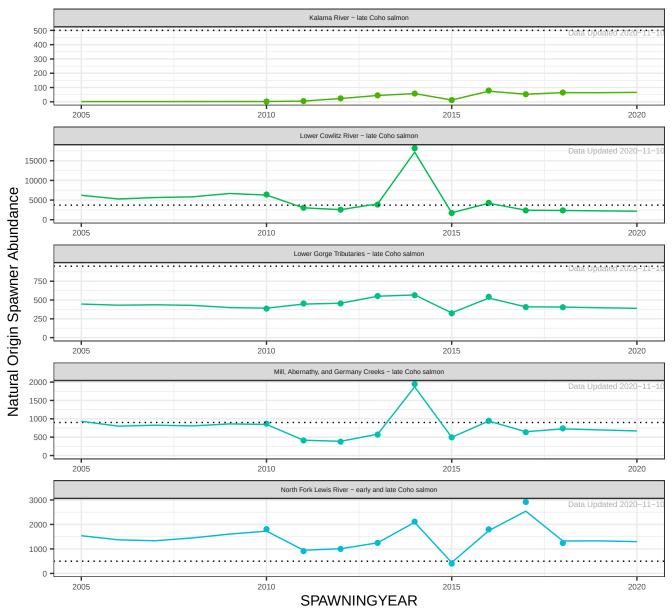
Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.

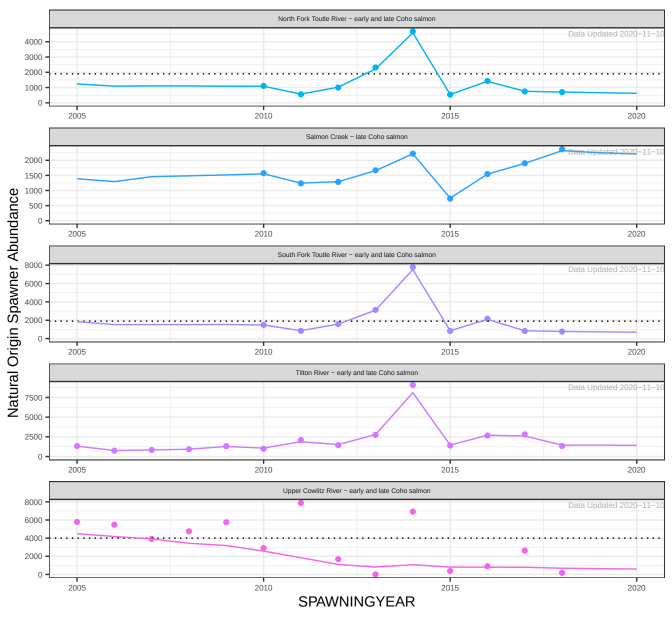


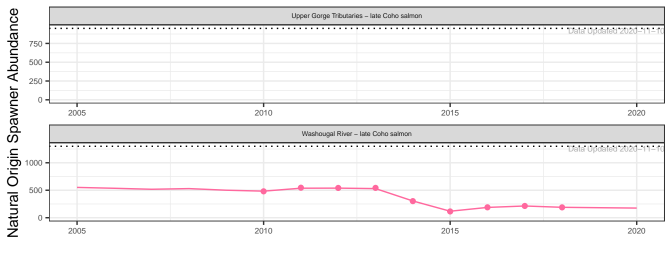
Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.





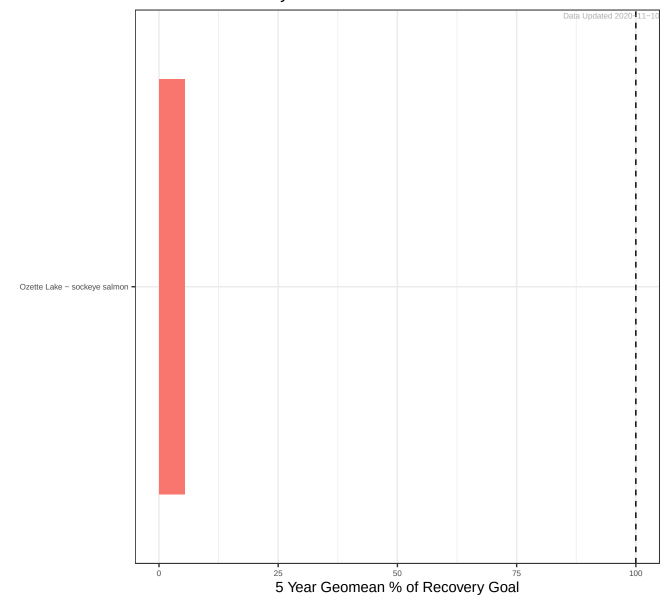






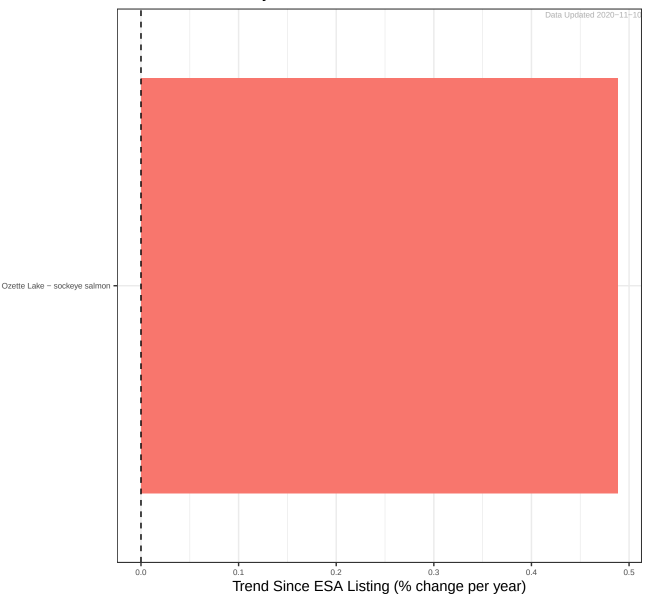
SPAWNINGYEAR

Ozette Lake Sockeye ESU

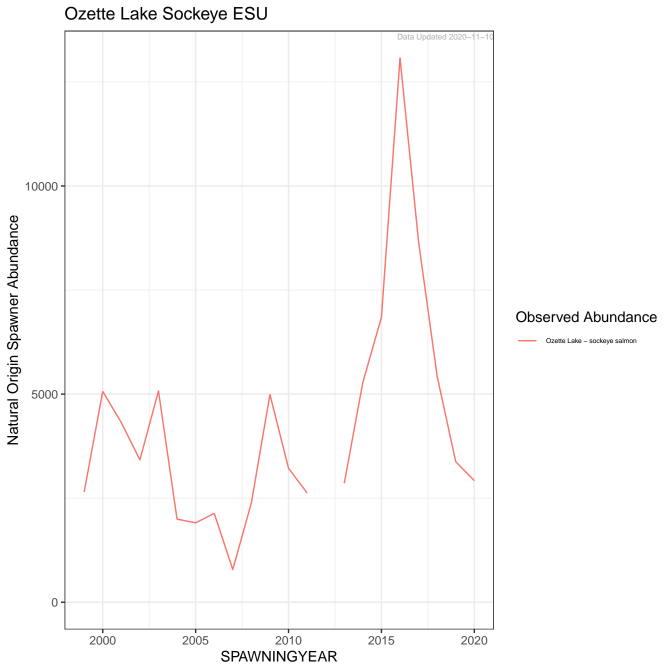


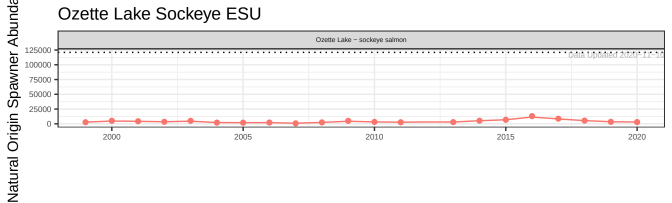
Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.

Ozette Lake Sockeye ESU

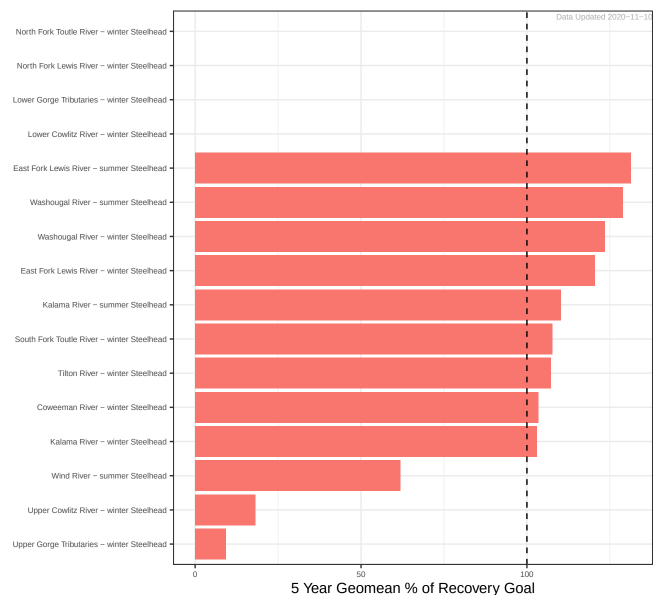


Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.

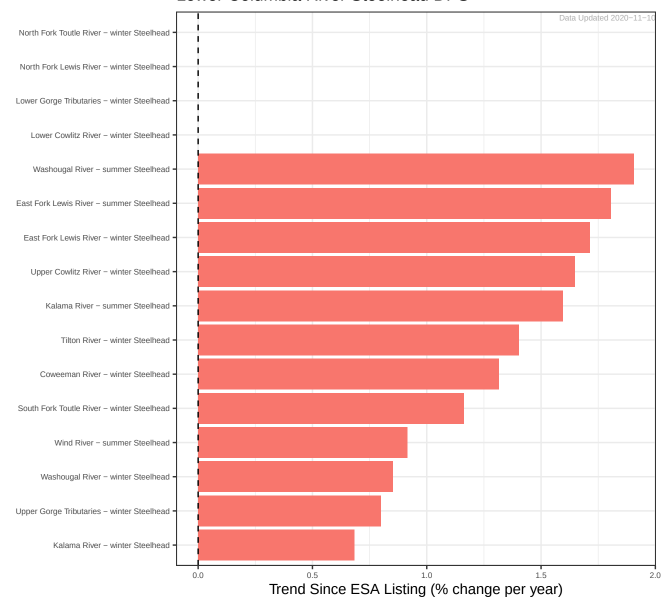




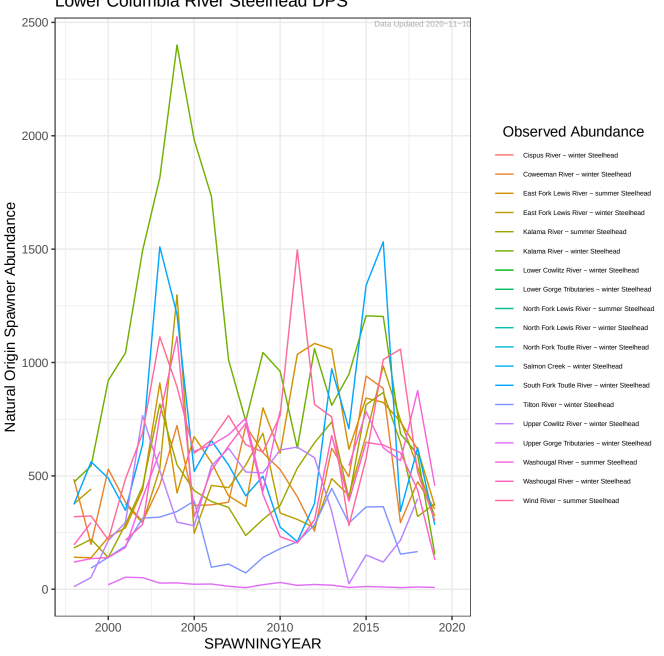
SPAWNINGYEAR



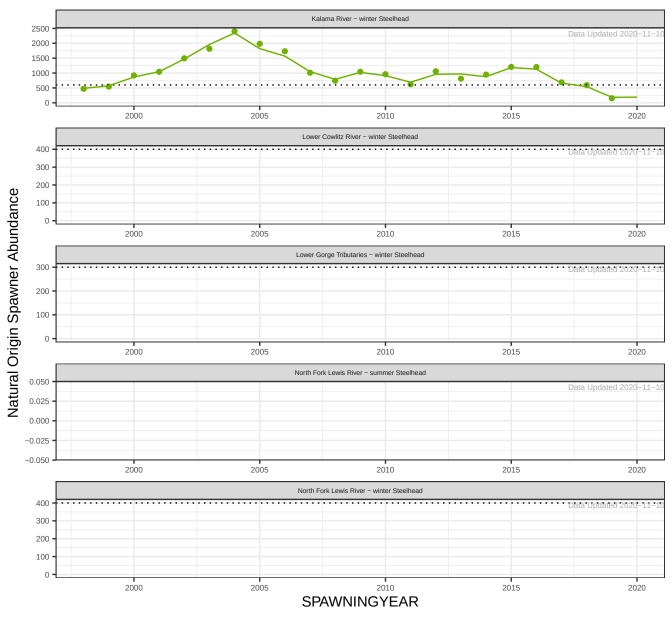
Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.



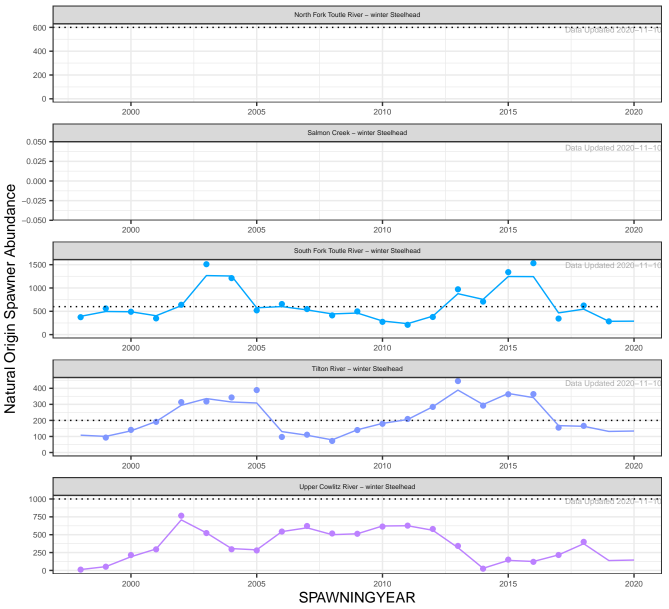
Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.



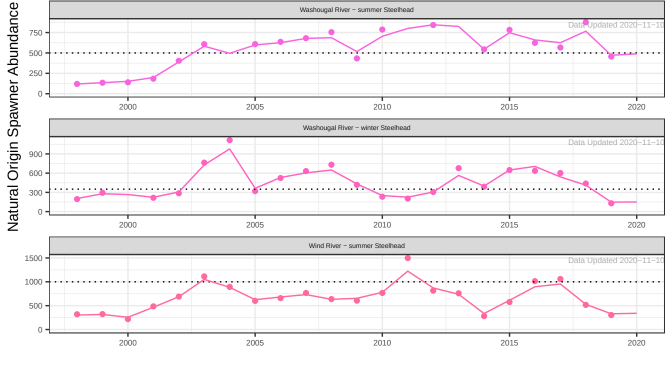




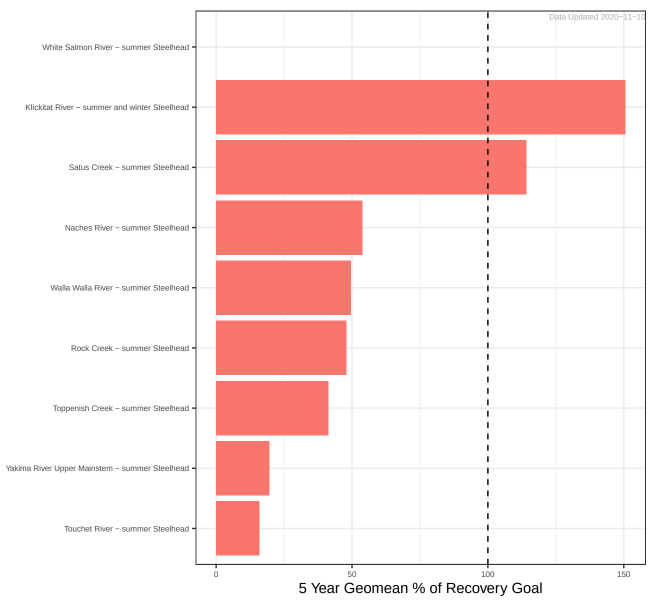
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.



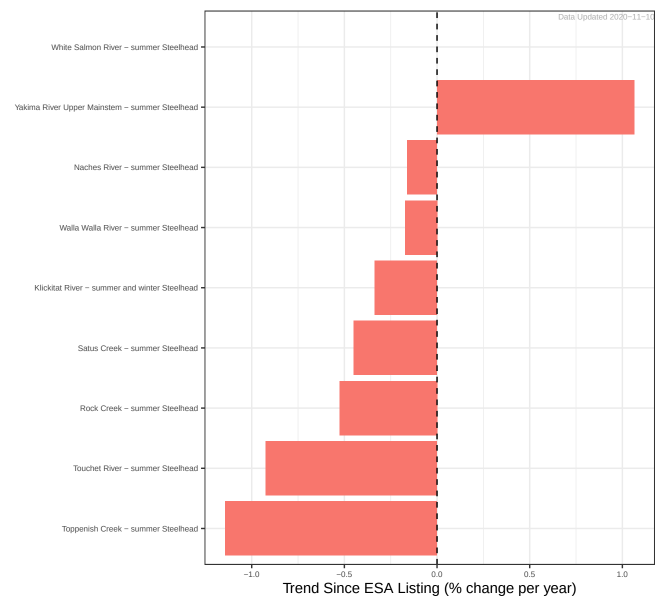
Lower Columbia River Steelhead DPS Upper Gorge Tributaries - winter Steelhead Washougal River - summer Steelhead Washougal River - winter Steelhead



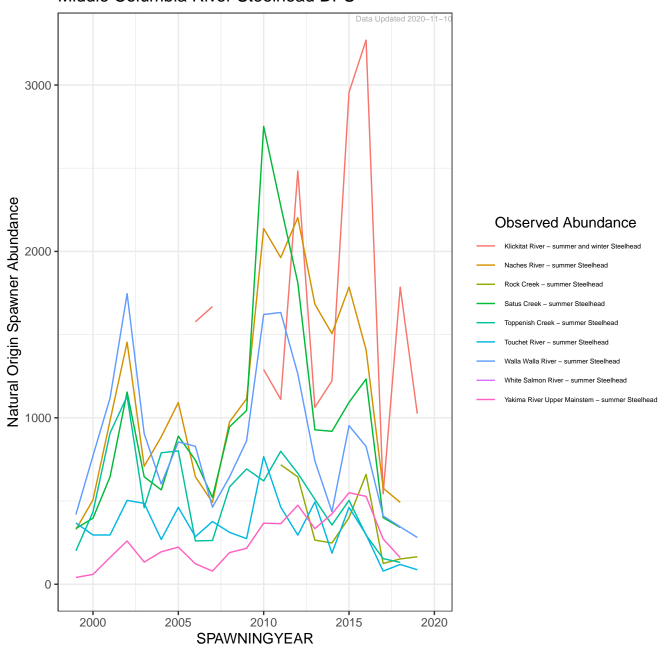
SPAWNINGYEAR

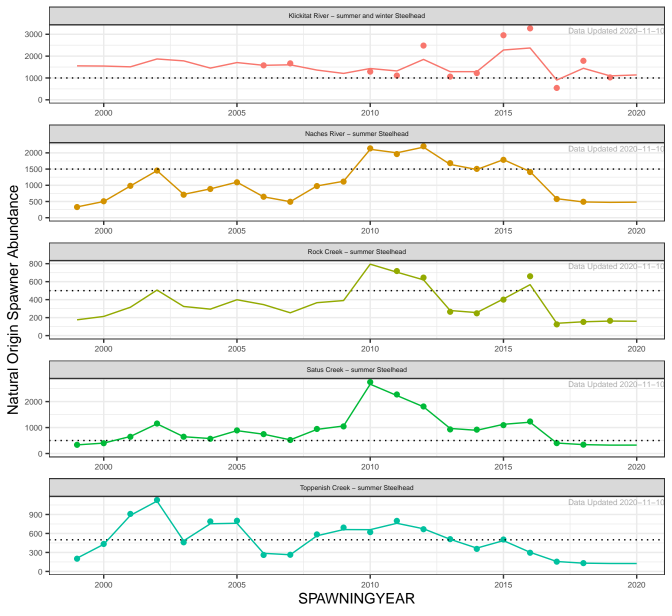


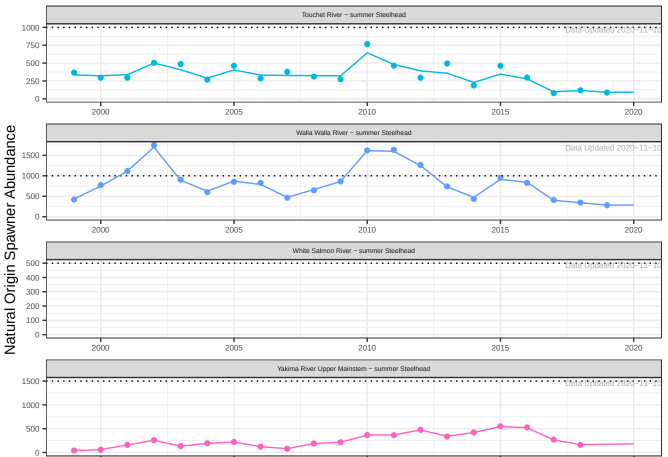
Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.



Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.

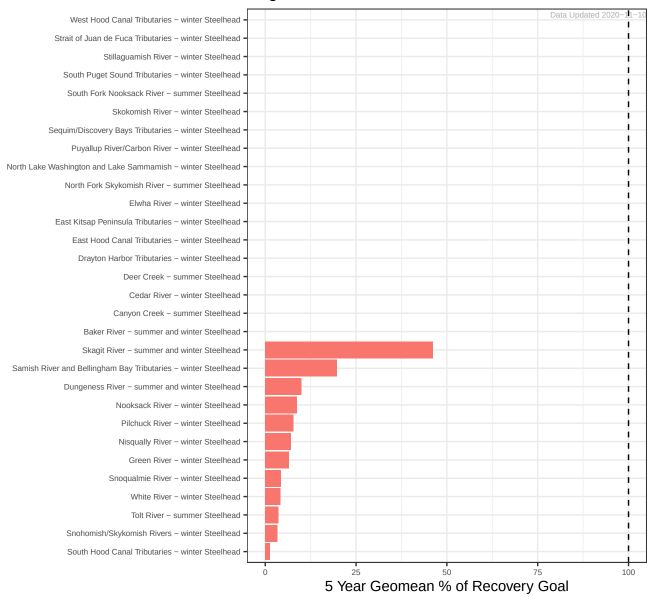






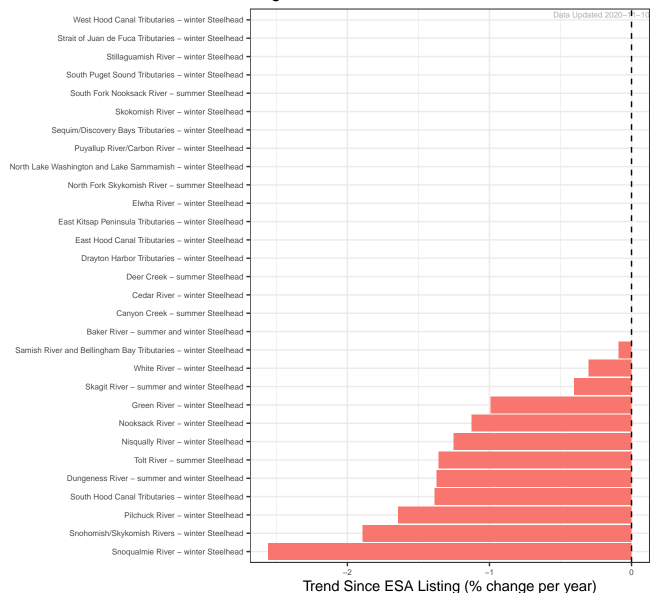
SPAWNINGYEAR

Puget Sound Steelhead DPS



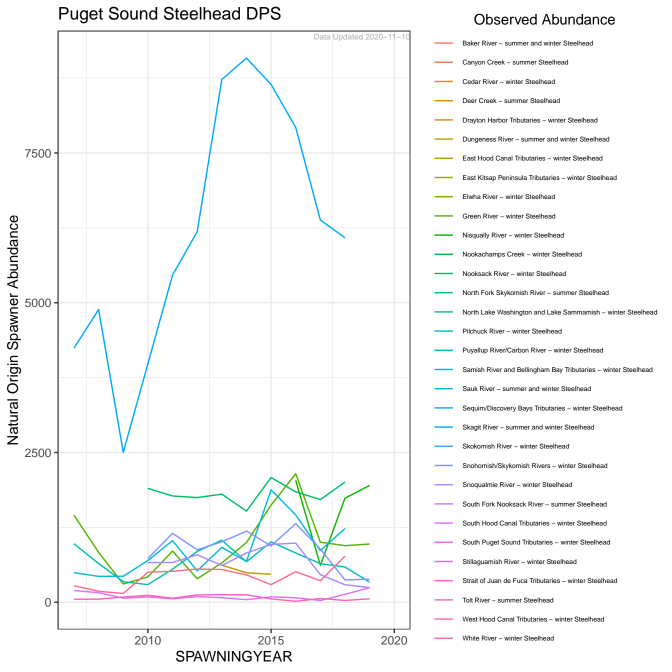
Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.

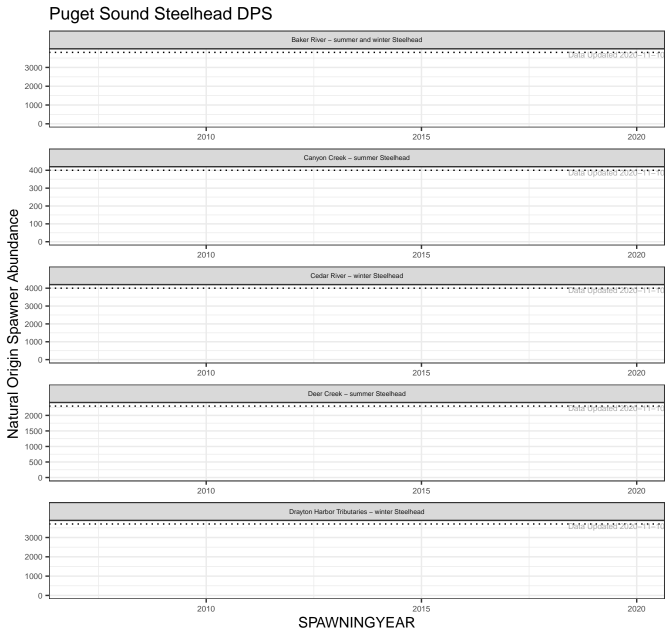
Puget Sound Steelhead DPS



Caption: Trend since ESA-listing (percent change in

abundance per year). Populations with no bars had no usable data.

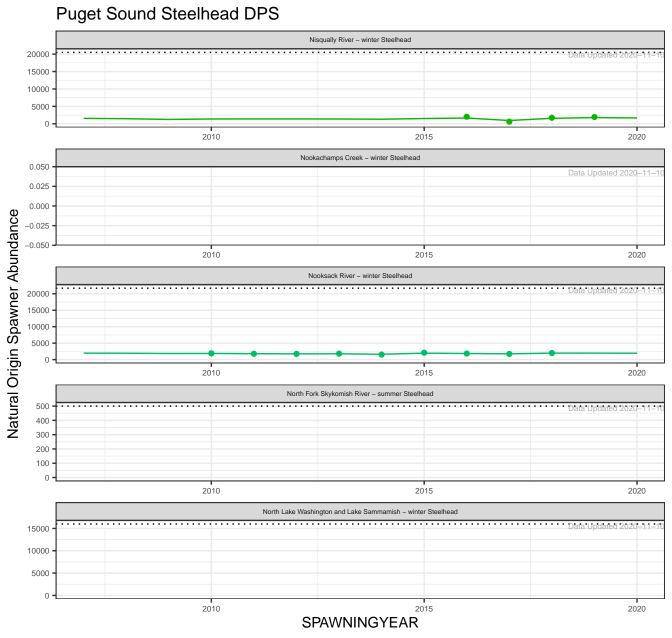




Puget Sound Steelhead DPS Dungeness River - summer and winter Steelhead East Hood Canal Tributaries - winter Steelhead Natural Origin Spawner Abundance East Kitsap Peninsula Tributaries - winter Steelhead Elwha River - winter Steelhead Green River - winter Steelhead

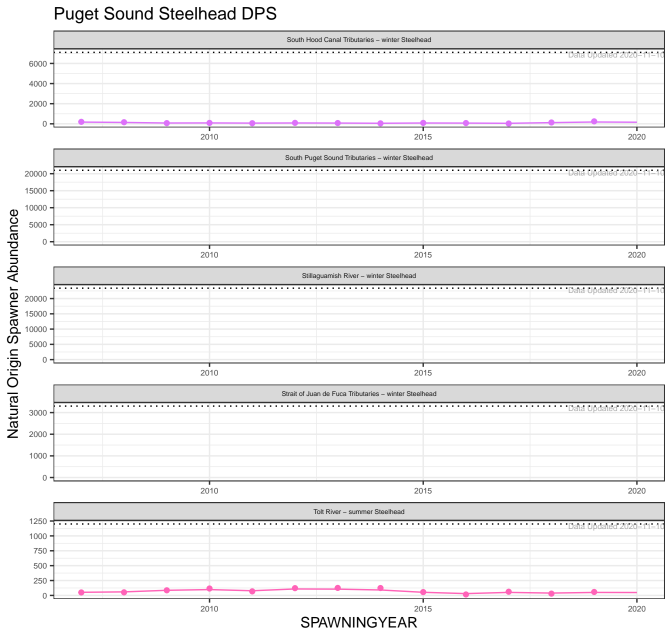
Caption: Observed (points) and smoothed (line) abundance since year of ESA-listing (vertical dashed line). Horizontal dotted line is recovery goal.

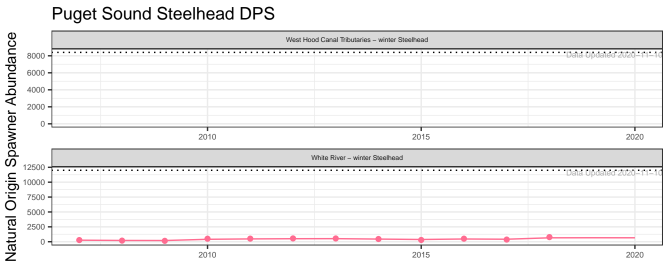
SPAWNINGYEAR



Puget Sound Steelhead DPS 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**

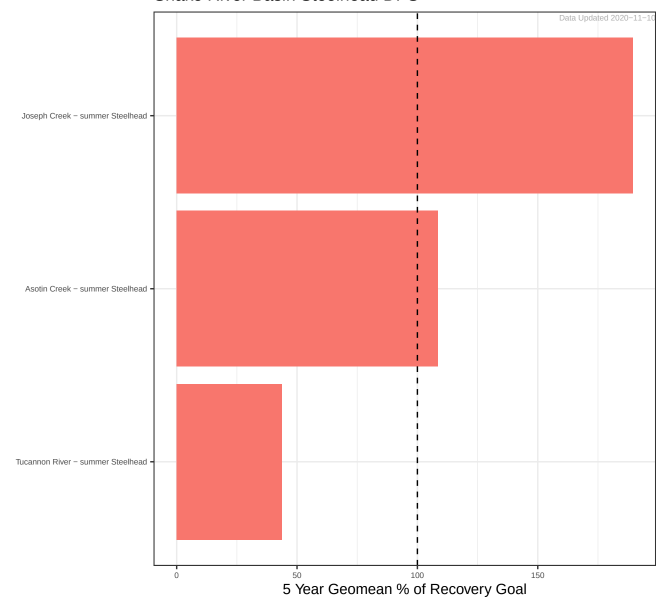
Puget Sound Steelhead DPS Skokomish River - winter Steelhead Natural Origin Spawner Abundance Snohomish/Skykomish Rivers - winter Steelhead Snoqualmie River - winter Steelhead South Fork Nooksack River - summer Steelhead **SPAWNINGYEAR**





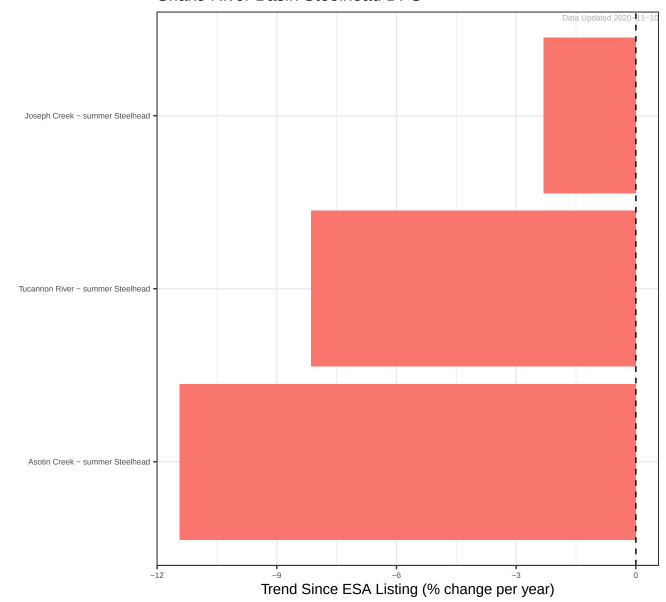
SPAWNINGYEAR

Snake River Basin Steelhead DPS



Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.

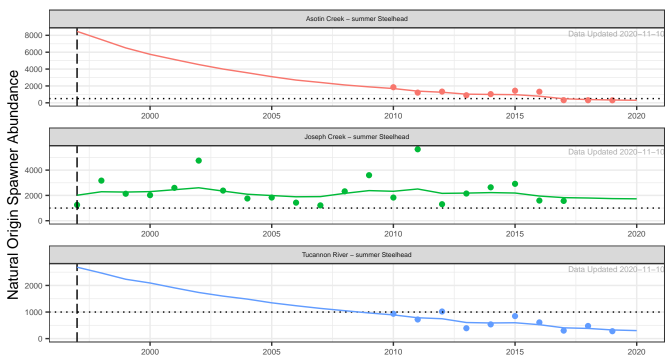
Snake River Basin Steelhead DPS



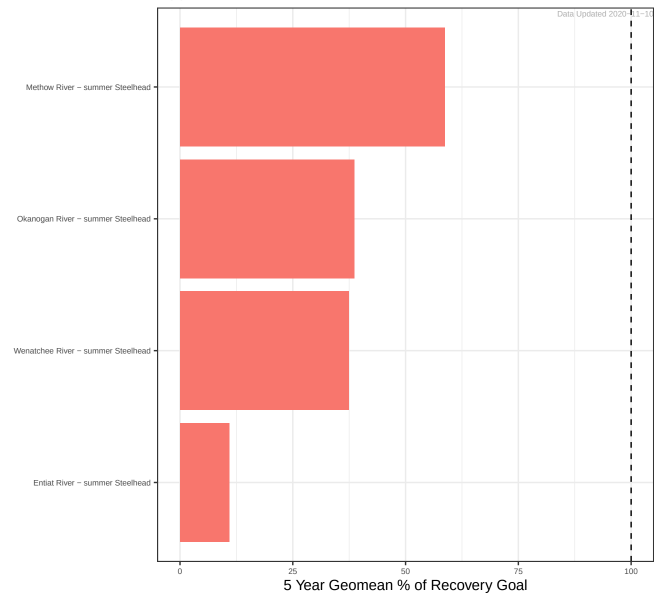
Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.

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

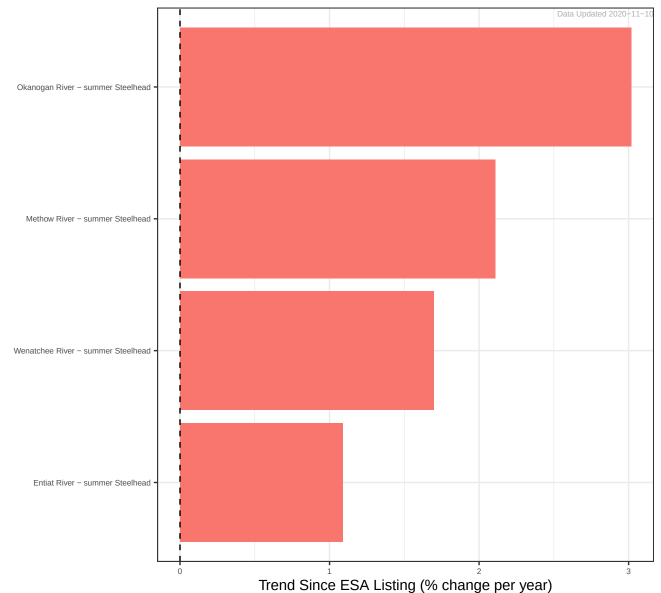
Snake River Basin Steelhead DPS



SPAWNINGYEAR

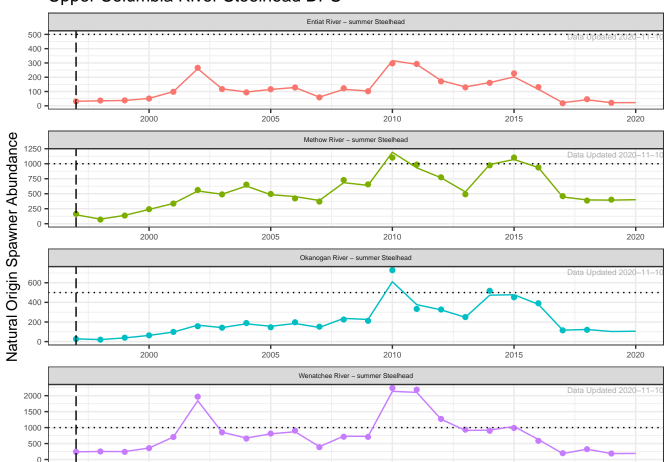


Caption: Five year (2015–2019) geomean smoothed abundance as a percentage of recovery goals. Populations with no bars had no usable data.



Caption: Trend since ESA-listing (percent change in abundance per year). Populations with no bars had no usable data.

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 **SPAWNINGYEAR**



SPAWNINGYEAR

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