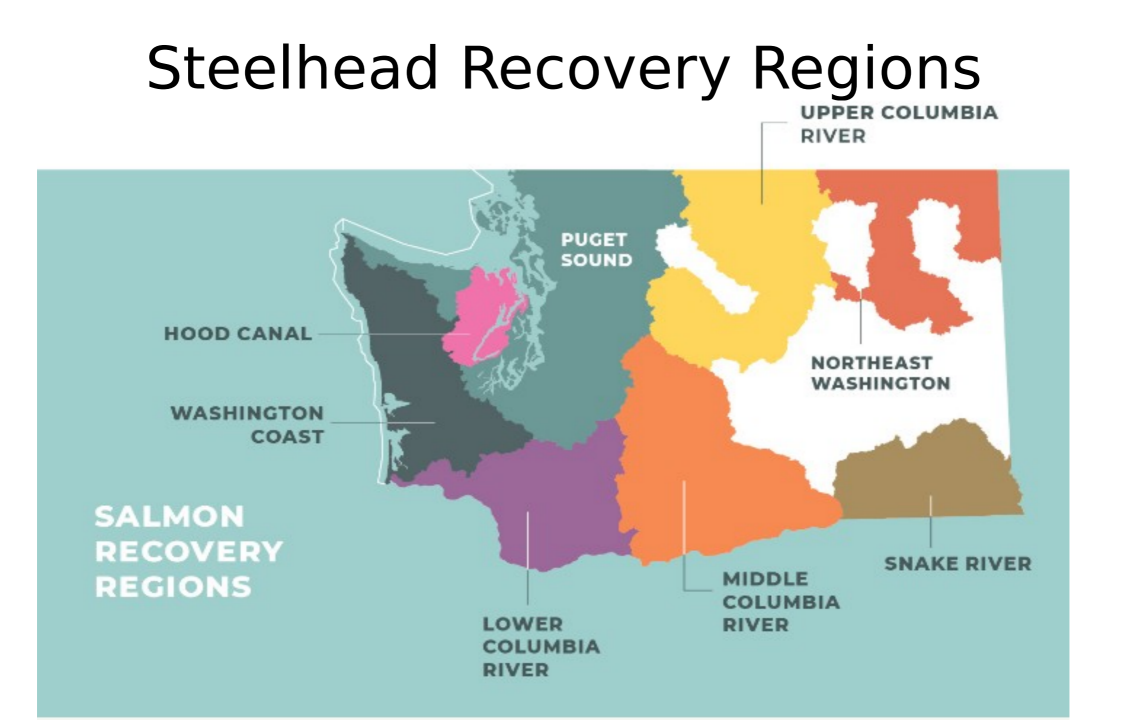
Stock Status of Steelhead in Washington

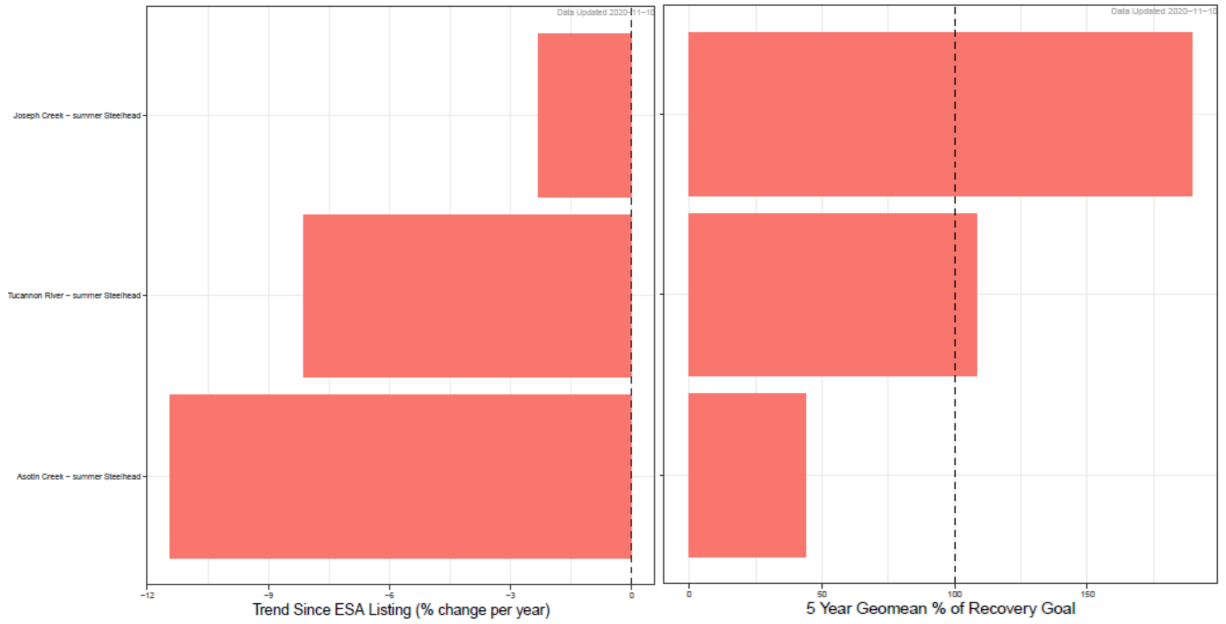
Dan Rawding Thomas Buehrens Neala Kendall



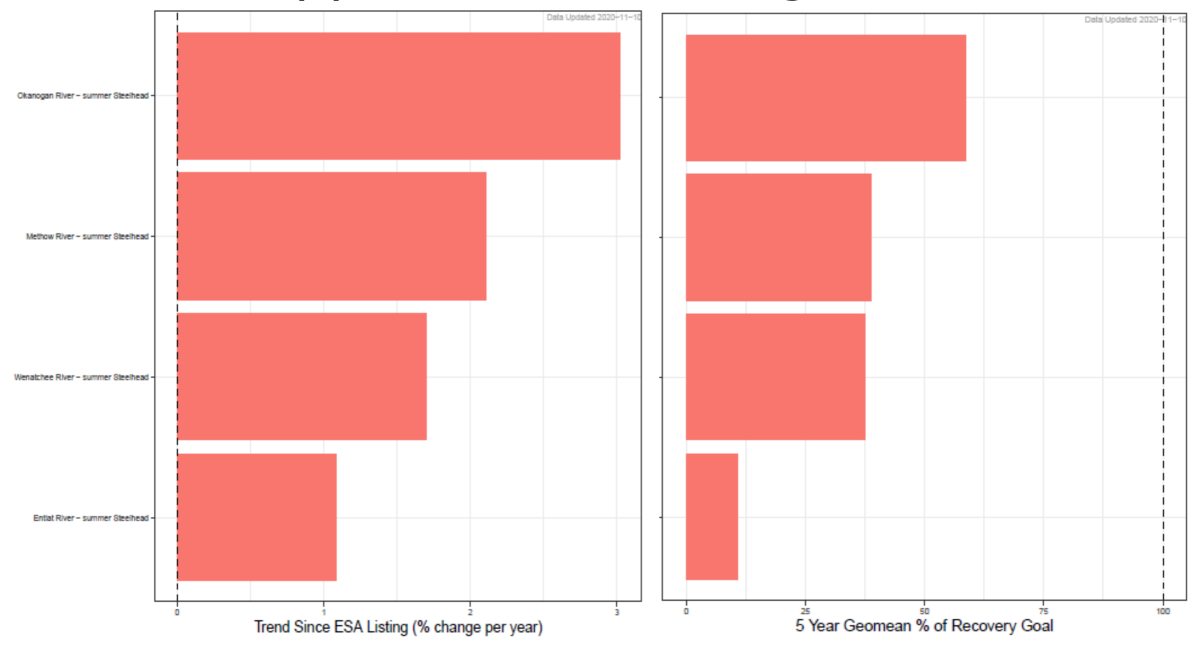
March 16, 2021



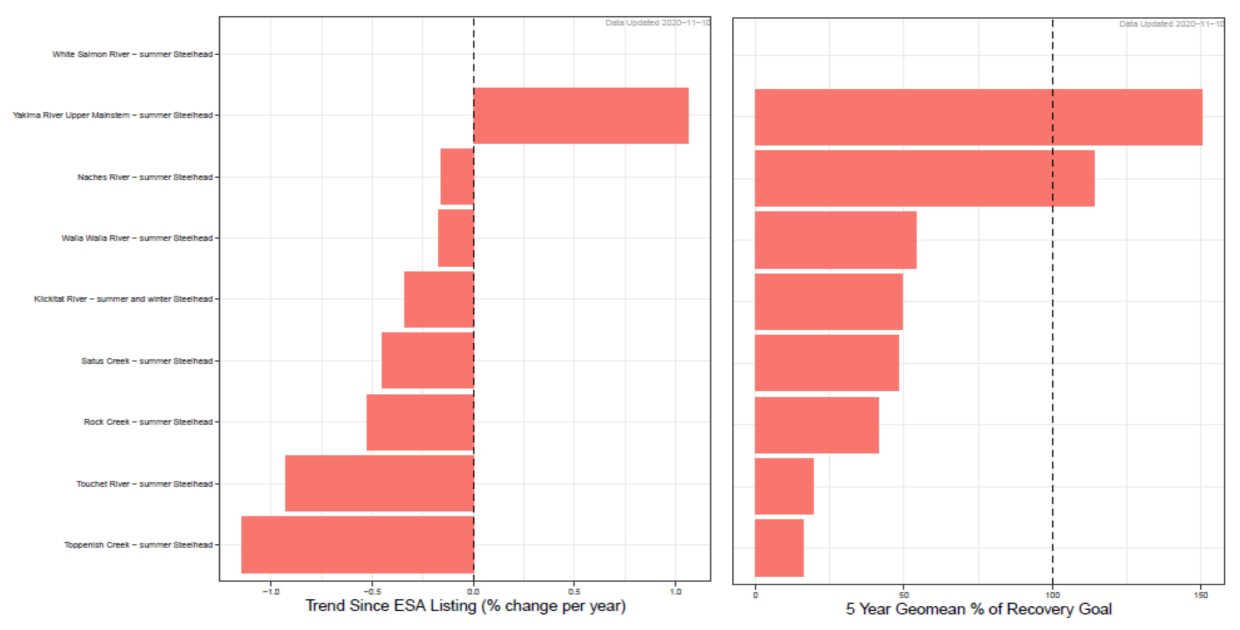
Snake River Region



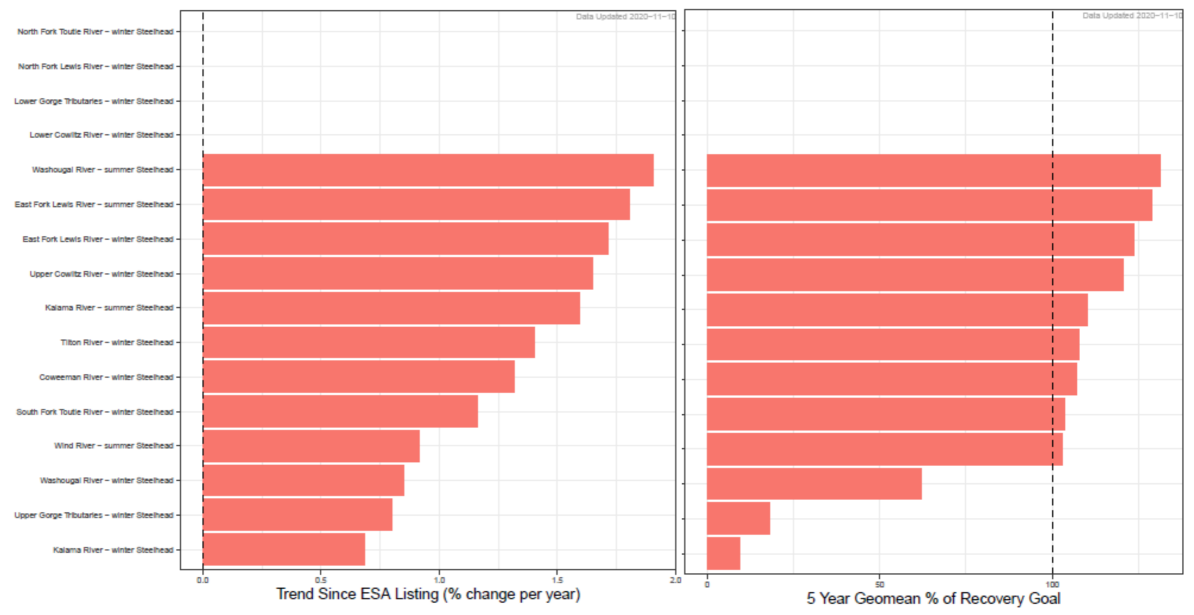
Upper Columbia Region



Middle Columbia Region



Lower Columbia Region



Puget Sound Region

West Used Casel 7th dates - wister Challend		Data Updated 2020-11-10		Data Updated 2020-11-10
West Hood Canal Tributaries – winter Steelhead –				
Strait of Juan de Fuca Tributaries – winter Steelhead –				
Stillaguarnish River – winter Steelhead –				
South Puget Sound Tributaries - winter Steelhead -				
South Fork Nooksack River – summer Steelhead –				
Skokomish River - winter Steelhead -				
Sequim/Discovery Bays Tributaries - winter Steelhead -				
Puyallup River/Carbon River - winter Steelhead -		i		
North Lake Washington and Lake Sammamish - winter Steelhead -				
North Fork Skykomish River - summer Steelhead -				
Elwha River - winter Steelhead -				
East Kitsap Peninsula Tributaries – winter Steelhead –				
East Hood Canal Tributaries - winter Steelhead -		i		
Drayton Harbor Tributaries - winter Steelhead -				
Deer Creek - summer Steelhead -				
Cedar River - winter Steelhead -				
Canyon Creek - summer Steelhead -				
Baker River - summer and winter Steelhead -				
Samish River and Beilingham Bay Tributaries - winter Steelhead -				
White River - winter Steelhead -				
Skagit River - summer and winter Steelhead -				
Green River - winter Steelhead -				
Nooksack River - winter Steelhead -				
Nisqually River - winter Steelhead -		-		
Tolt River - summer Steelhead -				
Dungeness River – summer and winter Steelhead –				
South Hood Canal Tributaries - winter Steelhead -				
Plichuck River - winter Steelhead -				
Snohomish/Skykomish Rivers - winter Steelhead -				
Snoquaimie River - winter Steelhead -				
	-2	-1 0	0 25 50	75 100
	Trend Since ESA Listing (%	change per year)	5 Year Geomean % of	Recovery Goal

Washington Steelhead Stock Status Summary

- Puget Sound In Crisis (future status < 25% of recovery goal)
- Middle & Upper Columbia Not Keeping Pace (future status < 25% of recovery goal & current status > 50% of recovery goal)
- Snake River Making Progress (future status < 50% of recovery goal & current status < 100% of recovery goal)
- Lower Columbia Approaching Goal (future status > 100% of recovery goal)
- Washington Coast Not ESA Listed (Protection under the ESA is not required)



Questions?

State of Salmon in Watershed, 2020 https://stateofsalmon.wa.gov/

