## Stock Status of Steelhead in Washington

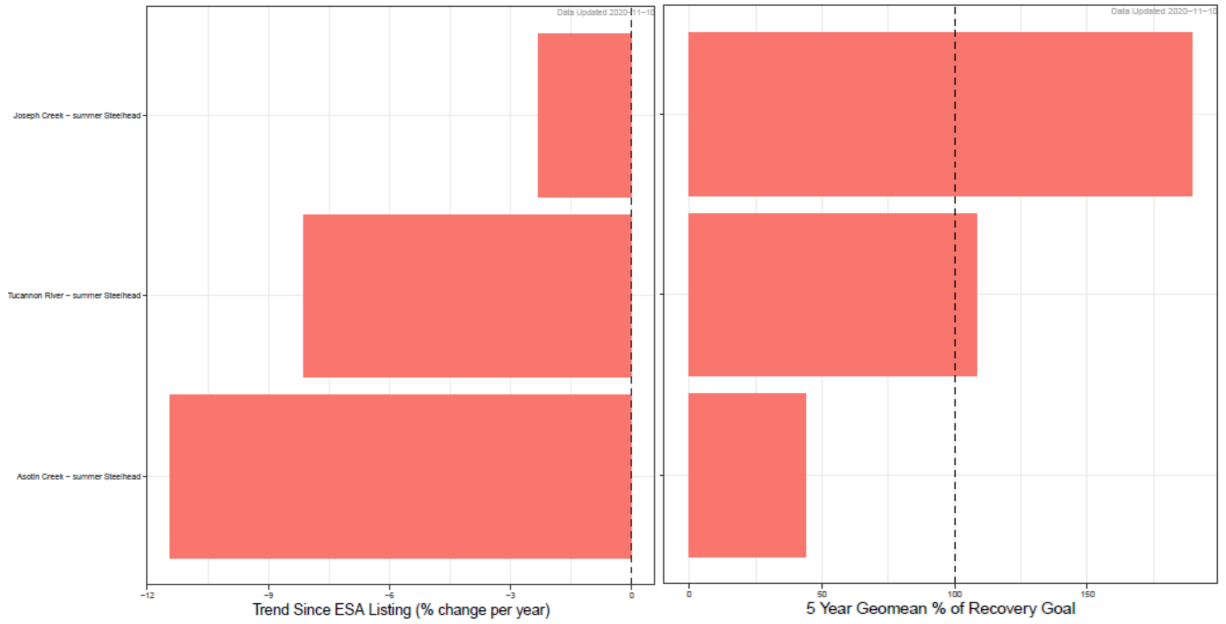
Dan Rawding Thomas Buehrens Neala Kendall



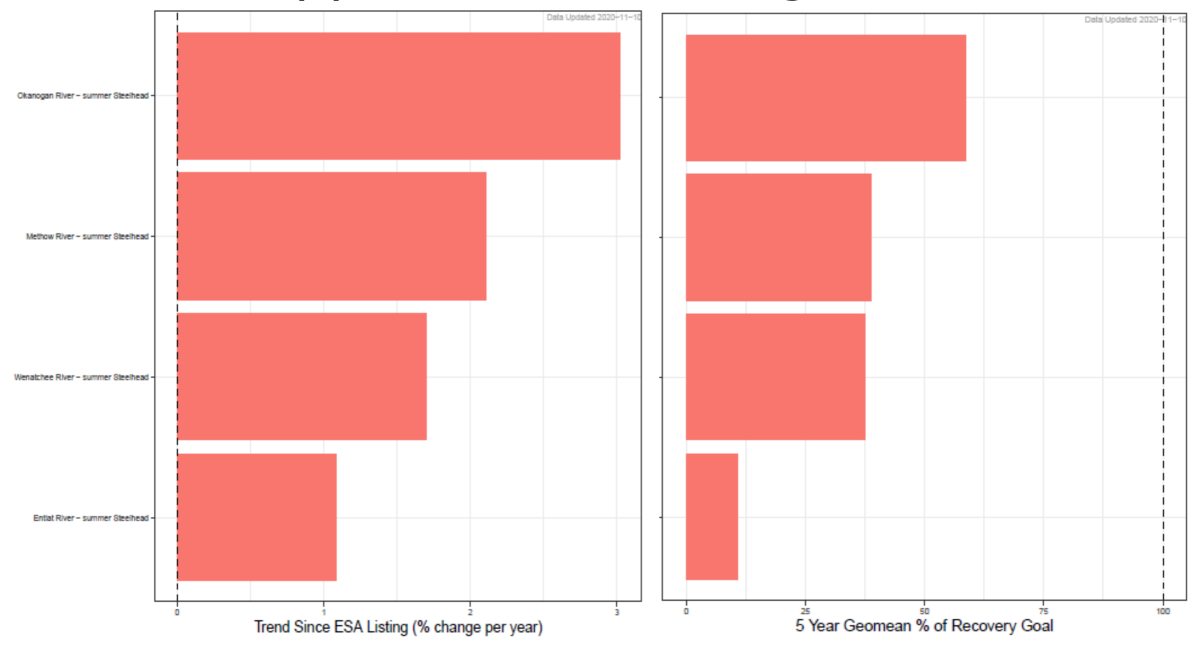
March 16, 2021



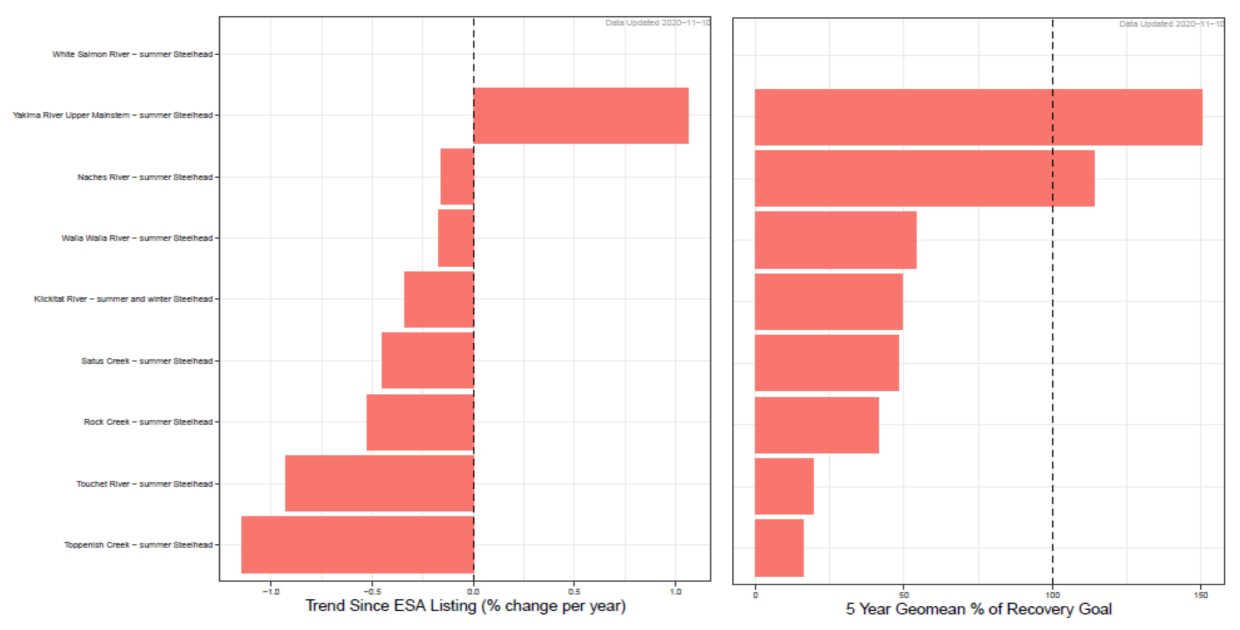
## **Snake River Region**



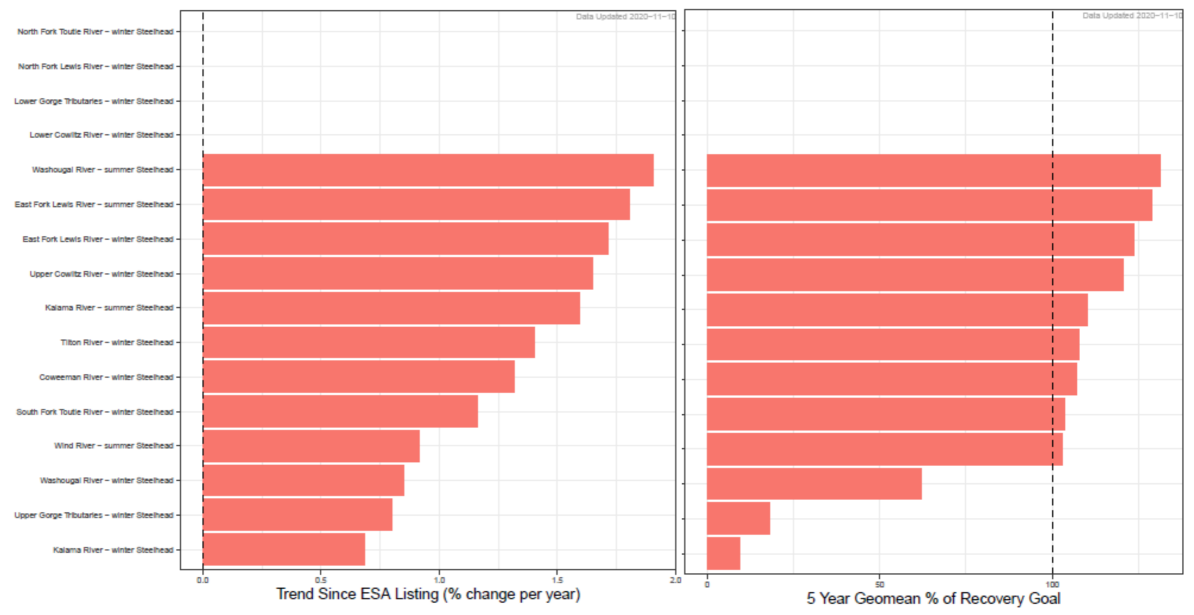
#### **Upper Columbia Region**



# 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)</li>
- 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)</li>
- 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/

