Aquatic Species Are Struggling



Climate Change

ays that	• Lacey	
Species	Current	Climate Change (Number of Fish and Percent)
Coho salmon	40,642	-22,390 -55%
Fall-run Chinook salmon	25,844	-6,969 -27%
Winter/fall-run chum salmon	190,550	-8,270 -4%
Spring-run Chinook salmon	2,146	-1,869 -87%
Winter-run steelhead	6,800	-3,741 -55%
	Company of the Bolst	TOTAL

Objectives Aquatic Species Restoration

Protect and restore aquatic species habitat function to:

- Improve resiliency of natural floodplain processes and ecosystems from the effects of climate change, including warming stream temperatures, low flows, and other effects
- 2. Increase abundance of native aquatic species, including increased populations of healthy and harvestable salmon and steelhead
- 3. Reduce the potential for future Endangered Species Act listings
- 4. Enhance tribal and non-tribal fisheries