

<b>ANADROMOUS FISH</b>					
<b>Province</b>	<b>Subbasin</b>	<b>Focal Species</b>	<b>Objective</b>	<b>Limiting Factors</b>	<b>Threats</b>
<b>Blue Mountain</b>					
	Asotin	Chinook-Spring			
		Steelhead-Summer			
	Grande Ronde	Chinook-Spring (6)			
		Steelhead-Summer (5)			
	Imnaha	Chinook-Spring/Summer (2)			
		Chinook-Fall			
		Steelhead-Summer			
		Pacific lamprey			
	Snake Hells Canyon	Chinook-Spring/Summer			
		Chinook-Fall			
		Steelhead-Summer			
		Sockeye			
		Pacific lamprey			
<b>Columbia Cascade</b>					
	Columbia Upper	Chinook-Spring			
	Middle	Chinook-Summer			
		Steelhead-Summer			
	Entiat	Chinook-Spring			
		Chinook-Summer/Fall			
		Steelhead-Summer			
		Coho			
		Pacific lamprey			
	Methow	Chinook-Spring			
		Chinook-Summer/Fall			
		Steelhead-Summer			
		Coho			
	Okanogan	Chinook-Spring			
		Chinook-Summer/Fall			
		Steelhead-Summer			
		Sockeye			

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
	Wenatchee	Chinook-Spring			
		Chinook-Summer/Fall			
		Steelhead-Summer			
		Coho			
		Sockeye			
		Pacific lamprey			
<b>Columbia Gorge</b>					
	Big White Salmon	Chinook-Spring			
		Chinook-Fall			
		Steelhead			
		Coho			
	Columbia Gorge	Chum			
	Fifteen mile	Steelhead-Winter			
		Pacific lamprey		Water quantity; habitat quality/quantity; habitat access	Current land use;
	Hood	Chinook-Spring	128 natural adults; 750 hatchery adults	Habitat quality/quantity; water quantity; habitat access;	Current land use; legacy issues
		Chinook-Fall	1,400 natural adults	Habitat quality/quantity; water quantity	Current land use; legacy issues; hydropower
		Steelhead-Summer	375 natural adults; 600 hatchery adults	Habitat quality/quantity; water quality; habitat access	Legacy issues; current land use; hydropower
		Steelhead-Winter	656 natural adults; 1,000 hatchery adults	Habitat quality/quantity; water quantity	Legacy issues; current land use; hydropower
		Pacific lamprey		Habitat access; water quantity	Hydropower; legacy issues

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
	Klickitat	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Summer			
		Steelhead-Winter			
		Coho			
	Little White Salmon	Chinook-Fall			
		Chum			
	Wind	Chinook-Fall			
		Steelhead-Summer			
		Steelhead-Winter			
		Chum			
		Coho			
		Chum			
<b>Columbia Plateau - North</b>					
	Columbia Lower Middle	Chinook -Fall (2)			
		Steelhead-Summer			
		Coho			
	Crab	Chinook-Summer/Fall			
		Steelhead-Summer			
	Snake Lower	Steelhead-Summer			
	Tucannon	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Summer			
	Yakima	Chinook-Spring (3)			
		Chinook-Fall (2)			
		Steelhead-Summer (4)			
		Sockeye			
		Pacific lamprey			

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
<b>Columbia Plateau - South</b>					
	Deschutes	Chinook-Spring (2)		Habitat quality/quantity	Current land use; legacy issues
		Chinook-Fall	4,000 adult escapement (2,000 each below and above Sherer's Falls)	Habitat quality/quantity; habitat access	Current land use; hydropower
		Steelhead-Summer (4)	11,250 natural adults	Habitat quality/quantity; water quantity; habitat access	Current land use; hydropower
		Sockeye			
		Pacific lamprey		Habitat quality/quantity; habitat access	Current land use; hydropower
	John Day	Chinook-Spring (3)	12,000 adult and jack return to the mouth	Water quantity; habitat quality/quantity	Current land use; legacy issues
		Steelhead-Summer (5)	29,400 adult return to the mouth	Water quantity; water quality; habitat quality/quantity	Current land use; legacy issues
	Umatilla/Willow	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Summer (2)			
		Coho			
	Walla Walla	Chinook-Spring			
		Steelhead-Summer (2)			
<b>Intermountain</b>					
	Columbia Upper	Chinook			
		Pacific lamprey			
	Sanpoil	Chinook			
	Spokane	Chinook			

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
Lower Columbia/Columbia Estuary					
	Columbia Lower and Estuary	Chinook-Spring			
		Chinook-Fall		Habitat quality/quantity; population traits	Current land use; hydropower; hatchery practices
		Steelhead-Summer			
		Steelhead-Winter		Habitat quality/quantity	Current land use; hydropower
		Coho		Habitat quality/quantity; population traits	Current land use; hydropower; hatchery practices
		Chum		Habitat access; habitat quality/quantity; population traits	Current land use; hydropower
		Pacific lamprey			
	Cowlitz	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Winter			
		Coho			
		Chum			
		Cutthroat trout			
	Elochoman	Chinook-Fall			
		Steelhead-Winter			
		Coho			
		Chum			
		Cutthroat trout			
	Grays	Chinook-Fall			
		Steelhead-Winter			
		Coho			
		Chum			
		Cutthroat trout			

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
	Kalama	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Summer			
		Steelhead-Winter			
		Coho			
		Chum			
		Cutthroat trout			
	Lewis	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Summer (2)			
		Steelhead-Winter (2)			
		Coho			
		Chum			
		Cutthroat trout			
	Sandy	Chinook-Spring			
		Chinook-Fall			
		Steelhead-Winter			
		Coho			
	Washougal	Chinook-Fall			
		Steelhead-Summer			
		Steelhead-Winter			
		Coho			
		Chum			
		Cutthroat trout			

Province	Subbasin	Focal Species	Objective	Limiting Factors	Threats
	Willamette	Chinook-Spring (7)	100,000 adults at river mouth	Population traits; habitat quality/quantity; habitat access; water quality	Hatchery practices; current land use; hydropower
		Chinook-Fall		Habitat quality/quantity	Current land use
		Steelhead-Winter (5)		Habitat quality/quantity; water quality; competition; population traits; habitat access; water quantity	Current land use; hydropower; current hatchery practices
		Coho			
		Chum			
		Cutthroat trout			
<b>Middle Snake</b>					
	Malheur	Chinook			
<b>Mountain Snake</b>					
	Clearwater	Chinook–Spring/Summer (11)	10,000 natural spawners	Habitat quality/quantity; habitat access	Hydropower; legacy issues
		Chinook Fall			
		Steelhead-Summer (6)	4,900 natural A-run spawners; 12,000 natural B- run spawners	Habitat quality/quantity	Hydropower
	Salmon	Chinook–Spring/Summer (22)	36,400 natural spawners	Habitat quality/quantity	Hydropower; current land use; legacy issues
		Chinook-Fall			
		Steelhead-Summer (12)	21,000 natural spawners	Habitat quality/quantity	Hydropower; current land use
		Sockeye	2,000 natural spawners	Habitat access; habitat quality/quantity	Hydropower