

LONG-TERM ASRP PRIORITY AREAS AND ACTIONS

Ecological Region	Geospatial Unit	Restoration Actions						Geospatial Unit Information				Priority Species or Habitat Focus	Limiting Factors From Highest Priority to Lowest
		Place Large Wood	Remove Fish Barriers	Reconnect/Restore Floodplain	Riparian Restoration	Beaver Ponds/BDAs	Wetland Restoration	Total Number of Barriers (passage < 1)	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Grays Harbor Tributaries	Stevens GSU	●	●	●	●			1	13.7	50%	7	● Coastal Tailed Frog	Temperature, Key Habitat, Habitat Diversity, Flow, Channel Stability, Sediment Load, Predation, Obstructions/Barriers, Channel Length
	Elk R GSU	●	●	●	○	●		2	20	50%	10	● Coastal Tailed Frog ● Additional Core Habitats	Sediment Load, Temperature, Habitat Diversity, Flow, Obstructions/Barriers, Channel Stability, Predation, Key Habitat, Channel Length
	Johns GSU	●	●	●	○	●		5	13.6	50%	7	● Coastal Tailed Frog ● Additional Core Habitats	Temperature, Habitat Diversity, Sediment Load, Key Habitat, Channel Stability, Flow, Predation, Obstructions/Barriers
	EF Hoquiam MS GSU	●		●	●			0	22.2	33%	7	● Additional Core Habitats	Habitat Diversity, Channel Stability, Flow, Sediment Load, Predation, Temperature
	Lower Wishkah MS GSU	●		●	●			0	18	50%	9	● Additional Core Habitats	Habitat Diversity, Key Habitat, Temperature, Channel Stability, Predation, Flow, Channel Length, Sediment Load
	WF Wishkah MS GSU	●	●	●	●			2	12	50%	6	● Additional Core Habitats	Obstructions/Barriers, Key Habitat, Habitat Diversity, Channel Stability, Flow, Predation, Temperature, Sediment Load, Channel Length
Olympic Mountains	Upper MF Satsop Tribs GSU	●						1		N/A	2	● Coastal Tailed Frog	Key Habitat, Habitat Diversity, Sediment Load
	Upper WF Satsop Tribs GSU	●						1		N/A	1	● Coastal Tailed Frog	Key Habitat, Habitat Diversity, Temperature, Sediment Load, Predation, Channel Stability, Flow
	Upper EF Satsop Tribs GSU	●	●					12		N/A	2	● Coastal Tailed Frog	Obstructions/Barriers, Key Habitat, Sediment Load, Channel Stability, Temperature, Predation, Flow, Channel Length
	Canyon R GSU	●	●		○			1	14.4	50%	7	● Coastal Tailed Frog ● Additional Core Habitats	Temperature, Habitat Diversity, Predation, Flow, Sediment Load, Channel Stability
	Lower Wynoochee Tribs GSU (Wedekind, Mooney Creeks)	●	●	●	○			19	9	50%	5	● Additional Core Habitats	Obstructions/Barriers, Sediment Load, Habitat Diversity, Temperature, Channel Stability, Flow, Predation, Channel Length
	Black (Wyn) GSU	●		●	●	●	●	0	10.3	50%	5	● Additional Core Habitats	Temperature, Sediment Load, Habitat Diversity, Predation, Channel Stability, Flow
	Shaffer GSU	●	●	●	●	●	●	7	8	50%	4	● Additional Core Habitats	Temperature, Obstructions/Barriers, Habitat Diversity, Predation, Channel Stability, Flow

● High Priority
 ● Medium Priority
 ● Low Priority
 ○ Restoration is supplemental as-needed (GSU is primarily managed forest with protected riparian)

LONG-TERM ASRP PRIORITY AREAS AND ACTIONS (CONT.)

Ecological Region	Geospatial Unit	Restoration Actions						Geospatial Unit Information				Priority Species or Habitat Focus	Limiting Factors From Highest Priority to Lowest
		Place Large Wood	Remove Fish Barriers	Reconnect/Restore Floodplain	Riparian Restoration	Beaver Ponds/BDAs	Wetland Restoration	Total Number of Barriers (passage < 1)	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Central Lowlands	Garrard GSU	●	●	●	●	●	●	6	10.3	50%	5	🔗 Additional Core Habitats	Key Habitat, Obstructions/Barriers, Temperature, Habitat Diversity, Predation, Channel Stability, Sediment Load, Flow, Channel Length
	Rock (CL) GSU	●		●	●	●		0	10.7	50%	5	🔗 Additional Core Habitats	Key Habitat, Temperature, Habitat Diversity, Predation, Channel Stability, Sediment Load, Flow
	Delzene GSU	●	●	●	●	●		2	6	25%	2	🔗 Additional Core Habitats	Key Habitat, Habitat Diversity, Temperature, Sediment Load, Predation, Channel Stability, Obstructions/Barriers, Flow, Channel Length
	Independence GSU	●	●	●	●	●	●	12	8	50%	4	🔗 Additional Core Habitats	Temperature, Key Habitat, Sediment Load, Habitat Diversity, Predation, Channel Stability, Flow, Channel Length
Cascade Mountains	Skookumchuck Tribes GSU (Johnson and Thompson Creeks)	●	●	●	●	●		22	14	50%	7	🔗 Additional Core Habitats	Obstructions/Barriers, Key Habitat, Sediment Load, Channel Stability, Habitat Diversity, Temperature, Flow, Predation, Channel Length
Willapa Hills	Lake GSU	●	●	●	●	●		6	9.8	50%	5	🔗 Additional Core Habitats	Key Habitat, Temperature, Habitat Diversity, Sediment Load, Channel Stability, Flow, Predation
Middle Chehalis River	Middle Chehalis: Newaukum to SF GSU	●	●	●	●		●	5*	13.2	20%	3	🔗 Additional Core Habitats	Temperature, Habitat Diversity, Key Habitat, Predation, Sediment Load, Channel Length, Channel Stability, Flow, Obstructions/Barriers
	Middle Chehalis: Skook to Newaukum GSU	●		●	●		●	0	8.4	33%	3	🔗 Additional Core Habitats	Habitat Diversity, Temperature, Key Habitat, Predation, Sediment Load, Channel Length, Channel Stability
Lower Chehalis River	Lower Chehalis: Satsop to Porter GSU	●		●	●		●	0	13.2	33%	4	🔗 Additional Core Habitats	Habitat Diversity, Predation, Key Habitat, Temperature, Sediment Load, Channel Stability, Flow, Channel Length
	Lower Chehalis: Porter to Black GSU	●		●	●		●	0	13	33%	4	🔗 Additional Core Habitats	Predation, Habitat Diversity, Key Habitat, Temperature, Channel Stability, Flow, Sediment Load, Channel Length
	Lower Chehalis: Black to Skook GSU	●		●	●		●	0	19.8	33%	7	🔗 Additional Core Habitats	Key Habitat, Habitat Diversity, Temperature, Predation, Channel Length, Channel Stability, Flow, Seidment Load

● High Priority
 ● Medium Priority
 ● Low Priority
 ○ Restoration is supplemental as-needed (GSU is primarily managed forest with protected riparian)
 * Barriers not located on mainstem river but on small unnamed tributaries