

NEAR-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	Acres of OSF* Habitat Protection/Restoration	Total Number of Barriers	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Grays Harbor Tributaries	Middle Humptulips MS GSU	●		●	●				0	22.8	50%	11	④ High Priority Core Habitats ⑥ Early Riparian Restoration	Key Habitat, Temperature, Sediment Load, Habitat Diversity, Flow, Channel Length, Channel Stability, Predation
	Lower Satsop MS GSU	●		●	●				0	6.6	50%	3	④ High Priority Core Habitats ⑥ Early Riparian Restoration	Key Habitat, Temperature, Habitat Diversity, Channel Length, Channel Stability, Predation, Flow, Sediment Load
	Lower EF Satsop MS GSU	●		●	●				0	11.4	50%	6	④ High Priority Core Habitats ⑥ Early Riparian Restoration	Temperature, Key Habitat, Habitat Diversity, Predation, Channel Stability, Flow, Sediment Load
	Decker GSU	●	●	●	○	●			16	15.8	50%	8	⑩ Unique At-Risk Habitat (protection)	Key Habitat, Temperature, Habitat Diversity, Obstructions/Barriers, Sediment Load, Predation, Channel Stability, Flow, Channel Length
Olympic Mountains	Bingham GSU	●	●	●	○	●			13	13.8	50%	7	⑩ Unique At-Risk Habitat (protection)	Obstructions/Barriers, Key Habitat, Habitat Diversity, Channel Stability, Sediment Load, Predation, Flow, Temperature, Channel Length
	Dry Run GSU	●	●		○	●			1	6	50%	3	⑩ Unique At-Risk Habitat (protection)	Obstructions/Barriers, Key Habitat, Channel Stability, Habitat Diversity, Sediment Load, Flow, Temperature, Predation, Channel Length
	Upper EF Satsop MS GSU	●	●	●	○				1	8.4	75%	6	⑩ Unique At-Risk Habitat (protection)	Obstructions/Barriers, Key Habitat, Temperature, Predation, Habitat Diversity, Sediment Load, Channel Stability, Flow, Channel Length
	Middle Wynoochee MS GSU	●	●	●	●				2	29.4	50%	15	④ High Priority Core Habitats	Key Habitat, Obstructions/Barriers, Temperature, Habitat Diversity, Predation, Sediment Load, Flow, Channel Stability, Channel Length
	Middle Wynoochee Tribs GSU (Anderson and Helm Creeks)	●	●	●	●	●			29	8	50%	4	④ High Priority Core Habitats	Obstructions/Barriers, Sediment Load, Habitat Diversity, Channel Stability, Temperature, Flow, Key Habitat, Predation, Channel Length
Black Hills	Cloquallum GSU	●	●	●	●	●			62	20.4	50%	10	④ High Priority Core Habitats	Obstructions/Barriers, Temperature, Key Habitat, Predation, Habitat Diversity, Sediment Load, Channel Stability, Flow, Channel Length
Black River	Scatter GSU	●	●	●	●	●	●		7	20.6	33%	7	④ High Priority Core Habitats ⑥ Early Riparian Restoration	Temperature, Key Habitat, Habitat Diversity, Predation, Channel Stability, Sediment Load, Flow, Obstructions/Barriers, Channel Length
	Beaver GSU	●	●	●	●	●	●	19	11	11.4	50%	6	④ High Priority Core Habitats ⑥ Early Riparian Restoration ⑩ Oregon Spotted Frog	Key Habitat, Obstructions/Barriers, Sediment Load, Habitat Diversity, Temperature, Predation, Channel Stability, Flow, Channel Length
Cascade Mountains	Lower Skookumchuck MS GSU	●		●	●				0	22.2	75%	17	⑥ Early Riparian Restoration ⑤ Spring Chinook	Channel Length, Temperature, Key Habitat, Habitat Diversity, Predation, Sediment Load, Channel Stability, Flow
	Lower Newaukum MS GSU	●		●	●				0	10.5	75%	8	⑥ Early Riparian Restoration ⑤ Spring Chinook	Temperature, Habitat Diversity, Channel Length, Key Habitat, Sediment Load, Predation, Channel Stability, Flow
	SF Newaukum MS GSU	●		●	●				0	22	75%	17	⑥ Early Riparian Restoration ⑤ Spring Chinook	Habitat Diversity, Temperature, Key Habitat, Channel Stability, Flow, Sediment Load, Predation
	NF Newaukum MS GSU	●	●	●	●				1	20	75%	15	⑥ Early Riparian Restoration ⑤ Spring Chinook	Temperature, Habitat Diversity, Key Habitat, Channel Stability, Predation, Sediment Load, Flow, Channel Length

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

NEAR-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	Acres of OSF* Habitat Protection/Restoration	Total Number of Barriers	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Willapa Hills	Elk Cr GSU	●	●	●	○	●			2	15.8	75%	12	④ High Priority Core Habitats ⑤ Spring Chinook	Key Habitat, Habitat Diversity, Temperature, Sediment Load, Channel Stability, Predation, Flow, Obstructions/Barriers, Channel Length
	Chehalis Abv Crim MS GSU	●			○				0	10.8	75%	8	⑤ Spring Chinook ⑥ Coastal Tailed Frog	Temperature, Habitat Diversity, Key Habitat, Predation, Channel Stability, Sediment Load, Flow
	Chehalis RB Falls to Crim MS GSU	●		●	●				1	12.6	75%	9	④ Early Riparian Restoration ⑤ Spring Chinook	Habitat Diversity, Temperature, Key Habitat, Predation, Channel Stability, Sediment Load, Flow, Channel Length
	EF Chehalis MS GSU	●			○				0	18	75%	14	⑤ Spring Chinook ⑥ Coastal Tailed Frog	Habitat Diversity, Key Habitat, Temperature, Channel Stability, Flow, Sediment Load, Predation
	WF Chehalis MS GSU	●			○				0	9.6	75%	7	⑤ Spring Chinook ⑥ Coastal Tailed Frog	Key Habitat, Habitat Diversity, Temperature, Sediment Load, Channel Stability, Flow, Predation
	Crim GSU	●			○				0	8.4	25%	2	④ High Priority Core Habitats ⑥ Coastal Tailed Frog	Key Habitat, Habitat Diversity, Temperature, Sediment Load, Flow, Channel Stability, Predation
	Big (WH) GSU	●			○				0	3	25%	1	④ High Priority Core Habitats ⑥ Coastal Tailed Frog	Key Habitat, Sediment Load, Channel Stability
	Rock GSU	●							5		N/A	2	⑥ Coastal Tailed Frog	Key Habitat, Habitat Diversity, Obstructions/Barriers, Temperature, Channel Stability, Flow, Sediment Load, Predation, Channel Length
	Roger GSU	●							1		N/A	2	⑥ Coastal Tailed Frog	Key Habitat, Sediment Load, Channel Stability, Channel Length
	Alder GSU	●							0		N/A	1	⑥ Coastal Tailed Frog	Key Habitat, Sediment Load, Channel Stability
	Mack GSU	●							0		N/A	2	⑥ Coastal Tailed Frog	Key Habitat, Channel Stability, Sediment Load, Habitat Diversity, Flow
	Stowe GSU	●							2		N/A	2	⑥ Coastal Tailed Frog	Obstructions/Barriers, Key Habitat, Temperature, Habitat Diversity, Predation, Sediment Load, Flow, Channel Stability, Channel Length
	Willapa Hills Tribs GSU	●							0		N/A	2	⑥ Coastal Tailed Frog	Key Habitat, Temperature, Habitat Diversity, Sediment Load, Channel Stability, Predation, Flow
	Stillman GSU	●	●	●	●	●			4	14.9	50%	7	④ Early Riparian Restoration ⑤ Spring Chinook ⑥ Coastal Tailed Frog	Temperature, Key Habitat, Habitat Diversity, Channel Length, Obstructions/Barriers, Sediment Load, Channel Stability, Flow, Predation
	Lower SF Chehalis MS GSU	●		●	●				0	13.8	50%	7	④ Early Riparian Restoration ⑤ Spring Chinook	Temperature, Key Habitat, Habitat Diversity, Predation, Channel Length, Channel Stability, Sediment Load, Flow
Upper SF Chehalis MS GSU	●		●	○		●		0	18	50%	9	⑤ Spring Chinook	Temperature, Key Habitat, Habitat Diversity, Predation, Channel Stability, Flow, Sediment Load	
Estuary	Tidal Zone GSU	●	●	●	●			72	19.8	33%	7	④ Early Riparian Restoration ⑩ Unique At-Risk Habitat (protection)	Habitat Diversity, Flow, Channel Stability, Key Habitat, Predation, Sediment Load, Temperature, Obstructions/Barriers, Channel Length	

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