

MID-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 (passage < 1)	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Grays Harbor Tributaries	Lower Humptulips MS GSU	●		●	●				0	9	50%	5	④ High Priority Core Habitats ② Early Riparian Restoration ③ Coastal Tailed Frog	Habitat Diversity, Key Habitat, Sediment Load, Temperature, Flow, Channel Stability, Predation, Channel Length
	EF Humptulips MS GSU	●			○				0	28.8	50%	14	④ High Priority Core Habitats ② Early Riparian Restoration ③ Coastal Tailed Frog	Habitat Diversity, Sediment Load, Temperature, Key Habitat, Channel Stability, Flow, Predation
	WF Humptulips MS GSU	●	●		○				1	24.6	50%	12	④ High Priority Core Habitats ③ Coastal Tailed Frog	Temperature, Sediment Load, Habitat Diversity, Key Habitat, Channel Length, Channel Stability, Predation, Flow
	Big (Hump) GSU	●	●	●	○	●			16	11.5	50%	6	② Early Riparian Restoration ③ Coastal Tailed Frog	Temperature, Sediment Load, Key Habitat, Habitat Diversity, Channel Stability, Obstructions/Barriers, Flow, Predation, Channel Length
	Upper Wishkah MS GSU	●	●	●	●				2	16.2	50%	8	② Early Riparian Restoration ④ Additional Core Habitats	Temperature, Key Habitat, Habitat Diversity, Sediment Load, Flow, Channel Stability, Predation, Channel Length
	EF Wishkah MS GSU	●	●	●	●				1	15	50%	8	④ High Priority Core Habitats	Temperature, Key Habitat, Habitat Diversity, Channel Stability, Flow, Predation, Sediment Load, Obstructions/Barriers, Channel Length
Olympic Mountains	Lower MF Satsop MS GSU	●		●	●				0	21	50%	11	② Early Riparian Restoration ④ Additional Core Habitats	Temperature, Habitat Diversity, Key Habitat, Predation, Sediment Load, Channel Stability, Flow
	Lower WF Satsop MS GSU	●		●	●				0	18.6	50%	9	② Early Riparian Restoration ④ Additional Core Habitats	Temperature, Key Habitat, Habitat Diversity, Channel Length, Sediment Load, Predation, Channel Stability, Flow
	Upper WF Satsop MS GSU	●	●		○				1	21	50%	11	④ High Priority Core Habitats	Temperature, Key Habitat, Habitat Diversity, Sediment Load, Predation, Channel Stability, Flow
	Upper MF Satsop MS GSU	●		●	○				0	11.4	50%	6	④ High Priority Core Habitats	Temperature, Key Habitat, Habitat Diversity, Predation, Flow, Channel Stability, Sediment Load
	Lower WF Satsop Tribs GSU	●	●		○	●			6	11.4	50%	6	④ High Priority Core Habitats ③ Coastal Tailed Frog	Key Habitat, Obstructions/Barriers, Sediment Load, Habitat Diversity, Temperature, Channel Stability, Flow, Predation, Channel Length
	Lower Wynoochee MS GSU	●			○	●			0	20.4	50%	10	② Early Riparian Restoration ④ Additional Core Habitats	Habitat Diversity, Temperature, Key Habitat, Predation, Flow, Channel Length, Channel Stability, Sediment Load
Black Hills	Mox Chehalis GSU	●	●	●	●	●			4	15	50%	8	④ High Priority Core Habitats	Temperature, Key Habitat, Habitat Diversity, Predation, Sediment Load, Channel Stability, Flow, Obstructions/Barriers, Channel Length
	Porter GSU	●	●		○				5	11.8	50%	6	④ High Priority Core Habitats	Key Habitat, Habitat Diversity, Temperature, Predation, Sediment Load, Channel Stability, Obstructions/Barriers, Flow
	Cedar GSU	●	●	●	○				4	17.4	50%	9	④ High Priority Core Habitats	Habitat Diversity, Key Habitat, Temperature, Predation, Sediment Load, Channel Stability, Flow

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

MID-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 (passage < 1)	Length of Primary River (miles)	Percent of Primary River Length Proposed for Restoration	Proposed Protection/Restoration (miles)		
Black River	Lower Black MS GSU	●		●	●	●		4	0	18.6	50%	9	④ High Priority Core Habitats ⑥ Early Riparian Restoration ③ Oregon Spotted Frog	Temperature, Predation, Key Habitat, Habitat Diversity, Sediment Load, Channel Stability, Flow
	Upper Black MS GSU	●		●	●	●	●	4	0	10.2	33%	3	⑥ Early Riparian Restoration ③ Oregon Spotted Frog ④ Additional Core Habitats	Key Habitat, Temperature, Predation, Sediment Load, Habitat Diversity, Channel Stability, Flow
	Lower Black Tribs GSU (Mima Creek)	●	●	●	●	●	●	8	9	6	25%	2	⑥ Early Riparian Restoration ③ Oregon Spotted Frog ④ Additional Core Habitats	Key Habitat, Sediment Load, Obstructions/Barriers, Habitat Diversity, Channel Stability, Predation, Flow, Channel Length
	Dempsey GSU	●	●	●	●	●	●	13	5	2.4	33%	1	④ High Priority Core Habitats ⑥ Early Riparian Restoration ③ Oregon Spotted Frog	Obstructions, Channel Width, Sediment Load, Habitat Diversity, Channel Stability, Predation
	Waddell GSU	●	●		○	●		4	2	10.4	50%	5	④ High Priority Core Habitats ③ Oregon Spotted Frog	Sediment Load, Habitat Diversity, Key Habitat, Temperature, Predation, Obstructions/Barriers, Channel Stability, Flow
Central Lowlands	Lincoln GSU	●	●	●	●	●	●		14	17.1	50%	9	④ High Priority Core Habitats	Key Habitat, Temperature, Obstructions/Barriers, Predation, Habitat Diversity, Sediment Load, Channel Stability, Flow, Channel Length
	Bunker GSU	●	●	●	●	●	●		6	12.8	50%	6	④ High Priority Core Habitats	Obstructions/Barriers, Temperature, Habitat Diversity, Key Habitat, Channel Stability, Flow, Sediment Load, Predation, Channel Length
Cascade Mountains	Hanaford GSU	●	●	●	●	●			15	16.4	50%	8	④ High Priority Core Habitats	Habitat Diversity, Obstructions/Barriers, Key Habitat, Sediment Load, Temperature, Channel Stability, Flow, Predation, Channel Length
	SF Newaukum Tribs GSU (Kearney, Beaver, Bernier Creeks)	●	●	●	●	●			56	12	50%	6	⑥ Coastal Tailed Frog ④ Additional Core Habitats	Obstructions/Barriers, Key Habitat, Sediment Load, Habitat Diversity, Channel Stability, Temperature, Channel Length
	Stearns GSU	●	●	●		●			24	10	50%	5	④ High Priority Core Habitats	Habitat Diversity, Obstructions/Barriers, Sediment Load, Channel Stability, Flow, Predation, Channel Length
Willapa Hills	Thrash GSU	●			○				1	4.2	25%	1	④ High Priority Core Habitats ⑥ Coastal Tailed Frog	Key Habitat, Habitat Diversity, Sediment Load, Channel Stability, Flow
Estuary	Grays Harbor Shoreline GSU								Unknown			14	④ Additional Core Habitats	Not applicable
Middle Chehalis River	Middle Chehalis: SF to Rainbow Falls GSU	●		●	●		●		0	9.6	20%	2	⑤ Spring Chinook	Temperature, Key Habitat, Habitat Diversity, Predation, Sediment Load, Channel Length, Channel Stability

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