LONG-TERM ASRP PRIORITY AREAS AND ACTIONS

				Restorat	tion Actions			Geospatial Unit Information					
Ecological Region	Geospatial Unit	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)	Priority Species or Habitat Focus	Limiting Factors From Highest Priority to Lowest
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	•	•	•	0			2	20	50%	10	Coastal Tailed FrogAdditional Core Habitats	Sediment Load, Temperature, Habitat Diversity, Flow, Obstructions/Barriers, Channel Stability, Predation, Key Habitat, Channel Length
	Johns GSU			•	0	•		5	13.6	50%	7	Coastal Tailed FrogAdditional 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
	Upper MF Satsop Tribs GSU							1		N/A	2	© Coastal Tailed Frog	Key Habitat, Habitat Diversity, Sediment Load
Olympic Mountains	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	•	•		0			1	14.4	50%	7	Coastal Tailed FrogAdditional Core Habitats	Temperature, Habitat Diversity, Predation, Flow, Sediment Load, Channel Stability
	Lower Wynoochee Tribs GSU (Wedekind, Mooney Creeks)		•	•	0			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, Obsructions/Barriers, Habitat Diversity, Predation, Channel Stability, Flow

Medium Priority
Low Priority

O Restoration is supplemental as-needed (GSU is primarily managed forest with protected riparian)

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

		Restoration Actions					Geospatial Unit Information						
Ecological Region	Geospatial Unit	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)	Priority Species or Habitat Focus	Limiting Factors From Highest Priority to Lowest
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 Tribs 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 Priorit

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