

Aquatic Species Restoration Plan Project Opportunity Form

This form identifies project opportunities within a prioritized Aquatic Species Restoration Plan (ASRP) ecological region that may be suitable to move forward for ASRP project portfolio consideration. Submit this form to the respective Regional Implementation Team (RIT) Lead at least 1 week prior to their monthly meeting, which will then be distributed to the RIT. The RIT will use this form during the meeting to discuss how the project of interest fits the regional ASRP priorities so that the sponsor can be confident in moving forward on developing the ASRP project proposal checklist documents (see Table 3 in the [ASRP Implementation Overview document](#)); alternatively, RIT discussion may reveal needed project changes in order to best align the project with ASRP priorities before developing ASRP project proposal checklist documents.

Submit form to appropriate RIT Lead prior to RIT meeting.

Upper Basin: Bob Amrine, bob.amrine@lewiscdwa.com

Middle Basin: Kiana Sinner, KSinner@thurstoncd.com

Lower Basin: Anthony Waldrop, anthony.waldrop@graysharborcd.org

Project Contact Information

Name and Organization:

Email:

Phone Number:

Project Location

Priority geospatial unit(s) (GSU[s]); use GSU names from Attachment A:

Describe project footprint within GSU and why you have identified it as a priority location for project implementation:

Project Development

Briefly describe any project development (ASRP or not) efforts that contributed to this project opportunity:

Types of Project Actions Sought for Implementation

Describe identified project actions for implementation:

Alignment with Funding Guidance

Describe alignment of project with current [ASRP biennium funding guidance](#):

Proposed Budget

Describe expected budget range for the project and, if available, break down by project phase (design, construction, etc.):

Landowner Willingness

Describe landowners engaged in project opportunity and level of interest to see project through completion:

Proposed Timeline

Describe expected timeline to design and construct project:

Attachment A

Geospatial Unit Table

Ecological Region	Near-Term Priority GSUs	Mid-Term Priority GSUs	Long-Term Priority GSUs
Grays Harbor Tribes	Middle Humptulips MS GSU	Lower Humptulips MS GSU	Stevens GSU
		EF Humptulips MS GSU	Elk R GSU
		WF Humptulips MS GSU	Johns GSU
		Big (Hump) GSU	EF Hoquiam MS GSU
		Upper Wishkah MS GSU	Lower Wishkah MS GSU
		EF Wishkah MS GSU	WF Wishkah MS GSU
Olympic Mountains	Lower Satsop MS GSU	Lower MF Satsop MS GSU	Upper MF Satsop Tribes GSU
	Lower EF Satsop MS GSU	Lower WF Satsop MS GSU	Upper WF Satsop Tribes GSU
	Decker GSU	Upper WF Satsop MS GSU	Upper EF Satsop Tribes GSU
	Bingham GSU	Upper MF Satsop MS GSU	Canyon R GSU
	Dry Run GSU	Lower WF Satsop Tribes GSU	Lower Wynoochee Tribes GSU (Wedekind, Mooney Creeks)
	Upper EF Satsop MS GSU	Lower Wynoochee MS GSU	Black (Wyn) GSU
	Middle Wynoochee MS GSU		Shaffer GSU
	Middle Wynoochee Tribes GSU (Anderson and Helm Creeks)		
Black Hills	Cloquallum GSU	Mox Chehalis GSU	N/A
		Porter GSU	
		Cedar GSU	
Black River	Scatter GSU	Lower Black MS GSU	N/A
		Upper Black MS GSU	
	Beaver GSU	Lower Black Tribes GSU (Mima Creek)	
		Dempsey GSU	
	Waddell GSU		
Central Lowlands	N/A	Lincoln GSU	Garrard GSU
		Bunker GSU	Rock (CL) GSU
			Delzene GSU
			Independence GSU

Ecological Region	Near-Term Priority GSUs	Mid-Term Priority GSUs	Long-Term Priority GSUs
Cascade Mountains	Lower Skookumchuck MS GSU	Hanaford GSU	Skookumchuck Tribs GSU (Johnson and Thompson Creeks)
	Lower Newaukum MS GSU	SF Newaukum Tribs GSU (Kearney, Beaver, Bernier Creeks)	
	SF Newaukum MS GSU	Stearns GSU	
	NF Newaukum MS GSU		
Willapa Hills	Elk Cr GSU	Thrash GSU	Lake GSU
	Chehalis Abv Crim MS GSU		
	Chehalis RB Falls to Crim MS GSU		
	EF Chehalis MS GSU		
	WF Chehalis MS GSU		
	Crim GSU		
	Big (WH) GSU		
	Rock GSU		
	Roger GSU		
	Alder GSU		
	Mack GSU		
	Stowe GSU		
	Willapa Hills Tribs GSU		
	Stillman GSU		
Lower SF Chehalis MS GSU			
Upper SF Chehalis MS GSU			
Estuary	Tidal Zone GSU	Grays Harbor Shoreline GSU	
Middle Chehalis	N/A	Middle Chehalis: SF to Rainbow Falls GSU	Middle Chehalis: Newaukum to SF GSU
			Middle Chehalis: Skook to Newaukum GSU
Lower Chehalis	N/A	N/A	Lower Chehalis: Satsop to Porter GSU
			Lower Chehalis: Porter to Black GSU
			Lower Chehalis: Black to Skook GSU

Note:

Blue GSUs are intended for coastal tailed frog-focused restoration, including headwater stream riparian enhancement, limited wood placement, and groundwater recharge.