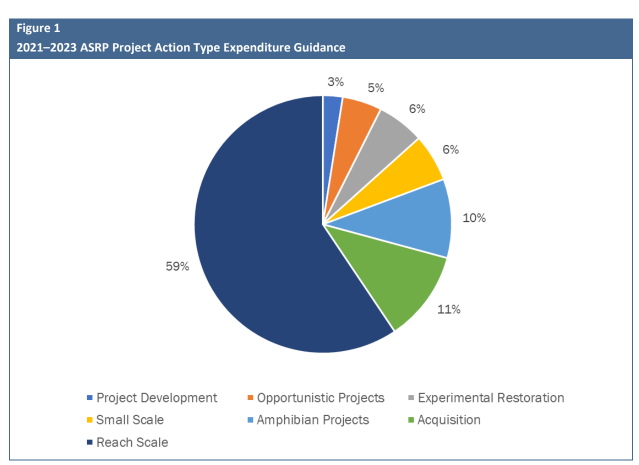
ASRP PROJECT FUNDING GUIDANCE 2021–2023

The Aquatic Species Restoration Plan (ASRP) Steering Committee, in accordance with Chehalis Basin Board guidance, has identified a \$20.4 million dollar project implementation budget for the 2021–2023 biennium. General guidance for the relative emphasis on different project action types is provided for implementers to develop priority projects in accordance with funding expenditure guidance. The ASRP Steering Committee acknowledges the need to be dynamic and act on opportunities that fit program priorities, and thus the relative emphasis on different project action types should be used as guidance to what the ASRP Steering Committee would like to fund in the coming biennium.

Relative emphasis of funding priority action types identified in the ASRP is shown in Figure 1.



Chehalis Basin Strategy 1

As part of the project budget, the ASRP Steering Committee is setting aside approximately 5% of the available project dollars for opportunistic projects. For 2021–2023, the opportunistic project funding total is \$1,000,000. For eligibility guidelines, see *ASRP Opportunistic Funding Guidance 2021–2023*.

Table 1 describes ASRP Steering Committee guidance in more detail and aligns desired project action types with priority project locations. For more information on priority project locations, see *ASRP Project Science Guidance*.

Table 1
2021–2023 ASRP Project Type Expenditure Guidance Details

ACTION TYPE	SUB-ACTION TYPE	TOTAL RELATIVE EMPHASIS IN BUDGET	EXAMPLE NUMBER OF PROJECTS SUPPORTED	PRIORITY PROJECT LOCATIONS
Small-Scale Projects	Barrier Corrections	\$1,100,000	3 to 5 projects	 Dry Run Creek Bingham Creek Upper EF Satsop Mainstem Cloquallum Creek Middle Wynoochee Tribs
	Invasive Species Control and Riparian Plantings	\$250,000	TBD acres	Cloquallum CreekLower EF Satsop MainstemTidal
Reach-Scale Projects	Large River	\$3,500,000	1 to 2 miles	Lower Satsop Mainstem
	Medium River	\$6,500,000	2 to 4 miles	 Lower Skookumchuck Mainstem Lower Newaukum Mainstem NF Newaukum Mainstem SF Newaukum Mainstem
	Small River	\$2,000,000	2 to 3 miles	Decker Creek
Project Development		\$500,000	10 projects	Near-Term Priority GSUs
Amphibian-Focused Projects		\$1,500,000	4 projects	 Beaver Creek Rock Creek¹ Roger Creek¹
Acquisitions for Protection Priority		\$2,300,000	5 projects	 Tidal Zone Beaver Creek Decker Creek Dry Run Creek Bingham Creek Upper EF Satsop
Experimental Restoration Techniques		\$1,750,000	6 projects	Lower SF Chehalis Upper SF Chehalis
Opportunistic Projects		\$1,000,000	2 to 4 projects	Near-Term Priority GSUs
	TOTAL	\$20,400,000		

Chehalis Basin Strategy 2

Notes:

1. Rock Creek and Roger Creek GSUs identified for coastal tailed frog restoration actions only.

EF: East Fork

GSU: geospatial unit NF: North Fork SF: South Fork Tribs: tributaries

Chehalis Basin Strategy 3