



Aquatic Species Restoration Plan Progress: New Projects, Q2 of 2023

Project Name	Project Type	Description	Location, County	2021-2023 Funding	Sponsor
Grays Harbor County					
Chehalis RM 33-49 Elodea Survey	◊ Restoration	Monitoring to document presence and density of aquatic invasive species on mainstem Chehalis River to inform future control efforts	Chehalis River	\$10,000	Grays Harbor Noxious Weed Board
Lewis County					
Mill Creek Restoration	◊ Restoration	Beaver habitat restoration	Mill Creek	\$40,000	Lewis Conservation District
Lower Newaukum Acquisition	▲ Acquisition	Acquire conservation easement on agricultural land along mainstem Newaukum River	Newaukum River	\$293,425	WA Farmland Trust
Lower Newaukum Restoration	◊ Restoration	Floodplain and riparian planting and concept design for large wood installation	Newaukum River	\$431,575	Lewis Conservation District
Mason County					
Dry Bed Creek Fish Passage and Restoration	◻ Barrier Removal	Concept design for barrier removal and reach-scale design	Dry Bed Creek (Satsop Sub-Basin)	\$327,994	Trout Unlimited
Total Funding for Projects Listed Here				\$1,102,994	
Previous Total Funding (2021–2023)				\$18.1 million	
Total Funding to Date				\$60.5 million	

- Rivers and Streams
- ASRP Regional Implementation Team Focal Areas
- Years 1-10 Priority Implementation Areas
- ★ Focused Headwater Amphibian Areas
- ASRP Funded Projects Prior to Q4 2022
- ASRP Funded Projects in Q2 2023:**
- Project Development
- Restoration
- Oregon Spotted Frog
- Barrier Removal
- Acquisition

**Lower Chehalis Basin
Regional Implementation Team
Focal Area**

Lake Quinault

Olympic
Mountains

Wynoochee
Dam

Moclips

Humtullips

Ocean Shores

Hoquiam

Aberdeen

Montesano

Cosmopolis

Elma

Clearly

Olympia

Lacey

Westport

Grays Harbor

John River

Elk River

**Middle Chehalis Basin
Regional Implementation Team
Focal Area**

Raymond

Pacific
Ocean

**Upper Chehalis Basin
Regional Implementation Team
Focal Area**

Long Beach



Columbia River

Astoria

