

2024 Cooperative Watershed Management Grant Program

July 9, 2024

Overview of Water Resource Inventory Areas (WRIAs)



Langlois Creek Culvert Replacement Project Sponsor: Snoqualmie Valley Watershed Improvement District





- Bear Creek Tretheway Floodplain Reconnection
 - Sponsor: Mid Sound Fisheries Enhancement Group





Flaming Geyser State Park





- Boise Creek Restoration at Enumclaw Golf Course
 - City of Enumclaw (completed 2023)



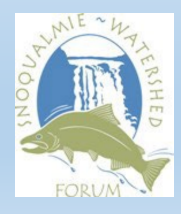


King County Flood Control District WRIA Grant Allocation

2024 WRIA FCD Grant Allocation \$11.6 M

Snoqualmie (WRIA 7) \$2.3 M Lake Washington/ Cedar/Sammamish (WRIA 8) \$4.2 M

Green/Duwamish (WRIA 9) \$4.2 M Puyallup/White (WRIA 10) \$576 K









2024 Project Summary

Project Type	# of Projects	% of Total Grant Allocation
Restoration & Protection	32	78%
Monitoring & Studies	14	14%
Education & Outreach	19	6%
Project Assistance & Coordination	2	2%
TOTAL	67	100%

2024 Project Summary

Total Funding Requested	\$14,693,991	
Total Funding Available*	\$11,593,280	
Difference between Requested and Available	\$3,100,711	
Secured Leverage Funds	\$12,249,934	
* Total includes returned funds from past grants		

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WRIA 7 Projects

Snoqualmie/South Fork Skykomish Watersheds

2024 Snoqualmie Watershed Forum Cooperative Watershed Management (CWM)

WRIA 7 Project Ranking Committee Recommendations (ranked by project type)

EDUCATION & OUTREACH

- Salmon in Schools and Snoqualmie Watershed Service Learning*
- Community Action Training School (CATS) 2025*
- 3 Farming to Protect Salmon: an educational campaign to inspire public action*
- 4 Water Quality Monitor Training*

MONITORING & ASSESSMENT

- 2025 Snoqualmie River Juvenile Salmon Outmigration Monitoring
- Addressing Upper Cherry Creek Data Gaps: Habitat Assessment, Fish Use, and Restoration Opportunities
- 2 Weiss Creek Effectiveness Monitoring and Assessment Study

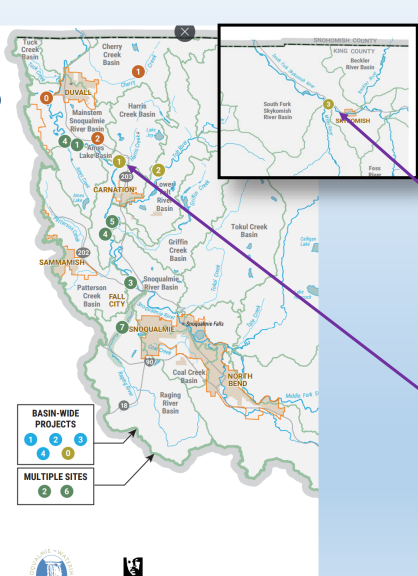
RESTORATION AND PROTECTION

- 2025 Snoqualmie Restoration and Project Assistance Program*
- Stillwater Floodplain Restoration Design
- 2 Tolt-San Souci Tributary Culvert Removal
- Lower Miller River Land Acquisitions

RESTORATION-RIPARIAN

- Oxbow Riparian Shade Enhancement and Restoration Maintenance
- 2 Snoqualmie River Riparian Restoration & Stewardship*
- 3 Fall City Floodplain Wetland Enhancement
- 4 Changing Seasons Farm II & Sinnema Farm: Riparian Restoration
- 5 Snoqualmie River Farm Riparian and Floodplain Planting
- 6 KCNWCP Maintenance Weed Control Trial*
- Raging River Knotweed Survey & Control Phase 7

*Projects with multiple sites or watershed-wide actions



Lower Miller Land Acquisitions \$337,250

Stillwater Floodplain Restoration \$599,149

Projects WRIA 7

Stillwater Floodplain Restoration



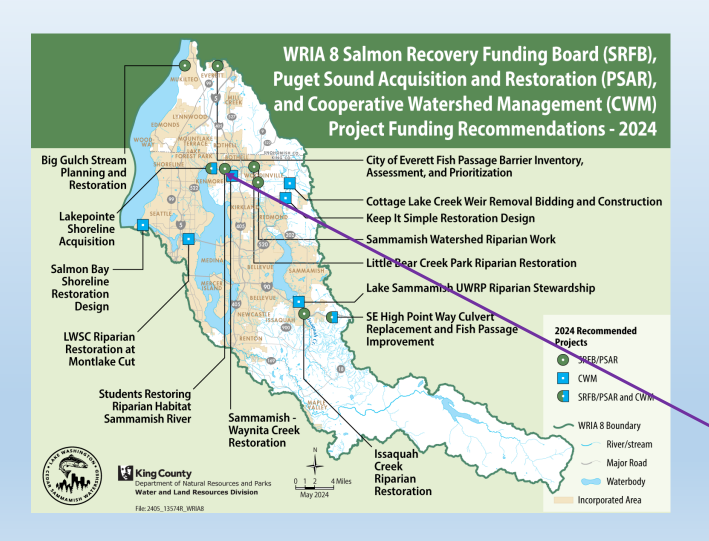
- 240 acres
- Engineered Log Jams (ELJ) and Large Woody Debris (LWD)
- Spawning habitat

Lower Miller Acquisitions



- Project Footprint
- 55 acres
- 11 parcels

Projects WRIA 8 | Habitat



Habitat Projects:

- 1 Acquisition
- 5 Design
- 1 Construction
- 2 Riparian

Sammamish-Waynita Creek Restoration Project

Projects WRIA8 | Other

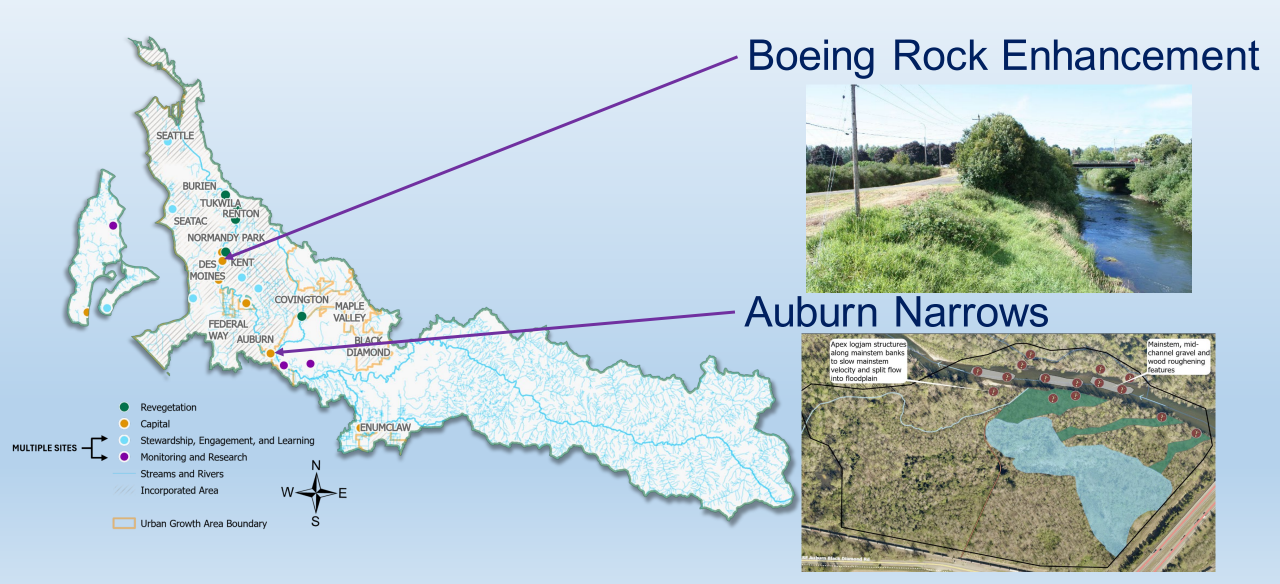
Outreach & Education



Monitoring & Assessment



WRIA 9 | Capital Project highlights



Projects WRIA 9

Regreen the Green





Stewardship, Engagement, and Learning







Monitoring and Research





Projects WRIA 10

- White River Juvenile Salmon Assessment
 - Puyallup Tribe of Indians (\$280,081)



- Greenwater River Restoration (RM 4.5 to 5.0)
 - South Puget Sound Salmon Enhancement Group (\$295,867)



Questions?

