

WaterWorks Grant Program

Sound investments in clean water and community



King County

Department of Natural Resources and Parks
Wastewater Treatment Division

WaterWorks Competitive Projects - 2023

Organization	Project Title	Award Amount
American Rivers	Longfellow Creek Headwater Restoration at Roxhill Bog - Construction	\$195,543
City of Kirkland	Saving Juanita Creek, one backyard at a time	\$92,151
Delridge Neighborhoods Development Association	Longfellow Creek Restoration and Education Program	\$111,980
Environmental Science Center	From Salmon Heroes to Schoolyard Heroes	\$120,000
Friends of North Creek Forest	Friends of North Creek Forest Environmental Education Program	\$22,425
Lake Advocates	Evaluate the Use of Satellite Data for Water Quality and Harmful Algal Bloom Surveillance	\$33,250
Latino Community Fund, fiscal sponsor of Comunidad	A Latino community-led initiative: creating rain gardens as a proud practice for Latino landscapers	\$199,156
Mid Sound Fisheries Enhancement Group	Salmon Friendly Bear and Soos Creek Watersheds 2024-2026	\$199,984
Mother Africa	Clean Water 4 All	\$200,000
Nature Vision	Youth Watershed Education, Stewardship, and Community Science	\$61,392
Northwest Maritime Center	The Duwamish River: Past, Present & Future	\$160,828
Seattle Parks Foundation, fiscal sponsor of Restaurant 2 Garden	South King St. Environmental Hub Stormwater Collection & Depave Project	\$184,000
Stewardship Partners	Equitable Incentives	\$190,000
Tilth Alliance dba Seattle Tilth	Community Resources for Water Quality Initiative	\$177,767
Toxic-Free Future	Working with King County Communities in Action to Reduce Toxic Chemical Pollution	\$80,000
University of Washington Bothell	Floating Treatment Wetland/Biomedica Module Design, Field Installation and Monitoring Project	\$117,006
Washington Water Trust	Sammamish Recycled Water Irrigation on Farm Demonstration	\$195,412
Whale Scout	Student and Community-Led Sammamish River Restoration at the Former Wayne Golf Course	\$121,579
Total =		\$2,462,473