

Region 1 - North Coast Restoration				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
			Continue to create large wood structures that obstruct linear flow paths and in doing so create scour and fill as well as sorting of grain sizes of which shift channel morphologies from simple linear features and flow patterns to more complex bars and point bars with scour holes, back eddies and a range of sediment grain sizes (see attached Appendix). The project is proposed for a 1.6 mile project reach where the Tribe has carried out hydraulic modeling and has been fully permitted for the work.	\$ 596,398
226-1005	Confederated Tribes of Siletz Indians	Siletz Basin Estuary Channel Restoration Actions Phase V		
226-1007	Lower Nehalem Community Trust	McCoy Marsh Wetland Restoration Project	Restore tidal processes to the entirety of the 9-acre McCoy Wetland, which are currently inhibited by perimeter dikes, to create critical estuarine habitats	\$ 512,074
226-1002	Tillamook Estuaries Partnership	Clear Creek Instream Restoration	The aim of this project is to improve salmon habitat in Clear Creek by increasing habitat complexity, increasing spawning gravel retention, and providing overwintering habitat for juvenile salmonids.	\$ 232,587
226-1003	Confederated Tribes of Siletz Indians	Siletz Basin Freshwater/Tributaries Restoration Actions Phase V	Continue to create large wood structures that obstruct linear flow paths and in doing so create scour and fill as well as sorting of grain sizes of which shift channel morphologies from simple linear features and flow patterns to more complex bars and point bars with scour holes, back eddies and a range of sediment grain sizes (Appendix A). The project proposes to construct 12 large log and boulder jams across each of two properties with each project receiving 480 logs and 480 boulders.	\$ 410,771
226-1008	Lower Nehalem WC	Salmonberry Confluence Thermal Refugia Habitat Enhancement	The primary goal of this project is to provide cover and habitat complexity for juvenile salmonids in critical thermal refugia along the Nehalem River during summer low-flow periods when maintain water temperatures are high. This project will improve gravel retention, pool development, and instream wood volumes. The secondary goal of this project is to serve as a demonstration that large wood structures can be installed at thermal refugia confluences, be stable, and provide fish benefits.	\$ 719,234
Total Restoration Projects Recommended for Funding by RRT and OWEB Staff				\$ 2,471,066
Region 1 - North Coast Technical Assistance				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-1010	Trout Unlimited Inc	Davis Creek Wetland Habitat Enhancement Fish Passage Restoration Project	The goal of the TA is at the project site to have a contracted engineer to develop concept, 30%, BOD, 60%, 90%, and 100% shovel ready designs for the project. The selected engineer would also complete hydraulic modeling, geotechnical surveys, a wetland delineation, and other tasks to create an informed design. These designs would allow TUI to move forward with project implementation which would restore access to critical rearing habitat while removing fish passage barriers.	\$ 184,265
226-1012	Scappoose Bay WC	South Scappoose Posey and Vlasuin Property Technical Designs	The goal will be to develop a restoration plan to the 30% design phase after including an alternatives analysis that will include landowner cooperation and key partner input.	\$ 73,241
Total Technical Assistance Projects Recommended for Funding by RRT and OWEB Staff				\$ 257,511
Region 1 - North Coast Engagement				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-1021	Tillamook Estuaries Partnership	Tillamook Bay Watershed Coho Strategic Action Plan: Phase 2	The goals of this engagement grant application are threefold: 1) sign up landowners identified in the TSAP riparian plan for planting projects in prioritized areas through personal engagement, 2) coordinate a system for wood supply, project support, and project implementation with ODF and private forest landowners through increased dialogue, and 3) continue to engage with and coordinate the partnership's implementation of the TSAP workplan through an MOU and a formally structured partnership.	\$ 85,152
Total Engagement Projects Recommended for Funding by RRT and OWEB Staff				\$ 85,152
Region 1 - North Coast Monitoring				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-1019	North Coast WS Assn	NCWA Water Quality Analysis and Hot Spot Monitoring	1. To continue stream temperature monitoring and add air temperature monitoring at 8 critical sites. 2. To analyze NCWA monitoring data from multiple projects and NetMaps modeling with the help of a technical team of experts for the purpose of generating future projects and honing future monitoring. 3. To create and host an interactive, local water quality dashboard to share all of this information.	\$ 21,566
226-1016	Trout Unlimited Inc	GPDD Monitoring on the Oregon Coast	The goal of this project is to collect water quality data (both outfall and instream data) in six watersheds within coastal coho distribution, during storm events following prolonged dry periods (>1 week) to assess whether GPDD-quinine is present, and if so, at what levels, and the extent of its distribution. Sample data will then be used to prioritize actions in the watershed.	\$ 127,988
Total Monitoring Projects Recommended for Funding by RRT and OWEB Staff				\$ 149,554
Region 1 Total OWEB Staff Recommended Board Award				\$2,963,282
Region 2 - Southwest Oregon Restoration				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-2006	Coos SWCD	East Fork Coquille River Water Quality Improvement	Enhance riparian function and water quality in the East Fork Coquille River and along lower Elk Creek through control of non-native vegetation and exclusion of livestock from sensitive areas facilitating restoration of native streamside vegetation to increase shade, reduce water temperatures, and filter runoff, in order to support coho salmon recovery and protect municipal drinking water sources.	\$ 254,144
226-2005	Applegate Partnership, Inc.	McCann Dam Removal Project	McCann Dam to restore year-round fish passage >2.5 miles of upstream coho habitat on Cheney Creek, improve channel stability and sediment transport, and support recovery of native fish populations. Actions include dam removal, bank grading and stabilization with large wood, and native riparian planting to improve habitat and watershed function.	\$ 149,811
226-2013	Coos SWCD	Albertson-Gatow Tidal Working Landscapes Restoration Project_RESUBMIT #3	This project will restore ecological function to 35 acres of tidally influenced habitat on two private working lands sites in the Lower Coquille. Actions will improve fish access for ESA-listed coho salmon, exclude livestock from sensitive riparian and wetland areas, restore riparian buffers to enhance water quality, and increase resilience to climate change while maintaining agricultural productivity.	\$ 487,189
226-2012	Partnership for the Umpqua Rivers	Whitehorse Creek Instream Restoration	The project's goal is to restore essential salmonid habitat and enhance aquatic habitat conditions along 1.85 miles of lower Whitehorse Creek by using a line-puller and/or excavator to install 20 large wood structures that mimic natural wood accumulations. These instream structures will enhance habitat complexity; gravel retention; juvenile fish refuge, and floodplain connectivity.	\$ 210,510
226-2004	The Understory Initiative	Climate Adapted Native Plant Materials for Southwest Oregon 2026-2029	Our near-term goal is to develop native plant materials for priority riparian sites, restoring them over the next three years. Long-term, we aim to strengthen the grower network and expand native seed and plug production to support restoration across hundreds of acres. Building on RNNP's initial success, we will apply this model to riparian understory communities.	\$ 176,746
226-2001	Douglas SWCD	Buckhorn Creek Ag water quality and riparian restoration project Phase I.	The goal of this project is to develop designs that will provide a set of site-specific restoration recommendations and designs to improve the aquatic ecosystem processes, enhance fish passage, and improve the quality and quantity of 2.4 miles of habitat for coho and chinook salmon, winter steelhead, and cutthroat trout. This project will improve over 2.4 miles of riparian habitat and enhance habitat for coho salmon and provide continued access to 9 miles of anadromous fish habitat upstream.	\$ 88,585
226-2011	Siskiyou Field Institute	Deer Creek Invasives Removal	1) Provide alternative watering facility. 2) Protect and restore the riparian area. 3) Increase riparian plant diversity.	\$ 54,050
Total Restoration Projects Recommended for Funding by RRT and OWEB Staff				\$ 1,421,033
Region 2 - Southwest Oregon Technical Assistance				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-2017	Rogue River WC	Big Butte Creek Complex Project	The project's goal is to work with a technical team to develop preliminary designs for ecological restoration up to 200 acres throughout the Big Butte Creek Complex. These designs are intended to guide the implementation of actions outlined in the short-term actions of the Upper Rogue Coho SAP targeting stressors such as altered riparian function, water quality, instream complexity, and floodplain connectivity.	\$ 77,660
226-2023	MEDFORD IRRIGATION DISTRICT	Medford Irrigation District Canal Piping Phase 1	The goal of the project is to produce 30% engineering designs for piping 2.7 miles of the Medford Canal from Bradford Drop to Yankins Creek to address water loss, improve fish and aquatic habitat in Little Butte Creek, and improve water supply and delivery reliability for MID partners. Completing this work will enable MID to move to advanced design and construction. Once installed, the project will conserve ~4.2 cfs, of which 25% will be site-specific instream.	\$ 152,250
226-2022	Trout Unlimited Inc	Deer Creek Illinois Valley Instream Restoration Design Project	The goal of this project site is to develop designs that will provide a set of site-specific restoration recommendations and designs to improve the aquatic ecosystem processes, enhance fish passage, and improve the quality and quantity of 2.4 miles of habitat for coho and chinook salmon, winter steelhead, and cutthroat trout. This project will improve over 2.4 miles of riparian habitat and enhance habitat for coho salmon and provide continued access to 9 miles of anadromous fish habitat upstream.	\$ 147,171
226-2018	Rogue River WC	Bear Creek RM 4.5 - Design and Permitting	The project's goal is to work with a technical team to conduct partner and landowner outreach, develop final designs, and secure permits for construction of an ecological rehabilitation project at Bear Creek RM 4.5 (near Central Point, OR) that address limiting factors affecting anadromous and resident aquatic species.	\$ 57,613
226-2016	Coquille Watershed Association	South Fork Off-Channel Refugia_Final Designs	The goal for the South Fork Off-Channel Refugia Project TA is to deliver a 100% engineered restoration design and preparation of all required permit applications so that the project will be "shovel-ready" for implementation in 2027.	\$ 134,008
Total Technical Assistance Projects Recommended for Funding by RRT and OWEB Staff				\$ 568,702
Region 2 - Southwest Oregon Engagement				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-2034	Trout Unlimited Inc	Rogue Basin Flow Restoration Stakeholder Engagement Project	To engage the water user community and partner with other restoration practitioners in order to increase the pace and scale of flow restoration in the Rogue Basin and increase the participation of priority stakeholders in voluntary, incentivized flow restoration projects. These projects will by develop a better balance of instream and out of stream water use in the face of a changing climate and increased drought frequency.	\$ 174,639
Total Engagement Projects Recommended for Funding by RRT and OWEB Staff				\$ 174,639
Region 2 - Southwest Oregon Monitoring				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-2026	Coquille Watershed Association	Lower Coquille Tide Gate and Fish Passage Monitoring Extension	We strive to aid in salmon recovery by providing data to guide future projects with these goals: 1. Inform how juvenile coho and Chinook respond to the varied sizes and complexities of MTR tide gates and restored floodplain habitat 2. Document the migratory habits of juvenile coho and Chinook in the Coquille floodplain to inform restoration 3. Aid in the adaptive management of tide gate projects to further improve floodplain habitat access for threatened salmon populations	\$ 458,190
226-2024	Cascade Pacific R&D	Tennille Lakes Basin Partnership Wetland Effectiveness Monitoring	The goal of this monitoring proposal is to evaluate the early effectiveness of TLBP's efforts in setting the groundwork for the return of natural floodplain processes that support improved habitat conditions for native and endangered species in Tennille Lakes. The two-year timeframe, this monitoring will focus on indicators that reflect the development of key physical and ecological conditions necessary for self-sustaining processes. Results will inform adaptive management and future plans.	\$ 173,723
Total Monitoring Projects Recommended for Funding by RRT and OWEB Staff				\$ 631,913
Region 2 Total OWEB Staff Recommended Board Award				\$2,796,289
Region 3 - Willamette Basin Restoration				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-3003	Institute for Applied Ecology	Restoring upland habitat at Henry Hagg Lake to support rare species	The goal of this project is to expand and enhance native prairie habitat at Hagg Lake to support the recovery of Federals blue butterfly and Kincaid's lupine by achieving the population and habitat quality benchmarks necessary for their delisting under the Endangered Species Act.	\$ 223,489
226-3008	Greenbelt Land Trust	Proactive Ash Forest Enhancement	This project will proactively enhance 52 acres of ash forest and 84 acres of adjacent transition habitats to increase habitat value and minimize near-future habitat impacts from the invasive emerald ash borer. Work will result in a more diverse and resilient mosaic of riparian/wetland forest/wet prairie habitat that will continue to provide hydrologic, riparian, and wildlife benefits and serve as demonstration sites to engage local landowners and managers in ash forest enhancement.	\$ 395,704
226-3010	Long Tom WC	Monroe Dam Removal - Finish Line Funding	The goal of the project is to restore aquatic migration corridors, fluvial processes, and instream and riparian habitat in the lower Long Tom River at the Monroe Drop Structure to benefit native fish and wildlife species.	\$ 266,412
226-3005	McKenzie Watershed Alliance	Lower South Fork McKenzie River Valley Reconnection Project Phase 3	The goal of the project is to restore the physical, chemical, and biological processes that once maintained a healthy and resilient ecosystem on the lower South Fork McKenzie River. Restored natural processes will create and sustain diverse aquatic, wetland, and riparian habitats over time, benefiting numerous native species and enhancing ecosystem resilience to climate change uncertainty.	\$ 399,885
226-3001	Institute for Applied Ecology	Habeck Oaks Prairie Restoration	The goal of this project is to restore 136 acres of pasture and timber to native prairie that provides resources for wildlife and supports rare, threatened, and endangered species.	\$ 552,023
226-3004	Upper Willamette SWCD	Bear Creek Fish Passage Expansion	Restore fish passage and ecological function in Bear Creek by removing two passage barriers to reconnect 1.3 miles of habitat, installing a roughened channel and floodplain-spanning bridge to improve hydrologic processes, and revegetating 1 acre of riparian corridor with native plants to enhance water quality, shade, and future habitat complexity.	\$ 485,000
Total Restoration Projects Recommended for Funding by RRT and OWEB Staff				\$ 2,322,511
Region 3 - Willamette Basin Technical Assistance				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-3019	Clackamas River Basin Council	Upper Clear Creek Large Wood Enhancement	The goal of the technical assistance is to take the project from the current concept level to a ready-to-bid stage. We intend to have fully developed plans identifying the specific locations and numbers of logs, project estimates and prescriptions for addressing riparian health, project costs and budgets, and all designs, permits, and permissions needed to implement the project.	\$ 150,243
226-3018	Benton SWCD	Project Development on Private Oak Lands in Benton County	The goal of the technical assistance provided in this proposal is to develop projects that will restore, conserve, and enhance high-quality oak habitat on private lands in Benton County.	\$ 32,736
226-3023	Marion County Public Works	Advancing Riparian Restoration through Strategic Shade Assessment in Marion County	To identify and prioritize riparian areas across the Pudding River, Claggett Creek, and North Santiam watersheds where restoration will reduce stream temperatures, improve habitat conditions, and support future implementation of riparian shade projects.	\$ 142,888
226-3025	Farmers Conservation Alliance (FCA)	Lacomb Irrigation District Fish Screen and Main Canal Improvement - 30 Percent Design Project	Develop 30% designs for improving Lacomb Irrigation District's fish screen facility and the first 3.5 miles of the District's Main Canal and fish screen facility in a manner that enhances conditions for resident and anadromous fish and their habitat in Crabtree Creek while improving District operations.	\$ 228,989
Total Technical Assistance Projects Recommended for Funding by RRT and OWEB Staff				\$ 554,854
Region 3 - Willamette Basin Engagement				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-3035	North Clackamas Urban Watershed's Council	Kellogg Dam Removal Landowner Engagement in Final Design	This engagement will bring landowners into the larger Kellogg Project design process and its multiple benefits for native fish populations and stream health. It will 1) ensure concerns are addressed early in the design process, and 2) understand what it will take to withstand drought access agreements, restoration on parts of their property, and possible purchase of easements/fee simple by Metro & the City. It will also prevent last-minute objections from delay/derail the once-in-a-generation project.	\$ 172,977
Total Engagement Projects Recommended for Funding by RRT and OWEB Staff				\$ 172,977
Region 3 - Willamette Basin Monitoring				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-3033	Middle Fork Willamette WC	ESBP Floodplain Restoration Pre-Implementation Monitoring	The goal of pre-implementation monitoring is to gather baseline conditions data to evaluate the effectiveness of process-based restoration focusing on biophysical parameters such as geomorphology, and hydrology – to help quantify the extent, distribution, and complexity of aquatic, wetland, and riparian habitats created or influenced by restoration actions at ESBP.	\$ 197,834
226-3028	Long Tom WC	Monitoring Green Stormwater Infrastructure to Enhance Water Quality	This pilot will collect and analyze a suite of water quality data from the influent and effluent of 651 facilities to aid regional understanding of the relative effectiveness of existing combinations of design features under real-world conditions in removing pollutants that impair water quality in order to protect drinking water, native fish, and overall ecosystem health. Results will guide design, maintenance, and long-term GSI monitoring strategy regionally.	\$ 123,496
Total Monitoring Projects Recommended for Funding by RRT and OWEB Staff				\$ 321,328
Region 3 Total OWEB Staff Recommended Board Award				\$3,371,669
Region 4 – Central Oregon Restoration				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-4005	Lakeview SWCD	Upper Chewaucan SIA - South Creek Restoration Phase2	Our goal is to open up fish passage for the endemic Chewaucan redband trout. The South Creek channel downstream from well will be raised to distribute 6 ft of fall over a longer channel profile. Adjacent floodplain will be shaped to form flood event overbank flows, with streambank bioengineering on the roughened channel edge. The reconstructed floodplain will be planted with willows. Adjacent floodplain will be shaped to form flood event overbank flows, with streambank bioengineering on the roughened channel edge. The reconstructed floodplain will be planted with willows. Adjacent floodplain will be shaped to form flood event overbank flows, with streambank bioengineering on the roughened channel edge. The reconstructed floodplain will be planted with willows.	\$ 455,920
226-4009	Hood River WS Group	Powderdale River Mile 3 Habitat Enhancement Project	The overall goal of the project is to improve aquatic habitat and ecological functions that support ESA listed salmon and steelhead populations, as well as other native fish that utilize the mainstem. Specific goals include increasing and restoring off-channel rearing and spawning habitat and reducing peak flows in the mainstem by reestablishing floodplain and side channel connectivity.	\$ 396,258
226-4001	Klamath Watershed Partnership	Blueleim Cross-Boundary Landscape Restoration	The project will provide time-sensitive alignment of private land health and resiliency treatments with federal efforts, creating 182,000+ acres of phased treatments in dry-tree forests that may be maintained through prescribed fire. Ecosystem condition will be restored by 1) thinning overstocked forests to site appropriate densities, 2) enhancing the structure and function of meadow and aspen systems, and 3) strategically mitigating the risk of catastrophic wildfire across the landscape.	\$ 256,965
226-4004	Jefferson SWCD	Little Trout Creek Habitat Improvement Project - Phase 2	The restoration aims to restore natural stream and floodplain processes along 1.7 miles of Little Trout Creek, supporting summer steelhead recovery and improving habitat for aquatic and riparian species. By reconstructing the channel and enhancing the floodplain, we seek to improve floodplain connectivity, reduce sediment, increase instream habitat, lower temperatures, and foster healthy riparian vegetation, benefiting spawning and rearing habitat and boosting fish populations.	\$ 326,770
226-4006	Lake County Umbrella Watershed Council	Cougar Peak Post Fire Restoration - Continued	The goal of the Cougar Peak Post-Fire Restoration Project is to continue to mitigate the negative effects of post-fire sedimentation and channel incision on the riparian habitat and to promote natural fluvial processes that ultimately lead to the development a healthy and dynamic aquatic ecosystem.	\$ 338,091
226-4002	Crooked River WC	Improving Habitat and Landscape Resilience in the Upper Prineville Reservoir Watershed	The project goal is to restore degraded upland habitat and improve rangeland resiliency, reduce wildfire risk, improve watershed health, and work with the landowner to apply best management practices that will bolster the long-term sustainability of their operations and meet conservation objectives. At project completion, the sagebrush ecosystem will see improved habitat for wildlife, most notably, Mule Deer and Rocky Mountain Elk, while also improving the ranching operations.	\$ 229,672
Total Restoration Projects Recommended for Funding by RRT and OWEB Staff				\$ 2,093,670
Region 4 - Central Oregon Technical Assistance				
Project #	Grantee	Project Title	Project Goal (From Application)	Amount Recommended
226-4014	Upper Deschutes WC	Paulina Meadows-Casery Tract Restoration Design Project	The project goal is to develop restoration designs to meet primary restoration objectives, through a full range of projected flows, that will improve OSF breeding, rearing, migration, and overwintering habitat and achieve multi-species uplift where OSF habitat overlaps other key fish and wildlife species. Objectives include increasing year-round wetted areas, increasing heterogeneity in off-channel elevations, and planting desired vegetation and removing undesired invasive vegetation.	\$ 250,914
226-4013	Lake County Umbrella Watershed Council	Thomas Creek Fish Passage V - Planning and Design	The goal of the Technical Assistance for this project site is to develop 60-90% design plans and prepare compliance documentation to advance the site toward full implementation. The project aims to enable fish passage upstream of the irrigation diversion, allowing native fish to access critical spawning, rearing, and cold-water refuge habitat—ultimately supporting population resilience and abundance.	\$ 90,612
226-4016	Deschutes Land Trust	Priddy Ranch Middle Trout Creek Preliminary Design	The goal of this Technical Assistance project is to create a preliminary stream and floodplain restoration design that provides the physical and biological site preparation to benefit rearing habitats for ESA-listed Middle Columbia River summer steelhead.	\$ 147,481
226-4010	Crooked River WC	McKay Creek Enhancement TA- River Mile 3	The goal of the Technical Assistance grants is to obtain completed engineered design plans that have been fully approved and vetted by all stakeholders (USFS, ODWF, Engineer, and landowner) and to obtain permits that will authorize restoration work. At the completion of this Technical Assistance grant, the Crooked River Watershed Council will have obtained stamped engineered design plans along with permits that will allow us to apply for a restoration grant to implement the shovel-ready work.	\$ 169,091
Total Technical Assistance Projects Recommended for Funding by RRT and OWEB Staff				\$ 658,100
Region 4 - Central Oregon Engagement				
Project #	Grantee			