Region 1 - North Coast

Region 1-Restoration Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County		
			Fish habitat will be restored along Sam's Creek, an important stream for coho salmon in the Siletz watershed.				
		Sam's Creek Fish Passage, LWD, and Riparian	Fish passage barriers will be removed, native trees and shrubs will be planted along the stream, and large				
222-1017	MidCoast WC	Restoration	wood will be placed in the stream to provide habitat structure.	207,166	Lincoln		
			High quality tidal habitat will be created on a conservation property in the lower Columbia River estuary. New				
222-1018	CREST	South Tongue Point Habitat Improvement	tidal channels will be added to provide critical rearing habitat for juvenile fish.	381,217	Clatsop		
Total Restor	ation Projects Recor	nmended for Funding by RRT and OWEB Sta	ff	588,383	•		

Region 1 -	Region 1 - Technical Assistance Projects Recommended for Funding in Priority Order								
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County				
			Designs will be developed to remove a tidegate that currently limits tidal connectivity in the lower Nehalem						
222-1021	Lower Nehalem WC	Bandy Slough Reconnection Designs	estuary.	74,990	Tillamook				
Total Techni	cal Assistance Projec	ts Recommended for Funding by RRT and O	WEB Staff	74,990	_				

Region 1 - Stakeholder Engagement Projects Recommended for Funding in Priority Order						
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County	
			Designs to restore tidal connectivity on a conservation property in the Tillamook River estuary will be			
	Tillamook Estuaries	Tillamook River Wetlands Stakeholder	presented to stakeholders to improve their understanding of the project and build support for			
222-1029	Partnership	Engagement	implementation.	14,560	Tillamook	
Total Stakeh	Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff					

Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
		Southern Flow Corridor Wetlands Post-	A multi-disciplinary team specialized in monitoring estuarine habitats will assess the status of the Southern		
	Tillamook Estuaries	Restoration Effectiveness Monitoring: Years 7	Flow Corridor project in Tillamook County.		
222-1026	Partnership	& 8		330,682	Tillamook
			Partners will continue to build upon six years of water quality monitoring in six key subbasins in Columbia		
	Lower Columbia	2022-23 Continuing Columbia SWCD Water	County. Bacteria, temperature, turbidity, conductivity, dissolved oxygen, and pH will be measured and		
222-1025	Estuary Partnership	Quality Monitoring Program	analyzed.	33,324	Columbia
	North Coast WS	North Coast Water Quality Monitoring 2023-	Water temperature monitoring will be continued and expanded within four Clatsop County watersheds,		
222-1028	Assn	25	including Youngs Bay, Skipanon, Nicolai-Wikiup, and Ecola Creek.	23,571	Clatsop
		Long-Term, Watershed-Scale Temperature	Partners in the Tillamook and Nehalem Bay watersheds will monitor annual stream summer temperatures at		
	Tillamook Estuaries	Monitoring for Nehalem and Tillamook Bay	46 sites over the course of five years.		
222-1024	Partnership	Watersheds		54,408	Tillamook
		North Coast Watershed Association and	A Rapid BioAssessment will be conducted on 332 stream miles of coastal watersheds within Clatsop County.		
	North Coast WS	Necanicum Watershed Council RBA and LFA	The assessment will collect information about salmon distribution, abdundance and habitat to identify stream		
222-1027	Assn	Light	restoration projects.	274,980	Clatsop
Total Monite	oring Projects Recom	mended for Funding by RRT and OWEB Staff		716,965	·
Region 1	Total OWEB St	aff Recommended Board Award		1,394,898	

Region 2 - Southwest Oregon Restoration

Region 2 -	Region 2 - Restoration Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County			
222-2018	Rogue River WC	Elk Creek River Mile (RM) 5.6 Ecological	Instream habitat conditions will be improved for salmon in Elk Creek. Restoration will include large wood					
		Restoration	structures placed in the creek, historic side-channels re-activated, and streamside native plants rehabilitated.					
				193,710	Jackson			
			Stream water quality will be improved by removing non-native vegetation and planting native tree species					
	Coquille Watershed	Coaledo Tide Gate Replacement and Beaver	along Beaver Slough. Exclusion fencing will be installed to prevent livestock from accessing the stream. These					
222-2022	Association	Slough Fish Passage Project	restoration activities will enhance the nearby tidegate replacement work.	683,876	Coos			
			Coho access to restored spawning and rearing habitat will be improved. Fish passage barriers will be					
	Partnership for the	Olalla Creek and Tributaries Fish Passage and	removed, large wood will be added to Olalla Creek tributaries, and streamsides will be planted.					
222-2020	Umpqua Rivers	Enhancement Project		47,887	Douglas			
			Habitats necessary for the survival of salmon will be improved in the South Sister watershed. Log and boulder					
222-2021	Smith River WC	South Sisters Instream Habitat Restoration	structures will be placed instream to create spawning and rearing areas.	143,528	Douglas			
			Fish habitat and water quality will be restored on lower Steel Creek by placing large wood habitat structures					
	Coquille Watershed		in the stream, removing fish passage barriers, and planting streamside areas with native vegetation.					
222-2025	Association	Lower Steel Creek Restoration Project		180,878	Coos			
Total Restor	ration Projects Reco	mmended for Funding by RRT and OWEB S	taff	1,249,879				

Region 2 -	Region 2 - Technical Assistance Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County			
	South Umpqua		Preliminary design and alternatives will be developed to improve fish passage and ditch conveyance					
	Rural Community	Highland Ditch Irrigation and Fish Protection	efficiencies at Highland Ditch on Clear Creek, which will eliminate adverse impacts of a dilapidated diversion					
222-2028	Partnership	Project	structure on water quantity and salmon.	34,333	Douglas			
222-2027	Curry SWCD	Rogue Estuary TA 2022	Project partners will design alternatives to restore tidal wetland areas in the Rogue River estuary.	74,529	Curry			
		Randolph Island Tidal Floodplain	A restoration approach will be developed to replace a failing tidegate, revitalize tidal wetland plant					
222-2031	Coos SWCD	Enhancement Technical Assistance	communities, and restore salmon rearing habitat on a property in the lower Coquille River estuary.	74,524	Coos			
Total Techn	ical Assistance Proje	ects Recommended for Funding by RRT and	OWEB Staff	183,386				

Region 2 -	Region 2 - Stakeholder Engagement Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County			
222-2036	Trout Unlimited Inc	Engaging Stakeholders in Rogue Basin Flow	The pace and scale of instream flow restoration in the Upper Rogue Basin will be improved by engaging stakeholders to increase their knowledge on the need for flow restoration. Stakeholders will be presented with the opportunities, tools, and incentives available to voluntarily reduce or conserve out-of-stream water use in prioritized areas of the watershed.	148,635	Jackson			
222-2037	Applegate Partnership, Inc.	Applegate Irrigation WU-LO Engagement P1	Project partners will help water users determine where efficiencies can be made through improved organization and coordination. They will focus on ditch maintenance issues that can result in natural resource benefits that include water quantity, water quality, and fish passage on tributaries.	22,752	Jackson			
Total Stakel	nolder Engagement	Projects Recommended for Funding by RR	T and OWEB Staff	171,387				

Region 2 - Monitoring Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County		
	Coquille Watershed		Data will be collected to better understand how juvenile coho and Chinook salmon respond to tidegate replacement and associated wetland habitat improvement projects. The data will inform future tideland				
222-2034	•		restoration.	315,058	Coos		
	Partnership for the	Umpqua Basin Collaborative Monitoring 2023-	Monthly water quality monitoring activities will occur for three years in areas of the Umpqua Basin to provide				
222-2033	Umpqua Rivers	2024	status and trends data that will help guide restoration actions.	236,900	Douglas		
			Sediment mobilization during storm events will be monitored by volunteers trained to collect water samples.				
		Storm Chasers: Volunteer Storm Sampling on	The samples will help to identify areas that contribute excess sediment to streams and prioritize restoration				
222-2035	Curry SWCD	the South Coast - Resubmit	projects that address water quality.	56,769	Curry		
Total Monito	oring Projects Recom	mended for Funding by RRT and OWEB Staf		608,727			
Region 2	Total OWEB St	aff Recommended Board Award	1	2,213,379			

Regio	n 3 - Willa	mette Basin			
Region 3	- Restoration Pro	jects Recommended for Funding in P	riority Order		
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
222-3014	The Freshwater Trust	Upper Sandy River Basin Habitat Restoration Project	A dam will be removed and stream side-channels restored to increase salmon and steelhead population and habitat in the Sandy basin's Zigzag River and tributary. Returned side-channel flows will accelerate recovery to natural conditions within the stream channels and floodplain.	293,995	Clackamas
222-3016	Benton SWCD	Mitchell Oak Woodland and Savanna Restoration	Restoration and grazing practices that mimic historic fire regimes will be used on oak savanna and prairie along the eastern coast range in Benton County. These practices will help to improve and maintain critical habitat for Taylor's checkerspot butterfly, Fender's blue butterfly, and the vesper sparrow.	96,646	Benton
222-3021	Long Tom WC	Urban Stormwater Improvements & Climate Resilience Demonstration	A sustainable landscape design will be installed to reduce urban runoff and stormwater flooding on Amazon Creek that will also demonstrate climate resiliency strategies in a residential neighborhood in Eugene.	101,879	Lane
222-3015	Coast Fork Willamette WC	Madrone Hills: Oak Woodland Restoration	Oregon white oak woodland will be restored on private land south of Creswell to retain legacy oaks, restore native plant communities, and provide habitat for wildlife.	381,625	Lane
Total Resto	ration Projects Reco	mmended for Funding by RRT and OWEB	Staff	874,145	
Region 3	- Technical Assista	ance Projects Recommended for Fun	ding in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
222 2022	Luckia and a MC	Mid-Valley River Connections: Advancing	Priority restoration actions will be developed to address factors limiting salmon, steelhead, cutthroat trout, and lamprey populations across four key mid-Willamette watersheds to secure large-scale, regional funding	74.500	Linu
222-3022	Oregon Wildlife	Restoration in the Mid-Willamette Harborton Wetland Amphibian Underpass	for project implementation. A wildlife underpass will be designed to provide state sensitive Northern red-legged frogs a safe path as they migrate to breeding habitat in Harborton Wetland along Highway 30.	74,508	Linn
222-3025	Heritage Foundation	Lower Bear Creek Floodplain Restoration	Restoration designs will be developed to restore ecological function and habitat for native fish and wildlife on	74,800	Multnomah
222-3023	Long Tom WC	Design at Turtle Pond Farm	a private land near the confluence of Bear Creek and Long Tom River.	72,229	Lane
222-3024		Changing Channels: Fish Screening, Passage and Restoration on Crabtree Creek	Designs will be developed to address multiple challenges along Crabtree Creek, including channel stability, irrigation water delivery systems, and fish passage.	75,000	Linn
Total Techr	nical Assistance Proje	ects Recommended for Funding by RRT and	d OWEB Staff	296,537	
Region 3	- Stakeholder Eng	agement Projects Recommended for	r Funding in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
222-3032	Greater Oregon City	Beaver Lake Mompano Dam Restoration Approaches to Abernethy Creek	Methods to address water quality and fish passage issues in the Abernethy Creek and Beaver Lake area will be explored through landowner engagement to better understand potential habitat restoration solutions and opportunities.	39,551	Clackamas
Total Stake	holder Engagement	Projects Recommended for Funding by RR	T and OWEB Staff	39,551	
Region 3	- Monitoring Proj	ects Recommended for Funding in Pr	iority Order		
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
222-3029	Willamette Riverkeeper	Informing Willamette Basin Restoration through Freshwater Mussel Monitoring	Data will be collected for native western ridged mussels and western pearl mussels to better understand mussel locations and abundance in the North Santiam River and target future habitat restoration that will benefit these species.	83,634	Marion
222-3026	Pudding River WC	Rapid Bio-assessment/LFA Light of the Pudding River Streams 2023	Habitat and salmon abundance and distribution data will be collected in the Pudding River to prioritize collaborative landscape-scale restoration actions.	95,902	Marion
-	_	nmended for Funding by RRT and OWEB Sta		179,536	
		taff Recommended Board Award			

Region 4 - Central Oregon Restoration

Region 4	Region 4 - Restoration Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County			
	Lake County	Cottonwood Creek Processed Based	Debris from fire salvage following the 2021 catastrophic wildfires will be used to build beaver dam analogs					
222-4018	Umbrella WC	BDA/PALS Restoration	and log structures on 3.25 miles of Cottonwood Creek to restore healthy, complex stream habitat.	335,325	Lake			
			Critical sage steppe and mesic wildlife habitats will be improved by removing encroaching juniper, enhancing					
222-4015	Crooked River WC	Swamp Creek Uplands Wildlife Enhancement	and protecting 30 acres of sensitive aspen stands, treating noxious weeds, and developing six springs.	250,164	Grant			
	Tumalo Irrigation		Streamflow will be restored to Tumalo and Crescent Creeks by converting open canals to buried pipeline,					
222-4017	District	Deschutes Basin Flow Restoration - Group 4	which will also improve water quality for native fish and wildlife.	200,000	Deschutes			
			Agricultural improvement projects will be implemented to reduce erosion and runoff polluting the Upper					
		Upper Klamath Lake Agricultural Water	Klamath Lake and reduce water withdrawals from Barkley Spring, which is an important habitat for Lost River					
222-4023	Klamath SWCD	Quality Improvement Projects: Algoma Area	and Shortnose suckers.	259,113	Klamath			
			Juniper removal, weed control, and improved livestock management practices covering nearly 37,000 acres					
222-4020	Wasco SWCD	Bakeoven Watershed Upland Enhancement	will result in improved native grass stands, enhanced wildlife habitat, and reduced erosion.	395,992	Wasco			
	Arnold Irrigation	Deschutes River Flow Restoration - Arnold	Nearly 17,000 feet of open canal will be converted to buried pipe to restore and protect 11 cfs of flow to the					
222-4019	District	Irrigation District Phase One	Deschutes Basin, which will improve water quality and habitat for native fish and wildlife.	200,000	Deschutes			
Total Resto	ration Projects Reco	ommended for Funding by RRT and OWEB S	taff	1,640,594				

Region 4 - Technical Assistance Projects Recommended for Funding in Priority Order							
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County		
			Construction ready designs will be developed to correct a culvert and irrigation diversion that partially blocks				
		South Creek - Upper Chewaucan Watershed -	passage for Chewaucan redband trout. Once addressed, access to habitat in about thirty percent of the		1		
222-4026	Lakeview SWCD	Fish Passage Improvement	watershed will be restored for these fish.	74,448	Lake		
			Project partners will review watershed conditions to develop, prioritize, and design floodplain habitat and				
222-4025	Crooked River WC	Upper Crooked River Floodplain Restoration	water quality enhancement projects on over 24 miles of the Upper Crooked River.	74,995	Crook		
Total Techn	ical Assistance Proje	ects Recommended for Funding by RRT and	OWEB Staff	149,443			

Region 4 -	Region 4 - Stakeholder Engagement Projects Recommended for Funding in Priority Order							
None								
Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff					,			

Region 4 - Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
	OSU Office of	-	Up-to-date, comprehensive monitoring data will be collected for the Goose Lake Basin's aquatic fish habitat		·
	Sponsored Research		to fill a significant gap in knowledge and allow partners to make informed habitat maintenance,		
222-4029	& Award Admin	Monitoring Goose Lake Basin Native Fishes	enhancement, and restoration decisions.	298,093	Lake
		Oregon Spotted Frog Response to Stream restoration and Beaver in the Klamath Basin.	Oregon Spotted Frog (OSF) response to large-scale habitat restoration approaches will be monitored in the Klamath Basin to inform future on-the-ground conservation actions and support recovery goals for OSF and		
222-4031	Trout Unlimited Inc.	,	other aquatic species.	205,121	Klamath
	Portland State		Data from livestock impacts and climate change will be gathered on the sensitive and unique fen ecosystems within the Fremont Winema National Forest to allow land managers to prioritize locations for conservation		
222-4030	University	Antelope Fen Monitoring & Mapping	and restoration.	232,475	Lake
	Deschutes River		Building on past monitoring efforts, water quality monitoring will continue on McKay Creek to measure		
222-4028	Conservancy	McKay Creek Monitoring Project Continuation	restoration effectiveness and progress.	127,335	Crook
Total Monit	oring Projects Recor	nmended for Funding by RRT and OWEB St	aff	863,024	
Region 4 Total OWEB Staff Recommended Board Award				2,653,061	

Region 5 - Eastern Oregon

Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
			The migratory corridor for bull tout in Pine Creek near Halfway will be restored. Three unscreened irrigation		
		diversions that do not meet fish passage criteria will be consolidated into one irrigation diversion with a fish			
222-5032	Eagle Valley SWCD	Oliver Sullivan Fish Passage Project	screen.	279,837	Baker
1		A fence along 2.25 miles of Milk Creek near Union to exclude livestock from the stream, promote streamside	41,886		
222-5028 Union SWCD	Milk Creek Riparian Fence Project	vegetation, and improve water quality for steelhead, redband trout, and Chinook salmon.		Union	
		Located near Jordan Valley, 143 flood irrigated acres will be converted to border irrigation to eliminate	129,869		
222-5029	Owyhee WC	Jack Creek Water Quality Improvement	irrigation wastewater and improve water quality in the nearby Owyhee River.		Malheur
			Located near Huntington, 60 flood irrigated acres will be converted to sprinkler application to eliminate		
222-5026	Burnt River SWCD	Main Meadow Irrigation	irrigation wastewater and improve water quality in the lower Burnt River.	85,401	Baker
		Baker Corral Juniper and Ponderosa Pine	Juniper and ponderosa pine will be removed across 1,205 forested acres north of Burns to restore sagebrush-		
222-5025	Harney SWCD	Treatment	steppe habitat for sage-grouse and other native wildlife.	199,387	Harney
		Let's Go Hog Wild and Protect Some	Juniper and ponderosa pine will be removed across 264 forested acres located in the upper Malheur River		
222-5030	Malheur WC	Mahogany for Mule Deer	watershed to restore habitat for sage-grouse and other native wildlife.	172,527	Harney
			Twenty-five flood irrigated acres west of Ontario will be converted to sprinkler application to eliminate	51,019	
222-5033	Malheur SWCD	Let's Split The Bill	irrigation wastewater and improve water quality in Lower Willow Creek.		Malheur
			Located near Ontario, 96 flood irrigated acres will be converted to sprinkler application to eilimnate irrigation	136,900	
222-5031	Malheur WC	Cleaning the Pool in the Snake River	wastewater and improve water quality in the adjacent Snake River.		Malheur
		_	Noxious weeds and invassive annual grasses will be inventoried, treated, and monitored in the 4-million acre	161,570	
			Jordan Valley Cooperative Weed Management area in Southern Malheur County. This work will benefit		
			native fish and wildlife, preserve intact rangeland, and promote proper livestock grazing management.		
222-5038	Owyhee WC	Owyhee Upland Vegetation Restoration			Malheur
			West of Ontario, 70 flood irrigated acres will be converted to sprinkler application to eliminate irrigation	72,951	
222-5036	Malheur SWCD	Irrigating with Shoestring Water	wastewater and improve water quality in the Lower Malheur River.		Malheur
			Located in the Morgan Bench focus area near Ontario, 70 flood irrigated acres will be converted to sprinkler	91,585	
			application to eliminate irrigation wastewater and improve water quality in the nearby Malheur River.		
222-5035	Malheur SWCD	Morgan Horse Derby Race			Malheur
Total Resto	ration Projects Reco	mmended for Funding by RRT and OWEB	Staff	1,422,932	

Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
			The strategic watershed restoration action plan for the Powder Basin Watershed Council will be updated to		
222-5041	Powder Basin WC	Powder Basin Watershed Action Planning	guide native fish and wildlife habitat projects that build watershed resiliency.	45,461	Baker
		Continuing Sage Grouse CCAA Development	Private rangeland habitat restoration actions, strategies, and locations will be prioritized in Harney County to		
222-5040	Harney SWCD	in Harney County	maximize benefit for sage-grouse and native wildlife.	75,000	Harney
			A restoration design will be created to address bank erosion, improve water quality, and restore instream		
			habitat, which will improve bull trout productivity in Pine Creek near Halfway.		
222-5042	Eagle Valley SWCD	Halfway to Fix Fish Habitat Project		42,866	Baker
			Designs will be developed for a livestock watering system and grazing management in the Crowley area of	24,562	
			Malheur County to improve rangeland health, livestock management, and sage-grouse productivity.		
222-5044	Owyhee WC	Washboard Upland Improvement Design			Malheur
			Designs necessary to restore wet meadow and floodplain habitat along 3.4 miles of Camp Creek near		
	The Nature		Enterprise will be completed to increase steelhead productivity and address watershed resiliency.		
222-5043	Conservancy	Upper Camp Creek Restoration Design		75,000	Wallowa
Total Techn	ical Assistance Proje	ects Recommended for Funding by RRT and	OWEB Staff	262,889	

Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
			Ranchers in targeted areas of Wallowa County will be engaged through presentations, one-on-one		
		Wallowa County Rangeland Enhancement -	consultations, and range management planning sessions to implement methods that reduce invasive annual		
222-5051	Wallowa Resources	Stakeholder Engagement	grasses and promote native vegetation.	82,215	Wallowa
			Stakeholders and landowners in Baker County will be engaged through one-on-one consultations, a		
			newsletter, direct mailings, and workshops to implement beaver restoration, irrigation modernization, and		
222-5049 Pow	Powder Basin WC	Powder Basin Stakeholder Engagement	fish passage restoration projects.	45,316	Baker
			Landowners and stakeholders will be engaged through meetings, workshops, and one-on-one consultations		
			to implement early detection and rapid response actions to control invasive annual grasses and noxious		
222-5050	Owyhee WC	Owyhee Upland Vegetation Management	weeds in Southern Malheur County.	109,678	Malheur
Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff			237,209		

Region 5 -	Monitoring Proje	cts Recommended for Funding in Pric	ority Order		
Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
	OSU Office of	Environmental DNA as an Improved			
	Sponsored Research	Monitoring Technique for Bull Trout in the	Environmental DNA data will be collected in tributaries to the North Fork Malheur River to determine the		
222-5047	& Award Admin	North Fork Malheur River	presence of bull trout. The DNA will inform upcoming restoration and land management actions.	80,237	Grant
			Private rangeland habitat restoration actions will be monitored in Harney County to inform future land	153,384	
222-5048	Harney SWCD	Harney Sage Grouse CCAA Monitoring	management and maximize conservation benefit to sage-grouse.		Harney
Total Monitoring Projects Recommended for Funding by RRT and OWEB Staff			359,118		
Region 5 Total OWEB Staff Recommended Board Award				2,156,651	

Region 6 - Mid-Columbia Basin

Droige+#	Grantos	Project Title	ority Order Reiof Description	Amt Pacammandad	County
Project #	Grantee	West Birch Creek Dam Removal & Bridge	Brief Description	Amt. Recommended	County
222-6023	Umatilla Basin WS Foundation	Replacement	An abandoned irrigation diversion will be removed and an undersized, failing culvert replaced to open passage for native fish to access the cold, high headwaters of West Birch Creek.	219,570	Umatilla
LLL 0023	Walla Walla Basin		passage to the total the color, high headwaters of west birth electric	213,370	Omatina
222-6025	Watershed	North Fork Walla Walla River RM 3.6-4.3	A 3/4-mile segment of the North Fork Walla Walla River will be restored after serious floods in 2020 scoured	297,463	Umatilla
LLL 0025	Foundation	Floodplain Restoration Construction	and damaged this river system.	237,103	Omatina
	Confederated Tribes		Nearly a mile of Birch Creek will be returned to its historic meandering, multi-braided stream channel, which		
	Umatilla Indian	PA4 Birch Creek Instream Enhancement &	will provide habitat benefits to native fish and other aquatic species.		
222-6026	Reservation	Floodplain Restoration		351,090	Umatilla
			Removing encroaching juniper and thinning dense and diseased conifer stands will improve the overall health,		
222-6019	Wheeler SWCD	Butte Creek Watershed Restoration	function, and wildlife habitat available on hillsides adjacent to Butte Creek.	123,511	Wheeler
	South Fork John Day		Conifer forests will be restored by thinning and opening up the canopy to create a more natural and healthy		
222-6017	WC	Bridge Creek Forestry	timber setting that will be resilient to fire, disease, and drought.	148,957	Grant
			Habitat for mule deer and elk will be improved through a combination of juniper removal and water		
	South Fork John Day		development on a site located halfway between Mount Vernon and Dayville on the upper mainstem of the		
222-6021	WC	Goen to Fields Wildlife Enhancements	John Day River.	108,449	Grant
			Native grass, forb, and shrub communities will be restored by removing encroaching juniper to improve		
222-6013	Grant SWCD	Morgan Ranch Juniper Control	native wildlife habitat and resiliency to climate change.	49,601	Grant
222-6020		Tamarack-Cary Creek Watershed	Juniper will be removed to improve grass, shrub, and forb habitat for wildlife and build resiliency to wildfire.		
	Bridge Creek WC	Improvement		88,040	Wheeler
Total Resto	ration Projects Reco	mmended for Funding by RRT and OWEB S	taff	1,386,681	
Region 6	Technical Assistar	nce Projects Recommended for Fundi	ing in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amt. Recommended	County
			Construction-ready designs will be developed to relocate an irrigation diversion on public land downstream to		
222-6033		Indian Creek Diversion Relocation and Pipeline	Construction-ready designs will be developed to relocate an irrigation diversion on public land downstream to	75.000	Grant
222-6033	South Fork John Day WC	Indian Creek Diversion Relocation and Pipeline Project Design	Construction-ready designs will be developed to relocate an irrigation diversion on public land downstream to private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat.	75,000	Grant
222-6033	WC	Project Design	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat.	75,000	Grant
222-6033 222-6031	WC North Fork John Day	Project Design Rudio Creek Stewardship and Restoration	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat. Project partners will review watershed conditions to develop, prioritize, and design habitat and water quality	75,000 29,116	Grant Grant
	WC North Fork John Day WC	Project Design Rudio Creek Stewardship and Restoration Assessment	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat. Project partners will review watershed conditions to develop, prioritize, and design habitat and water quality enhancement projects in the Rudio Creek watershed near Monument in Grant County.		
	WC North Fork John Day WC Umatilla Basin WS	Project Design Rudio Creek Stewardship and Restoration	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat. Project partners will review watershed conditions to develop, prioritize, and design habitat and water quality enhancement projects in the Rudio Creek watershed near Monument in Grant County. Construction-ready designs will be created to remove a barrier and open 4.75 miles of important steelhead		
222-6031	WC North Fork John Day WC Umatilla Basin WS Foundation	Project Design Rudio Creek Stewardship and Restoration Assessment Homer Diversion Dam - Fish Passage Design	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat. Project partners will review watershed conditions to develop, prioritize, and design habitat and water quality enhancement projects in the Rudio Creek watershed near Monument in Grant County. Construction-ready designs will be created to remove a barrier and open 4.75 miles of important steelhead habitat on Birch Creek.	29,116	Grant
222-6031	WC North Fork John Day WC Umatilla Basin WS Foundation Walla Walla Basin	Project Design Rudio Creek Stewardship and Restoration Assessment Homer Diversion Dam - Fish Passage Design North Fork Walla Walla River RM 4.3-5.2	private land, resolve a fish barrier, and convert an open ditch to pipe. The resulting water savings to be left instream on Indian Creek near Prairie City in Grant County will support steelhead and bull trout habitat. Project partners will review watershed conditions to develop, prioritize, and design habitat and water quality enhancement projects in the Rudio Creek watershed near Monument in Grant County. Construction-ready designs will be created to remove a barrier and open 4.75 miles of important steelhead habitat on Birch Creek. Construction ready designs for the second reach of a multi-phase, five-mile restoration project on the North	29,116 42,806	Grant Umatilla
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