Pogion 1	Doctoration [rojecto Decommende	d for Funding in Driority Ordor		
Region 1	- Restoration F	rojects Recommende	d for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-1001	Trout Unlimited	Illingsworth Creek Priority	A fish passage barrier on an important tributary of the Miami River will be replaced with a bridge to		
	Inc	Fish Passage Project	restore access to 1.6 miles of spawning and rearing habitat for native migratory fish.		
				479,882	Tillamoo
222-1002	Trout Unlimited	Samson Creek Priority Fish	A fish passage barrier on Samson Creek in the Tillamook Bay watershed will be replaced with a bridge to		
	Inc	Passage Project	restore access to 1.3 miles of spawning and rearing habitat for native migratory fish.		
				543,113	Tillamoo
222-1003	Siuslaw WC	Upper Deadwood Creek	Large wood structures will be placed instream to improve fish habitat within several priority stream		
		and lower North Fork	reaches identified through the Oregon coast coho salmon strategic planning process in the Upper		
		Siuslaw- Helicopter large	Deadwood Creek sub-basin located in the Siuslaw watershed.		
		wood phase 2		417,415	Lan
Total Rest	oration Projects R	ecommended for Funding	s by RRT and OWEB Staff	1,440,410	
Region 1	- Technical Ass	istance Projects Recor	mmended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-1005	North Coast Land	Ecological Road	A roads assessment will be conducted on the 3,500-acre Rainforest Reserve to identify roads that		
	Conservancy	Assessment for the	negatively impact fish habitat and water quality. A maintenance plan will then be created that outlines		
		/ issessment for the			
		Rainforest Reserve and	strategies to minimize impacts from the road system and protect the ecological health of the Rainforest		
			strategies to minimize impacts from the road system and protect the ecological health of the Rainforest Reserve landscape.	31,964	Clatso
222-1007	Tillamook	Rainforest Reserve and		31,964	Clatso
222-1007	Tillamook Estuaries	Rainforest Reserve and Arch Cape Forest	Reserve landscape.	31,964	Clatso
222-1007		Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay	31,964	Clatso
222-1007	Estuaries	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay	31,964	Clatso Tillamoo
222-1007 222-1009	Estuaries	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay		
	Estuaries Partnership	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed.		
	Estuaries Partnership Lower Nehalem	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem		Tillamoo
	Estuaries Partnership Lower Nehalem	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority	68,261	Tillamoo
222-1009	Estuaries Partnership Lower Nehalem WC	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon.	68,261	
222-1009	Estuaries Partnership Lower Nehalem WC	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs West Fork Deadwood	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon. A design for replacing a narrow-span bridge that is currenting constricting stream flow on Deadwood	68,261	Tillamoo
222-1009	Estuaries Partnership Lower Nehalem WC	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs West Fork Deadwood Creek Floodplain	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon. A design for replacing a narrow-span bridge that is currenting constricting stream flow on Deadwood Creek, a tributary of the Siuslaw River, will be completed to facilitate a larger floodplain restoration	68,261 74,967	Tillamoo Tillamoo
222-1009 222-1011	Estuaries Partnership Lower Nehalem WC Siuslaw WC	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs West Fork Deadwood Creek Floodplain Reconnection Project TA	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon. A design for replacing a narrow-span bridge that is currenting constricting stream flow on Deadwood Creek, a tributary of the Siuslaw River, will be completed to facilitate a larger floodplain restoration project that will benefit juvenile salmon year-round.	68,261 74,967	Tillamoo Tillamoo
222-1009 222-1011	Estuaries Partnership Lower Nehalem WC Siuslaw WC Tillamook Estuaries	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs West Fork Deadwood Creek Floodplain Reconnection Project TA Sitka Sedge Tidal Wetland Project (SSTW):	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon. A design for replacing a narrow-span bridge that is currenting constricting stream flow on Deadwood Creek, a tributary of the Siuslaw River, will be completed to facilitate a larger floodplain restoration project that will benefit juvenile salmon year-round. Alternatives for a dike breach and setback for flood protection will be evaluated to restore the Beltz	68,261 74,967	Tillamoo Tillamoo
222-1009 222-1011	Estuaries Partnership Lower Nehalem WC Siuslaw WC Tillamook	Rainforest Reserve and Arch Cape Forest Tillamook Bay Watershed Coho Strategic Action Plan Phase 1 Salmonberry River Confluence Large Wood Engineering Designs West Fork Deadwood Creek Floodplain Reconnection Project TA Sitka Sedge Tidal Wetland	Reserve landscape. A strategic action plan for Oregon coast coho salmon will be developed for the Tillamook Bay watershed. Engineering designs will be developed for placing large wood fish habitat structure into the mainstem Nehalem River at its confluence with the Salmonberry River to improve stream conditions in a priority location for Oregon coast coho salmon. A design for replacing a narrow-span bridge that is currenting constricting stream flow on Deadwood Creek, a tributary of the Siuslaw River, will be completed to facilitate a larger floodplain restoration project that will benefit juvenile salmon year-round. Alternatives for a dike breach and setback for flood protection will be evaluated to restore the Beltz	68,261 74,967	Tillamoo Tillamoo

Region 1	- Stakeholder	Engagement Projects	Recommended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
221-1013	North Coast WS	North Coast Watersheds	An interactive web map will be produced to engage stakeholders and solicit future project development		
	Assn	Web Map	within the service area of the North Coast Watersheds Association in Clatsop County.		
				82,187	Clatsop
Total Stake	eholder Engagem	ent Projects Recommende	d for Funding by RRT and OWEB Staff	82,187	
Region 2	1 Total OWEB	Staff Recommende	ed Board Award	1,846,124	

Region 2 - Southwest Oregon

Region 2	- Restoration F	Projects Recommended	d for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-2002	Rogue River WC	South Fork Little Butte	Natural stream conditions that suport salmon spawning and rearing will be reestablished along 2.1 mile		
		Creek RM 6.2 Ecological	of the South Fok of Little Butte Creek near Eagle Point by placing large wood fish habitat structures		
		Restoration Project	instream, reconstructing a historic side-channel, and planting trees.	346,868	Jackson
222-2010	Applegate	Watts Toppin Dam Fish	A roughened channel will be installed below the Watts Toppin diversion dam, located on Williams Creek		
	Partnership, Inc.	Passage Project	near Williams, to improve fish passage to high-quality stream habitat.	313,626	Josephine
222-2007	Coos Watershed	Seelander Creek Habitat	Native plants and fencing will be installed to improve streamside conditions and fish passage will be		
	Association	Restoration Project_CLONE	improved at ten fish road crossings on Seelander Creek, which drains into Catching Slough near Coos		
			Bay.	468,223	Coos
222-2001	National Forest	Francis Creek Aquatic	Rearing and spawning habitat for native steelhead will be improved in Francis Creek by adding large		
	Foundation	Organism Passage	wood structure instream and replacing a culvert blocking fish passage to provide fish access to one mile		
			of cool water stream habitat.	189,329	Lane
Total Resto	oration Projects R	ecommended for Funding	by RRT and OWEB Staff	1,318,046	

Region 2	2 Total OWEE	Staff Recommend	led Board Award	1,599,517	
Total Tech	nical Assistance P	Projects Recommended fo	r Funding by RRT and OWEB Staff	281,471	
	Association	Project	listed salmon.	74,932	Coos
	Watershed	Off-Channel Refugia	lands near Myrtle Point on the Coquille River to improve rearing habitat for Endangered Species Act-		
222-2013	Coquille	South Fork Coquille River	Designs will be developed to restore historic floodplain connectivity to 7.5 acres of current pasture		
		Development		74,814	Coos
		Connectivity Project	on Palouse Creek in the Coos Bay watershed.		
	Association	Complexity and	habitat, flood conveyance, fish passage and pasture management on a working agriculture landscape		
222-2015	Coos Watershed	Palouse Creek Habitat	Restoration treatments will be developed for improving stream complexity, water quality, streamside		
			stream.	72,091	Josephine
	Partnership, Inc.	Restoration Evaluation	Watts Toppin Ditches, located near Williams, to address the need for instream flow restoration in the		
222-2012	Applegate	Williams Cr Flow	An irrigation conveyance efficiency survey and design work will be completed for the Spencer and		
	Association	Investigation		59,634	Coos
	Watershed	Cultural Resource	enhance tidal wetland and stream conditions on a property located near Bandon.		
222-2011	Coquille	Leslie Wetland Reserve	Cultural resource surveys will be completed to support design efforts developing alternatives to		
Project #	Grantee	Project Title	Brief Description	Recommended	County
				Amount	

Region 3	- Restoration P	rojects Recommende	d for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-3003	Tualatin River WC	Balm Grove Dam Removal_Resubmit	Balm Grove Dam will be removed to open access for Endangered Species Act-listed salmon species to 29 miles of stream habitat.	270,449	Washingto
222-3006	Clackamas River Trout Unlimited	Cub Creek Restoration, Phase I	Stream function will be restored on Cub Creek, a tributary to the upper Clackamas River, by placing large wood structures in the stream to increase and enhance spawning and rearing habitat for Endangered Species Act-listed Coho salmon, spring Chinook salmon and winter steelhead.		
				228,099	Clackama
222-3002	Greenbelt Land Trust	Courtney Creek Restoration Phase 1	Upland and wetland habitats will be restored by converting 48 acres of fallow agricultural fields to native upland prairie grasslands, wet prairie and oak woodlands to support Oregon Conservation Strategy species, including Bradshaw's lomatium, western meadowlark and western bluebird.		
				208,769	Lin
222-3000		Muddy Valley Habitat Reserve Wetland Complex-	Wetland, streamside and upland oak habitats will be restored across 90 acres to support a variety of Oregon Conservation Strategy species, including yellow breasted chat, willow flycatcher, acorn		
		Phase I	woodpecker, Nelson's cherckermallow and northwestern pond turtle.	213,767	Yamhi
222-3007		and Oak Savanna	Habitat conditions will be improved across 60 acres and 1.25 stream miles for a diversity of native fish and wildlife species, including coastal cutthroat trout, western brook lamprey, North American beaver, northern red-legged frog, acorn woodpecker, western bluebird and white-breasted nuthatch.		
				110,202	Lan
222-3004	Pudding River WC	Abiqua Creek Large Wood Project	Natural stream channel function will be rstored on Abiqua Creek by placing large wood structure in the stream that will provide habitat and contribute to increasing the productivity of Endangered Species Act- listed winter steelhead.	165,404	Mario
222-3005	Luckiamute WC	Connecting the Corridor:	Salmon and lamprey production and water storage will be improved in the upper Luckiamute basin by	105,404	
0000		Maxfield Creek Anchor	restoring streamside vegetation and placing large wood structures instream that will restore stream		
		Habitat Enhancement	function.	149,179	Bento
Total Rest	oration Projects R	ecommended for Funding	by RRT and OWEB Staff	1,345,869	

Region 3	- Stakeholder I	Engagement Projects R	Recommended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-3011	North Clackamas	Revegetation Engagement:	Diverse audiences, including communities of color, affordable housing organizations, multifamily		
	Watershed	Joint project of Greater	dwelling managers and commercial and industrial landowners, will be engaged to build understanding		
	Council	Oregon City & North	for shading streams and create a pipeline of future revegetation projects.		
		Clackamas Watersheds			
		Councils			
				78,129	Clackamas
Total Stake	holder Engageme	nt Projects Recommended	for Funding by RRT and OWEB Staff	78,129	
Region 3	3 Total OWEB	Staff Recommende	ed Board Award	1,423,998	

Region 4	- Restoration	Projects Recommended	l for Funding in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
222-4005	Lake County Umbrella Watershed Council	Screening	Fish passage will be improved to provide access to critical spawning habitat on Cox Creek, a tributary to Thomas Creek which flows into Goose Lake. Additionally, irrigation efficiencies in the diversion will improve flood irrigation benefiting migratory waterfowl habitat.	295,202	·
222-4004	Jefferson SWCD		Beaver dam analogs will be installed throughout lower Campbell Creek, a tributary to the Deschutes River, to improve water quality by trapping pesticide laden sediment.		Lak
222-4008	Trout Unlimited Inc	South Fork Sprague Habitat	Instream habitat structures and managed livestock water gaps will be installed to improve water quality by preventing and trapping phosphorous laden sediment from mobilizing downstream.	52,574	Jefferso Klamat
222-4007	Lake County Umbrella Watershed Council		Instream and streamside enhancement practices will be installed along a mile and half of Cottonwood Creek, a tributary to Goose Lake, to restore habitat for native fish.	298,291	Lak
222-4002	Jefferson SWCD	Little Trout Creek Juniper Removal	Juniper will be completely removed and followed by prescribed fire to restore and enhance native grassland habitat benefiting a suite of wildlife species in the headwaters of Little Trout Creek.	466,912	Jefferso
222-4000	Wasco SWCD	Action to Stabilize	Senior water right holders will be engaged along Fifteenmile Creek, a tributary to the Columbia River, to employ voluntary irrigation shut-off to conserve flow during summer months when water temperatures exceed thresholds harmful to fish.	109,100	Wasc
Total Rest	oration Projects R	Recommended for Funding		1,343,086	

Region 4 - Stakeholder Engagement Projects Recommended for Funding in Priority Order							
				Amount			
Project #	Grantee	Project Title	Brief Description	Recommended	County		
222-4012	Trout Unlimited	Klamath Hydro Reach	Streamside property owners will be engaged along creeks and rivers influenced by the four hydropower				
	Inc	Stakeholder Engagement	dams located on the Klamath River that are slated for removal to faciltate future restoration work				
			identified and prioritized by partners.	56,038	Klamath		
Total Stake	Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff						
Region 4	Region 4 Total OWEB Staff Recommended Board Award						

Region 5	- Restoration P	rojects Recommende	d for Funding in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
222-5016		Camp Creek Ecosystem Resiliency	Low-tech process-based restoration techniques and exclusion fencing will be used to reconnect Camp Creek with its historic floodplain and improve streamside vegetation along 2.5 mile of the creek.	113,798	Bake
222-5017		Poley-Allen Fish Passage Project	The Poley-Allen irrigation diversion structure on the Lostine River is a fish passage barrier to Chinook salmon, steelhead and bull trout during summer low flow conditions. The diversion structure will be modified to accommodate fish passage at all flow conditions to allow fish access to ten miles of upstream river habitat.	215,477	Wallowa
222-5015		Reaching Out and Touching the Flood Plain: Summit Creek Revisited	Summit Creek will be restored to improve native bull trout production by reconnecting 4000-feet of stream channel with it's floodplain and restoring twelve acres of streamside and wet meadow habitat plant communities.	69,443	Grant
222-5011	Resources	Grande Ronde River Watershed- Wildfire Stabilization, Prevention, and Resilience	Private lands will be treated to stabilize and restore areas impacted by the Joseph Canyon and Elbow Creek fires of 2021 in Wallowa County by controlling noxious weeds and seeding grasses, which will improve rangeland conditions and build landscape resiliency to future wildfire events.	97,398	Wallowa
222-5007	Owyhee WC	ION Water Quality Improvement	Water quality will be improved in Dry Creek, Jordan Creek and the Upper Owyhee River by converting 88 acres near Arock from flood to sprinkler irrigation to eliminate irrigation wastewater.	52,035	Malheur
222-5001	Eagle Valley SWCD	Two Circle Irrigation	Eighty-five flood irrigated acres near Halfway will be converted to sprinkler irrigation to eliminate irrigation wastewater and improve water quality in Dry Creek and East Pine Creek, both of which provide habitat for bull trout.	156,834	Baker
222-5002		Cusick Creek Phase III: Aspen Restoration and Conifer Resiliency	Native aspen and pondersosa pine communities will be restored north of Baker City on Cusick Creek by removing vegetation encroaching into aspen stands, preventing grazing with exclusion fencing and thinning overstocked pine stands to improve forest health and landscape resiliency to future wildfires.	97,920	Union
222-5010	Malheur SWCD	Arabian Pipeline II	Irrigation water delivery to 243 acres in the Morgan Bench priority area near Ontario will be converted from open earthen canal to burried pipeline conveyance to facilitate the conversion from flood to sprinkler irrigation and contribute to improved water quality in the Malheur River.	160,569	Malheur
222-5000	Eagle Valley SWCD	Nimbus Irrigation	Water quality will be improved in East Pine Creek, a priority area for bull trout recovery, by converting 100 acres near Halfway from flood to sprinkler irrigation to eliminate irrigation wastewater.	116,241	Baker
222-5003		Hope Springs Eternal on Willow Spring Creek: Flood to Pivot	Converting 145 flood irrigated acres near Harper to sprinkler irrigation will reduce sediment, nutrient and bacteria contribution to the nearby Malheur River by eliminating irrigation wastewater on the property.	156,238	Malheur
Total Rest	oration Projects Re	commended for Funding	by RRT and OWEB Staff	1,235,953	

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-5021 Malheur S	Malheur SWCD	More SSP's For Malheur	Habitat conservation plans will be developed for six landowners and conservation progress will be		
		SWCD	monitored on ten properties located in a priority sage-grouse habitat in Malheur County to contribute		
			to land stewarship and sage-grouse conservation.	74,921	Malheur
222-5024	Malheur WC	Malheur Rivermile 15:	Designs will be developed to address eroding streambanks, poor streamside vegetation, deficient water		
		Technical Assistance	quality and inadequate wildlife habitat on the Malheur River three miles east of Vale.		
				52,954	Malheur
222-5022	Malheur WC		Restoration work that will benefit bull trout and improve water quality on 1.3 miles of the Malheur		
		to be Good	River near Seneca, will be designed to improve degraded streamside habitat, floodplain function and		
			instream fish habitat complexity.	54,610	Harney
Total Tech	nical Assistance F	Projects Recommended for	r Funding by RRT and OWEB Staff	182,485	
Region 5	5 Total OWEE	3 Staff Recommende	ed Board Award	1,418,438	

Region 6	- Restoration P	rojects Recommende	d for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-6000	Watershed		Stream conditions will be improved for steelhead, bull trout and spring Chinook by reconnecting fourteen springs to the main channel of the North Fork Walla Walla River.		
	Foundation	Protection-Culverts		110,087	Umatilla
222-6002	Walla Walla Basin Watershed	Floodplain and Aquatic	Stream habitat will be improved for steehead, redband trout, bull trout and Chinook salmon by instream wood habitat structures along a half mile of Couse Creek.		
	Foundation	Habitat Restoration		63,020	Umatilla
222-6005	Monument SWCD	Engle Uplands Restoration	Encroaching junipers will be removed from 492 acres to improve grassland habitat for wildlife, increase the soil's ability to catch and hold precipitation and improve water quality in Cottonwood Creek.		
				151,776	Gran
222-6006	South Fork John Day WC	Ochoco National Forest Upland Projects	Rangeland health and wildlife habitat will be improved by developing nine upland spring sources and installing cross fences to manage livestock distribution and protect sensitive streamside vegetation.		
	,			197,412	Gran
222-6008	Bridge Creek WC		Negative impacts from historic fire suppression and land mangement will be addressed by implementing conservation practices, including juniper removal, fence installation to protect two meadows, forest stand improvements and development of two upland water sites for wildlife and		
			livestock.	203,499	Wheele
222-6009	Wheeler SWCD	Nelson Creek Forest Restoration	Forests will be restored to a natural healthy and fire-resilient stand by thinning overstocked timber, removing encroaching juniper, reseeding degraded grass stands and developing three upland water sources for wildlife and livestock.	188,750	Wheele
222-6010	Bridge Creek WC	Alder Creek Watershed	Grassland function and health will be restored to provide habitat for native wildlife along Alder Creek by	100,750	, , , , , , , , , , , , , , , , , , ,
	-	Improvement 2	removing encroaching juniper, installing cross fencing, protecting three aspen and one cottonwood		
		p	grove and developing five springs.	189,996	Wheele
Total Rest	oration Projects R	ecommended for Funding		1,104,540	

Region 6	- Technical Ass	istance Projects Reco	mmended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
222-6011	Walla Walla Basin	North Fork Walla Walla	Designs that address fish habitat, stream function and water quality will be created to increase		
	Watershed	River RM 4-8 Restoration	steelhead, bull trout and Chinook productivity in the North Fork Walla Walla River.		
	Foundation	Design Project		63,985	Umatilla
Total Techr	nical Assistance P	rojects Recommended fo	r Funding by RRT and OWEB Staff	63,985	
Region 6	Region 6 Total OWEB Staff Recommended Board Award				

Region 1 - 6 Grand Total OWEB Staff Recommended Board8	8,855,726
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