Region	1 - North (Coast Restoration			
		jects Recommended for Fu	Inding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-1004	MidCoast WC	Lower Drift Creek (Siletz)	Tidal wetlands will be restored within the Siletz Bay estuary. Dikes		
		Tidal Restoration	will be removed and tidal channels constructed to restore the site's		
			natural hydrology. Large wood will be placed in the wetlands to		
			improve habitat diversity. Native marsh plant species will be		
			planted and invasive species controlled.		
				573,724	Columbia
223-1002	Lower	Little North Fork Large	Large wood structures will be placed along a stream reach on the		
	Nehalem WC	Wood Enhancement	Little Nork Fork Nehalem River to improve habitat complexity for		
			salmon and steelhead. The project location is a priority for Oregon		
			coast coho salmon.	73,706	Clatsop
223-1005	CREST	Nicolai-Wickiup Watershed	Two new fish passage crossings will be constructed under the		
		Connectivity and Tidal	railroad on the Lower Columbia River. These crossings will restore		
		Restoration	fish passage and habitat quality. Several existing openings will be		
			expanded and new openings created to provide critical access for		
			salmon and steelhead to the lower river.		
				629,650	Clatsop
223-1000	Scappoose Bay	Upper Raymond Creek	Large wood structures will be placed and streamside habitat		
	WC	Large Wood Enhancement	restored along Raymond Creek, a tributary to South Scappoose		
			Creek. This project will improve habitat for Lower Columbia River		
			salmon.	244,610	Columbia
Total Rest	oration Projects	Recommended for Fundin	g by RRT and OWEB Staff	1,521,690	

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
	Lower	Coal Creek Riparian and	Tidal wetland habitat will be restored on Coal Creek, a tributary of		
	Nehalem WC	Tidal Wetland	the Nehalem River. Technical assistance work will explore		
		Enhancement	alternatives and produce designs to restore streamside vegetation,		
			improve tidal connections, and address a failing tide gate.		
				73,625	Tillamook
223-1009	Lower	McCoy Dike Breach	TIdal wetland habitat will be restored on a property within the		
	Nehalem	Technical Assistance Project	Nehalem estuary. Restoration in the wetland will provide new		
	Community		rearing habitat for fish in Nehalem Bay. Technical assistance will aid		
	Trust		in a site assessment, alternatives, and preliminary designs to		
			reconnect the site to the estuary.		
				74,888	Tillamook
223-1010	Tillamook	Mill Creek Trib B Culvert	Undersized road crossings will be replaced at two locations on an		
	Estuaries	Replacements & Habitat	unnamed tributary in the Mill Creek basin, in the Tillamook Bay		
	Partnership	Enhancement	watershed. Technical assistance will aid to finalize designs for the		
			new crossings. The crossings will restore passage to nearly two		
			miles of habitat for salmon and steelhead.		
				67,650	Tillamook
23-1008	Columbia	Conyers Creek Habitat	Habitat for Columbia River salmon will be restored on Conyers		
	SWCD	Diversification and	Creek, a major tributary to the Clatskanie River. Technical		
		Enhancement	assistance will help complete site assessments and develop permit		
			ready designs. The restoration project will improve habitat		
			complexity and restore native vegetation along a priority stream.		
				63,769	Columbia
otal Tech	nnical Assistance	e Projects Recommended fo	r Funding by RRT and OWEB Staff	279,932	

Region 1 -	Stakeholder Er	ngagement Projects Recom	mended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-1012	North Coast	Conservation Planning	Stakeholder engagement activities will aid to complete a		
	Land	Outreach	conservation plan to identify priority conservation areas on the		
	Conservancy		north coast.	27,431	Clatsop
Total Stake	eholder Engage	ment Projects Recommend	ed for Funding by RRT and OWEB Staff	27,431	
Region	1 Total OW	EB Staff Recommen	ded Board Award	1,829,053]

		jects Recommended for Fu		Amount	
Project #	Grantee	Project Title	Brief Description		County
223-2001	Rogue River	South Fork Little Butte	Streamside habitat will be improved in a stream near Lake Creek.		
	WC	Creek River Mile (RM) 4.5,	Restoration includes reconnecting a historic side-channel, removing		
		RM 5.5, and RM 6.2	invasive weeds, and encouraging native plant establishment.		
		Riparian Rehabilitation		221,225	Jackson
223-2009	Curry SWCD	Elk River Coho SAP Riparian	Trees will be planted and invasive weeds removed in the lower		
		Restoration	watershed, from the head of the tide, upstream on the Elk River.		
				483,184	Curry
223-2002	WaterWatch of	Lovelace Dam Removal and	Lovelace Dam on Slate Creek near Grants Pass will be removed. The		
	Oregon	Restoration Project	restoration project will improve access for salmon to over twenty-		
			five miles of spawning and rearing habitat.	159,180	Josephine
223-2007	Coos SWCD	North Bank Working	The installation of a new culvert and Muted Tidal Regulator tide	,	
		Landscape & Tidal Channel	gate will improve salom access to tidal habitat. Muted Tidal		
		Restoration: Phase II	Regulated tide gates stay open on default instead of closed, which		
			allows more time for fish passage.	497,129	Coos
223-2008	Partnership for	Rock Creek Tributaries	Rock Creek, located in the North Fork Umpqua River watershed, will		
	the Umpqua	Instream Enhancement	have whole trees and logs placed across one and a half miles of		
	Rivers		streams. The instream trees and logs will improve fish habitat and		
			trap sediment runoff from the recent Archie Fire.	275,878	Douglas
223-2000	Cascade Pacific	Benson Creek Wetland	Land near Lakeside will be restored to a functioning wetland. The		
	RC&D	Restoration	project will improve habitat for native salmon, trout, and wildlife		
			species along with stream and lake water quality.		
				521,943	Coos
223-2005	National Forest	Copeland Creek Priority	A section of road along the North Umpqua River in the Copeland		
	Foundation	Watershed Protection	Creek Watershed will be hydrologically closed off to remove		
			sediment inputs into the stream.	167,641	Douglas
Total Rest	oration Projects	Recommended for Funding	g by BRT and OWEB Staff	2,326,180	

			led for Funding in Priority Order	Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-2010	Curry	Greene Creek Habitat	Conceptual design alternatives will be developed for channel		
	Watersheds	Restoration Design	restoration, floodplain restoration, and livestock management		
	Nonprofit		around Greene Creek, a tributary to the lower Sixes River.	74,525	Curry
223-2011	Coos SWCD	Cunningham Creek Fish	Designs to address fish passage concerns and improve streamside		
		Passage and Riparian	health will be developed for sites along one mile of Cunningham		
		Improvement Technical	Creek, a tributary of the Coquille River.		
		Assistance		74,924	Coos
223-2012	Willamette	Needs & Gaps Assessment	Project Partners will create an assessment of Tenmile Lakes to		
	Partnership	to Update Tenmile Lakes	guide future restoration plans.		
		Restoration Plan		39,382	Coos
Fotal Tech	nical Assistance	Projects Recommended for	or Funding by RRT and OWEB Staff	188,831	

Region 2 -	Stakeholder Eng	gagement Projects Recomm	ended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
None					
Total Stake	holder Engager	ment Projects Recommende	ed for Funding by RRT and OWEB Staff		
Region	2 Total OW	EB Staff Recommend	ded Board Award	2,515,011	

Region	Region 3 - Willamette Basin Restoration								
Region 3 - Restoration Projects Recommended for Funding in Priority Order									
				Amount					
Project #	Grantee	Project Title	Brief Description	Recommended	County				
223-3007	Greenbelt Land	Kingston Prairie & Santiam	Oak woodland, upland prairie, and wet prairie habitats will be						
	Trust	Kingston Hills Restoration	restored. The habitats will support native bird and wildlife						
		Phase 1	populations in the North Santiam Watershed.	314,133	Linn				
223-3001	Institute for	Restoring Taylor's	Upland priarie habitat will be restored for the endangered Taylor's						
	Applied	checkerspot butterfly in	checkerspot butterfly. There are only two remaining populations of						
	Ecology	Oregon	Taylor's checkerspots in Benton County, Oregon.	510,622	Benton				

223-3000	Trust	Upper Sandy-Zigzag River Tributaries Restoration Project	A fish passage barrier will be replaced in a tributary to the Zig-Zag River to allow salmon and steelhead access to an additional three miles of stream habitat and floodplain habtat. The restoration project will increase the abundance and productivity of Sandy basin fish populations.	393,967	Clackamas
223-3004	Marys River WC	Recovering System Process in Reese Creek	The health and function of Reese Creek will be improved by restoring instream conditions and habitat for native aquatic species. Streamside native vegetation will be established to create diversity of wildlife habitat.	196,710	Benton
223-3005		Molalla Side Channel Restoration	Side-channel habitat important to winter steelhead and spring Chinook, coho, and cutthroat trout will be enhanced and protected by installing large wood instream structures in the Molalla River watershed.	156,382	Clackamas
223-3006	Greenbelt Land Trust	Building Resilience of Mid- Willamette Valley Habitats	Oak woodland, wetlands, grasslands, and mixed deciduous forest will be restored across two sites in the Willamette Valley that will provide habitat for native species such as acorn woodpecker, white- breasted nuthatch, Nelson's checkermallow and Willamette daisy, along with other rare plants, birds, and wildlife.		
				229,872	Benton
223-3011	Metro	Prairie in Portland - St. Johns Prairie Phase 4	Upland prairie habitat will be restored on a former landfill in North Portland. The site will provide habitat to grassland birds, insects and pollinators, nesting turtles, and other wildlife.	141 150	Multnomah
223-3002	Institute for Applied Ecology	Oak prairie restoration at Live Oak Drive	Oak woodland, streamside forest, and upland prairie habitat will be restored north of Corvallis. The project will reduce nonnative and invasive plants, and reintroduce native plants and First Foods plants that are important to Tribes. Restoration will also help prevent old- growth Oregon white oaks from being overtopped by Douglas fir trees, and increase fire resiliency of the woodland.	141,130	
223-3012		Lower Upper Long Tom Oak- Prairie Ecocultural Restoration	A fish passage barrier will be replaced to allow fish access to two miles of headwater stream habitat on a private property along the Long Tom River just upstream of Fern Ridge Reservoir. Oak, prairie, and streamside plant communities will also be restored on the property.	238,257	Lane
223-3003	Cerro Gordo Land Conservancy	Cerro Gordo Prairie and Oak Restoration Phase 1	A diverse native habitat will be restored and maintained on a threatened remnant of Willamette Valley prairie, oak savanna, and oak woodlands in the Row River watershed. The project will reverse conifer tree encroachment and inhibit the spread of non-native plant species.	260,312	
Total Rest	oration Projects	Recommended for Funding	g by RRT and OWEB Staff	2,550,441	

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-3018	Middle Fork	Finalizing Floodplain	Final designs will be completed for a floodplain restoration project		
	Willamette WC	Restoration Designs &	on the Middle Fork Willamette River that will result in habitat for		
		Permitting for Elijah Bristow	native species such as Oregon chub, western pond turtle, spring		
		State Park - Phase 1	Chinook salmon, and beaver. The designs will be process-		
			based-they will focus on restoring the natural, physical processes		
			that occur to create healthy river habitat over time.		
				75,000	Lane
223-3015	Long Tom WC	Long Tom River and Wilson	Designs will be completed to restore, create, and maintain habitat		
		Creek Floodplain	for important native fish and wildlife species in Wilson Creek, a		
		Restoration Design	tributary to the Long Tom River.	73,330	Lane
223-3014	Pudding River	Aamodt Dam Alternatives	Designs will be developed to remove a splash dam that spans a		
	WC	Analysis and Preliminary	stream channel. Dam removal will restore natural streamflow,		
		Design	improve water quality, and provide summer migratory fish access		
			to cold-water habitat in the Pudding River Watershed.	59,479	Clackama
Fotal Tech	nical Assistance	Projects Recommended for	or Funding by RRT and OWEB Staff	207,809	

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-3021	Oregon	Protecting Habitat and	The Oregon Agricultural Trust will build landowner interest to		
	Agricultural	Water Resources on	implement conservation easements that will preserve the		
	Trust	Willamette Valley Farmland	Willamette Valley's unique mix of agriculture, native oak, forest,		
			and streamside habitats.	63,552	Polk
223-3020	0		The Pudding River Watershed Council will engage local residents in the City of Scotts Mills to build support for the removal of Scotts Mills Daml Dam removal will open thirteen miles of spawning and rearing habitat to Endangered Species Act-listed steelhead and Chinook salmon.		
				41,457	Marion
223-3019			Springfield community members around Island Park Slough will be engaged to raise awareness about water quality concerns and generate support for stormwater infrastructure improvements and streamside restoration. These enhancements will improve the communities' social, economic, and environmental health.	61,188	Lane
Total Stake	eholder Engager	ment Projects Recommend	ed for Funding by RRT and OWEB Staff	166,197	
	Region 3 Total OWEB Staff Recommended Board Award				1

Region 4 - Restoration Projects Recommended for Funding in Priority Order							
				Amount			
Project #	Grantee	Project Title	Brief Description	Recommended	County		
223-4006	Deschutes Land	Ochoco Preserve	Stream and floodplain restoration will continue along private				
	Trust	Restoration - Phase 2	property on the Crooked River downstream of Prineville.				
			Restoration will enhance fish and wildlife habitat.				
				689,365	Crook		
223-4007	Trout	Annie Creek Non-Native	A dam on Annie Creek will be installed keep invasive brook trout				
	Unlimited Inc	Fish Barrier and Screening	from moving upstream and support future bull trout				
			reintroduction.	245,718	Klamath		
223-4000	Lakeview	North Warner Rangeland	Rangleland conservation will be implemented across a large				
	SWCD	Health Project	landscape to restore core sage steppe habitat for sage-grouse.				
				496,571	Lake		
223-4002	Lake County	Lake County All Lands	Private forests adjacent to public lands will be thinned, and thinning				
	Umbrella	Restoration Initiative Mini	debris piles burned to restore wildlife habitat and connectivity in				
	Watershed	FIP Phase II	the North Warner and Thomas Creek project areas.				
	Council			397,432	Lake		
Total Rest	oration Projects	Recommended for Fundir	by RRT and OWEB Staff	1,829,086			

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-4010	Oregon Wildlife	Restoring Ecological	Project designs will be developed for two Interstate 5 overpasses		
	Heritage	Connectivity via Wildlife	south of Ashland that will provide safe wildlife passage.		
	Foundation	Overcrossings in Southwest			
		Oregon		74,813	Jackson
223-4012	Crook SWCD	Crooked River Watershed	Private landowners will be engaged to develop Site Specific Plans		
		Sage-Grouse Conservation	(SSP) for blueprints to restore high-priority sage-grouse habitat.		
		IV		74,987	Crook
Fotal Tech	nical Assistance	Projects Recommended for	or Funding by RRT and OWEB Staff	149,800	

Region 4 - Stakeholder Engagement Projects Recommended for Funding in Priority Order						
				Amount		
Project #	Grantee	Project Title	Brief Description	Recommended	County	
223-4014	Deschutes	Trout Creek Stakeholder	Landowners in the Trout Creek watershed will be engaged to			
	River	Engagement Project	facilitate future land and water acquisitions and on-the-ground			
	Conservancy		restoration.	81,318	Jefferson	
Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff						
Region 4 Total OWEB Staff Recommended Board Award						

Region 5 -	Restoration Pro	jects Recommended for Fu	anding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-5017	Nez Perce Tribe	Lostine River Mile 5.7 Floodplain and Side Channel Enhancement	Instream, floodplain, and streamside vegetation on the Lostine River, near Lostine, will be restored to improve water quality and habitat conditions for native fish.		
		Project		396,381	Wallowa
223-5007	Union SWCD	Elmer Dam Fish Passage	An irrigation diversion, fish ladder, and irrigation infrastructure on		
		and Flow Improvement	Catherine Creek, near La Grande, will be replaced to improve water		
		Construction	quality, fish passage, and habitat conditions for native fish.		
				521,001	Union
223-5006	Keating SWCD	Restoring The Powder	Native tree planting, streambank stabilization, and streamside		
		Phase II	fencing will be installed along the Powder River, near Keating, to		
			improve water quality and stream habitat.		
				100,400	Baker
223-5000	Malheur WC	So Many Juniper, So Little	Juniper will be removed on a privately owned property, near		
		Time	Brogan. The project will build on prior sage-grouse conservation,		
			improve water quality, and enhance wet meadow function.		
				61,322	Malheur
223-5008	Tri-County	Upper Grande Ronde	A variety of non-native weeds will be contained and controlled in		
	CWMA	Invasive Weed Control	the Upper Grande Ronde River Watershed, west of La Grande.		
		Phase VII	Several local, state, and federal partners, as well as private		
			landowners, will collaborate to build upon achievements realized	27.402	
223-5010	Malheur WC	Fiercely Fighting for Fopian	since 2016. Forest and rangeland health, wildlife habitat, and water quality will	37,102	Union
225-5010		Crk and the NF Malheur			
		with Off-stream Water II	be improved in the Fopian Creek watershed, a tributary to the north fork of the Malheur River. Habitat for redband and bull trout		
			will be improved by fencing livestock away from Fopian Creek and		
			developing off-stream livestock watering systems.		
				96,038	Baker
223-5015	Wallowa	Defend & Grow Core	Improvement for rangeland and native perennial vegetation on	50,000	
	Resources	Grassland Vegetation in	Wallowa County's Zumwalt Prairie will include stakeholder		
		Wallowa County	engagement and the development of ranch management plans		
		,	with private landowners. Plans will include treating invasive annual		
			grasses.	167,537	Wallowa
223-5016	Malheur WC	Improving Wildlife &	Instream, floodplain, and streamside vegetation on the Malheur		
		Riparian Habitat Along the	River near Vale will be restored to improve water quality and		
		Malheur River	habitat conditions for native fish and wildlife.	100.090	Malheur

223-5012	Malheur WC	Mockingbird 3	Located near Harper, flood-irrigated land will be converted to		
			sprinkler irrigation. The conversion will reduce irrigation		
			wastewater, sediment, nutrients, and bacteria contribution to the		
			nearby Malheur River.	115,280	Malheur
223-5003	Malheur SWCD	KWV LITE FM	Located near Ontario in the Morgan Bench area, flood-irrigated		
			land will be converted to sprinkler irrigation. The conversion will		
			reduce irrigation wastewater, sediment, nutrients, and bacteria		
			contribution to the nearby Malheur River.		
				53,145	Malheur
223-5002	Owyhee WC	Oliver Phase I - South	Located near Jordan Valley, flood-irrigated land will be converted to		
			corrugate irrigation. The conversion will improve flood irrigation		
			management, and reduce irrigation wastewater, sediment,		
			nutrients, and bacteria contribution to the nearby Owyhee River.		
				139,159	Malheur
223-5013	Owyhee WC	Small But Mighty Water	Located near Adrian in the Big Bend Area, nine flood-irrigated acres		
		Quality Improvement	will be converted to sprinkler irrigation. The conversion will reduce		
			irrigation wastewater, sediment, nutrients, and bacteria		
			contribution to the nearby Snake River.		
				56,384	Malheur
223-5001	High Desert	Cote In-stream Irrigation	An irrigation diversion and fish ladder on Silver Creek near Burns		
	Partnership	Diversion Structure	will be replaced to improve water quality, fish passage, and wet		
			meadow habitat for Pacific Flyway migratory birds.		
		and Wet Meadow			
		Restoration		393,100	Harney
Total Rest	oration Projects	Recommended for Fundin	g by RRT and OWEB Staff	2,336,838	

Region 5 -	Technical Assist	ance Projects Recommend	led for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-5018	Powder Basin	Uplifting Anthony Creek for	Designs will be created to improve instream habitat, streamside		
	WC	Sensitive Trout and Beaver:	vegetation, and water quality. Improvements will benefit bull trout,		
		Alternatives Assessment	redband trout, and beaver in Anthony Creek near Baker City.		
		and Design		74,666	Baker
223-5022	Harney County	Five Mile Dam Replacement	Designs will be created to improve fish passage and flood irrigation		
	Watershed	Design	practices at the Five Mile Irrigation Dam. Improvements will benefit		
	Council		redband trout and Pacific Flyway migratory birds on the Silvies		
			River near Burns.	64,550	Harney
223-5020	Tri-State	Mottet Creek Valley	Designs that address fish passage at a road crossing will be created		
	Steelheaders	Restoration	to increase bull trout and Snake River steelhead productivity in		
			Mottet Creek in the Grande Ronde Basin.	49,738	Union
223-5023	High Desert	Relationship of Flood	Bird species diversity and use of wet meadows will be evaluated to		
	Partnership	Meadow Vegetation to	determine the effects of varying water flow and irrigation. This		
		Habitat Value in the Face of	work will inform improved management practices that will benefit		
		Climate Change	habitat for migratory waterfowl in the face of climate change.	74.996	Harney
223-5019	Harney SWCD	Trout Creek Diversion	Designs will be created to improve fish passage and flood irrigation	,	······
223-3013	Thanney Swed	Trout creek Diversion	practices at the Trout Creek irrigation diversion near Fields.		
			Improvements will benefit water quality and habitat for fish and		
			Pacific Flyway migratory birds.	75.000	Harney
223-5021	High Desert	Watershed Synthesis Model	Stream flow, irrigation diversion rates, and water quality data will	75,000	паттеу
225 5021	Partnership	watershed synthesis would	be combined with existing data to develop a model that improves		
	raitieisiip		water management decisions for aquatic habitat on the Malheur		
			National Wildlife Refuge.	54 969	Harney
Total Tech	mical Assistance	Projects Recommended fo	or Funding by RRT and OWEB Staff	393,818	Tharney
				,	
Region 5 -	Stakeholder En	gagement Projects Recomn	nended for Funding in Priority Order	Ame	
Project #	Grantee	Project Title	Brief Description	Amount December ded	County
223-5025	Wallowa	Creating Healthy and	Forest land managers and the public will be engaged to develop	Recommended	county
225 5025	Resources	Resilient Forest in NE	tools and resources needed to create healthy forests in northeast		
	Resources	Oregon Through Local	Oregon that are resilient to fire, insects, disease, and climate		
		Engagement	-	116,143	Union
223-5024	High Desert	Harney Basin Wetlands	change. Agricultural landowners and public land managers will be engaged	110,145	
223-3024	Partnership	Collaborative Stakeholder	to develop restoration methods to control invasive plants and non-		
	raitieisiiip				
		Engagement	native carp in the Harney Basin. The project is necessary to restore		
	 		migratory bird habitat in the Pacific Flyway.	139,808	Harney
			ed for Funding by RRT and OWEB Staff	255,951	
Pagion	E Total ONA	EB Staff Recommend	dad Daard Award	3,200,906	

Region 6 -	Restoration Pro	jects Recommended for Fu	Inding in Priority Order		
Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
223-6003		Wet Fork Hat Creek Low- Tech Process-Based Restoration	Low-tech log structures and beaver dam analogs (man-made) will be installed along six miles of the Wet Fork of Hay Creek. The structures will help sustain streamflow, expand the floodplain, and encourage streamside vegetation to create better living conditions for fish and wildlife in the area.	78,344	Gilliam
223-6000		South Fork Walla Walla River RM5 Post Flood Adaptive Management	Banks eroded from a 100-year flood event in 2020, that nearly took out a county road, will be fixed to improve stream conditions for fish and wildlife in the South Fork Walla Walla River corridor.		
223-6001	South Fork	Lewis Creek Headwaters Restoration	Rangeland health and conditions for wildlife, including redband trout, will be improved in the Lewis Creek watershed, a tributary of the South Fork John Day River. An upland water source will be developed for both wildlife and livestock in this semi-arid landscape. To help struggling aspen communities, buck and pole fencing will be added and encroaching juniper removed.	60,000	<u>Umatilla</u> Grant
223-6002	Wheeler SWCD	Headwaters of Keyes Creek	Wildlife living conditions will be improved in the headwater area of Keyes Creek. Improvements include encroaching juniper removed, clean water sources at two sites provided, and one aspen grove protected.	80,886	Wheeler
223-6006	Ũ	Mac Creek Watershed Improvement	Forest and rangeland health will be improved by removing acres of encroaching juniper and thinning crowded and diseased timber along Mac Creek in southeast Wheeler County.	223,284	Wheeler
223-6008	North Fork John Day WC	Hughes Water Development	Installing three solar-powered units to fill off-channel livestock watering troughs will reduce the carbon footprint by removing the need to use generators to power pumps. This project will aid to improve grazing management and increase the protection of streamside vegetation along Pine Creek, a tributary of Camas Creek, home to native steelhead.		Umatilla
			l g by RRT and OWEB Staff	100,/1/	Umatina

				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
223-6009	Monument	Vardanega Conservation	Multiple inventory tools will contribute to a whole-ranch		
	SWCD	Assessment	conservation assessment, and prioritize restoration in the uplands,		
			wet meadows, and on multiple streams located in the Lower Fox		
			Creek & Upper Cottonwood Creek watersheds.		
				17,833	Grant
223-6010	Oregon Natural	Pine Creek Conservation	An assessment will result in a restoration plan and conceptual		
	Desert	Area Robinson Creek	designs to help increase year-round stream flows, improve		
	Association	Riparian Restoration Plan	streamside vegetation, and benefit living conditions for both fish		
			and wildlife along Robinson Creek in Wheeler County.		
				30,243	Wheeler
223-6012	Walla Walla	Cup Gulch Assessment and	Assessing the Cup Gulch watershed will help identify and prioritize		
	Basin	Action Plan	future restoration opportunities, including strategies to remove a		
	Watershed		fish passage barrier where Cup Gulch enters the North Fork Walla		
	Foundation		Walla River.	46,181	Umatilla
Total Technical Assistance Projects Recommended for Funding by RRT and OWEB Staff					

Region 6 - 2	Stakeholder Eng	gagement Projects Recomm	nended for Funding in Priority Order		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
None					
Total Stake	Total Stakeholder Engagement Projects Recommended for Funding by RRT and OWEB Staff				
Region 6 Total OWEB Staff Recommended Board Award			712,675		

			Partnership TA Grants		
				Amount	
Project #	Grantee	Project Title	Brief Description	Recommended	County
			Funding will help the Partnership to expand, improve and maintain		
	Grande Ronde		communication to the restoration partners, researchers, and		
	Model WS	Grande Ronde Restoration	landowners in high-priority areas in the Grande Ronde River		
223-8303	Foundation	Partnership Capacity	subbasin.	149,810	Union
			Funding will help the Willamette Partnership to update the current		
			Tenmile Lakes Native Fisheries and Water Quality Restoration Plan,		
	Cascade Pacific	Update Tenmile Lakes	develop governance documents, and build local capacity of the		
223-8302	RC&D	Restoration Plan	Partnership to implement it.	149,758	Coos
			Funding will help the Partnership continue to		
			collaborate with partners, finalize governance documents,		
			complete our strategic action plan, develop a monitoring plan that		
		Umpqua Oak Partnership	aligns with the Klamath-Siskiyou Oak Network's plan, and create		
	Ducks	Strategic Action Plan	oak distribution and prioritization maps to guide conservation		
223-8308	Unlimited	Development	initiatives.	95,614	Douglas
		Siskiyou Coast Estuaries	Funding will assist with capacity needs to implement a Strategic		
		Partnership Capacity	Action Plan in the Sixes River watershed, engage in outreach with		
223-8304	Curry SWCD	Resubmit	potential additional partners, and enhance monitoring plans.	96,875	Curry
223-8304		Resublint	potential additional partners, and enhance monitoring plans.	90,873	Curry
			This grant project will support staff salary for the Coordinator,		
		Harney Basin Wetlands	whose work includes coordinating Strategic Action Plan		
	High Desert	Collaborative - Partnership	implementation, conducting meetings with facilitation, grant		
223-8307	Partnership	Capacity	tracking and management, and supporting partners.	147,216	Harney
Total OWEB Staff Recommended Board Award					

	Land Acquisition Grants						
				Amount			
Project #	Grantee	Project Title	Brief Description	Recommended	County		
223-9900	Oregon Desert Land Trust	Trout Creek Meadows	Property at Trout Creek Ranch will be permanently protected under a conservation easement and managagement plan that includes the use of grazing to help obtain wildlife habitat goals.		Harney		
Total OWEB Staff Recommended Board Award							

		Ore	gon Agricultural Heritage Program		
Conservat	ion Easement G				
Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
	Wild Rivers		A large family ranch and an ecologically critical landscape along the		
223-7104	Land Trust	Wahl Ranch	coast north of Port Orford will be protected for generations.	2,702,395	Curry
223-7106		Aspen Valley Ranch – Rim Tract	Important habitat for greater sage-grouse, pronghorn antelope, Rocky Mountain elk, and mule deer will be conserved in the Aspen Valley Ranch Rim Tracta second phase in a four phase project.	263,779	Crook
	Oregon Agricultural		High-value farmland will be permanently preserved in Catskanie. The farmland is also home to federally-threatened Columbia white- tailed deer and numerous birds who use the land for migration		
223-7100	Trust	Seely Farm Phase 1	along the Pacific Flyway.	276,297	Columbia
	Deschutes Land		The Property is within a core wildlife migration area for elk and a mule deer and will help to connect migrating wildlife with larger,		
223-7105	Trust	Pitchfork T	undeveloped landscapes.	121,134	Deschutes
223-7101	Oregon Agricultural Trust	O'Keefe Ranch	A century-old family ranching operation will be preserved for agricultural use and the conservation of sage grouse and pronghorn habitat on both sides of the Warner Valley, near the Hart Mountain Antelope Refuge.	277,776	Lake
	Oregon Agricultural		The Ferrell property in Valley Falls will be protected from conversion to non-agricultural uses or uses which may harm its potential for agriculture in the long term. Funding will ensure that the land stays in agriculture for the benefit of their family and		
223-7102	Trust	Ferrell, Justin and Jayna	community.	223,056	Lake
	McKenzie River		Property west of Junction City will be preserved for a combination of agricultural use, sustainable timber production, preservation and restoration of wildlife habitat, and protection against the future		
223-7103	Trust	Hagen	fragmentation.	269,255	Lane

Oregon Agricultural Heritage Program								
Conservati	Conservation Management Plan Grants							
				Amount				
Project #	Grantee	Project Title	Brief Description	Recommended	County			
223-7201	High Desert Partnership		Plans will be developed for vegetation and water management to enhance flood-irrigated wet meadow habitat. Improved habitat aims to increase bird use, and optimize agricultural production with changing climate and water patterns in mind.	41,366	Harney			
223-7200	Coast Fork Willamette Watershed Council		A Conservation Management Plan will be created to address water resource concerns, soil conservation priorities, and natural habitat maintenance and restoration in the coming decades.	24,942	Lane			
Total OWEB Staff Recommended Board Award								