

Region 1 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 1 - North Coast					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-1003	Tillamook Bay WC	Skookum Reservoir - Dam Breach	An earthen dam on Fawcett Creek will be breached and access restored for salmon to 2 miles of habitat and other natural systems in the Tillamook Bay watershed. The project will restore habitat for Coho Salmon, Chinook Salmon, Steelhead, Cutthroat Trout, and lamprey.	264,198	Tillamook
217-1008	Siuslaw SWCD	Fiddle & Billy Moore Creeks Riparian Enhancement - Phase I	A culvert replacement will restore access to 2 miles of fish habitat, large wood will be added to the stream, and livestock exclusion fence constructed on agricultural property at the confluence of Fiddle and Billy Moore Creeks in the Siuslaw watershed.	139,632	Lane
217-1006	Lincoln SWCD	Fourth of July Creek Large Wood Aquatic Habitat Restoration	Large wood will be placed along 1.2 miles of Fourth of July Creek in the Siletz watershed. This project will improve habitat in a reach with high intrinsic potential for Oregon coast Coho Salmon and other aquatic species.	64,038	Polk
217-1002	Oregon Wildlife Heritage Foundation	Sams Cr Watershed Restoration - Part 1: Long Prairie Cr LWD	Large wood will be placed to improve habitat complexity in 5.2 miles of Long Prairie Creek in the Siletz watershed. The project will improve habitat for Coho Salmon, Chinook Salmon, Steelhead, Cutthroat Trout, and lamprey.	119,117	Lincoln
217-1004	Tillamook Bay WC	South Fork Trask Road Obliteration and Large Wood Project	A section of road in the floodplain will be obliterated, cross drains removed, large wood structures installed, and riparian area planted with conifers to improve fish habitat and restore channel processes on the S. Fork of the Trask River in the Tillamook Bay watershed.	91,365	Tillamook
217-1001	Siuslaw WC	Walker Creek Fish Passage Improvement Project	An undersized and failing culvert on Walker Creek in the Siuslaw watershed will be replaced and passage restored for aquatic species to 1.5 miles of high quality Coho Salmon spawning and rearing habitat.	260,837	Lane
217-1009	Necanicum WC	Arresting Policeman's Helmet in the Necanicum Watershed	A watershed-scale effort will be implemented to control Policeman's helmet, an invasive plant that degrades riparian habitat along the Necanicum River. The plant will be systematically surveyed and treated and treatment areas replanted with native riparian vegetation.	81,660	Clatsop
Total Board Awarded Restoration Projects				1,020,847	

Region 1 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-1015	Siuslaw SWCD	Bessey's North Fork Siuslaw Riparian Restoration Design	Designs will be developed to address degraded in-stream and riparian habitats along the North Fork Siuslaw River and McLeod Creek. The resulting project will improve habitat for Coho Salmon, Chinook Salmon, Steelhead, Cutthroat Trout, and Pacific lamprey.	36,350	Lane
217-1013	MidCoast WC	Bummer Creek Floodplain and Relict Oxbow Technical Assistance	This project will develop designs to restore 16 acres of floodplain, as well as improve hydrologic connectivity within a wetland complex on Bummer Creek in the Alsea River watershed.	18,293	Benton
Total Board Awarded TA Projects				54,643	
Region 1 Total OWEB Board Award				1,075,490	15%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	

Region 2 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 2 - Southwest Oregon					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-2013	Applegate Partnership, Inc.	Butcherknife Creek Culvert Replacement	A fish passage barrier culvert will be replaced with a 14'x36' bridge on Butcherknife Creek, a tributary to Waters Creek in the Applegate River watershed, which will restore access to more than 2.5 miles of cool water "high value" Coho Salmon habitat.	153,731	Josephine
217-2004	South Umpqua Rural Community Partnership	Elk Tributaries Salmon and Steelhead Restoration	Large wood will be placed instream in Drew, Hatchet and Callahan Creeks, three tributaries to Elk Creek and the Upper South Umpqua River, located near Tiller. Approximately 95% of the riparian corridors were burned during the Stouts Fire of 2015.	104,500	Douglas
217-2018	Curry SWCD	Willow Creek Watershed Restoration Enhancement 2016	Sections of Willow Creek, a tributary in the Floras Creek/New River watershed located near Langlois will be restored by adding large wood to the stream channel, reducing sediment inputs from a road drainage gully, restoring the riparian area with plantings and fencing, and establishing upland watering sources.	159,543	Curry
217-2017	Partnership for the Umpqua Rivers	Waggoner Creek Instream Restoration - Phase II	84 logs and 1200 tons of boulders will be placed along an 0.8 mile reach of Waggoner Creek, a direct tributary to the Umpqua River, located 8 miles south of Elkton, building on previous work.	115,381	Douglas
217-2000	Smith River WC	Big Creek 6th Field HUC Instream Restoration	Large wood and boulders will be placed on Big Creek and Mosetown Creek, tributaries to the Smith River, which enters the Umpqua River estuary near Reedsport to improve instream habitat. Big Creek will be treated with 291 logs and 1,060 boulders and Mosetown Creek will be treated with 318 logs and 58 root wads and 115 boulders.	236,255	Douglas
217-2001	City of Lakeside - Watershed Council	Big Creek Riparian Enhancement	Fencing, tree planting, stream bank stabilization, and development of off-channel watering sources will be completed on Big Creek, a tributary to North Tenmile Lake, located near Lakeside. Project work includes 5 bank stabilization sites, approximately 13,000 feet of exclusion fencing, 3 off-channel watering source improvements, and planting 3,000 willows.	120,549	Coos
217-2009	Coos Watershed Association	Upper East Fork Millicoma River Instream Habitat Restoration and Fish Passage Improvements	Two culverts that block fish passage will be replaced and two failing culverts will be replaced with larger capacity culverts, as well as place large wood and boulders in the upper section of the East Fork Millicoma River located near Coos Bay. Up to 350 whole trees with root wads and 375 cubic yards of boulders are proposed for installation.	330,336	Coos
Total Board Awarded Restoration Projects				1,220,295	

Region 2 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-2023	Rogue River WC	Little Butte Creek Floodplain Rehabilitation Design and Permitting	This project will develop and permit a restoration project on Little Butte Creek to restore the riparian area and create a more stable functioning stream channel.	20,375	Jackson
217-2022	Curry SWCD	Morton Creek Channel Restoration	An engineered channel reconstruction design and restoration plan will be developed for a 2,400 foot reach of Morton Creek, a tributary in the New River System located near Langlois.	49,536	Curry
217-2025	Smith River WC	Lower Wasson Creek Instream Restoration Assessment, Design and Prioritization	An assessment, design and prioritization will be completed for instream habitat restoration actions for Wasson Creek, a tributary to the Smith River located near Reedsport.	7,537	Douglas
217-2024	Rogue River WC	Salt Creek Fish Passage Improvement	Designs will be completed for approaches to water withdrawal to replace the seven existing, difficult-to-pass, diversion structures in order to provide passage for adult and juvenile native fish. By improving fish passage at these sites, 7.5 miles of cool water will be more accessible on Salt Creek, a tributary to the North Fork of Little Butte Creek, located near Eagle Point..	49,984	Jackson
Total Board Awarded TA Projects				127,432	
Region 2 Total OWEB Board Award				1,347,727	18%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	

Region 3 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 3 - Willamette Basin					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-3000	Middle Fork Willamette WC	Staley Creek Floodplain Restoration	Floodplain roads and berms will be removed and 450 pieces of large wood installed to reconnect 42 acres of floodplain in the lower mile of Staley Creek. Floodplain restoration will benefit aquatic species, including Chinook Salmon, Bull Trout, and western pond turtle; as well as terrestrial species including beaver, native and migratory bird species, and other floodplain-dependent species.	258,608	Lane
217-3002	Benton SWCD	100 Acre Wood Habitat Project	Livestock related Best Management Practices will be implemented on a 101 acre property located south of Corvallis to benefit a mosaic of priority habitat types, including Oregon white oak savanna and woodlands, wetland prairie, and riparian forest associated with the Muddy Creek floodplain.	125,582	Benton
217-3005	Marys River WC	Muddy Creek Fish Passage Restoration	An undersized culvert blocking all upstream fish migration will be replaced with a bridge to open approximately 300 miles of stream habitat for native fish during low stream flow periods in the Marys Watershed near Corvallis.	37,452	Benton
217-3010	Institute for Applied Ecology	Nelson's Checkermallow Recovery - Phase III	Nelson's checkermallow, a Willamette Valley wet prairie plant species on the Endangered Species Act list, will be reintroduced in areas with previous and concurrent habitat restoration efforts to move this species toward delisting.	237,632	Washington
217-3009	Tualatin River WC	Gales Creek Clear Creek Confluence Project	Stream restoration will reconnect an extensive matrix of historic side-channel habitat on four acres to increase habitat complexity and provide water quality benefits to native fish in the Tualatin River Watershed.	49,366	Washington
217-3014	Coast Fork Willamette WC	My Brothers Farm Riparian Enhancement Project	Streamside native trees and shrubs will be restored on approximately 40 acres in the Coast Fork Willamette Watershed to provide water quality and habitat benefits for native fish and wildlife.	117,002	Lane
217-3007	Jackson Bottom Wetlands Preserve	Oak Island Marsh - Jackson Bottom Wetlands Preserve	A multiple-partner effort will restore the remaining 270 acres of degraded floodplain wetland habitat at Jackson Bottom Wetlands Preserve , a 635-acre wildlife preserve in an active floodplain of the Tualatin River near Hillsboro, Oregon.	95,454	Washington
217-3013	South Santiam WC	Middle Crabtree and Upper Thomas Creek Riparian Restoration	Native vegetation will be restored on 25 acres adjacent to two South Santiam River tributaries that are important spawning and rearing habitat for Endangered Species Act-listed spring Chinook Salmon and winter Steelhead, which will benefit water quality in addition to improving fish habitat.	148,834	Linn
217-3012	Clackamas River Basin Council	Fishers Bend - Phase II Side Channel Restoration	A multi-stakeholder cooperative effort will create off-channel habitat for threatened salmonids on the lower Clackamas River, which is a priority migration corridor and rearing habitat for Endangered Species Act-listed salmon and Steelhead.	186,854	Clackamas
Total Board Awarded Restoration Projects				1,256,784	

Region 3 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-3016	Coast Fork Willamette WC	Coast Fork Willamette Watershed Action Plan 2017-2027	A ten-year watershed action plan will be developed in cooperation with partner agencies, organizations, stakeholders, and the public to strategize actions that will conserve and restore fish and wildlife habitat, monitor and protect water quality, and provide educational and stewardship opportunities for the community.	21,197	Lane
217-3018	The Freshwater Trust	Planning Documents for Restoration of Salmon River Tributaries	Future restoration projects will be developed on four Salmon River tributaries located within federally-designated Wilderness areas in the Sandy River Watershed, which require low-impact restoration approaches. The resulting suite of Wilderness-appropriate actions will restore fish habitat in these ecologically-significant tributaries for of wild winter Steelhead, Coho Salmon, and spring Chinook.	15,377	Clackamas
Total Board Awarded TA Projects				36,574	
Region 3 Total OWEB Board Award				1,293,358	18%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	

Region 4 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 4 - Central Oregon					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-4001	Lake County Umbrella Watershed Council	Paisley Town Weir Fish Screen - Baffle Installation	This project will upgrade the Paisley Town Weir along the Chewaucan River to fully pass fish, debris, and sediment.	27,128	Lake
217-4003	Trout Unlimited Inc.	Sun Creek Irrigation Piping	This piping project will relocate the point of diversion and pipe irrigation flows to points of use while the Sun Creek channel is re-aligned and restored so the Creek will no longer serve as an irrigation ditch.	476,446	Klamath
217-4007	Crooked River WC	Marks Creek Riparian Meadow Restoration	A one mile stretch of Marks Creek will be re-aligned to improve habitat and functionality. Riparian areas and floodplains will receive large wood additions and native plantings.	190,826	Crook
Total Board Awarded Restoration Projects				694,400	

Region 4 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-4021	Lake County Umbrella Watershed Council	Warner Basin Aquatic Habitat Partnership Strategic Plan and Conceptual Design	This partnership effort will plan, prioritize and conceptually design the highest priority actions to address limiting factors for the recovery of the Warner Basin sucker.	49,927	Lake
217-4017	Lakeview SWCD	Lake County Sage-Grouse Conservation	This grant will allow SWCD staff to work with landowners to develop Site Specific Plans (SSP) that will be guiding documents to restore sage-grouse habitat.	50,000	Lake
217-4018	Fort Rock/Silver Lake SWCD	Shaw Diversion Replacement Design	A 60% design will be completed for addressing fish passage along Buck Creek, this is the 5th diversion being addressed (four have already been complete). After this diversion is addressed, there is only one more barrier to be addressed.	12,600	Lake
217-4009	Lakeview SWCD	Cogswell Creek Stream Reconnaissance and Fish Passage Design	This reconnaissance effort will survey all barriers along Cogswell Creek to develop conceptual designs and priority for correcting fish passage through all the private property prior to releasing into Goose Lake.	48,575	Lake
217-4022	Klamath Watershed Partnership	KWP - Beaver Management Project	This project is a continuation of previous efforts to assist landowners in mitigating beaver damage, while providing capture and release of beavers to more desirable and prioritized habitat.	34,883	Klamath
217-4014	Klamath Watershed Partnership	Langell Valley Restoration Action Strategy	This planning effort will get all the necessary parties in the Langell Valley together to strategize restoration efforts to improve stream flow, instream habitat, riparian function, and upland conditions.	30,326	Klamath
217-4012	Jefferson SWCD	Agency Plains Water Quality and Irrigation Efficiency Landowner Recruitment	The SWCD seeks landowner involvement to develop projects that will improve water quality conditions in the Agency Plains area prior to releasing into the Middle Deschutes River.	11,544	Jefferson
217-4011	Trout Unlimited Inc.	Lower Threemile Creek Reconnection and Restoration Planning	Trout Unlimited will engage local and federal partners to improve Bull Trout habitat connectivity on Lower Threemile Creek.	50,000	Klamath

Region 4 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order (Continued)					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-4020	Jefferson SWCD	Upper Willow Creek Landowner Recruitment	Middle Deschutes Watershed Council will engage landowners in the Upper Willow Creek drainage to improve resource and habitat conditions along riparian corridors and uplands.	10,995	Crook
217-4016	Juniper Flats District Improvement Company	Juniper Flats District Improvement Company Water Conservation Feasibility Study	This study will evaluate current Juniper Flats District irrigation infrastructure to develop and prioritize projects to conserve water.	36,000	Wasco
217-4008	Wasco SWCD	Bakeoven Watershed Technical Assistance Grant	This project will survey upland conditions in the Bakeoven watershed to identify and provide plans for the highest priority restoration projects to address upland functionality.	38,241	Wasco
217-4013	Wasco SWCD	Fifteenmile Watershed Managed Underground Storage Feasibility	This feasibility study will investigate potential underground water storage opportunities in the Fifteenmile watershed to address the largest limiting factor affecting listed Mid-Columbia summer Steelhead, streamflow.	50,000	Wasco
Total Board Awarded TA Projects				423,091	
Region 4 Total OWEB Board Award				1,117,491	15%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	

Region 5 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 5 - Eastern Oregon					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-5015	Wallowa Resources	Lick Creek Culvert Replacement Project	An existing partial-barrier culvert will be replaced with a 4.5' by 50' culvert with a precast concrete 40' span by 17.5' bridge on Lick Creek, a tributary in the Imnaha, that provides rearing habitat for spring Chinook Salmon, summer Steelhead and Bull Trout.	78,780	Wallowa
217-5000	Malheur SWCD	Last Chance Sediment Pond	A sediment pond will be constructed near Owyhee Junction to treat runoff from 3,000 acres of row crops on the Bishop Drain to remove 1,500 tons of sediment annually from entering the Snake River.	55,669	Malheur
217-5009	Malheur WC	Alder Creek Wetland Restoration Phase II	Located in the South Fork of the Malheur, the project will increase floodplain connectivity, riparian habitat, and channel complexity by installing 38 structures; 300 willow bundles in Alder Creek to stabilize eroding banks, improve fish and Columbia spotted frog habitat and enhance a wet meadow.	131,033	Harney
217-5006	Owyhee WC	Woodbridge Water Quality Improvement	98 acres will be converted from gated-pipe/furrow irrigation to sprinkler irrigation by installing 3 pivots and solid-sets to improve water quality in the Snake River by installing 2,250' of cable-con for electrical power service; and 4,200' of 4, 6 and 8-inch pipe.	45,971	Malheur
217-5003	Wallowa SWCD	Ruby Peak Pipeline	Will install 25,390' of various size pipe to improve irrigation conveyance on Alder Slope.	181,399	Wallowa
217-5011	Owyhee WC	High Bar Water Quality Improvement	Converts 69 acres from furrow to sprinkler irrigation through the installation of 2 pivots and handlines. Connects to an OWEB-funded lateral conveying irrigation water to 850 acres.	36,656	Malheur
217-5004	Wallowa SWCD	Parker - Flood to Sprinkler	Will improve irrigation efficiency by reducing the amount of water diverted from Hurricane Creek by installing a diversion box, 6,110' of pipe, and two 10-horsepower pumps and wheel lines.	104,979	Wallowa
217-5012	Malheur WC	Upper Malheur River Restoration	Project components include placing 250 wood structures in a 2.5 mile section of critical Bull Trout habitat in the Upper Malheur. Aspen, willow, cottonwood, dogwood and alder will also be planted.	217,457	Grant
217-5024	Wallowa Resources	Imnaha Weed Control	Project will treat 500 acres of starthistle, Medusahead and whitetop; seed 30 acres by hand or with a rangeland drill; and use bio-control on whitetop. Sheep fescue, Sherman's big bluegrass, intermediate wheatgrass, Siberian wheatgrass and rye with the site-specific species mix will be planted.	56,908	Wallowa
217-5001	Malheur SWCD	Dirt Can't Heid	73 acres in the Willow Creek drainage will be converted from furrow-flood irrigation to sprinkler to improve water quality. A headgate, screen, 2,830' of pipe, and 2 pivots will be installed.	47,023	Malheur

Region 5 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Restoration Projects Recommended for Funding in Priority Order (Continued)					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-5007	Burnt River SWCD	Sinker Creek Watering System	An upland watering system will install 4 troughs; 5,035' of 2-inch pipe and 800 feet of wildlife friendly fence. The dependable water source for wildlife and livestock will improve distribution, resulting in improved upland vegetation.	21,215	Baker
217-5002	Wallowa Resources	Zumwalt Prairie Medusahead Rye Re-Seeding	This project requests funds to apply <i>Pseudomonas fluorescens</i> , a new soil bacterial amendment, to at least 200 acres of medusahead rye and use an approved seed mix to re-vegetate 600 acres of previously treated medusahead sites.	46,772	Wallowa
217-5008	Eagle Valley SWCD	Dry Creek Irrigation Improvement	This project converts 142 acres from furrow-flood irrigation to sprinkler by installing 2,980' mainline, 2,050 cable con and a booster pump to improve irrigation efficiency and reduce tailwater runoff adversely affecting water quality and Bull Trout habitat.	63,256	Baker
Total Board Awarded Restoration Projects				1,087,118	

Region 5 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Applications Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-5022	Nez Perce Tribe	Wallowa River/Tamkaliks Side Channel Project	Designs will be developed for a side channel to increase channel complexity and create juvenile fish-rearing and spawning habitat in the middle Wallowa River, supporting spring Chinook Salmon, summer Steelhead and Bull Trout.	49,718	Wallowa
217-5020	Owyhee WC	High Desert Drought Resilient Restoration	Partners will improve landowner education and develop projects to improve habitats impacted by drought through the High Desert Drought Resilient Ranching Regional Conservation Partnership Program (RCPP). The focus will be landowner education and project development to improve habitats impacted by drought.	32,388	Malheur
217-5021	Eagle Valley SWCD	Newt-Young to the Finish Line	Partners will complete a design to repair the diversion at Newt-Young ditch on Eagle Creek and provide needed fish passage. Survey data, streambed simulation materials, drawing and final costs will be completed. The final design will include construction-ready designs for the diversion, as well as the fish screen.	14,291	Baker
217-5023	Powder Basin WC	Pine Creek Off-Channel Watering Landowner Recruitment Project	The project will recruit local landowners in the Pine Creek basin who own streamside property to install off-channel water systems to keep livestock out of Pine Creek.	24,395	Baker
Total Board Awarded TA Projects				120,792	
Region 5 Total OWEB Board Award				1,207,910	16%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	

Region 6 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Region 6 - Mid-Columbia					
Restoration Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-6020	Gilliam SWCD	Lonerock Ridge Juniper Project	This project will conduct an 8,588 acre prescribed burn to remove encroaching juniper in the Lonerock Creek basin. This project complements previous juniper removal work done on over 3,000 acres on adjacent properties.	112,872	Gilliam
217-6019	Walla Walla Basin Watershed Foundation	Roloff Farms Irrigation Efficiency Project	Located in the town of Milton Freewater, this project will convert flood irrigation to an efficient sprinkler system and integrate a winter aquifer recharge project. Water savings realized will be protected instream on the Walla Walla River as a part of the State Conserved Water Program.	53,881	Umatilla
217-6001	Wheeler SWCD	South Sixshooter Upland Restoration	This project will remove 1,100 acres of invasive juniper, reseed 150 acres of range, and prescribe burn 90 acres of stage one juniper.	76,522	Wheeler
217-6021	Cascade Pacific RC&D	Upper South Fork John Day Riparian Vegetation	Located near Izee, this project will install high-density riparian plantings along both fenced sides of four miles of the Upper South Fork John Day River. Several sites will have beaver analog posts installed to encourage beaver re-establishment.	152,028	Grant
217-6000	Wheeler SWCD	Fopiano Reservoir Protection Project	This project will install exclusion fence 4.3 miles along two creeks and 1.43 miles around the Fopiano Reservoir, develop four off-channel livestock water sources, and implement multiple reaches of riparian planting.	72,569	Wheeler
217-6018	Wheeler SWCD	Upper Badger Creek Pipeline	This project will convert 6,400 feet of open ditch to buried irrigation mainline and install a flow measuring device.	24,864	Wheeler
217-6024	Grant SWCD	Tom Colvin Ranch Middle Fork JDR Riparian Improvements	Located near Ritter along the Middle Fork John Day River, this project will install over four miles of exclusion fencing along the Middle Fork, develop four upland livestock water sources, and map and treat invasive weed species.	54,858	Grant
217-6006	Bridge Creek WC	Kahler Creek Watershed Improvement	Located in the Kahler Creek basin near Spray , this project will remove 699 acres of invasive juniper, reseed 220 acres of range, and treat 383 acres with medusahead bacteria biocontrol.	165,136	Wheeler
217-6025	Grant SWCD	Twelvemile Creek and Middle Fork JDR Riparian Enhancements	Located near Ritter along the Middle Fork John Day River, this project will install riparian fencing along 1.6 miles of Twelvemile Creek and 3 miles of the Middle Fork, develop nine upland stock water sources, remove 182 acres of invasive juniper, and map and treat invasive weed species.	171,494	Grant
217-6012	Morrow SWCD	Upper Rock Creek Watershed Enhancement	Located in the headwater basin of Rock Creek, OWEB funds will support removing 125 acres of juniper, as part of a total project scope of over 950 acres of encroaching juniper removed.	28,305	Morrow

Region 6 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Restoration Projects Recommended for Funding in Priority Order (Continued)					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-6023	Wheeler SWCD	Mountain Creek Passage - Marx Bridge	Located on Mountain Creek, this project will replace two undersized and fish barrier culverts with a steel bridge, opening up passage to all life stages of summer Steelhead and other fish species.	65,807	Wheeler
217-6005	Cascade Pacific RC&D	Izee Allotment Improvement 2016	Located in the Emigrant Creek Ranger District, this project will build one and a half mile of riparian exclusion fence along Spoon Creek, protective fence around Outhouse Spring, and strategically fell and place small conifers along two miles of Spoon Creek to open up the canopy for riparian hardwoods and protect from livestock.	34,556	Grant
217-6026	North Fork John Day WC	Long Creek Headwaters Habitat Restoration Project	Located along Long Creek, this project will rehabilitate the stream channel by placing large wood and boulder structures, removing or breaching berms, constructing pool and riffle sequences, side channels and alcoves for added habitat, exclusion fence and plant riparian area and install a solar pump for an off-channel livestock water.	166,533	Grant
Total Board Awarded Restoration Projects				1,179,425	

Region 6 Oregon Watershed Enhancement Board Restoration and Technical Assistance April 18, 2016 Grant Cycle

Technical Assistance Projects Recommended for Funding in Priority Order					
Project #	Grantee	Project Title	Brief Description	Amount Awarded	County
217-6030	Morrow SWCD	Kingery-Cottonwood Wetland Enhancement - Phase I	Located near Irrigon along the Columbia River, this project will provide 90% engineering designs for restoration of wetland habitat in the Irrigon Wildlife Management Area.	19,841	Morrow
217-6034	Wheeler SWCD	Pine Hollow TA	This project would result in 90% designs for the full reach restoration of Pine Hollow Creek, including replacing fish barrier culverts with a bridge; replacing a non-screened/non-measured irrigation diversion; converting an instream pond bulge back into a functioning stream channel; and installing multiple diverse instream habitat enhancements.	48,284	Wheeler
217-6028	Walla Walla Basin Watershed Foundation	Eastside ARR Feasibility Study	Located in Milton Freewater, this technical assistance project will quantify aquifer characteristics such as transmissivity, hydraulic conductivity, storativity, and others to determine the feasibility of utilizing the eastside aquifer for recharge and recovery to improve stream flows during low flow months in the Walla Walla River.	43,788	Umatilla
217-6033	Wheeler SWCD	Mountain Creek Diversion - Collins	Located on Mountain Creek, this technical assistance project will result in construction-ready engineered designs to relocate and replace an irrigation diversion that currently blocks juvenile Steelhead fish passage with one that allows for all life stages to pass under all level of flows.	38,300	Wheeler
Total Board Awarded TA Projects				150,213	
Region 6 Total OWEB Board Award				1,329,638	18%
Regions 1-6 Grand Total OWEB Board Award				7,371,614	