

**Oregon Watershed Enhancement Board**  
**Spring 2017 Open Solicitation Grant Offering Awards**

**Funding Awarded by Region and Project Type**  
**at the OWEB Board Meeting October 24, 2017**

<b>Region</b>	<b>Restoration Funding Awarded</b>	<b>Technical Assistance Funding Awarded</b>	<b>Total Awarded by Region</b>
Region 1	\$575,935	\$147,175	\$723,110
Region 2	\$1,787,051	\$215,911	\$2,002,962
Region 3	\$1,827,971	\$76,018	\$1,903,989
Region 4	\$1,577,457	\$111,107	\$1,688,564
Region 5	\$1,146,672	\$94,655	\$1,241,327
Region 6	\$1,064,594	\$163,830	\$1,228,424
<b>Total</b>	<b>\$7,979,680</b>	<b>\$808,696</b>	<b>\$8,788,376</b>

## Region 1 - North Coast

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-1001	Nestucca-Neskowin Watersheds Council	Nestucca River and Clear Creek Riparian Restoration	This project will improve water quality and stream habitat along the Nestucca River and Clear Creek on a working dairy farm in Cloverdale, OR. Native plants will be installed and livestock exclusion fencing installed to protect and enhance nearly two and a half miles of riparian habitat.	76,759	Tillamook
218-1003	Tillamook Estuaries Partnership	NORP Project Management 17-19	The Northwest Oregon Partnership (NORP) provides native plant materials to watershed scale restoration projects in the north coast basin. This project will partially fund a coordinator position for the next three years, allowing the program to focus on growing and distributing native plants to the 41 conservation organizations that depend on NORP for their plant material each year.	84,231	Tillamook
218-1006	MidCoast WC	South Beaver Creek (Ona Beach) Stream Habitat and Riparian Restoration	A group of eight landowners along Beaver Creek in Lincoln County have joined together to improve stream habitat on their properties in this watershed scale restoration project. Native trees will be planted and large wood placed along the creek to improve stream habitat within the creek- which is widely recognized for its optimum habitat for Oregon coast coho salmon.	234,332	Lincoln
218-1004	MidCoast WC	Crazy Creek Fish Passage	An undersized culvert on Crazy Creek in the Five Rivers watershed is currently blocking fish passage to nearly two miles of important fish habitat. This project will replace the culvert with a newly designed structure that will provide free access for native fish, including Oregon coast coho salmon.	120,991	Lane
218-1008	Lincoln SWCD	Long Prairie Creek Plant Establishment	This project builds upon a previously constructed restoration project on Long Prairie Creek in the Siletz watershed. Along a 5 mile reach of stream where large wood structures were previously placed, native trees will be extensively planted to improve the health of the riparian area and provide for future naturally-recruited large wood.	59,622	Lincoln
<b>Total Restoration Projects Funded in Region 1</b>				<b>\$ 575,935</b>	

Region 1 ~ Oregon Watershed Enhancement Board: Restoration and Technical Assistance - Spring 2017 Grant Offering

<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-1013	Siuslaw WC	North Fork Siuslaw Tidal Restoration Technical Assistance	This project will investigate options to return a diked and drained property along the North Fork of the Siuslaw River to tidal wetland habitat that will host a range of native fish species. Project partners will conduct outreach to neighboring landowners and community members as part of the process to assess possibilities for restoration.	49,964	Lane
218-1011	Nestucca-Neskowin Watersheds Council	North Coast Watershed Councils Restoration Assistance	A coalition of watershed organizations on the north coast have joined together to increase the collective technical expertise and restoration capacity within the north coast basin. This project funds a highly qualified consultant that assists the group of councils with project development, project designs, and contracting.	47,386	Tillamook
218-1010	Lower Nehalem WC	North Fork Road Fish Passage Projects	This project will produce designs to address three road crossings that currently inhibit fish passage in the lower Nehalem River watershed. The barriers are located along North Fork Road, and once replaced, will provide impeded access for fish to important tidal wetland habitat.	49,825	Tillamook
<b>Total Technical Assistance Projects Funded in Region 1</b>				<b>147,175</b>	

<b>Region 1 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$723,110</b>	<b>8%</b>
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## Region 2 - Southwest Oregon

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-2008	Partnership for the Umpqua Rivers	French Creek Instream Restoration	By adding log and boulder structure to 2.25 miles of French Creek, a tributary to the North Umpqua near Glide, instream habitat for native fish will be improved.	161,384	Douglas
218-2004	Applegate Partnership, Inc.	Applegate Riparian Restoration Project - Provolt	This project focuses on improving stream health and water quality across 48 acres at the BLM Provolt Seed Orchard located along Applegate River and Williams Creek near Williams, by removing invasive plants and planting native tree species.	343,542	Jackson
218-2000	Coos Watershed Association	Ross Slough Fish Passage Bridge Restoration Project	The project will restore more natural stream function on Ross Slough near Coos Bay, by replacing an undersized culvert with a bridge.	137,446	Coos
218-2011	The Freshwater Trust	Little Butte Creek Instream and Riparian Habitat Restoration Project	The project will improve water quality and stream health on Little Butte Creek near Eagle Point by placing large wood structures and planting native trees and protecting them with fencing on a 1.75 acre stretch of stream.	316,130	Jackson
218-2003	Coos Watershed Association	Catching Creek Riparian Restoration Project	The project will improve water quality and stream health through fencing, planting native tree species, replacing an under-sized culvert and restoring a historic stream channel on Catching Creek a tributary to Catching Slough near Coos Bay.	134,559	Coos
218-2006	South Umpqua Rural Community Partnership	Upper South Umpqua Habitat Restoration Project Phase IV	The project will help restore spawning and rearing opportunities for Spring Chinook on the upper South Umpqua River near Tiller by placing spawning gravel and structures to hold the gravels.	110,949	Douglas
218-2010	Partnership for the Umpqua Rivers	McCullough Creek Instream Restoration	To improve instream habitat for native fish, log structures will be placed instream in 1.02 miles of McCullough Creek, a tributary to Cow Creek near Glendale.	36,853	Douglas
218-2001	Cascade Pacific RC&D	Lower Adams Creek Riparian and Passage Enhancement	The project will improve fish passage and improve stream health on Adams Creek, a tributary to Tenmile Lakes near Lakeside, by replacing two failing culverts with bridges and installing, fencing and planting native trees along 5,500 feet of stream.	146,567	Coos

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218-2005	Smith River WC	Big Creek Sub-Basin Instream Restoration Phase II - Helicopter	By placing large wood instream with a helicopter, the project will improve instream habitat for a variety of native fish species in seven tributaries to Big Creek, a tributary to the Smith River located near Reedsport.	186,557	Douglas
218-2002	Coquille Watershed Association	Fall Creek and Huff Creek Fish Passage Enhancement and Habitat Restoration	The project will restore native fish passage and improve instream habitat on two tributaries to the Middle Fork Coquille River near Bridge by replacing two impassable culverts and placing large wood instream.	213,064	Coos
<b>Total Restoration Projects Funded in Region 2</b>				<b>1,787,051</b>	

<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-2019	Rogue River WC	Elk Creek River Mile 3.0 Side Channel Design and Permitting	This project will result in a 1,300-foot long, engineered design required to construct the side channel at river mile 3.0 of Elk Creek, a Rogue River tributary, near Trail.	28,703	Jackson
218-2017	Curry SWCD	Lower Rogue Estuary Enhancement TA	This project will support the design of large wood placements and native tree planting designs on God Wants You Slough in the Rogue River Estuary near the town of Gold Beach.	25,719	Curry
218-2020	Coos Watershed Association	Coos Bay Tide Gate Inventory and Restoration Planning	The project will conduct a comprehensive basin-wide tide gate inventory and develop a strategic restoration plan for tide gates in the Coos River estuary.	36,229	Coos
218-2016	Applegate Partnership, Inc.	Evans Creek Fish Passage Evaluation	The project will identify fish passage barriers on Evans Creek near Rogue River and on Birdseye, Foots, Galls, Kane, Sardine, and Ward creeks near Gold Hill.	36,218	Jackson
218-2015	Coquille Watershed Association	South Fork Coquille River/Dement Creek Project Development	The project will review of watershed habitat conditions on Dement Creek a tributary to the South Fork Coquille River, near Broadbent, in order to develop, prioritize, and design habitat enhancement projects.	39,688	Coos
218-2018	Coos Watershed Association	Coos Watershed Aquatic Inventory Action Plan & Basin Wide Restoration Prioritization	The project will complete the basin wide restoration prioritization plan for the Coos watershed by surveying the final 26 miles of 384 miles accessible by anadromous species.	49,354	Coos
<b>Total Technical Assistance Projects Funded in Region 2</b>				<b>215,911</b>	

<b>Region 2 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$ 2,002,962</b>	<b>23%</b>
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## Region 3 - Willamette Basin

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-3004	McKenzie Watershed Alliance	Lower South Fork McKenzie River Floodplain Enhancement Project	The Lower South Fork McKenzie River Floodplain Enhancement Project is designed to restore stream processes that maintain a healthy, diverse, and resilient ecosystem for native fish species on the Endangered Species Act list.	324,458	Lane
218-3012	Clackamas River Basin Council	Clear Creek North Restoration Project	The proposed project restoration, located on Metro's Clear Creek North Natural Area 68-acre property on a tributary to the Clackamas River, will encourage natural river processes that create habitat for endangered fish species.	149,588	Clackamas
218-3007	Calapooia WC	Tub Run Riparian and Wetland Prairie Restoration	Proposed project, located south of Brownsville on Tub Run Creek, will restore wetland prairie and streamside habitats for native fish and wildlife. Wetland prairie is considered the most imperiled habitat in the Willamette Valley with less than 2% of its historic range remaining.	190,711	Linn
218-3009	Institute for Applied Ecology	Willamette Valley Native Plant Materials Partnership: High Quality Seed for Restoration and Recovery	Proposed project will provide locally sourced native seed for restoration work in the Willamette Valley. These restoration efforts implemented by collaborative partnerships among non-profit organizations, private landowners, and public agency reduce the decline of native plants, recover endangered species act listed plants and wildlife, and create an interconnected landscape of prairie and oak habitat.	239,392	Benton
218-3014	Greenbelt Land Trust	ButterFlyWay: Release the Oaks! Restore the Prairie! Connect the Habitats!	The ButterFlyWay project, located in Benton County between Philomath and Corvallis, will address the loss of prairie, savanna, and oak woodland habitats. This project will create a 2-mile corridor that connects Critical Habitat for two federally listed butterflies across 280 acres of conservation lands.	233,132	Benton
218-3002	Clackamas River Basin Council	North Fork Clackamas River Restoration Project – Phase II	The North Fork Clackamas River, northeast of Estacada, will restore river habitat for Endangered Species Act-listed salmon and steelhead fish in the Clackamas River Basin.	117,473	Clackamas
218-3011	Long Tom WC	Bear Creek Stream and Floodplain Restoration at Bennett Vineyards	This project, located on a vineyard west of Cheshire in Lane County, will restore stream, wetland, floodplain, and upland habitats along Bear Creek, which drains into the Long Tom River. This will benefit native fish and wildlife, including nesting pond turtles.	93,580	Lane
218-3005	Coast Fork Willamette WC	My Brothers Farm Riparian Enhancement Phase II	This project located on a farm in Lane County, north of Creswell on the Coast Fork Willamette River, will improve habitat and water quality for native fish and wildlife by managing invasive plants and replacing them with native plants.	44,870	Lane

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218-3010	Long Tom WC	Spencer Creek Oak Woodland Restoration, Old Gimpl Farm Oak Savanna Restoration, and Biochar Creation	This project, located on two properties in Lane County near Eugene, seeks to complement landowner management actions to restore 10 acres of high-quality oak savanna and prairie habitats important to multiple sensitive plant and wildlife species.	116,277	Lane
218-3003	Luckiamute WC	Building Resiliency and Connecting Corridors - Maxfield Creek Phase I	Proposed project on Maxfield Creek, a tributary of the Luckiamute River in Benton County, will work with five landowners to restore degraded streamside corridors. Controlling invasive plants and restoring native plant communities along the creek will improve water quality, and provide fish and wildlife habitat.	215,807	Benton
218-3001	Middle Fork Willamette WC	Thurston Hills Natural Area Oak Restoration and Enhancement - Phase 1	The 665-acre Thurston Hills Natural Area, located on the southeastern edge of the City of Springfield within Lane County, has rare but degraded Willamette Valley oak woodland and prairie habitats. Oregon white oaks within the project area that is threatened by conifer tree encroachment and an understory heavily invaded by non-native plants will be restored for native wildlife dependent on oak habitat.	102,683	Lane
<b>Total Restoration Projects Funded in Region 3</b>				<b>1,827,971</b>	

<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-3015	Scappoose Bay WC	Honeyman Creek Fish Passage	This technical assistance project, located on a tributary of Scappoose Bay in Columbia County between Scappoose and St. Helens, will complete project designs for the last two fish passage barriers in the area. Future restoration project to replace these barriers at road crossings will provide native fish access to upstream habitat needed by Endangered Species Act-listed salmon and steelhead.	36,386	Columbia
218-3016	Cascade Pacific RC&D	Upper North Santiam Side Channel Alternatives Analysis	The proposed technical assistance project is located 10 miles upstream of the Detroit Dam near the town of Idanha, and will result in designs for stream side-channel habitat restoration that will benefit native juvenile salmon.	39,632	Linn
<b>Total Technical Assistance Projects Funded in Region 3</b>				<b>76,018</b>	

<b>Region 3 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$ 1,903,989</b>	<b>22%</b>
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## Region 4 - Central Oregon

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-4005	Lake County Umbrella Watershed Council	Upper Deep Creek Fish Passage Project	This project will restore fish passage at two barriers along Upper Deep Creek which will provide access to 20 miles of habitat upstream. Deep Creek is located in the Warner Mountains and drains into Crump Lake.	360,071	Lake
218-4000	Lakeview SWCD	Willow Creek Wetland Habitat Enhancement	This project will restore one mile of Willow Creek for improved fish and wildlife habitat. Willow Creek is a tributary to the Lower Chewaucan River near Lake Abert.	364,529	Lake
218-4006	Trout Unlimited Inc	Annie Creek Fish Passage and Screening Design and Implementation	This project will provide fish passage and screening at four diversions on Lower Annie Creek, a tributary to the Upper Wood River.	209,538	Klamath
218-4009	Wasco SWCD	Threemile Joint Fish Screen	This project will compile two existing points of diversion into one, provide fish passage and screening, and permanently protect 1 cfs of streamflow to Threemile Creek, a tributary to the White River.	243,319	Wasco
218-4002	Tumalo Irrigation District	Tumalo Feed Canal Phase V	This project will pipe 5,500ft. of open ditch canal that will allow the District to permanently protect 1.83 cfs in Tumalo Creek and 494 acre feet to Crescent Creek, both of which are senior water rights.	400,000	Deschutes
<b>Total Restoration Projects Funded in Region 4</b>				<b>1,577,457</b>	



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<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-4011	Trout Unlimited Inc	Agency Lake Wetland Complex - Restoration Planning	This planning grant will account for looking at 14,000 acres of private and public land at Agency Lake with the focus of improving wetland and floodplain access and function.	50,000	Klamath
218-4014	Trout Unlimited Inc	Upper Klamath Basin Fish Passage Inventory and Prioritization	This project will develop an inventory, assessment, and prioritization of fish barriers in the entire Upper Klamath Basin for all native fish species.	28,049	Klamath
218-4010	Klamath Watershed Partnership	East Hills/Lobert Multi-Ownership Forest Health Project	This planning grant will support outreach, workshops, and forest management plan development to ultimately implement forest thinning and restoration treatments to over 19,000 acres to reduce wildfire severity and improve wildlife habitat.	33,058	Klamath
<b>Total Technical Assistance Projects Funded in Region 4</b>				<b>111,107</b>	

<b>Region 4 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$ 1,688,564</b>	<b>19%</b>
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## Region 5 - Eastern Oregon

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-5011	Malheur SWCD	Banks of Green: Let's git 'er dun	A 50-acre wet meadow complex in the headwaters of the Malheur River that was desiccated from channelization decades ago will be restored. Located near Ironside, this project benefits at-risk aquatic, terrestrial and avian species.	117,643	Malheur
218-5000	Malheur WC	Alder Creek Phase III: How Many Juniper Will Die?	Located near Crane in the upper Malheur River watershed, this project will remove juniper encroaching in mountain-mahogany and aspen stands that are critical habitat for many species. A fire break will remove additional juniper and help protect sage-grouse habitat.	124,900	Harney
218-5012	Wallowa SWCD	Wallowa Front Forest Health Improvement Partnership - The Divide	A multi-agency, multi-landowner partnership will reduce fuel loads by thinning overstocked conifer stands near Joseph. Implementation reduces the threat of catastrophic wildfire spreading to nearby USFS land.	106,200	Wallowa
218-5010	Malheur WC	Let's Get Piping in Harper!	Located west of Vale in Little Valley, a 5,140-foot earthen ditch will be piped to improve irrigation water delivery to 590 acres. The project helps farmers improve irrigation and reduces the amount of soil deposited to the Malheur River.	109,715	Malheur
218-5020	Harney SWCD	Beaver Tables Medusahead	Located near Crane, several partners are collaborating to treat 16,550 acres of medusahead which spread after landscape-level fires affected the area. Proposed actions will help keep medusahead from sage-grouse habitat.	231,109	Harney
218-5006	Burnt River SWCD	Hereford Stockwater	Developing water sources on 716 acres of dry uplands near Hereford will improve vegetation and habitat for sage-grouse while providing water for wildlife and livestock.	37,051	Baker
218-5007	Powder Valley Water Control District	Powder Valley Connector	A 6,980-foot pipeline will replace an earthen ditch to improve irrigation water delivery for farmers in the North Powder area. Implementation will result in less water diverted from the Wolf Creek Reservoir and improves how farmers irrigate.	147,965	Union
218-5008	Owyhee WC	Chalk Butte Water Quality Improvement	This project improves the irrigation system on 72 acres near Adrian. Implementation will help reduce erosion that flows from the fields into nearby Owyhee and Snake Rivers.	58,619	Malheur
218-5014	Owyhee WC	War on Weeds in the Owyhees 2	Jordan Valley CWMA (Coordinated Weed Management Area) will continue its efforts to target noxious weeds adversely impacting riparian and upland habitat in remote areas of southeast Oregon. Approximately 4,600 acres will be chemically treated to help improve sage-grouse habitat and upland vegetation.	135,090	Malheur

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218-5001	Grande Ronde Model WS Foundation	Fly Creek - Smith Riparian Fencing Project	An aging riparian fence in Fly Creek, critical habitat for steelhead in the headwaters of the Grande Ronde near Ukiah, will be replaced. A recent easement with ODFW will help protect riparian habitat for the next 20 years.	40,388	Umatilla
218-5003	Keating SWCD	Big Creek Stockwater	This project provides fencing, cisterns and troughs to enhance upland vegetation on 125 acres and provides water for wildlife and livestock. Important sage-grouse and mule deer habitat will be improved near Medical Springs.	37,992	Baker
<b>Total Restoration Projects Funded in Region 5</b>				<b>1,146,672</b>	

<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-5022	Malheur WC	Northern Malheur Basin: Riparian, wet meadow assessment, planning and landowner recruitment.	This technical assistance will provide recommendations for restoration projects that improve riparian habitat in the Bully Creek and Willow Creek watersheds in the upper Malheur Basin. Future projects will restore habitat for red-band trout, Columbia spotted frog and wet-meadow complexes.	47,575	Malheur
218-5021	Baker Valley SWCD	Ellis Road T/A	A pipeline on the Coughanour Ditch that diverts water from Wolf Creek near North Powder will be designed to improve irrigation water delivery. The current earthen ditch experiences severe erosion and water loss.	9,350	Union
218-5023	Owyhee WC	OWC Project Round Up	A database will store details for over 200 projects. The ability to quickly access data will assist OWC when applying for future grants; help diversify their funding portfolio; and implement additional restoration efforts.	37,730	Malheur
<b>Total Technical Assistance Projects Funded in Region 5</b>				<b>94,655</b>	

<b>Region 5 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$1,241,327</b>	<b>14%</b>
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## Region 6 - Mid-Columbia

### Restoration Projects Funded

Project #	Grantee	Project Title	Brief Description	Amount Recommended	County
218-6008	Wheeler SWCD	Circle Bar Ranch Restoration Project	This ridgetop-to-ridgetop project on a tributary of the John Day River will help keep streams clear, flowing and shaded by removing juniper where it doesn't belong, planting and fencing along streambanks, providing water troughs up in the hills, and fencing aspen groves.	65,359	Wheeler
218-6009	Wheeler SWCD	Juniper Butte Systematic Restoration	This project increases cool, clean water by removing juniper, increasing and protecting plants along streams that ultimately flow into the John Day River, providing places for both wildlife and livestock to get water along dry ridges, and protecting important wildlife habitat in aspen groves.	57,811	Wheeler
218-6004	Bridge Creek WC	Pine Creek Upland Improvement 2	This project, building on previous restoration done on this ranch, improves both wildlife habitat and livestock management on property bordering Pine Creek, an important native fish tributary of the John Day River. Removing juniper where it shouldn't be growing, developing water sources in dry areas and installing cross fences to improve livestock rotation and grass management are all components of this large scale project.	58,977	Wheeler
218-6013	Grant SWCD	Upper John Day River Fish Passage Improvement Project	As a first phase, this project will improve just under two miles of fish passage and water quality by eliminating the need for two irrigation push-up dams on the John Day River by installing two fish-friendly headgate structures.	244,072	Grant
218-6006	Monument SWCD	Smith POD Transfer and Riparian Restoration	This project, located along 1.2 miles of the North Fork John Day River, will improve habitat and water quality by eliminating a push-up dam used for irrigation, and replacing it with a downstream pumping station that efficiently measures water use and protects fish.	35,207	Grant
218-6012	North Fork John Day WC	Boundary Creek Fish Passage Enhancement	Five miles of high-elevation habitat for native fish will be opened up by replacing three culverts on streams flowing into the North Fork John Day River near Ukiah.	234,328	Grant
218-6005	Cascade Pacific RC&D	Snow Mtn. Ranch Restoration	At the headwaters of the South Fork John Day River, this project will improve wildlife habitat and sensitive ecosystems by thinning juniper and conifers, restore wetlands, enhance and protect aspen stands, and increase diversity and resiliency to both old growth ponderosa pine and bitterbrush communities.	29,425	Grant
218-6002	Cascade Pacific RC&D	Izee Allotment Improvements - 2018	This project, located in Malheur National Forest, protects streams and sensitive plants, improves water quality and encourages livestock away from springs while providing water for both wildlife and livestock on dry ridges.	45,814	Grant

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218-6001	Cascade Pacific RC&D	Flat Creek Juniper Removal	This project, located in the Phillip W. Schneider Wildlife Area along a tributary of the John Day River, will restore historic bitterbrush and native grassland habitat and improve fish and wildlife habitat by removing junipers growing in areas they shouldn't and complementing previous work done to improve this watershed.	60,429	Grant
218-6000	Cascade Pacific RC&D	Rosebud Allotment Enhancements	This project will protect and enhance four spring sites located in the uplands of tributaries flowing into the South Fork John Day River, improving both water quality and wildlife habitat.	15,470	Grant
218-6010	Wheeler SWCD	Lower Pine Hollow Bridge and Diversion	This project will open up a mile and a quarter of native fish habitat on a tributary of the John Day River by replacing two culverts perched high above the stream bed with a bridge; and one irrigation push-up dam with a fish-friendly headgate that will help track water use and prevent fish from being stranded in irrigation ditches.	104,300	Wheeler
218-6003	Sherman County Area WC	Lower Grass Valley Canyon Upland Restoration	Located in the uplands of a tributary of the lower John Day River, this project reduces the amount of soil washing out of fields during storm events, improves wildlife habitat with native grass seeding, and provides water for both wildlife and livestock in arid, upland ridges.	113,402	Sherman
<b>Total Restoration Projects Funded in Region 6</b>				<b>1,064,594</b>	

<b>Technical Assistance Projects Funded</b>					
<b>Project #</b>	<b>Grantee</b>	<b>Project Title</b>	<b>Brief Description</b>	<b>Amount Recommended</b>	<b>County</b>
218-6016	North Fork John Day WC	BRAT in the John Day River Basin TA	This project will do an in-depth analysis of the entire John Day Basin identifying best locations for restoration mimicking instream beaver dams.	45,909	Grant
218-6015	Monument SWCD	Cottonwood Creek Sediment Control	This project will produce designs used to catch soil and water during storm events and help improve water quality and fish habitat on a tributary of the North Fork John Day River.	49,982	Grant
218-6017	Walla Walla Basin Watershed Foundation	Couse Creek Watershed Assessment	This assessment will provide critical information for future restoration project planning on a tributary of the Walla Walla River, an important stream for native fish.	49,415	Umatilla
218-6014	Cascade Pacific RC&D	South Fork John Day Aspen & Spring Inventory	This project inventories aspen groves and springs in the lower South Fork John Day River Basin resulting in projects that improve wildlife habitat.	18,524	Grant
<b>Total Technical Assistance Projects Funded in Region 6</b>				<b>163,830</b>	

<b>Region 6 Total Board Award for Restoration and Technical Assistance Projects</b>	<b>\$1,228,424</b>	<b>14%</b>
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