

Program Awards FY2018 7/1/2017 Thru 1/22/2018

			Ports	SDW	SPWF	W/WF	Totals
2017	7	July		\$799,667	\$1,500,001		\$2,299,668
2017	8	August		\$7,271,200	\$433,351	\$1,245,050	\$8,949,601
2017	9	September	\$80,000	\$597,000		\$20,000	\$697,000
2017	10	October	\$125,000	\$12,068,181	\$1,396,012		\$13,589,193
2017	11	November		\$30,000	\$2,747,230	\$40,000	\$2,817,230
2017	12	December		\$3,552,000	\$182,250	\$20,000	\$3,754,250
2018	1	January			\$2,718,000	\$20,000	\$2,738,000
Totals			\$205,000	\$24,318,048	\$8,976,844	\$1,345,050	\$34,844,942

SDW Awards

Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	R18001	Pete's Mountain Water Company	630701	Community Water System Purchase & Upgrade	Clackamas	This project will allow the currently private for-profit system to be purchased by a non-profit LLC and then be refurbished as many parts of the system are 40 years old. msk	7	07/18/2017	Forgivable Loan	\$234,000	\$0	\$0	\$234,000	
SDW	R18001	Pete's Mountain Water Company	630701	Community Water System Purchase & Upgrade	Clackamas	This project will allow the currently private for-profit system to be purchased by a non-profit LLC and then be refurbished as many parts of the system are 40 years old. msk		07/18/2017	Loan	\$0	\$0	\$446,000	\$446,000	
SDW	U18001	Glide Water Association	627802	Geomorphic Rds Analysis & Inventory for Forest Rds	Douglas	The recipient (in partnership with Umpqua National Forest) work within the Steamboat Creek watershed to identify roads that are at an elevated risk of mass wasting or are actively contributing sediment to the streams by		07/17/2017	Grant	\$0	\$30,000	\$0	\$30,000	
SDW	U18002	City of Grants Pass	17325	Rogue Source Water Protection Partnership	Josephine	The recipient will validate & refine the updated source water assessments, identify high priority areas of concern for drinking water protection, implement initial educational & outreach components, identify preliminary best management practices, contingency plans, and develop a memorandum of agreement between participating partners. AP		07/17/2017	Grant	\$0	\$60,000	\$0	\$60,000	
SDW	U18003	City of Lebanon	19428	South Santiam Riparian Restoration Project	Linn	The City will reforest and revegetate the riparian areas within Hamilton and McDowell creeks to provide buffer strips for bank stability, filtering agricultural run-off and providing shade. msk		07/20/2017	Grant	\$0	\$29,667	\$0	\$29,667	

SDW		Testwire	508402	SRF				07/12/2017	Loan	\$0	\$0	\$0	\$0	
										July Award:			\$799,667	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	R17013	River Village Mobile Home Park	474402	Water System Imprvmnts for Compliance	Malheur	The Recipient will complete design and construction of a new well to provide safe drinking water for the mobile home park customers. msk	8	08/04/2017	Forgivable Loan	\$39,000	\$0	\$0	\$39,000	
SDW	R17013	River Village Mobile Home Park	474402	Water System Imprvmnts for Compliance	Malheur	The Recipient will complete design and construction of a new well to provide safe drinking water for the mobile home park customers. msk		08/04/2017	Loan	\$0	\$0	\$41,000	\$41,000	
SDW	R18002	Luckiamute Domestic Water Cooperative	53502	Well Number 5 and Transmission Line	Polk	The Coop will construct a new well. msk		08/22/2017	Forgivable Loan	\$68,000	\$0	\$0	\$68,000	
SDW	R18002	Luckiamute Domestic Water Cooperative	53502	Well Number 5 and Transmission Line	Polk	The Coop will construct a new well. msk		08/22/2017	Loan	\$0	\$0	\$312,000	\$312,000	
SDW	S18001	City of Jefferson	87211	Water Treatment Plant	Marion	The City will design and construct a replacement water treatment plant. msk		08/04/2017	Forgivable Loan	\$1,015,000	\$0	\$0	\$1,015,000	

SDW	S18001	City of Jefferson	87211	Water Treatment Plant	Marion	The City will design and construct a replacement water treatment plant. msk		08/04/2017	Loan	\$0	\$0	\$4,985,000	\$4,985,000	
SDW	S18002	City of Cascade Locks	13809	Corrosion Control Treatment Project	Hood River	The City will build a treatment station to reduce corrosiveness of the water due to excessive copper and lead levels. msk		08/08/2017	Forgivable Loan	\$495,000	\$0	\$0	\$495,000	
SDW	S18002	City of Cascade Locks	13809	Corrosion Control Treatment Project	Hood River	The City will build a treatment station to reduce corrosiveness of the water due to excessive copper and lead levels. msk		08/08/2017	Loan	\$0	\$0	\$280,000	\$280,000	
SDW	U18004	City of Baker City	12724	Watershed Security Improvements	Baker			08/01/2017	Grant	\$0	\$6,200	\$0	\$6,200	
SDW	U18005	City of Lincoln City	94007	Schooner Creek Sediment Reduction	Lincoln	The City will develop a list of at-risk and problem areas of source water contamination and will engineer designs for remediation. msk		08/29/2017	Grant	\$0	\$30,000	\$0	\$30,000	
									August Award:				\$7,271,200	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	S18003	City of Sodaville	476803	Well #6 and 75,000 Gallon Reservoir	Linn	The City will purchase and connect new well #6 to existing system to alleviate shortages that occur in Aug, Sep, and Oct. msk	9	09/25/2017	Forgivable Loan	\$370,200	\$0	\$0	\$370,200	

SDW	S18003	City of Sodaville	476803	Well #6 and 75,000 Gallon Reservoir	Linn	The City will purchase and connect new well #6 to existing system to alleviate shortages that occur in Aug, Sep, and Oct. msk		09/25/2017	Loan	\$0	\$0	\$196,800	\$196,800	
SDW	U18006	Rivergrove Water District	87604	Septics and Private Well Abandonment Assistance	Clackamas	The water system will provide outreach and education on septic use and wells to help provide protection of the water source. msk		09/12/2017	Grant	\$0	\$30,000	\$0	\$30,000	
September Award:													\$597,000	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	R18003	Medford Moose Lodge #178	635501	New Well and Pump	Jackson	Lodge will drill a well and install a pump/pressure tank. They will also obtain a permit and water sample and realign the plumbing from the new well to the buiding's port of entry. -AM	10	10/02/2017	Forgivable Loan	\$14,418	\$0	\$0	\$14,418	
SDW	R18003	Medford Moose Lodge #178	635501	New Well and Pump	Jackson	Lodge will drill a well and install a pump/pressure tank. They will also obtain a permit and water sample and realign the plumbing from the new well to the buiding's port of entry. -AM		10/02/2017	Loan	\$0	\$0	\$13,642	\$13,642	
SDW	S18004	City of Merrill	20007	Water System Improvements	Klamath	City would construct a new well to replace the old well. Old well would be abandoned by perforating old casing and cementing over well. A ground level storage tank would be added with a pumping station with duplex pumps for backup and a backup generator. Existing distribution system would receive improvements as well. -AM		10/06/2017	Loan	\$0	\$0	\$2,914,856	\$2,914,856	
SDW	S18005	City of Talent	25409	New 2.0MG Treated Water Reservoir	Jackson	The recipient will build a new 2MG reservoir to address the storage deficiency in their current system. AP		10/06/2017	Forgivable Loan	\$1,030,000	\$0	\$0	\$1,030,000	

SDW	S18005	City of Talent	25409	New 2.0MG Treated Water Reservoir	Jackson	The recipient will build a new 2MG reservoir to address the storage deficiency in their current system. AP	10/06/2017	Loan	\$0	\$0	\$2,109,000	\$2,109,000
SDW	S18006	City of Banks	12903	Capital Improvement Project	Washington	The City will replace 17,000 ft of 6-in water transmission line with 8-in line, from treatment plant to main reservoir; replace 580 ft of 4-in line with 8-in line in Depot Ave, and 840 ft in Commerce St; and repair 500,000 ga welded steel reservoir. msk	10/06/2017	Forgivable Loan	\$530,000	\$0	\$0	\$530,000
SDW	S18006	City of Banks	12903	Capital Improvement Project	Washington	The City will replace 17,000 ft of 6-in water transmission line with 8-in line, from treatment plant to main reservoir; replace 580 ft of 4-in line with 8-in line in Depot Ave, and 840 ft in Commerce St; and repair 500,000 ga welded steel reservoir. msk	10/06/2017	Loan	\$0	\$0	\$3,300,000	\$3,300,000
SDW	S18007	City of Haines	97908	Water Compliance Project	Baker	The City will install water meters and replace storage tank with storage reservoir. msk	10/06/2017	Loan	\$0	\$0	\$1,818,265	\$1,818,265
SDW	S18008	City of Amity	12120	Reservoir Valve Vault and Piping	Yamhill	The City will make reservoir improvements to the reservoir to include new control valve structure, yard piping, level sensing, and intrusion alarms. msk	10/23/2017	Forgivable Loan	\$100,400	\$0	\$0	\$100,400
SDW	S18008	City of Amity	12120	Reservoir Valve Vault and Piping	Yamhill	The City will make reservoir improvements to the reservoir to include new control valve structure, yard piping, level sensing, and intrusion alarms. msk	10/23/2017	Loan	\$0	\$0	\$207,600	\$207,600
SDW	U18007	City of Maupin	94611	Maupin Spring Protection	Wasco	The recipient will purchase (trade of land & funds) 2.6 acres above the Springs Protection Area and then fence in the purchased area up to the city reservoir site. AP	10/02/2017	Grant	\$0	\$30,000	\$0	\$30,000
								October Award:				\$12,068,181

Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	U18008	City of Brookings	87106	Brookings Muncipal Watershed Post Fire Stab/Rehab	Curry	The City of Brookings will assess water quality in the city's source water and potential issues, develop and implement water quality sampling and analysis. Asses flow and channel conditions, develop and implement a plan for collecting, including analyzing and interpreting of results. Develop a Water System Response and Proection Plan - DCS	11	11/09/2017	Grant	\$0	\$30,000	\$0	\$30,000	
									November Award:				\$30,000	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SDW	R18004	Black Mountain Water District	644101	Feasibility Study	Morrow	The district will draft a feasibility study to assess short and long term needs. DCS	12	12/14/2017	Forgivable Loan	\$20,000	\$0	\$0	\$20,000	
SDW	S18009	Falcon Cove Beach Water District	473203	Well Feasibility Study	Clatsop	Falcon Cove Beach Water District will conduct an engineering survey and study to determine if a Well would provide quality and sufficient water quantity.		12/01/2017	Forgivable Loan	\$11,000	\$0	\$0	\$11,000	
SDW	S18010	Oceanside Water District	524804	Coleman Creek Water Source Relocation Feas Study	Tillamook	The Water District will evaluate feasibility of moving roadbed/creek crossover portion of loop down the mountain allowing drinking water diversion point to be moved up the mountain away from road crossing. msk		12/01/2017	Forgivable Loan	\$20,000	\$0	\$0	\$20,000	
SDW	S18011	Seal Rock Water District	574103	Water Intake, Treatment and Transmission	Lincoln	The District will install a new water tank on Beaver Creek, treatement plant, distribution lines, and new water storage tank. msk		12/19/2017	Forgivable Loan	\$1,030,000	\$0	\$0	\$1,030,000	

SDW	S18011	Seal Rock Water District	574103	Water Intake, Treatment and Transmission	Lincoln	The District will install a new water tank on Beaver Creek, treatment plant, distribution lines, and new water storage tank. msk		12/19/2017	Loan	\$0	\$0	\$2,451,000	\$2,451,000	
SDW	S18012	City of Amity	12121	Leak Detection Study	Yamhill	The City will conduct a water leak assessment study on all 14.2 miles of water line, including testing all connection points and identifying deficeincies in the system. msk		12/07/2017	Forgivable Loan	\$20,000	\$0	\$0	\$20,000	
									December Award:				\$3,552,000	
									SDW Award To Date:				\$24,318,048	

SPWF Awards

Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SPWF	A18002	Harney County	92714	Silvies River Levee Certification	Harney	The county will conduct an engineering assessment of the existing levee system to provide a pathway to FEMA Levee Certification. msk	1	01/11/2018	Grant	\$0	\$50,000	\$0	\$50,000	
SPWF	B18003	City of Gold Beach	17114	Water Intake Property Acquisition & Security Fence	Curry	City of Gold Beach wants to acquire the property where the city's municipal raw intake is located--currently under lease.		01/04/2018	Loan	\$0	\$0	\$399,000	\$399,000	
SPWF	B18004	City of Albany	12019	Lochner Rd Improvements "SnoTemp Expansion"	Linn	The City will reconstruct Lochner Road to facilitate Sno-Temp's expansion of cold storage and food processing in Albany. msk		01/18/2018	Grant	\$0	\$300,000	\$0	\$300,000	
SPWF	B18004	City of Albany	12019	Lochner Rd Improvements "SnoTemp Expansion"	Linn	The City will reconstruct Lochner Road to facilitate Sno-Temp's expansion of cold storage and food processing in Albany. msk		01/18/2018	Loan	\$0	\$0	\$1,969,000	\$1,969,000	
January Award:													\$2,718,000	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SPWF	B18001	City of Tillamook	25833	City Hall Rehabilitation	Tillamook	The City will restore the City Hall building in accordance with Nat'l Historic Register requirements for historic structures. msk	7	07/06/2017	Loan	\$0	\$0	\$1,500,001	\$1,500,001	
July Award:													\$1,500,001	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible

SPWF	L18001	Grants Pass Irrigation District	643201	Sand Creek Emergency Spill Repair Temporary Bypass	Josephine	The recipient will pursue construction measures to restore irrigation canal function for the 2017 irrigation season by constructing temporary lines (temporary lines will be buried as part of the permanent fix). AP	8	08/01/2017	Grant	\$0	\$262,351	\$0	\$262,351	
SPWF	X18001	City of Rainier	23014	Fox Creek Sinkhole	Columbia	Rainier, Clatskanie and Scappoose were impacted by the December 2015 disaster where significant erosion on 3 major streams/ rivers in Columbia County unearthed, and continue to threaten public infrastructure and facilities. Columbia County is seeking a 25% match necessary to secure NRCS' Emergency Watershed Protection Fund for repairs. CB This is now a Rainier project - culvert will be replaced and sediment removed immediately upstream of inlet to allow future settling of sediments. msk		08/01/2017	Grant	\$0	\$171,000	\$0	\$171,000	
									August Award:				\$433,351	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SPWF	B18002	City of Rainier	23015	"A" Street Plaza	Columbia	The City will construct improvements to "A" Street to develop a community plaza space in the old town area. msk	10	10/02/2017	Loan	\$0	\$0	\$896,012	\$896,012	
SPWF	L18002	City of Milwaukie	20504	Kellogg Creek Bridge Emergency Replacement	Clackamas	The City will construct a new structure over Kellogg Creek and will reconstruct the south bank of Kellogg Creek. msk. FEMA match project. jgg		10/23/2017	Grant	\$0	\$500,000	\$0	\$500,000	
									October Award:				\$1,396,012	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SPWF	A18001	City of Veneta	96415	Middle Mile Fiber Optic Connection	Lane	The City of Veneta will complete the final design and engineer the middle-mile fiber line. This line be constructed between existing fiber located in west Eugene to a five optic switch hut located in Veneta. DCS	11	11/20/2017	Grant	\$0	\$37,500	\$0	\$37,500	

SPWF	L18004	Port of Toledo	66226	Environmental Work Building	Lincoln	The Port will complete the final phase of the Boatyard Expansion by constructing a building with a 70' x 150' work bay and 90' height which will mitigate potential public health hazards and accommodate year round operations. msk	11/28/2017	Grant	\$0	\$60,000	\$0	\$60,000
SPWF	L18004	Port of Toledo	66226	Environmental Work Building	Lincoln	The Port will complete the final phase of the Boatyard Expansion by constructing a building with a 70' x 150' work bay and 90' height which will mitigate potential public health hazards and accommodate year round operations. msk	11/28/2017	Loan	\$0	\$0	\$1,363,100	\$1,363,100
SPWF	X18002	Grants Pass Irrigation District	643202	Sand Creek Permanent Siphon Improvement	Josephine	Grants Pass Irrigation District is to design and construct concrete diversion structures at the west and east ends of the project area. Existing temporary intake/outlet components will be used in the final irrigation system design, adding concrete walls to ensure long term bank stability.DCS	11/01/2017	Grant	\$0	\$85,669	\$0	\$85,669
SPWF	X18002	Grants Pass Irrigation District	643202	Sand Creek Permanent Siphon Improvement	Josephine	Grants Pass Irrigation District is to design and construct concrete diversion structures at the west and east ends of the project area. Existing temporary intake/outlet components will be used in the final irrigation system design, adding concrete walls to ensure long term bank stability.DCS	11/01/2017	Loan	\$0	\$0	\$943,327	\$943,327

SPWF	X18003	City of Oakland	21917	Raw Water Intake Emergency Protective Measures	Douglas	<p>This is a combined final design/construction project. The City of Oakland needs to access the existing 12-inch ductile iron pipe to install a cleanout port and remove the sand from the intake pipe. This would allow the City to temporarily receive water flow at its intake structure. Then the City would like to upgrade to a gravity feed raw water wet well located beyond the high water mark. The clean-out port upgrade provides a method for water feed line maintenance whereby it could be cleaned and maintained to avoid this situation in the future. The City will use the same trench, river rock, and pipe system existing in the creek and we will add an enhanced air burst system attached to the existing fine screen. The existing 12-inch diameter feed pipe and enhanced air burst pipe system will be buried at 0% slope until it reaches a new wet well vault approximately 65 feet from the center of the stream. The new wet well vault will be located at the ordinary high water mark along the creek bank, which is approximately 65 -80 feet east of the existing intake fine screen location.</p>	DCS	11/15/2017	Grant	\$0	\$64,408	\$0	\$64,408
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SPWF	X18003	City of Oakland	21917	Raw Water Intake Emergency Protective Measures	Douglas	This is a combined final design/construction project. The City of Oakland needs to access the existing 12-inch ductile iron pipe to install a cleanout port and remove the sand from the intake pipe. This would allow the City to temporarily receive water flow at its intake structure. Then the City would like to upgrade to a gravity feed raw water wet well located beyond the high water mark. The clean-out port upgrade provides a method for water feed line maintenance whereby it could be cleaned and maintained to avoid this situation in the future. The City will use the same trench, river rock, and pipe system existing in the creek and we will add an enhanced air burst system attached to the existing fine screen. The existing 12-inch diameter feed pipe and enhanced air burst pipe system will be buried at 0% slope until it reaches a new wet well vault approximately 65 feet from the center of the stream. The new wet well vault will be located at the ordinary high water mark along the creek bank, which is approximately 65 -80 feet east of the existing intake fine screen location. DCS	11/15/2017		Loan	\$0	\$0	\$193,226	\$193,226	
									November Award:				\$2,747,230	
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
SPWF	L18003	City of Adrian	11905	Water System Improvements	Malheur	The City will construct a new well (Well 6) and water treatment plant; this includes extending electrical service, installing a submersible pump/motor, and constructing a water transmission pipeline. msk	12	12/01/2017	Loan	\$0	\$0	\$182,250	\$182,250	
									December Award:				\$182,250	
									SPWF Award To Date:				\$8,976,844	

WWF Awards

Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Project Status Code #(1)	Unofficial Funding Possible
W/WF	V18007	City of Oakridge	22019	Sewer Inflow & Infiltration Study	Lane	The city will conduct a review of the 2009 study to identify and recommned priority repairs that will produce the highest reduction of l/l for the least cost. msk	1	01/18/2018	Grant	\$0	\$20,000	\$0	\$20,000	1000	
									January Award:				\$20,000		
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Project Status Code #(1)	Unofficial Funding Possible
W/WF	V18001	City of Hubbard	87805	Hubbard Water Master Plan	Marion	The City will update its Water Master Plan. msk	8	08/03/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000	
W/WF	V18002	City of Prescott	95504	Water Treatment Plant Backwash Discharge Feas Stud	Columbia	The City will conduct a feasibility study to determine permit limits for discharging water treatment plant backwash. msk		08/15/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000	
W/WF	Y18001	Town of Bonanza	156203	Wastewater Design & Construction Project	Klamath	Town will issue a RFQ for final design and construction engineering services. The retained firm will design and prepare DEQ and Business Oregon approved construction documents fo oversee construction of new storage pond, chlorine building, effluent pump and pipe, irrigation system, perimeter fence & signage, plus land aquisition, repairs, and preparation of a recycled water use plan. -AM		08/04/2017	Grant	\$0	\$602,525	\$0	\$602,525	1000	

W/WF	Y18001	Town of Bonanza	156203	Wastewater Design & Construction Project	Klamath	Town will issue a RFQ for final design and construction engineering services. The retained firm will design and prepare DEQ and Business Oregon approved construction documents fo oversee construction of new storage pond, chlorine building, effluent pump and pipe, irrigation system, perimeter fence & signage, plus land aquisition, repairs, and preparation of a recycled water use plan. -AM	08/04/2017		Loan	\$0	\$0	\$602,525	\$602,525	1000	
									August Award:				\$1,245,050		
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Project Status Code #(1)	Unofficial Funding Possible
W/WF	V18003	City of Elgin	16010	Wastewater Compliance Collection Improvements	Union	The City will conduct preliminary engineering needed to proceed to design/construction for wastewater collection replacement and improvements. msk	9	09/14/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000	
									September Award:				\$20,000		
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Project Status Code #(1)	Unofficial Funding Possible
W/WF	V18004	Wickiup Water District	101104	Water Master Plan Update	Clatsop	The water district would like to update their water master plan. CB	11	11/01/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000	
W/WF	V18005	City of Astoria	12343	WWTP Headworks Concept Design	Clatsop	The City of Astoria is to create a concept design to define the project beyond the facility plan. This will allow for budgeting and scheduling for design and construction.		11/06/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000	
									November Award:				\$40,000		
Program Name	Project Number	Client Name	Project Number	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Project Status Code #(1)	Unofficial Funding Possible

W/WF	V18006	City of Monument	94912 Rpt	Water System Filtration & Treatmt Prelim Eng	Grant	The city will prepare a Preliminary Engineering Report to 1. run a pilot study on various cartridge filtration systems to demonstrate actual O&M costs and 2. study water quality and other well data associated with other wells around the city. msk	12	12/14/2017	Grant	\$0	\$20,000	\$0	\$20,000	1000
									December Award:				\$20,000	
									W/WF Award To Date:				\$1,345,050	

Ports Awards

Program Name	Project Number	Client Name	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
Ports	521872	Port of Cascade Locks	Airport Property Highest Use Study	Hood River	A feasibility study will be conducted to look at all potential uses of the 37 acre plot of land to ascertain the best use of the property. -AM	9	09/20/2017	Grant	\$0	\$30,000	\$0	\$30,000	
Ports	521873	Oregon International Port of Coos Bay	Multi-Use Shipping Terminal Feasibility Study	Coos	The port will use the funds to conduct a feasibility study to evaluate the possibility of constructing a multi-use terminal capable of handling a variety of goods and products which would divert the floor of some freight from metro areas and increase Oregon's competitiveness on the global marketplace. -AM		09/27/2017	Grant	\$0	\$50,000	\$0	\$50,000	
September Award:												\$80,000	
Program Name	Project Number	Client Name	Project Short Description	Project County	Describe this project	Board Approval Month	Board Approval Date	Loan Type	Forgivable Loan	Grant	Loan	Total	Unofficial Funding Possible
Ports	525203	Oregon International Port of Coos Bay	Charlston Information Infrastructure	Coos	Port will replace aging telephone system which recently suffered damage from a power supply burn-out requiring them to rent a replacement, with a new phone switch with desired new standard functionality. They will also extend fiber coverage to the port, replace wifi equipment, and expand coverage to harbor complex. Aging surveillance camera and security system will also be replaced. -AM	10	10/05/2017	Loan	\$0	\$0	\$125,000	\$125,000	
October Award:												\$125,000	

								Ports Award To Date:				\$205,000	
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