- (1) Additional subsidy is subject to change depending on the readiness of projects to proceed.
- (2) Loan terms will be finalized when a loan agreement is offered. The finance rate will be based on a calculation identified in Alaska Administrative Code (18 AAC 76).

Rank	Score	Public Water System ID# (Population)	Applicant	Project Name and Description	Requested Loan Amount	Estimated Additional Subsidy (1)	Disadvantaged Community	Distressed Community	Requested Loan Term (Yrs) (2)	Green Project Amount (Type)	Sustain- ability Policy	Estimated Construction Start	Quarter Added to PPL
1	185	AK2211229 (575)	Alpat Water Utility Homestead Service Area	Well Facility and Transmission Main - Construct a well, well house and transmission main to serve the entire Homestead and Meadow Ridge service area from one facility with redundancy to maintain continuous service. Also included is lead detection equipment.	\$693,551	\$346,776	х		20 to 30	\$ 693,551 (Energy)	Fix It First	8/1/18	Q1
2	171	AK2340010 (3,797)	Nome Joint Utility System	Bering Street Water System Replacement - Replace leaking 33 year old "Sclaircore" direct bury (and joint trench) water distribution piping in coordination with an Alaska Department of Transportation & Public Facilities project.	\$2,433,988	\$500,000	х		5 to 20	\$ 2,433,988 (Energy)	Fix It First	6/1/20	Q1
3	161	AK2310926 (950)	,	Water System Upgrade and Rehabilitation - Design, purchase and install a water supply treatment system to address exceedances of water quality standards for copper. Provide improvements to 50-year-old distribution system.	\$350,000		x		5 to 20	\$350,000 (Energy)	Fix It First	10/1/18	Q3
4	151	AK2110619 (253)	Haines Borough	Small Tracts/Mud Bay/Front AC Pipe Replacement -Replace approximately 3,300 feet of asbestos cement (AC) pipe with C-900 PVC on Small Tracts/Mud Bay roads and Front Street. The AC pipe is aging and deteriorating. Replacement will prevent leaks or a major line break.	\$2,284,590	\$500,000	х		20 to 30	\$ 2,284,590 (Energy)	Fix It First	6/3/19	Q1
5	146	AK2260294 (915)	Sand Point	Water Distribution System Upgrade - Valve identification and helium leak detection to map currently unmapped portions of the water distribution system, adding pressure reducing valve to control pressure and eliminate leaks, and energy efficiency upgrades to the water treatment plant.	\$276,800		х		5 to 20	\$218,800 (Water)	Fix It First	7/1/19	Q3
6	131	AK2210906 (297,483)	Anchorage AWWU	Ship Creek Water Treatment Facility Comprehensive Improvements - Improvements to the electrical, mechanical, structural, HVAC, and fire alarm system are proposed including a new sprinkler system. Other proposed work includes plant wide audible alarm and paging system, networking infrastructure, instrumentation and control upgrades, enclosed truck bay, and supply storage areas. Originally constructed in 1961, the facility is need of upgrades to address the aging facility that serves to meet peak demands and serves as a backup to the Eklutna Water Treatment Facility.	\$5,000,000				5 to 20	\$750,000 (Energy)	Fix It First	7/6/17	Q3
7	121	AK2210906 (297,483)	Anchorage AWWU	Mink Avenue Water Rehabilitation - Reconstruct approximately 550 feet of 6- inch cast iron water main to prevent a structural pipe failure and resulting emergency excavation. Existing pipe is approximately 50 years old.	\$371,000				5 to 20		Fix It First	6/1/18	Q1
8	121	AK2210906 (297,483)	Anchorage AWWU	Thunderbird Grandview Subdivision Water Upgrade - Replace or rehabilitate existing water distribution main in the Thunderbird Grandview subdivision area. Condition assessment of the project pipe and the leak history of the area were used to identify this project. Project was submitted in SFY18 as Primrose E17th E18th Water Rehabilitation due to change in scope of project.	\$1,508,000				5 to 20		Fix It First	6/1/18	Q1
9	115	AK2210906 (297,483)	Anchorage AWWU	Girdwood Well Site Upgrade - In Girdwood, all water is produced and distributed from two wells. This project will enhance the reliability of the source through design and construction of upgrades to the backup power system and the replacement of the hypochlorite generation system. During the design phase of the project the condition of other systems at the well site will be evaluated for potential upgrades as part of the project.	\$468,000				5 to 20	\$ 150,000 (Energy)	Fix It First	1/18/19	Q1
10	115	AK2270320 (1,049)	Chevak	Chevak Helical Pile Installation (Water)- Install 2 helical piles per 10 feet of water distribution piping.  Approximately 50 supports shall be installed. Helical piles provide support and consistent leveling for the utilidor. Without stabilization, ground shifts create gaps along the utilidor leading to water and sewer line freeze-ups.	\$33,675	\$26,940	х	х	<5		Fix it First	07/01/2018	Q1
11	110	AK2260367 (516)	New Stuyahok	New Stuyahok Curb Stops Installation - Install approximately 10 curb stops and associated items for service line isolation. Curb stops allow the water to be shut off to a home to diagnose and repair leaks or other issues. The ability to control flow is critically important in remote communities with limited water supplies.	\$35,800	\$28,640	х	х	< 5		Effective Utility Mgmt	07/01/2018	Q1
12	110	AK2340109 (686)	Noorvik	Noorvik Utilidor Replacement (Water) - Replace existing damaged utilidor with new aluminum insulated utilidor. Existing main water piping shall be replaced as needed. Utilidor will be releveled onsite.	\$29,275	\$23,420	х	х	< 5		Fix it First	07/01/2018	Q1

- (1) Additional subsidy is subject to change depending on the readiness of projects to proceed.
- (2) Loan terms will be finalized when a loan agreement is offered. The finance rate will be based on a calculation identified in Alaska Administrative Code (18 AAC 76).

Rank	Score	Public Water System ID# (Population)	Applicant	Project Name and Description	Requested Loan Amount	Estimated Additional Subsidy (1)	Disadvantaged Community	Distressed Community	Requested Loan Term (Yrs) (2)	Green Project Amount (Type)	Sustain- ability Policy	Estimated Construction Start	Quarter Added to PPL
13	110	AK2340183 (705)	Savoonga	Savoonga Helical Pile Installation (Water) - Install 2 helical piles per water main support.  Approximately 75 supports shall be installed. Helical piles provide support and consistent leveling for the utilidor. Without stabilization, ground shifts create gaps along the utilidor leading to water and sewer line freeze-ups.	\$37,463	\$29,970	х	х	< 5		Fix it First	07/01/2018	Q1
14	101	AK2210906 (297,483)	Anchorage AWWU	<b>Becharof-Rakof-Chirkof Water Main Rehab-</b> Replace approximately 988 feet of 8-inch cast iron water main and 660 feet of 6-inch water main at the end of its useful life. Install interties to reduce the COF of each of these pipes.	\$1,875,000				5 to 20		Fix It First	08/15/2018	Q1
15	101	AK2210906 (297,483)	Anchorage AWWU	<b>Boston Street Water Rehab</b> - Replace approximately 895 feet of 6-inch cast iron water main at the end of its useful life.	\$896,000				5 to 20		Fix It First	06/01/2018	Q1
16	<del>101</del>	AK2210906 (297,483)	Anchorage AWWU	E 42nd Lake Otis to Piper Water Rehab Replace and/or rehabilitate water lines along 42nd Avenue from Lake Otis to Piper Street that are aging and deteriorating.  Note: This project was withdrawn from the Project Priority List on 10/10/18 at the request of the applicant.	\$ <del>1,650,000</del>				<del>5 to 20</del>		Fix It First	08/14/2018	<del>Q1</del>
17	101	AK2210906 (297,483)	Anchorage AWWU	E 7th Lane to Pine Water Rehab - Replace approximately 572 feet of 6-inch cast iron water main at the end of its useful life.	\$458,000				5 to 20		Fix It First	08/15/2018	Q1
18	101	AK2210906 (297,483)	Anchorage AWWU	E Northern Lights Blvd Augustine Water Upgrade - Rehabilitate or replace approximately 1,570 feet of 8-inch ductile iron pipe that at the end of its useful life.	\$830,000				5 to 20		Fix It First	01/19/2019	Q2
19	101	AK2210906 (297,483)	Anchorage AWWU	Gruening Reservoir/Booster/Well Station Rehabilitation - Evaluate and identify deficiencies in the Gruening Well, Booster Station and Reservoir. Once fully identified solutions to these deficiencies will be designed and constructed under this project.	\$1,071,000				5 to 20	\$ 500,000 Energy	Fix It First	09/24/2018	Q1
20	101	AK2210906 (297,483)	Anchorage AWWU	Inlet Place Water Rehabilitation - Replace approximately 710 feet of 6-inch cast iron water main at the end of its useful life.	\$486,000				5 to 20		Fix It First	06/25/2018	Q1
21	101	AK2210906 (297,483)	Anchorage AWWU	San Antonio-Camila-San Rob Water Rehabilitation - Replace 2,300 feet of water main, numerous water service lines, and adjacent fire hydrants within the right-of-way that are approaching the end of useful life.	\$1,390,000				5 to 20		Fix It First	06/01/2018	Q1
22	101	AK2210906 (297,483)	Anchorage AWWU	W 43rd Aero Constellation Water Rehabilitation - Replace approximately 1,023 feet of 6-inch cast iron water main at the end of its useful life.	\$818,000				5 to 20		Fix It First	07/18/2018	Q1
23	101	AK2210906 (297,483)	Anchorage AWWU	Tanglewood Place Water Rehabilitation - Replace approximately 600 feet of aging 6-inch cast iron water main.	\$395,000				5 to 20		Fix It First	06/01/2018	Q1
24	101	AK2120193 (1,548)	Craig	Replace 5.5 miles of Raw Water Main - Inspect and replace approximately 5.5 miles of aging ductile iron raw water main that transmits raw water from North Fork Lake to the Craig water treatment plant.	\$2,900,000	\$500,000	х		5 to 20		Fix It First	04/02/2018	Q1
25	101	AK2120193 (1,548)	Craig	Spruce Street Storage Tank - This tank provides additional storage capacity to meet peak water demands. The 30-year-old wooden storage tanks requires the following improvements: repair leaks; install variable frequency drive pump, pressure switch, and associated controls to operate manually or automatically; install automated input pipe with control valve.	\$219,000		x		5 to 20		Fix It First	10/01/2018	Q1
26	101	AK2260244 (972)	King Cove	Recoat Water Storage Tank - The existing steel tank has signs of localized rusting. The proposed project will remove the existing coating, clean and recoat the tank to prevent further degradation.	\$400,000		х		5 to 20		Fix It First	08/15/2018	Q2
27	91	AK2240757 (2,787)	Seward	<b>Gateway Water Tank</b> - Refurbish the Gateway water storage tank roof to prevent leaks and to provide structural support due to snow load.	\$300,000	\$150,000	х		5 to 20	\$ 300,000 (Energy)	Fix it First	09/03/2018	Q1
28	81	AK2210906 (297,483)	Anchorage AWWU	Jewel Lake Intertie - Construct approximately 1400 feet of 16-inch backbone water main and associated interties between 84th and 88th Avenue as part of a road widening project. Identified in the 2012 Water Master Plan, this project will provide needed backbone piping redundancy and address several dead ends that could be susceptible to water quality issues.	\$1,100,000				5 to 20	. 577	Fix It First	06/01/2018	Q1

- (1) Additional subsidy is subject to change depending on the readiness of projects to proceed.
- (2) Loan terms will be finalized when a loan agreement is offered. The finance rate will be based on a calculation identified in Alaska Administrative Code (18 AAC 76).

Rank	Score	Public Water System ID# (Population)	Applicant	Project Name and Description	Requested Loan Amount	Estimated Additional Subsidy (1)	Disadvantaged Community	Distressed Community	Requested Loan Term (Yrs) (2)	Green Project Amount (Type)	Sustain- ability Policy	Estimated Construction Start	Quarter Added to PPL
29	80	AK2260325 (817)	Togiak	Togiak Water Treatment Plant Heat Recovery - Design and construct a heat recovery system to provide waste heat from the power plant to serve the water treatment plant. The project is anticipated to reduce the fuel used by the WTP by approximately 7,795 gallons of fuel annually.	\$770,719		х	х	20 to 30	\$ 770,719 (Energy)	Effective Utility Mgmt.	06/01/2019	Q2
30	76	AK2210906 (297,483)	Anchorage AWWU	486 Zone Debarr Intertie - Construct approximately 700 feet of 16-inch water main between the Anchorage Loop Debarr PRV Vault and Early View Drive located in East Anchorage including piping modifications within the Debarr PRV vault. Address hydraulic deficiencies in the northeast portion of the 486 pressure zone, provide system redundancy, and allow for the Muldoon Booster Station to be abandoned.	\$1,022,000				5 to 20		Fix It First	06/25/2018	Q1
31	76	AK2210906 (297,483)	Anchorage AWWU	92nd Ave Intertie Zone Conversion - Construct 750 feet of 12-inch water intertie and associated appurtenances between 94th Ave. and Lakewood Court. This project will also convert the 320 pressure zone to the 347 pressure zone and provides redundancy in water service.	\$639,000				5 to 20		Effective Utility Mgmt.	09/25/2018	Q1
32	76	AK2210906 (297,483)	Anchorage AWWU	Briarwood Dimond Intertie - Construct approximately 400 feet of water main on Dimond Blvd. between the Old Seward Highway and Spring Street. The project will provide for redundancy for water service to residential and commercial customers between Dimond Boulevard, Lore Road, the Old Seward Hwy and the New Seward Hwy.	\$340,500				5 to 20		Effective Utility Mgmt.	09/24/2018	Q1
33	76	AK2210906 (297,483)	Anchorage AWWU	Eagle River Well Rehab - Norfolk, Gruening, Well #8 - Rehabilitate one or more wells that are currently incapable of production in order to reduce the risk of a supply outage to the area and reduce the risk of cross connection due to outage.	\$750,000				5 to 20	\$ 500,000 Energy	Fix It First	06/01/2018	Q1
34	76	AK2210906 (297,483)	Anchorage AWWU	Northern Community Zone Conversion Projects - Design and construct a series of projects to combine pressure zones in the northern communities. Pressure zone conversion will provide for operational flexibility and efficiencies within the water distribution system. The pressure zone conversions include; merging the 484 and 520 zones, the 440 and 520 zones, and the 570 and 600 pressure zones.	\$2,486,121				5 to 20		Effective Utility Mgmt.	09/25/2018	Q1
35	75	AK2340418 (399)	Brevig Mission	Water Treatment Plant Heat Recovery - Harness waste heat from the power plant generators and transfer that heat using heat exchangers and a glycol loop to offset fuel usage at the water treatment plant.	\$550,000	\$440,000	х	х	20 to 30	\$ 550,000 (Energy)	Effective Utility Mgmt.	06/01/2018	Q1
36	71	AK2120193 (1,548)	Craig	Radio Read Water Meter Upgrade - Install new water meters with radio read components.	\$195,000		х		20 to 30	\$ 189,000 (Water)	Effective Utility Mgmt.	06/25/2018	Q1
37	70	AK2280074 (173)	Holy Cross	Water Treatment Plan Heat Recovery - Design and construct a heat recovery system to serve the water treatment plant.	\$782,756	\$626,205	х	х	20 to 30	\$ 782,756 (Energy)	Effective Utility Mgmt.	07/01/2018	Q1
38	55	AK2340010 (3,797)	Nome Joint Utility System	USDA Loan Refinance (Water) - Refinance three water loans with USDA for facilities that were constructed and are now in operation.	\$882,700		х		5 to 20	\$ 882,700 (Energy)	Not Applicable	06/30/2006	Q1
39	51	AK2120193 (1,548)	Craig	New Water Source Study - Review potential new sources of drinking water to serve as a backup source. The city currently has no backup water supply should some interruption occur in the main treatment and distribution facilities. This project will look for other local water sources, including incorporating water from the City's prior water source as a supplement to the existing water source.	\$100,000		х		5 to 20		Effective Utility Mgmt.	09/17/2018	Q1
40	51	AK2260244 (972)	King Cove	Delta Creek USDA Loan Refinance - Refinance a USDA loan for water system infrastructure.	\$1,000,000		х		20 to 30		Not Applicable	05/31/2018	Q1
41	51	AK2210906 (297,483)	Anchorage AWWU	Eklutna Water Treatment Facility (EWTF) Power Service Rehab - Replace or rehabilitate power service infrastructure and distribution equipment associated with the primary plant, portal facility and intake facility. The improvements will increase the reliability of power supply and reduce time spent on addressing power outage problems.	\$3,600,000				20 to 30		Effective Utility Mgmt.	06/30/2019	Q2
42	46	AK2210906 (297,483)	Anchorage AWWU	<b>Updated Water Master Plan</b> - Update the AWWU Water Master Plan. The water master plan provides a guide for future expansion, modifications, and rehabilitation over a 20-year planning horizon.	\$553,341				5 to 20		Effective Utility Mgmt.	01/19/2019	Q1

- (1) Additional subsidy is subject to change depending on the readiness of projects to proceed.
- (2) Loan terms will be finalized when a loan agreement is offered. The finance rate will be based on a calculation identified in Alaska Administrative Code (18 AAC 76).

Ranl	Score	Public Water System ID# (Population)	Applicant	Project Name and Description	Requested Loan Amount	Estimated Additional Subsidy (1)	Disadvantaged Community	Distressed Community	Requested Loan Term (Yrs) (2)	Green Project Amount (Type)	Sustain- ability Policy	Estimated Construction Start	Quarter Added to PPL
43	46	AK2120193 (1,548)	Craig	Water Plant Contact Chamber Baffles - Install baffles in the existing 35,000 gallon chlorine contact chamber and the 165,000 gallon water storage tanks to achieve chlorine contact time more efficiently. An additional 30,000 gallon baffled storage tank is also needed.	\$588,200		х		5 to 20		Effective Utility Mgmt.	09/17/2018	Q1
44	41	AK2214730 (375)		Reservoir Security Upgrade - Survey and record an easement for exclusive utility use, and construct a security fence around reservoir easement.	\$56,465				20 to 30		Effective Utility Mgmt.	07/20/2018	Q1
				TOTAL	\$40,976,944	\$ 3,171,951				\$11,356,104			