Alaska Drinking Water Fund - State Fiscal Year 2026 (SFY26) Project Priority List - Base and General Supplemental Funding

Net Resources Available to Provide Assistance = \$124.9 million.

- (1) Within Funding Limits column indicates that the project is within the current fundable limit of the Alaska Drinking Water Fund. Large projects (over \$5 million) may be phased based on projected funding needs during the next year. Loan applications may be submitted for any project within the funding limits that is ready to proceed.
- (2) Loan forgiveness is subject to change depending on the readiness of projects to proceed.
- (3) Loan repayment 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).
- (4) Individual Pro Fi projects are reviewed and assigned a weighted scored based on the total project cost. The overall score for the Pro Fi questionnaire is the sum of weighted scores for all of the Pro Fi projects.

Rank	Score	Equivalency Project	Within Funding Limits ⁽¹⁾	Public Water System Name and ID# (Population Served)	Applicant	Project Name and Description	Requested Loan Amount	Disadvantaged Community Tier	Loan Forgiveness (2)	Loan Repayment Term ⁽³⁾ (years)	Green Project Estimate	Green Project Type	Sustainability Policy	Anticipated Project Start Date	Added to PPL
DRINK	ING WA	TER PRO	DJECT (QUESTIONNAIRES											
1	280	х	х	MOA Municipality of Anchorage AK2210906 (291,826)	AWWU	Girdwood Well 2 Upgrade - Consider alternatives to either replace the existing well or upgrade the existing well to include additional treatment to address the Alaska, Department of Environmental Conservation Compliance Order by Consent for Groundwater Under the Direct Influence of Surface Water issued November 11, 2022.	\$5,000,000	Tier 2	\$1,500,000	20 to 30			Fix It First	1/3/2025	SFY26-1
2	255		х	Field of View District AK220135 (140)	Unified Alaskan Utilities	of View Corrosion Control - Install new Optimal Corrosion Control Treatment to ce the copper levels to meet Lead and Copper Rule Action Limits.		Fix It First	6/15/2025	SFY26-1					
3	235	x	x	Whittier AK2211952 (377)	Whittier	isier Well Replacement - Design and construct a new well system and supporting les to replace the existing system built in the 1950s to meet current water supply s for residential, commercial, and industrial customers. Tier 4 \$3,500,000 20 to 30 \$100,000 Energy Efficiency		Fix It First	5/1/2026	SFY26-1					
4	200		х	Vallenar View Mobile Home Park AK2120012 (190)	Unified Alaskan Utilities	the Development and Transmission Main - Develop a ground water well based on individual register of the Vallenar public water system. Tier 2 \$1,500,000 20 to 30		Effective Utility Mgmt	7/10/2025	SFY26-1					
5	190		x	Ketchikan Gateway Borough AK2121510 (1,321)	Ketchikan Gateway Borough	Roosevelt & Franklin Drive Water Main Replacement – Replace approximately 2,400 linear feet of water distribution mains from the Roosevelt Booster Station to the Pressure Reducing Vault along Franklin Road and from Roosevelt Drive to the Ravenwood Drive intersection. Work will also include the installation of 3-way valve clusters at intersecting roads, replacement of all valves, replacement of copper water services with HDPE, and potential replacement of hydrants.	feet of water distribution mains from the Roosevelt Booster Station to the Pressure ing Vault along Franklin Road and from Roosevelt Drive to the Ravenwood Drive ection. Work will also include the installation of 3-way valve clusters at intersecting replacement of all valves, replacement of copper water services with HDPE, and		\$750,000	5 to 20			Fix It First	7/1/2025	SFY25-3
6	160		х	Homer AK2240456 (6,040)	Homer	Raw Water Transmission Line Fiber Cable - Install underground fiber optic cable connecting the water treatment plant to the raw water pump station.	\$150,000	Tier 2	\$150,000	20 to 30			Effective Utility Mgmt	6/1/2025	SFY25-2
7	157(4)	x	х	MOA Municipality of Anchorage AK2210906 (291,826)	Anchorage Water and Wastewater Utility (AWWU)	SFY25 Programmatic Financing (Pro Fi) Loan - The applicant has provided a list of eligible projects including planning, design, engineering, and construction activities for water infrastructure projects. A list of projects is attached.	\$11,500,000	Tier 1		20			Fix It First	9/1/2022	SFY25-1
8	155		х	Ketchikan AK2120232 (8,079)	Ketchikan	Water Street Water Main Replacement - Replace the corroded 1993 ductile iron drinking water main that is installed beneath Water Street/Tongass Avenue with high density polyethylene (HDPE) pipes.	\$3,500,000	Tier 2	\$1,500,000	20 to 30	\$5,000	Water Efficiency	Fix It First	10/10/2025	SFY26-1
9	155		х	Ketchikan AK2120232 (8,079)	Ketchikan	Tongass Avenue Water Main Replacement - Replace the corroded 1993 ductile iron drinking water main beneath Water Street/Tongass Avenue with high density polyethylene (HDPE) pipes.	\$3,500,000	Tier 2		20 to 30	\$5,000	Water Efficiency	Fix It First	3/31/2025	SFY26-1
10	150		х	Nome Joint Utility System AK2340010 (3,598)		Front Street Water Main Replacement - Replace failing water main and services along and adjacent to Front Street between Bering Street and Steadman Street.	\$2,750,000	Tier 3		5 to 20			Fix It First	5/18/2026	SFY24-3

Rank	Score	Equivalency Project	Within Funding Limits ⁽¹⁾	Public Water System Name and ID# (Population Served)	Applicant	Project Name and Description Requested Loan Amount Requested Loan Amount Project Name and Description Requested Loan Amount Repayment Term (3) (years) Green Project Type		Sustainability Policy	Anticipated Project Start Date	Added to PPL					
11	150		x	Golden Heart Utilities AK2310900 (31,856)	Golden Heart Utilities	Golden Heart Utilities (GHU) End of Life Water Main Replacement - Replace end of life water mains with new ductile iron or high-density polyethylene (HDPE) water mains of equal size, reconnect services and restore surface improvements.	r mains with new ductile iron or high-density polyethylene (HDPE) water mains of \$5,030,000 Tie			5 to 20	\$503,000	Water Efficiency	Fix It First	9/30/2025	SFY26-1
12	150		x	Ketchikan AK2120232 (8,079)	Ketchikan	thikan Lakes Alternative Raw Water Supply - Design and construct a 5000-foot line that meets Limited Alternative to Filtration (LAF) requirements for an unfiltered em supplied from Ketchikan Lake to become the primary raw water source for hikan.			Effective Utility Mgmt	3/31/2025	SFY26-1				
13	145		х	Bethel AK2270346 (6,325)	Bethel			Effective Utility Mgmt	1/2/2025	SFY25-3					
14	145		x	Bethel AK2271999 (6,325)	Bethel			Effective Utility Mgmt	1/2/2025	SFY25-3					
15	145		x	Wrangell AK120143 (2,064)	Wrangell	Kinnon Street Water Main Replacement - Replace approximately 280 feet of 65-year-6-inch asbestos cement water main, including necessary appurtenances, new water vice laterals and utility boxes along McKinnon Street during a planned road resurfacing eject.			Fix It First	4/1/2026	SFY26-1				
16	140		х	Saint Paul AK260286 (399)	St. Paul	Replacement of Cast Iron Pipes - Design and construct the replacement of cast iron service lines with high density polyethylene (HDPE) pipe.	\$2,00,000 Her3 \$2,500,000 20,6030		20 to 30	TBD	Water Efficiency	Fix It First	10/31/2025	SFY26-1	
17	140		х	Bethel AK2270346 (6,325)	Bethel	Water Distribution Center Design - Design water distribution center to include a 500,000-gallon water storage tank, a 24-foot-wide driveway, and a 2,000 square foot building to be located on Chief Eddie Hoffman Highway.	\$1,904,574	Tier 4	\$713,000	5 to 20			Effective Utility Mgmt	8/1/2025	SFY26-1
18	130		х	Ketchikan AK2120232 (8,079)	Ketchikan	Park Avenue Harris Street Revitalization and Creek Hardening - Replace aging and deteriorated infrastructure in the Park Avenue/Harris Street area of the city by replacing approximately 2200 linear feet of cast iron or ductile iron water distribution lines with high density polyethylene (HDPE) pipe.	\$3,800,000	Tier 2		5 to 20			Fix It First	7/10/2028	SFY26-1
20	120		х	Seward AK240757 (2,735)	Seward	Elm Street Water Main Replacement - Replace approximately 250 feet of 2-inch galvanized water main with 4-inch ductile iron or C-900 polyvinyl chloride (PVC) pipe on Elm Street.	\$400,000	Tier 3	\$400,000	5 to 20	TBD	Water Efficiency	Fix It First	6/3/2025	SFY26-1
21	115		x	Palmer AK2226020 (6,378)	Palmer	Cedar Hills Booster Station - Construct an above ground booster station by preparing piping to connect the new booster station to the existing distribution piping, a new building to house the booster station which includes heating, electricity, three new energy efficient booster pumps, and a flow meter. After new booster system is operational the old system will be dismantled and disturbed areas during construction would be restored.	dar Hills Booster Station - Construct an above ground booster station by preparing ing to connect the new booster station to the existing distribution piping, a new lding to house the booster station which includes heating, electricity, three new ergy efficient booster pumps, and a flow meter. After new booster system is erational the old system will be dismantled and disturbed areas during construction		Energy Efficiency	Effective Utility Mgmt	1/1/2026	SFY26-1			
22	110		х	Homer AK2240456 (6,040)	Homer	A-Frame Transmission Line Replacement - Replace 1200 linear feet of existing 8-inch cast iron water transmission line with 10-inch HDPE from Homer's water treatment plant to the distribution system.	\$1,331,882	Tier 2	\$1,331,882	5 to 20			Fix It First	5/18/2026	SFY26-1
23	110		x	Homer AK2240456 (6,040)	Homer	Water Treatment Plant Solids Drying Beds - Dispose of the existing dewatered solids, demolish the existing one-time use polyethylene liner, and construct a concrete drying bed for current and future dredged solids.	\$1,500,000	Tier 2		5 to 20			Fix It First	5/1/2026	SFY26-1

Rank	Score	Equivalency Project	Within Funding Limits (1)	Public Water System Name and ID# (Population Served)	Applicant	Project Name and Description	Requested Loan Amount	Disadvantaged Community Tier	Loan Forgiveness (2)	Loan Repayment Term ⁽³⁾ (years)	Green Project Estimate	Green Project Type	Sustainability Policy	Anticipated Project Start Date	Added to PPL
24	105(4)	х	х	MOA Municipality of Anchorage AK2210906 (291,826)	AWWU	SFY26 Programmatic Financing (Pro Fi) Loan - The applicant has provided a list of eligible projects including planning, design, engineering, and construction activities for water infrastructure projects. A list of projects is attached.	\$29,353,000	Tier 1		20			Fix It First	3/3/2025	SFY26-1
25	105		х	Nenana AK2390065 (343)	Nenana	Nenana Safe Drinking Water Access - To provide safe and clean water to public and private facilities south of the existing water system, the 6-inch HDPE water mains will be extended to cover the Court House, Alaska State Trooper housing, and the Airport facilities.	\$2,905,000	Tier 4	\$2,905,000	5			Effective Utility Mgmt	5/30/2025	SFY26-1
26	100		x	Haines Borough AK2111566 (1,713)	Haines Borough	- ST300000 Der 4 ST300000 20 to 30		Effective Utility Mgmt	6/14/2025	SFY25-1					
27	90		x	Homer AK2240456 (6,040)	Homer	her Spit Erosion Mitigation and Resiliency - Plan and design to reduce erosional acts to the Homer Spit during storm events that damage water distribution facilities. \$750,000 Tier 2			Effective Utility Mgmt	7/7/2025	SFY26-1				
28	78		х	Nome Joint Utility System AK2340010 (3,598)	Nome Joint Utility System	hipment Response / Storage / Office Facility - Construct a building to support the hising water utility, amalgamate ancillary facilities, reduce operating costs, protect ipment, and improve health and safety of the work environment. The facility will also port the sewer utility. The cost of construction would be split between the Alaska an Water Fund and the Alaska Drinking Water Fund.		20 to 30	\$1,000,000	Energy Efficiency	Effective Utility Mgmt	TBD	SFY24-3		
29	75		x	Bethel AK2270346 (6,325)	Bethel	Water Haul Truck - Purchase one water haul truck equipped with pumps, lights, heaters, and other essential equipment that can transport 3,400 gallons of water from water treatment plan to households and businesses in Bethel.	\$361,957	Tier 4		5			Effective Utility Mgmt	6/1/2025	SFY26-1
30	70		х	Potter Creek AK2214730 (375)	Potter Creek Water Company	Pressure Reducing Valve (PRV) Monitoring and Safety Upgrade - Construct a driveway pull-out for utility personnel to fully exit the road to access one of the PRV facilities and install remote monitoring for three PRV facilities to monitor upstream and downstream pressures and flow rates.	\$80,000	Tier 1		20 to 30			Effective Utility Mgmt	TBD	SFY25-1
31	70		x	Nome Joint Utility System AK2340010 (3,598)	Nome Joint Utility System	Lester Bench Water System Extension - Extend pressurized potable water from Moonlight Springs water transmission main east across to Center Creek Road to provide 15 homes with potable water and complete the loop back to the MLS main to maintain circulation.	\$2,500,000	Tier 3		5 to 20			Fix It First	5/19/2025	SFY24-1
32	60		х	Moorehand Division AK211229 (200)	Unified Alaskan Utilities	Anode Installation and Valve Renewal - Complete a high-resolution acoustic condition assessment on approximately 1000 feet of main to identify areas of localized corrosion. Excavations will be made at those locations to install an estimated four anodes and anode test stations and reset two main line valve boxes.	\$140,030	Tier 1		5 to 20			Effective Utility Mgmt	6/30/2025	SFY26-1
33	60		х	Homer AK2240456 (6,040)	Homer	A-Frame Water Storage Tank - Design and construct a new 250,000-gallon water storage tank at the end of Dehel Avenue.	\$2,500,000	Tier 2		5 to 20				5/19/2026	SFY26-1
34	50		х	Nome Joint Utility System AK2340010 (3,825)		Tank Farm Operation Relocation — Relocate the existing tank farm to a more stable location. Due to permafrost and climate change, the existing tank farm location is subject to differential settling that requires ongoing leveling and maintenance to avoid tank failure. The bulk fuel tank farm supports community electric power generation needs which in turn provides essential support to the community water system (freeze protection through use of waste heat from electric generation activities and power for water circulation pumps). Only the portion of this tank relocation project attributed to the water utility power needs may be eligible for financing through the SRF Program.	\$5,940,000	Tier 3		5 to 20				TBD	SFY25-3

Rank	Score	Equivalency Project	Within Funding Limits ⁽¹⁾	Public Water System Name and ID# (Population Served)	Applicant	Project Name and Description Requested Loan Amount Amount		Green Project Type	Sustainability Policy	Anticipated Project Start Date	Added to PPL				
35	45		x	Petersburg AK130148 (3,200)	Petersburg	Scow Bay Water Extension - Extend the water system to the vessel haul-out yard to provide water for the utility building that includes an office space, restrooms, and shop area.	\$331,771	Tier 2		20 to 30				3/1/2025	SFY25-2
36	40	х	x	Kotzebue AK2340060 (3,082)	Kotzebue	Vortac Lake Dam - Complete a planning study to identify options to stabilize the Vortac Lake Dam and maintain the water source, a primary water source for the City of Kotzebue.	\$1,000,000	Tier 3	\$1,000,000	20 to 30			Effective Utility Mgmt	1/1/2025	SFY25-1
37	10		x	King Cove AK2260244 (757)	King Cove	nance USDA Loan Delta Creek - Refinance a high interest loan which was used to struct two new wells which produce about 275 million gallons of clean drinking water ually and corrected problems and leaks in the distribution system. Tier 3 20 to 30				4/30/2024	SFY25-1				
38	10		x	Nome Joint Utility System AK2340010 (3,598)	Nome Joint Utility System	ity Equipment Amendment - Replace aging equipment such as the vactor truck, er derrick, fuser, and pickup trucks which are used to maintain and repair vital water sewer systems.			3/1/2024	SFY25-1					
39	5			NSBU Wainwright AK2310918 (610)	North Slope Borough	Wainwright Secondary Water Source - Address needed upgrades to secondary water sources. More information regarding the scope of anticipated work to be provided by the North Slope Borough.	\$16,000,000	Tier 3		20 to 30				5/1/2025	SFY25-1
40	5			NSBU Point Lay AK2320256 (172)	North Slope Borough	Point Lay Water Upgrade - Address needed upgrades to the water system. More information regarding the scope of anticipated work to be provided by the North Slope Borough.	\$42,445,000	Tier 3		20 to 30				5/1/2025	SFY25-1
						SUBTOTAL	\$168,416,880		\$23,755,328		\$1,713,000				
AMENI	DMENT	S TO EXI	ISTING	LOANS		SUBTOTAL	\$168,416,880		\$23,755,328		\$1,713,000				
1	165	S TO EXI	X	Nome Joint Utility System AK2340010 (3,825)	Nome Joint Utility System	Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-5 G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska Department of Transportation and Public Facilities project.	\$168,416,880 \$3,410,880	Tier 3	\$23,755,328 \$1,500,000	5 to 20	\$1,713,000		Fix It First	5/26/2025	SFY25-3
		S TO EXI		Nome Joint Utility System AK2340010		Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-5 G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska		Tier 3		5 to 20 20 to 30	\$1,713,000	Water Efficiency	Fix It First Fix It First	5/26/2025 8/1/2025	SFY25-3 SFY26-1
1	165	S TO EXI	x	Nome Joint Utility System AK2340010 (3,825) Haines Borough AK2111566	Utility System Haines Borough	Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-S G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska Department of Transportation and Public Facilities project. Lily Lake Water Treatment Plant Upgrade - Increase in Ioan amount for 395301-S. Replace old and deteriorating infrastructure in the treatment plant to reduce leaks and ensure a safe work environment. Work will also include control system installation and upgrades including a Programmable Logic Controller (PLC) and a Supervisory Control and	\$3,410,880		\$1,500,000						
2	165	S TO EXI	x	Nome Joint Utility System AK2340010 (3,825) Haines Borough AK2111566 (1,713) Kenai AK2240448	Utility System Haines Borough	Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-5 G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska Department of Transportation and Public Facilities project. Lily Lake Water Treatment Plant Upgrade - Increase in Ioan amount for 395301-5. Replace old and deteriorating infrastructure in the treatment plant to reduce leaks and ensure a safe work environment. Work will also include control system installation and upgrades including a Programmable Logic Controller (PLC) and a Supervisory Control and Data Acquisition (SCADA) system for the entire water system. Water Treatment Plant Pumphouse - Change in scope and increase in Ioan amount for 475011-5. Design and construct new pumphouse, pumps, replace piping, and install new backup generator and pressure tanks. This project will increase system pressures and fire	\$3,410,880 \$1,466,750	Tier 4	\$1,500,000 \$1,466,750	20 to 30	\$500,000	Efficiency Energy	Fix It First	8/1/2025	SFY26-1
2	140		x	Nome Joint Utility System AK2340010 (3,825) Haines Borough AK2111566 (1,713) Kenai AK2240448 (5,200)	Haines Borough	Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-S G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska Department of Transportation and Public Facilities project. Lily Lake Water Treatment Plant Upgrade - Increase in Ioan amount for 395301-S. Replace old and deteriorating infrastructure in the treatment plant to reduce leaks and ensure a safe work environment. Work will also include control system installation and upgrades including a Programmable Logic Controller (PLC) and a Supervisory Control and Data Acquisition (SCADA) system for the entire water system. Water Treatment Plant Pumphouse - Change in scope and increase in Ioan amount for 475011-S. Design and construct new pumphouse, pumps, replace piping, and install new backup generator and pressure tanks. This project will increase system pressures and fire flows, reduce flow restrictions, and maintain system pressure during power interruptions.	\$3,410,880 \$1,466,750 \$2,800,000	Tier 4	\$1,500,000 \$1,466,750 \$1,500,000	20 to 30	\$500,000	Efficiency Energy	Fix It First	8/1/2025	SFY26-1
2	140		x	Nome Joint Utility System AK2340010 (3,825) Haines Borough AK2111566 (1,713) Kenai AK2240448	Haines Borough	Bering St/Seppala Dr Water and Sewer Improvements – Change in Scope and Increase in Loan (627241-S G): Replace leaking sections of 40-year-old Sclaircore direct bury sewer main and replace spot sections of pipe due to sagging in coordination with an Alaska Department of Transportation and Public Facilities project. Lily Lake Water Treatment Plant Upgrade - Increase in Ioan amount for 395301-S. Replace old and deteriorating infrastructure in the treatment plant to reduce leaks and ensure a safe work environment. Work will also include control system installation and upgrades including a Programmable Logic Controller (PLC) and a Supervisory Control and Data Acquisition (SCADA) system for the entire water system. Water Treatment Plant Pumphouse - Change in scope and increase in Ioan amount for 475011-S. Design and construct new pumphouse, pumps, replace piping, and install new backup generator and pressure tanks. This project will increase system pressures and fire flows, reduce flow restrictions, and maintain system pressure during power interruptions.	\$3,410,880 \$1,466,750 \$2,800,000	Tier 4	\$1,500,000 \$1,466,750 \$1,500,000	20 to 30	\$500,000	Efficiency Energy	Fix It First	8/1/2025	SFY26-1

	Rank	Score	Equivalency Project	Public Water System Name and ID# (Population Served)	Project Name and Description	Requested Loan Amount	Disadvantaged Community Tier	Loan Forgiveness (2)	Loan Repayment Term ⁽³⁾ (years)	Green Project Estimate	Green Project Type	Sustainability Policy	Anticipated Project Start Date	Added to	
			SIPP SUBTOTAL	\$175,000		\$150,000									
		TOTAL FUNDING REQUESTED (ALL CATEGORIES)	\$176,269,510		\$28,372,078										

Alaska Drinking Water Fund Programmatic Financing (Pro Fi) Projects

Applicant: Anchorage Water and Wastewater Utility

SFY25 Loan Request: \$11,500,000 SFY26 Loan Request: \$29,353,000

Loan Term: 20 years

Year		Number	Project Name	Description
SFY25	SFY26	D-22-01	475 Loop Conversion	Convert portions of the Anchorage bowl transmission loop to the 475 hydraulic grade line to enhance system operations. The project will provide a new gravity intertie to replace a pumped intertie and demolish an outdated facility. Work also includes new flow monitoring and SCADA additions for new equipment.
SFY25	SFY26		E 42nd Lake Otis to Piper Water Rehab	Replace and/or rehabilitate water lines along 42nd Avenue from Lake Otis to Piper Street.
SFY25		D-22-05	Eklutna Water Treatment Facility Disinfection Improvements	Replace the existing 20-year-old on-site hypochlorite generation system to improve reliability of the disinfection system and also improve worker safety.
SFY25		D-20-23	Eklutna Water Treatment Facility Energy Recovery Station Control Improvements	Rehabilitate the control infrastructure for the water treatment energy recovery station.
SFY25	SFY26		Eklutna Water Treatment Facility Motor Control Center Upgrade	Upgrade the motor control center and uninterruptible power supplies.
SFY25	SFY26		Girdwood Donner Intertie	Install water lines from a recently constructed portion of the system to an existing portion of the system across the Alaska Highway. This will complete the loop and provide additional flow.
SFY25		D-22-08	Girdwood Water System Upgrade	Demolish the Vail and St. Moritz booster stations and the Timberline Pressure Relief Valve (PRV) Station that have exceeded their useful life. Construct one new combined booster/PRV station adhering to current standards. The project also includes a new sampling station for water quality management and Supervisory Control and Data Acquisition (SCADA) for active management.
SFY25	SFY26	D-22-15	Glenn Square PRV Facility	The project involves construction of a new aboveground pressure relief valve (PRV) facility to replace or upgrade the aged Chrysler PRV vault originally constructed in 1971 and modified in 1981. The existing vault is in a condition requiring improvements and access is limited by inbound traffic from the Glenn Highway.
SFY25		D-22-10	Reservoir 3 and 4 Circulation Lines	In order to improve reservoir water circulation, install approximately 80 linear feet of 24-inch ductile iron pipe, 44 linear feet of 16-inch ductile iron pipe, 5 linear feet of 12-inch ductile iron pipe, one (1) single pumper fire hydrant assembly, seven (7) 12-inch to 24-inch gate valves and valve boxes, fittings, cathodic protection anodes, and sections of storm drain pipe. The Work in the Reservoir Facility Building includes mechanical piping, flow meters, valves, fittings, hydrokinetic turbine, centrifugal pump, instrumentation, electrical, controls, and HVAC equipment. Additionally, the project includes demolition of Century Village Booster Station and removal of the existing sleeve valve in Tudor Valve Vault.
SFY25		D-22-11	SW 260 Zone Capacity Improvements	Provide necessary connectivity between two pressure zones in the AWWU water distribution system and thereby ensure more reliable service. The project will install water main to the SW 260 pressure zone through the Tanglewood Gold Course, Upgrade/construct a PRV Station at Oceanview North and Bowman School and abandon three existing PVR stations.
SFY25		D-19-14	Water Master Plan Update	The water master plan provides a guide for future expansion, modifications, and rehabilitation over a 20-year planning horizon.
SFY25			Water Facility Energy Savings Performance Contract Services	Work with energy saving performance service contractors to investigate, recommend improvements, design, and construct energy efficient services. Recommended improvements may include energy efficiency improvements to HVAC and lighting at AWWU facilities.
SFY25		D19-11	W 43rd - Aero to Constellation Water Rehab	Upgrade approximately 2500 feet of 6-inch and 10-inch cast iron pipe with a history of shear breaks on W. 43rd Avenue and W. 44th Avenue along with the piping on Aero Avenue and Beechcraft Drive between W. 43rd Avenue and W. 44th Avenue.
	SFY26		Headquarters Lighting Upgrade	Upgrade lighting at the AWWU headquarters building to energy efficient lighting and controls.
	SFY26		E 7th Lane to Pine Water Rehabilitation	Replace approximately 2,690 feet of water pipe on East 6th and 7th Avenues between Hoyt Street and Pine Street.
	SFY26		Eklutna Water Treatment Facility Process Improvements	Replace a variety of structural components recommended in the 2018 EWTF Facility Plan.
	SFY26		Park Downs Estate Water Upgrade	Replace or rehabiliate approximately 2,050 feet of pipe in Park Downs Estates.
	SFY26		Wright E 46th Avenue Water Intertie	Install new water distribution pipe.
	SFY26		High Pressure (HP) Hydrants Underground PRVs	Remove four underground high pressure regulating valves and replace with pipes.
	SFY26		Supplemental Water Supply and Storage	Identify and explore supplemental water sources.