

Attachment F

2024 DWSRF PRIMARY PROJECT LIST												
Total Points	Project Number	PWSID	Pop. Served	Equiv. Project	Name of Public Water System (PWS)	DAC	Project Title	Amount Requested	Amount SRF Funded	PF (%)	PF (\$)	
121	2024-41	ME0091050	375	Source	Yes	Moscow Water District	Yes	Moscow WD New Well	\$1,498,000	\$1,498,000	75%	\$1,124,000
112	2024-06	ME0090200	8,655	Treatment	No	Boothbay Region Water District	Yes	Boothbay Region Water District Backwash Recycle	\$2,631,000	\$2,631,000	35%	\$921,000
109	2024-02	ME0090110	28,750	Storage	No	Bangor Water District	Yes	BIA Zone Infrastructure Expansion	\$1,181,000	\$1,181,000	20%	\$236,000
107	2024-31	ME0090830	23,678	Distribution	Yes	Lewiston Water Division	Yes	Lewiston Redundant Transmission Main	\$1,267,000	\$1,267,000	50%	\$634,000
106	2024-40	ME0090980	450	Distribution	Yes	Milbridge Water District	Yes	Bridge Street Water Main Replacement	\$417,000	\$417,000	35%	\$146,000
104	2024-30	ME0090750	22,145	Distribution	Yes	Kennebec Water District	Yes	Summer Street Area Water Main Improvements	\$4,321,000	\$4,321,000	35%	\$1,512,000
103	2024-01	ME0090020	713	Distribution	Yes	Alfred Water District	Yes	Waterboro Road Watermain Replacement	\$540,000	\$540,000	75%	\$405,000
102	2024-60	ME0090290	2,730	Distribution	Yes	Calais Water District	Yes	North Street Water Main Replacement	\$3,530,000	\$3,530,000	35%	\$1,236,000
101	2024-08	ME0090260	18,280	Source	Yes	Brunswick & Topsham Water District	No	Taylor Replacement Wells	\$1,864,000	\$1,864,000	0%	\$0
98	2024-15	ME0090470	2,535	Distribution	Yes	Dover & Foxcroft Water District	Yes	West Main Street Transmission Main Replacement	\$2,605,000	\$2,605,000	20%	\$521,000
97	2024-17	ME0090520	3,955	Treatment	No	Ellsworth Water Department	Yes	Branch Lake Water Treatment Plant	\$13,837,000	\$6,000,000	35%	\$2,100,000
96	2024-53	ME0091410	14,303	Other	Yes	Sanford Water District	No	Bernier Road WTP Emergency Generators	\$561,000	\$561,000	0%	\$0
96	2024-58	ME0091640	788	Distribution	Yes	Winterport Water District	Yes	Galvanized Water Main Replacement	\$1,400,000	\$1,400,000	75%	\$1,050,000
95	2024-18	ME0090560	1,595	Distribution	Yes	Fort Kent Water & Wastewater Dept	Yes	Rt. 1 Distribution System Improvements	\$5,594,000	\$3,000,000	35%	\$1,050,000

2024 Primary Project List: \$30,815,000 Total PF: \$10,935,000

MANUFACTURED HOUSING COMMUNITY FUND												
119	2024-55	ME004295	75	Distribution	Yes	Squire Court Mobile Home Park	Yes	Water System Improvements	\$606,000	\$273,000	100%	\$273,000
107	2024-12	ME0001006	100	Distribution	Yes	Charter Oaks Village Cooperative	Yes	Well House and Water Storage Improvements	\$353,500	\$159,500	1000%	\$159,500
106	2024-57	ME0007009	150	Distribution	Yes	Wardtown Park	Yes	Distribution System Improvements	\$292,900	\$131,900	100%	\$131,900
98	2024-42	ME0002346	130	Distribution	Yes	Mountainside Mobile Home Park	Yes	Water Distribution System Replacement	\$1,671,550	\$752,550	100%	\$752,550

2024 MHC Fund Total: \$1,316,950 Total PF: \$1,316,950

VERY SMALL PWS COMPLIANCE LOAN FUND							
N/A	VSPWSCL	<100	Comm./Non-Profit Non-Comm.	Very Small PWS Compliance Loans	\$360,000	\$360,000	100% \$360,000

EMERGENCY CONSTRUCTION FUND							
N/A	Emergency	N/A	Comm./Non-Profit Non-Comm.	Emergency Construction Fund	\$250,000	\$250,000	0% \$0

Total 2024 Primary List Funding: \$32,741,950 Total PF: \$12,611,950

2024 DWSRF PRIMARY PROJECT LIST PROJECT DESCRIPTIONS

2024-41: Moscow Water District – New Well

Work will include the installation of a production well, pumping station, treatment, controls, gravel driveway, electrical and watermain extensions. The purpose project is to provide the Moscow Water District their own source of supply. They currently purchase water from Bingham and have had recent TC violations. Bingham is an unchlorinated system as is Moscow. The new system will be chlorinated.

2024-06: Boothbay Region Water District – Backwash Recycle

The project is to recycle backwash water from the Districts' Adams Pond surface water treatment plant. The plant currently pumps up to 10% of the total water produced to the sewage treatment plant for treatment. This wastewater is from clarifier and filter backwash. The primary goal of the project is to address water quantity concerns by making use of the currently wasted water. This is extremely important to the District as their sources of supply are limited in capacity and no other drinking water resources are available.

2024-02: Bangor Water District – BIA Zone Infrastructure Expansion (Phase III)

The project consists of the construction of a new 3-million-gallon concrete water storage tank. The new infrastructure will replace two aging deteriorated welded steel water storage tanks. In addition to resolving major structure deficiencies and leaking issues in the existing tanks, the new tank will help resolve high water age and related water quality issues associated with an existing oversized 5-million-gallon storage tank.

2024-31: Lewiston Water Division – Redundant Transmission Main

The project consists of the construction of a new 24-inch ductile iron redundant water transmission main and a bridge crossing of twin 16-inch diameter ductile iron redundant water transmission main. Total length of 13,500-feet from treatment to distribution pump station. This new redundant water transmission main will add resilience to the City's only river crossing and support the existing 20 and 24-inch 1890 transmission main. This will allow reduced risk to interruption of service to the City during main breaks and reduce risk of contamination from main breaks.

2024-40: Milbridge Water District – Bridge Street Water Main Replacement

The project includes the replacement of approximately 600-feet of 75+/- year old, 2-inch galvanized pipe on Bridge Street. The old galvanized line is located on US Route 1 and is very expensive to repair. The 2-inch pipe is restricted with tuberculation and is extremely reduced in capacity. The condition of the pipe is a contamination risk and has become a financial burden for the District. The project is in conjunction with a MDOT road reconstruction project.

2024-30: Kennebec Water District – Summer Street Area Water Main Improvements

This project seeks to replace approximately 3,370-feet of existing 6-inch and 1,000-feet of 8-inch cast iron water main on Summer Street and Grove Street respectively with 12-inch ductile iron water main. The existing water mains on Summer Street and a portion of Grove Street are approximately 100 years old, with a significant length exceeding 120 years old, and have experienced a number of main breaks over the past decade. In addition to the poor physical condition of the water mains proposed for replacement, the water mains are undersized for the water demands of the heavily clustered development along Summer Street.

2024-01: Alfred Water District – Waterboro Road Water Main Replacement

The project includes the replacement of approximately 1,100-feet of old 6-inch cast iron main with new 12-inch water main along a section of Waterboro Road. The project is needed to replace an old deteriorating 6" cast iron water main that is prone to repairs. The existing 6-inch cast iron main is significantly older than surrounding mains and causes red (rusty) water complaints from area customers. The existing main also causes difficulties in maintaining chlorine residuals. In addition, the services from this main may be galvanized downstream of lead components.

2024-60: Calais Water District – North Street Water Main Replacement

The project includes the replacement of approximately 3,600-feet of unlined cast iron water main on North Street between Walnut Street and Lincoln Street. The water main was installed in the late-1800's and represents some of the oldest water main in the City and are undersized for current demand and prone to frequent leaks. The iron pipes that are tuberculated which has resulted in issues with water quality and pressure. This project will improve water quality and increase reliability within this portion of the distribution system.

2024-08: Brunswick & Topsham Water District – Taylor Replacement Wells

The project involves the replacement of Taylor Wells 2 and 3. The project includes test well exploration to site the replacement wells, production well construction, and pump station modifications. Taylor Wells 2 and 3 were constructed in 1957 and are nearing the end of their operating life cycle. Well capacity monitoring over time has shown an accelerated decline in capacity between cleaning cycles and increased levels of fine silt, iron and manganese. Recent efforts to redevelop the wells to increase capacity provided marginal improvements. Each well has a Everdur bronze screen that is known be susceptible to catastrophic failures in contrast to modern stainless steel well screens. These existing sources are critical supplies and replacement of the wells is critical for our water supply resiliency. The Taylor wells are the primary well source capacity on the Brunswick side of the BTWD service territory and are critical to operations.

2024-15: Dover & Foxcroft Water District – West Main Street Transmission Main Replacement

This project is the replacement of approximately 6900-feet of 12-inch cast iron water transmission main on West Main Street. The existing main is 1920's vintage lead-joint, 10-inch diameter unlined cast iron that runs cross country and is difficult to maintain. This is the sole pipeline to feed water to the district's customers and is currently undersized and turburculated. Water services will also be evaluated for lead and replaced as found.

2024-18: Ellsworth Water Department – Branch Lake Water Treatment Plant

This project involves the design and construction of a new water treatment plant on the site of the existing treatment plant adjacent to Branch Lake. The ultimate scope of this project is largely dependent on the selected treatment methods, which will be determined during a conceptual engineering phase that is ongoing. The construction of the new facility onsite will allow the existing plant to operate with minimal interruption during construction. The result will provide the City of Ellsworth with a new, reliable treatment system that will meet the growing demands associated with current economic development that has been occurring in the City since the relocation of a significant component of The Jackson Laboratory operations in the last several years.

2024-53: Sanford Water District – Bernier Road WTP Emergency Generator

This project involves the installation of two 125 kw propane generators at the Bernier Road Water Treatment Plant. The project was designed in 2022 under DWSRF#2022-77 (Design). Design plans and specifications were approved by the Drinking Water Program in October 2022. Propane generators were selected over a diesel unit because the facility is located within the well head protection area of the wells. Two propane generators were selected for design to operate in parallel with a single automatic transfer switch due to unavailability of 250 KW propane generators. The main emergency power loads include two 50 hp well pumps and power within the treatment facility. The project includes electrical and site work for the installation of the emergency generators. The site work includes concrete generator pads, installation of propane tanks, and reconfiguration of existing chain link fencing surrounding the facility to accommodate the generator location. The water source has become the primary supply of the District's multiple groundwater sources and this project will improve the resiliency of the facility with permanently fixed standby power, addressing an identified vulnerability in operations.

2024-58: Winterport Water District – Galvanized Water Main Replacement

This project will replace all remaining 2-inch diameter galvanized water mains present in the water distribution system. These mains have been in service for several decades and are brittle and prone to breakage. Removing these materials from the water system will increase the overall reliability of the system. New 8-inch diameter lined ductile iron mains and hydrants will be installed. The total length of proposed water mains is 1,700-feet along the following roads: Parsonage Street between Marine Street and Mechanic Street, Steamboat Street from the end of the new 8-inch ductile iron line installed in 2003 to the end of the line, and Lincoln Avenue from Willow Street to Commercial Street.

2024-18: Fort Kent Water & Waste Water Dept. – Rt. 1 Distribution System Improvements

This project includes Route 1 transmission main replacement and Route 1 dual main consolidation. The Route 1 transmission main replacement includes replacing approximately

5,900 feet of deteriorated 10-inch asbestos-cement pipe with new 12-inch ductile iron pipe on Route 1 from the well pump houses on Pump House Road to Northern Maine Medical Center. The Route 1 Dual Main Consolidation includes replacing two parallel 6-inch cast iron water mains with approximately 2,900-feet of 12-inch ductile iron water main on Route 1 from Northern Maine Medical Center to Cannan Street.

2024-55: Squire Court Mobile Home Park – Water System Improvements

The project consists of replacing a failing water system servicing residents in the mobile home park. A new looped water main is proposed to be installed to replace the existing 2-inch. mains that have three dead end lines. The existing water system was installed in the 70's and is often prone to having leaks. The 30 services also have had numerous leaks and would be replaced along the water mains. The services are presently underground to the back ends of the units. The project will install shorter underground services to the front of the units and then the above ground piping will be installed under the trailers to service pipes entering the units towards the back.

2024-12: Charter Oaks Village Cooperative – Well House and Water Storage Improvements

Charter Oaks needs added water storage, submersible pump replacement, well house improvements, and upgrades to its distribution system. A preliminary engineering report is likely needed to study the overall system. These improvements are necessary to increase the resiliency of Charter Oaks' water system. Distribution system improvements such as adding flushing hydrants and isolation valves are also needed to ensure that this low income manufactured housing community has access to safe and reliable drinking water.

2024-57: Wardtown Park – Distribution System Improvements

This project involves distribution improvements such as installing curb stops, isolation valves, loops to close dead ends, needed. A preliminary engineering report is also needed to study the overall system. These distribution system improvements will improve drinking water quality and add resiliency to the system, thereby ensuring this low income manufactured housing community has access to safe and clean drinking water.

2024-42: Mountainside Mobile Home Park – Water Distribution System Replacement

This project involves replacing 3500-feet of water mains, plus services to 52 homes, within this manufactured housing community. Mountainside's water distribution system regularly experiences breaks and leaks, and the rate of these events will increase over time given that the system has passed its useful lifespan. Mains also run under homes in some areas of community rather than under the roads. There have also been breaks in the service lines. There is a risk that wastewater at Mountainside can contaminate the water supply.

2024 DWSRF BACKUP PROJECT LIST									
Total Points	Project Number	PWSID	Population Served	Name of Public Water System (PWS)	Project Type	Project Title	Amount Requested	PF (%)	PF (\$)
94	2024-32	ME0090860	2,850	Lincoln Water District	Distribution	Mohawk Road Water Main Replacement	\$1,996,000	35%	\$699,000
94	2024-07	ME0090230	2,505	Bridgton Water District	Source	New Groundwater Production Wells	\$1,597,000	20%	\$319,000
94	2024-20	ME0090620	2,750	Gray Water District	Distribution	Lewiston Road Water Main Replacement	\$1,701,000	35%	\$595,000
93	2024-28	ME0090710	1,025	Howland Water Department	Storage	Standpipe Rehabilitation	\$540,000	35%	\$189,000
92	2024-21	ME0090620	2,750	Gray Water District	Distribution	Shaker Rd Water Main Replacement	\$2,263,000	35%	\$792,000
92	2024-24	ME0090080	13,750	Greater Augusta Utility District	Distribution	Green Street Water Main Replacement	\$6,909,000	20%	\$1,382,000
92	2024-27	ME0090700	4,750	Houlton Water Company	Distribution	HWC Phase 2 Water Main Replacement	\$1,897,000	20%	\$379,000
91	2024-56	ME0091530	1,000	Strong Water District	Distribution	Water Main Replacement	\$1,217,000	35%	\$426,000
91	2024-39	ME0090970	2,375	Mexico Water District	Other	Treatment Plant Slab Repair	\$305,000	35%	\$107,000
90	2024-43	ME0091100	1,625	Newport Water District	Other	Booster PS and Chemical Building	\$1,730,000	75%	\$1,298,000
90	2024-14	ME0090440	2,328	Dexter Utility District	Distribution	Grove Street Water Main Replacement	\$1,972,000	35%	\$690,000
88	2024-50	ME0091330	1,405	Rangeley Water District	Distribution	Rangeley Water District Main Lining & Replacement	\$762,000	50%	\$381,000
87	2024-23	ME0090080	13,750	Greater Augusta Utility District	Distribution	Redundant Transmission Main Route 202 Manchester	\$1,916,000	20%	\$383,000
87	2024-26	ME0090700	4,750	Houlton Water Company	Distribution	HWC Phase 3 Water Main Replacement	\$2,493,000	20%	\$499,000
87	2024-36	ME0090580	2,400	Maine Water Company-Freeport Divis Source	Webster Road Replacement Well(s)	Webster Road Replacement Well(s)	\$2,869,000	0%	\$0
86	2024-09	ME0090320	4,000	Caribou Utilities District	Distribution	Aroostook River Crossing Project	\$2,195,000	35%	\$768,000
86	2024-47	ME0091300	142,000	Portland Water District	Distribution	Sawyer Street, South Portland - Water Main Replacement	\$2,100,000	0%	\$0
88	2024-54	ME0091440	2,953	Searsport Water District	Distribution	Searsport Water Main Relocation - MDOT	\$1,036,000	35%	\$363,000
86	2024-48	ME0091310	5,905	Presque Isle Utilities District	Distribution	Cedar Street Water Main Replacement	\$1,499,000	35%	\$525,000
85	2024-34	ME0090920	3,415	Madawaska Water District	Other	SCADA Upgrade	\$130,000	50%	\$65,000
85	2024-44	ME0091160	625	North Jay Water District	Distribution	Route 4 North Jay Water District Main Line Replacement	\$2,977,000	0%	\$0
84	2024-10	ME0090320	4,000	Caribou Utilities District	Distribution	Water Main Replacement & Hospital Loop	\$2,300,000	35%	\$805,000
83	2024-46	ME0091240	355	Patten Water Department	Distribution	Valley Street Water Main Replacement	\$431,000	35%	\$151,000
81	2024-38	ME0090940	1,493	Mars Hill & Blaine Water Company	Storage	Tank Painting Project	\$302,000	35%	\$106,000
80	2024-05	ME0090140	5,120	Belfast Water District	Distribution	Belfast WD Transmission Main Replacement	\$2,129,000	20%	\$426,000
79	2024-52	ME0091380	4,348	Rumford Water District	Distribution	Smith Crossing Water Main Replacement	\$1,899,000	20%	\$380,000
79	2024-45	ME0091200	8,195	Old Town Water District	Distribution	Stillwater Avenue Watermain Replacement	\$1,025,000	20%	\$205,000
78	2024-51	ME0091370	1,498	Richmond Utilities District	Storage	Water Storage Tank No. 1 Rehabilitation	\$600,000	20%	\$120,000
78	2024-35	ME0090920	3,415	Madawaska Water District	Other	St David Wells Power Improvements	\$149,000	50%	\$75,000
78	2024-04	ME0090120	4,625	Bar Harbor - Water Division	Distribution	Cromwell Brook Bridge Water Main Replacement	\$1,700,000	20%	\$340,000
78	2024-33	ME0090915	180	Loring Development Authority	Distribution	LDA - Limestone water system interconnection	\$4,400,000	75%	\$3,300,000
77	2024-03	ME0090120	4,625	Bar Harbor - Water Division	Distribution	Glen Mary and Shannon Roads Utility Upgrades	\$620,000	20%	\$124,000
76	2024-19	ME0090610	8,500	Gardiner Water District	Distribution	Water St Water Main Replacement	\$2,816,000	20%	\$563,000
75	2024-49	ME0006248	75	Rangeley Manor	Distribution	Water System Improvements & Upgrades	\$900,000	0%	\$0
74	2024-11	ME0090320	4,000	Caribou Utilities District	Treatment	Water Treatment Plant Upgrades	\$1,127,000	35%	\$394,000
72	2024-13	ME0090350	1,035	Clinton Water District	Distribution	Clinton Water Transmission Main Improvements	\$2,570,000	0%	\$0
69	2024-16	ME0090520	3,955	Ellsworth Water Department	Distribution	High Pressure Zone Improvements	\$4,694,000	35%	\$1,643,000
67	2024-22	ME0090410	2,113	Great Salt Bay Sanitary District	Other	GSBSD 2024 SCADA System Upgrades	\$237,000	20%	\$47,000
64	2024-37	ME0090940	1,493	Mars Hill & Blaine Water Company	Distribution	Clark Road Water Main	\$2,750,000	35%	\$963,000
63	2024-29	ME0090750	22,145	Kennebec Water District	Design	Chase Avenue Pump Station Upgrades - Engineering Design	\$219,000	35%	\$77,000

Total Backup List Funding Requests: \$70,972,000

2022-2024 BIL-EC Project List									
Project Number	PWSID	Pop. Served	Project Type	Equiv. Project	Name of Public Water System (PWS)	Project Title	Amount Requested	Amount SRF Funded	PF (%)
2022-35EC	ME0090700, ME0092319	4735, 140	Consolidation	Yes	Houlton Water Company / Houlton M ^c Water Main Extension		\$1,686,000	\$1,686,000	100%
2022-100EC	ME0090260	17,943	Planning	Yes	Brunswick Topsham WD	Jordan Ave Wellfield PFAS Pilot	\$463,978	\$463,978	100%
2022-105-EC	ME0309196, ME0209196	149	Treatment	Yes	Washington County Community College	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-107EC	ME0300642	300	Treatment/Consolidation	Yes	Unity College - Wood Hall	PFAS Treatment and PWS Interconnect	\$200,000	\$200,000	100%
2022-108EC	ME0095010	65	Treatment	Yes	The Meadows	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-109EC	ME0090615	60	Treatment	Yes	Sunny Gables-Glenburn Housing	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-118EC	ME0090060	2,085	Treatment	Yes	Fryeburg Water Company	Temporary PFAS Water Treatment Facility	\$249,000	\$249,000	100%
2022-119EC	ME0008778 ME0000147 ME0093804 ME0000304	2,410	Treatment/Source	Yes	MSAD 6 Bonny Eagle MS, Bonny Eagle HS, Hollis Center, Frank Jewett PFAS	PFAS Treatment, and New Source	\$1,010,000	\$1,010,000	100%
2022-120EC	ME0000266	528	Treatment	Yes	Glenburn Elem. School	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-121EC	ME0110642	78	Treatment	Yes	Unity College - Unity #3	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-122EC	ME0000642	25	Treatment	Yes	Unity College #642	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-123EC	ME0094924	150	Treatment	Yes	Unity Community Ctr For Performing A	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-124EC	ME0007367	218	Consolidation	Yes	Pine Cone Mobile Homes CT #1 / Brew	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-126EC	ME0000168	243	Treatment	Yes	RSU 87 Caravel Middle School	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-128EC	ME0000099	319	Treatment	Yes	MSU 93 Blue Hill Consolidated School	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-129EC	ME0109306, ME0009306, ME0209306	487	Treatment/Consolidation	Yes	Washington Academy	PFAS Treatment and Consolidation	\$727,200	\$727,200	100%
2022-130EC	ME0000624	166	Treatment	Yes	Surry Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2022-131EC	ME0000185	40	Source	Yes	Chebeague Island School	Replacement Water	\$101,000	\$101,000	100%
2023-26EC	ME0090060	2,085	Treatment	Yes	Fryeburg Water Company	Permanent PFAS Water Treatment Facility	\$2,776,000	\$751,000	100%
2023-100EC	ME0092482	100	Consolidation	Yes	The Meadows at Fieldstone Landing / Kennebec Water District	PFAS Consolidation with KWD	\$480,000	\$432,000	100%
2023-101EC	ME0090010	168	Treatment	Yes	Addison Point Water District	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-102EC	ME0094508	550	Treatment	Yes	Hermon High School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-103EC	ME0000288	219	Treatment	Yes	Hancock Grammer School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-104EC	ME0000301	264	Treatment	Yes	MSAD 70 Hodgdon Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-105EC	ME0093837	187	Treatment	Yes	MSAD 70 Hodgdon High School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-107EC	ME0000945	78	Treatment	Yes	Chewonki Foundation #1	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-110EC	ME0002577	75	Treatment	Yes	Windswept Estates MH Park	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-111EC	ME0093846	72	Treatment	Yes	AOS 93 South Bristol Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-112EC	ME0009728	816	Treatment	Yes	RSU 38 Maranacook Community School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-113EC	ME0008636	117	Treatment	Yes	RSU 38 Mt Vernon Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-114EC	ME0092110	60	Treatment	Yes	Blue Hill Terrace	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-115EC	ME0003837	700	Treatment	Yes	MSAD 61 Lake Region High School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-117EC	ME0092669	60	Treatment	Yes	Ninny's House Child Care	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-118EC	ME0091055	97	Treatment	Yes	Narraguagus Estates	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-119EC	ME0018559	340	Treatment	Yes	RSU 57 Line Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-120EC	ME0012826	325	Treatment	Yes	RSU 57 Lyman Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-122EC	ME0000585	200	Treatment	Yes	RSU 57 Shapleigh Memorial School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-124EC	ME0092345	420	Treatment	Yes	RSU 56 Dirigo Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-125EC	ME0000437	170	Treatment	Yes	AOS 93 Nobleboro Central School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-126EC	ME0000175	212	Treatment	Yes	RSU 18 China Middle School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-127EC	ME0094729	280	Treatment	Yes	Raymond Elementary School	Small PWS EC Grant	\$60,000	\$60,000	100%
2023-128EC	ME0094811	110	Consolidation	Yes	Coastal Maine Botanical Gardens / Boothbay Regional Water District	Barter's Island Road Water Main Extension	\$4,586,000	\$2,000,000	100%
2023-129EC	ME0091410	14,303	Treatment	Yes	Sanford Water District	Cobb Well PFAS	\$8,206,250	\$4,000,000	100%
2024-1EC	ME0009080	13,750	Treatment	Yes	Greater Augusta Utilities District	Riverside PFAS Treatment	\$7,029,600	\$4,000,000	100%
2024-04EC	ME0000635	145	Treatment	Yes	AOS 91 Tremont Consolidated School	Small PWS EC Grant	\$60,000	\$60,000	100%
2024-05EC	ME0092359	44	Treatment	Yes	Town & Country Motel Apartments	Small PWS EC Grant	\$60,000	\$60,000	100%
2024-06EC	ME0092394	70	Treatment	Yes	RSU 68 - Administration Campus	Small PWS EC Grant	\$60,000	\$60,000	100%
2024-07EC	ME0000196	197	Treatment	Yes	Dedham School Dept	Small PWS EC Grant	\$60,000	\$60,000	100%
2024-08EC	ME0092265	120	Treatment	Yes	Parker Ridge Retirement Community	Small PWS EC Grant	\$60,000	\$60,000	100%

BIL-EC Funds Available for Projects

2022 \$6,802,780

2023 \$6,882,440

2024 \$6,767,440

Total Available Funds: \$20,452,660

Total Funds Awarded to Date: \$17,840,178