

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
FEDERAL FY2025 - PROJECT PRIORITY LIST
UPDATED JANUARY 22, 2026**

EXPLANATION OF HEADINGS (EXCEPT THOSE THAT ARE SELF-EXPLANATORY)

- SRC - SOURCE
- TRANS - TRANSMISSION SYSTEM
- PS - PUMP STATION
- WS - WATER STORAGE
- DS - DISTRIBUTION SYTEM
- METERS- WATER METERS
- LDE - LEAK DETECTION SYSTEM
- LSL - LEAD SERVICE LINE
- TREAT - TREATMENT SYSTEM
- PFAS - EMERGING CONTAMINANTS
- PWSID - PUBLIC WATER SYSTEM ID NUMBER

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

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 UPDATED JANUARY 22, 2026**

APPLICANT NAME: PITTSBURGH WATER & SEWER AUTH. - 2024 AND 2023 A2 SMALL DIA. MAIN REPL. (LEAD)	REGION: V	DEP PROJECT RATING: 76
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJRANK: 1
CITY: PITTSBURGH	LOAN # : 80308	PROJECT COST: \$7,390,224
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: Project will include replacement of approximately 1,607 lead service lines, which includes an estimate of 482 private lead service lines, 562 public lead service lines. Some customers will require both public and private side replacement while others will only receive either public or private replacement based upon where the lead pipe component is located.

PROB. DESCRIPTION: Due to the advanced age of the pipes, replacement of these mains will reduce the frequency of water main breaks, which will minimize the risk to public health caused by the resulting potential exposure to infectious diseases and will reduce the impact of unplanned water outages and street closures required due to emergency repairs. The replacement of lead service lines will improve public health outcomes by reducing the amount of exposure to lead.

POPULATION: 520,000	PV RATING: 111
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$75,000

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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - COATSVILLE LSLR PHASE 1	REGION: I	DEP PROJECT RATING: 75
STREET ADDRESS: 114 E. LINCOLN HWY, PO BOX 791	PWSID: 1150106	PROJRANK: 2
CITY: COATESVILLE	LOAN # : 80299	PROJECT COST: \$4,200,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed project includes replacement of 240 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the City of Coatesville Census Tracts 3054, 3055 and 3056 service areas. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain.

PROB. DESCRIPTION: System has a number of owned/privately owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 13,000	PV RATING: 110
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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UPDATED JANUARY 22, 2026

APPLICANT NAME: PITTSBURGH WATER & SEWER AUTHORITY - 2025B LSLR	REGION: V	DEP PROJECT RATING: 73
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJRANK: 3
CITY: PITTSBURGH	LOAN # : 80300	PROJECT COST: \$25,490,000
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: PWSA estimates that this project 2025B will replace around about 3,123 lead service lines. PWSA started efforts to replace public lead service lines in 2017 and included private lead service lines starting in early 2018. While great strides have been made in both corrosion control treatment (CCT) and Lead Service Line Replacement (LSLR), much work remains. As critical as CCT is to water quality, the issue of lead in drinking water will not be resolved until all lead service lines are removed from the system. PWSA's goal is to remove all lead service lines by 2026 - -- given the latest budget projections this has been extended to the end of 2027.

PROB. DESCRIPTION: Based on PWSA's prioritization model run and following the previous Neighborhood LSLR Program 2023A, 2023B, 2024A, 2024B, and 2025A, PWSA estimates that this project 2025B will replace around about 3,123 lead service lines.

POPULATION: 520,000	PV RATING: 108
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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UPDATED JANUARY 22, 2026

APPLICANT NAME: MERCERSBURG WATER AUTHORITY - WATER SYSTEM IMPROVEMENTS, PHASE 1	REGION: III	DEP PROJECT RATING: 73
STREET ADDRESS: 113 SOUTH MAIN ST	PWSID: 7280021	PROJRANK: 4
CITY: MERCERBURG	LOAN #: 80253	PROJECT COST: \$2,061,800
COUNTY: FRANKLIN	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, WS, PS
	MTGDATE: 10/16/2024	

PROJ. DESCRIPTION: This project includes construction of the Park Avenue water treatment facility which will treat water from the new Park Avenue Well (150-gpm). The new facility will contain systems for raw water straining, softening, nitrate removal, orthophosphate addition, sodium hypochlorite addition, and chlorine contact time. This project also includes construction of a 300,000-gal finished water storage tank and a 500-gpm booster pump station to deliver water from the new facility. The Buck Run water treatment facility will treat water from the existing Buck Run and Zimm wells, and will be submitted to PENNVEST as a separate project.

PROB. DESCRIPTION: The Mercersburg Water Authority (Authority) owns the Buck Run filter plant which treats surface water from the Buck Run Reservoir. The existing reservoir and filter plant are in need of major rehabilitation or replacement as evidenced by numerous violations of the Safe Drinking Water Act which were recorded in a Notice of Violation (NOV) dated February 26, 2020. The Authority entered into a Consent Order and Agreement (COA) with the Department on September 10, 2020. This COA required the Authority to prepare an Existing Facilities and Treatment Alternative Study which outlined methods for compliance, the costs of those methods, and the Authority's plan for achieving compliance. The Study concluded that the lowest cost, feasible compliance alternative was the development of a new groundwater source and the construction of two new water treatment facilities: the Park Avenue water treatment facility and the Buck Run water treatment facility. This alternative will allow the Authority to abandon the Buck Run Reservoir and existing filter plant.

POPULATION: 2,350	PV RATING: 88
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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UPDATED JANUARY 22, 2026

APPLICANT NAME: MERCERSBURG WATER AUTHORITY – WATER SYSTEM IMPROVEMENTS, PHASE 2	REGION: III	DEP PROJECT RATING: 73
STREET ADDRESS: 113 SOUTH MAIN ST	PWSID: 7280021	PROJRANK: 5
CITY: MERCERBURG	LOAN # : 85231	PROJECT COST: \$3,845,572
COUNTY: FRANKLIN	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: This water system improvement project includes abandoning the existing Buck Run water treatment facility and replacing it with a new greensand filtration facility. The new facility will treat water from the existing Buck Run Well with 50 gallon per minute capacity and the Zimm Well with 100 gallon per minute capacity using pH adjustment, oxidation and pressure filtration to remove iron, disinfection, and orthophosphate addition for corrosion control. The new facility, in conjunction with the Park Avenue well and treatment facility which are under construction, will allow the Authority to remove the Buck Run reservoir from service and continue to supply a reliable quality and quantity of water to its customers.

PROB. DESCRIPTION: The Mercersburg Water Authority (Authority) owns the Buck Run filter plant which treats surface water from the Buck Run Reservoir. The existing reservoir and filter plant are in need of major rehabilitation or replacement as evidenced by numerous violations of the Safe Drinking Water Act which were recorded in a Notice of Violation (NOV) dated February 26, 2020. The Authority entered into a Consent Order and Agreement (COA) with the Department on September 10, 2020. This COA required the Authority to prepare an Existing Facilities and Treatment Alternative Study which outlined methods for compliance, the costs of those methods, and the Authority’s plan for achieving compliance. The Study concluded that the lowest cost, feasible compliance alternative was the development of a new groundwater source and the construction of two new water treatment facilities, the Park Avenue water treatment facility and the Buck Run water treatment facility. This alternative will allow the Authority to abandon the Buck Run Reservoir and existing filter plant.

POPULATION: 2,350	PV RATING: 88
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: Not Required	GREEN AMOUNT: \$0

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APPLICANT NAME: WILKINSBURG-PENN JOINT WATER AUTHORITY - LEAD SERVICE LINE REPLACEMENTS PHASE 4	REGION: V	DEP PROJECT RATING: 73
STREET ADDRESS: 2200 ROBINSON BOULEVARD	PWSID: 5020056	PROJRANK: 6
CITY: WILKINSBURG	LOAN # : 80318	PROJECT COST: \$10,000,000
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Project includes replacement of 1,000 residential lead services lines throughout the service area with ¾ inch copper service line.
PROB. DESCRIPTION: Authority has approximately 3,000 remaining service lines with lead that are mandated to be replaced by the latest edition of the Lead and Copper Rule. System also has very high unaccounted for water loss.

POPULATION: 125,000	PV RATING: 114
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

APPLICANT NAME: PENNSYLVANIA-AMERICAN WATER COMPANY - UNIONTOWN LSLR PHASE 1	REGION: V	DEP PROJECT RATING: 71
STREET ADDRESS: 300 GALLEY ROAD, P.O.BOX 1290	PWSID: 5260020	PROJRANK: 7
CITY: MCMURRAY	LOAN # : 80310	PROJECT COST: \$5,400,000
COUNTY: FAYETTE	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: Project will include replacement of approximately 389 lead service lines as identified throughout the service area.
PROB. DESCRIPTION: To meet PADEP and EPA requirements, PAWC is required to replace all lead and lead impacted galvanized water service lines. PAWC has numerous lead service lines in the project areas and is working to replace the ones that we have currently identified.

POPULATION: 23,125	PV RATING: 106
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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UPDATED JANUARY 22, 2026

APPLICANT NAME: PITTSBURGH WATER & SEWER AUTHORITY- 2026A LSLR	REGION: V	DEP PROJECT RATING: 70
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJRANK: 8
CITY: PITTSBURGH	LOAN # : 80320	PROJECT COST: \$31,510,340
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Based on PWSA's prioritization model run and following the previous Neighborhood LSLR Program 2023A, 2023B, 2024A, 2024B, 2025A, and 2025B, PWSA estimates that this project 2026A will replace about 3,495 lead service lines. Total project cost is \$34,847,620.83 including Pennvest \$31,510,340.39 and Pittsburgh Water Capital \$3,337,280.45.

PROB. DESCRIPTION: PWSA started efforts to replace public lead service lines in 2017 and included private lead service lines starting in early 2018. While great strides have been made in both corrosion control treatment (CCT) and Lead Service Line Replacement (LSLR), much work remains. As critical as CCT is to water quality, the issue of lead in drinking water will not be resolved until all lead service lines are removed from the system. PWSA's goal is to remove all lead service lines by 2026 - given the latest budget projections this has been extended to the end of 2027.

POPULATION: 520,000	PV RATING: 105
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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UPDATED JANUARY 22, 2026

APPLICANT NAME: THE MUNICIPAL AUTHORITY OF THE BOROUGH OF PORTAGE - WATERLINE & METER REPLACEMENT PROJECT	REGION: V	DEP PROJECT RATING: 69
STREET ADDRESS: 606 CAMBRIA STREET	PWSID: 4110027	PROJRANK: 9
CITY: PORTAGE	LOAN # : 82251	PROJECT COST: \$16,565,000
COUNTY: CAMBRIA	FUND SOURCE: DWSRF	PROJECT TYPE: DS, LSL
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed project includes the installation of approximately 34,500 linear feet of water mains, approximately 15,700 linear feet of service lines, 24 fire hydrants, approximately 580 meter pits, and appurtenances by utilizing mostly open trench methods of excavation. Installations around railroad crossings and stream crossings will be completed by jack and bore to allow ease of replacement in the future, if required. The project also consists of replacing 6 identified lead and galvanized service lines and during construction, if any additional lead and galvanized service lines are encountered, the contractor will replace those as well.

PROB. DESCRIPTION: Old, antiquated lines, exist in the system, many of which are nearing 100 years of service. This area has seen more breaks and leaks in recent months. Since the Authority has a high unaccounted water loss of 62.9%, this area seems to be a place to start water line replacement since it has a lot of older lines. As per a recommendation from the DEP, many of the meters will be removed from the structures and placed in meter pits at the property lines.

POPULATION: 7,600	PV RATING: 88
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$13,323,800

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APPLICANT NAME: ERIE CITY WATER AUTHORITY - CUSTOMER SIDE GALVANIZED SERVICE LINE REPLACEMENT - PHASE 3	REGION: VI	DEP PROJECT RATING: 68
STREET ADDRESS: 340 WEST BAYFRONT PARKWAY	PWSID: 6250028	PROJRANK: 10
CITY: ERIE	LOAN # : 80298	PROJECT COST: \$6,500,000
COUNTY: ERIE	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The project will replace galvanized, or wrought iron, lines on the customer (private) side that are currently or were previously downstream of a lead line, from the curb valve to the location where the service line enters the house. These services are often aged, deteriorated, and leaking as well. The project is Phase 3 of a 5 Phase effort. The project aims to replace approximately 860 total galvanized customer side service lines over a period of three years.

PROB. DESCRIPTION: Existing galvanized, or wrought iron, lines on the customer (private) side that are currently or were previously downstream of a lead line, which can leach out lead in the water.

POPULATION: 180,000	PV RATING: 91
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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APPLICANT NAME: ERIE CITY WATER AUTHORITY - CUSTOMER SIDE GALVANIZED SERVICE LINE REPLACEMENT - PHASE 4	REGION: VI	DEP PROJECT RATING: 68
STREET ADDRESS: 340 WEST BAYFRONT PARKWAY	PWSID: 6250028	PROJ RANK: 11
CITY: ERIE	LOAN # : 80308	PROJECT COST: \$10,000,000
COUNTY: ERIE	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The project will replace galvanized, or wrought iron, lines on the customer (private) side that are currently or were previously downstream of a lead line, from the curb valve to the location where the service line enters the structure, as well as where the public side of the service line was historically replaced over prior decades. The project is Phase 4 of a 5 Phase effort. The project aims to replace approximately 1,250 total galvanized customer side service lines within the City of Erie over a period of three years.

PROB. DESCRIPTION: Erie Water Works (EWW) is on track to remove the majority of all lead goosenecks throughout the system. However, many galvanized requiring replacement customer side service lines remain where the public side of the service line was historically replaced over prior decades, most often due to leaks or ahead of street paving projects. In addition to being downstream of a gooseneck that was previously removed in prior years, many of these service lines when excavated, are found to be deteriorated, corroded, and often leaking.

POPULATION: 180,000	PV RATING: 103
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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APPLICANT NAME: PENNSYLVANIA-AMERICAN WATER COMPANY - NEW CUMBERLAND LSLR PHASE 1	REGION: III	DEP PROJECT RATING: 68
STREET ADDRESS: 852 WESLEY DRIVE	PWSID: 7210029	PROJRANK: 12
CITY: MECHANICSBURG	LOAN # : 80319	PROJECT COST: \$3,750,000
COUNTY: CUMBERLAND	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: PAWC is proposing replacement of the customer-owned sides of each of the 382 service lines, which will result in a change in status from lead or GRR to non-lead. Line replacements will be completed using copper pipe and trenchless excavation. After an LSL replacement is completed, PAWC will provide the customer with a pitcher filter certified to ANSI/NSF Standard 53 (basis of design is the Brita OB06 model), six (6) months of replacement cartridges, and a sampling kit to be used for collecting the first draw and 5th liter tap samples. The customer will use the instructions provided in the kit to collect the required follow-up samples. A prepaid shipping label will be included with the kit so the customer can mail the samples to PAWC's certified laboratory.

PROB. DESCRIPTION: The Pennsylvania-American Water Company (PAWC) has applied for PENNVEST funding to replace lead service lines (LSL's) within their "West" (also known as "New Cumberland") service area (PWSID: 7210029). A partial service line inventory was provided on November 6, 2025. This inventory included a total of 382 service lines which are non-lead on the supplier-owned side and either lead or galvanized requiring replacement (GRR) on the customer-owned side. The pipe materials were identified through records reviews, customer surveys, or field-verification.

POPULATION: 93,368	PV RATING: 83
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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APPLICANT NAME: WATTSBURG BOROUGH - STANDPIPE REPL. AND WATER TREATMENT PLANT UPGRADE ADVANCE FUNDING	REGION: VI	DEP PROJECT RATING: 68
STREET ADDRESS: P.O. BOX 136	PWSID: 6250094	PROJRANK: 13
CITY: WATTSBURG	LOAN # : 25078	PROJECT COST: \$540,000
COUNTY: ERIE	FUND SOURCE: STATE BYPASS	PROJECT TYPE: TREAT
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: Current project application is for advanced funding to cover design and permitting. Final project scope may include drilling a second well, replacing aging arsenic treatment system & building, and cleaning/repairing existing water standpipe.

PROB. DESCRIPTION: Drinking water system is struggling to meet requirements from state and federal agencies and receiving violations from the DEP. Entire system is aging, more than 90% needs to be replaced.

POPULATION: 378	PV RATING: 103
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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APPLICANT NAME: WESTERN BERKS WATER AUTHORITY - WATER TREATMENT PLANT IMPROVEMENTS	REGION: III	DEP PROJECT RATING: 66
STREET ADDRESS: 91 WATER ROAD	PWSID: 3060066	PROJRANK: 14
CITY: SINKING SPRING	LOAN # : 80313	PROJECT COST: \$41,060,000
COUNTY: BERKS	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The project includes additions and modifications to the Authority's water treatment plant (WTP) which will enable the facility to provide a long-term, reliable quality and quantity of water. A new sulfuric acid chemical feed system will be added so that the pH of the water entering the WTP can be regulated. The coagulant, fluoride, chlorine, polyphosphate, and ammonium sulfate chemical feed systems will be upgraded with new chemical feed pumps, storage tanks, feed lines, and appurtenances. The existing, outdated Greenleaf filters will be demolished and replaced with four new dual-media rapid rate gravity filters, each with a capacity of 2.67 million gallons per day (MGD). This will allow the WTP to operate at its maximum capacity of 8 million gallons per day(MGD) with one filter out of service. The existing clearwell will be baffled and a new 400,000-gallon clearwell will be constructed to enhance the resiliency of the WTP's disinfection system. Four new 1,800 gallons per minute high service pumps are proposed. Improvements to the sludge handling and processing systems will include a new 54,000-gallon backwash receiving tank, new sludge mixers and pumps, and an additional 3,000-square feet of sludge drying area. WTP's electrical, instrumentation, and process control systems will be upgraded to support the plant improvements.

PROB. DESCRIPTION: The Authority's water treatment plant (WTP) serves approximately 25,000 residents in Berks County, PA. The WTP is nearly 50 years old, and many treatment plant components have reached the end of their service life. The Authority has identified deteriorating chemical feed equipment, suboptimal filter backwashing, lack of operational flexibility in the clearwell, and insufficient sludge handling capacity as problems that need to be addressed in a complete WTP rehabilitation. Additionally, the emerging presence of harmful algal blooms (HABs) and cyanotoxins in Blue Marsh Lake present treatment challenges that the current WTP is not equipped to handle.

POPULATION: 25,000	PV RATING: 81
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

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APPLICANT NAME: CITY OF LANCASTER - LEAD SERVICE LINE REPLACEMENTS 2025	REGION: III	DEP PROJECT RATING: 66
STREET ADDRESS: 150 PITNEY ROAD	PWSID: 7360058	PROJRANK: 15
CITY: LANCASTER	LOAN # : 80297	PROJECT COST: \$1,709,338
COUNTY: LANCASTER	FUND SOURCE: DWSRF	PROJECT TYPE: LSL
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The City of Lancaster (City) is applying for PENNVEST funding to replace 108 lead service lines (LSL's), most of which are located in the northwest and west-central regions of the city. All of these lines are lead on the system-owned side according to the City's records and/or visual observations during the course of other utility work in the street. On the customer-owned side, eight (8) of these lines are lead, 10 are galvanized requiring replacement (GRR), and the remaining 90 are non-lead. All materials on the customer-owned sides of the service lines were field verified within the residences.

PROB. DESCRIPTION: The LSL Replacement Plan states that only the lead or GRR segments of the LSL's will be replaced with copper pipe (the existing copper segments will not be replaced), which is in accordance with DEP's "Service Line Inventory Form" (3930-FM-BSDW0042a) revised October 2024. After an LSL replacement is completed, the City will provide the customer with a pitcher filter certified to ANSI/NSF Standard 53, six (6) months of replacement cartridges, and a sampling kit to be used for collecting the first draw and 5th liter tap samples. The customer will use the instructions provided in the kit to collect the required samples. The City will then pick up the samples and deliver them to the lab for analysis. This is the same procedure that the City currently uses for regular distribution system lead monitoring, and it has been approved by the Department's Operations and Monitoring Section.

POPULATION: 120,000	PV RATING: 101
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF PHILADELPHIA EAST PARK BOOSTER PUMPING STATION	REGION: I	DEP PROJECT RATING: 63
STREET ADDRESS: 1101 MARKET STREET	PWSID: 1510001	PROJRANK: 16
CITY: PHILADELPHIA	LOAN # : 82403	PROJECT COST: \$68,775,000
COUNTY: PHILADELPHIA	FUND SOURCE: DWSRF	PROJECT TYPE: PS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: A new East Park Booster Pump Station will be constructed to replace the aging station and to provide upgrades to existing operations. The proposed project includes constructing a new building in the vicinity of the existing booster pump station. The new station will improve emergency resiliency by providing four pumps with 24 million gallon per day (MGD) capacity each, which provides an additional pump to allow for maintenance and repairs along with on-site emergency backup.

PROB. DESCRIPTION: The existing East Park Booster Pump Station, built in 1937 near the intersection of Girard Avenue and 33rd Street, is a critical station in Philadelphia Water Department's distribution system feeding the sole water transmission main that moves water from the east to the west side of the Schuylkill River. The station's two main functions are to provide approximately seven (7) MGD of water into the Belmont gravity district during typical operation, and to act as the only emergency backup to the Belmont Water Treatment Plant during events, such as treatment plant upsets and large transmission main breaks. The existing station has three (3) pumps with a rated capacity of 25 MGD.

POPULATION: 1,600,000	PV RATING: 78
GREEN PROJECT: Yes	GREEN CATEGORY: Energy Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$8,150,000

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF PHILADELPHIA GEORGE'S HILL PUMP STATION	REGION: I	DEP PROJECT RATING: 61
STREET ADDRESS: 1101 MARKET STREET	PWSID: 1510001	PROJRANK: 17
CITY: PHILADELPHIA	LOAN # : 82405	PROJECT COST: \$47,650,000
COUNTY: PHILADELPHIA	FUND SOURCE: DWSRF	PROJECT TYPE: PS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: This project includes a new pump station at George's Hill Reservoir that will have the capacity to meet the typical peak daily demand of the Belmont High Pressure District at 21 million gallon per day (MGD) with six (6) pumps, redundant feed systems, standby generator, and on-site stormwater management. The upgrades to the existing Belmont station will include replacement of the pumps and interior modifications.

PROB. DESCRIPTION: The new George's Hill Pump Station is required to provide redundancy to the Belmont High Service Pressure District and will draw water from the lower regions of West Philadelphia and pump it up to the northern section of this region. The existing Belmont High Pump Station must be upgraded to allow it to work in tandem with the new station. This critical infrastructure will improve functionality and increase resilience during emergency operations.

POPULATION: 1,600,000	PV RATING: 76
GREEN PROJECT: Yes	GREEN CATEGORY: Energy Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$1,760,000

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: BOROUGH OF BRACKENRIDGE - WATER FILTRATION PLANT CONSENT ORDER IMPROVEMENTS	REGION: V	DEP PROJECT RATING: 61
STREET ADDRESS: 1000 BRACKENRIDGE AVENUE	PWSID: 5020006	PROJRANK: 18
CITY: BRACKENRIDGE	LOAN # : 80278	PROJECT COST: \$5,950,000
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The Borough proposes to upgrade its existing water treatment plant to remedy structural and operational deficiencies. The project includes site piping improvements for the Clearwell and on-site distribution storage tanks to provide automatic shutdown capability isolating the Clearwell from distribution storage, construction of a new flocculation tank with flash mixing, installation of new Lamella plate clarifier equipment inside the existing clarifier tank, repairs and improvements to backwash equalization chamber and piping, improvement in general electrical control systems, and demolition of exterior circular clarifier in accordance with consent order and agreement (COA) with the Pennsylvania Department of Environmental Protection (PADEP).

PROB. DESCRIPTION: Brackenridge Borough entered into a COA with the PADEP on June 27, 2024, to improve the water treatment plant. Improvements to the Clearwell and on-site distribution storage tanks are necessary to provide automatic shutdown capability isolating the Clearwell from distribution storage. As part of this project other improvements are proposed to remedy structural repairs needed which include clarifier improvements.

POPULATION: 3,700	PV RATING: 80
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CLEARFIELD MUNICIPAL AUTHORITY - MONTGOMERY RUN WATER TREATMENT FACILITY UPGRADES	REGION: IV	DEP PROJECT RATING: 61
STREET ADDRESS: 107 EAST MARKET STREET	PWSID: 6170008	PROJRANK: 19
CITY: CLEARFIELD	LOAN # : 80279	PROJECT COST: \$25,900,000
COUNTY: CLEARFIELD	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The project will construct a new treatment building which will house the membrane filtration system and associated equipment, as well as a new below grade baffled concrete Clearwell with new high service pumps. Several pieces of process equipment, chemical feed systems, pumps, valves, instrumentation, SCADA, and electrical equipment will also be replaced.

PROB. DESCRIPTION: The Montgomery Run Water Treatment Facility is currently under a CO&A with the department and was constructed in 1990. Specific equipment no longer meets DEP regulations and is no longer reliable to produce drinking water to its customers. This project is step one in allowing CMA to move forward to rehabilitate the reservoir.

POPULATION: 14,000	PV RATING: 84
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: SCHUYLKILL COUNTY MUNICIPAL AUTHORITY MOREA SYSTEM IMPROVEMENTS	REGION: II	DEP PROJECT RATING: 61
STREET ADDRESS: 77 MAIN STREET	PWSID: 3540021	PROJRANK: 20
CITY: MOREA COLLIERY	LOAN # : 80263	PROJECT COST: \$8,450,000
COUNTY: SCHUYLKILL	FUND SOURCE: DWSRF	PROJECT TYPE: SRC, TREAT, DS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: The project consists of constructing a new treatment facility including iron and manganese removal, chemical supplication, and disinfection. The system will produce 144,000 gallons per day (GPD) of drinking water. A new 100 gallon per minute (gpm) submersible well pump and two 100 gpm high service booster pumps will be installed as well as 830 linear feet of 8-inch diameter ductile iron transmission main from the treatment plant to the distribution system. Additionally, 120 service lines will be equipped with new meters and any private service lines found to be lead will be replaced and all public service lines will be replaced.

PROB. DESCRIPTION: Catastrophic failure hit the Morea Citizens Water Company (MCWC) on December 25, 2022, with a system tank completely failing. With failure of the tank, there was no water storage for operational, emergency, or fire purposes. An emergency interconnection was made to Schuylkill County Municipal Authority (SCMA) and the use of Well No. 2 was discontinued. SCMA has taken over the MCWC system and plans to complete the needed upgrades for source reliability in the event of emergencies or fire service needs.

POPULATION: 225	PV RATING: 86
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: BUCKINGHAM TOWNSHIP HEARTHSTONE PFAS TREATMENT	REGION: I	DEP PROJECT RATING: 60
STREET ADDRESS: 3103 PHILMONT AVENUE	PWSID: 1090137	PROJRANK: 21
CITY: HUNTINGDON VALLEY	LOAN # : 80301	PROJECT COST: \$2,672,152
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed treatment system will include a new building to house the proposed treatment system, air stripper, transfer pumps, granular activated carbon (GAC) filtration, and a backwash holding tank. The project will require an air stripper to reduce the radon that will be absorbed. SCADA controls will be installed to tie the PFAS system into the main control system. The project will be located at the Hearthstone Treatment Facility, which serves as a combined treatment facility for wells CS-3 and CS-4.

PROB. DESCRIPTION: The Buckingham Township Cold Spring System serves residents in the northern portion of the Township. Samples of water collected at Entry Point (EP) 102 for wells CS-3 and CS-4 have been analyzed for PFOA and PFOS. Analytical results indicate PFOS levels of 12.56 ppt and PFOA level of 13.31 ppt at EP 102. It was also determined that an air stripper will be required to reduce the radon level in the water which impact the carbon disposal. The radon level, while not excessive, would cause a higher level of radioactive carbon for disposal which could cause higher disposal or reconditioning costs for the carbon.

POPULATION: 4,760	PV RATING: 65
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: 2025 NORTHAMPTON BUCKS COUNTY MUNICIPAL AUTHORITY CHURCHVILLE PUBLIC WATER PROJECT	REGION: I	DEP PROJECT RATING: 58
STREET ADDRESS: 111 TOWNSHIP ROAD	PWSID: 1090089	PROJ RANK: 22
CITY: RICHBORO	LOAN # : 80286	PROJECT COST: \$19,919,605
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: DS, PFAS, TREAT
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The scope of work currently proposed includes extension of the Northampton Bucks County Municipal Authority public water system to residences without water main access in the Churchville Manor and Hillside Manor subdivisions of Northampton Township, in addition to the connections to homes in the Churchville area that currently have water main access (for a total of 334 connections). The proposed work includes the construction of 8-inch water main, water service connections, fire hydrant and flushing station installations, and trench restoration. Project also includes PFAS treatment upgrades to all the NBCMA public wells that supply the PWS.

PROB. DESCRIPTION: The Northampton, Bucks County Municipal Authority (NBCMA), is planning the connection of numerous parcels identified by NBCMA and Northampton Township to the public water system (PWS), in addition to treatment upgrades to all the NBCMA public wells that supply the PWS. NBCMA is currently participating in an Environmental Services Cooperative Agreement (ESCA) with the United States (US) Department of the Navy related to past activities which occurred at the former Naval Air Warfare Center (NAWC) Warminster facility neighboring Northampton Township to address groundwater contamination issues resulting from perfluorooctanesulfonic acid (PFOS) and perfluorooctanoic acid (PFOA). As per current ESCA modification No. 000004 "it is anticipated that future connections to the PWS will be required in addition to the construction/installation of new treatment systems to the public well number 7." NBCMA is committed to fulfilling the ESCA with the Navy. NBCMA also will be required to install additional treatment systems to each of its public wells that supply the PWS as the new EPA MCLs of per- and polyfluoroalkyl substances (PFAS) will be enforced in approximately five years. Well source has PFOA level of 12.9 ppt and PFOS level of 6.8 ppt. Recurring exceedances of the proposed EPA PFAS MCLs, there have been exceedances of the Pennsylvania PFAS MCLs at Wells 2 and 4 in 2024. Furthermore, inquiries from residents about public water connection and access has spiked in recent times as residents have become more aware about the potential contamination issues.

POPULATION: 36,750	PV RATING: 63
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PITTSBURGH WSA - 2023 SMALL DIAMETER WATER MAIN REPLACEMENT (NON-LEAD)	REGION: V	DEP PROJECT RATING: 53
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJRANK: 23
CITY: PITTSBURGH	LOAN # : 80254	PROJECT COST: \$62,672,221
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: DS
	MTGDATE: 10/16/2024	

PROJ. DESCRIPTION: This project will replace an estimated 52,880 feet of 8-inch and 12-inch water lines thus replacing older and undersized mains. 2023 Small Diameter Water Main Replacement – Contract A1, 2023 Small Diameter Water Main Replacement – Contract B1, and 2023 Small Diameter Water Main Replacement – Contract B2 include the replacement of aging 8” to 12” diameter pipes with new zinc coated ductile iron pipe ranging from 8” to 12”. This work includes the replacement of water mains, valves, fire hydrants, and water service lines. Water mains were selected for replacement based on a number of risk-factors, including the prioritization of undersized mains, and mains with a history of break.

PROB. DESCRIPTION: Due to the advanced age of the pipes, replacement of these mains will reduce the frequency of water main breaks, which will minimize the risk to public health caused by the resulting potential exposure to infectious diseases and will reduce the impact of unplanned water outages and street closures required due to emergency repairs. The replacement of older, leak prone mains will also provide for more efficient management of water resources by reducing the amount of treated water that is lost from the system. Furthermore, the additional volume of water that will be able to be delivered to areas with inadequate flow will reduce restrictions on development within the affected areas

POPULATION: 520,000	PV RATING: 84
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$68,646,695

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PITTSBURGH WATER & SEWER AUTH. - 2024 AND 2023 A2 SMALL DIA. MAIN REPL. (NON-LEAD)	REGION: V	DEP PROJECT RATING: 53
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJ RANK: 24
CITY: PITTSBURGH	LOAN # : 82253	PROJECT COST: \$70,350,208
COUNTY: ALLEGHENY	FUND SOURCE: DWSRF	PROJECT TYPE: DS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: This project will replace an estimated 49,710 feet of 4-inch and 16-inch water lines thus replacing older and undersized mains. 2023 Small Diameter Water Main Replacement – Contract A2, 2024 Small Diameter Water Main Replacement – Contract B, and 2024 Small Diameter Water Main Replacement – Contract C include the replacement of aging 4” to 16” diameter pipes with new zinc coated ductile iron pipe ranging from 4” to 16”. This work includes the replacement of water mains, valves, fire hydrants, and water service lines. Water mains were selected for replacement based on a number of risk-factors, including the prioritization of undersized mains, and mains with a history of break.

PROB. DESCRIPTION: Due to the advanced age of the pipes, replacement of these mains will reduce the frequency of water main breaks, which will minimize the risk to public health caused by the resulting potential exposure to infectious diseases and will reduce the impact of unplanned water outages and street closures required due to emergency repairs. The replacement of older, leak prone mains will also provide for more efficient management of water resources by reducing the amount of treated water that is lost from the system. Furthermore, the additional volume of water that will be able to be delivered to areas with inadequate flow will reduce restrictions on development within the affected areas.

POPULATION: 520,000	PV RATING: 80
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$86,181,584

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PA AMERICAN WATER COMPANY - BERWICK PFAS WTP	REGION: IV	DEP PROJECT RATING: 51
STREET ADDRESS: P O BOX 267	PWSID: 4190013	PROJRANK: 25
CITY: BERWICK	LOAN # : 80311	PROJECT COST: \$25,450,000
COUNTY: COLUMBIA	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: This project includes constructing a new water treatment plant (WTP). Raw water from the four wells will be conveyed from the Canal Street well site via a new pipeline to the new WTP. The WTP will have a buried clearwell, wetwell, and granular activated carbon (GAC) pressure filters. Disinfection and corrosion control will be included at the new facility. Sodium hypochlorite will replace the existing gas chlorine system. A corrosion inhibitor will be used, consistent with the current chemical used at the existing treatment site. The finished water will be conveyed from the new WTP to the existing distribution system via a new finished water transmission main.

PROB. DESCRIPTION: The project aims to add the perfluoroalkyl and polyfluoroalkyl substances (PFAS) removal capabilities at the Pennsylvania American Water Company (PAWC) Berwick facilities. Current well source has identified PFOA level of 11.5 ppt. The project will reduce the PFOA levels in the finished drinking water to the customers.

POPULATION: 16,000	PV RATING: 70
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: ALTOONA WATER AUTHORITY - HORSESHOE CURVE AND KETTLE WATER TP OZONE SYS. UPGRADE	REGION: III	DEP PROJECT RATING: 51
STREET ADDRESS: 20 GREENWOOD ROAD	PWSID: 4070023	PROJ RANK: 26
CITY: ALTOONA	LOAN # : 80292	PROJECT COST: \$9,750,000
COUNTY: BLAIR	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The existing ozonation systems at the Kettle WTP (one treatment train) and the Horseshoe Curve WTP (two treatment trains) will be replaced with new equipment including systems for liquid oxygen storage and preparation, nitrogen generation, ozone generation, gas injection, ozone destruction, and ambient gas monitoring. Additionally, the aluminum sulfate and sodium hydroxide bulk chemical storage tanks will be replaced at the Horseshoe Curve WTP.

PROB. DESCRIPTION: The Altoona Water Authority (Authority) operates six (6) water treatment plants (WTPs), all of which use ozone for the dual purposes of taste/odor control and oxidation of iron/manganese. Ozonation systems were first installed in each of the WTPs in the 1990s, and those systems started reaching the end of their design life after almost 30 years of use. The old systems are no longer manufactured and the Authority has found it difficult to acquire spare parts. The Authority has upgraded the ozone systems at the Mill Run, Plane Nine, and Tipton WTPs and upgrades at the Bellwood WTP are currently under construction. Similar upgrades are now planned for the Kettle WTP and the Horseshoe Curve WTP.

POPULATION: 62,500	PV RATING: 66
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: LIVERPOOL MUNICIPAL AUTHORITY- 2025 WATER SYSTEM IMPROVEMENTS	REGION: III	DEP PROJECT RATING: 50
STREET ADDRESS: P O BOX 241	PWSID: 7500014	PROJRANK: 27
CITY: LIVERPOOL	LOAN # : 12837	PROJECT COST: \$930,000
COUNTY: PERRY	FUND SOURCE: STATE BYPASS	PROJECT TYPE: DS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The Borough has identified a section of watermain pipe located within Front Street between State Route 17 and Perry Street as a high priority for replacement. This project includes the replacement of approximately 3,640 linear feet of existing 6-inch cast iron pipe with new 6-inch diameter ductile iron (DI) pipe. The project will also include the replacement of 65 water service lines and curb stops, the installation of four (4) fire hydrants, and the installation of 13 gate valves. The new water main will allow for the safe distribution of finished water to the Borough's existing and future customers.

PROB. DESCRIPTION: Liverpool Borough's water distribution system includes aged cast iron watermains which are 60 years old. Despite leak detection and repair efforts, the distribution system has been experiencing an increasing number of main breaks resulting in service disruptions to customers and unaccounted water loss.

POPULATION: 934	PV RATING: 65
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$1,913,100

APPLICANT NAME: MASONTOWN BOROUGH WATER METER REPLACEMENT PROJECT	REGION: V	DEP PROJECT RATING: 49
STREET ADDRESS: 2 COURT AVENUE	PWSID: 5260013	PROJRANK: 28
CITY: MASONTOWN	LOAN # : 82255	PROJECT COST: \$4,498,972
COUNTY: FAYETTE	FUND SOURCE: DWSRF	PROJECT TYPE: METERS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The proposed Project is to install exterior meter pits and replace meters at all service connections in order to reduce Borough water losses from the service connection to the customer water meter (currently located in the home).

PROB. DESCRIPTION: Water meters are currently located within the customer's house and therefore all water losses from the water main to the customer are borne by Masontown Borough. The intent of the Project is to relocate the water meter to the legal line of ownership.

POPULATION: 3,700	PV RATING: 72
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$4,498,986

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: CONEMAUGH TOWNSHIP MUNICIPAL AUTHORITY-METER PIT INSTALLATION PROJECT	REGION: V	DEP PROJECT RATING: 48
STREET ADDRESS: BOX 13, R D #3	PWSID: 4560048	PROJRANK: 29
CITY: HOLLISOPPLE	LOAN # : 80316	PROJECT COST: \$12,581,250
COUNTY: SOMERSET	FUND SOURCE: DWSRF	PROJECT TYPE: METERS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The Conemaugh Township Municipal Authority meter and meter pit installation project consists of approximately 2,200 new meter and pits in the water distribution system. Meter pits will be placed on the property line of each customer and connected to the existing service lines.

PROB. DESCRIPTION: The Conemaugh Township Municipal Authority has experienced high water loss (64 percent in 2023) and the existence of many long service lines that do not currently have meter and meter pits. Several meters are located within homes and need manual reading every month. This project will reduce water loss and increase revenue for the Authority.

POPULATION: 8,200	PV RATING: 71
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$12,581,250

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CHESTER WATER AUTHORITY SUSQUEHANNA PUMPING STATION RELIABILITY IMPROVEMENTS	REGION: I	DEP PROJECT RATING: 48
STREET ADDRESS: P.O. BOX 467	PWSID: 1230004	PROJ RANK: 30
CITY: CHESTER	LOAN # : 80307	PROJECT COST: \$19,277,386
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: PS, TREAT
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The scope of the major station improvements is to replace the existing three constant feed pumps (Pumps #1-3) with 1,500 HP vertical turbine pumps with new variable frequency drives (VFDs); o Remove existing variable speed pump (Pump No. 4); Install a 2800 kW backup generator capable of running (2) of the 1,500 HP pumps on VFDs; replace the existing switchgear equipment and transformer; replace the existing 1,000 kW generator with a smaller power generator used for house power and SCADA reliability; remove hydraulic system on discharge valves and replace with combination electrical and individual hydraulic actuators capable of the necessary valve closing times during an emergency pump stop; remove unnecessary bypass and backflush piping; replace permanganate dry chemical system with liquid skid-mounted sodium permanganate chemical system with two (2) positive displacement pumps; demolish existing Chemical Building and constructing a new Chemical Storage Room next to the Pumping Station Building; replace existing control system equipment with up-to-date hardware and network infrastructure.

PROB. DESCRIPTION: Chester Water Authority (CWA) is seeking funding for reliability improvements of their Susquehanna Booster Station. The Susquehanna Raw Water Pumping Station provides the only alternate source water to Chester Water Authority's Octoraro Water Treatment Plant's primary source water, the Octoraro Reservoir. In recent years, operational challenges have limited the station's functionality. Some of the station's components have reached their serviceable lifespan and are due for replacement. Other systems require upgrades to improve operational functionality and reliability. These improvements will provide increased station functionality and reliability with additional flow control, reduced maintenance, and improved emergency power systems. The project location will be within Fulton Township in Lancaster County; however, these facilities are permitted by the DEP Southeast Regional Office as the facilities serve customers in Chester and Delaware Counties.

POPULATION: 138,453	PV RATING: 73
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: JACKSON TOWNSHIP WATER AUTHORITY - WATER DISTRIBUTION SYSTEM IMPROVEMENT PROJECT	REGION: V	DEP PROJECT RATING: 47
STREET ADDRESS: R.D. #8, BOX 112	PWSID: 4110021	PROJ RANK: 31
CITY: JOHNSTOWN	LOAN # : 82254	PROJECT COST: \$4,477,000
COUNTY: CAMBRIA	FUND SOURCE: DWSRF	PROJECT TYPE: PS, DS, WS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The Jackson Township Water Authority (JTWA) plans to rehabilitate several of their current facilities including the George Wyse Pump Station, the Whitetail Road Pump Station, and the Mile Hill Storage Tank. The George Wyse Pump Station and the Whitetail Road Pump Station rehabilitation will include replacing pumps, controls, variable frequency drives (VFDs), and interior piping within the existing pump station structure. Approximately 5,000 linear feet of 8-inch polyvinyl chloride (PVC) waterline will be installed between the George Wyse Pump Station and SR 22 in order to replace the existing 6-inch waterline. Existing services will be upgraded with a new 0.75-inch plastic pipe up to or near the property line, where it will be reconnected to the existing curb stop or meter pit. The project also consists of increasing the height of the Mile Hill Storage Tank from approximately 29 feet to approximately 89 feet. This involves installing new tank panels at the bottom and jacking up existing panels of the glass lined steel tank. No modifications to the tank foundation are proposed initially.

PROB. DESCRIPTION: The Authority currently serves 1,444 customers all of which are located within Jackson Township, Cambria County. The major problems that are going to be resolved with this project are the existing overall condition of the George Wyse Pump Station, the insufficient pumping capacity of the George Wyse Pump Station and the Whitetail Road Pump Station, and the insufficient storage capacity of the Mile Hill Storage Tank. The George Wyse Pump Station has been at or past its life expectancy for many years now. It was originally constructed in the 1950's and has never had a major renovation. Additionally, an increase in water demand in the Mile Hill Storage Tank zone has placed additional strain on the existing George Wyse and Whitetail Road Pump Stations.

POPULATION: 3,198	PV RATING: 52
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$1,850,000

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: THE MUNICIPAL AUTHORITY OF THE TOWNSHIP OF WASHINGTON - WATER SYSTEM IMPROVEMENTS	REGION: V	DEP PROJECT RATING: 46
STREET ADDRESS: 1390 FAYETTE AVE	PWSID: 5260009	PROJ RANK: 32
CITY: BELLE VERNON	LOAN # : 82252	PROJECT COST: \$5,100,000
COUNTY: FAYETTE	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, DS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The Authority is proposing to replace the motor control center, raw water pump, and supervisory control and data acquisition (SCADA) system at its existing water treatment plant as well as the replacing approximately 15,000 linear feet of 6-inch, 8-inch and 12-inch diameter water lines. The project also includes the rehabilitation of the water treatment plant filters. Air scour will be provided through new underdrains within the filters. New filter media and filter troughs will also be provided as a part of the project.

PROB. DESCRIPTION: Most of the equipment within the motor control center is outdated and reached the end of its useful life. If the motor control center failed, the Authority would not be able to produce water for a number of days. The Department has identified several issues with the filters, including loss of media and leaking troughs. Furthermore, the Department has recommended that the Authority add an air scour system to the filters. The SCADA system was installed on the water distribution system in 2006. Much of the control system equipment is now outdated. The Authority has also identified ten sections of water lines throughout the system that need to be replaced. Most of these water lines are 2-inch diameter, which is not properly sized for fire hydrants. Additionally, this reduced line size results in higher pumping costs to the Authority. These water lines also have a history of breaks which cause water outages to the Authority's customers as well as excessive and costly damages to public roads and private property.

POPULATION: 9,100

PV RATING: 65

GREEN PROJECT: Yes

GREEN CATEGORY: Water Efficiency

BUSINESS CASE: N/A

GREEN AMOUNT: \$3,326,400

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: HIGHLAND SEWER AND WATER AUTHORITY - CROYLE WATER LINE PROJECT CONTRACT 2025-W-02	REGION: V	DEP PROJECT RATING: 45
STREET ADDRESS: 120 TANK DRIVE	PWSID: 4110017	PROJ RANK: 33
CITY: JOHNSTOWN	LOAN # : 80317	PROJECT COST: \$8,226,760
COUNTY: CAMBRIA	FUND SOURCE: DWSRF	PROJECT TYPE: DS, METERS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The Highland Sewer and Water Authority (HSWA) is proposing the Croyle waterline improvement project located in Cambria county. This second phase, called Contract 2025-W-02, includes the installation of 45,000 linear feet (LF) of water line, water service lines from the water main to the property line, and water appurtenances necessary for the system. The project will also include the installation of new meter pits and residential service meters for all Croyle customers to modernize metering and allow for better integration into the HSWA system.

PROB. DESCRIPTION: Highland Sewer and Water Authority (HSWA) owns and operates a water treatment plant and public water distribution system which serves over 10,000 customers in 17 different municipalities within Cambria County, PA. Additionally, HSWA sells "bulk" water to 13 smaller water utility owners which distribute and re-sell water to their customers. One of these utility owners is Croyle Township Water Authority (CTWA) (which serves 4 different municipalities). CTWA purchases all their water from HSWA. Due to difficulties managing and maintaining a public water system, CTWA is proposing to transfer ownership and operation of their water system to HSWA. Ownership will be transferred to HSWA, and HSWA will take over billing for these customers. There will be no interruption of service or changes in water quality because of this transfer. Prior to assuming ownership, HSWA is proposing many of the older or problematic water lines be replaced within the CTWA system. The pipes and appurtenances within the system are past their anticipated useful life and are prone to breaks and water loss.

POPULATION: 24,310	PV RATING: 70
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$240,000

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: WOODBURY WATER AUTHORITY - MILL STREET (T-635) WATERLINE REPLACEMENT	REGION: III	DEP PROJECT RATING: 45
STREET ADDRESS: BOX 66	PWSID: 4050023	PROJRANK: 34
CITY: WOODBURY	LOAN # : 12835	PROJECT COST: \$984,768
COUNTY: BEDFORD	FUND SOURCE: STATE BYPASS	PROJECT TYPE: DS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The project consists of the replacement of 2,375-ft of existing 6-inch watermain within Mill Street (T-635) with new 6-inch diameter C-900 PVC watermain. There are two potential add alternates including the replacement of 250-ft of 4-inch diameter watermain in the Hickory Bottom Road right of way with new 4-inch diameter C-900 PVC watermain, and the replacement of 225-ft of ¾-inch waterline running north from Mill Street with 2-inch diameter C-900 PVC waterline. The project also includes reestablishing 34 existing service connections and the installation of three (3) fire hydrants and one (1) blowoff assembly.

PROB. DESCRIPTION: The Woodbury Water Authority owns existing water main pipes within Mill Street (T-635) between Main Street and Hickory Bottom Road. This section of watermain is aging and there have been past instances of pipe breakages, leaks, service interruptions, and boil water notices.

POPULATION: 295	PV RATING: 50
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$1,508,370

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA WATER MAIN REPLACEMENTS (2024-2027) (PROFI)	REGION: I	DEP PROJECT RATING: 45
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJRANK: 35
CITY: BRYN MAWR	LOAN # : 85226	PROJECT COST: \$77,500,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: DS
	MTGDATE: 7/17/2024	

PROJ. DESCRIPTION: The Proposed work includes twenty-one (21) water main replacement projects for planned construction in years 2024 through 2027. Construction for the first phase of projects is planned to commence in spring of 2025; identification of the individual projects that will be included in the first phase is dependent on the receipt of any relevant approvals and other requirements. As identified above, the water main replacements will take place throughout fourteen (14) municipalities and four (4) counties in the southeastern region of Pennsylvania. The total estimated linear footage of water main replacement is nearly 133,400 lineal feet with pipes ranging from 8 to 20 inches in diameter.

PROB. DESCRIPTION: Aqua is initiating several capital improvements collectively titled Aqua PA Water Main Replacements (2024-2027) to be located in multiple streets within the municipalities of Bensalem Township, Hatboro Borough, Lower Southampton Township, and Warminster Township, Bucks County; Tredyffrin Township, Uwchlan Township, and West Bradford Township, Chester County; Aldan Borough, Haverford Township, Marple Township, Nether Providence Township, Springfield Township, and Upper Darby Township, Delaware County; and, Collegeville Borough, Lower Merion Township, and Perkiomen Township, Montgomery County. The new water mains will be installed within existing roadway, public right-of-way, and previously disturbed and maintained areas. These projects will construct new water mains to replace existing water mains that are at the end of useful life, history of leaks, and/or in poor condition.

POPULATION: 747,460	PV RATING: 60
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: YOUNGSVILLE BOROUGH - WATER RESERVOIR, WELL, AND TREATMENT SYSTEM UPGRADES	REGION: VI	DEP PROJECT RATING: 45
STREET ADDRESS: 40 RAILROAD STREET	PWSID: 6620039	PROJRANK: 36
CITY: YOUNGSVILLE	LOAN # : 12833	PROJECT COST: \$2,191,511
COUNTY: WARREN	FUND SOURCE: STATE BYPASS	PROJECT TYPE: TREAT
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed project involves improvements/replacements to the chlorine feed room ventilation system; structural rehab, drain installation, ventilation system replacement, and roof system replacement at the water storage reservoirs; electrical system upgrades, roof replacement, cosmetic rehab at the water storage reservoir access building; and the installation of a new operation monitoring system.

PROB. DESCRIPTION: The Youngsville Borough has a 60+ y/o reservoir that is at risk of failing and needs structural improvements. Backup reservoir also needs repairs.

POPULATION: 2,004	PV RATING: 60
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: HIGHLAND SEWER AND WATER AUTHORITY CROYLE WATER LINE PROJECT CONTRACT 2025-W-01	REGION: V	DEP PROJECT RATING: 44
STREET ADDRESS: 120 TANK DRIVE	PWSID: 4110017	PROJ RANK: 37
CITY: JOHNSTOWN	LOAN # : 80304	PROJECT COST: \$8,516,670
COUNTY: CAMBRIA	FUND SOURCE: DWSRF	PROJECT TYPE: WS, PS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: Highland Sewer and Water Authority (HSWA) is proposing the Croyle Water Project. The project is located in Cambria Township, Croyle Township, East Taylor Township, Jackson Township, and Summerhill Borough, Cambria County, Pennsylvania. HSWA is proposing to complete a water system improvement that includes the addition and replacement of all necessary appurtenances within the Beaverdam system through multiple phases. For the first phase (called as Contract 2025-W-1), the project consists of the installation of three water storage tanks and three pump stations (two new water tanks and a pump station will be added to the system; A tank and two existing pump stations will be also replaced) as well as all appurtenances and site work necessary to complete these installations and connection to the proposed waterline to be installed under the applications of future phases.

PROB. DESCRIPTION: Highland Sewer and Water Authority (HSWA) owns and operates a water treatment plant and public water distribution system which serves over 10,000 customers in 17 different municipalities within Cambria County, PA. Additionally, HSWA sells "bulk" water to 13 smaller water utility owners which distribute and re-sell water to their customers. One of these utility owners is Croyle Township Water Authority (CTWA) (which serves 4 different municipalities). CTWA purchases all their water from HSWA. Due to difficulties managing and maintaining a public water system, CTWA is proposing to transfer ownership and operation of their water system to HSWA. Ownership will be transferred to HSWA, and HSWA will take over billing for these customers. There will be no interruption of service or changes in water quality because of this transfer. Prior to assuming ownership, HSWA is proposing many of the older or problematic water lines be replaced within the CTWA system. The pipes and appurtenances within the system are past their anticipated useful life and are prone to breaks and water loss. The additional tanks and pump stations will improve water pressure conditions, the longevity and serviceability of the system.

POPULATION: 24,310	PV RATING: 65
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: M. A OF THE CITY OF NEW KENSINGTON 2024 WATERLINE REPLACEMENTS/WTP FILTER MEDIA REPLA	REGION: V	DEP PROJECT RATING: 43
STREET ADDRESS: P O BOX 577, 920 BARNES STREET	PWSID: 5650070	PROJ RANK: 38
CITY: NEW KENSINGTON	LOAN # : 80252	PROJECT COST: \$3,856,741
COUNTY: WESTMORELAND	FUND SOURCE: DWSRF	PROJECT TYPE: DS, TREAT
	MTGDATE: 10/16/2024	

PROJ. DESCRIPTION: The project includes replacement of approximately 5,400 linear feet of 8-inch diameter waterline, and 200 linear feet of 2-inch diameter waterline and appurtenances to residents in the City of New Kensington. The proposed funds would be used to replace the waterlines and appurtenances to residents in the City of New Kensington. In addition, new media for the treatment plant will restore the filters removal efficiency and allow for "return to normal" production levels.

PROB. DESCRIPTION: The waterlines located on 7th Street are old and deteriorated. These areas have experienced numerous breaks which resulted in periodic service shutdowns and costly, emergency repairs. The water loss during these events is stretching the operating budgets to their limits. As a result of the breaks/leaks, the residents are also subjected to poor roadway conditions due to multiple patches/ditches. The waterlines located on Beamer Avenue, Lincoln Avenue, Dugan Way, Wills Road and Fairmont Street are old and deteriorated. These areas have experienced numerous breaks which resulted in periodic service shutdowns and costly, emergency repairs. The water loss during these events is stretching the operating budgets to their limits. As a result of the breaks/leaks, the residents are also subjected to poor roadway conditions due to multiple patches/ditches. The existing filter media in the treatment plant has degraded over time. Recent media analysis has shown that it is still filtering, the containment reduction is not as efficient as it can be. This results in reduced output and extra backwashing.

POPULATION: 47,800	PV RATING: 58
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$3,185,116

LEGEND FOR PROJECT TYPE:

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DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF LOCK HAVEN - YOUNGDALE WELL FIELD DEVELOPMENT	REGION: IV	DEP PROJECT RATING: 43
STREET ADDRESS: 20 E CHURCH ST	PWSID: 4180048	PROJRANK: 39
CITY: LOCK HAVEN	LOAN # : 80305	PROJECT COST: \$8,800,000
COUNTY: CLINTON	FUND SOURCE: DWSRF	PROJECT TYPE: SRC, TREAT, TRANS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The project will include the development of two (2) groundwater wells that will be connected to the regional Central Clinton County Water Filtration Authority (CCCWFA) water treatment plant. The new well operation building will house electrical equipment, a supervisory control and data acquisition (SCADA) unit, transfer switch, and exterior emergency generator. Extension of 3-phase power to the well sites is also included. Approximately 9,545 linear feet of new 12-inch to 16-inch diameter well transmission line will interconnect to the water treatment plant by an exterior vault with all required internal plant pipe connections and chemical feed injection points. Additional treatment, filtration, disinfection, and finished water pumping will occur at the CCCWFA plant. A master pressure control and monitoring facility will be installed along Youngdale Road to regulate downstream system pressure and to meter water flow to the City service area.

PROB. DESCRIPTION: Recent water shortages caused by drought and inadequate reservoir capacity have resulted in frequent usage restrictions. Sometimes water reserves have been so limited that alternative water supplies were employed to provide drinking water to the service area.

POPULATION: 9,890	PV RATING: 58
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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UPDATED JANUARY 22, 2026

APPLICANT NAME: ERIE CITY WATER AUTH.- SIGSBEE/RSW PUMP STATIONS, VALVE VAULT & LINE REPL PRO-FI	REGION: VI	DEP PROJECT RATING: 43
STREET ADDRESS: 340 WEST BAYFRONT PARKWAY	PWSID: 6250028	PROJRANK: 40
CITY: ERIE	LOAN # : 80293	PROJECT COST: \$12,000,000
COUNTY: ERIE	FUND SOURCE: DWSRF	PROJECT TYPE: PS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed Pro-Fi application will include the following projects, with the Sigsbee Pump Station Upgrade planned to be the lead project: Sigsbee Pump Station Upgrade; RSW WTP West Lake Pump Station and Low Duty Pump Station Variable Frequency Drives; RSW WTP Low Service Pump Station Variable Frequency Drives; Sigsbee Reservoir Valve Vault Reconstruction; Kuntz Road Water Main Replacement; McClelland Avenue Water Main Replacement; Frontier Area (Backyards) Water Main Replacements.

PROB. DESCRIPTION: This application is being made in conjunction with the PENNVEST Programmatic Financing guidelines and addresses seven projects in the Erie Water Works Capital Improvement Plan. The lead shovel ready project is the Sigsbee Pump Station Upgrade. The soft starters at the Sigsbee Pump Station are obsolete and one of the existing three pumps is inoperable. There are no parts for the starters and if failure occurs they have to be replaced with new starters, however, Staff intends to utilize variable frequency drives (VFD) in the future to accurately control flow and pressure under any circumstance. All three pumps will be replaced, electrical gear will be updated, the roof and windows will be replaced, and other miscellaneous facility improvements will occur.

POPULATION: 180,000	PV RATING: 62
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN WATER COMPANY - PINE HILL WELL PFAS/MN TREATMENT IMPROVEMENTS	REGION: II	DEP PROJECT RATING: 43
STREET ADDRESS: P O BOX 718	PWSID: 2450063	PROJ RANK: 41
CITY: MOUNT POCONO	LOAN # : 80312	PROJECT COST: \$5,046,571
COUNTY: MONROE	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The project includes the demolition of the existing wellhouse and construction of a new treatment facility at the existing Pine Hill well station, disposal of process wastewater, and other related work to address PFAS and iron and manganese in the raw water. The new treatment facility will include GAC adsorbers and green sand filters. New concrete tanks will be utilized for holding backwash waste. Further chemical feed system improvements to help meet the requirements. New 4-inch ductile will be installed for raw flow to the treatment building. The existing submersible well pump will be replaced, and the existing high service pumps will be replaced.

PROB. DESCRIPTION: Pine Hill Well - The Pine Hill well shows PFOS level of 6.6 ppt and PFOA level of 4.7 ppt. Manganese sampling levels of 0.64 mg/L exceeding the secondary MCL of 0.05 mg/L.

POPULATION: 17,860	PV RATING: 58
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: REDBANK VALLEY MUNICIPAL AUTHORITY - WATER SYSTEM IMPROVEMENTS	REGION: VI	DEP PROJECT RATING: 43
STREET ADDRESS: 212 LAFAYETTE ST	PWSID: 6160010	PROJRANK: 42
CITY: NEW BETHLEHEM	LOAN # : 80315	PROJECT COST: \$7,346,392
COUNTY: CLARION	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, TRANS, DS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: This water system improvement project will include the installation of 9,880 linear feet (LF) of 6-inch diameter water line, 2,700 LF of 8-inch diameter water line, 1,800 LF of 10-inch diameter water line, fire hydrants, and appurtenances. In the water treatment plant, aging tube settlers will be replaced with inclined plate settlers and filter media.

PROB. DESCRIPTION: Redbank Valley Municipal Authority has experienced 44 percent to 48 percent unaccounted for water losses in their distribution system. Leaks have been identified along the Olean Trail in Porter Township, and in New Bethlehem Borough. There is also a lack of fire protection along Broad Street in South Bethlehem Borough since the existing fire hydrants are not operable. The water treatment plant has also been underperforming. The existing project area has aging water lines that have had numerous breaks. The tube settlers need to be replaced to better trap the solids in the settling area.

POPULATION: 3,150	PV RATING: 74
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PA AMERICAN WATER COMPANY - BUTLER WATER TREATMENT PLANT FILTER IMPROVEMENTS	REGION: VI	DEP PROJECT RATING: 43
STREET ADDRESS: 2936 ELLWOOD ROAD	PWSID: 5100012	PROJRANK: 43
CITY: NEW CASTLE	LOAN # : 80306	PROJECT COST: \$28,500,000
COUNTY: BUTLER	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: The Project includes upgrading the Butler Water Treatment Plant's sedimentation and filtration systems to address capacity limitations and ensure reliable treatment, the demolishing three (3) aging Aldrich purification units, and constructing a new treatment building and concrete tank structure. Within this facility, three (3) 6-million-gallons-per-day (MGD) Actiflo ballasted flocculation and sedimentation trains will be installed, along with four (4) 4-MGD dual-media gravity filtration units with air scouring capability providing 12.0 MGD capacity with one (1) unit out of service. The project also includes rerouting process piping (influent, effluent, wash water, wastewater, sanitary, and filter to waste lines), rerouting chemical feed lines, and electrical and control system modifications as well as related work. The improvements will be constructed in phases to maintain plant operation and minimize service disruptions.

PROB. DESCRIPTION: The existing WTP utilizes three (3) Aldrich purification units to perform mechanical flocculation, sedimentation, and filtration. While the facility has a rated capacity of 11.9 MGD with all units in service, its capacity is reduced to 7.1 MGD when one unit is out of service, which will not meet the projected maximum day demand of the system. The existing water treatment plant has capacity limitations and needs improved water treatment reliability. With aging infrastructure, the sedimentation and filtration performance of the existing Aldrich units is no longer optimal, and the risk of system shortfall during peak demand or unit outages poses a threat to water system resiliency.

POPULATION: 43,044	PV RATING: 58
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: COMBINED HAZLETON CITY AUTHORITY VILLAGE OF BUCK MTN WATER MAIN REPLACEMENT - W	REGION: II	DEP PROJECT RATING: 41
STREET ADDRESS: 400 E. ARTHUR GARDNER PARKWAY	PWSID: 2408001	PROJ RANK: 44
CITY: HAZLETON	LOAN # : 80262	PROJECT COST: \$16,225,000
COUNTY: LUZERNE	FUND SOURCE: DWSRF	PROJECT TYPE: TRANS, PS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: The project will consist of the replacement of an old pressure regulating station with a new building with valves above grade. Approx. 6,500 LF of new 8-inch ductile iron pipe replacing the existing. All existing customer service lines will be provided with new ¾-inch copper lines with new curb stops. The Dreck Creek Transmission line project will consist of approx. 21,000 LF of existing main including valves will be inspected and verified to be operational and in satisfactory condition if deficiencies are encountered, they will be repaired or replaced. A new parallel transmission main will also be installed alongside the existing pipe. This work includes approx. 14,900 LF of slip lining the existing 16-inch pipe, 5,130 LF of new 20-inch ductile iron pipe, and 60 LF of pipe installed under PennDOT ROW. The project will consist of upgrading and expansion of the existing 4.75 mgd Dreck Creek Pump Station to 10.47 mgd peak flow. This expansion will include the upgrade and expansion of the existing pump station building, upgraded electrical service, upgraded emergency generator, multiple new pumps, new variable speed controllers, new header piping, valves, meters, etc. A temporary station bypass pumping will be installed to facilitate renovations. This project will tie into the Dreck Creek Pipeline Project.

PROB. DESCRIPTION: The Buck Mountain Waterline Replacement Project is being undertaken due to the large number of pipe failures, leaks, and repairs replacing an older deteriorating water transmission line constructed of cast iron and susceptible to failure due to age, operating pressure, and surges. This Dreck Creek Transmission Main project is directly related to the Dreck Creek Pump Station Project tying the new pump station into the raw water transmission main. This project is being undertaken to account for recent increases in the system demand and with a recent New Source Feasibility study to plan and project future demands. The Dreck Creek Pump Station project is being undertaken to account for recent increases in system demand and in compliance with a recent New Source Feasibility study to plan for future demands.

POPULATION: 45,000	PV RATING: 64
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: BRADFORD CITY WATER AUTHORITY - SYSTEM-WIDE METER REPLACEMENTS	REGION: VI	DEP PROJECT RATING: 41
STREET ADDRESS: 28 KENNEDY STREET	PWSID: 6420014	PROJRANK: 45
CITY: BRADFORD	LOAN # : 82250	PROJECT COST: \$4,118,500
COUNTY: MCKEAN	FUND SOURCE: DWSRF	PROJECT TYPE: METERS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: The project will include replacing all 5,797 existing water meters with new water meters. Further, the project will include an Advanced Metering Infrastructure (AMI) system.

PROB. DESCRIPTION: The Bradford City Water Authority provides potable water service for approximately 5,797 Authority customers located in the City of Bradford and the Townships of Bradford, Foster and Lafayette, McKean County, Pennsylvania. Additionally, Lewis Run Borough is served as a consecutive system. The average age of the Authority's water meters is 25 years old. A number of the meters are failing and others have been found to be under-registering. The Authority has to reread an average of 4,800 meter readings per year, resulting in higher labor costs.

POPULATION: 18,000	PV RATING: 56
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: N/A	GREEN AMOUNT: \$3,876,500

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - HIGHLAND GLEN WELL PFAS PROJECT PWSID 1460073	REGION: I	DEP PROJECT RATING: 41
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJRANK: 46
CITY: BRYN MAWR	LOAN # : 80290	PROJECT COST: \$2,250,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: Samples of water collected at the treatment facility for Highland Glen Well in Aqua PA's Main system have shown detections of PFOA and PFOS. The proposed PFAS treatment project includes replacement of the well pump and installation of one train of anion exchange treatment vessels with pre-filtration, with heat tracing and insulation for piping and a heated enclosure for the treatment vessel valve tree, to be located separate and adjacent to the existing well facility.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Main system (PWSID 1460073) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate PFOA level of 8.95 ppt and PFOS level of 4.85 ppt in these systems.

POPULATION: 747,460	PV RATING: 46
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF LANCASTER - SUSQUEHANNA LARGE DIAMETER TRANSMISSION MAIN	REGION: III	DEP PROJECT RATING: 40
STREET ADDRESS: 150 PITNEY ROAD	PWSID: 7360058	PROJRANK: 47
CITY: LANCASTER	LOAN # : 85229	PROJECT COST: \$49,293,000
COUNTY: LANCASTER	FUND SOURCE: DWSRF	PROJECT TYPE: TRANS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The Susquehanna large diameter transmission main project will include the construction of 7,200 linear feet (LF) of raw water transmission main between the Susquehanna Low Service Pump Station and the Susquehanna Water Treatment Plant (WTP) and 28,200 LF of finished water transmission main between the WTP and the Oyster Point Reservoir. All new pipe will be 42-inch diameter, ductile-iron/cement-lined pipe. The new raw and finished mains will parallel the existing raw and finished mains, providing redundancy and making the Susquehanna treatment system more resilient.

PROB. DESCRIPTION: The City of Lancaster (City) withdraws about 70 percent of its water from an intake on the Susquehanna River at Columbia, PA. The water is moved from the Susquehanna Low Service Pump Station through a 42-inch diameter raw water transmission main to the Susquehanna Water Treatment Plant (WTP). Finished water from the WTP is moved through another 42-inch diameter water main to the Oyster Point Reservoir. Both the raw and finished water transmission mains are constructed of steel and are about 70-years old. While they are still in serviceable condition, the frequency of leaks and repairs is accelerating, and the City desires redundancy in these critical transmission mains for the Susquehanna system. It would not be feasible for the City to rely on their second WTP, the Conestoga WTP, to supply their entire service area due to water allocation limits on the Conestoga River and the presence of PFOA.

POPULATION: 120,000	PV RATING: 65
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - WILLOWDALE CROSSING WELL PFAS PROJECT PWSID 1150098	REGION: I	DEP PROJECT RATING: 38
STREET ADDRESS: 762 LANCASTER AVE	PWSID: 1150098	PROJ RANK: 48
CITY: BRYN MAWR	LOAN # : 80287	PROJECT COST: \$2,500,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The proposed PFAS treatment project includes replacement of the well pump and installation of one train of granular activated carbon treatment vessels, with heat tracing and insulation for piping and a heated enclosure for the treatment vessel valve tree, to be located separate and adjacent to the existing well facility. Samples of water collected at the Willowdale Crossing treatment facility for Willowdale Well 6 in Aqua's West Chester system have shown detections of PFOA.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA West Chester system (PWSID 1150098) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate PFOA level of 4.8 ppt and PFOS is detectable in this system.

POPULATION: 33,918	PV RATING: 43
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: ROARING SPRING MUNICIPAL AUTHORITY SOURCE WATER PUMPING STATION	REGION: III	DEP PROJECT RATING: 38
STREET ADDRESS: P.O.BOX 33	PWSID: 4070019	PROJRANK: 49
CITY: ROARING SPRING	LOAN # : 12834	PROJECT COST: \$2,325,000
COUNTY: BLAIR	FUND SOURCE: STATE BYPASS	PROJECT TYPE: PS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The Authority is proposing to replace the existing raw water pumps and distribution pumps with a single new pump station which will serve both purposes. The new pump station will withdraw raw water from the Authority's source and provide distribution system pressure. New chlorination equipment will also be provided, and the system's entry point will be relocated so that effective chlorine contact time is achieved.

PROB. DESCRIPTION: The Roaring Spring Municipal Authority owns both a raw water and a distribution pumping station which are located near their spring source at the intersection of Spring Street and Spang Street. Both pumping stations have reached the end of their useful life and are in need of replacement.

POPULATION: 3,182	PV RATING: 53
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PA AMERICAN WATER COMPANY SUMMIT POINT PFAS/MN TREATMENT IMPROVEMENTS	REGION: II	DEP PROJECT RATING: 38
STREET ADDRESS: P O BOX 718	PWSID: 2450063	PROJRANK: 50
CITY: MOUNT POCONO	LOAN # : 80302	PROJECT COST: \$4,844,000
COUNTY: MONROE	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The project will demolish the existing wellhouse and replacement with a new facility. Two high service pumps will be installed in the treatment building. The well will receive a new submersible pump. The existing well discharge piping will be replaced from the well to the new treatment building. The column pipe and pitless adapter will be replaced. PFAS treatment system will include two GAC units and a 24-inch Greensand Plus filter for iron/manganese. Two sodium hypochlorite feed pumps, two sodium hydroxide chemical feed pumps, and a polymer batch aging and feed tank system. Two chemical feed pumps will be used to dose Zinc Orthophosphate into the post-GAC effluent line.

PROB. DESCRIPTION: The most recent sampling shows PFOA levels at 4.1 ppt, manganese levels at 0.226 mg/L (limit 0.05 mg/L), and iron levels of 0.25 mg/L (limit 0.3 mg/L). Project will improve water quality for the service area.

POPULATION: 17,860	PV RATING: 53
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: EAST TAYLOR MUNICIPAL AUTHORITY - 2" WATERLINE REPLACEMENT PROJECT	REGION: V	DEP PROJECT RATING: 36
STREET ADDRESS: 403 DONRUTH LANE	PWSID: 4110043	PROJRANK: 51
CITY: CONEMAUGH	LOAN # : 80296	PROJECT COST: \$9,920,350
COUNTY: CAMBRIA	FUND SOURCE: DWSRF	PROJECT TYPE: DS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed project includes the installation of 22,000 linear feet of new 2-inch diameter plastic water main distribution piping. New customer water service lateral piping and meter pits are also proposed as part of the project. The existing water distribution system would be abandoned in place, disconnected, and will no longer be utilized for water distribution. New water service installation will occur at all homes that were disconnected from the existing water system within the project area. New water laterals are proposed from the new main line to the customers' property line. The new water main line and services will be installed at a minimum depth of 4 feet to the top of the pipe ensuring freeze protection.

PROB. DESCRIPTION: The existing water distribution infrastructure within the proposed project area was largely installed throughout the 1900's and is significantly past its effective design life. Due to the change in water quality requirements for this public water system, the ability of the Authority to provide water to its customers that meets the current standards has become the primary focus of the Authority. The existing cast iron pipes within the system degrade the chlorine residuals in the water to levels near the minimum requirement. This means that the authority must flush the system regularly, resulting an increase in the water that must be purchased. By reducing the amount of water wasted through flushing, the Authority can minimize the cost passed onto its customers, while still providing quality water. In addition, various leaks in the existing piping contribute to ongoing water loss.

POPULATION: 3,152	PV RATING: 45
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - CABOT/HALL RD PFAS PROJECT PWSID PA1460073	REGION: I	DEP PROJECT RATING: 36
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJRANK: 52
CITY: BRYN MAWR	LOAN # : 80303	PROJECT COST: \$16,235,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The Cabot and Hall Road Wells are located in Upper Merion and Abington Townships, respectively, in Montgomery County. The current plans for the Cabot Well project include construction of a new stand-alone treatment building and equalization tank, and installation of two trains of granular activated carbon (GAC) filter vessels for PFAS treatment. The current plans for the Hall Road project include construction of a treatment building addition, replacement of the well pump, and installation of one train of anion exchange (IX) filters with pre-filtration for PFAS treatment.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Main system (PWSID 1460073) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate PFOA level of 5.525 ppt at Cabot well and 5.775 at Hall Road well and PFOS level of 3.125 ppt at Cabot well and 5.425 ppt at Hall Road well. in this system at the Cabot Well and Hall Road Well Treatment Facilities.

POPULATION: 747,460	PV RATING: 51
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - APPLEWOOD WELL HOUSE PFAS PROJECT PWSID 2400083	REGION: II	DEP PROJECT RATING: 36
STREET ADDRESS: R.D. #3 BOX 313B	PWSID: 2400083	PROJRANK: 53
CITY: DALLAS	LOAN # : 80277	PROJECT COST: \$1,030,000
COUNTY: LUZERNE	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: The project will install ion exchange units to adsorb PFOS and PFOA compounds from existing well source.

PROB. DESCRIPTION: This project will minimize the presence of PFOA and PFOS in finished water via treatment of the existing wells. Max PFOS sampled is 5.4 ppt and max PFOA is 4.6 ppt.

POPULATION: 95	PV RATING: 41
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - RIDLEY PFAS PROJECT PWSID PA1460073	REGION: I	DEP PROJECT RATING: 36
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJRANK: 54
CITY: BRYN MAWR	LOAN # : 80314	PROJECT COST: \$35,000,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 10/15/2025	

PROJ. DESCRIPTION: PFAS treatment will be installed on the existing WTP campus and be sized to maintain the permitted 8.0 MGD plant capacity, with a maximum design capacity of 9.0 MGD. The PFAS treatment will involve the usage of granular activated carbon (GAC) in trains of dual (i.e., lead-lag formation) vessels to adsorb the PFAS compounds. The vessels will be housed in a new brick building and include a new electrical room for pump starters and variable frequency drives (VFDs), HVAC, and lighting. The project also includes a low lift pump station with four (4) vertical turbine pumps (VTPs) to push water through the GAC vessels and a 100,000-gal waste equalization tank with two (2) submersible transfer pumps to facilitate GAC rinses and backwashes. Details of the proposed PFAS treatment system implementation at the RWTP includes the improvements to the plant will consist of the demolition of an existing decommissioned treatment building and the construction of a new building (approximately 7,600 square feet) to house GAC treatment vessels, as well as associated site piping and underground storage chambers for feed water and wastewater to serve the GAC system; Installation of seven (7) trains of 12-foot diameter lead-lag GAC vessels. The 7-train system will allow Aqua to provide adequate treatment for 9.0 MGD with one train out of service. Installation of a 70,000-gallon wet well. The GAC system will be fed from the feed water wet well, which will receive flow via newly installed piping tapped into the existing treatment process downstream of the gravity filters. The wet well will contain four (4) submersible feed water pumps. Installation of a 100,000-gallon equalization tank. The design includes this waste holding tank for initial start-up waste and operational backwash for two vessels, as well as sludge discharge from the existing treatment process that is currently conveyed by force main from a pump station wet well to the thickeners. This tank will include two (2) submersible waste pumps. Backwash water for the GAC vessels will be supplied by the distribution system. Backwash wastewater will discharge from the waste holding tank to the existing wastewater treatment process on site. The existing chemical application points will be relocated after the GAC treatment, in a new chamber located upstream of the existing clearwell.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. The Ridley Water Treatment Plant (RWTP) is owned and operated by Aqua PA and is located at 1200 East Baltimore Pike in Media, Delaware County. The RWTP is a surface water treatment plant that draws from two raw water sources. Up to 3.0 million gallons per day (MGD) is taken from Ridley Creek and up to 6.0 MGD is taken from Chester Creek. The RWTP produces up to 8.0 MGD and allocation is set at 9.0 MGD. Over the period of 2015 to 2020, the average flow split between the two raw water sources was 57% Ridley Creek and 43% Chester Creek. Both the Ridley Creek and Chester Creek raw water sources have detectable levels of perfluoroalkyl substances (PFAS) with the Chester Creek source having higher levels of contamination. Samples of water collected at the RWTP entry point (EP 138) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate running annual average of 7.5 ppt for PFOA and 2.7 ppt for PFOS detections in at this entry point. The results for the past five quarters of monitoring have not exceeded the Pennsylvania Maximum Contaminant Level (MCL) for these two compounds.

POPULATION: 747,460

PV RATING: 51

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

GREEN PROJECT: No
BUSINESS CASE: N/A

GREEN CATEGORY: N/A
GREEN AMOUNT: \$0

APPLICANT NAME: BUCKINGHAM TOWNSHIP - WELL F-8 PFAS REMOVAL	REGION: I	DEP PROJECT RATING: 35
STREET ADDRESS: PO BOX 413	PWSID: 1090159	PROJRANK: 55
CITY: BUCKINGHAM	LOAN # : 81139	PROJECT COST: \$2,077,000
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The existing treatment system for Well F8 consists of a pre-filtration system, disinfection by UV and chlorination systems, and booster pumps within a treatment control building, as well as an 88,000-gallon on-site storage tank (day tank). The existing well treatment system will remain in place without modification. There is an existing pole barn, at the site and in proximity to the control building, that will be demolished to serve as the site for a new building to house the proposed PFAS treatment system. The proposed treatment system will consist of one train of granular activated carbon (GAC) filters for removal of PFAS. The GAC filters are to be backwashed into a new holding tank, with a volume of approximately 18,000 to 19,000 gallons, which will be built adjacent to the new PFAS treatment building. The backwash holding tank will discharge into the sewer system via the wet well of the Buckingham Village Wastewater Treatment Plant (WWTP). Well F8 had originally served as the exclusive non-potable water supply for the township-owned Buckingham Village WWTP.

PROB. DESCRIPTION: Sources of drinking water supply in the Buckingham Township Furlong System (PWSID#1090159), referenced herein as Buckingham, include six active wells (Wells F1, F2, F3, F4,F5, and F8), two abandoned wells (Well F7 and F9), and one well (Well F6) in reserve status. The system has been monitoring perfluoroalkyl substances (PFAS) in its water supply in 2024 and 2025. Samples of water collected at Entry Point (EP) 104 for Well F8 have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) and indicate elevated levels of PFAS. Averaged results from samples taken over five quarters of monitoring are as follows: 2.39 ng/L for PFOA and 6.6 ng/L for PFOS.

POPULATION: 3,100
GREEN PROJECT: No
BUSINESS CASE: N/A

PV RATING: 40
GREEN CATEGORY: N/A
GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: UPPER SOUTHAMPTON MUNICIPAL AUTHORITY - MAPLE AVENUE WATER MAIN REPLACEMENT	REGION: I	DEP PROJECT RATING: 35
STREET ADDRESS: P O BOX 481 945 STRRET ROAD	PWSID: 1090063	PROJ RANK: 56
CITY: SOUTHAMPTON	LOAN # : 85230	PROJECT COST: \$4,100,000
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: DS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Upper Southampton Municipal Authority (USMA) intends to replace approximately 6,800 linear feet (LF) of existing 8-inch cast iron water main with 8-inch PVC pipe on Maple Avenue (SR 2016) from Street Road (SR 0132) to Second Street (SR 0232). This project will encompass 12 intersections, 95 water service connections, 5 fire hydrants, and 12 ADA compliant ramps. The road falls under PENNDOT jurisdiction, and restoration will be full wide macadam overlay.

PROB. DESCRIPTION: The Maple Avenue water main replacement project, located within the Upper Southampton Municipal Authority system (PWSID 1090063), is a critical infrastructure initiative aimed at enhancing service reliability and water quality for customers. The existing water main has experienced frequent breaks in recent years, resulting in service disruptions and increased maintenance costs. Replacing this aging infrastructure will significantly improve system performance and reduce long-term operational costs. In addition, the project will ensure that ADA-compliant curb ramps, within the scope of the water main work, are brought up to current code standards, supporting accessibility and regulatory compliance.

POPULATION: 16,000	PV RATING: 40
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - PERKIOMEN PFAS PROJECT PWSID 1460069	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 467 GRAVEL PIKE	PWSID: 1460069	PROJRANK: 57
CITY: COLLEGEVILLE	LOAN # : 80271	PROJECT COST: \$1,980,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 1/22/2025	

PROJ. DESCRIPTION: The current plans include installation of anion exchange (AIX) vessels with pre-filtration for PFAS treatment at the Cranberry 2 well. The proposed project includes replacement of the well pump. The project includes installation of treatment vessels with a heated enclosure for the treatment vessels and valve tree located separately and adjacent to the existing well facilities.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Perkiomen Township (PWSID 1460069) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate detections of PFOA and PFOS at this site. The results for the first two quarters of 2024 have not exceeded the Pennsylvania Maximum Contaminant Level (MCL) for these two compounds at the proposed project site. Cranberry Well source has PFOA level of 5.6 ppt and PFOS level of 6.97 ppt. Project will reduce the contaminant level for customers.

POPULATION: 3,600	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - MEYERS, CRANBERRY 3 & 4, AND RAHNS WELLS PFAS PA1460069	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 467 GRAVEL PIKE	PWSID: 1460069	PROJ RANK: 58
CITY: COLLEGEVILLE	LOAN # : 81138	PROJECT COST: \$6,890,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Proposed PFAS treatment upgrades project includes one train (two vessels in series) of anion exchange resin filters with pre-filtration at three well stations. Well pumps for each station will be replaced. The PFAS filtration trains will have a heated enclosure for the valve trees and exposed piping and valves will be heat-traced and insulated.

PROB. DESCRIPTION: Samples of water collected at entry points in the Aqua PA Perkiomen Township (PWSID 1460069) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Average quarterly PFAS results at each well station are 6.5 ng/L (PFOA) and 4.1 ng/L (PFOS) [Cranberry Well 3]; 4 ng/L (PFOA) and 3.2 ng/L (PFOS) [Cranberry Well 4]; 5.6 ng/L (PFOA) and 5.6 ng/L (PFOS) [Meyers Tract]; and, 7.9 ng/L (PFOA) and 5.7 ng/L (PFOS) [Rahn].

POPULATION: 3,600	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - DEER RUN WELL PFAS REMOVAL PROJECT PWSID PA1150195	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 5803 OLD PHILADELPHIA PIKE	PWSID: 1150195	PROJRANK: 59
CITY: GAP	LOAN # : 81135	PROJECT COST: \$990,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Proposed PFAS treatment upgrade project includes one train (two vessels in series) of anion exchange resin filters with pre-filtration (two 5 micron cartridge filters), and replacement of the well pump with addition of variable frequency drive and upgraded electrical controls. The PFAS filtration train and pre-filtration assembly will be housed within the existing well house.

PROB. DESCRIPTION: Samples of water collected at entry point in the Aqua PA Honeybrook (PWSID 1150195) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Average quarterly PFAS results collected at Deer Run Well 3 are 2.25 ng/L (PFOA) and non-detect (PFOS).

POPULATION: 1,600

PV RATING: 38

GREEN PROJECT: No

GREEN CATEGORY: N/A

BUSINESS CASE: N/A

GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - FRIENDSHIP WELL PFAS PROJECT PWSID 1150137	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: PO BOX 309	PWSID: 1150137	PROJRANK: 60
CITY: EXTON	LOAN # : 80289	PROJECT COST: \$2,100,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The proposed PFAS treatment project includes replacement of both well pumps and installation of one train of anion exchange treatment vessels with pre-filtration, with heat tracing and insulation for piping and a heated enclosure for the treatment vessel valve tree, to be located separate and adjacent to the existing well facility. Samples of water collected at the combined treatment facility for Friendship Wells 2 and 4 in Aqua's Friendship system have shown detections of PFOA and PFOS.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Friendship system (PWSID 1150137) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate PFOA level of 6.925 ppt and PFOS level of 8.075 ppt in these systems.

POPULATION: 7,675	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - HUNT, ORELAND, AND FLOURTOWN WELLS PFAS REMOVAL PA1460073	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJ RANK: 61
CITY: BRYN MAWR	LOAN # : 80321	PROJECT COST: \$6,890,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Proposed PFAS treatment upgrade project includes one train (two vessels in series) of anion exchange resin filters with pre-filtration at Hunt Country Well and one train of granular activated carbon filters at Flourtown Well and at Oreland Well. Well pumps for each station will be replaced. The PFAS filtration trains will have a heated enclosure for the valve trees and exposed piping and valves will be heat-traced and insulated.

PROB. DESCRIPTION: Samples of water collected at entry points in the Aqua PA Main (PWSID 1460073) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Average quarterly PFAS results at each well station are 3.8 ng/L (PFOA) and 3.4 ng/L (PFOS) [Flourtown Well]; 4.7 ng/L (PFOA) and 4.4 ng/L (PFOS) [Oreland Well]; and, 3.5 ng/L (PFOA) and non-detect (PFOS) [Hunt Country Well Station].

POPULATION: 747,460	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - WHITE HAVEN TREATMENT WELL PFAS PROJECT PWSID 2400108	REGION: II	DEP PROJECT RATING: 33
STREET ADDRESS: 50 E WOODHAVEN DRIVE	PWSID: 2400108	PROJ RANK: 62
CITY: WHITE HAVEN	LOAN # : 80291	PROJECT COST: \$4,300,000
COUNTY: LUZERNE	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The project will install ion exchange units to adsorb PFOS and PFOA compounds at well source.

PROB. DESCRIPTION: This project will minimize the presence of PFOA and PFOS in finished water via treatment of the existing well. The max PFOS sampled is 7.0 ppt and max PFOA is 4.0 ppt.

POPULATION: 1,200	PV RATING: 48
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

APPLICANT NAME: AQUA PENNSYLVANIA INC. - CHALFONT WELL 14 PFAS PROJECT PWSID 1090005	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: P O BOX 80	PWSID: 1090005	PROJ RANK: 63
CITY: CHALFONT	LOAN # : 80285	PROJECT COST: \$1,900,000
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The current plans include replacement of the well pump, and installation of anion exchange resin vessels for PFAS treatment with pre-filtration, with heat tracing and insulation for piping and a heated enclosure for the treatment vessel valve tree, to be located separate and adjacent to the existing well facility.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Chalfont system (PWSID 1090005) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate detections of PFOA level of 6.625 ppt and PFOS level of 6.8ppt at thee source. Project will reduce the contaminent level for customers.

POPULATION: 5,900	PV RATING: 48
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST
UPDATED JANUARY 22, 2026**

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - IVY RIDGE WELLS PFAS REMOVAL PROJECT PWSID PA1460007	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 762 LANCASTER AVE	PWSID: 1460007	PROJRANK: 64
CITY: BRYN MAWR	LOAN # : 81135	PROJECT COST: \$1,040,000
COUNTY: MONTGOMERY	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Proposed PFAS treatment upgrades include two trains (two vessels in series per train) of anion exchange resin filters with pre-filtration (5 micron cartridge filters), and replacement of the well pump with addition of variable frequency drive and upgraded electrical controls. The PFAS filtration trains and pre-filtration assembly will be housed within the existing well house.

PROB. DESCRIPTION: Samples of water collected at entry points in the Aqua PA Superior Ivy Ridge (PWSID 1460007) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Average quarterly PFAS results collected at Ivy Ridge Wells 1 & 2 are 4.0 ng/L (PFOA) and non-detect (PFOS).

POPULATION: 150	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

APPLICANT NAME: BOROUGH OF SLATINGTON WATER METER MODERNIZATION PROJECT	REGION: II	DEP PROJECT RATING: 33
STREET ADDRESS: 125 SOUTH WALNUT STREET	PWSID: 3390039	PROJRANK: 65
CITY: SLATINGTON	LOAN # : 12836	PROJECT COST: \$993,340
COUNTY: LEHIGH	FUND SOURCE: STATE BYPASS	PROJECT TYPE: METERS
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The project will purchase and install 1,409 water meters accompanied by an enhanced data collection system to streamline the meter reading and billing operations. The project will include a Smart point module transceiver, a base station, and a meter reading tablet.

PROB. DESCRIPTION: The current water meters are approx. 40 years old, installed in 1985, and are experiencing multiple reading failures each month. The current meters are read in person quarterly and have no leak detection technology.

POPULATION: 4,450	PV RATING: 48
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$993,340

LEGEND FOR PROJECT TYPE:
 SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA INC. - FRANKLIN WELL PFAS PROJECT 1150126	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 420 W MARKET ST	PWSID: 1150126	PROJRANK: 66
CITY: WEST CHESTER	LOAN # : 80288	PROJECT COST: \$2,000,000
COUNTY: CHESTER	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT, PFAS
	MTGDATE: 4/23/2025	

PROJ. DESCRIPTION: The proposed PFAS treatment project includes replacement of the well pump and installation of granular activated carbon treatment vessels, with heat tracing and insulation for piping and a heated enclosure for the treatment vessel valve tree, to be located separate and adjacent to the existing well facility.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Franklin system (PWSID 1150126) have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate detections of PFOA level of 4.63 ppt and PFOS detectable in this system.

POPULATION: 265	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA, INC. - PEDDLERS VIEW WELL PFAS REMOVAL PROJECT PWSID PA1090147	REGION: I	DEP PROJECT RATING: 33
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1090147	PROJ RANK: 67
CITY: BRYN MAWR	LOAN # : 81137	PROJECT COST: \$1,520,000
COUNTY: BUCKS	FUND SOURCE: DWSRF	PROJECT TYPE: PFAS, TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: Proposed PFAS treatment upgrade project includes one train (two vessels in series) of granular activated carbon filters at the well station. Pumps for each well will be replaced. The PFAS filtration train will have a heated enclosure for the valve trees and exposed piping and valves will be heat-traced and insulated.

PROB. DESCRIPTION: Aqua Pennsylvania Inc. (Aqua PA) serves municipalities throughout southeastern Pennsylvania. Aqua PA has been monitoring perfluoroalkyl substances (PFAS) in its water supply. Samples of water collected at entry points in the Aqua PA Peddlers View (PWSID 1090147) system have been analyzed for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS). Analytical results indicate detections of PFOA and PFOS. The monitoring results for 2024 and 2025, to date, have not exceeded the Pennsylvania Maximum Contaminant Level (MCL) for these two compounds at the proposed project site. Average quarterly PFAS results collected at the Peddlers View Wells 1 & 3 well station are 1.69 ng/L (PFOA) and non-detect (PFOS).

POPULATION: 600	PV RATING: 38
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN WATER COMPANY MARSHWOOD DAM REHABILITATION	REGION: II	DEP PROJECT RATING: 31
STREET ADDRESS: 39 PUBLIC SQUARE	PWSID: 2359008	PROJRANK: 68
CITY: WILKES BARRE	LOAN # : 80295	PROJECT COST: \$7,326,000
COUNTY: LACKAWANNA	FUND SOURCE: DWSRF	PROJECT TYPE: DAM
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed Marshwood Dam Rehabilitation project will upgrade the Marshwood Dam structure bringing it into compliance with current dam safety practices. The project includes upgrading the outlet works to modern design standards and increasing the capacity of the spillway to convey the probable maximum flood. A two stage labyrinth weir will be installed. In addition, a seepage collection system will be installed in the embankment of the dam. The embankment will be flattened to increase the overall stability of the dam. The outlet works system will include a 30-inch diameter ductile iron pipe that will bypass the weir and be to the right of the spillway training wall. The pipe will be controlled by an unseated self-contained stainless steel slide gate at the downstream end of the pipe and the upstream end of the pipe will be fitted with a trash rack.

PROB. DESCRIPTION: The Marshwood Dam's current spillway can only pass a flow of 55 percent of the probable maximum flood event. There is risk for a failure due to the material piping from the lack of a filter diaphragm. There was also seepage noted through the embankment of the dam.

POPULATION: 134,570	PV RATING: 46
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN WATER COMPANY MAPLE LAKE DAM REHABILITATION	REGION: II	DEP PROJECT RATING: 31
STREET ADDRESS: 39 PUBLIC SQUARE	PWSID: 2409010	PROJRANK: 69
CITY: WILKES-BARRE	LOAN # : 80294	PROJECT COST: \$7,370,000
COUNTY: LACKAWANNA	FUND SOURCE: DWSRF	PROJECT TYPE: DAM
	MTGDATE: 7/16/2025	

PROJ. DESCRIPTION: The proposed Maple Lake Dam Rehabilitation project will upgrade the Maple Lake Dam structure to bring it into compliance with current dam safety practices. The project includes upgrading the outlet works to modern design standards and increasing the capacity of the spillway to convey the probable maximum flood consisting of a 2-stage labyrinth weir. In addition, a seepage collection system will be installed in the embankment of the dam. The embankment will be flattened to increase the overall stability of the structure, and a filter diaphragm will be installed around the concrete culvert that protrudes through the embankment. The outlet works system will include a 30-inch diameter ductile iron pipe that will bypass the weir and be to the left of the spillway training wall. The pipe will be controlled by an unseated self-contained stainless steel slide gate at the downstream end of the pipe and the upstream end of the pipe will be fitted with a trash rack.

PROB. DESCRIPTION: The Maple Lake Dam's current spillway can only pass a flow of 76 percent of the probable maximum flood event. There is risk of failure due to the lack of a filter diaphragm. There was also seepage noted through the embankment of the dam.

POPULATION: 52,640	PV RATING: 46
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: HAZLETON CITY AUTHORITY MOUNT PLEASANT FINISHED WATER STORAGE TANK	REGION: II	DEP PROJECT RATING: 31
STREET ADDRESS: 400 E. ARTHUR GARDNER PARKWAY	PWSID: 2408001	PROJRANK: 70
CITY: HAZLETON	LOAN # : 80251	PROJECT COST: \$6,045,800
COUNTY: LUZERNE	FUND SOURCE: DWSRF	PROJECT TYPE: WS
	MTGDATE: 10/16/2024	

PROJ. DESCRIPTION: The proposed project consists of constructing a new 3.0-million-gallon (MG) capacity finished water storage tank at the high point of the existing finished water transmission main on the property already owned by Authority. The project also includes constructing a valve house, installing controls, instrumentation and SCADA communication as well as installing security fencing.

PROB. DESCRIPTION: The project is being undertaken due to the strain the high water demands in the area are placing on the overall distribution system. The finished water storage tank will create an operational buffer of storage to all HCA's filtration plan to operate smoothly and more easily handle the large demands without large fluctuations in pressure and flow.

POPULATION: 45,000

PV RATING: 56

GREEN PROJECT: No

GREEN CATEGORY: N/A

BUSINESS CASE: N/A

GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: BOROUGH OF CATASAUQUA WATER SERVICE BILLING METER REPLACEMENTS	REGION: II	DEP PROJECT RATING: 28
STREET ADDRESS: 118 BRIDGE STREET	PWSID: 3390044	PROJRANK: 71
CITY: CATASAUQUA	LOAN # : 12838	PROJECT COST: \$1,021,000
COUNTY: LEHIGH	FUND SOURCE: STATE BYPASS	PROJECT TYPE: METERS
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The Borough intends to replace all of the existing 5/8" x 3/4" water service meters throughout their public water system. Based upon the available Borough records, this project will involve the replacement of at least 95% of the 2,280 water service meters in use by the Borough's customers. These meters will be purchased and installed by Borough water system personnel. The Borough also wishes to purchase an additional 65 meters to maintain an available inventory for spares and future replacements.

PROB. DESCRIPTION: The majority of the water meters in the Borough system are well beyond their recommended service life (15-20 years). As these water meters age they tend to sacrifice accuracy, leading to issues such as under-reporting water usage, inability to reliably measure leakage, and inequities in billing over time. Additionally, the lack of a system-wide smart water metering technology such as Automated Meter Reading (AMR) or Advanced Metering Infrastructure (AMI) has prevented the Borough from streamlining its processes, utilizing its resources efficiently, improving water preservation, and collecting revenues from water losses.

POPULATION: 6,598	PV RATING: 53
GREEN PROJECT: Yes	GREEN CATEGORY: Water Efficiency
BUSINESS CASE: Not Required	GREEN AMOUNT: \$1,021,000

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: MUNICIPAL AUTHORITY OF BUFFALO TOWNSHIP - WATER TREATMENT PLANT EXPANSION	REGION: VI	DEP PROJECT RATING: 25
STREET ADDRESS: 707 SOUTH PIKE ROAD	PWSID: 5030019	PROJRANK: 72
CITY: SARVER	LOAN # : 85228	PROJECT COST: \$8,957,546
COUNTY: ARMSTRONG	FUND SOURCE: DWSRF	PROJECT TYPE: TREAT
	MTGDATE: 1/21/2026	

PROJ. DESCRIPTION: The Municipal Authority of Buffalo Township is proposing a water treatment plant expansion project which will consist of adding additional influent and effluent pumps, one additional treatment basin, a membrane filtration skid, a new clearwell tank, and a second clarifier.

PROB. DESCRIPTION: The Municipal Authority needs to expand their Freeport Water Treatment Plant to meet the current increase in demand for their service area. The current treatment plant can produce 1.25 million gallons per day (MGD). Recently the Authority received a new water allocation permit for 2.0 MG per day. The current expansion project will allow the Authority to produce up to 2.5 MG per day if needed.

POPULATION: 5,849	PV RATING: 40
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
 DRINKING WATER STATE REVOLVING FUND
 AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: AQUA PENNSYLVANIA MAIN- UPPER DARBY LSL	REGION: I	DEP PROJECT RATING: 0
STREET ADDRESS: 762 LANCASTER AVE.	PWSID: 1460073	PROJRANK: 73
CITY: BRYN MAWR	LOAN # :	PROJECT COST: \$4,880,554
COUNTY: MONTGOMERY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: EPA established the Lead and Copper Rule (LCR) to protect public health and reduce exposure to lead and copper in drinking water. One of the most common sources of lead in drinking water is lead pipes and service lines. A galvanized service line downstream of a lead connector to the main (a lead gooseneck) can also be a source of lead to the household. Service Line replacement will target 9 lead service lines and 331 galvanized service lines. Of these replacements 7 lead service lines and 175 galvanized lines are located in Environmental Justice Area (2015) as defined by PA DEP. This project will replace all known residential lead and galvanized service lines from upper Darby service area.

PROB. DESCRIPTION: System has a number of owned/private owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe or connectors. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the upper Darby service area.

POPULATION: 747,460	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - MECHANICSBURG LSLR PHASE 2	REGION: III	DEP PROJECT RATING: 0
STREET ADDRESS: 852 WESLEY DRIVE	PWSID: 7210029	PROJRANK: 74
CITY: MECHANICSBURG	LOAN # :	PROJECT COST: \$5,211,776
COUNTY: CUMBERLAND	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 304 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Mechanicsburg. The proposed water service line replacement process includes excavating an approximate 5’x5’ pit at the existing water main generally within the paved roadway and an approximate 5’x5’ pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of services (line between main and the water meter in the residence) that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 93,368	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: GRATZ BOROUGH WATER - LSL REPLACEMENT	REGION: III	DEP PROJECT RATING: 0
STREET ADDRESS: P.O. BOX 305	PWSID: 7220005	PROJRANK: 75
CITY: GRATZ	LOAN # :	PROJECT COST: \$1,916,050
COUNTY: DAUPHIN	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The project involves lead service line replacement throughout Gratz Borough, together with associated earth, street, and sidewalk restoration. Based on the LSL inventory, 225 water service connections would be replaced. This would involve placement of approximately 10,000 linear feet of new 3/4-inch plastic service lines.

PROB. DESCRIPTION: The 1927 construction of the water system typically used lead goosenecks and galvanized service lines to the home. The galvanized service lines are characterized by DEP as needing replacement due to downstream of lead goosenecks. Gratz has copper exceedances of action levels in the past as demonstrated by quarterly sampling following conversion to a failed corrosion control chemical in 2019. Although the former chemical was restored in 2020 with designation of optimum corrosion control in 2021, clearly the potential for health effects from corrosion of old service lines remains, until they are replaced.

POPULATION: 750	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

APPLICANT NAME: PENNSYLVANIA AMERICAN - PITTSBURGH LSLR - PHASE 6	REGION: V	DEP PROJECT RATING: 0
STREET ADDRESS: 410 COOKE LANE	PWSID: 5020039	PROJRANK: 76
CITY: PITTSBURGH	LOAN # :	PROJECT COST: \$5,556,276
COUNTY: ALLEGHENY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project will replace a total of 324 lead service lines to include the privately-owned portion when encountered.

PROB. DESCRIPTION: System has a number of services lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 615,543	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - MECHANICSBURG LSLR PHASE 3	REGION: III	DEP PROJECT RATING: 0
STREET ADDRESS: 852 WESLEY DRIVE	PWSID: 7210029	PROJRANK: 77
CITY: MECHANICSBURG	LOAN # :	PROJECT COST: \$5,931,132
COUNTY: CUMBERLAND	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 346 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Mechanicsburg. The proposed water service line replacement process includes excavating an approximate 5’x5’ pit at the existing water main generally within the paved roadway and an approximate 5’x5’ pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of services (line between main and the water meter in the residence) that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 93,368	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - PITTSBURGH LSLR - PHASE 7	REGION: V	DEP PROJECT RATING: 0
STREET ADDRESS: 410 COOKE LANE	PWSID: 5020039	PROJRANK: 78
CITY: PITTSBURGH	LOAN # :	PROJECT COST: \$9,604,000
COUNTY: ALLEGHENY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project will replace a total of 560 lead service lines to include the privately-owned portion when encountered.

PROB. DESCRIPTION: System has a number of services lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 615,543	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

APPLICANT NAME: PENNSYLVANIA AMERICAN - PITTSBURGH LSLR - PHASE 8	REGION: V	DEP PROJECT RATING: 0
STREET ADDRESS: 410 COOKE LANE	PWSID: 5020039	PROJRANK: 79
CITY: PITTSBURGH	LOAN # :	PROJECT COST: \$1,989,748
COUNTY: ALLEGHENY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project will replace a total of 116 lead service lines to include the privately-owned portion when encountered.

PROB. DESCRIPTION: System has a number of services lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 615,543	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NEW CASTLE LSLR - PHASE 4	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 2736 ELLWOOD ROAD	PWSID: 6370034	PROJRANK: 80
CITY: NEW CASTLE	LOAN # :	PROJECT COST: \$1,405,316
COUNTY: LAWRENCE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 82 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the New Castle City, Census Tracts 1 and 3. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of owned/privately owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 42,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NEW CASTLE LSLR - PHASE 2	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 2736 ELLWOOD ROAD	PWSID: 6370034	PROJRANK: 81
CITY: NEW CASTLE	LOAN # :	PROJECT COST: \$8,950,000
COUNTY: LAWRENCE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 112 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the New Castle City, Census Tracts 1 and 3. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of owned/privately owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 42,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NEW CASTLE LSLR - PHASE 5	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 2736 ELLWOOD ROAD	PWSID: 6370034	PROJRANK: 82
CITY: NEW CASTLE	LOAN # :	PROJECT COST: \$8,432,388
COUNTY: LAWRENCE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 492 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the New Castle City, Census Tracts 1 and 3. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of owned/privately owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 42,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NAZARETH LSLR PHASE 2	REGION: II	DEP PROJECT RATING: 0
STREET ADDRESS: 20 CENTER STREET, BOX 128	PWSID: 3480055	PROJRANK: 83
CITY: WIND GAP	LOAN # :	PROJECT COST: \$960,176
COUNTY: NORTHAMPTON	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 56 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Nazareth. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: Project will help eliminate lead from the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 23,763	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NAZARETH LSLR PHASE 1	REGION: II	DEP PROJECT RATING: 0
STREET ADDRESS: 20 CENTER STREET, BOX 128	PWSID: 3480055	PROJRANK: 84
CITY: WIND GAP	LOAN # :	PROJECT COST: \$2,228,850
COUNTY: NORTHAMPTON	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 130 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Nazareth. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: Project will help eliminate lead from the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 23,763	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - MECHANICSBURG LSLR PHASE 1	REGION: III	DEP PROJECT RATING: 0
STREET ADDRESS: 852 WESLEY DRIVE	PWSID: 7210029	PROJRANK: 85
CITY: MECHANICSBURG	LOAN # :	PROJECT COST: \$7,199,220
COUNTY: CUMBERLAND	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 420 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Mechanicsburg. The proposed water service line replacement process includes excavating an approximate 5’x5’ pit at the existing water main generally within the paved roadway and an approximate 5’x5’ pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of services (line between main and the water meter in the residence) that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 93,368	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: ERIE CITY WATER AUTHORITY - CUSTOMER SIDE GALVANIZED LINE REPLACEMENT - PHASE 6	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 340 WEST BAYFRONT PARKWAY	PWSID: 6250028	PROJ RANK: 86
CITY: ERIE	LOAN # :	PROJECT COST: \$10,000,000
COUNTY: ERIE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: Phase 6 will empower Erie City Water Authority to remove many customer side galvanized requiring replacement (wrought iron) service lines from the curb valve up to the location where the service line enters the structure. These customer side only service line replacements are for properties at which a lead gooseneck was historically in place on the public water service connection, and where the public side of the service line was historically replaced over prior decades, most often due to leaks or ahead of street paving projects. Secondly it will also result in the replacement of aged, deteriorated, and often leaky infrastructure. With this proposed project, Erie City Water Authority is hereby planning to replace approximately 1,250 total galvanized requiring replacement customer side services within the City of Erie over a period of three years.

PROB. DESCRIPTION: Authority has a number of services that are at least partially constructed of lead pipe and or downstream galvanized service lines. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 190,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

SRC = SOURCE TRANS = TRANSMISSION SYSTEM TREAT=TREATMENT WS = WATER STORAGE DS = DISTRIBUTION SYSTEM

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - PITTSBURGH LSLR - PHASE 5	REGION: V	DEP PROJECT RATING: 0
STREET ADDRESS: 410 COOKE LANE	PWSID: 5020039	PROJRANK: 87
CITY: PITTSBURGH	LOAN # :	PROJECT COST: \$2,815,880
COUNTY: ALLEGHENY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project will replace a total of 164 lead service lines to include the privately-owned portion when encountered.

PROB. DESCRIPTION: System has a number of services lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 615,543

PV RATING:

GREEN PROJECT: No

GREEN CATEGORY: N/A

BUSINESS CASE: N/A

GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: ERIE CITY WATER AUTHORITY - CUSTOMER SIDE GALVANIZED LINE REPLACEMENT - PHASE 5	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 340 WEST BAYFRONT PARKWAY	PWSID: 6250028	PROJ RANK: 88
CITY: ERIE	LOAN # :	PROJECT COST: \$10,000,000
COUNTY: ERIE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: Phase 5 will empower Erie City Water Authority to remove many customer side galvanized requiring replacement (wrought iron) service lines from the curb valve up to the location where the service line enters the structure. These customer side only service line replacements are for properties at which a lead gooseneck was historically in place on the public water service connection, and where the public side of the service line was historically replaced over prior decades, most often due to leaks or ahead of street paving projects. Secondly it will also result in the replacement of aged, deteriorated, and often leaky infrastructure. With this proposed project, Erie City Water Authority is hereby planning to replace approximately 1,250 total galvanized requiring replacement customer side services within the City of Erie over a period of three years.

PROB. DESCRIPTION: Authority has a number of services that are at least partially constructed of lead pipe and or downstream galvanized service lines. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 190,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF PHILADELPHIA 2026 PART 2	REGION: I	DEP PROJECT RATING: 0
STREET ADDRESS: 1101 MARKET STREET	PWSID: 1510001	PROJRANK: 89
CITY: PHILADELPHIA	LOAN # :	PROJECT COST: \$9,975,000
COUNTY: PHILADELPHIA	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project includes the replacement of approximately 950 residential private lead lines within the City of Philadelphia. This project will remove and replace lead and galvanized steel drinking water service lines with new copper service lines. This project will be a replacement of in-kind equipment of existing lead service lines within the PWD service area. No new buildings or structures will be constructed, and the existing building structures at each service line replacement site will not be modified. The replacement will include restoration, customer outreach pre- and post-replacement, additional communications and outreach, and additional tap sampling.

PROB. DESCRIPTION: Project will help eliminate lead form the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 1,600,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF PHILADELPHIA 2026 PART 1	REGION: I	DEP PROJECT RATING: 0
STREET ADDRESS: 1101 MARKET STREET	PWSID: 1510001	PROJRANK: 90
CITY: PHILADELPHIA	LOAN # :	PROJECT COST: \$9,975,000
COUNTY: PHILADELPHIA	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project includes the replacement of approximately 950 residential private lead lines within the City of Philadelphia. This project will remove and replace lead and galvanized steel drinking water service lines with new copper service lines. This project will be a replacement of in-kind equipment of existing lead service lines within the PWD service area. No new buildings or structures will be constructed, and the existing building structures at each service line replacement site will not be modified. The replacement will include restoration, customer outreach pre- and post-replacement, additional communications and outreach, and additional tap sampling.

PROB. DESCRIPTION: Project will help eliminate lead form the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 1,600,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: CITY OF PHILADELPHIA 2025 PART 2	REGION: I	DEP PROJECT RATING: 0
STREET ADDRESS: 1101 MARKET STREET	PWSID: 1510001	PROJRANK: 91
CITY: PHILADELPHIA	LOAN # :	PROJECT COST: \$9,975,000
COUNTY: PHILADELPHIA	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: This project includes the replacement of approximately 950 residential private lead lines within the City of Philadelphia. This project will remove and replace lead and galvanized steel drinking water service lines with new copper service lines. This project will be a replacement of in-kind equipment of existing lead service lines within the PWD service area. No new buildings or structures will be constructed, and the existing building structures at each service line replacement site will not be modified. The replacement will include restoration, customer outreach pre- and post-replacement, additional communications and outreach, and additional tap sampling.

PROB. DESCRIPTION: Project will help eliminate lead form the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 1,600,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
DRINKING WATER STATE REVOLVING FUND
AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - NEW CASTLE LSLR - PHASE 3	REGION: VI	DEP PROJECT RATING: 0
STREET ADDRESS: 2736 ELLWOOD ROAD	PWSID: 6370034	PROJRANK: 92
CITY: NEW CASTLE	LOAN # :	PROJECT COST: \$754,028
COUNTY: LAWRENCE	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 44 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the New Castle City, Census Tracts 1 and 3. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: System has a number of owned/privately owned lead and galvanized lead impacted water service lines that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will help eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 42,000	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
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AMENDED FEDERAL FY2025 - PROJECT PRIORITY LIST**

UPDATED JANUARY 22, 2026

APPLICANT NAME: PITTSBURGH WATER AND SEWER AUTHORITY	REGION: V	DEP PROJECT RATING: 0
STREET ADDRESS: 441 SMITHFIELD ST.	PWSID: 5020038	PROJRANK: 93
CITY: PITTSBURGH	LOAN # :	PROJECT COST: \$27,490,000
COUNTY: ALLEGHENY	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: PWSA will continue the Neighborhood LSLR program. Neighborhoods will be selected based on a prioritization formula developed by PWSA in consultation with our Community Lead Response Advisory Committee (CLRAC). Based on this prioritization model run, PWSA estimates that the project will replace around 580 public and about 1,100 private lead service lines in a pool of 3,500 potential homes. Applying these criteria, the requested funding will allow LSLRs within portions of about 11 neighborhoods. The 3,500 sites are identified as potential LSL replacement sites according to Pittsburgh Water's LSL inventory. PWSA's approach is to replace any lead found on both the public and private side. Neighborhoods projected to be served by this project are: Homewood, Oakland, Garfield, Friendship, Lincoln-Lemington-Belmar, Southside Slopes, Central Northside, Marshall Shadeland, Mount Washington, and Squirrel Hill.

PROB. DESCRIPTION: PWSA has a number of services (line between main and the water meter in the residence) that are at least partially constructed of lead pipe. Lead is a large health issue with guidance to eliminate lead throughout the water system. Project will eliminate lead and eliminate chance of lead poisoning within the service area.

POPULATION: 370,000

PV RATING:

GREEN PROJECT: No

GREEN CATEGORY: N/A

BUSINESS CASE: N/A

GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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UPDATED JANUARY 22, 2026

APPLICANT NAME: PENNSYLVANIA AMERICAN - MILTON LSLR PHASE 1	REGION: II	DEP PROJECT RATING: 0
STREET ADDRESS: 800 W HERSHEY PARK DR	PWSID: 4490023	PROJRANK: 94
CITY: HERSHEY	LOAN # :	PROJECT COST: \$548,704
COUNTY: NORTHAMPTON	FUND SOURCE: APPLICATION PENDING	PROJECT TYPE: LSL
	MTGDATE:	

PROJ. DESCRIPTION: The proposed project includes replacement of 32 utility owned/private owned lead and galvanized lead impacted water service lines (complete water service line replacement), all located within the Borough of Milton. The proposed water service line replacement process includes excavating an approximate 5'x5' pit at the existing water main generally within the paved roadway and an approximate 5'x5' pit at the curb box generally near the public/private property line on the private property side of the roadway curb line. From those pits, it is proposed that the contractor will disconnect the existing lead line and pull a new service line through the same trench line between the two pits (main to curb box) and between the last pit and the home (curb box to home) for a complete lead service line replacement from the house to the watermain. Project components include 3/4" type k copper service line replacement piping installed via trenched access pits and trenchless installations, restoration, traffic control and erosion and sediment control

PROB. DESCRIPTION: Project will help eliminate lead from the water supply and improve the situation for renters – many of whom are in lower socio-economic groups, on fixed or single-family incomes, and/or with children or elderly populations requiring assistance. This project directly increases public awareness of the risks and sources of lead exposure to all individuals but particularly to low income, vulnerable, and sensitive populations.

POPULATION: 23,763	PV RATING:
GREEN PROJECT: No	GREEN CATEGORY: N/A
BUSINESS CASE: N/A	GREEN AMOUNT: \$0

LEGEND FOR PROJECT TYPE:

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