



Delaware Division of Public Health Drinking Water State Revolving Fund  
2024 Fundable Project Priority List

Rank	Water System/ Borrower	PWSID #	Population Served	Fundable Project Name	Project Description	Amount	DAC? - A, E, W, U, C	Total Points	Funding Appropriation	Financing	Terms	Anticipated subsidy
1	Lewes BPW	DE0000462	3,420	Hoornkill Ave Extension and Improvements	This project will extend approx. 700 ft of 8-inch water main to the end of Hoornkill Ave. to serve 11 single-family homes currently on individual wells. This project will also replace aging water distribution system infrastructure dating back to the 1960's, including iron pipes and potential lead service line components.	\$ 747,314.00		770	Base	2.00%	20 years	Base Congressional
2	City of Seaford	DE0000246	6,699	Martin Farms Lead Service Abatement	This project would relocate the utilities into the paved roadway which will provide better access as well as replace approximately 70-year-old pipe with lead components.	\$ 2,162,298.00	C	700	LSLR	0.00%	20 years	LSLR
3	Town Laurel	DE0000597	3,984	New WTP and Well Replacement	This project aims to abandon this well and drill a new well in the Manokin confined aquifer to eliminate the concerns with elevated levels of PFAS.	\$ 5,517,610.00	A, C	610	EC	2.00%	20 years	EC
4	Lewes BPW	DE0000462	3,420	4th St. Water System Replacement - Improvments	This project will replace approximately 2,000 feet of various-sized cast iron and ductile iron water mains on 4th Street from Savannah Road to Burton Avenue.	\$ 2,158,615.00		585	Supplemental	2.00%	20 years	
5	City of Wilmington	DE0000663	107,976	Water Distribution and Transmission Improvements- Lead Removal	This project will eliminate any exposure the potable water may have with lead material in the distribution system by replacing the old cast iron pipe with modern-day cement-lined, ductile iron pipe with an engineered rubber gasket.	\$ 10,000,000.00	A, E, W, C	560	Supplemental	2.00%	20 years	Supplemental
6	Town of Millsboro	DE0000622	6,863	Lead Service Line Replacement	The project proposes to complete a lead service line replacement for the town.	\$ 6,103,000.00	W, C	485	LSLR	0.00%	20 years	LSLR
7	City of Wilmington	DE0000663	107,976	Emerging Contaminants/PFAS Removal	This project will incorporate the most cost-efficient means of removing PFAS from the City's source at the Poter and Brandywine Plants, currently recognized to be the addition of GAC (Granular Activated Carbon) contact vessels into the treatment process, installed post-filtration and before the Clearwell.	\$ 73,200,000.00	A, E, W, C	440	EC	2.00%	20 years	EC
8	City of Newark	DE0000630	40,000	Curtis Water Treatment Plant- PFAS Removal	This project would begin a comprehensive review of treatment at our surface water treatment plant and make necessary upgrades to our storage and distribution.	\$ 20,400,000.00		415	EC	2.00%	20 years	EC
9	Town Laurel	DE0000597	3,984	Elevated Water Tower Replacement	This project will construct a new water tower to replace the Town's current tower which is nearly 90 years old.	\$ 4,075,000.00	A, C	360	Supplemental	2.00%	20 years	Supplemental
10	City of Newark	DE0000630	40,000	Water Main Replacement and Rehabilitation	This project will replace mains or line the interior to minimize main breaks, improve water quality, and improve fire flow.	\$ 2,150,000.00		355	Supplemental	2.00%	20 years	
11	City of Newark	DE0000630	40,000	Lead Service Line Identification and Replacement	This project proposes to address the identification and replacement of lead pipes and fittings within our system.	\$ 2,350,000.00		290	LSLR	0.00%	20 years	
12	City of Newark	DE0000630	40,000	Water Facilities Site and Security Upgrade	This project will make necessary security upgrades.	\$ 2,100,000.00		290	Supplemental	2.00%	20 years	
13	City of Newark	DE0000630	40,000	Water Main Condition Assessment	This project would utilize non-destructive pipe testing to determine the condition and remaining life of existing pipes.	\$ 3,550,000.00		195	Base	2.00%	20 years	
14	Southern Shores Water Company, LLC	DE0000221	8,000	Sea Colony Community Vacuum Excavation Project	This project proposes to do service line field verifications using vacuum excavations in the Sea Colony Community.	\$ 385,988.00		70	LSLR	0.00%	20	
						<b>\$ 134,899,825.00</b>						

**KEY:**

Grant	Actual Project Requests	State Match for Projects	Anticipated Federal Award for Projects	Disadvantaged Community Identifier	Additional Subsidy Name	Total
Lead Service Line Replacement (LSLR)	\$4,512,298.00		\$30,845,000.00	*A = Affordability, pending final financial reviews	LSLR DAC	\$15,114,050
Emerging Contaminants (EC)	\$99,117,610.00		\$7,690,000.00	E = EPA Ejscreen Tool W = White House Climate and Economic Screening Tool	EC	\$7,557,629
Supplemental Base	\$20,483,615.00	\$4,597,000.00	\$22,985,000.00	U = Underserved C = Census Tract	Supplemental DAC	\$11,262,650
	\$4,297,314.00	\$1,007,400.00	\$5,037,000.00		Base DAC	\$604,440
					Base Congressional	\$705,180