

Delaware Division of Public Health Drinking Water State Revolving Fund 2025 Fundable Project Priority List

Rank	Water System/ Borrower	PWSID#	Population Served	Fundable Project Name	Project Description	Amount DAC? - A, U,			Funding Total Points Appropriation		Financing Terms Antici		Anticipated subsidy
Nalik	Borrower	F WSID#	3ei veu	runuable Froject Name	riojett bestription		Amount	DAC! - A, U, C	Total Politis	Арргорпаціон	rinancing	Terms	Anticipated subsidy
					This project is to address PFAS levels in community wells. This project include upgrades to								
1	FISHOOOK MHP	DE0000260	180	FISHHOOK MHP	water infrastructure to address the issues resulting from PFAS.	\$	1,500,000.00	С	980	EC	2.00%	20 years	EC
					The project will ensure that the City continues to supply safe drinking water to its customers, which meets national drinking water standards. The project will diversify the City's source								
					water supply and create a system which is less susceptible to contamination. The project will								
_					also restore much needed source water capacity to the City's distribution system to ensure					Base/Supplemental/		20	
2	City of Seaford	DE0000246	7,957	Nylon Well Replacement	adequate pressure is available in the system at all times, including fire flow demands.	\$	2,700,000.00	С	975	Corpus	2.00%	20 years	Supplemental
					This project will provide the underserved community of Bowers Beach with safe, reliable drinking water and public fire protection. The Town currently has private wells that show								
					signs of being impacted by salt water intrusion, manmade contaminants, and flooding due to								
					the Town's proximity to the Delaware Bay. Many of the wells in Town are shallow and have a								
					likelihood of being impacted by the emerging contaminants. Artesian Water Company proposes to use their existing water system that is miles from the bay to supply water to new								
					infrastructure that will be built in the Town. The proposed project consists of an off-site								
	Artesian Water			Bowers Beach Water System	water main extension, a booster station, an elevated storage tank, and a distribution system					Base/Supplemental/			
3	Company, Inc.	DE00A0428	278	Improvements	for 237 water services.	\$	25,800,000.00	U, C	890	Corpus	2.00%	20 years	Supplemental
					This project would begin with a comprehensive review of treatment at the surface water treatment plant and how the new processes would be integrated while keeping the plant								
					online during the upgrade process. In addition to upgraded treatment processes anticipated								
				Curtis Water Treatment Plant-PFAS	to include Ion Exchange and Granular Activated Carbon installation, storage and distribution								
4	City of Newark	DE0000630	40,000	Removal Upgrades	upgrades would be necessary from a process standpoint.	\$	25,000,000.00	С	625	EC/Corpus	2.00%	20 years	EC
				Water Distribution and Transmission Improvements- Lead	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								
5	City of Wilmington	DE0000663	108,367	Removal	iron pipe with an engineered rubber gasket.	\$	10,000,000.00	A, C	610	LSLR - FY24	0.00%	20 years	LSLR - FY24
					The project will serve a neighborhood that currently depends on aging infrastructure and								
					which contains lead services. The new system will eliminate lead services while providing a safer, more reliable water system that is easier to access and maintain. The project also								
					provides up to-standard fire hydrants and adds meter pits for monitoring water usage which								
_	Ch. of Conford	DE0000246	7.057	Martin Farms Lead Service	is a long-term goal for the City. The new sewer main will consolidate two 8" clay sewer mains		4 350 000 00		505	Base/Supplemental/	2.000/	20	D C
ь	City of Seaford	DEUUUU246	7,957	Abatement - Phase 2	behind the homes in each block into one main in the roadway along with new services. This project will remediate the potential of lead within the distribution system by replacing	Ş	1,250,000.00	С	585	Corpus	2.00%	20 years	Base Congressional
				North Main Street Watermain and	aging water service lines that are known to have lead gooseneck distribution main								
7	Town of Magnolia	DE0000610	6,863	Lead Service Line Replacement	connections and fire hydrants containing lead components.	\$	1,620,750.00	С	420	LSLR - FY24	0.00%	20 years	LSLR - FY24
					This project will treat the water distribution system within Laurel Village by removing								
				Remediation of Emerging	emerging contaminants including but not limited to PFOS and PFOA. This will help ensure that contaminant levels are significantly reduced or eliminated altogether in the drinking water								
8	Laurel Village MHC	DE0000265	1,200	Contaminants at Laurel Village MHC		\$	865,000.00	С	365	EC	2.00%	20 years	EC
				Emerging Contaminants/PFAS	This project will incorporate the most cost-efficient means of removing PFAS from the City's								
9	City of Wilmington	DE0000663	108,367	Removal	source.	\$	30,000,000.00	A, C	350	EC/Corpus	2.00%	20 years	EC
					The proposed project will result in a new elevated storage tank for the Town of Delmar water								
10	Town of Delmar	DF 0000567	5,989	Delmar Elevated Storage Tank	distribution system. The new tank will provide critical storage for the entire portion of the Town located east of U.S. Route 13.	\$	2.793.000.00	С	275	Base/Supplemental/ Corpus	2.00%	20 years	Supplemental
10		<u> </u>	3,303	Semial Elevated Storage (dilk	TOWN TOURISE COST OF ONE HOUSE ED.	7	2,7 53,000.00		2/3	co.pus	2.00/0	25 years	oupplemental
	Town of Bethany			Water System Replacement -	This project is to address PFAS, levels in community wells. The project will entail the								
11	Beach	DE0000556	7,647	Clarifier	upgrages to water infrastructure to address the issues resulting from PFAS.	\$	4,900,000.00		260	EC	2.00%	20 years	
11	,	DE0000556	7,647	Water System Replacement - Clarifier	upgrages to water infrastructure to address the issues resulting from PFAS.	\$ \$	4,900,000.00 106,428,750.00		260	EC	2.00%	20 years	

Summary/Key								
	Actual Project	State Match	Anticipated Federal	Additional Subsidy		Disadvantaged		
Grant -	Requests	for Projects	- Award for Projects -	Name	Total -	Community Identifier 🔽		
Lead Service Line								
Replacement (LSLR) -								
FY24	\$ 11,620,750.00	\$0.00	\$0.00	LSLR DAC	\$0			
						*A = Affordability,		
Emerging Contaminants						pending final financial		
(EC)	\$45,744,250.00	\$0.00	\$7,542,720.00	EC	\$7,542,720	reviews		
Supplemental	\$31,293,000.00	\$4,979,600.00	\$18,213,287.00	Supplemental DAC	\$12,200,020	U = Underserved		
						C = Census Tract, pending		
Base	\$17,770,750.00	\$2,187,000.00	\$10,935,000.00	Base DAC	\$1,312,200	final financial reviews		
				Base Congressional	\$1,530,900			