

2025 DWSRF Capitalization Grant Application - Base

And

Bipartisan Infrastructure Law (BIL):

**2025 DWSRF Capitalization Grant Application - General Supplemental
2025 DWSRF Emerging Contaminants Grant Application**

7/2/2025

Amended 1/20/2026 to include 2025 FFY BIL LSL Allotment

BASE GRANT CHART 1: PROJECTED BINDING COMMITMENTS - FY 2025										
7/2/2025										
									(note below)	
Single Audit Required	Equivalency Project	Categorical Green or Business Case Green	Loan #	Project Name	Total Assistance Amount	Loan	Principal Forgiveness	Green	Est. Binding Commitment	
Yes	Equivalency Project	Water Efficiency	80252	Municipal Authority of the City of New Kensington 2024 Waterline Replacements/WTP Filter Media Replacement	\$3,856,741	\$3,856,741	\$0	\$3,185,116	2/26/2025	
Yes	Equivalency Project		80253	Mercersburg Water Authority - Water System Improvements, Phase 1	\$2,061,800	\$2,061,800	\$0	\$0	4/15/2025	
Yes	Equivalency Project	Water Efficiency	82250	Bradford City Water Authority - System-Wide Meter Replacements	\$4,118,500	\$2,260,980	\$1,857,520	\$3,876,500	6/3/2025	
Yes	Equivalency Project		80278	Borough of Brackenridge - Water Filtration Plant Consent Order Improvements	\$5,950,000	\$3,810,020	\$2,139,980	\$0	4/23/2026	
Yes	Equivalency Project	Energy Efficiency	82403	City of Philadelphia- East Park Booster Pumping Station ¹	\$20,523,429	\$62,775,000	\$6,000,000	\$8,150,000	1/22/2026	
				Project Total:	\$36,510,470	\$74,764,541	\$9,997,500	\$15,211,616		
						MIN	\$9,393,020	\$0		
						MAX	\$17,702,230			
				4% Program Administration:	\$1,445,080					
					\$37,955,550					
				2% Set-aside	\$0					
				10% Other State Programs, Source Protection Activities	\$0					
				15%, Other Authorized Activities, Source Protection	\$5,396,850					
				TOTAL	\$43,352,400	\$74,764,541	\$9,997,500	\$15,211,616		
				SMALL COMMUNITY DATA:			Current DW IUP			
				Total Assistance to Small Communities:			\$12,130,300			
				Percent of Assistance to Small Community:			33%			
				NOTE: Effective 7/1/2005 Binding Commitment is defined as Settlement Date						
				Equivalency Projects ²	\$36,510,470					
				¹ - \$20,523,429 of the total \$68,775,000 project cost is being applied under the Base CAP Grant Application						
				² - Must be greater than or equal to \$36,510,470. Federal Amount for Equivalency						

BASE GRANT CHART 2: FY 2025 DWSRF ASAP INCREASES								
7/2/2025								
							(TT from below)	
				ADMIN - 4%	ADMIN - 4%	DEP - 27%	DEP - 27%	
YEAR/FED. QTR	PAYMENT DATE	DWSRF AMOUNT	DWSRF CUM. AMOUNT	SET-ASIDE AMOUNT	SET-ASIDE CUM.AMOUNT	SET-ASIDE AMOUNT	SET-ASIDE CUM.AMOUNT	CUMULATIVE TOTAL
2024/1	10/1/2024	0	0	0	0	0	0	0
2024/2	1/1/2025	0	0	0	0	0	0	0
2024/3	4/1/2025	0	0	0	0	0	0	0
2024/4	7/1/2025	10,037,041	10,037,041	1,445,080	1,445,080	5,396,850	5,396,850	16,878,971
2025/1	10/1/2025	20,523,429	30,560,470	0	1,445,080	0	5,396,850	37,402,400
2025/2	1/1/2026	0	30,560,470	0	1,445,080	0	5,396,850	37,402,400
2025/3	4/1/2026	5,950,000	36,510,470	0	1,445,080	0	5,396,850	43,352,400
2025/4	7/1/2026	0	36,510,470	0	1,445,080	0	5,396,850	43,352,400
2026/1	10/1/2026	0	36,510,470	0	1,445,080	0	5,396,850	43,352,400
2026/2	1/1/2027	0	36,510,470	0	1,445,080	0	5,396,850	43,352,400
2026/3	4/1/2027	0	36,510,470	0	1,445,080	0	5,396,850	43,352,400
2026/4	7/1/2027	0	36,510,470	0	1,445,080	0	5,396,850	43,352,400
DEP SET-ASIDES (summarized above)								
			2025 GRANT.....		TOTAL		
YEAR/FED. QTR	PAYMENT DATE	TECH ASSIST-2%	1452 (G) -10%	1452 (K)-15%	Unbanked Funds	2025 - DEP		
2024/1	10/01/24	0	0	0	0	0		
2024/2	01/01/25	0	0	0	0	0		
2024/3	04/01/25	0	0	0	0	0		
2024/4	07/01/25	0	0	5,396,850	0	5,396,850		
2025/1	10/01/25	0	0	0	0	0		
2025/2	01/01/26	0	0	0	0	0		
2025/3	04/01/26	0	0	0	0	0		
2025/4	07/01/26	0	0	0	0	0		
2026/1	10/01/26	0	0	0	0	0		
2026/2	01/01/27	0	0	0	0	0		
2026/3	04/01/27	0	0	0	0	0		
2026/4	07/01/27	0	0	0	0	0		

BIL GENERAL SUPPLEMENTAL CHART 1: PROJECTED BINDING COMMITMENTS - FY 2025									
7/2/2025									
									(note below)
Single Audit Required	Equivalency Project	Categorical Green or Business Case Green	Loan #	Project Name	Total Assistance Amount	Loan	Principal Forgiveness	Green	Est. Binding Commitment
Yes	Equivalency Project	Water Efficiency	80254	Pittsburgh Water and Sewer Authority - 2023 Small Diameter Water Main Replacement (non-Lead) ¹	\$35,194,590	\$62,672,221	\$0	\$68,646,635	5/20/2025
Yes	Equivalency Project	Water Efficiency	80262	Hazleton City Authority 2025 Water System Upgrades	\$16,225,000	\$0	\$16,225,000	\$0	1/22/2026
Yes	Equivalency Project	Water Efficiency	80279	Clearfield Municipal Authority - Montgomery Run Water Treatment Facility Upgrades	\$25,900,000	\$1,875,910	\$24,024,090	\$0	4/23/2026
				Project Total:	\$77,319,590	\$64,548,131	\$40,249,090	\$68,646,635	
						Required	\$40,249,090	-	
				4% Program Administration:	\$3,285,640				
					\$80,605,230				
				2% Set-aside	\$1,642,820				
				10% Other State Programs, Source Protection Activities	\$4,000,000				
				15%, Other Authorized Activities, Source Protection	\$12,321,150				
				TOTAL	\$98,569,200	\$64,548,131	\$40,249,090	\$68,646,635	
				SMALL COMMUNITY DATA:			Current DW IUP		
				Total Assistance to Small Communities:			25,900,000		
				Percent of Assistance to Small Community:			33%		
				NOTE: Effective 7/1/2005 Binding Commitment is defined as Settlement Date					
				Equivalency Projects ²	\$77,319,590				
				¹ - \$35,194,590 of the \$62,672,221 total project cost is being applied under the BIL General Supplemental Grant Application					
				² - Must be greater than or equal to \$77,319,590. Federal Amount for Equivalency					

BIL GENERAL SUPPLEMENTAL CHART 2: FY 2025 DWSRF ASAP INCREASES								
7/2/2025								
						(TT from below)		
				ADMIN - 4%	ADMIN - 4%	DEP - 27%	DEP - 27%	
		DWSRF	DWSRF	SET-ASIDE	SET-ASIDE	SET-ASIDE	SET-ASIDE	CUMULATIVE
YEAR/FED. QTR	PAYMENT DATE	AMOUNT	CUM. AMOUNT	AMOUNT	CUM.AMOUNT	AMOUNT	CUM.AMOUNT	TOTAL
2024/1	10/1/2024	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/2	1/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/3	4/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/4	7/1/2025	\$35,194,590	\$35,194,590	\$3,285,640	\$3,285,640	\$17,963,970	\$17,963,970	\$56,444,200
2025/1	10/1/2025		\$35,194,590	\$0	\$3,285,640	\$0	\$17,963,970	\$56,444,200
2025/2	1/1/2026	\$16,225,000	\$51,419,590	\$0	\$3,285,640	\$0	\$17,963,970	\$72,669,200
2025/3	4/1/2026	\$25,900,000	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
2025/4	7/1/2026	\$0	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
2026/1	10/1/2026	\$0	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
2026/2	1/1/2027	\$0	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
2026/3	4/1/2027	\$0	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
2026/4	7/1/2027	\$0	\$77,319,590	\$0	\$3,285,640	\$0	\$17,963,970	\$98,569,200
DEP SET-ASIDES (summarized above)								
	2025 GRANT.....					TOTAL	
YEAR/FED. QTR	PAYMENT DATE	TECH ASSIST-2%	1452 (G) -10%	1452 (K)-15%	Unbanked Funds	2025 - DEP		
2024/1	10/01/24	\$0	\$0	\$0	\$0	\$0		
2024/2	01/01/25	\$0	\$0	\$0	\$0	\$0		
2024/3	04/01/25	\$0	\$0	\$0	\$0	\$0		
2024/4	07/01/25	\$1,642,820	\$4,000,000	\$12,321,150	\$0	\$17,963,970		
2025/1	10/01/25	\$0	\$0	\$0	\$0	\$0		
2025/2	01/01/26	\$0	\$0	\$0	\$0	\$0		
2025/3	04/01/26	\$0	\$0	\$0	\$0	\$0		
2025/4	07/01/26	\$0	\$0	\$0	\$0	\$0		
2026/1	10/01/26	\$0	\$0	\$0	\$0	\$0		
2026/2	01/01/27	\$0	\$0	\$0	\$0	\$0		
2026/3	04/01/27	\$0	\$0	\$0	\$0	\$0		
2026/4	07/01/27	\$0	\$0	\$0	\$0	\$0		

BIL GENERAL SUPPLEMENTAL CHART 3: PROJECTED DWSRF PROJECT LEVEL DISBURSEMENTS & SET ASIDE DISBURSEMENTS - FY 2025									
7/2/2025									
LOAN #	PROJECT NAME	EST. CONST. START DATE	ASSISTANCE AMOUNT	FYE 09/30/2024		FYE 09/30/2025			
				QTR 3	QTR 4	QTR 1	QTR 2	QTR 3	QTR 4
				(Apr, May, Jun)	(Jul, Aug, Sept)	(Oct, Nov, Dec)	(Jan, Feb, Mar)	(Apr, May, Jun)	(Jul, Aug, Sept)
80254	Pittsburgh Water and Sewer Authority - 2023 Small Diameter Water Main Replacement (non-Lead) 1	05/20/25	\$35,194,590	\$35,194,590					
80262	Hazleton City Authority 2025 Water System Upgrades	01/22/26	\$16,225,000				\$16,225,000		
80279	Clearfield Municipal Authority - Montgomery Run Water Treatment Facility Upgrades	04/23/26	\$25,900,000					\$25,900,000	
	PROJECT TOTAL		\$77,319,590	\$35,194,590			\$16,225,000	\$25,900,000	
	CUM PROJECT TOTAL			\$35,194,590			\$16,225,000	\$42,125,000	
	FY PROJECT TOTALS				\$35,194,590				\$42,125,000
SET-ASIDE DISBURSEMENTS:									
		MAXIMUM:	REQUEST:						
	Unbanked Funds								
	ADMIN 4%	3,285,640	3,285,640		\$3,285,640				
	TECH. 2%	1,642,820	1,642,820		\$1,642,820				
	1452(G)(2) - 10%	4,000,000	4,000,000		\$4,000,000				
	1452(K) - 15%	12,321,150	12,321,150		\$12,321,150				
	SET-ASIDE TOTAL	21,249,610	21,249,610		\$21,249,610				
	CUM SET-ASIDE TOTAL				\$21,249,610				
	FY SET-ASIDE TOTALS				\$21,249,610				
	COMBINED TOTAL		98,569,200	\$35,194,590	\$21,249,610		\$16,225,000	\$25,900,000	
	CUM COMBINED TOTAL		98,569,200	\$35,194,590	\$56,444,200		\$16,225,000	\$42,125,000	\$42,125,000
	FY COMBINED TOTAL				\$56,444,200				\$42,125,000
			TOTAL PROJ	\$35,194,590			\$16,225,000	\$25,900,000	
			FED PROJ DISB	\$18,766,390			\$16,225,000	\$25,900,000	
			STATE MATCH	\$16,428,200					

BIL EMERGING CONTAMINANTS CHART 1: PROJECTED BINDING COMMITMENTS - FY 2025									
7/2/2025									
(note below)									
Single Audit Required	Equivalency Project	Loan #	Project Name	Total Assistance Amount	Loan ⁽¹⁾	Principal Forgiveness	Green	Est. Binding Commitment	Small System
yes	Equivalency Project	80271	Aqua Pennsylvania Inc. - Perkiomen PFAS Project PWSID 1460069	\$1,635,644	\$344,356	\$1,635,644	\$0	1/22/2026	Yes
yes	Equivalency Project	80277	Aqua Pennsylvania Inc. - Applewood Well House PFAS Project PWSID 2400083 ⁽²⁾	\$937,256	\$92,744	\$937,256	\$0	1/22/2026	Yes
yes	Equivalency Project	80286	2025 Northampton Bucks County Municipal Authority Churchville Public Water Project	\$13,042,733	\$6,876,873	\$13,042,733	\$0	4/23/2026	No
yes	Equivalency Project	80291	Aqua Pennsylvania Inc. - White Haven Treatment Well PFAS Project PWSID 2400108	\$2,815,505	\$1,484,495	\$2,815,505	\$0	4/23/2026	Yes
yes	Equivalency Project	80287	Aqua Pennsylvania Inc. - Willowdale Crossing Well PFAS Project PWSID 1150098	\$1,636,922	\$863,078	\$1,636,922	\$0	4/23/2026	Yes
yes	Equivalency Project	80290	Aqua Pennsylvania Inc. - Highland Glen Well PFAS Project PWSID 1460073	\$1,473,229	\$776,771	\$1,473,229	\$0	4/23/2026	Yes
yes	Equivalency Project	80289	Aqua Pennsylvania Inc. - Friendship Well PFAS Project PWSID 1150137	\$1,375,014	\$724,986	\$1,375,014	\$0	4/23/2026	Yes
yes	Equivalency Project	80285	Aqua Pennsylvania Inc. - Chalfont Well 14 PFAS Project PWSID 1090005	\$1,244,060	\$655,940	\$1,244,060	\$0	4/23/2026	Yes
yes	Equivalency Project	80288	Aqua Pennsylvania Inc. - Franklin Well PFAS Project 1150126	\$1,309,537	\$690,463	\$1,309,537	\$0	4/23/2026	Yes
Project Total:				\$25,469,900	\$12,509,706	\$25,469,900			
				Required		\$25,469,900			
4% Program Administration:				\$0					
				\$25,469,900					
				\$504,100					
				\$0					
				\$0					
TOTAL				\$25,974,000	\$12,509,706	\$25,469,900	\$0		
SMALL COMMUNITY DATA:						Current DW IUP			
Total Assistance to Small Communities:						\$12,427,167			
Percent of Assistance to Small Community:						49%			
NOTE: Effective 7/1/2005 Binding Commitment is defined as Settlement Date									
Equivalency Projects ⁽³⁾				\$25,469,900					
¹ - The loan component of this financial assistance award will come from the DWSRF Base CAP Grant Award and estimated to be \$12,509,706 ² - \$937,256 of the \$1,030,000 will be applied to the DWSRF Emerging Contaminant CAP Grant Application. The balance may come from the CWSRF Base Grant ³ - Must be greater or equal to \$25,469,900. Federal Amount for Equivalency									

BIL EMERGING CONTAMINANTS CHART 2: FY 2025 DWSRF ASAP INCREASES								
7/2/2025								
						(TT from below)		
				ADMIN - 4%	ADMIN - 4%	DEP - 27%	DEP - 27%	
		DWSRF	DWSRF	SET-ASIDE	SET-ASIDE	SET-ASIDE	SET-ASIDE	CUMULATIVE
YEAR/FED. QTR	PAYMENT DATE	AMOUNT	CUM. AMOUNT	AMOUNT	CUM.AMOUNT	AMOUNT	CUM.AMOUNT	TOTAL
2024/1	10/1/2024	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/2	1/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/3	4/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2024/4	7/1/2025	\$0	\$0	\$0	\$0	\$504,100	\$504,100	\$504,100
2025/1	10/1/2025	\$0	\$0	\$0	\$0	\$0	\$504,100	\$504,100
2025/2	1/1/2026	\$2,572,900	\$2,572,900	\$0	\$0	\$0	\$504,100	\$3,077,000
2025/3	4/1/2026	\$22,897,000	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2025/4	7/1/2026	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2026/1	10/1/2026	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2026/2	1/1/2027	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2026/3	4/1/2027	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2026/4	7/1/2027	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2027/1	10/1/2027	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2027/2	1/1/2028	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
2027/3	4/1/2028	\$0	\$25,469,900	\$0	\$0	\$0	\$504,100	\$25,974,000
DEP SET-ASIDES (summarized above)								
.....2025 GRANT.....						TOTAL		
YEAR/FED. QTR	PAYMENT DATE	TECH ASSIST-2%	1452 (G) -10%	1452 (K)-15%	Unbanked Funds	2025- DEP		
2024/1	10/01/24	\$0	\$0	\$0	\$0	\$0		
2024/2	01/01/25	\$0	\$0	\$0	\$0	\$0		
2024/3	04/01/25	\$0	\$0	\$0	\$0	\$0		
2024/4	07/01/25	\$504,100	\$0	\$0	\$0	\$504,100		
2025/1	10/01/25	\$0	\$0	\$0	\$0	\$0		
2025/2	01/01/26	\$0	\$0	\$0	\$0	\$0		
2025/3	04/01/26	\$0	\$0	\$0	\$0	\$0		
2025/4	07/01/26	\$0	\$0	\$0	\$0	\$0		
2026/1	10/01/26	\$0	\$0	\$0	\$0	\$0		
2026/2	01/01/27	\$0	\$0	\$0	\$0	\$0		
2026/3	04/01/27	\$0	\$0	\$0	\$0	\$0		
2026/4	07/01/27	\$0	\$0	\$0	\$0	\$0		
2027/1	10/1/2027	\$0	\$0	\$0	\$0	\$0		
2027/2	1/1/2028	\$0	\$0	\$0	\$0	\$0		
2027/3	4/1/2028	\$0	\$0	\$0	\$0	\$0		

BIL EMERGING CONTAMINANTS CHART 3: PROJECTED DWSRF PROJECT LEVEL DISBURSEMENTS & SET ASIDE DISBURSEMENTS - FY 2025							
7/2/2025							
LOAN #	PROJECT NAME	EST. CONST.	ASSISTANCE	FYE 09/30/2025			
		START DATE	AMOUNT	QTR 1	QTR 2	QTR 3	QTR 4
				(Oct, Nov, Dec)	(Jan, Feb, Mar)	(Apr, May, Jun)	(Jul, Aug, Sept)
80271	Aqua Pennsylvania Inc. - Perkiomen PFAS Project PWSID 1460069	01/22/26	\$1,635,644		\$1,635,644		
80277	Aqua Pennsylvania Inc. - Applewood Well House PFAS Project PWSID 2400083(2)	01/22/26	\$937,256		\$937,256		
80286	2025 Northampton Bucks County Municipal Authority Churchville Public Water Project	04/23/26	\$13,042,733			\$13,042,733	
80291	Aqua Pennsylvania Inc. - White Haven Treatment Well PFAS Project PWSID 2400108	04/23/26	\$2,815,505			\$2,815,505	
80287	Aqua Pennsylvania Inc. - Willowdale Crossing Well PFAS Project PWSID 1150098	04/23/26	\$1,636,922			\$1,636,922	
80290	Aqua Pennsylvania Inc. - Highland Glen Well PFAS Project PWSID 1460073	04/23/26	\$1,473,229			\$1,473,229	
80289	Aqua Pennsylvania Inc. - Friendship Well PFAS Project PWSID 1150137	04/23/26	\$1,375,014			\$1,375,014	
80285	Aqua Pennsylvania Inc. - Chalfont Well 14 PFAS Project PWSID 1090005	04/23/26	\$1,244,060			\$1,244,060	
80288	Aqua Pennsylvania Inc. - Franklin Well PFAS Project 1150126	04/23/26	\$1,309,537			\$1,309,537	
	PROJECT TOTAL		\$25,469,900		\$2,572,900	\$22,897,000	
	CUM PROJECT TOTAL						
	FY PROJECT TOTALS						\$25,469,900
SET-ASIDE DISBURSEMENTS:							
		MAXIMUM:	REQUEST:				
	Unbanked Funds						
	ADMIN 4%						
	TECH. 2%	\$504,100	\$504,100	\$504,100			
	1452(G)(2) - 10%						
	1452(K) - 15%						
	SET-ASIDE TOTAL	\$504,100	\$504,100	\$504,100			
	CUM SET-ASIDE TOTAL			\$504,100	\$504,100	\$504,100	\$504,100
	FY SET-ASIDE TOTALS						\$504,100
	COMBINED TOTAL		\$25,974,000	\$504,100	\$2,572,900	\$22,897,000	
	CUM COMBINED TOTAL		\$25,974,000	\$504,100	\$3,077,000	\$25,974,000	\$25,974,000
	FY COMBINED TOTAL						\$25,974,000
			TOTAL PROJ		\$2,572,900	\$22,897,000	
			FED PROJ DISB		\$2,572,900	\$22,897,000	

BIL LEAD SERVICE LINES CHART 1: PROJECTED BINDING COMMITMENTS - FY 2025									
7/2/2025									
(note below)									
Single Audit Required	Equivalency Project	Categorical Green or Business Case Green	Loan #	Project Name	Total Assistance Amount	Loan	Principal Forgiveness	Green	Est. Binding Commitment
Yes	Equivalency		80299	Pennsylvania American - Coatsville LSLR Phase 1	\$ 4,200,000	\$ 2,939,158	\$ 1,260,842	\$0	1/13/2026
Yes	Equivalency		planned	Pennsylvania American - Mechanicsburg LSLR Phase 1	\$ 7,199,220	\$ 3,671,602	\$ 3,527,618	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Mechanicsburg LSLR Phase 2	\$ 5,211,776	\$ 2,658,006	\$ 2,553,770	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Mechanicsburg LSLR Phase 3	\$ 5,931,132	\$ 3,024,877	\$ 2,906,255	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Milton LSLR Phase 1	\$ 548,704	\$ 279,839	\$ 268,865	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Nazareth LSLR Phase 1	\$ 2,228,850	\$ 1,136,714	\$ 1,092,137	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Nazareth LSLR Phase 2	\$ 960,176	\$ 489,690	\$ 470,486	\$0	4/1/2027
Yes	Equivalency		Started	Pennsylvania American - New Castle LSLR - Phase 2	\$ 8,950,000	\$ 4,644,500	\$ 4,305,500	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - New Castle LSLR - Phase 3	\$ 754,028	\$ 384,554	\$ 369,474	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - New Castle LSLR - Phase 4	\$ 1,405,316	\$ 716,711	\$ 688,605	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - New Castle LSLR - Phase 5	\$ 8,432,388	\$ 4,300,518	\$ 4,131,870	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Pittsburgh LSLR - Phase 5	\$ 2,815,880	\$ 1,436,099	\$ 1,379,781	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Pittsburgh LSLR - Phase 6	\$ 5,556,276	\$ 2,833,701	\$ 2,722,575	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Pittsburgh LSLR - Phase 7	\$ 9,604,000	\$ 4,898,040	\$ 4,705,960	\$0	4/1/2027
Yes	Equivalency		planned	Pennsylvania American - Pittsburgh LSLR - Phase 8	\$ 1,989,748	\$ 1,014,771	\$ 974,977	\$0	4/1/2027
Yes	Equivalency		80298	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 3	\$ 6,500,000	\$ 3,032,351	\$ 3,467,649	\$0	7/16/2026
Yes	Equivalency		80308	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 4	\$ 10,000,000	\$ 370,884	\$ 9,629,116	\$0	10/15/2026
Yes	Equivalency		Started	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 5	\$ 10,000,000	\$ 5,100,000	\$ 4,900,000	\$0	4/1/2027
Yes	Equivalency		planned	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 6	\$ 10,000,000	\$ 5,100,000	\$ 4,900,000	\$0	4/1/2027
Yes	Equivalency		Started	Gratz Borough Municipal Authority	\$1,916,050	\$ 1,916,050	\$ -	\$0	4/1/2026
Yes	Equivalency		80300	Pittsburgh Water and Sewer Authority 2025B LSLR	\$25,490,000	\$ 11,275,597	\$ 14,214,403	\$0	7/16/2026
Yes	Equivalency		planned	City of Philadelphia 2025 Part 2	\$9,975,000	\$ 5,087,250	\$ 4,887,750	\$0	4/1/2027
Yes	Equivalency		planned	City of Philadelphia 2026 Part 1	\$9,975,000	\$ 5,087,250	\$ 4,887,750	\$0	4/1/2027
Yes	Equivalency		planned	City of Philadelphia 2026 Part 2	\$9,975,000	\$ 8,959,762	\$ 1,015,238	\$0	4/1/2027
Pittsburgh Water and Sewer Authority 2023 - 2024 A2 Small									
Yes	Equivalency		80309	Diameter Water Main Replacement (LSLR)	\$7,390,224	\$ 111,901	\$ 7,278,323	\$0	10/15/2026
Yes	Equivalency		80320	Pittsburgh Water and Sewer Authority 2026A LSLR	\$31,510,340	\$ 15,606,464	\$ 15,903,876	\$0	1/21/2027
Yes	Equivalency		80297	City of Lancaster - Lead Service Line Replacements 2025	\$1,709,338	\$ 756,132	\$ 953,206	\$0	7/16/2026
Pennsylvania American Water Company - Uniontown LSLR Phase									
Yes	Equivalency		80310	1	\$5,400,000	\$2,411,339	\$2,988,661	\$0	10/15/2026
Wilkinsburg-Penn Joint Water Authority - Lead Service Line									
Yes	Equivalency		80318	Replacement Phase 4	\$10,000,000	\$6,130,039	\$3,869,961	\$0	1/21/2027
Pennsylvania American Water Company - New Cumberland LSLR									
Yes	Equivalency		80319	Phase 1	\$3,750,000	\$3,627,737	\$122,263	\$0	1/21/2027
Yes	Equivalency		planned	Aqua Pennsylvania - Upper Darby	\$4,880,554	\$4,880,554	\$0	\$0	4/1/2027
Project Total:					\$224,259,000	\$113,882,090	\$110,376,910	\$0	
						Required	\$110,376,910	\$0	
4% Program Administration:					\$0				
					\$224,259,000				
					\$1,000,000				
					\$0				
					\$0				
					\$0				
TOTAL					\$225,259,000	\$113,882,090	\$110,376,910	\$0	

			SMALL COMMUNITY DATA:			Current DW IUP		
			Total Assistance to Small Communities:			\$31,945,908		
			Percent of Assistance to Small Community:			14%		
			NOTE: Effective 7/1/2005 Binding Commitment is defined as Settlement Date					
			Equivalency Projects ¹		\$224,259,000			
			¹ - Must be greater than or equal to \$224,259,000 Federal Amount for Equivalency.					
			PENNVEST may supplement BIL Lead Service Line Program with Base and/or BIL General Supplemental Fund					

BIL LEAD SERVICE LINES CHART 2: FY 2025 DWSRF ASAP INCREASES									
7/2/2025									
							(TT from below)		
				ADMIN - 4%	ADMIN - 4%	DEP - 27%	DEP - 27%		
YEAR/FED. QTR	PAYMENT DATE	DWSRF AMOUNT	DWSRF CUM. AMOUNT	SET-ASIDE AMOUNT	SET-ASIDE CUM.AMOUNT	SET-ASIDE AMOUNT	SET-ASIDE CUM.AMOUNT	CUMULATIVE TOTAL	
2024/1	10/1/2024	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2024/2	1/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2024/3	4/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2024/4	7/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2025/1	10/1/2025	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2025/2	1/1/2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2025/3	4/1/2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2025/4	7/1/2026	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
2026/1	10/1/2026	\$62,605,612	\$62,605,612	\$0	\$0	\$1,000,000	\$1,000,000	\$63,605,612	
2026/2	1/1/2027	\$0	\$62,605,612	\$0	\$0	\$0	\$1,000,000	\$63,605,612	
2026/3	4/1/2027	\$0	\$62,605,612	\$0	\$0	\$0	\$1,000,000	\$63,605,612	
2026/4	7/1/2027	\$161,653,388	\$224,259,000	\$0	\$0	\$0	\$1,000,000	\$225,259,000	
2027/1	10/1/2027	\$0	\$224,259,000	\$0	\$0	\$0	\$1,000,000	\$225,259,000	
2027/2	1/1/2028	\$0	\$224,259,000	\$0	\$0	\$0	\$1,000,000	\$225,259,000	
2027/3	4/1/2028	\$0	\$224,259,000	\$0	\$0	\$0	\$1,000,000	\$225,259,000	
DEP SET-ASIDES (summarized above)									
.....2025 GRANT.....							TOTAL		
YEAR/FED. QTR	PAYMENT DATE	TECH ASSIST-2%	1452 (G) -10%	1452 (K)-15%	Unbanked Funds	2025 - DEP			
2024/1	10/01/24	\$0	\$0	\$0	\$0	\$0			
2024/2	01/01/25	\$0	\$0	\$0	\$0	\$0			
2024/3	04/01/25	\$0	\$0	\$0	\$0	\$0			
2024/4	07/01/25	\$0	\$0	\$0	\$0	\$0			
2025/1	10/01/25	\$0	\$0	\$0	\$0	\$0			
2025/2	01/01/26	\$0	\$0	\$0	\$0	\$0			
2025/3	04/01/26	\$0	\$0	\$0	\$0	\$0			
2025/4	07/01/26	\$0	\$0	\$0	\$0	\$0			
2026/1	10/01/26	\$1,000,000	\$0	\$0	\$0	\$1,000,000			
2026/2	01/01/27	\$0	\$0	\$0	\$0	\$0			
2026/3	04/01/27	\$0	\$0	\$0	\$0	\$0			
2026/4	07/01/27	\$0	\$0	\$0	\$0	\$0			
2025/1	10/1/2025	\$0	\$0	\$0	\$0	\$0			
2025/2	1/1/2026	\$0	\$0	\$0	\$0	\$0			
2025/3	4/1/2026	\$0	\$0	\$0	\$0	\$0			

BIL LEAD SERVICE LINES CHART 3: PROJECTED DWSRF PROJECT LEVEL DISBURSEMENTS & SET ASIDE DISBURSEMENTS - FY 2025						
7/2/2025						
		MAXIMUM:	REQUEST:			
	Unbanked Funds					
	ADMIN 4%					
	TECH. 2%		\$1,000,000.00			
	1452(G)(2) - 10%					
	1452(K) - 15%					
	SET-ASIDE TOTAL		\$1,000,000.00			
	CUM SET-ASIDE TOTAL					
	FY SET-ASIDE TOTALS					
	COMBINED TOTAL		\$225,259,000		\$4,200,000	\$1,709,338
	CUM COMBINED TOTAL		\$225,259,000		\$4,200,000	\$5,909,338
	FY COMBINED TOTAL					\$5,909,338
			TOTAL PROJ		\$4,200,000	\$1,709,338
			FED PROJ DISB		\$4,200,000	\$1,709,338

BIL LEAD SERVICE LINES CHART 3: PROJECTED DWSRF PROJECT LEVEL DISBURSEMENTS & SET ASIDE							
7/2/2025							
		MAXIMUM:	REQUEST:				
	Unbanked Funds						
	ADMIN 4%						
	TECH. 2%		\$1,000,000.00				
	1452(G)(2) - 10%						
	1452(K) - 15%						
	SET-ASIDE TOTAL		\$1,000,000.00				
	CUM SET-ASIDE TOTAL						
	FY SET-ASIDE TOTALS						
	COMBINED TOTAL		\$225,259,000	\$44,780,224		\$173,569,438	
	CUM COMBINED TOTAL		\$225,259,000	\$50,689,562	\$50,689,562	\$224,259,000	\$224,259,000
	FY COMBINED TOTAL						\$218,349,662
			TOTAL PROJ	\$44,780,224		\$173,569,438	
			FED PROJ DISB	\$44,780,224		\$173,569,438	

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT_TITLE	BENEFITS
80278	Borough of Brackenridge - Water Filtration Plant Consent Order Improvements	Brackenridge Borough proposes a comprehensive project at their water treatment plant to address a PA-DEP Consent Order and Agreement and provided other needed upgrades to the plant due to age and condition. These improvements will encompass chemical feeds, continuous monitoring equipment, meters, valves, on-site piping improvements, a new flocculation building with new flocculation tanks, clarifier improvements, clearwell rehabilitation, and other various site improvements. This is an existing system and serves 1,349 residential customers with a population of 3,214.
80252	Municipal Authority of the City of New Kensington 2024 Waterline Replacements/WTP Filter Media Replacement	Approximately 5,400 feet of 8-inch waterline and 200 feet of 2-inch waterline will be replaced along various streets that have exhibited leaks. Water loss will be addressed, and reliability of water lines improved with this project. The Authority's ability to properly operate and maintain the system will be improved. This is an existing system that serves 14,240 residential customers with a population of 48,987.
80253	Mercersburg Water Authority - Water System Improvements, Phase 1	This project includes construction of a water treatment facility. 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-gallon finished water storage tank and a 500 gallons-per-minute booster pump station to deliver water from the new facility.
82250	Bradford City Water Authority - System-Wide Meter Replacements	The Authority will replace all existing meters with new meters capable of remote data transmission via an Advanced Metering Infrastructure (AMI) system. The proposed installation of AMI technology alone is expected to save approximately \$150,000 in operational costs each year. A portion of the project area is located within an environmental justice and federally-designated disadvantaged community area.
82403	City of Philadelphia- East Park Booster Pumping Station1	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 gallons per day capacity each, which provides an additional pump to allow for maintenance and repairs along with onsite emergency backup.
BIL General Supplemental DWSRF Grant Project Descriptions		
LOAN #	PROJECT_TITLE	BENEFITS
80254	Pittsburgh Water and Sewer Authority - 2023 Small Diameter Water Main Replacement (non-Lead) 1	Pittsburgh Water and Sewer Authority (PWSA) will replace approximately 52,880 feet of 8- and 12-inch waterlines in their distribution system to address the inadequate size and history of leaks of some waterlines. This project will proceed in conjunction with a Lead Service Line replacement project that is under consideration in a separate application. This is an existing system that serves 71,261 residential customers with a population of 302,898.

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT TITLE	BENEFITS
80262	Hazleton City Authority 2025 Water System Upgrades	The Authority will replace the old pressure-regulating station with a new building with valves above grade. Approximately 6,500 feet of new 8-inch ductile iron pipe will replace existing lines, and all existing customer service lines will be replaced with new ¾-inch copper lines with new curb stops. The Dreck Creek transmission line project will consist of 21,000 feet of existing main including valves being 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 slip lining 14,900 feet of the existing 16-inch pipe and 5,130 feet of new 20-inch ductile iron pipe. The existing Dreck Creek pump station will be upgraded to increase pumping capacity. This expansion will include the upgrade and expansion of the existing pump station building, upgraded electrical service and emergency generator, multiple new pumps, new variable speed controllers, header piping, valves, and meters. Temporary station bypass pumping will be installed to facilitate renovations. This is an existing system serving 14,253 residential customers.
80279	Clearfield Municipal Authority - Montgomery Run Water Treatment Facility Upgrades	The project will construct a new treatment building to house a new membrane filtration system and associated equipment, as well as a new below grade baffled concrete clearwell and new service pumps. Process equipment, chemical feed systems, various pumps and valves, instrumentation, electrical equipment, and the supervisory control and data acquisition (SCADA) system will also be replaced as part of the project. Other ancillary improvements include a new roof and interior finishes to the existing chemical building. This existing system serves 5,137 households throughout 4 municipalities within Clearfield County.
BIL Emerging Contaminants DWSRF Grant Project Descriptions		
LOAN #	PROJECT TITLE	BENEFITS
80271	Aqua Pennsylvania Inc. - Perkiomen PFAS Project PWSID 1460069	Ion exchange units will be installed to adsorb perfluorooctanoic acid (PFOA) and perfluorooctanesulfonate (PFOS) compounds from the existing well source. The project includes installation of treatment vessels with a heated enclosure for the treatment vessels and a valve tree located separately, adjacent to the existing well facilities. The well pump will also be replaced. This project will minimize the presence of PFOA and PFOS chemicals in the finished water via treatment of the existing wells. This is an existing system serving 545 residences.
80277	Aqua Pennsylvania Inc. - Applewood Well House PFAS Project PWSID 2400083(2)	The proposed, new ion exchange per- and polyfluoroalkyl substances (PFAS) treatment system will be installed in the existing well house. This effort will also entail a cartridge filter, minor electrical upgrades, enhanced controls, pressure gauges and controls, and a new well pump. This project will minimize the presence of perfluorooctanesulfonic acid (PFOA) and perfluorooctanesulfonate (PFOS) chemicals in the finished water via treatment of the existing wells. Ion exchange units will be installed to adsorb PFOA and PFOS compounds from the existing well source.
80286	2025 Northampton Bucks County Municipal Authority Churchville Public Water Project	The Northampton Bucks County Municipal Authority proposes to extend public water system service to residences in the Churchville Manor and Hillside Manor subdivisions of Northampton Township (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 treatment upgrades to all the public wells that supply the system. This is an existing system in a higher than average income area that serves 12,097 residential connections.

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT_TITLE	BENEFITS
80291	Aqua Pennsylvania Inc. - White Haven Treatment Well PFAS Project PWSID 2400108	Aqua Pennsylvania proposes to replace the well pump and install anion exchange treatment vessels with pre-filtration, 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. This purpose of this project is to minimize the presence of perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS) in finished water via treatment of the existing wells. This is an existing system serving 500 residential customers.
80287	Aqua Pennsylvania Inc. - Willowdale Crossing Well PFAS Project PWSID 1150098	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. Once complete, this project will minimize the presence of PFOA and PFOS chemicals in the finished water via treatment of the existing wells. This is an existing system serving 1,187 residential customers.
80290	Aqua Pennsylvania Inc. - Highland Glen Well PFAS Project PWSID 1460073	Samples of water collected at the treatment facility for Highland Glen Well in Aqua Pennsylvania'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. The completed project will minimize the presence of PFOA and PFOS chemicals in the finished water via treatment of the existing wells. This is an existing system serving 1,070 residential users.
80289	Aqua Pennsylvania Inc. - Friendship Well PFAS Project PWSID 1150137	The proposed treatment project includes replacement of both well pumps and installation of one train of anion exchange treatment vessels with pre-filtration, including 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. This project will minimize the presence of PFOA and PFOS chemicals in the finished water via treatment of the existing wells. This is an existing system serving 410 residential customers.
80285	Aqua Pennsylvania Inc. - Chalfont Well 14 PFAS Project PWSID 1090005	Aqua Pennsylvania proposes to build a new treatment facility to eliminate PFOA and PFOS contaminants in the finished drinking water. The new system will maintain the permitted capacity of the existing well, and will be located on the same property as the existing well station. The treatment will involve the usage of ion-exchange units to adsorb the PFOS and PFOA compounds. Two 5 ft diameter treatment vessels will be installed with a 5-micron cartridge filter upstream of the ion exchange system. This is an existing system that serves 2,575 residents.
80288	Aqua Pennsylvania Inc. - Franklin Well PFAS Project 1150126	The proposed 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. This project will minimize the presence of PFOA and PFOS chemicals in the finished water via treatment of the existing wells. This is an existing system serving 88 residential customers.
BIL Lead Service Lines DWSRF Grant Project Descriptions		
LOAN #	PROJECT_TITLE	BENEFITS

CHART 5 - BENEFITS 2025

7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment

Base DWSRF Grant Project Descriptions

LOAN #	PROJECT TITLE	BENEFITS
80299	Pennsylvania American - Coatsville LSLR Phase 1	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 Coatsville 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.
planned	Pennsylvania American - Mechanicsburg LSLR Phase 1	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
planned	Pennsylvania American - Mechanicsburg LSLR Phase 2	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

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
		Base DWSRF Grant Project Descriptions
LOAN #	PROJECT TITLE	BENEFITS
planned	Pennsylvania American - Mechanicsburg LSLR Phase 3	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
planned	Pennsylvania American - Milton LSLR Phase 1	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
planned	Pennsylvania American - Nazareth LSLR Phase 1	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

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT TITLE	BENEFITS
planned	Pennsylvania American - Nazareth LSLR Phase 2	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
Started	Pennsylvania American - New Castle LSLR - Phase 2	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. 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
planned	Pennsylvania American - New Castle LSLR - Phase 3	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. 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

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT TITLE	BENEFITS
planned	Pennsylvania American - New Castle LSLR - Phase 4	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. 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
planned	Pennsylvania American - New Castle LSLR - Phase 5	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. 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
planned	Pennsylvania American - Pittsburgh LSLR - Phase 5	This project will replace a total of 164 lead service lines to include the privately-owned portion when encountered.
planned	Pennsylvania American - Pittsburgh LSLR - Phase 6	This project will replace a total of 324 lead service lines to include the privately-owned portion when encountered.
planned	Pennsylvania American - Pittsburgh LSLR - Phase 7	This project will replace a total of 560 lead service lines to include the privately-owned portion when encountered.
planned	Pennsylvania American - Pittsburgh LSLR - Phase 8	This project will replace a total of 116 lead service lines to include the privately-owned portion when encountered.
80298	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 3	Phase 3 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 860 total galvanized requiring replacement customer side services within the City of Erie over a period of three years.

CHART 5 - BENEFITS 2025		
7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment		
Base DWSRF Grant Project Descriptions		
LOAN #	PROJECT TITLE	BENEFITS
80308	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 4	Phase 4 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.
Started	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 5	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.
planned	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 6	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.
Started	Gratz Borough Municipal Authority	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.
80300	Pittsburgh Water and Sewer Authority 2025B LSLR	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.

CHART 5 - BENEFITS 2025

7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment

Base DWSRF Grant Project Descriptions

LOAN #	PROJECT TITLE	BENEFITS
planned	City of Philadelphia 2025 Part 2	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. This project will address existing levels of geographic, racial, and/or socioeconomic inequalities in Philadelphia by assisting to improve the public health and contribute to the well-being of children and families within this underserved and high-priority area. Funding for this project will help 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.
planned	City of Philadelphia 2026 Part 1	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. This project will address existing levels of geographic, racial, and/or socioeconomic inequalities in Philadelphia by assisting to improve the public health and contribute to the well-being of children and families within this underserved and high-priority area. Funding for this project will help 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.
planned	City of Philadelphia 2026 Part 2	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. This project will address existing levels of geographic, racial, and/or socioeconomic inequalities in Philadelphia by assisting to improve the public health and contribute to the well-being of children and families within this underserved and high-priority area. Funding for this project will help 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.
80309	Pittsburgh Water and Sewer Authority 2023 - 2024 A2 Small Diameter Water Main Replacement (LSLR)	The Pittsburgh Water and Sewer Authority will replace lead service lines that will affect 1,044 residential customers in the neighborhoods of Brighton Heights, West End, Elliot, Crafton Heights, Troy Hill, Hazelwood, South Side Flats, and South Side Slopes. Where encountered, private sections of lead service lines will be replaced.

CHART 5 - BENEFITS 2025

7/2/2025 Amended 1/20/2026 for 2025 FFY LSL Allotment

Base DWSRF Grant Project Descriptions

LOAN #	PROJECT TITLE	BENEFITS
80320	Pittsburgh Water and Sewer Authority 2026A LSLR	The Authority will replace approximately 1,610 lead service lines (including public and private lead service lines) in the Bloomfield, Shadyside, Highland Park, and Central Lawrenceville neighborhoods of the City of Pittsburgh with this 2026A project. This project is based on a prioritization model run and following the previous Neighborhood Lead Service Line Replacement Programs 2023A, 2023B, 2024A, 2024B, 2025A, and 2025B.
80297	City of Lancaster - Lead Service Line Replacements 2025	The City of Lancaster is replacing 108 lead service lines, 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 records and/or visual observations during the course of other utility work in the street. On the customer-owned side, eight of these lines are lead, and ten are galvanized, all requiring replacement. The City's total length of line replacement for the 108 service lines will be 2,985 feet.
80310	Pennsylvania American Water Company - Uniontown LSLR Phase 1	To meet Pennsylvania Department of Environmental Protection and Environmental Protection Agency requirements, Pennsylvania American Water Company is required to replace all lead and lead-impacted galvanized water service lines. They have numerous lead service lines in the project areas and are working to replace the ones that have currently been identified.
80318	Wilkesburg-Penn Joint Water Authority - Lead Service Line Replacement Phase 4	Wilkesburg-Penn Joint Water Authority has approximately 3,000 remaining lead service lines that are mandated to be replaced by the latest edition of the Environmental Protection Agency's Lead and Copper Rule. The Authority will replace approximately 1,000 residential lead service lines with ¾-inch copper water service lines in the following areas: Wilkesburg, Braddock, Braddock Hills, Chalfant, Churchill, East Pittsburgh, Edgewood, East McKeesport, Forest Hills, North Braddock, Rankin, Pitcairn, Swissvale, Trafford, Turtle Creek, and Wilmerding Boroughs; Wilkes and North Versailles Townships; Monroeville, Penn Hills, and the City of Pittsburgh.
80319	Pennsylvania American Water Company - New Cumberland LSLR Phase 1	Pennsylvania American Water Company will replace a total of 382 water service lines comprised of lead or galvanized on the customer-owned side. The pipe materials were identified through records, reviews, customer surveys, or field verification. Lead and galvanized water service line replacements will be completed using copper pipe and trenchless excavation. After the lead service line replacements are completed, Pennsylvania American Water Company will provide each customer with a certified pitcher filter and six months of replacement cartridges.
planned	Aqua Pennsylvania - Upper Darby	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 to protect public health.

DWSRF INTENDED USE PLAN - Sources and Uses 2025 - ALL FUNDS								
7/2/2025								
Amended 1/20/2026 for 2025 FFY BIL LSL Allotment								
LOAN #	PROJECT NAME	ASSISTANCE AMOUNT	APPROVAL DATE	LOAN TO BE REPAYED	PRINC FORGIVENESS	STATUS	SETTLEMENT DATE	NOTES
SOURCES:								
	AWARDED SDW FUNDS (awarded through 2024)	823,715,793.00						
	AWARDED BIL FUNDS (awarded through 2024)	676,896,000.00						
	STATE MATCH (through 2024 grant)	184,720,628.00						
	STATE CONTRIBUTION IN EXCESS OF MATCH	191,719.00						
	ARRA DWSRF GRANT (awarded)	44,006,270.00						
	BIL TOTAL (Appropriation FFY 2025-2026)	333,374,000.00						
	GENERAL SUPPLEMENTAL	82,141,000.00						
	LEAD SERVICE LINE REPLACEMENT	225,259,000.00						
	EMERGING CONTAMINANTS	25,974,000.00						
	BIL STATE MATCH REQUIREMENT	16,428,200.00						
	BIL EMERGING CONTAMINANTS TRANSFER FROM CW TO DW	0.00						
	** 2025 CAP GRANT - APPLICATION	36,127,000.00						
	** 2025 CAP GRANT STATE MATCH- APPLICATION	7,225,400.00						
	TOTAL TRANSFERRED TO DWSRF FROM CWSRF	197,419,786.00						
	WIFTA TRANSFERED TO DWSRF FROM CWSRF	93,833,008.00						
	LEVERAGED FUNDS:							
	IN EXCESS OF CAPITALIZATION GRANTS	0.00						
	IN EXCESS OF STATE MATCH	0.00						
	TOTAL PRINC/INTEREST/INV INCOME(thru 04/7/2025)	\$885,215,197.48						
	SOURCE TOTAL:	3,299,153,001.48						
USES:								
	Reserve to transfer to CWSRF or later reallocate	440,000.00						
	TRANSFER DWSRF TO CWSRF	20,000,000.00						
	2025 ADMINISTRATION (4%)	4,730,720.00						
	2025 TECHNICAL ASSISTANCE (2%)	3,146,920.00						
	2025 1452(G)(2) - (10%)	4,000,000.00						
	2025 1452(K) - (15%)	17,718,000.00						
	ADMINISTRATION (4%) (awarded through 2024)	50,505,396.00						
	TECHNICAL ASSISTANCE (2%) (awarded through 2024)	13,313,666.00						
	1452(G)(2) - (10%) (awarded through 2024)	63,047,746.74						
	1452(K) - (15%) (awarded through 2024)	83,009,742.09						
	BIL 4% SET-ASIDE (awarded through FY 2024)	19,656,600.00						
	BIL 2% SET-ASIDE (awarded through FY 2024)	7,236,460.00						
	BIL 10% SET-ASIDE (awarded through FY 2024)	10,946,200.00						
	BIL 15% SET-ASIDE (awarded through FY 2024)	12,874,350.00						
NOTE:	2005 1452(K) - (15%) - APPLICATION - transferred to Prog Fd	0.00	3,942,150.00					2% and 10% bank for 2005
	2006 1452(K) - (15%) - APPLICATION - transferred to Prog Fd	0.00	4,157,775.00					2% and 10% bank for 2006
	2007 1452(K) - (15%) - APPLICATION - transferred to Prog Fd	0.00	4,157,850.00					2% and 10% bank for 2007
	2004 Set-aside funds transferred to Program Fund	-7,439,771.90						
80252	Municipal Authority of the City of New Kensington 2024 Waterline Replacements/WTP Filter Media Replacement	\$ 3,856,741.00	16-Oct-24	\$ 3,856,741.00	\$ -	Disbursement	2/26/2025	2025 BASE
80253	Mercersburg Water Authority - Water System Improvements, Phase 1	\$ 2,061,800.00	16-Oct-24	\$ 2,061,800.00	\$ -	Loan Closing	4/15/2025	BASE
82250	Bradford City Water Authority - System-Wide Meter Replacements	\$ 4,118,500.00	22-Jan-25	\$ 2,260,980.00	\$ 1,857,520.00	Loan Closing	6/3/2025	BASE
80278	Borough of Brackenridge - Water Filtration Plant Consent Order Improvements	\$ 5,950,000.00	23-Apr-25	\$ 3,810,020.00	\$ 2,139,980.00	Loan Closing	4/23/2026	BASE
82403	City of Philadelphia- East Park Booster Pumping Station1	\$ 68,775,000.00	22-Jan-25	\$ 62,775,000.00	\$ 6,000,000.00	Loan Closing	1/22/2026	BASE
85226	Aqua Pennsylvania Water Main Replacements (2024-2027) (Pro-Fi)	\$ 77,500,000.00	17-Jul-24	\$ 77,500,000.00	\$ -	Disbursement	11/19/2024	BASE

80251	HazletonCity Authority Mount Pleasant Finished Water Storage Tank	\$ 6,045,800.00	16-Oct-24	\$ 6,045,800.00	\$ -	Loan Closing	1/30/2025	BASE		
80263	Schuylkill County Municipal Authority Morea System Improvements	\$ 8,450,000.00	22-Jan-25	\$ 230,757.00	\$ 8,219,243.00	Loan Closing	1/22/2026	BIL GS		
80254	Pittsburgh Water and Sewer Authority - 2023 Small Diameter Water Main Replacement (non-Lead) 1	\$ 62,672,221.00	16-Oct-24	\$ 62,672,221.00	\$ -	Loan Closing	5/20/2025	BIL GS		
80262	Hazleton City Authority 2025 Water System Upgrades	\$ 16,225,000.00	22-Jan-25	\$ -	\$16,225,000.00	Loan Closing	1/22/2026	BIL GS		
80279	Clearfield Municipal Authority - Montgomery Run Water Treatment Facility Upgrades	\$ 25,900,000.00	23-Apr-25	\$ 1,875,910.00	\$24,024,090.00	Under Review	4/23/2026	BIL GS		2025 CAP Grant Year
80271	Aqua Pennsylvania Inc. - Perkiomen PFAS Project PWSID 1460069	\$ 1,980,000.00	22-Jan-25	\$ 344,356.00	\$ 1,635,644.00	Loan Closing	1/22/2026	BIL EC		
80277	Aqua Pennsylvania Inc. - Applewood Well House PFAS Project PWSID 2400083	\$ 1,030,000.00	22-Jan-25	\$ 179,135.00	\$ 850,865.00	Loan Closing	1/22/2026	BIL EC		
80286	2025 Northampton Bucks County Municipal Authority Churchville Public Water Project	\$ 19,919,606.00	23-Apr-25	\$ 6,876,873.00	\$13,042,733.00	Under Review	4/23/2026	BIL EC		
80291	Aqua Pennsylvania Inc. - White Haven Treatment Well PFAS Project PWSID 2400108	\$ 4,300,000.00	23-Apr-25	\$ 1,484,495.00	\$ 2,815,505.00	Under Review	4/23/2026	BIL EC		
80287	Aqua Pennsylvania Inc. - Willowdale Crossing Well PFAS Project PWSID 1150098	\$ 2,500,000.00	23-Apr-25	\$ 863,078.00	\$ 1,636,922.00	Disbursement	7/31/2025	BIL EC		
80290	Aqua Pennsylvania Inc. - Highland Glen Well PFAS Project PWSID 1460073	\$ 1,517,000.00	23-Apr-25	\$ 523,716.00	\$ 993,284.00	Disbursement	7/31/2025	BIL EC		
80289	Aqua Pennsylvania Inc. - Friendship Well PFAS Project PWSID 1150137	\$ 2,100,000.00	23-Apr-25	\$ 724,986.00	\$ 1,375,014.00	Loan Closing	4/23/2026	BIL EC		
80285	Aqua Pennsylvania Inc. - Chalfont Well 14 PFAS Project PWSID 1090005	\$ 1,464,270.00	23-Apr-25	\$ 505,419.00	\$ 958,851.00	Disbursement	7/31/2025	BIL EC		
80288	Aqua Pennsylvania Inc. - Franklin Well PFAS Project 1150126	\$ 1,362,155.00	23-Apr-25	\$ 470,259.00	\$ 891,896.00	Disbursement	7/31/2025	BIL EC		
80299	Pennsylvania American - Coatsville LSLR Phase 1	\$ 4,200,000.00	16-Jul-25	\$ 2,939,158.00	\$ 1,260,842.00	Disbursement	1/13/2026	BIL LSL		
planned	Pennsylvania American - Mechanicsburg LSLR Phase 1	\$ 7,199,220.00	30-Apr-26	\$ 3,671,602.20	\$ 3,527,617.80	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Mechanicsburg LSLR Phase 2	\$ 5,211,776.00	30-Apr-26	\$ 2,658,005.76	\$ 2,553,770.24	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Mechanicsburg LSLR Phase 3	\$ 5,931,132.00	30-Apr-26	\$ 3,024,877.32	\$ 2,906,254.68	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Milton LSLR Phase 1	\$ 548,704.00	30-Apr-26	\$ 279,839.04	\$ 268,864.96	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Nazareth LSLR Phase 1	\$ 2,228,850.00	30-Apr-26	\$ 1,136,713.50	\$ 1,092,136.50	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Nazareth LSLR Phase 2	\$ 960,176.00	30-Apr-26	\$ 489,689.76	\$ 470,486.24	Planning	4/30/2027	BIL LSL		
Started	Pennsylvania American - New Castle LSLR - Phase 2	\$ 8,950,000.00	30-Apr-26	\$ 4,644,500.00	\$ 4,305,500.00	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - New Castle LSLR - Phase 3	\$ 754,028.00	30-Apr-26	\$ 384,554.28	\$ 369,473.72	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - New Castle LSLR - Phase 4	\$ 1,405,316.00	30-Apr-26	\$ 716,711.16	\$ 688,604.84	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - New Castle LSLR - Phase 5	\$ 8,432,388.00	30-Apr-26	\$ 4,300,517.88	\$ 4,131,870.12	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Pittsburgh LSLR - Phase 5	\$ 2,815,880.00	30-Apr-26	\$ 1,436,098.80	\$ 1,379,781.20	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Pittsburgh LSLR - Phase 6	\$ 5,556,276.00	30-Apr-26	\$ 2,833,700.76	\$ 2,722,575.24	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Pittsburgh LSLR - Phase 7	\$ 9,604,000.00	30-Apr-26	\$ 4,898,040.00	\$ 4,705,960.00	Planning	4/30/2027	BIL LSL		
planned	Pennsylvania American - Pittsburgh LSLR - Phase 8	\$ 1,989,748.00	30-Apr-26	\$ 1,014,771.48	\$ 974,976.52	Planning	4/30/2027	BIL LSL		
80298	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 3	\$ 6,500,000.00	16-Jul-25	\$ 3,032,351.00	\$ 3,467,649.00	Started	7/16/2026	BIL LSL		
80308	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 4	\$ 10,000,000.00	15-Oct-25	\$ 370,884	\$ 9,629,116	Planning	10/15/2026	BIL LSL		
Started	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 5	\$ 10,000,000.00	30-Apr-26	\$ 5,100,000	\$ 4,900,000	Planning	4/30/2027	BIL LSL		
planned	Erie City Water Authority - Customer Side Galvanized Line Replacement Phase 6	\$ 10,000,000.00	30-Apr-26	\$ 5,100,000	\$ 4,900,000	Planning	4/30/2027	BIL LSL		
Started	Gratz Borough Municipal Authority	\$ 1,916,050.00	16-Jul-25	\$ 977,186	\$ 938,865	Started	4/30/2027	BIL LSL		
80300	Pittsburgh Water and Sewer Authority	\$ 25,490,000.00	16-Jul-25	\$ 11,275,597	\$ 14,214,403	Started	7/16/2025	BIL LSL		
planned	City of Philadelphia 2025 Part 2	\$ 9,975,000.00	30-Apr-26	\$ 5,087,250	\$ 4,887,750	Planning	4/30/2027	BIL LSL		
planned	City of Philadelphia 2026 Part 1	\$ 9,975,000.00	30-Apr-26	\$ 5,087,250	\$ 4,887,750	Planning	4/30/2027	BIL LSL		
planned	City of Philadelphia 2026 Part 2	\$ 9,975,000.00	30-Apr-26	\$ 6,175,920	\$ 3,799,080	Planning	4/30/2027	BIL LSL		

80309	Pittsburgh Water and Sewer Authority 2023 - 2024 A2 Small Diameter Water Main Replacement (LSLR)	\$ 7,390,224.00	15-Oct-25	\$ 111,901.00	\$ 7,278,323.00	Loan Closing	10/15/2026	BIL LSL		
80320	Pittsburgh Water and Sewer Authority 2026A LSLR	\$ 31,510,340.00	21-Jan-26	\$ 15,606,464.00	\$15,903,876.00	Under Review	1/21/2026	BIL LSL		
80297	City of Lancaster - Lead Service Line Replacements 2025	\$ 1,709,338.00	16-Jul-25	\$ 756,132.00	\$ 953,206.00	Loan Closing	7/16/2026	BIL LSL		
80310	Pennsylvania American Water Company - Uniontown LSLR Phase 1	\$ 5,400,000.00	15-Oct-25	\$ 2,411,339.00	\$ 2,988,661.00	Loan Closing	10/15/2026	BIL LSL		
80318	Wilkinsburg-Penn Joint Water Authority - Lead Service Line Replacement Phase 4	\$ 10,000,000.00	21-Jan-26	\$ 6,130,039.00	\$ 3,869,961.00	Under Review	1/21/2026	BIL LSL		
80319	Pennsylvania American Water Company - New Cumberland LSLR Phase 1	\$ 3,750,000.00	21-Jan-26	\$ 3,627,737.00	\$ 122,263.00	Under Review	1/21/2026	BIL LSL		
planned	Aqua Pennsylvania - Upper Darby	\$ 4,880,554.00	15-Apr-26	\$ 4,880,554.00	\$ -	Started	4/30/2027	BIL LSL		
TOTALS		3,544,035,660.65		2,495,822,735.81	253,917,450.59					
NET REVENUE:		-244,882,659.17	to fund future projects							
<i>Note - In 2025 some of the BIL Emerging Contaminants funded projects received prorated funding offers. Those projects that were prorated received some loan funding.</i>										
<i>The loan portion of those prorated awards are being applied to the BASE CAP Grant</i>										

DWSRF INTENDED USE PLAN - Sources and Uses 2025 - ALL FUNDS				
	7/2/2025			
	Amended 1/20/2026 for FFY 2025 BIL LSL Allotment	ASSISTANCE	EST. BINDING	
LOAN #	PROJECT NAME	AMOUNT	COMMITMENT	NOTES
SOURCES:				
	AWARDED SDW FUNDS (awarded through 2024)	823,715,793.00		
	AWARDED BIL FUNDS (awarded through 2024)	676,896,000.00		
	STATE MATCH (through 2024 grant)	184,720,628.00		
	STATE CONTRIBUTION IN EXCESS OF MATCH	191,719.00		
	ARRA DWSRF GRANT (awarded)	44,006,270.00		
	BIL TOTAL (Appropriation FFY 2025-2026)	333,374,000.00		
	GENERAL SUPPLEMENTAL	82,141,000.00		
	LEAD SERVICE LINE REPLACEMENT	225,259,000.00		
	EMERGING CONTAMINANTS	25,974,000.00		
	BIL STATE MATCH REQUIREMENT	16,428,200.00		
	BIL EMERGING CONTAMINANTS TRANSFER FROM CW TO DW	0.00		
	2025 CAP GRANT - APPLICATION	36,127,000.00		
	2025 CAP GRANT STATE MATCH- APPLICATION	7,225,400.00		
	TOTAL TRANSFERRED TO DWSRF FROM CWSRF	197,419,786.00		
	WIFTA TRANSFER TO DWSRF FROM CWSRF	93,833,008.00		
	LEVERAGED FUNDS:	0.00		
	IN EXCESS OF CAPITALIZATION GRANTS	0.00		
	IN EXCESS OF STATE MATCH	0.00		
	TOTAL PRINC/INTEREST/INV INCOME(thru 04/7/2025)	885,215,197.48		
SOURCE TOTAL:			3,299,153,001.48	
USES:				
	Reserve to transfer to CWSRF or later reallocate	440,000.00		
	TRANSFER DWSRF TO CWSRF	20,000,000.00		
	2025 ADMINISTRATION (4%)	4,730,720.00		
	2025 TECHNICAL ASSISTANCE (2%)	3,146,920.00		
	2025 1452(G)(2) - (10%)	4,000,000.00		
	2025 1452(K) - (15%)	17,718,000.00		
	ADMINISTRATION (4%) (awarded through 2024)	50,505,396.00		
	TECHNICAL ASSISTANCE (2%) (awarded through 2024)	13,313,666.00		
	1452(G)(2) - (10%) (awarded through 2024)	63,047,746.74		
	1452(K) - (15%) (awarded through 2024)	83,009,742.09		
	BIL 4% SET-ASIDE (awarded through FY 2024)	19,656,600.00		
	BIL 2% SET-ASIDE (awarded through FY 2024)	7,236,460.00		
	BIL 10% SET-ASIDE (awarded through FY 2024)	10,946,200.00		
	BIL 15% SET-ASIDE (awarded through FY 2024)	12,874,350.00		
NOTE:	2005 1452(K) - (15%) - APPLICATION - transferred to Prog F	0.00	3,942,150.00	2% and 10% bank for 2005
	2006 1452(K) - (15%) - APPLICATION - transferred to Prog F	0.00	4,157,775.00	2% and 10% bank for 2006
	2007 1452(K) - (15%) - APPLICATION - transferred to Prog F	0.00	4,157,850.00	2% and 10% bank for 2007
	2004 Set-aside funds transferred to Program Fund	-7,439,771.90		
			303,186,028.93	
TRADITIONAL PROJECTS:				
	Projects Financed on Previously	2,698,862,538.72		
	Projects Financed on 2023 Grant Application	541,987,093.00		

			3,240,849,631.72		
USES TOTAL:			3,544,035,660.65		
NET BALANCE REMAINING			-244,882,659.17		