

**PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION
CLEAN WATER STATE REVOLVING FUND
FEDERAL FY2026 APPROPRIATION – PROJECT PRIORITY LIST
NON-POINT SOURCE AND STORMWATER PROJECT PRIORITY LIST
UPDATED FOR THE APRIL 15, 2026 PENNVEST BOARD MEETING**

EXPLANATION OF HEADINGS

NEEDS CATEGORY

- VB – COMBINED SEWER OVERFLOW (CSO) CORRECTION - GREEN INFRASTRUCTURE
- VIA – STORMWATER CONVEYANCE INFRASTRUCTURE
- VIB – STORMWATER TREATMENT SYSTEMS
- VIC – GREEN INFRASTRUCTURE
- VID – GENERAL STORMWATER MANAGEMENT
- VIIA – NPS CONTROL: AGRICULTURE (CROPLAND)
- VIIB – NPS CONTROL: AGRICULTURE (ANIMALS)
- VIIG – NPS CONTROL: RESOURCE EXTRACTION
- VIIH – NPS CONTROL: BROWNFIELDS
- VIIK – NPS CONTROL: HYDROMODIFICATION
- VIIM – NPS CONTROL: OTHER ESTUARY MANAGEMENT ACTIVITIES
- VIII – CONFINED ANIMALS

PROJECT TYPE:

- UR – URBAN RUNOFF
- AG – AGRICULTURAL BMPS
- AMD – ABANDONED MINE DRAINAGE
- BF – BROWNFIELDS
- O – OTHER NPS
- SW – TRADITIONAL STORMWATER

PROJECT NUMBER:	PENNVEST PROJECT IDENTIFICATION #
LOAN #:	PENNVEST LOAN NUMBER OF FUNDED PROJECT
ELIG. COST	ESTIMATED NEEDS FOR ELIGIBLE PROJECT

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APPLICANT INFORMATION			NEEDS CATEGORIES				PROJECT INFORMATION	
Bethlehem Township Municipal Authority - Easton Avenue Flood Mitigation Phase 1A 3535 Orth Street Bethlehem PA 18020	County: Northampton Region: NE Loan #: 72848	V-B VI-A: VI-B: VI-C: VI-D: VII-A:	\$0 \$0 \$0 \$4,759,725 \$0 \$0	VII-B: VII-G: VII-H: VII-K: VII-M: VIII: ELIG. COS	\$0 \$0 \$0 \$0 \$0 \$0 \$4,759,725	Project ID: 481930232503-CN Type: UR DEP Rating: 60 DEP Ranking 1 of 4 PV Rating: 75		
Problem Description:	The street experiences frequent flooding during rain events, and the city is required to reduce pollutant loads from stormwater runoff in their MS4 permit.							
Project Description:	The project includes upgrading (retrofitting) two stormwater detention basins, all for the purpose of acting as water-quality bioretention facilities with additional water storage capacity.							
Green Project:	Yes					Green Category:	Green Infrastructure	
						Green Funding:	\$4,759,725	

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APPLICANT INFORMATION				NEEDS CATEGORIES			PROJECT INFORMATION	
Borough of Lansdale Neshaminy Streambank Restoration Project		County: Montgomery	V-B	\$0	VII-B:	\$0	Project ID:	461868252601-CN
		Region: SE	VI-A:	\$0	VII-G:	\$0	Type:	UR
One Vine Street		Loan #: 72850	VI-B:	\$0	VII-H:	\$0	DEP Rating:	59
Lansdale	PA	19446	VI-C:	\$0	VII-K:	\$1,000,000	DEP Ranking	2 of 4
			VI-D:	\$0	VII-M:	\$0	PV Rating:	74
			VII-A:	\$0	VIII:	\$0		
					ELIG. COS	\$1,000,000		
Problem Description:		Unstable streambanks currently contribute excess sediment and nutrients to surface waters and increase flood and infrastructure risks.						
Project Description:		Streambank restoration consisting of riparian restoration and lawn-to-meadow conversions will increase infiltration, reduce runoff velocities, and lower long-term maintenance needs. These improvements will reduce sediment loading by 34,500 lbs per year, reduce localized flooding, and protect downstream resources.						
Green Project: Yes						Green Category:	Green Infrastructure	
						Green Funding:	\$1,000,000	

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Bethlehem Township Municipal Authority - Sculac Stream Restoration	County: Northampton	V-B	\$0	VII-B:	\$0	Project ID:	481930252510-CN	
	Region: NE	VI-A:	\$0	VII-G:	\$0	Type:	UR	
3535 Orth Street	Loan #: 72849	VI-B:	\$0	VII-H:	\$0	DEP Rating:	54	
Bethlehem PA 18020		VI-C:	\$0	VII-K:	\$3,210,000	DEP Ranking	3 of 4	
		VI-D:	\$0	VII-M:	\$0	PV Rating:	69	
		VII-A:	\$0	VIII:	\$0			
				ELIG. COS	\$3,210,000			
Problem Description:	The stream channel that crosses under Sculac Road has been experiencing severe erosion, which has begun to migrate beyond the existing channel banks and towards residential backyards, exposing adjacent sanitary sewer infrastructure.							
Project Description:	The project will improve approximately 2,800 feet of channel by implimenting installation of 33 boulder cascades to act as step pool/grade control structures along the length of the channel, six sawtooth deflectors, 4 bendway weirs and approximately 50' of boulder habitat revetments. Riparian buffer that is disturbed during the construction process will be replanted with a mix of native shrubs, trees, and herbaceous plantings.							
Green Project:	Yes					Green Category:	Green Infrastructure	
						Green Funding:	\$3,210,000	

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Nexgen Dairy, Inc. - Agricultural BMP Installation	County:	Clarion	V-B	\$0	VII-B:	\$1,371,020	Project ID:	16809242506-CN
	Region:	NW	VI-A:	\$0	VII-G:	\$0	Type:	AG
3680 Dairy Road Mayport PA 16240	Loan #:	72846	VI-B:	\$0	VII-H:	\$0	DEP Rating:	52
			VI-C:	\$0	VII-K:	\$0	DEP Ranking	4 of 4
			VI-D:	\$0	VII-M:	\$0	PV Rating:	57
			VII-A:	\$0	VIII:	\$0		
					ELIG. COS	\$1,371,020		
Problem Description:	The operation has an existing earthen lagoon holds approximately two weeks of manure and wastewater before it needs to be emptied and spread onto fields. In addition, there is currently no manure storage at the Macadam Road farm. All manure is scraped weekly from the existing barn on the operation and applied to crop fields during inopportune times of the year. Spreading manure at inopportune times of the year risk nutrient runoff into water resources and additional nutrient leeching into groundwater resources.							
Project Description:	The project consists of a 121 ft. wide x 14 ft. deep, liquid manure storage facility, a 96' long by a 42' wide roofed Animal Heavy Use Area (HUA), a 32' long by 42' wide roofed manure stacking area, and roof runoff structures, waste transfer line, 3,122 sq ft waterway, two access roads, and decommissioning the current earthen lagoon.							
Green Project:	Yes					Green Category:	Green Infrastructure	
						Green Funding:	\$1,371,020	