PENNSYLVANIA 42 (STATE) (NUMBER)

PENNSYLVANIA INFRASTRUCTURE INVESTMENT AUTHORITY AND DEPARTMENT OF ENVIRONMENTAL PROTECTION CLEAN WATER STATE REVOLVING FUND FEDERAL FY2020 PROJECT PRIORITY LIST UPDATED FOR THE APRIL 22, 2020 PENNVEST BOARD MEETING

EXPLANATION OF HEADINGS

NEEDS CATEGORY:

I - SECONDARY TREATMENT

II - TREATMENT MORE STRINGENT THAN SECONDARY

IIIA - INFILTRATION/INFLOW CORRECTION

IIIB - MAJOR SEWER SYSTEM REHABILITATION

IVA - NEW COLLECTOR SEWERS AND APPURTENANCES

IVB - NEW INTERCEPTORS AND APPURTENANCES

V - CORRECTION OF COMBINED SEWER OVERFLOWS

PROJECT TYPE:

STP - SEWAGE TREATMENT PLANT

STPMOD - SEWAGE TREATMENT PLANT MODIFICATION

INT - INTERCEPTOR

PS - PUMP STATION

FM - FORCE MAIN

SS - SEWER SYSTEM

SSREH - SEWER SYSTEM REHABILITATION

NPDES #: NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT NUMBER

PROJECT NUMBER: DEP PROJECT IDENTIFICATION NUMBER

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

Note 1: Green projects pertain to those considered for funding after the issuance of EPA's "Procedures for Implementing Certain Provisions of the Fiscal Year 2010 Appropriation Affecting the Clean Water and Safe Drinking Water State Revolving Fund Programs" dated 4/21/2010.

	APPLICANT INFO	ORMATION			NEED	S CATEGORIES		PROJECT INFORMATION
Confluence Boro	ough Sewer System oject	COUNTY:	Somerset	l:	\$239,900	IVA:	\$8,855,850	PROJECT NO.: CS423177-01
711 Logan Place	е	REGION:	SW	II:	\$0	IVB:	\$580,500	PROJ. TYPE: SS, PS, STPMOD
Confluence, PA	15424	NPDES #:	PA0038164	IIIA:	\$0	V:	\$0	DEP RATING: 56
		LOAN #:	75341	IIIB:	\$0	ELIG. COST:	\$9,676,250	DEP RANKING: 1 of 64 PV RATING: 71
PROB DESC:								existing collection system. The excess creational waters of the Youghiogheny
PROJ DESC:	Replace the existing colle Environmental benefits in	•	•	•		•	•	ence Borough sewage treatment plant.
Green	Project:							Green Category:

Green Funding: \$0.00

APPLICANT INFOR		NEED	S CATEGORIES	PROJECT INFORMATION			
BEDFORD BOROUGH MA - SANITARY SEWER IMPROVEMENTS PROJECT	COUNTY:	Bedford	l:	\$0	IVA:	\$0	PROJECT NO.: CS423193-01
244 West Penn Street	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Bedford, PA 15522	NPDES #:	PA0022209	IIIA:	\$0	V:	\$0	DEP RATING: 52
	LOAN #:	75350	IIIB:	\$5,560,000	ELIG. COST:	\$5,560,000	DEP RANKING: 2 of 64
							PV RATING: 67

PROB DESC: The Borough of Bedford experiences occasional wet weather overflows that discharge from a permitted combined sewer overflow. The aging vitrified clay pipe is

subjected to infiltration and inflow.

PROJ DESC: This is a sanitary sewer rehabilitation project to correct existing defective sewers in the Borough of Bedford and a small portion of Bedford Township. The Borough

plans to replace approximately 30,000 linear feet of sewer collection line with polyvinyl chloride pipe. Environmental benefits include reducing the flow of untreated or

inadequately treated sewage to the Borough's waterways during wet weather.

Green Project: Yes Green Category: Energy Efficiency

Business Case Reg'd: No Green Funding: \$4,280,000.00

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
LOWER YODER TOWNSHIP - SANITARY/STORM SEWER SEPARATION PROJECT PHASE III	COUNTY:	Cambria	l:	\$0	IVA:	\$0	PROJECT NO.: CS423221-01
128 J Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SSREH
Johnstown, PA 15906	NPDES #:	PA0026034	IIIA:	\$4,000,000	V:	\$0	DEP RATING: 51
	LOAN #:	75362	IIIB:	\$0	ELIG. COST:	\$4,000,000	DEP RANKING: 3 of 64 PV RATING: 56

PROB DESC:

Lower Yoder Township has entered into a Consent Order and Agreement with Pennsylvania Department of Environmental Protection (PADEP) to reduce the amount of infiltration/inflow (I/I) entering the sewer system within the Township. Closed circuit television (CCTV) inspections were used to evaluate the condition of the current sewer system. As a result of these inspections, many class 3, 4, and 5 defects were found, and a plan was generated to correct these defects. Lower Yoder Township plans to replace the existing sewer lines, manholes, and laterals to within five feet of each structure if an easement is signed for them to do so. The existing pipe sizes will be used for the construction of the new lines. This project is the last of three phases being implemented by Lower Yoder Township to reduce I/I and eliminate Lower Yoder's contribution to sanitary sewer overflow (SSO) activity downstream.

PROJ DESC:

This project will rehabilitate approximately 18,000 linear feet of sanitary sewer line using a combination of pipe bursting, cured-in-place pipe (CIPP), and conventional cut and cover construction methods along with 72 manholes. The laterals to collect wastewater from each of the homes will be extended to within five feet of each structure with this project as well totaling approximately 1,900 linear feet of pipe. In addition to the sanitary sewer replacement, this project will also add approximately 1,350 linear feet of storm water collection system.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
	WNSHIP MA- SANITARY OVEMENT PROJECT,	COUNTY:	Mercer	l:	\$0	IVA:	\$9,322,204	PROJECT NO.: CS423166-01
155 Campground	d Road	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS, PS
West Middlesex, PA 16159		NPDES #:	PA0103471	IIIA:	\$0	V:	\$0	DEP RATING: 50
		LOAN #:	71437	IIIB:	\$0	ELIG. COST:	\$9,322,204	DEP RANKING: 4 of 64 PV RATING: 55
PROB DESC:	to be served includes 156 ho Shenango Township Municip	ouseholds. In a pal Authority an	ddition, the Oak ¹ Id the Oak Tree L	Tree Land Con and Company	npany has 6 are under	62 residential units separate Consent	and 8 commercial u Order and Agreeme	to the Oak Tree Land Company. The area units within their system. Both the nts (CO&A) with the Department. A partially treated wastewater onto the

PROJ DESC:

This is Phase 1 of what is envisioned to be a 3 phase project. This phase of the project will result in the construction of a new sewage collection system within Study Area 1 located in the northwest corner of the Township. It will result in the installation of approximately 27,510 feet of 8-inch diameter gravity sewer main, 3 sewage pump stations, 18 on-lot grinder pumps and 14,399 feet of 2-inch and 4-inch diameter forcemain. The wasteflow will be treated at Shenango Township Municipal Authority's existing wastewater treatment plant. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

ground surface and into the waters of the Commonwealth. This project will eliminate the malfunctioning sewage systems thereby improving the areas water quality. Additionally, this phase of the project will allow Oak Tree Land Company to comply with their CO&A to abandon their existing wastewater treatment plant and become

Green Project: Green Category:

Business Case Req'd: Green Funding: \$0.00

part of Shenango Township Municipal Authority's new sewer system.

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
SHENANGO TOWNSHIP MA - SANITARY SEWAGE IMPROVEMENT PROJECT, PHASES 2 AND 3	COUNTY:	Mercer	l:	\$884,276	IVA:	\$9,078,616	PROJECT NO.: CS423174-01
155 Campground Road	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD SS PS
West Middlesex, PA 16159	NPDES #:	PA0103471	IIIA:	\$0	V:	\$0	DEP RATING: 50
	LOAN #:	71439	IIIB:	\$0	ELIG. COST:	\$9,962,892	DEP RANKING: 5 of 64
							PV RATING: 65

PROB DESC: These Phase 2 and Phase 3 projects address areas with high rates of on-lot septic system malfunctioning and will also provide sewer service to Oakleaf Estates

Mobile Home Park which consists of 100 residential equivalent dwelling units (EDUs), thereby allowing the elimination of their WWTP. Study Areas 2, 3, and 4 will be served by sewers and contain 133 households. A sanitary survey of these Study Areas revealed a 61% confirmed on-lot malfunction rate. These systems leach untreated and partially treated wastewater onto the ground surface and into the waters of the Commonwealth. This project will eliminate these malfunctioning sewage systems, thereby improving the areas' water quality. The Shenango Township Municipal Authority is under a Consent Order and Agreement (CO&A) with the

Department regarding this project.

PROJ DESC: This project includes both Phases 2 and 3. These phases will result in the extension of the existing sewage collection/conveyance system into Study Areas 2, 3, and 4

as identified in their approved Act 537 Plan. They will result in the installation of approximately 33,038 feet of 8-inch diameter gravity sewage main, five sewage pump stations, and 9,731 feet of 2-inch and 4-inch diameter forcemain. The additional wasteflow created will be treated at Shenango Township Municipal Authority's existing wastewater treatment plant. This project also contains improvements at the wastewater treatment plant which include a new headworks facility and a new UV

disinfection system. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

Green Project: Green Category:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION		
JOHNSTOWN CITY - FAIRFIELD AVENUE SANITARY/STORM SEWER SEPARATION PROJECT	COUNTY:	Cambria	l:	\$0	IVA:	\$0	PROJECT NO.:	CS423199-01
401 Main Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE:	SS REHAB
Johnstown, PA 15901	NPDES #:	PA 0026034	IIIA:	\$5,200,000	V:	\$0	DEP RATING:	49
	LOAN #:	71442	IIIB:	\$0	ELIG. COST:	\$5,200,000	DEP RANKING:	6 of 64
							PV RATING:	74

PROB DESC: Under a Consent Order and Agreement, the City is obligated to implement a rehabilitation plan that would reduce the amount of infiltration and inflow entering the City's collection system during wet weather events and thus eliminate sanitary sewer overflow discharges of raw sewage into the waters of the Commonwealth.

PROJ DESC: This is a sanitary sewer rehabilitation project to correct existing defective sewers in the Fairfield Avenue area of the City of Johnstown. The City plans to replace or rehabilitate approximately 2.465 linear feet of 8-inch and 4.500 linear feet of 6-inch sewer collection line. Manholes within the design will also be replaced or

rehabilitated. Private storm sewer lines will be separated from the sanitary sewer system. Treatment will be provided at the existing Johnstown - Dornick Point sewage treatment plant. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the City's waterways during wet weather.

Green Category:

Green Funding: \$0.00

Business Case Reg'd:

Green Project:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
	wp - Mini-Basins Bc-2A/B/C, itary Sewer Replacement	COUNTY:	Dauphin	l:	\$0	IVA:	\$0	PROJECT NO.: CS423189-01
425 Prince Stree	et, Suite 139	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Harrisburg, PA	17109	NPDES #:		IIIA: \$13	3,278,195	V:	\$0	DEP RATING: 49
		LOAN #:	75343	IIIB:	\$0	ELIG. COST:	\$13,278,195	DEP RANKING: 7 of 64 PV RATING: 54
PROB DESC:	The collection system in the Decree and CAP, and in the						equired under The So	econd Amendment to the Second Consent

The proposed construction projects are part of Lower Paxton's inflow and infiltration (I/I) reduction program. Sewer collection system repair, rehabilitation, replacement, and lining work will be performed for the mini-basins in Lower Paxton's Beaver Creek (BC - 2A, 2B, 2C and 5B) and Spring Creek (SP - 2B) basins to meet the expectations described in The Second Amendment to the Second Consent Decree and corrective action plan (CAP) for significant and cost-effective I/I reductions.

Green Project: Green Category:

Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

PROJ DESC:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
Johnstown City - Old Conemaugh Borough Sanitary/Storm Water Separation Project	COUNTY:	Cambria	l:	\$0	IVA:	\$0	PROJECT NO.: CS423180-01
401 Main Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS REHAB
Johnstown, PA 15901	NPDES #:	PA0026034	IIIA:	\$10,900,000	V:	\$0	DEP RATING: 49
	LOAN #:	71441	IIIB:	\$0	ELIG. COST:	\$10,900,000	DEP RANKING: 8 of 64
							PV RATING: 74

PROB DESC: Under a Consent Order and Agreement, the City is obligated to implement a rehabilitation plan that would reduce the amount of infiltration and inflow entering the City's collection system during wet weather events and thus eliminate sanitary sewer overflow discharges of raw sewage into the waters of the Commonwealth.

PROJ DESC: This is a sanitary sewer rehabilitation project to correct existing defective sewers in the Old Conemaugh and Hornerstown areas of the City of Johnstown. The City plans to replace or rehabilitate approximately 30,000 linear feet of 8-inch, 10-inch, and 12-inch sewer collection line. Construction methods will include open cut and trenchless/slip lining technologies. Manholes within the design will also be replaced and rehabilitated. All existing laterals will be replaced within the public right-of-way

(the collection line to the property line). The City will take the appropriate steps to ensure that all customers have their lateral line either televised or pressure tested upon reconnecting to the newly installed system. Treatment will be provided at the existing Johnstown – Dornick Point sewage treatment plant. Environmental benefits

include reducing the flow of untreated or inadequately treated sewage to the City's waterways during wet weather.

Green Project: Green Category:

APPLICANT INFOR		NEED	S CATEGORIES	PROJECT INFORMATION			
JOHNSTOWN REDEVELOPMENT AUTH. FAIRFIELD AVE INTERCEPTOR REHABILITATION & STORM WATER SEPARATION	COUNTY:	Cambria	l:	\$0	IVA:	\$0	PROJECT NO.: CS423200-01
401 Washington Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: INT REHAB
Johnstown, PA 15901	NPDES #:	PA 0026034	IIIA: \$	\$11,125,000	V:	\$0	DEP RATING: 49
	LOAN #:	75349	IIIB:	\$0	ELIG. COST:	\$11,125,000	DEP RANKING: 9 of 64 PV RATING: 74

PROB DESC: Under a Consent Order and Agreement, the Authority is obligated to implement a rehabilitation plan that would reduce the amount of infiltration and inflow entering the Authority's collection system during wet weather events and thus eliminate sanitary sewer overflow discharges of raw sewage into the waters of the Commonwealth.

PROJ DESC:

This is a sanitary sewer rehabilitation project to correct existing defective sewers in the Fairfield Avenue area of the City of Johnstown. The Authority plans to replace or rehabilitate approximately 8,425 linear feet of 8-inch, 10-inch, 12-inch, 18-inch, and 24-inch sewer collection line. Construction methods will include open cut and trenchless/slip lining technologies. The project includes the cleaning and televising of approximately 6,000 linear feet of 54-inch interceptor. Treatment will be provided at the existing Johnstown – Dornick Point sewage treatment plant. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Authority's waterways during wet weather.

Green Project: Green Category:

APPLICANT INFOR		NEED	S CATEGORIES	PROJECT INFORMATION			
JOHNSTOWN CITY - KERNVILLE SANITARY/STORM WATER SEPARATION PROJECT	COUNTY:	Cambria	l:	\$0	IVA:	\$0	PROJECT NO.: CS423170-01
401 Main Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS Rehab
Johnstown, PA 15901	NPDES #: PA 0026034	PA 0026034	IIIA: \$10,900,000),900,000 V:	\$0	DEP RATING: 49
	LOAN #:	71435	IIIB:	\$0	ELIG. COST:	\$10,900,000	DEP RANKING: 10 of 64 PV RATING: 74

PROB DESC: Existing wet weather sanitary sewer overflows.

PROJ DESC:

The City plans to replace/rehabilitate approximately 31,000 linear feet of 8", 10", and 12" antiquated sewer collection line by method of open cut and trenchless /slipping lining technologies. In addition, all manholes within the design will also be replaced and rehabilitated and all existing laterals will be replaced within the public right-of-way from the collection line to the property line. The City will take the appropriate steps to ensure that all customers have their lateral line either televised or pressure tested upon reconnecting to the newly installed system. Remove excess infiltration and reduce SSO's during wet weather ---- A multi-phase project ---- Treatment provided at the existing Johnstown — Dornick Point STP NPDES # PA 0026034. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the City's waterways during wet weather.

Green Project: Green Category:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
NEW CASTLE SANITATION AUTHORITY WASTEWATER TREATMENT PLANT UPGRADES	COUNTY:	Lawrence	l:	\$0	IVA:	\$0	PROJECT NO.: CS423202-01
102 East Washington Street	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
New Castle, PA 16101	NPDES #:	PA0027511	IIIA:	\$0	V:	\$0	DEP RATING: 49
	LOAN #:	77101	IIIB:	\$0	ELIG. COST:	\$0	DEP RANKING: 11 of 64 PV RATING: 64

PROB DESC: This project is part of a Consent Order and Agreement from the Department of Environmental Protection to eliminate secondary bypassing of flows as well as general

upgrades. This project provides the elimination of wet weather bypasses of blended sewage to the waters of the Commonwealth.

PROJ DESC: This is for project design costs. The project is a new headworks and wet weather treatment facility project. The existing headworks will be replaced with a new

headworks that will consist of two new mechanical bar screens and two new vortex grit chambers. One new aeration tank will be added to the existing six tanks. A new final clarifier will be added to the existing six, and the four primary clarifiers and chlorine contact tank will remain as is for Phase I. A wet weather Biologically Enhanced High Rate Clarification facility will be constructed for flows in excess of the plant design capacity. Environmental benefits include reducing the flow of untreated or

inadequately treated sewage to the Authority's waterways during wet weather.

Green Project: Green Category:

	APPLICANT INFORMATION					S CATEGORIES	PROJECT INFORMATION		
	SANITATION AUTHORITY TREATMENT PLANT	COUNTY:	Lawrence	l:	\$32,000,000	IVA:	\$0	PROJECT NO.:	CS423202-02
102 East Washington Street		REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE:	STPMOD
New Castle, PA 16101		NPDES #:	PA0027511	IIIA:	\$0	V:	\$0	DEP RATING:	49
		LOAN #:	71443	IIIB:	\$0	ELIG. COST:	\$32,000,000	DEP RANKING:	: 12 of 64
								PV RATING:	64
PROB DESC:	This project is part of a Congupgrades. This project provi	des the elimina	tion of wet weath	er bypasse	es of blended s	ewage to the wate	ers of the Commonwe	ealth.	Ü
headworks that will consist of two new mechanical bar screens final clarifier will be added to the existing six, and the four prime High Rate Clarification facility will be constructed for flows in exinadequately treated sewage to the Authority's waterways durin					o new vortex gr fiers and chloring the plant design	it chambers. One ne contact tank w	new aeration tank wiill remain as is for Ph	II be added to the existinase I. A wet weather Bio	ng six tanks. A new logically Enhanced

Green Category:

Green Funding: \$0.00

Green Project:

	APPLICANT INFO	RMATION			NEED	S CATEGORIES	PROJECT INFORMATION	
HALIFAX AWSA - WASTEWATER COUNTY: TREATMENT PLANT UPGRADE			Dauphin	l:	\$0	IVA:	\$0	PROJECT NO.: CS423197-01
P O Box 443		REGION:	SC	II:	\$7,384,000	IVB:	\$0	PROJ. TYPE: STPMOD PS
Halifax, PA 17032		NPDES #:	PA0024457	IIIA:	\$0	V:	\$0	DEP RATING: 48
		LOAN #:	0	IIIB:	\$0	ELIG. COST:	\$7,384,000	DEP RANKING: 13 of 64 PV RATING: 63
PROB DESC: The Halifax Area Water and Sewer Authority's existing wastewat failing onlot systems will also increase needed capacity. Environ malfunctioning onlot systems.								

PROJ DESC: As required by the April 20, 2018 consent order and agreement (CO&A) between Halifax Area Water and Sewer Authority and the Pennsylvania Department of Environmental Protection (PA DEP), a new sequencing batch reactor (SBR) wastewater treatment facility with a hydraulic design capacity of 0.280 million gallons per

day (MGD) will be constructed. Additional activities include main pumping station improvements as well as installing a new ultraviolet light disinfection system and chemical feed systems and constructing a new headworks building. Concrete tanks will be repurposed for aerobic sludge holding and the control building and

laboratory area will be renovated and modified as necessary.

Green Project: Green Category:

APPLICANT INFOR		NEED	S CATEGORIES	PROJECT INFORMATION			
Knox Twp MA -SS System & Recirculating Sand Filter Treatment Plant Project	COUNTY:	Clarion	l:	\$1,639,350	IVA:	\$1,499,650	PROJECT NO.: CS423186-01
27345 Route 66, P.O. Box 64	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STP, SS
Lucinda, PA 16235	NPDES #:	PA0265021	IIIA:	\$0	V:	\$0	DEP RATING: 48
	LOAN #:	75345	IIIB:	\$0	ELIG. COST:	\$3,139,000	DEP RANKING: 14 of 64 PV RATING: 53

PROB DESC: This project addresses the sewage needs of approximately 72 properties located in the Lucinda area of the Township. Confirmed on-lot malfunctions were determined

at 57.5% of the properties. These systems leach untreated and partially treated wastewater onto the ground surface and into the waters of the Commonwealth. This

project will eliminate the malfunctioning sewage systems thereby improving water quality.

PROJ DESC: The proposed project includes the construction of 10,100 feet of 8-inch diameter sanitary sewer main and 43 concrete manholes through Lucinda to serve as the

collection system. Six-inch diameter polyvinyl chloride laterals will be installed to each property to facilitate their connection. A duplex grinder pump is required to allow one of the connections. The grinder pump will discharge through 780 feet of high-density polyethylene pipe to a manhole. This gravity collection system will discharge into a recirculating sand filter wastewater treatment plant for treatment. After treatment, the discharge enters the waters of Step Creek. Overall, the project will serve 63 residential houses, seven small businesses and a church complex. Environmental benefits include reducing the flow of untreated or inadequately treated sewage

to the Township's waterways.

Green Project: Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
Perry Twp, Merce	er County - Act 537 Project	COUNTY:	Mercer	l:	\$1,827,000	IVA:	\$3,273,000	PROJECT NO.: CS423184-01
1096 Fredonia Road, P.O. Box 69		REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STP, SS
Hadley, PA 16130		NPDES #:	PA0271501	IIIA:	\$0	V:	\$0	DEP RATING: 48
		LOAN #:	27913	IIIB:	\$0	ELIG. COST:	\$5,100,000	DEP RANKING: 15 of 64
								PV RATING: 53
PROB DESC:	more heavily developed area recommended solution of ins	is within the To stalling a WWT s these issues.	ownship. A malfur P and low-pressu These on-lot sys	nction rate ire sewers items leac	of approximate for the Hadley h untreated and	ely 84% exists. Thi and Camp Perry a d partially treated v	is includes a wildcat areas and gravity sev vastewater onto the	tly served by on-lot systems. These are the sewer currently serving seven homes. The wers and a community on-lot system for the ground surface and into the waters of the
PROJ DESC:	DESC: The proposed project includes the construction of the following: the Hadley service area consists of 25,800 linear feet of pressure mains, 120 simplex grinder pumps, one triplex grinder pump, pressure service laterals and a 0.046 million gallon per day extended aeration wastewater treatment plant (WWTP); the Clarks Mills service							

area consists of a pumping station, approximately 2,100 linear feet of 8-inch diameter gravity sewer and a community on-lot disposal system. The project will serve 128 equivalent dwelling units (EDUs) in the Hadley service area and 14 EDUs in the Clarks Mills service area. Environmental benefits include reducing the flow of

Green Project: Green Category:

untreated or inadequately treated sewage to the Township's waterways.

	APPLICANT INFOR			NEED	S CATEGORIES	PROJECT INFORMATION			
	OWNSHIP MA - SANITARY OVEMENT PROJECT,	COUNTY:	Mecer	l:	\$914,760	IVA:	\$3,243,240	PROJECT NO.:	CS423231-01
155 Campgroun	d Road	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE:	STPMOD PS SS
West Middlesex	, PA 16159	NPDES #:	PA0103471	IIIA:	\$0	V:	\$0	DEP RATING:	47
		LOAN #:	0	IIIB:	\$0	ELIG. COST:	\$4,158,000	DEP RANKING	: 16 of 64
								PV RATING:	52
PROB DESC:	Failing onlot septic systems Environmental Protection to groundwater and surface wa	address the iss							
PROJ DESC:	The project includes installin 4-inch diameter forcemains. system.	·	•		•	, ,	0 , ,		
Green	Green Project:							Green Category:	

Green Funding: \$0.00

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
CAPITAL REGION WATER - GREEN STORMWATER INFRASTRUCTURE PROGRAMMATIC FINANCING	COUNTY:	Dauphin	l:	\$0	IVA:	\$0	PROJECT NO.: CS423209-01
212 Locust Street, Suite 500	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: CSO
Harrisburg, PA 17101	NPDES #:	PA0027197	IIIA:	\$0	V:	\$17,454,323	DEP RATING: 45
	LOAN #:	72819	IIIB:	\$0	ELIG. COST:	\$17,454,323	DEP RANKING: 17 of 64 PV RATING: 45

PROB DESC:

The purpose of the projects, developed with this financing, is to simulate natural systems in an urban environment to manage stormwater flows for the broader purposes of: (1) Water quality improvement (direct impact of stormwater treatment through natural systems & indirect impact of CSO activity reduction as a result of stormwater attenuation and infiltration). (2) Localized flood control (interception and attenuation of stormwater peak flows upstream of combined stormwater/wastewater collection and conveyance systems). (3) Triple bottom line project co-benefits (neighborhood redevelopment projects establishing parks and other maintained green spaces in blighted neighborhoods).

PROJ DESC:

Under our City Beautiful H2O Program Plan (Integrated Stormwater/Wastewater Plan, including Combined Sewer Overflow Long Term Control Plan Update), Capital Region Water (CRW) is committed to local control strategies placed within CRW's collection system to address both neighborhood flooding and water quality impacts of discharges to receiving waters. Local control strategies use decentralized or local planning basin area approaches that implement various combinations of the grey control technologies and the green control technologies that were selected through the previously completed control technology screening process. The decentralized controls (green-grey) within neighborhoods and individual catchment areas will reduce CSOs and unauthorized discharges (basement back-ups).

CRW uses the term greened acre, a measurement to quantify the amount of impervious surface management by green stormwater infrastructure to reduce combined sewer overflows and meet water quality compliance. Capital Region Water defines a greened acre as 1.4 inches of rainfall managed over an acre of impervious surface.

With the Programmatic Financing, CRW estimates achieving 50 greened acres which will help improve CSO Control by capturing a volume of approximately 20 to 40 million gallons per year under typical year rainfall over the CRW service area. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the City's waterways during wet weather.

Green Project: Yes Green Category: Green Infrastructur

Business Case Req'd: No Green Funding: \$13,000,000.00

APPLICANT INFO			NEED	S CATEGORIES	PROJECT INFORMATION		
CAPITAL REGION WATER - FRONT STREET PUMP STATION UPGRADE	COUNTY:	Dauphin	l:	\$0	IVA:	\$11,427,661	PROJECT NO.: CS423171-01
212 Locust Street	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: PS
Harrisburg, PA 17101	NPDES #:	PA0027197	IIIA:	\$0	V:	\$0	DEP RATING: 42
	LOAN #:	71436	IIIB:	\$0	ELIG. COST:	\$11,427,661	DEP RANKING: 18 of 64
							PV RATING: 77

PROB DESC: The pumps, bar screens, electrical equipment, and majority of

ancillary equipment is original. The major components of the Pump Station have reached the end of their useful lives and need to be replaced. Specifically, two pump impellers have broken and have needed expensive custom fabrication, resulting in long periods of down time. There have been multiple electrical system failures and the screenings handling equipment is not functioning properly due to condition. The original hydraulic system controlling valves and gates is failing and replacement parts are obsolete.

PROJ DESC:

Replace the four (4) solids handling pumps and motors, Provide new VFDs for the pumps (4), Replace discharge pipe and valves inside the Pump Station, Replace the two (2) existing bar screen units and screenings handling equipment, Replace the existing hydraulic (oil) system with new actuated valves, Provide effluent flow meters, Replace the Motor Control Center, Replace the electric switch-gear/emergency power generation, Upgrade the existing SCADA telemetry, Replace HVAC equipment, Miscellaneous building repairs including brick, tiles, handrails, toe plates, egress, etc., Upgrades necessary to meet OSHA, NFPA or other code requirements, Electrical Improvements, Plumbing Improvements, Install a 40' x 40' green roof, and Replace 65 feet of force main. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the City's waterways during wet weather.

Green Project: Yes Green Category: Green Infrastructur

Business Case Reg'd: No Green Funding: \$200,000.00

APPLICANT INFO			NEED	S CATEGORIES	PROJECT INFORMATION		
MIDDLE TAYLOR TWP SA - WASTEWATER COLLECTION SYSTEM	COUNTY:	Cambria	l:	\$0	IVA:	\$3,195,000	PROJECT NO.: CS423201-01
504 Waterfall Drive	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Johnstown, PA 15906	NPDES #:	PA0026034	IIIA:	\$0	V:	\$0	DEP RATING: 42
	LOAN #:	75351	IIIB:	\$0	ELIG. COST:	\$3,195,000	DEP RANKING: 19 of 64
							PV RATING: 47

PROB DESC: Existing 148 residences currently served by wildcat sewers and malfunctioning on-lot systems with over 50% malfunction rate.

PROJ DESC:

Proposed construction of 25,760 linear feet of 8-inch PVC Sewers, 1,671 linear feet of 8-inch High-density Polyethylene (HDPE) Sewers, 1,963 linear feet of 4-inch PVC Laterals, 904 linear feet of 4-inch High-density Polyethylene (HDPE) Laterals, 150 Precast Concrete Manholes to serve 148 existing residences in Middle Taylor Township – Benshoff Hill Road Area and West Taylor Township – Prosser Hollow Road Area. Treatment will be provided at the existing City of Johnstown sewage treatment plant (STP) (NPDES Permit No. PA0026034). Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

Green Project: Green Category:

Business Case Reg'd: \$0.00

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
	L TWP - WASTEWATER SYSTEM EXTENSION	COUNTY:	Cambria	l:	\$0	IVA:	\$1,520,000	PROJECT NO.: CS423194-01
3350 Brick Road	d	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Carrolltown, PA	15722	NPDES #:	PA 0110469	IIIA:	\$0	V:	\$0	DEP RATING: 42
		LOAN #:	75352	IIIB:	\$0	ELIG. COST:	\$1,520,000	DEP RANKING: 20 of 64
								PV RATING: 47
PROB DESC:	The East Carroll Township surface discharges that ma							ctioning on-lot septic systems and direct ct.

PROJ DESC: This is a sanitary sewer project to connect 50 existing customers in the Magee Road, Beech Road, and Carroll Road areas of East Carroll Township. The Township plans to install approximately 13,000 linear feet of 8-inch sewer collection line. Treatment will be provided at the existing Patton Borough sewage treatment plant.

Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

Green Project: Green Category:

Business Case Reg'd: \$0.00

	APPLICANT INFORM	MATION			NEED	S CATEGORIES	PROJECT INFORMATION		
Rochester Area	JSA Long Term Control Plan	COUNTY:	Beaver	l:	\$0	IVA:	\$0	PROJECT NO.: CS423182-01	
395 Adams Street		REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: STP MOD, PS	3
Rochester, PA 15074		NPDES #:	PA0026140	IIIA:	\$0	V:	\$38,232,512	DEP RATING: 42	
		LOAN #: 71440	71440	IIIB:	\$0	ELIG. COST:	\$38,232,512	DEP RANKING: 21 of 64	
								PV RATING: 57	
	precipitation events. While th conveyance system remains	e wastewater hydraulically o . Periods of hig	treatment plant (Noverloaded, causing) flow are attribu	NWTP) is neithing peak flows at the street to above a	ner hydraul to exceed t verage pre	ically nor organica the carrying capacicipitation and sno	ally overloaded as de city of certain portions ow melt. The motive b	tment facility are greatly affected by ined in 25 Pa. Code Chapter 94, the of the system resulting in combined seehind the WWTP upgrade project is to	
PROJ DESC:	and force main, and Freedom	n Borough pun	np station and for	ce main in con	npliance wi	th a Department a	approved Combined S	tation, West Madison Street pump stat Sewer Overflow Long Term Control Plat 's waterways during wet weather.	
Green Project:							Green Category:		

Green Funding: \$0.00

APPLICANT INFO		NEED	S CATEGORIES	PROJECT INFORMATION			
JACKSON EAST TAYLOR SEWER AUTHORITY - FORDS CORNER AREA WASTEWATER SYSTEM	COUNTY:	Cambria	l:	\$0	IVA:	\$4,125,000	PROJECT NO.: CS423215-01
2603 William Penn Ave	REGION:	SW	II:	\$0	IVB:	\$1,375,000	PROJ. TYPE: SS, PS
Johnstown, PA 15909	NPDES #:	PA0025399	IIIA:	\$0	V:	\$0	DEP RATING: 42
	LOAN #:	75360	IIIB:	\$0	ELIG. COST:	\$5,500,000	DEP RANKING: 22 of 64 PV RATING: 42

PROB DESC: There are existing malfunctioning on-lot septic systems. These malfunctioning on-lot systems may have an impact on public health and water quality and will be

eliminated as a result of the project.

PROJ DESC: This is a sanitary sewer extension project in the Fords Corner, Pike Road, and Chickaree areas of Jackson Township. The Township plans to install approximately

24,000 linear feet of sewer collection line to capture 98 homes and three businesses. Along the sewer extension, the Authority will be constructing a new pump station and replacing pumps in two existing pump stations. The Authority office will be replaced. Treatment will be provided at the existing Johnstown – Dornick Point sewage

treatment plant. Environmental benefits include reducing or eliminating surface water contamination resulting from malfunctioning on-lot systems.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
	LE AREA AUTHORITY - E PUMP STATION	COUNTY:	Dauphin	l:	\$0	IVA:	\$0	PROJECT NO.: CS423218-01
P.O. Box 271		REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: PS
Elizabethville, PA 17023 NPDES #: PA0037737		IIIA:	\$0	V:	\$0	DEP RATING: 41		
		LOAN #:	75363	IIIB:	\$1,100,000	ELIG. COST:	\$1,100,000	DEP RANKING: 23 of 64
								PV RATING: 56
PROB DESC:								oning and under-sized sewage pumps, age to the Authority's waterways during wet
PROJ DESC:	SC: This project consists of upgrading the existing pump station with two new 50 horsepower variable speed pumps sized approximately 500 gallons per minute each. The							

upgraded pump station will include a new wet well and related equipment. A comminutor / grinder is included to handle rags and debris at the pump station reducing manpower requirements. Work will also include a complete upgrade to the electric service and power distribution system including a new emergency generator.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
-	DROUGH WASTEWATER LANT UPGRADE	COUNTY:	Tioga	l:	\$6,843,659	IVA:	\$0	PROJECT NO.: CS423208-01
1488 Broughton Hollow Road		REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Westfield, PA 1	6950	NPDES #:	PA0021881	IIIA:	\$0	V:	\$0	DEP RATING: 41
		LOAN #:	75357	IIIB:	\$0	ELIG. COST:	\$6,843,659	DEP RANKING: 24 of 64 PV RATING: 56
PROB DESC:	chronically violates ammoni	ia-nitrogen limits with effluent lim	s. Under a Conse its. Effluent from	ent Order a the upgrad	ind Agreement, ded wastewatei	the Borough is ob	ligated to upgrade a	tle. As a result, the plant's discharge nd increase the capacity of its wastewater ly with regulatory limits. This will provide
PROJ DESC:	. ,	oval system, an	oxidation ditch, t	wo second	dary clarifiers, t	wo sludge digestio	n tanks, a chemical	cally cleaned influent screen, a bypass bar feed system, and a new chlorine brough's waterways.

Green Project: Green Category:

APPLICANT INFORM		NEED	S CATEGORIES	PROJECT INFORMATION			
Elizabeth Borough Municipal Authority Pump Station Project	COUNTY:	Allegheny	l:	\$0	IVA:	\$0	PROJECT NO.: CS423179-01
1 Locust Street	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: PS
Elizabeth, PA 15037	NPDES #:	PA0028436	IIIA:	\$0	V:	\$8,800,000	DEP RATING: 39
	LOAN #:	75344	IIIB:	\$0	ELIG. COST:	\$8,800,000	DEP RANKING: 25 of 64
							PV RATING: 54

PROB DESC: Wet weather overflows in excess of the Department approved CSO LTCP occur in the system. In addition, the pump station is near the end of its useful life.

PROJ DESC:

Replace the existing Elizabeth Borough pump station for a new capacity of 1.2 million gallon per day (MGD). The pump station will be constructed with additional wet well and channel capacity to accommodate future wet weather flows as approved by the Department in the Combined Sewer Overflow Long-Term Control Plan (CSO LTCP) and Act 537 plan update. The screening and grit removal capacity will be 5.3 MGD. Treatment will be provided at the existing Elizabeth Borough sewage treatment plant. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Borough's waterways during wet weather.

Green Project: Green Category:

APPLICANT INFO			NEED	S CATEGORIES	PROJECT INFORMATION		
MUN AUTH OF CITY OF SUNBURY - SLUDGE HOLDING TANK TO CSO EQUALIZATION TANK PROJECT	COUNTY:	Northumberland	l:	\$0	IVA:	\$0	PROJECT NO.: CS423222-01
462 South Forth Street	REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: CSO
Sunbury, PA 17801	NPDES #:	PA0026557	IIIA:	\$0	V:	\$950,000	DEP RATING: 38
	LOAN #:	75364	IIIB:	\$0	ELIG. COST:	\$950,000	DEP RANKING: 26 of 64 PV RATING: 43

PROB DESC: The Municipal Authority of the City of Sunbury (SMA) is 95% combined. High precipitation events increase flows above the permitted capacity of the plant causing

overflows to Shamokin Creek and the Susquehanna River during wet weather.

PROJ DESC: The SMA proposes to convert an existing sludge holding tank and aeration basin into additional combined sewer overflow (CSO) equilization tanks. This will capture

and treat a greater portion of the combined flow. This project is consistent with the approved Long-Term Control Plan.

Green Project: No Green Category:

APPLICANT INFOR		NEED	S CATEGORIES	PROJECT INFORMATION			
LANCASTER CITY WASTEWATER CONVEYANCE SYSTEM IMPROVEMENTS	COUNTY:	Lancaster	l:	\$0	IVA:	\$0	PROJECT NO.: CS423212-01
120 North Duke Street	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: PS, SSREH
Lancaster, PA 17602	NPDES #:	PA0026743	IIIA:	\$0	V:	\$0	DEP RATING: 38
	LOAN #:	75359	IIIB:	\$11,200,000	ELIG. COST:	\$11,200,000	DEP RANKING: 27 of 64
							PV RATING: 38

PROB DESC:

The City of Lancaster's wastewater conveyance system, which includes both separate sanitary and combined sewers, has facilities that have exceeded their useful life and must be rehabilitated, upgraded, or replaced. Key projects for this application are: Engleside Combined Sewer Rehabilitation, Maple Grove Pumping Station and Interceptor Upgrade, and Eden Manor Interceptor Replacement.

The Engleside 120-in concrete combined sewer is over 100-yrs old and a recent inspection showed significant deterioration that will require rehabilitation. The invert of the pipe has eroded away in multiple locations, and there is also cracking and spalling of the concrete. There is the potential for detrimental failure of the existing pipe if it is not rehabilitated. This could result in a multitude of issues, including sinkholes, line blockages, sewage overflows, and flooding. This is a highly critical component of the conveyance system that must be rehabilitated.

The Maple Grove Pumping Station pumping, electrical, and HVAC equipment is at the end of its useful life and must be replaced. The capacity of the station must also be increased to handle potential peak hourly flows, which could result in sanitary sewer overflows. Within the last few years there was a sanitary sewer overflow in the upstream interceptor due to capacity issues. The interceptors are constructed of clay pipe that is also beyond its useful life and not sized appropriately to accommodate the peak hourly flow, so the upstream and downstream interceptors must be replaced.

Recent inspections of the existing Eden Manor Interceptor's 8-in asbestos concrete pipe showed that the pipe walls are deteriorating, which has contributed to line blockages that resulted in two sanitary sewer overflows during 2018. The pipe is past its useful life and must be replaced to prevent future blockages and overflows.

PROJ DESC:

The proposed project includes 3 segments as follows: (1) 1,300 LF of the 120-in Engleside Combined Sewer will be rehabilitated with invert reconstruction and a cementitious polymer liner for the full circumference of the pipe. (2) The Maple Grove Pumping Station will be upgraded from 8.0 MGD to 9.7 MGD. 2,400 LF of the upstream Little Conestoga Creek Interceptor will be upgraded to accommodate 9.7 MGD. The existing 24-in clay pipe will be replaced with 30-in PVC pipe. 4,500 LF of the downstream Maple Grove Interceptor will be upgraded to accommodate 12.9 MGD. The existing 18-in to 24-in clay pipe will be replaced with 24-in to 30-in PVC pipe. (3) 3,200 LF of the Eden Manor Interceptor will be replaced to accommodate the average daily flow of 220,000 gpd. The existing 8-in asbestos cement pipe will be replaced with 10-in PVC. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the City's waterways.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
STATION/EQ TA	K TWP SA - 6 MILE PUMP ANK AND IROQUOIS D. INTERCEPTOR	COUNTY:	Erie	l:	\$0	IVA:	\$0	PROJECT NO.: CS423219-01	
5601 Buffalo Road		REGION:	NW	II:	\$0	IVB:	\$3,072,200	PROJ. TYPE: SS PS INT	
Harborcreek, PA	16421	NPDES #:	PA0026301	IIIA:	\$0	V:	\$0	DEP RATING: 36	
		LOAN #:	71445	IIIB:	\$4,177,800	ELIG. COST:	\$7,250,000	DEP RANKING: 28 of 64	
								PV RATING: 41	
PROB DESC:	•					•		from the Department of Environmental ed sewage to the Authority's waterways	
PROJ DESC:			•			•		d to the City of Erie's east side interceptor 00-gallon equalization storage tank.	
Green	Project: No							Green Category:	

Green Funding: \$0.00

APPLICANT INFORM		NEED	S CATEGORIES	PROJECT INFORMATION			
AC Valley Development Corporation Sewage	COUNTY:	Butler	l:	\$0	IVA:	\$0	PROJECT NO.: CS423183-01
P.O. Box 311	REGION:	NW	II:	\$920,570	IVB:	\$0	PROJ. TYPE: STP
Foxburg, PA 16036	NPDES #:	PA0221317	IIIA:	\$0	V:	\$0	DEP RATING: 36
	LOAN #:	75342	IIIB:	\$0	ELIG. COST:	\$920,570	DEP RANKING: 29 of 64
							PV RATING: 56

a Consent Order and Agreement was entered into to obtain compliance by December 31, 2019. This will be achieved by combining a portion of the existing treatment

train with the proposed new one. This will be aided by the inclusion of a flow equalization tank and an aerated sludge holding tank.

The proposed project includes the construction of one 42,000 gallons per day (GPD) sewage pump station and a 22,500 GPD extended aeration wastewater treatment PROJ DESC:

plant (WWTP). The WWTP will be used in conjunction with one existing train from the existing plant to maintain the current 45,000 GPD desired treatment capacity.

Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Valley's waterways.

Green Category: Green Project:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
LEMON TWP & TUNKHANNOCK TWP COUN JOINT MUNI SEWER AUTH			Wyoming	l:	\$10,864,000	IVA:	\$1,505,000	PROJECT NO.:	CS423145-02
113 Tunkhannock Township Drive		REGION:	NE	II:	\$1,836,000	IVB:	\$0	PROJ. TYPE:	STP
Tunkhannock, F	PA 18657	NPDES #:		IIIA:	\$0	V:	\$0	DEP RATING:	35
		LOAN #:	75361	IIIB:	\$0	ELIG. COST:	\$14,205,000	DEP RANKING PV RATING:	
PROB DESC:	The homes surrounding La Carey itself. Many system								
PROJ DESC: This funding application is for construction of a low-pressure set WWTP, with a permitted hydraulic capacity of 0.120 million galls WWTP will discharge to the Tunkhannock Creek located within inadequately treated sewage to Lake Carey.					er day (MGD) to	initially serve abo	ut 382 equivalent dw	elling units (EDÚs) will b	e built. The
Green	Project: No							Green Category:	

Green Funding: \$0.00

APPLICANT INFORMATION					S CATEGORIES		PROJECT INFORMATION		
UPPER AUGUSTA TOWNSHIP - MOUNT PLEASANT SEWER EXTENSION	COUNTY:	Northumberland	l:	\$0	IVA:	\$1,274,600	PROJECT NO.: CS423206-01		
2087 Snydertown Road	REGION:	NC	II:	\$0	IVB:	\$1,959,400	PROJ. TYPE: SS, INT, PS		
Sunbury, PA 17801	NPDES #:	PA0026557	IIIA:	\$0	V:	\$0	DEP RATING: 34		
	LOAN #:	75358	IIIB:	\$0	ELIG. COST:	\$3,234,000	DEP RANKING: 31 of 64		
							PV RATING: 39		

PROB DESC:

The existing Mount Pleasant wastewater treatment facility discharges treated sewage effluent to an unnamed tributary to the Susquehanna River. As currently configured, this treatment facility is unable to consistently meet effluent limitations for ammonia-nitrogen. Under a Consent Order and Agreement, Upper Augusta Township agreed to initiate corrective action to comply with effluent limits. Eliminating the 46 residential onlot systems is expected to improve public health by eliminating the risk that these systems may fail. Eliminating the non-compliant wastewater treatment facility will provide environmental benefits by reducing nitrogen loading to the Susquehanna River.

PROJ DESC:

The project is a sanitary sewer replacement and extension project to convey domestic wastewater from the village of Mount Pleasant to the Sunbury Municipal Authority's (SMA) collection system for disposal at the SMA wastewater treatment facility. The project is being undertaken to eliminate 46 residential onlot systems and the existing Mount Pleasant wastewater treatment plant. The plant has consistently failed to achieve compliance with discharge limits. Transfer of flows to the SMA facility will provide for better treatment of wastewater from this area. The Borough plans to construct a new sanitary sewage pumping station, a booster pump station, and a total of 14,500 linear feet of sewage pipeline. The Borough will also decommission 46 onlot systems. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

Green Project:	Green Categor	ry:
Business Case Req'd:	Green Funding	ıg: \$0.0

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
WASHINGTON EXTENSIONS	TOWNSHIP SEWER	COUNTY: Claric	Clarion	l:	\$0	IVA:	\$1,964,000	PROJECT NO.:	CS423226-01
P.O. Box 113		REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE:	SS PS
Fryburg, PA 16	326	NPDES #:	PA0103373	IIIA:	\$0	V:	\$0	DEP RATING:	34
		LOAN #:	0	IIIB:	\$0	ELIG. COST:	\$1,964,000	DEP RANKING PV RATING:	
PROB DESC:	Numerous failing on-lot someting discharged to roadwimproving groundwater an	ay and stormwat	er ditches. This p						
PROJ DESC:	The project includes two s gravity sewer). The Northe Dempseytown Road. The	ern Extension incl	udes Óld Fryburg	Road, the ea	stern side o	of Route 208 at the	e northern end of Fry		
Green	Project:							Green Category:	

Green Funding: \$0.00

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
UPPER AUGUSTA TOWNSHIP - MT. COUNTY: Northumberla PLEASANT SEWER EXTENSION TO SUNBURY		Northumberland	l:	\$0	IVA:	\$1,274,600	PROJECT NO.: CS423214-01		
2087 Snydertown Road REGION: NC		II:	\$0	IVB:	\$1,959,400	PROJ. TYPE: SS, INT, PS			
Sunbury, PA 17	'801	NPDES #:	PA0112470	IIIA:	\$0	V:	\$0	DEP RATING: 34	
		LOAN #:	27917	IIIB:	\$0	ELIG. COST:	\$3,234,000	DEP RANKING: 33 of 64 PV RATING: 34	
PROB DESC:								nall diameter septic tank effluent collection e sewage to a neighboring facility.	
PROJ DESC: There will be two new pump stations serving 46 EDU's (at start- gpm at 65 feet of total dynamic head. The booster pump station									

Green Project: No Green Category:

untreated or inadequately treated sewage to the Townships' waterways.

APPLICANT INFO		NEED	S CATEGORIES	PROJECT INFORMATION			
BLACKLICK VLY MA - WASTEWATER SYSTEM EXTENSIONS	COUNTY:	Cambria Indiana	l:	\$359,000	IVA:	\$6,817,000	PROJECT NO.: CS423167-01
PO Box 272	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS PS STPMOD
Twin Rocks, PA 15960	NPDES #:	PA0218723	IIIA:	\$0	V:	\$0	DEP RATING: 32
	LOAN #:	75338	IIIB:	\$0	ELIG. COST:	\$7,176,000	DEP RANKING: 34 of 64
							PV RATING: 37

PROB DESC: Existing residences currently served by on-lot septic systems with 48% malfunction rate.

PROJ DESC:

Proposed construction of sewage treatment plant (STP) Sludge Dewatering Press to replace existing dewatering bag system and sanitary sewers and Pump Stations No. 5 and No. 6 in the Route 422 Area of Blacklick Township. The project includes two Sludge Dewatering Presses, Variable Frequency Drives (VFD) for existing Pump Stations No. 1, No. 2, and No. 3, two new Pump Stations (No. 5 and No. 6), 2,200 linear feet of 4-inch PVC force main, 1,115 linear feet of 2-inch High-density Polyethylene (HDPE) force main, 58,500 linear feet of 8-inch PVC sewer, 4,200 linear feet of 4-inch PVC lateral sewer, 225 manholes, 187 lateral connections to serve 187 existing residences in Blacklick Township. Treatment will be provided at the existing Blacklick Valley Municipal Authority STP (NPDES Permit # PA0218723). Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Authority's waterways.

Green Project: Green Category:

	APPLICANT INFOR			NEED	S CATEGORIES	PROJECT INFORMATION		
CITY OF ARNOI SEPARATION P	LD COMBINED SEWER	COUNTY:	Westmoreland	l:	\$0	IVA:	\$0	PROJECT NO.: CS423211-01
601 Drey Street		REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS CSO
Arnold, PA 1506	68	NPDES #:	PA0027111	IIIA:	\$0	V:	\$1,797,027	DEP RATING: 32
		LOAN #:	75365	IIIB:	\$0	ELIG. COST:	\$1,797,027	DEP RANKING: 35 of 64
								PV RATING: 37
PROB DESC:	2009. As a result of the Ord was required to perform an	der, the City of A inspection of all ania Departmen	rnold completed a lines that directly of the formal to the complete th	physical survor indirectly septendent of the properties of the protection (Figure 2) and the pro	vey and vis send sewag PADEP) to I	ual inspection of the to the MSANK so be completed no la	ne sewer system via sewage treatment pla	ws in the City of Arnold on December 31, closed circuit television (CCTV). The City ant. Repairs to the identified deficiencies 0. Environmental benefits include reducing
PROJ DESC:								and outfall pipes. This includes Moore pipe, 14 manholes, and a diversion

chamber with a vortex valve. Treatment is provided at the existing Municipal Sanitary Authority of the City of New Kensington's (MSANK) Sewage Treatment Plant.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
DECATUR TOWNSHIP - NEW LIBERTY AREA SEWER EXTENSION PROJECT		COUNTY:	Clearfield	l:	\$0	IVA:	\$1,893,000	PROJECT NO.: CS423168-01
575 Fairview Road		REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: PS, FM, SS
Osceola Mills, P	A 16666	NPDES #:	PA0037966	IIIA:	\$0	V:	\$0	DEP RATING: 32
		LOAN #:	71438	IIIB:	\$0	ELIG. COST:	\$1,893,000	DEP RANKING: 36 of 64
								PV RATING: 37
PROB DESC:								d of all 58 EDUs which identified 2
PROJ DESC:	confirmed malfunctions and 24 wildcat (direct discharge) systems. An additional 19 EDUs had suspected malfunctions. The New Liberty Area in Decatur Township consists of 58 estimated dwelling units (EDUs) that will be served by public sewer with final treatment and dispo Moshannon Valley Joint Sewer Authority sewage treatment plant. The project proposes the installation of 12,300 feet of gravity sewer, a pump station along Lane, and 4,800 feet of force main to convey the sewage to the existing sewerage system. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.				vity sewer, a pump station along Crago			

Green Project: Green Category:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
CONNELLSVILLE MUNICIPAL AUTHORITY WASTEWATER TREATMENT PLANT EXPANSION PROJECT	COUNTY:	Fayette	l:	\$0	IVA:	\$0	PROJECT NO.: CS423204-01
PO Box 925	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: STP, PS, INT
Connellsville, PA 15425	NPDES #:	PA0026905	IIIA:	\$0	V:	\$0	DEP RATING: 32
	LOAN #:	77100	IIIB:	\$0	ELIG. COST:	\$0	DEP RANKING: 37 of 64
							PV RATING: 47

PROB DESC:

The Connellsville Municipal Authority (CMA) has 19 Combined Sewer Overflows that discharge during wet weather to the Youghiogheny River. These CSOs impact a public beach and are also upstream of a public water supply drinking water intake. CMA must construct additional treatment facilities to facilitate compliance with the presumptive approach as listed in Section 3.2.1.2 of the EPA's Long-Term Control Plan (LTCP). This project will provide for meeting the objectives of the LTCP by addressing three specific areas: 1 – Having no more than four (4) Combined Sewer Overflows (CSOs) events in any given year; 2 - Eliminating and/or capturing no less than 85% by volume of the combined sewage collected in the sewage system during precipitation events; or 3 - Eliminating and/or removing pollutants identified as causing water quality impairment in receiving waters.

PROJ DESC:

This is for design costs. The project is a wastewater improvements project to increase capacity and eliminate combined sewer overflows (CSOs). The proposed project will expand the existing hydraulic capacity of the wastewater treatment plant from 3.24 million gallons per day (MGD) to 4.4 MGD; expand the peak hydraulic capacity from 7.0 MDG to 24.0 MGD; reduce the quantity and frequency of CSO discharges to less than 85%; add one new pump station along Connell Run; and upgrade the existing West Side Pump Station along with new forcemains and interceptors. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Authority's waterways during wet weather.

Green Project:	Green Category:	
Business Case Reg'd:	Green Funding: \$0.	.00

APPLICANT INFORM		NEED	S CATEGORIES	PROJECT INFORMATION			
CONNELLSVILLE MUNICIPAL AUTHORITY WASTEWATER TREATMENT PLANT EXPANSION PROJECT	COUNTY:	Fayette	l:	\$0	IVA:	\$0	PROJECT NO.: CS423204-02
PO Box 925	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: STP, PS, INT
Connellsville, PA 15425	NPDES #:	PA0026905	IIIA:	\$0	V:	\$19,095,255	DEP RATING: 32
	LOAN #:	71444	IIIB:	\$0	ELIG. COST:	\$19,095,255	DEP RANKING: 38 of 64 PV RATING: 47

PROB DESC:

The Connellsville Municipal Authority (CMA) has 19 Combined Sewer Overflows that discharge during wet weather to the Youghiogheny River. These CSOs impact a public beach and are also upstream of a public water supply drinking water intake. CMA must construct additional treatment facilities to facilitate compliance with the presumptive approach as listed in Section 3.2.1.2 of the EPA's Long-Term Control Plan (LTCP). This project will provide for meeting the objectives of the LTCP by addressing three specific areas: 1 – Having no more than four (4) Combined Sewer Overflows (CSOs) events in any given year; 2 - Eliminating and/or capturing no less than 85% by volume of the combined sewage collected in the sewage system during precipitation events; or 3 - Eliminating and/or removing pollutants identified as causing water quality impairment in receiving waters.

PROJ DESC:

This is for construction. The project is a wastewater improvements project to increase capacity and eliminate combined sewer overflows (CSOs). The proposed project will expand the existing hydraulic capacity of the wastewater treatment plant from 3.24 million gallons per day (MGD) to 4.4 MGD; expand the peak hydraulic capacity from 7.0 MDG to 24.0 MGD; reduce the quantity and frequency of CSO discharges to less than 85%; add one new pump station along Connell Run; and upgrade the existing West Side Pump Station along with new forcemains and interceptors. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Authority's waterways during wet weather.

Green Project:	Green Category:
Business Case Reg'd:	Green Funding: \$0.00

APPLICANT INFORM		NEEL	OS CATEGORIES	PROJECT INFORMATION			
Peters Township Sanitary Authority - Conveyance System Improvements Projects	COUNTY:	Washington	l:	\$0	IVA:	\$0	PROJECT NO.: CS423181-01
111 Bell Drive	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: INT, SS, PS
McMurray, PA 15317	NPDES #:	PA0028703 PA	IIIA:	\$4,600,000	V:	\$0	DEP RATING: 32
	LOAN #:	75346	IIIB:	\$639,800	ELIG. COST:	\$5,239,800	DEP RANKING: 39 of 64
							PV RATING: 57

PROB DESC: As stipulated in the July 2015 Department approved Corrective Action Plan, the capacity of the Giant Oaks and Oakwood Road interceptors is to be expanded to address the hydraulic everlages and sanitary system surcharges experienced in the conveyance system during wet weather conditions. The existing interceptors are

address the hydraulic overloads and sanitary system surcharges experienced in the conveyance system during wet weather conditions. The existing interceptors are

45 to 55 years old and are at the end of their useful lives. The Hidden Brook area has failing gravity sewers.

PROJ DESC: Install replacement sanitary sewers in the Shoreline Drive area, construct a new Shoreline Drive pump station and force main, and modify existing Giant Oaks

interceptor and Oakwood Road interceptor. The Giant Oaks interceptor section of the project will include approximately 4,000 linear feet of in-trench replacement and 2,500 linear feet of new pipe alignment. The pipe size will be increased from 12-inch to 18-inch diameter. The Oakwood Road interceptor segment of the project will include approximately 3,600 linear feet of new pipe alignment. The pipe size will be increased from 12-inch to 21-inch diameter. Treatment will be provided at the existing Brush Run sewage treatment plant (STP) and Donaldson's Crossroad STP. Environmental benefits include reducing the flow of untreated or inadequately

treated sewage to the Township's waterways during wet weather.

Green Project: Green Category:

APPLICANT INFORI		NEED	S CATEGORIES	PROJECT INFORMATION			
Benezette Township Wastewater Treatment Facility Improvements	COUNTY:	Elk	l:	\$600,000	IVA:	\$0	PROJECT NO.: CS423187-0
105 School House Road, P.O. Box 10	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Benezette, PA 15821	NPDES #:	PA0263711	IIIA:	\$0	V:	\$0	DEP RATING: 31
	LOAN #:	27911	IIIB:	\$0	ELIG. COST:	\$600,000	DEP RANKING: 40 of 64
							PV RATING: 36

PROB DESC: The project will correct a number of operational issues at the existing Benezette wastewater treatment facility. These issues have been the cause of many effluent discharge violations, resulting in a Consent Order and Agreement being entered into.

PROJ DESC: The proposed project includes a number of improvements to their existing wastewater treatment facility. These improvements serve the purpose of bringing them into compliance regarding effluent violations while under a CO&A. Among the corrections are the addition of an effluent metering manhole, flow-paced chemical feed

compliance regarding effluent violations while under a CO&A. Among the corrections are the addition of an effluent metering manhole, flow-paced chemical feed pumps for chlorination, air diffusers in the existing tanks, two new sludge dewatering reed beds, and a pretreatment system at the Benezette Campgrounds.

Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Township's waterways.

Green Project: Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES		PROJECT INFORMATION	
Hegins Hubley A	Authority Sanitary Design	COUNTY:	Schuylkill	l:	\$1,000,000	IVA:	\$1,000,000	PROJECT NO.: CS423188-01	
915 West Maple Street		REGION:	NE	II:	\$0	IVB:	\$1,000,000	PROJ. TYPE: STP, PS, SS	
Valley View, PA 17983		NPDES #:		IIIA:	\$0	V:	\$0	DEP RATING: 30	
		LOAN #:	26001	IIIB:	\$0	ELIG. COST:	\$3,000,000	DEP RANKING: 41 of 64	
								PV RATING: 35	
PROB DESC:	system to service portions	of both municipa ction of the prop	ilities. A needs a osed sanitary se	analysis ide	ntified malfunct	ioning on-lot syste	ms in the area which	a need for a regional public sanitary sewer n will be connected to the proposed public systems to a wastewater treatment plant	
PROJ DESC:	per day per EDU, the syste of 600,000 GPD to accomm	m will generate a nodate existing a ally enters the N	about 480,900 g and future flows. Main Branch of th	allons per of the The WWT	day (GPD). The P will discharge	proposed wastew treated effluent to	vater treatment plant o Deep Creek, which	EDUs in Hubley Township. At 300 gallons (WWTP) will be designed with a capacity drains to Pine Creek, which drains to the flow of untreated or inadequately	

Green Project: Green Category:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
PUNXSUTAWNEY BORO - INDIANA ST SANITARY & STORM WATER REPLACEMENT PROJECT	COUNTY:	Jefferson	l:	\$0	IVA:	\$258,025	PROJECT NO.: CS423224-01
301 East Mahoning Street	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Punxsutawney, PA 15767	NPDES #:	PA0020346	IIIA:	\$0	V:	\$0	DEP RATING: 29
	LOAN #:	0	IIIB:	\$1,711,635	ELIG. COST:	\$1,969,660	DEP RANKING: 42 of 64 PV RATING: 44

PROB DESC: Televising the existing sanitary sewer lines within the Indiana Street corridor confirmed the vitrified clay pipe is beyond it's useful life. This has contributed to combined

sewer overflows during wet weather events. In addition, the storm sewer needs to be upgraded to address historical storm water issues within the area including flooding issues and combined sewer overflows during wet weather. Environmental benefits include eliminating the discharge of untreated or insufficiently treated

sewage to the Borough's waterways during wet weather.

PROJ DESC: This project includes Installing 1,750 linear feet of 8-inch and 890 linear feet of 12-inch

standard direct ratio (SDR) 35 gravity sewer line, 1,000 linear feet of sewer lateral, and 15 manholes and appurtenances (lengths are approximate). In addition, there will be approximately 125 linear feet of 15-inch, 875 linear feet of 18-inch, 320 linear feet of 24-inch and 260 linear feet of 36-inch smooth lined corrugated plastic pipe

(SLCPP) installed as well as 27 storm sewer inlets and 1 storm sewer manhole.

Green Project: Green Category:

APPLICANT INFORMATION					NEEL	OS CATEGORIES	PROJECT INFORMATION		
BOROUGH OF SINKING SPRING - BROAD COUNTY: Berks STREET SANITARY SEWER IMPROVEMENT			Berks	l:	\$0	IVA:	\$0	PROJECT NO.:	CS423216-01
3840 Penn Aver	nue	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE:	SSREH
Sinking Spring,	PA 19608	NPDES #:	PA0028649	IIIA:	\$0	V:	\$0	DEP RATING:	29
		LOAN #:	75366	IIIB:	\$1,750,000	ELIG. COST:	\$1,750,000	DEP RANKING	: 43 of 64
								PV RATING:	44
PROB DESC:	The Borough's sanitary sewe an issue. By replacing the pip include reducing the flow of u	pe with a large	r pipe additional o	capacity w	ill be available	and the infiltration	inflow will be reduce	. ,	
PROJ DESC: This is a sanitary sewer improvement project. The Borough will be replacing 2,950 linear feet of 10-inch diameter clay pipe with 15-inch diameter polyvinyl chloride pipe including 11 manholes. The carrying capacity of the sewer main is 1.02-million-gallon per day (MGD) and will increase to 3.015 MGD. The increase in capacity we reduce the chance of sanitary back-ups during flooding events such as those that occurred in 2018 and 2019. It will also provide capacity for downtown development proposed by the Borough's redevelopment plan.								ease in capacity will	
Green	Project: No							Green Category:	

Green Funding: \$0.00

APPLICANT INFORI		NEE	S CATEGORIES	PROJECT INFORMATION			
FOREST HILLS MUNICIPAL AUTH. SOUTH OF SALIX SANITARY SEWER EXTENSION PROJECT	COUNTY:	Cambria	l:	\$0	IVA:	\$4,020,750	PROJECT NO.: CS423195-01
900 Locust Street	REGION:	SW	II:	\$0	IVB:	\$446,750	PROJ. TYPE: SS PS
Saint Michael, PA 15951	NPDES #:	PA0216941	IIIA:	\$0	V:	\$0	DEP RATING: 25
	LOAN #:	75356	IIIB:	\$0	ELIG. COST:	\$4,467,500	DEP RANKING: 44 of 64
							PV RATING: 30

PROB DESC: Adams Township residents in the Luther/Salix Airport development area and along a portion of Peaceful Valley Road currently do not have access to public sewer

service and rely on on-lot systems for sewer treatment. A number of these on-lot systems have started to show signs of failure and are increasingly becoming an environmental and public health concern. In order to address this issue, the Authority has planned to extend the municipal sanitary sewer collection system from Salix to the Salix Airport development and a portion of Peaceful Valley Road. The proposed project is anticipated to provide 145 residential homes access to public sanitary

sewer service, thus eliminating the requisite use of on-lot systems within the project area.

PROJ DESC: The project is a sanitary sewer project within Adams Township, Cambria County. The Forest Hills Municipal Authority (FHMA) South of Salix Sanitary Sewer Extension Project proposes to install approximately 23 000 linear feet of gravity sanitary collection line. 200 linear feet of low-pressure sanitary line approximately 1 900 linear

Project proposes to install approximately 23,000 linear feet of gravity sanitary collection line, 200 linear feet of low-pressure sanitary line, approximately 1,900 linear feet of force main, 93 manholes, 8 cleanouts, 3 grinder pumps, and corresponding appurtenances along portions of Peaceful Valley Road, Krayn Road, Old Luther Street, Beech Street, Hemlock Street, and Oak Street. In addition, the proposed project includes the construction of a pump station and an associated electrical upgrade necessary to pump sewage from the new collection system to the existing gravity system in Salix. Flows from the project are then anticipated to be transported and treated by the FHMA South Fork Regional Wastewater Treatment Plant which has a design capacity of approximately 1.2 million gallons per day. Based on historic average daily flows received at the plant, there is more than enough reserve capacity available to accommodate additional flows upon project completion. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Authority's waterways.

Green Project: Green Category:

	APPLICANT INFO	RMATION			NEED	S CATEGORIES		PROJECT INFORMATION
UNION TWP (OVERLOOK SEWER	COUNTY:	Washington	l:	\$0	IVA:	\$843,148	PROJECT NO.: CS423225-01
		REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Finleyville, PA 15332		NPDES #:	PA0027618	IIIA:	\$0	V:	\$0	DEP RATING: 25
		LOAN #:	27920	IIIB:	\$0	ELIG. COST:	\$843,148	DEP RANKING: 45 of 64 PV RATING: 30
PROB DESC:	addition, a couple resident	ts of Union Towns	ship have tapped	into the South	Park sanit	ary sewer lines with	nout authorization a	ge systems that are malfunctioning. In nd are thus receiving sewage treatment from malfunctioning on-lot systems.
PROJ DESC:								
Green	Project: No							Green Category:

Green Funding: \$0.00

APPLICANT INFORM		NEED	S CATEGORIES	PROJECT INFORMATION			
GROVE CITY BOROUGH - WASTEWATER TREATMENT PLANT PROJECT PHASE IV	COUNTY:	Mercer	l:	\$10,980,200	IVA:	\$0	PROJECT NO.: CS423169-01
123 West Main Street	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Grove City, PA 16127	NPDES #:	PA0020257	IIIA:	\$0	V:	\$0	DEP RATING: 23
	LOAN #:	75336	IIIB:	\$0	ELIG. COST:	\$10,980,200	DEP RANKING: 46 of 64
							PV RATING: 38

PROB DESC: The capacity of the Borough of Grove City's wastewater treatment plant will be exceeded in the near future due to the needs of the tributary municipalities. In addition, it is organically overloaded and projected to continue to be organically overloaded in the next five years. The expansion of the wastewater treatment plant will eliminate

the potential hydraulic overload and the existing organic overload condition.

PROJ DESC: The project is an expansion of the wastewater treatment plant to increase the permitted hydraulic loading from 3.0 MGD to 3.342 MGD with a conventional single-stage activated sludge process preceded by primary clarification. Two new 60 foot diameter primary clarifiers will be constructed preceding the existing first and

stage activated sludge process preceded by primary clarification. Two new 60 foot diameter primary clarifiers will be constructed preceding the existing first and second stage activated sludge bioreactors. The existing first-stage activated sludge bioreactors will be repurposed as conventional single-stage activated sludge bioreactors. A new 64 foot diameter primary anaerobic digester will be constructed. The existing 40 foot diameter primary digester will be repurposed as a secondary digester, and the existing 30 foot diameter secondary digester will be demolished. Environmental benefits include eliminating the potential discharge of inadequately

treated sewage to the Borough's waterways.

Green Project: Green Category:

APPLICANT INFO	RMATION			NEED	S CATEGORIES	PROJECT INFORMATION	
Derry Twp MA - Keystone Area Sanitary Sewer Project	COUNTY:	Westmoreland	l:	\$0	IVA:	\$500,000	PROJECT NO.: CS423178-01
5760 Rte 982	REGION:	SW	II:	\$0	IVB:	\$2,102,000	PROJ. TYPE: SS, PS
New Derry, PA 15671	NPDES #:	PA0254088	IIIA:	\$0	V:	\$0	DEP RATING: 21
	LOAN #:	27912	IIIB:	\$0	ELIG. COST:	\$2,602,000	DEP RANKING: 47 of 64 PV RATING: 36

PROB DESC: The existing Keystone State Park STP is at the end of its useful life. In addition, malfunctioning on-lot septic systems exist in this community.

PROJ DESC: Construct a pump station, force main, and sanitary sewers to serve Keystone State Park and 37 existing residences with on-lot septic systems. Treatment will be

provided at the existing New Alexandria sewage treatment plant (STP). Environmental benefits include reducing the flow of untreated or inadequately treated sewage

to the Township's waterways.

Green Project: Green Category:

	B DESC: Project involves upgrade of 30 yr. old 0.140 MGD WWTP we failure to initially construct the plant in accordance with its coalso due to apparent criminal activity (currently being invest Municipal/Authority workers historically involved. D DESC: Project includes new influent screen/splitter box, fine pore a UV disinfection control panel, miscelaneous electrical and response.		NEEL	S CATEGORIES	PROJECT INFORMATION			
AUTHORITY W	ASTEWATER TREATMENT	COUNTY:	Lackawanna	l:	\$2,000,000	IVA:	\$0	PROJECT NO.: CS423196-01
111 Lakeview A	venue	REGION:	NE	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Greenfield, PA			PA 0061671	IIIA:	\$0	V:	\$0	DEP RATING: 21
		LOAN #:	75353	IIIB:	\$0	ELIG. COST:	\$2,000,000	DEP RANKING: 48 of 64 PV RATING: 26
PROB DESC:	failure to initially construct th also due to apparent crimina	e plant in acco Il activity (curre	rdance with its ori	iginal des	ign and DEP Pa	art II construction	permit, failure to prop	perly maintain and operate the permit, and
PROJ DESC:		l, miscelaneou:	s electrical and m	echanical	improvements			
Green	Project: Yes							Green Category: Energy Efficiency

Green Funding: \$595,000.00

APPLICANT INFOR	MATION			NEED	S CATEGORIES	PROJECT INFORMATION	
Franconia Sewer Authority - Morwood Area Sanitary Sewer System	COUNTY:	Montgomery	l:	\$0	IVA:	\$4,608,000	PROJECT NO.: CS423192-01
671 Allentown Road	REGION:	SE	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Franconia, PA 18924	NPDES #:		IIIA:	\$0	V:	\$0	DEP RATING: 20
	LOAN #:	75347	IIIB:	\$0	ELIG. COST:	\$4,608,000	DEP RANKING: 49 of 64
							PV RATING: 35

PROB DESC: The Village of Morwood and surrounding neighborhoods are plagued with failed and failing OLDS.

PROJ DESC: The proposed sewerage project will serve the Village of Morwood and other nearby neighborhoods. A sanitary sewer collection system will be constructed on the

following roads to eliminate the use of failed on-lot disposal systems (OLDS): Morwood Road, Keller Creamery Road, Ridgeview Drive, Camp Road, Landis Road, Creamery Road, Hunsicker Road, Allentown Road, Indian Creek Road, and Godshall Road. Environmental benefits include reducing the flow of untreated or

inadequately treated sewage to the Authority's waterways.

Green Project: Green Category:

APPLICANT INFOR	MATION			NEED	S CATEGORIES	PROJECT INFORMATION	
CENTRAL WAYNE REGIONAL AUTHORITY - CAPITAL IMPROVEMENTS PROJECTS	COUNTY:	Wayne	l:	\$1,368,875	IVA:	\$0	PROJECT NO.: CS423175-01
574 Bucks Cove Road	REGION:	NE	II:	\$0	IVB:	\$0	PROJ. TYPE: SS STPRehab
Honesdale, PA 18431	NPDES #:	PA0023469	IIIA:	\$0	V:	\$0	DEP RATING: 18
	LOAN #:	75339	IIIB:	\$4,354,125	ELIG. COST:	\$5,723,000	DEP RANKING: 50 of 64 PV RATING: 33

PROB DESC: Many of the main sewer collector lines are over 100 years old and beyond their useful service life. A SBR tank needs rehabilitated.

PROJ DESC: As noted within the PADEP approved Long Term Control Plan (LTCP) and the Act 537 Plan, the plans propose, among other action items, to repair or replace main

collector sewer lines. The Authority has identified numerous deteriorated sanitary sewer lines that are in need to be replaced and/or rehabilitated. In addition, a project has also been identified at the WWTP site to address failures at the SBR treatment tanks. Environmental benefits include reducing the flow of untreated or

inadequately treated sewage to the Authority's waterways.

Green Project: Green Category:

	APPLICANT INFOR	RMATION			NEED	S CATEGORIES	PROJECT INFORMATION	
Slippery Rock M Replacement Pr	IA - Sanitary Sewer Line roject	COUNTY:	Butler	l:	\$737,500	IVA:	\$0	PROJECT NO.: CS423185-01
116 Crestview Road, P.O. Box 157 Slippery Rock, PA 16057		REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS
Slippery Rock, PA 16057		NPDES #:	PA0025569	IIIA:	\$0	V:	\$0	DEP RATING: 16
		LOAN #:	75348	IIIB:	\$885,000	ELIG. COST:	\$1,622,500	DEP RANKING: 51 of 64 PV RATING: 31
PROB DESC:		ry to upgrade an						re Route 258. The sanitary sewer line enecking. In addition, the existing belt filter
PROJ DESC:		300 LF of 18 inch	n gravity sewer pi	pe will be re	eplaced in-kind	d. In addition, the b	oelt filter press will be	vill be installed parallel to the existing e replaced with a rotary press.

Green Project: Green Category:

	APPLICANT INFOR	MATION			NEED	S CATEGORIES		PROJECT INFORMATION	
	WER AUTHORITY FILTER UIPMENT PROJECT AND	COUNTY:	York	l:	\$0	IVA:	\$0	PROJECT NO.: CS423227-01	
345 East Market Street		REGION:	SC	II:	\$7,500,000	IVB:	\$0	PROJ. TYPE: STPMOD	
York, PA 17403		NPDES #:	PA0026263	IIIA:	\$0	V:	\$0	DEP RATING: 16	
		LOAN #:	71446	IIIB:	\$0	ELIG. COST:	\$7,500,000	DEP RANKING: 52 of 64	
								PV RATING: 31	
PROB DESC:					•	,	, ,	A Consent Order and Agreement was quately treated sewage to the Authority's	

The proposed project includes the replacement of effluent filters which will be designed to a total suspended solids removal of less than 30 milligrams per liter (mg/l) and total Phosphorous of less than 0.8 mg/l at an average flow rate of 26 million gallons per day (MGD) and a peak flow of 54 MGD. New weir walls and weir gates will be designed for the hydraulics of the new filters. The motor control center (MCC) will be enlarged if necessary to accommodate the larger horsepower backwash pumps. The heating, ventilation and air conditioning (HVAC) equipment will be replaced for the entire building and all electrical wiring and control equipment will be replaced. The existing room will be inspected and architectural details such as window and doors will be inspected.

Green Project: No Green Category:

PROJ DESC:

	APPLICANT INFORI	MATION			NEED	S CATEGORIES	PROJECT INFORMATION	
	A WASTEWATER ACILITY IMPROVEMENTS	COUNTY:	Mifflin	l:	\$2,500,000	IVA:	\$0	PROJECT NO.: CS423191-01
PO Box 5625		REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Belleville, PA 17004		NPDES #:	PA0024708	IIIA:	\$0	V:	\$0	DEP RATING: 13
		LOAN #:	75355	IIIB:	\$0	ELIG. COST:	\$2,500,000	DEP RANKING: 53 of 64
								PV RATING: 18
PROB DESC:	The current digester configuration process. This has created is:	ration does not sues with high	allow for the sep volatile solids in f	aration of inished sl	incoming septaudge, which are	ge tank pumping versions be to be co	wastes from waste ad intributing to problem	ed by their existing aerobic digester tank. ctivated sludge produced by the treatment s with growth in the reed beds. ued generation of wasted sludge.
PROJ DESC:		hat have ariser	in the past and t	hat contin	ue to be a prob		ity. Environmental b	ty. These improvements are intended to enefits include eliminating the potential
Green	Green Project:							Green Category:

Green Funding: \$0.00

	DESC: The Ridings WWTP is an aging plant requiring constant m WWTP which provides more effective treatment and requirinadequately treated sewage to the Authority's waterways. DESC: The 80,000 gallons per day (GPD) Ridings WWTP will be a feet of new force main will connect the Ridings Pumping S				NEED	S CATEGORIES	PROJECT INFORMATION		
		COUNTY:	Delaware	I:	\$0	IVA:	\$1,000,000	PROJECT NO.: CS423217-01	
P.O. Box 816		REGION:	SE	II:	\$1,000,000	IVB:	\$0	PROJ. TYPE: STPMOD PS FM	
Chadds Ford, Pa	A 19317	NPDES #:		IIIA:	\$0	V:	\$0	DEP RATING: 12	
		LOAN #:	75367	IIIB:	\$0	ELIG. COST:	\$2,000,000	DEP RANKING: 54 of 64 PV RATING: 17	
PROB DESC:	WWTP which provides more	effective treat	ment and require						
PROJ DESC:	feet of new force main will co	onnect the Ridi	ngs Pumping St	ation to the	Turners Mill co				
Green	WWTP which provides more effective treatment and requires le inadequately treated sewage to the Authority's waterways.						Green Category:		

Green Funding: \$0.00

	APPLICANT INFOR	MATION			NEEL	OS CATEGORIES	PROJECT INFORMATION	
NORTH EAST E	BORO SA - WASTEWATER OVEMENTS	COUNTY:	Erie	l:	\$0	IVA:	\$0	PROJECT NO.: CS423203-01
31 West Main S	31 West Main Street REGION: NW		NW	II:	\$14,618,000	IVB:	\$0	PROJ. TYPE: PS, STPMOD
North East, PA 16428		NPDES #:	PA0023043	IIIA:	\$0	V:	\$0	DEP RATING: 11
			75354	IIIB:	\$0	ELIG. COST:	\$14,618,000	DEP RANKING: 55 of 64
								PV RATING: 26
PROB DESC:		ed. The revised	effluent limits, by	/ moving				e project will relieve Sixteen Mile Creek ducing operating costs, eliminating
PROJ DESC:	Creek, approximately 4,000 main, and outfall to convey to The effluent pump station with the control of the con	linear feet upst he treated was Il have a desig	ream of its conflutewater from the near capacity of app	ience with North Ea: roximatel	h Lake Erie. The st Borough Site y 3,500 gallons	e proposed project 2 treatment facility per minute. The fo	is for the installation y to a location approx orce main will be appr	nt currently discharges to Sixteen Mile of a new wastewater pump station, force imately 2,700 feet offshore in Lake Erie. roximately 6700 linear feet in total length nvironmental benefits include eliminating

Green Project: Green Category:

the potential discharge of inadequately treated sewage to the Borough's waterways.

APPLICANT INFOR	APPLICANT INFORMATION					NEEDS CATEGORIES					
LONDONDERRY ESTATES/WOODCREST SEWER EXTENSION D& E Application	COUNTY:	Dauphin	l:	\$0	IVA:	\$392,000	PROJECT NO.: CS423220-01				
783 South Geyers Church Road	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: SS				
Middletown, PA 17507	NPDES #:		IIIA:	\$0	V:	\$0	DEP RATING: 10				
	LOAN #:	26002	IIIB:	\$0	ELIG. COST:	\$392,000	DEP RANKING: 56 of 64 PV RATING: 15				

PROB DESC: Failing on-lot systems exist in Londonderry Estates. This is a need area identified by Act 537 planning. Environmental benefits include reducing insufficiently treated

sewage sent to the community's waterways from malfunctioning on-lot systems.

PROJ DESC: The Pennvest application is for the design engineering funding for the Londonderry Township's Sewage Facilities Plan Alternative which calls for a low pressure sewer system serving 46 existing homes in Londonderry Estates. The low pressure sewer system shall replace the use of the existing on-lot septic systems, some of which

have failed. The project will include the installation of a 2-4 inch diameter low-pressure sanitary sewer main. The new 5,150 linear feet low-pressure sewer line will

include approximately two air release valves located inside concrete manholes.

Green Category: Green Project: No

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
CHRISTIANA BOROUGH AUTHORITY - 2019 I&I PROJECT	COUNTY:	Lancaster	l:	\$0	IVA:	\$0	PROJECT NO.: CS423210-01
10 West Slokom Avenue, P. O. Box 135	REGION:	SW	II:	\$0	IVB:	\$0	PROJ. TYPE: SS, I/I
Christiana, PA 17509	NPDES #:	PA0025399	IIIA:	\$0	V:	\$0	DEP RATING: 9
	LOAN #:	27918	IIIB:	\$450,000	ELIG. COST:	\$450,000	DEP RANKING: 57 of 64
							PV RATING: 9

PROB DESC: The system experiences inflow and infiltration entering the Authority's sanitary sewer facilities. The system is hydraulically overloaded during wet weather.

PROJ DESC: The project will include the rehabilitation and repair of 19 existing sanitary sewer manholes and will also include the cured-in-place lining of approximately 3,150 linear feet of sanitary sewer main. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Borough's waterways during wet

weather.

Green Project: No Green Category:

APPLICANT		NEED	S CATEGORIES	PROJECT INFORMATION					
PINE VALLEY MOBILE HOME PARK V	/WTP COUNTY:	Union	l:	\$550,000	IVA:	\$0	PROJECT NO.: PR000061-01		
215 West Church Street, Suite 105	REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD		
King of Prussia, PA 19406	NPDES #:	PA0111538	IIIA:	\$0	V:	\$0	DEP RATING: 9		
	LOAN #:	27915	IIIB:	\$0	ELIG. COST:	\$550,000	DEP RANKING: 58 of 64		
							PV RATING: 14		
PROB DESC: The existing treatment plant was installed in the early 1970's and needs replaced due to structural and other age related conditions. The existing facility is repairable. Failure of the plant would result in a potential discharge of raw sewage and the resulting potential public health threat.									
PROJ DESC: The existing wastewa	ter treatment plant is	a 30,000-gal per	day extend	ed aeration fa	cility. The proposed	replacement plant	will be of identical size with a 10,000-gal		

equalization tank and a 5000-gal sludge storage tank added. Environmental benefits include eliminating the potential discharge of inadequately treated sewage to the

Green Project: Green Category:

community's waterways.

APPLICANT INFO		NEED	S CATEGORIES	PROJECT INFORMATION				
JAMESTOWN MUNICIPAL AUTHORITY WPCP & LIBERTY STREET PUMP STATION IMPROVEMENTS PROJECT	COUNTY:	Mercer	l:	\$2,062,000	IVA:	\$0	PROJECT NO.: CS423198-01	
414 Spring Street	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: PS STPMOD	
Jamestown, PA 16134	NPDES #:	PA0029726	IIIA:	\$0	V:	\$0	DEP RATING: 9	
	LOAN #:	27914	IIIB:	\$100,000	ELIG. COST:	\$2,162,000	DEP RANKING: 59 of 64	
							PV RATING: 24	

PROBIDESC: The Borough of Jamestown is being proactive in addressing aged process equipment at both the Jamestown Municipal Authority Water Pollution Control Plant and the Liberty Street Pump Station.

PROJ DESC:

The project is a wastewater improvements project for the replacement of the Liberty Street Pump Station, and upgrade to the Jamestown Water Pollution Control Plant. The upgrades include replacement of the influent interceptor sewer, a new mechanical bar screen and channel, a new influent pump station, improvements to the aeration tanks, addition of four new clarifiers, repairs to the existing clarifiers, replacement of the disinfection system with ultraviolet disinfection system, and removal of existing sludge holding tank and replacement with two new sludge holding tanks with increased capacity. Environmental benefits include eliminating the potential discharge of inadequately treated sewage to the Authority's waterways.

Green Project: Green Category:

APPLICANT INFORMATION				NEED	S CATEGORIES	PROJECT INFORMATION	
THE MUNICIPAL AUTHORITY OF THE BOROUGH OF KITTANNING - MABK PLANT UPGRADES	COUNTY:	Armstrong	l:	\$425,000	IVA:	\$10,000	PROJECT NO.: CS423213-01
300 South McKean Street	REGION:	NW	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Kittanning, PA 16201	NPDES #:	PA0042234	IIIA:	\$0	V:	\$0	DEP RATING: 7
	LOAN #:	27919	IIIB:	\$0	ELIG. COST:	\$435,000	DEP RANKING: 60 of 64 PV RATING: 7

PROB DESC:

One of the plant's two trickling filter distribution systems has a significant leak in it, which has gotten worse over the years. It has existed for many years and results in less than optimal distribution of flow and treatment of the wastewater. If the leak continues to get worse it will eventually disrupt the microbes which are necessary for proper biological treatment of the sewage. The plant has two trickling filters which handle all biological treatment. The second trickling filter distribution mechanism also has leakage and uneven flow distribution in it, which if left unaddressed will result in treatment and effluent quality problems. The existing SCADA system is about 20 years old and is difficult to maintain. Critical alarms are no longer transmitted via telephone service as intended and previously executed. Concrete spalling on clarifier tanks has gotten worse over the years and rebar has been exposed and is rusting. The inlet in the parking lot has subsided over the years along with the adjacent area in the parking lot. Bricks have become loose and fallen out. The inlet needs to be rehabilitated before it continues to worsen and cause serious access issues at the plant.

PROJ DESC:

Two trickling filter distribution mechanisms are being replaced in kind with rotary distributors and distribution arms with flow rate of 2,292 gpm to account for peak flow rates at the plant. Vital upgrades to the outdated SCADA system will be installed. Structural repair of clarifier concrete and stormwater inlet will occur at the plant. Environmental benefits include reducing the flow of untreated or inadequately treated sewage to the Borough's waterways.

Green Project: No Green Category:

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
Benton Municipa 2020 WWTP UP	al Water and Sewer Authority	COUNTY:	Columbia	l:	\$2,200,000	IVA:	\$0	PROJECT NO.: CS423229-01
P.O. Box 516 1A	Third Street Extension	REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: STPMOD
Benton, PA 178	14	NPDES #:	PA0115088	IIIA:	\$0	V:	\$0	DEP RATING: 5
		LOAN #:	0	IIIB:	\$0	ELIG. COST:	\$2,200,000	DEP RANKING: 61 of 64
								PV RATING: 20
PROB DESC:	Additionally, part of the plant	was converted ocess equipm	from contact sta ent will be conver	bilization ted to allo	to conventional w the whole pla	aeration in the lat ant to function in c	e 1990's. To ensure	are nearing the end of their useful life. compliance with future effluent limits, and mode. Environmental benefits include
PROJ DESC:	diffusers. The scope also inc	ludes complet	e facility conversi	ion from c	ontact stabiliza	tion to convention	al aeration. This invo	r drops, ball valves and coarse bubble olves replacing three unit process blowers among other in-kind replacements at the

Green Project: Yes Green Category: Energy Efficiency

Business Case Req'd: No Green Funding: \$34,000.00

plant. Additionally, the project will provide for equipment replacement at the pump station.

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
	BOROUGH - CAPITAL N PROJECT NEW EQUIPMENT	COUNTY:	York	l:	\$2,015,000	IVA:	\$0	PROJECT NO.: CS4	23205-01
35 W. Railroad A	Ave	REGION:	SC	II:	\$0	IVB:	\$0	PROJ. TYPE: CC	
Shrewsbury, PA	17361	NPDES #:	PA0043257	IIIA:	\$0	V:	\$0	DEP RATING: 4	
		LOAN #:	27916	IIIB:	\$0	ELIG. COST:	\$2,015,000	DEP RANKING: 62	of 64
								PV RATING: 19	
PROB DESC:	Borough and Shrewsbury	Ոսոícipal Author	ity ("MA") owns, o	collects an	d transmits the	Borough's, Hopev	vell's and Shrewsbur	hrewsbury Township ("Shrew y's sewage to NFB. NFB is re their proportionate share of th	placing
PROJ DESC:		he late 1970s ar	nd beginning 198	0s. They h	ave surpassed	their equipment li	fe considering them i	Iter presses with two volute pron-practicable to be retained n's waterways.	
Green	Green Project:					Green Category:			

Green Funding: \$0.00

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION	
	EWER AUTH - BALD FM REPLACEMENT/PUMP RADES	COUNTY:	Clinton	l:	\$0	IVA:	\$0	PROJECT NO.: CS423173-01
P.O. Box 453		REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE: PS FM
Lock Haven, PA	17745	NPDES #:	PA0025933	IIIA:	\$0	V:	\$0	DEP RATING: 4
		LOAN #:	75340	IIIB:	\$1,049,772	ELIG. COST:	\$1,049,772	DEP RANKING: 63 of 64 PV RATING: 19
PROB DESC:	and creates a "bottleneck" th	nat causes capa	acity issues for u	pstream u	sers. Additional	ly, when the pump	s were previously re	950s that is near the end of its useful life placed at this pump station, the change in lems to sewer capacity for upstream users.
PROJ DESC:		n force main) a	and the replacem	ent of four	submersible p	umps at the pump	station along with as	6-inch force main under Bald Eagle Creek ssociated upgrades. Environmental
Green	Project:							Green Category:

Green Funding: \$0.00

APPLICANT INFORMATION					NEED	S CATEGORIES	PROJECT INFORMATION		
EASTERN SNYDER COUNTY REGIONAL AUTHORITY (ESCRA) WWTP IMPROVEMENTS		COUNTY:	Snyder	l:	\$10,381,500	IVA:	\$0	PROJECT NO.:	CS423228-01
870 South Fron	t Street	REGION:	NC	II:	\$0	IVB:	\$0	PROJ. TYPE:	STPMOD PS
Selinsgrove, PA	A 17870	NPDES #:	PA0110582	IIIA:	\$0	V:	\$0	DEP RATING:	2
		LOAN #:	0	IIIB:	\$2,519,800	ELIG. COST:	\$12,901,300	DEP RANKING PV RATING:	
PROB DESC:	The existing sewage treatment upgrades to the biological proprieces of equipment no long effective than newer technology.	rocess were ma ger have replace	de at the plant in ement parts availa	2003, ma able, mak	any components ing repairs diffic	of the plant are reult. Furthermore,	nearing or at their end the belt filter press s	d-of-useful life. Additiona olids handling system is	Ily, many individual less efficient and
PROJ DESC:	This project consists of seve consists of "like-for-like" repl Pump Station. At the wastev replacement of the belt filter	lacements. The water treatment	project includes plant, the project	pump rep includes	lacements and replacement of	other rehabilitatio pumps and valve	n efforts at the Sham s located throughout	okin Dam Pumping Stati the plant, replacement c	on and the Main of blowers,

Green Project: Green Category:

the plant, and other various activities such as ventilation upgrades.