

LEHIGH COUNTY AUTHORITY ALLENTOWN, PA

DRAFT 5-YEAR CAPITAL PLAN
ALLENTOWN DIVISION
2021-2025
FEBRUARY 2020

5-YEAR CAPITAL PLAN 2021-2025

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2021-2025 Capital Plan

Glossary of Acronyms & Terms

The following is a listing of acronyms and terms used in the Capital Plan Summary and Project Detail Sheets.

LCA Water and/or Wastewater Divisions/Systems

LCA Water and/or Wastewater Divisions/Systems							
		Water	Wastewater				
AD	Allentown Division	Х	X				
AWD	Arcadia West Division	Х	X				
BHD	Beverly Hills Division	X					
CLD	Central Lehigh Division	X					
CFD	Clear View Farms Division	X					
ECD	Emmaus Consecutive Division	X					
HHD	Heidelberg Heights Division	X	X				
LLRI-1	Little Lehigh Relief Interceptor, Phase 1		X				
LLRI-2	Little Lehigh Relief Interceptor, Phase 2		X				
LTD	Lynn Township Division		X				
MCD	Mill Creek Division	X					
MND	Madison Park Division	X					
NWD	North Whitehall Division	X					
PLD	Pine Lakes Division	X					
SSD	Sands Spring Division		X				
UMD	Upper Milford Division	X	Х				
UMCD	Upper Central Milford Division (Buss Acres)	Х					
WLI	Western Lehigh Interceptor		X				
WTD	Washington Township Division	X	Х				
WWD	Wynnewood Division		Х				

Project Type

Project Type	Description
AO	Prior Administrative Order/Current Regional Flow Management Strategy
UW	Uncompleted Work ⁽¹⁾
S-7-MCI	Schedule-7 (Lease Required) Major Capital Improvement ⁽²⁾
LCA-MCI	LCA Developed Major Capital Improvement ⁽²⁾
COL	Change of Law ⁽³⁾
Regular	A project that does not fit in any of the aforementioned special categories

- (1) Uncompleted Work: City Projects that were supposed to be complete by the time of settlement. The City and LCA have reached an agreement for LCA to execute them.
- (2) Major Capital Improvement: In accordance with the Lease, all Major Capital Improvements must be approved by the City.
- (3) Change of Law: In accordance with the Change of Law Memorandum of Understanding
- (4) Prior EPA Administrative Order was lifted and projects currently being implemented under DEP Regional Flow Management Strategy

Project Funding

Project Funding	Description
LCA	Funded by LCA
100% Reimb	All costs are 100% reimbursable by fees charged
Fees & LCA	Costs partly recovered through fees charged and partly funded by LCA
Allentown	Funded by the City of Allentown
CCRC	Capital Cost Recovery Charge ⁽¹⁾ ; Applies only to City approved MCI
AO/CCRC TBD	Funding to be determined in consultation with The City of Allentown

(1) Capital Cost Recovery Charge: An on-going user fee that is above the rate caps set forth in the Lease to allow the recovery of the cost of an MCI. Rate payers are charged based upon usage.

Project Category

Projects have been categorized to identify the primary and secondary reasons for the need. In some cases there is no secondary reason that would be applicable.

Project Category	Description					
Regulatory	Required to meet Regulatory requirements					
New Cust	New Customers					
CA/OS	Concession Lease/Operating Standards					
Master Plan	Master Plan					
AM - Low	Asset Management - Low Risk					
AM - Med	Asset Management - Medium Risk					
AM - High	Asset Management - High Risk					
AM - Varies	Asset Management - Varies ⁽¹⁾					
Efficiency	Efficiency					
Sys Imp	System Improvement					
Rev Opt	Revenue Opportunity					
Planning	Planning					
N/A	Not Applicable					

(1) Applies to Asset Management Projects, where there are multiple standalone sub-projects of varied levels of "risk".

Approval Stage

Approval Stage	Description						
Α	Annual Project, no approvals required						
S	Study/Planning Phase						
D	Design Phase						
С	Construction/Implementation Phase						
Ε	Entire Project						
V	Various Phases						
Р	Pending Board approval						

LEHIGH COUNTY AUTHORITY ALLENTOWN DIVISION CAPITAL PLAN 2021–2025

SUMMARY

The Allentown Division Capital Plan (Plan) is a five-year plan that covers the years 2021 through 2025. The Plan includes water and wastewater projects to assure facility / infrastructure reliability and to comply with the Lease required projects. It also includes projects and studies deemed necessary by LCA, where the latter will identify and evaluate upgrades and improvements that will be incorporated in future Capital Plans. The Lease requires that LCA submit a 5-year Capital Plan to the City for review and approval.

The projects identified in the Plan fall into to two primary categories, those funded by LCA and those funded by the City, with the latter further categorized as Regional Flow Management Strategy (RFMS) projects and Uncompleted Work (UW).

Regional Flow Management Strategy (RFMS) Projects: This includes projects necessary to bring the City's wastewater system into compliance with the DEP-mandated Regional Flow Management Strategy (RFMS), which replaces the US Environmental Protection Agency (USEPA) Administrative Order to eliminate Sanitary Sewer Overflows / By-passes at Outfall 003 of the wastewater treatment plant with a comprehensive program to reduce inflow and infiltration into the Kline's Island Sanitary Sewer Service Area (KISS) wastewater systems. Pursuant to the Concession Lease Agreement (Lease), the City is responsible for making all decisions related to work to be performed on the City's infrastructure and for funding said work. LCA is responsible for the execution of the work.

<u>Uncompleted Work (UW) Projects:</u> This category includes projects that the City expected to be completed before the Lease began, but were not completed prior to the Lease start. The City and LCA reached an agreement providing that LCA will manage these projects but be reimbursed by the City for all project costs. Of these original projects (the WWTP Bar Rack, Sanitary Sewer Evaluation Study, WWTP SCADA Upgrades, WFP Chemical Building Roof Replacements, the alternate remedy for the Schantz Spring Chlorine Booster Station and Rehabilitation of the 28th Street Elevated Tank), all except the AMR Project have been completed by LCA since the Lease inception.

Funding by Budget Area and category is as follows:

CAPITAL FUNDING 2021-2025									
Budget Area	LCA	CITY Totals							
		UW	RFMS	Sub-Total					
Water	\$9,915,000	\$85,000	\$0	\$85,000	\$10,000,000				
Wastewater	\$8,400,000	\$0	\$2,415,000	\$2,415,000	\$10,815,000				
Totals	\$18,315,000	\$85,000	\$2,415,000	\$2,500,000	\$20,815,000				

<u>Water Projects:</u> Focus on regulatory compliance, asset management, immediate and future needs at the Water Filtration Plant (WFP) and addressing the Lease operating standards. The recently completed WFP Master Plan identified capital improvements to address future regulatory requirements and/or operational needs. However, funding is not provided for the annual replacement of 2-miles of aged and/or failing spun and pit cast water main as required by the Lease.

<u>Wastewater Projects:</u> The Projects focus on regulatory compliance, asset management, immediate and future needs at the Wastewater Treatment Plant (WWTP) and addressing the Lease operating standards. Projects of note include the replacement of gaseous chlorine disinfection at the WWTP with sodium hypochlorite. In addition, annual funding is available for the replacement and/or rehabilitation of defective sewer mains when warranted.

Additional information regarding these and other projects can be found in the Plan's individual Project Detail Sheets.

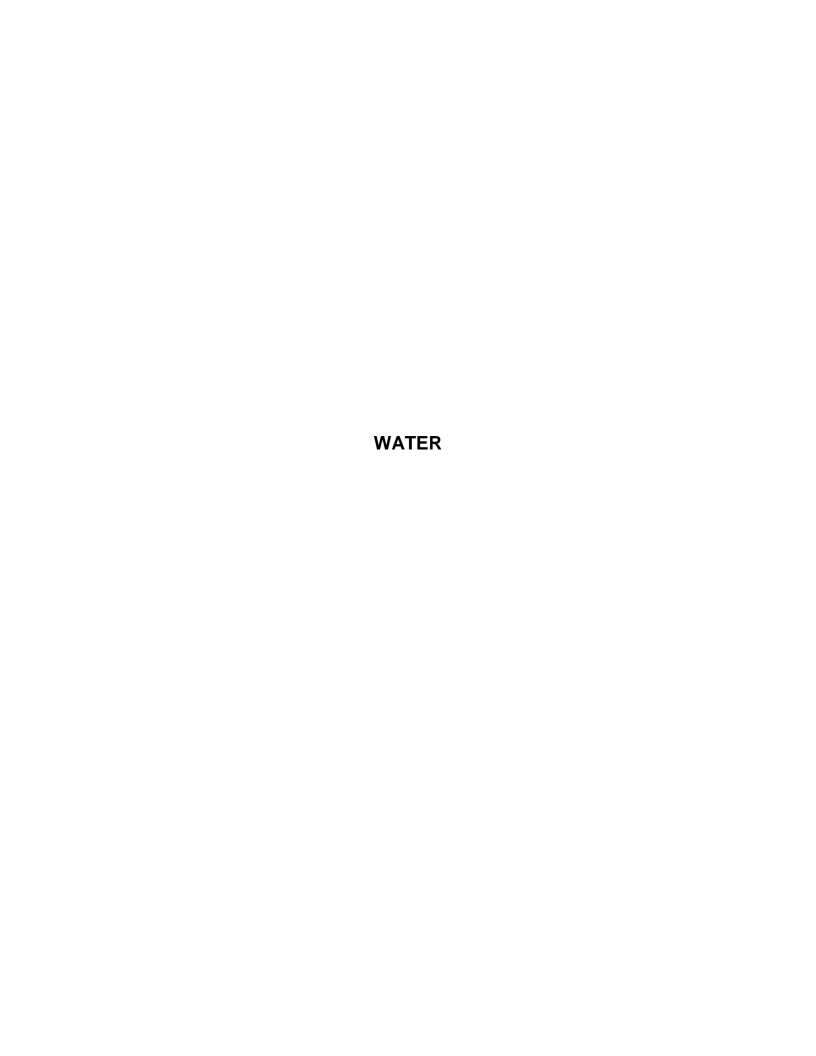
<u>Supplemental Revenues:</u> Under the Concession Agreement, LCA is able to charge Capital Cost Recovery Fees and Capital Recovery Fees to City customers. These charges will be applied to all Major Capital Improvements (MCI), which are defined as projects exceeding \$1 million (indexed for inflation in the future) within the proposed Plan. Based upon the profile of projects in this capital plan, we are not expecting to generate any additional CCRC.

FINANCIAL JUSTIFICATION

In 2020 and beyond, LCA anticipates that Capital Projects will be funded through operating and project reserves.

	2021-2025 Capital Plan Allentown Division Funding Sources									
		LCA SOURCES	CITY SOU							
Budget Area	Contributions	Operating/Capital Reserves	New Borrowing	RFMS	UW	Total Sources				
Water	\$0	\$9,915,000	\$0	\$0	\$85,000	\$10,000,000				
Wastewater	\$0	\$8,400,000	\$0	\$2,415,000	\$0	\$10,815,000				
Totals	\$0	\$18,315,000	\$0	\$2,415,000	\$85,000	\$20,815,000				

CONDENSED CASH FLOW - CITY DIVISION									
Dollars	2021	2022	2023	2024	2025				
User Charges	39,206,889	40,231,087	41,286,011	42,372,583	43.491,752				
Other Operating Revenues	499,966	499,966	499,966	499,966	499,966				
Non-Operating Revenues	1,230,544	844,066	702,094	1,119,613	326,607				
Operating expenses	(19,872,804)	(20,568,351)	(21,288,244)	(21,288,244)	(21,501,126)				
Debt Service - Current Debt	(15,901,170)	(16,401,170)	(16,916,171)	(17,451,170)	(18,001,170)				
Debt Service - NEW Debt	-	-	-	-	_				
Investments Converting to Cash	-	-	-	-	_				
Proceeds From NEW Debt	-	-	-	-	-				
Capex - Admin Paygo	(250,000)	(225,000)	(212,500)	(187,500)	(137,500)				
Capex - Paygo	(3,335,000)	(3,115,000)	(3,990,000)	(5,575,000)	(4,800,000)				
Capex - NEW Borrowing	-	-	-	-	-				
NET FUND FLOWS	1,578,425	1,265,598	81,156	(509,752)	(121,471)				
	T	T							
User Charge Revenue Increase %	3.0%	3.0%	3.0%	3.0%	3.0%				
Operating Cash Balance	9,800,287	10,143,297	10,498,312	10,498,312	10,603,295				
Days on Hand	180	180	180	180	180				
Project Reserve Balance	1,089,851	1,664,665	1,030,859	521,107	188,212				
DEBT SERVICE COVERAGE RATIO	1.27	1.25	1.23	1.26	1.27				



LEHIGH COUNTY AUTHORITY ALLENTOWN DIVISION 2021-2025 CAPITAL PROGRAM WATER

				A	Dut - uta.	Dlan	Plan This Capital Program Pri			Prior	Future	Total				
		Ca	판	Approval	Priority		2000	T 2004	1		2004	2005	2004 2005	1		
	Name or Title of Proposal	Prj	ndi (1)	Stage (1)	Ranking (2)	Total	2020	2021	2022	2023	2024	2025	2021-2025	Project	Project	Project
Project		<u>ş</u> .	ing			Cost	Budget Approved	Year 1	Year 2	Year 3	Year 4	Year 5	Total	Cost (3)	Cost (3)	Cost
#	101 7/1/27 00/7070	`														
	LCA FUNDED SOURCES															
	Operating/Capital Reserve Funds															
	Annual Projects	AM - Varies	LCA	Α	-	\$ 10,822,5		1,090,000	<u> </u>	1 1 1	2,690,000	\$ 2,840,000	\$ 9,850,000			\$10,822,500
AD-W-9	Various Water System Related Studies (Master Plan)	CA/OS	LCA	S	-	\$ 150,0	0 \$ -	\$ -	\$ 150,000	\$ - \$	-	\$ -	\$ 150,000	\$300,000		\$450,000
	TOTAL LCA FUNDED SOURCES					\$ 10,972,5	0 \$ 972,500	1,090,000	\$ 1,440,000	\$ 1,940,000 \$	2,690,000	\$ 2,840,000	\$ 10,000,000	\$300,000	\$ - \$	11,272,500
	CITY FUNDED SOURCES															
AD W 15	Itron/AMR Meter Project	CA/OS	Allentown	С		¢ 95.0	0 \$ 85,000	n s -	\$ -	e e		\$ -	\$ -	\$0		\$85,000
	TOTAL CITY FUNDED SOURCES	CA/OS	Allentown	<u> </u>	-	\$ 85,0			Ψ	\$ - \$		Ψ	\$ -	\$0	• •	85,000
						φ 65,0	0 \$ 65,000	1 -	- Ψ	φ - φ		<u>-</u>		φ0	<u>Ψ - Ψ</u>	83,000
	GRAND TOTAL FUNDED SOURCES					\$ 11,057,5	0 \$ 1,057,500	0 \$ 1,090,000	\$ 1,440,000	\$ 1,940,000 \$	2,690,000	\$ 2,840,000	\$ 10,000,000	\$300,000	\$ - \$	11,357,500
				*	•	•	*	-	*	•		•	•			
	UNFUNDED SOURCES															
AD-W-G	General Improvements	AM-Varies	LCA	S	6	\$ 1,250,0	0 \$ -	\$ 250,000	\$ 250,000	\$ 250,000 \$	250,000	\$ 250,000	\$ 1,250,000	\$0		\$1,250,000
AD-W-I	Indenture Report Improvements	AM-Varies	LCA	S	7	\$ 2,500,0	0 \$ -	\$ 500,000	\$ 500,000	\$ 500,000 \$	500,000	\$ 500,000	\$ 2,500,000	\$1,500,000	\$3,800,000	\$7,800,000
AD-W-7	Water Main Replacements *	CA/OS	CCRC	S	4	\$ 19,000,0	0 \$ -	\$ 3,800,000	\$ 3,800,000	\$ 3,800,000 \$	3,800,000	\$ 3,800,000	\$ 19,000,000	\$12,000,000		\$31,000,000
AD-W-21	Fixed-Base Meter Reading System	Efficiency	LCA	S	8	\$ 1,700,0	0 \$ -	\$ -	\$ -	\$ 850,000 \$	850,000	\$ -	\$ 1,700,000	\$0	\$0	\$1,700,000
AD-W-22	Filter Upgrades	Master Plan	CCRC	S	3	\$ 6,000,0	0 \$ -	\$ -	\$ -	\$ 300,000 \$	2,850,000	\$ 2,850,000	\$ 6,000,000	\$0	\$6,000,000	\$12,000,000
AD-W-23	Intake Upgrades	Master Plan	CCRC	S	2	\$ 2,000,0	0 \$ -	\$ -	\$ 250,000	\$ 1,750,000 \$	-	\$ -	\$ 2,000,000	\$0	\$8,500,000	\$10,500,000
AD-W-24	High Lift VFD/Pump Replacements	Master Plan	CCRC	S	1	\$ 1,900,0	0 \$ -	\$ 50,000	\$ 1,700,000	\$ 150,000 \$	-	\$ -	\$ 1,900,000	\$90,000	\$0	\$1,990,000
AD-W-25	Tank and Reservoir Mechanical Upgrades	Master Plan	CCRC	S	5	\$ 1,500,0	0 \$ -	\$ -	\$ -	\$ 100,000 \$	700,000	\$ 700,000	\$ 1,500,000	\$0		\$1,500,000
	TOTAL UNFUNDED SOURCES		-			\$ 35,850,0	0 \$	- \$ 4,600,000	\$ 6,500,000	\$ 7,700,000 \$	8,950,000	\$ 8,100,000	\$ 35,850,000	\$ 13,590,000	\$ 18,300,000 \$	67,740,000
	GRAND TOTAL FUNDED + UNFUNDED SOURCES					¢ 46.007.5	0 \$ 1.057.500	0 \$ 5.690.000	\$ 7.940.000	\$ 9.640.000 \$	44 640 000	£ 40.040.000	¢ 45.050.000	\$ 13,890,000	f 40 200 000 f	79.097.500
1	GRAND TOTAL FUNDED + UNFUNDED SOURCES			ı	I	\$ 46,907,5	ບ ຈ ່ 1,ປວ/,ວປເ	√ φ	j φ 1,940,000	\$\ \U\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11,640,000	\$ 10,940,000	a 45,650,000	Φ 13,090,000	Ψ 10,300,000 \$	19,091,500

⁽¹⁾ Reference Glossary of Acronyms & Terms found immediately after the Table of Contents

⁽²⁾ Ranking system of unfunded project priority, 1 being highest priority

⁽³⁾ If blank project cost is not applicable (annual/repeating cost) or to be determined

^{*}Lease requirement and/or regulatory requirement

Project Name	ANNUAL PROJECTS									
Budget Area	Water	Water Department Capital Works Date 12/27/2019 Project No. AD-W-A								
Location		Allentown		Prj. Type	Regular	Prj. Funding	LCA			
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	mp Preparer		PMD			

	Purpose of Expenditure (check all that apply)								
Х	New Facility	Correct Known or Potential Safety Issue							
X	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete						
	Scheduled Replacement		Comply with Regulatory Requirements						
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life						
	Study		Other (explain):						

Additional Information				
Expected Useful Life (Years)	Project inception date			
Approx. No. of Customers Benefitted	*	Project inception date	N/A	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date	N/A	
Will the Project Require Obtaining Land Rights	No	Anticipated Project completion date		
\				

Detailed Project Description

This annual project includes the following: New & Replacement Meter Installations, Distribution Mains - Development & Service Connections, Distribution Mains - Upsizing, Other Equipment, WFP General Improvements, Mobile Equipment, General Water System Replacements/Improvements, Capital Management, and WFP SCADA Upgrades (to be finished in 2020).

Project Drivers and Needs to be Met by the Project

Primary project drivers are asset management (to maintain level of service and system longevity) and system improvement. Annual projects that help maintain the operation of the distribution system and the WFP.

Project Status - Describe what work, if any has been completed or underway for this project

This is an annual project.

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$		-		
Net	\$		-		

Revenue Impact		
Gain/(Loss) in Annual Revenue		
Assessment, Contribution	N/A	
in Aid-of-Construction	IN/A	
Other		

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Prior Project Cost		N/A	
Estimated Project Costs:	sts: 2021-2025		
LCA Staff	\$	500,000	
Land Acquisition			
Construction/Equipment	\$	7,000,000	
Professional Services	\$	500,000	
Other	\$	300,000	
Contingencies	\$	500,000	
Total Project Cost	\$	8,800,000	

	Project Estimate Level					
		Conceptual Estimate				
)	(Preliminary Estimate				
		Budget Estimate				
		Definitive Estimate				

Requested in this	ė	9,850,000
Capital Program	٦	3,630,000

		Need		Phase of Work
	2020 Budget	\$	972,500	procurement, planning, design & construction
1st Year	2021	\$	1,090,000	procurement, planning, design & construction
2nd Year	2022	\$	1,290,000	procurement, planning, design & construction
3rd Year	2023	\$	1,940,000	procurement, planning, design & construction
4th Year	2024	\$	2,690,000	procurement, planning, design & construction
5th Year	2025	\$	2,840,000	procurement, planning, design & construction

Project Name	VARIOUS WATER SYSTEM RELATED STUDIES						
Budget Area	Water	Capital Works	Date	12/27/2019	Project No.	AD-W-9	
Location	Allentown			Prj. Type	Regular	Prj. Funding	LCA
Prj. Category	Primary	CA/OS	Secondary	Planning	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
	New Facility	Correct Known or Potential Safety Issue				
	Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete			
	Scheduled Replacement		Comply with Regulatory Requirements			
	Improved Service		Equipment/Infrastructure at End of Useful Life			
Х	Study		Other (explain):			

Additional Information						
xpected Useful Life (Years) 20 Project inception date						
Approx. No. of Customers Benefitted	N/A	Project inception date	2016			
Is this System part of a Common User Rate?		Anticipated Project completion date				
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	TBD			

Detailed Project Description

As infrastructure ages and regulations become more stringent, there are periodic needs for professional services to study the feasibility of changes, upgrades, etc. The following study is requested in 2022: (1) WFP Master Plan. This is a requirement of the Lease as some original components of the Allentown WFP are over 60 years.

Project Drivers and Needs to be Met by the Project

Engineering studies are periodically required to address feasibility of implementing new programs or changing existing ones. The WFP Master Plan is a requirement of the Lease Agreement and is to be completed every 5 years. The first Master Plan was completed in 2017 and the second will be completed in 2022.

Project Status - Describe what work, if any has been completed or underway for this project

The first Master Plan was completed in 2017.

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$		-		
Net	\$		-		

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Revenue Impact					
Gain/(Loss) in Annual Revenue	N/A				
Assessment, Contribution	N/A				
in Aid-of-Construction	N/A				
Other					

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-W-9	
Project Name	VARIOUS WATER SY	STEM RELATED STUDIES

Prior Project Cost		300,000		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	20,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	-		
Professional Services	\$	110,000		
Other	\$	10,000		
Contingencies	\$	10,000		
Total Project Cost	\$	150,000		

	Project Estimate Level				
	Conceptual Estimate				
	Preliminary Estimate				
Х	Budget Estimate				
	Definitive Estimate				

Requested in this	ċ	150,000
Capital Program	Ą	130,000

		Need		Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	-	
2nd Year	2022	\$	150,000	study
3rd Year	2023	\$	-	
4th Year	2024	\$	-	
5th Year	2025	\$	-	

Project Name	ITRON/AMR METER PROJECT						
Budget Area	Water Department Capital Works			Date	12/27/2019	Project No.	AD-W-15
Location	Allentown			Prj. Type	UW	Prj. Funding	Allentown
Prj. Category	Primary	CA/OS	Secondary	Efficiency	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
N	New Facility	Correct Known or Potential Safety Issue				
E	xisting Facility - Rehabilitation/Upgrade	X	Equipment Obsolete			
S	Scheduled Replacement		Comply with Regulatory Requirements			
Ir	Improved Service		Equipment/Infrastructure at End of Useful Life			
St	itudy		Other (explain):			

Additional Information				
Expected Useful Life (Years)	20	Project inception date		
Approx. No. of Customers Benefitted		Project inception date	2013	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2020	

Detailed Project Description

This completes the remaining work on the City's Automatic Meter Reading (AMR) project. The AMR project is funded by the City and includes the replacement of roughly 27,000 aged residential meters ranging in size from 5/8" to 2" (small meters) and roughly 155 commercial meters that were 3" or greater (large meters) in size. Radio read capability is included on all meter exchanges, allowing for mobile read application. There were 747 small meter installs that were not completed in the city AMR because the sites were either vacant or not accessible. The project also includes the purchase and implementation of Water Analytics software as a service package (to be purchased in 2020) which will analyze water usage data gathered from the meters in the Allentown division, which will be important for tracking and identying water loss.

Project Drivers and Needs to be Met by the Project

Replacement of aged meters that may not be registering all water usage is expected to reduce the amount of non-revenue water. Analysis of metering data will allow for enhanced customer service including data-backed resolution of customer metering complaints, flow analysis and other useful functions. In addition, the data will be used in identifying and addressing customer metering issues.

Project Status - Describe what work, if any has been completed or underway for this project

Approximately 83 meters out of 747 residential meters remain to be replaced. The City has already paid for these meters. In addition, all of the commercial meters that were included in this project (five in total) have been replaced.

Note: One of the commercial meters was removed from the scope in 2017. By the end of 2018, all five of the commercial meters have been replaced with this project. Project is anticipated to be completed in 2020.

Revenue Impact

N/A N/A

Annual Cost Impact							
Operating - Increase/(Decrease)		N/A					
Debt Service	\$		-				
Net	\$		-				

perating - Increase/(Decrease)	N/A		Gain/(Loss) in Annual Revenue
ebt Service	\$	-	Assessment, Contribution
let	\$	-	in Aid-of-Construction
			Other
Borrowing Information			

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary	
Annual cost impact to be determined as needed.	

Project No.	AD-W-15	
Project Name	ITRON/AMR METER	PROJECT

Prior Project Cost		0
Estimated Project Costs:	20	21-2025
LCA Staff	\$	5,000
Land Acquisition	\$	-
Construction/Equipment	\$	50,000
Professional Services	\$	10,000
Other	\$	-
Contingencies	\$	20,000
Total Project Cost	\$	85,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
X	Budget Estimate					
	Definitive Estimate					

Requested in this	¢
Capital Program	-

		Nee	d	Phase of Work
2	2020 Budget	\$ 8	85,000	procurement & construction
1st Year	2021	\$	-	
2nd Year	2022	\$	-	
3rd Year	2023	\$	-	
4th Year	2024	\$	-	
5th Year	2025	\$	-	

⁽¹⁾ This is an Uncompleted Work (UW) Project that will be funded by the City of Allentown.

Project Name	GENERAL IMPROVEMENTS							
Budget Area	Water Department Capital Works			Date	12/27/2019	Project No.	AD-W-G	
Location		Allentown		Prj. Type	Regular	Prj. Funding	LCA	
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Prep	arer	PMD	

	Purpose of Expenditure (check all that apply)						
X New Facility Correct Known or Potential Safety Issue							
Х	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete				
	Scheduled Replacement		Comply with Regulatory Requirements				
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life				
	Study		Other (explain):				

Additional Information					
Expected Useful Life (Years)	40	Project inception date			
Approx. No. of Customers Benefitted	*	Project inception date	N/A		
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date	N/A		
Will the Project Require Obtaining Land Rights	No	Anticipated Project completion date			

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories are positively impacted.

Detailed Project Description

This unfunded General Improvements project includes General Water System Replacements/Improvements at the Water Filtration Plant (WFP) and in Distribution & Collection. Some of these projects include the following: Roof Phase 3 and miscellaneous improvements to the D&C garages.

Project Drivers and Needs to be Met by the Project

Primary project driver is asset management for these projects that help maintain the operation of the Distribution and Collection System and the WFP as equipment reaches the end of its useful life.

Project Status - Describe what work, if any has been completed or underway for this project

This is an annual project.

Annual Cost Impa	ct		
Operating - Increase/(Decrease)		N/A	
Debt Service	\$		-
Net	\$		-

perating - Increase/(Decrease)		N/A	Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$	-	Assessment, Contribution	N/A
et	\$	-	in Aid-of-Construction	IN/A
	_		Other	
Borrowing Information				

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Project No.	AD-W-G	
Project Name		MENTS

Prior Project Cost		N/A
Estimated Project Costs:	-	2021-2025
LCA Staff	\$	50,000
Land Acquisition	\$	-
Construction/Equipment	\$	1,000,000
Professional Services	\$	150,000
Other	\$	20,000
Contingencies	\$	30,000
Total Project Cost	\$	1,250,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	x Budget Estimate					
	Definitive Estimate					

Requested in this	ċ	1,250,000
Capital Program	Ą	1,230,000

Nea			Need	Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	250,000	construction
2nd Year	2022	\$	250,000	construction
3rd Year	2023	\$	250,000	construction
4th Year	2024	\$	250,000	construction
5th Year	2025	\$	250,000	construction

This project is unfunded.	

Project Name	INDENTURE REPORT IMPROVEMENTS								
Budget Area	Water	Department	Capital Works	Date	12/27/2019	Project No.	AD-W-I		
Location	Allentown			Prj. Type	Regular	Prj. Funding	LCA		
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Preparer		PMD		

	Purpose of Expenditure (check all that apply)					
Х	New Facility Correct Known or Potential Safety Issue					
X	X Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete			
	Scheduled Replacement Comply with Regulatory Requirements					
Improved Service X Equipment/Infrastructure at End of Usefu		Equipment/Infrastructure at End of Useful Life				
	Study		Other (explain):			

Additional Information				
Expected Useful Life (Years) Project inception date				
Approx. No. of Customers Benefitted	*	Project inception date	2016	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date		
Will the Project Require Obtaining Land Rights No		Anticipated Project completion date	N/A	

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories are positively impacted.

Detailed Project Description

This project includes the following, but not limited to: 1. General repairs on concrete, reinforcing steel and exposed wood; 2. Pipe protection upgrades including preparation, painting and dehumidification particularly sub-grade sites; 3. Structural upgrades including roofs; 4. Water tank and reservoir upgrades; 5. Security upgrades including fencing, lighting and vegetation control; 6. Electrical upgrades.

Project Drivers and Needs to be Met by the Project

The primary project driver is asset management. This project addresses the deficiencies identified in the annual Indenture Report. Funding needed to address the deficiencies is roughly split 50% between the sewer system and 50% between the water system.

Project Status - Describe what work, if any has been completed or underway for this project

A number of roofs have been completed in Phase 1 of a prior roof project (2016). Phase 2 included roofs on buildings in the distribution system and at the WWTP (2018). Phase 3 (date is to be determined) will include three roofs at the WFP and two roofs at the WWTP. In addition, minor routine maintenance was performed in 2019 as it relates to Indenture projects.

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$		-		
Net	\$		-		

perating - <i>Increase/(Decrease)</i>	Increase/(Decrease) N/A		Gain/(Loss) in Annual Revenue	N/A	
ebt Service \$ -		-	Assessment, Contribution	N/A	
et	\$	-	in Aid-of-Construction	IN/A	
			Other		
Borrowing Information					

Borrowing Information			
Interest Rate	5.5000%		
Term (Years)	30		

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Project No.	AD-W-I	
Project Name	INDENTURE REPORT	TIMPROVEMENTS

Prior Project Cost	\$1,500,000
Estimated Project Costs:	2021-2025
LCA Staff	\$ 100,000
Land Acquisition	\$ -
Construction/Equipment	\$ 2,000,000
Professional Services	\$ 200,000
Other	\$ 100,000
Contingencies	\$ 100,000
Total Project Cost	\$ 2,500,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	x Budget Estimate					
	Definitive Estimate					

Requested in this	4	2,500,000
Capital Program	Ģ	2,300,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ 500,000	construction
2nd Year	2022	\$ 500,000	construction
3rd Year	2023	\$ 500,000	construction
4th Year	2024	\$ 500,000	construction
5th Year	2025	\$ 500,000	construction

This project is unfunded.	

Project Name		WATER MAIN REPLACEMENTS					
Budget Area	Water	Department	Capital Works	Date	12/27/2019	Project No.	AD-W-7
Location	Allentown			Prj. Type	LCA-MCI	Prj. Funding	CCRC
Prj. Category	Primary	CA/OS	Secondary	AM - High	Prep	arer	JMP

	Purpose of Expenditure (check all that apply)				
Х	New Facility (replacement)		Correct Known or Potential Safety Issue		
	Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete		
	Scheduled Replacement		Comply with Regulatory Requirements		
Х	Improved Service	Х	Equipment/Infrastructure at End of Useful Life		
	Study	Х	Other (explain): Lease requirement		

Additional Information				
Expected Useful Life (Years) 100		Project incention date		
Approx. No. of Customers Benefitted	omers Benefitted N/A Project inception date		2014	
Is this System part of a Common User Rate? N/A		Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2062	

Detailed Project Description

Through the Operating Standards of the Concession Agreement, LCA is required to replace 2-miles of pipe per year until such time as the City deems it not necessary as a majority of the City's water distribution system is pit cast iron or spun cast iron mains. Some of the pit cast mains date back to the turn of the century, however the spun cast mains have a higher failure. Although the entire system will be evaluated, LCA will work closely with the City Streets department to coordinate main replacements in advance of the annual City Street paving schedule.

Note: In 2018, LCA only executed 0.9 mile of main replacements and utilized 1.1-mile of main replacement credit from previous cycles to comply with the Lease requirements. The required main replacements will resume when funds are available.

Project Drivers and Needs to be Met by the Project

Primary project drivers are lease requirements and asset management. Replacing cast iron mains will reduce the frequency of breaks in the system which create customer outages and unaccounted for water, and will reduce the potential for damage which can occur to private property from catastophic pipe breaks.

Project Status - Describe what work, if any has been completed or underway for this project

As of the end of 2019, the replacement of 9.00 miles of water main was completed. Cycle 4 construction was completed in 2019. The design of the next phase of water main replacement (Cycle 5) has been put on hold due to budget limitations. Also, the prioritization of the next 5 years' worth of water main replacements is on hold.

Annual Cost Impact				
Operating - Increase/(Decrease)		N/A		
Debt Service	\$		-	
Net	\$		-	

Revenue Impact		
Gain/(Loss) in Annual Revenue	N/A	
Assessment, Contribution	N/A	
in Aid-of-Construction	IN/A	
Other		

Borrowing Information			
Interest Rate	5.5000%		
Term (Years)	30		

Explanation if Necessary			
N/A			

Project No.	AD-W-7		
Project Name	WATER MAIN REPLA	CEMENTS	

Prior Project Cost		\$12,900,000
Estimated Project Costs:	-	2021-2025
LCA Staff	\$	730,000
Land Acquisition	\$	-
Construction/Equipment	\$	15,900,000
Professional Services	\$	1,870,000
Other	\$	50,000
Contingencies	\$	450,000
Total Project Cost	\$	19,000,000

	Project Estimate Level
	Conceptual Estimate
	Preliminary Estimate
х	Budget Estimate
	Definitive Estimate

Requested in this		19,000,000	
Capital Program	Ģ	19,000,000	

		Need		Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	3,800,000	design & construction
2nd Year	2022	\$	3,800,000	design & construction
3rd Year	2023	\$	3,800,000	design & construction
4th Year	2024	\$	3,800,000	design & construction
5th Year	2025	\$	3,800,000	design & construction

This project is unfunded.	

Project Name	FIXED-BASE METER READING SYSTEM						
Budget Area	Water	Water Department Capital Works Date 12/27/2019 Project No. AD-W-21					
Location		Allentown		Prj. Type	Regular	Prj. Funding	LCA
Prj. Category	Primary	Efficiency	Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)		
Х	New Facility Correct Known or Potential Safety Issue		
Х	Existing Facility - Rehabilitation/Upgrade Equipment Obsolete		
	Scheduled Replacement Comply with Regulatory Requirements		
Х	X Improved Service Equipment/Infrastructure at End of Useful Life		
	Study Other (explain):		

Additional Information			
Expected Useful Life (Years) 20 Residest inconting data			
Approx. No. of Customers Benefitted	N/A Project inception date		2018
Is this System part of a Common User Rate?	N/A Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2024

Detailed Project Description

The City of Allentown's original AMR project started in 2011 and ran until 2013. There were insufficient funds from the Pennvest Loan to cover all 33,000 water meters. The original AMR was installed as a hybrid system which is upgradeable to a fixed-base system. A fixed-base system provides instantaneous readings of any water meter via a radio signal sent directly to the customer care center through a series of transmitters (exact number is to be determined) and repeaters installed throughout the water system service area.

Project Drivers and Needs to be Met by the Project

The primary project drivers are efficiency and system improvement. A fixed-base system would allow for instantaneous readings (and monthly reads) on any account. In order to implement the fixed base system, data analytics software must be procured and installed to house the enormous volume of data that will accumulate. The data analytics software was an original component of the City's AMR project. This software is planned for purchase under AD-W-15 in 2020.

	Project Status - Describe what work, if any has been completed or underway for this project
None.	

Annual Cost Impact				
Operating - Increase/(Decrease)		N/A		
Debt Service	\$		-	
Net	\$		-	

Borrowing Information		
Interest Rate	5.5000%	
Term (Years)	30	

Revenue Impact	
Gain/(Loss) in Annual Revenue	N/A
Assessment, Contribution	N/A
in Aid-of-Construction	IN/A
Other	

Explanation if Necessary
Annual cost impact to be determined as needed.

Project No.	AD-W-21	
Project Name	FIXED-BASE METER	READING SYSTEM

Prior Project Cost		0	
Estimated Project Costs:	2	2021-2025	
LCA Staff	\$	90,000	
Land Acquisition	\$	-	
Construction/Equipment	\$	1,100,000	
Professional Services	\$	110,000	
Other	\$	200,000	
Contingencies	\$	200,000	
Total Project Cost	\$	1,700,000	

	Project Estimate Level		
	Conceptual Estimate		
	Preliminary Estimate		
x	Budget Estimate		
	Definitive Estimate		

Requested in this		1,700,000
Capital Program	Դ	1,700,000

		Need		Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	-	
2nd Year	2022	\$	-	
3rd Year	2023	\$	850,000	procurement & construction
4th Year	2024	\$	850,000	procurement & construction
5th Year	2025	\$	-	

This project is unfunded.	

Project Name	FILTER UPGRADES						
Budget Area	Water	Water Department Operations Date 12/27/2019 Project No. AD-W-22					
Location	Allentown Prj. Type LCA-MCI Prj. Funding				CCRC		
Prj. Category	Primary Master Plan Secondary		Secondary	Sys Imp	Prep	arer	PMD

Purpose of Expenditure (check all that apply)				
New Facility Correct Known or Potential Safety Issue				
Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete		
Scheduled Replacement	Comply with Regulatory Requirements			
Improved Service		Equipment/Infrastructure at End of Useful Life		
Study Other (explain):				

Additional Information				
Expected Useful Life (Years)	Varies	Project inception date		
Approx. No. of Customers Benefitted	*	Project inception date	2018	
Is this System part of a Common User Rate? N/A Anticipated Project completion date		2030		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date		

^{*}All customers of the City of Allentown, Central Lehigh Division and bulk water sales to other municipalities.

Detailed Project Description

The filter underdrains are nearly 60 years old and have exceeded their service life. A recent inspection of the underdrain in Filter No. 6 determined that the underdrains are in poor condition and must soon be replaced. In addition, a number of filter components are obsolete including the filter control valves and filter control panels. Also, there has been difficulty in obtaining spare parts. Properly functioning filter underdrains, coupled with optimized filter media and backwash routines, will be critical to maintaining regulatory compliance.

Project Drivers and Needs to be Met by the Project

The primary project drivers are asset management (Master Plan), system improvement, and regulatory compliance. Primary benefit will be enhanced regulatory compliance, improved operability and reduced maintenance. Secondary benefits include better asset management and process reliability. In addition, replacing the underdrains and rebuilding the filters will allow for the addition of air scour auxiliary wash and modified media configuration, which will improve reliability and performance of the filters.

Project Status - Describe what work, if any has been completed or underway for this project

This evaluation was completed in 2017 as part of the Water Filtration Plant Master Plan project. This project cost assumes two filters will be rehabilitated in 2024 and two in 2025. If the remaining four filters are to be rehabilitated, this Project will carry on beyond 2025.

Annual Cost Impact						
Operating - Increase/(Decrease)		N/A				
Debt Service	\$		-			
Net	\$		-			

erating - Increase/(Decrease)	N/A	Gain/(Loss) in Annual Revenue	N/A
ot Service	\$ -	Assessment, Contribution	N/A
t .	\$ -	in Aid-of-Construction	IN/A
		Other	
Borrowing Information			<u> </u>

Borrowing Information				
Interest Rate 5.5000%				
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Project No.	AD-W-22	
Project Name	FILTER UPGRADES	

Prior Project Cost	0
Estimated Project Costs:	 2021-2025
LCA Staff	\$ 100,000
Land Acquisition	\$ -
Construction/Equipment	\$ 5,500,000
Professional Services	\$ 250,000
Other	\$ 50,000
Contingencies	\$ 100,000
Total Project Cost	\$ 6,000,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	Budget Estimate					
	Definitive Estimate					

Requested in this	Ļ	6,000,000	
Capital Program	۶	0,000,000	

Need			Need	Phase of Work		
	2020 Budget	\$	-			
1st Year	2021	\$	-			
2nd Year	2022	\$	-			
3rd Year	2023	\$	300,000	design & permitting		
4th Year	2024	\$	2,850,000	construction		
5th Year	2025	\$	2,850,000	construction		

This project is unfunded.	

Project Name	INTAKE UPGRADES									
Budget Area	Water	Department	Operations	Date	12/27/2019	Project No.	AD-W-23			
Location		Allentown		Prj. Type	LCA-MCI	Prj. Funding	CCRC			
Prj. Category	Primary	Master Plan	Secondary	Sys Imp	Prep	arer	PMD			

	Purpose of Expenditure (check all that apply)						
Х	New Facility		Correct Known or Potential Safety Issue				
Х	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete				
	Scheduled Replacement		Comply with Regulatory Requirements				
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life				
	Study		Other (explain):				

Additional Information					
Expected Useful Life (Years) Varie		Project inception date			
Approx. No. of Customers Benefitted	*	roject inception date			
Is this System part of a Common User Rate?	Common User Rate? N/A Anticipated Project completion date				
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	TBD		

^{*}All customers of the City of Allentown, Central Lehigh Division and bulk water sales to other municipalities.

Detailed Project Description

The Master Plan includes multiple upgrade phases: (1) the Big Lehigh intake facility is limited to 3 MGD due to taste and odor complaints and manual cleaning of the existing bar screens. This portion of the project will include the installation of traveling screens/screenings handling facility at the Big Lehigh facility; (2) replace the existing traveling screen in the 1953 Little Lehigh screening building until a new intake/screenings facility can be constructed (this phase is within the 5-year capital plan); (3) new 30 MGD Little Lehigh intake structure and screenings building including coarse screens, traveling screens and screenings handling facilities. In addition, new buried piping and tie-in connection to the existing raw water line is needed.

Project Drivers and Needs to be Met by the Project

Asset management, regulatory compliance, enhanced redundancy, improved process reliability, improved operations and maintenance and improved water quality are the project drivers.

Project Status - Describe what work, if any has been completed or underway for this project

This evaluation was completed in 2017 as part of the Water Filtration Plant Master Plan project. The first phase of this project consists of replacement of the existing Little Lehigh mechanical screen with some additional miscellaneous upgrades. This is the short term recommendation in the Master Plan. The long term recommendation includes a second intake structure (see above).

Revenue Impact

N/A

N/A

Gain/(Loss) in Annual Revenue

Assessment, Contribution

Annual Cost Impact								
Operating - Increase/(Decrease)		N/A						
Debt Service	\$		-					
Net	\$		-					

		т				
Net		\$	-	_		in Aid-of-Constructio
	•	_		_		Other
Borrowin	g Information					
Interest Rate	5.5000%					

g Information
5.5000%
30

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Prior Project Cost		0		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	100,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	1,800,000		
Professional Services	\$	-		
Other	\$	50,000		
Contingencies	\$	50,000		
Total Project Cost	\$	2,000,000		

	Project Estimate Level
	Conceptual Estimate
	Preliminary Estimate
х	Budget Estimate
	Definitive Estimate

Requested in this	ė	2,000,000
Capital Program	۶	2,000,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ -	
2nd Year	2022	\$ 250,000	design & permitting
3rd Year	2023	\$ 1,750,000	construction
4th Year	2024	\$ -	
5th Year	2025	\$ -	

This project is unfunded.	

Project Name	HIGH LIFT VFD/PUMP REPLACEMENTS						
Budget Area	Water	Water Department Operations Date 12/27/2019 Project No. AD-W-24					
Location		Allentown		Prj. Type	LCA-MCI	Prj. Funding	CCRC
Prj. Category	Primary	Master Plan	Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
Х	New Facility		Correct Known or Potential Safety Issue			
Х	Existing Facility - Rehabilitation/Upgrade	X	Equipment Obsolete			
	Scheduled Replacement		Comply with Regulatory Requirements			
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life			
	Study		Other (explain):			

Additional Information			
Expected Useful Life (Years)	Varies	Project inception date	
Approx. No. of Customers Benefitted	*	Project inception date 2018	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date	
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2023

^{*}All customers of the City of Allentown, Central Lehigh Division and bulk water sales to other municipalities.

Detailed Project Description

A feasibility study was performed to peform a condtion assessment and evaluate and select pump capacities to meet current and future demands while operating at peak efficiency. The study evaluated replacing the aging high lift pumps, motors, and VFD, along with rehabilitation of the building and support facilities as required. The scope of design generally consists of VFD replacements and associated electrical improvements.

Project Drivers and Needs to be Met by the Project

Asset management, code compliance, physical and process reliability, energy efficiency, improved operations and maintenance are the project drivers for upgrade of this critical system.

Project Status - Describe what work, if any has been completed or underway for this project

An initial evaluation was completed in 2017 as part of the Water Filtration Plant Master Plan project. A 2018 study of this system was conducted to identify replacement alternatives. Design phase was substantially completed in 2019. Project is on hold and will be bid when funds are available. This project scope consists of the installation of three new 2300V VFDs (two existing VFDs are to be replaced and one new VFD is to be installed where no pre-existing VFD exists on an existing constant speed pump).

Annual Cost Impa	ct		
Operating - Increase/(Decrease)		N/A	
Debt Service	\$		-
Net	\$		-

	Revenue Impact	Revenue Impact		
	Gain/(Loss) in Annual Revenue	N/A		
_	Assessment, Contribution	N/A		
-	in Aid-of-Construction	IN/A		
	Other			

Borrowing Information			
Interest Rate	5.5000%		
Term (Years)	30		

Explanation if Necessary
Annual cost impact to be determined as needed.

Project No.	AD-W-24	
Project Name	HIGH LIFT VFD/PUM	IP REPLACEMENTS

Prior Project Cost		\$90,000		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	100,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	1,500,000		
Professional Services	\$	150,000		
Other	\$	50,000		
Contingencies	\$	100,000		
Total Project Cost	\$	1,900,000		

	Project Estimate Level
	Conceptual Estimate
	Preliminary Estimate
х	Budget Estimate
	Definitive Estimate

Requested in this	ć	1,900,000	
Capital Program	۶	1,500,000	

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ 50,000	final design & permitting
2nd Year	2022	\$ 1,700,000	construction
3rd Year	2023	\$ 150,000	construction
4th Year	2024	\$ -	
5th Year	2025	\$ -	

This project is unfunded.	
This project is unfunded.	

Project Name	TANK AND RESERVOIR REHABILITATION						
Budget Area	Water	Department	Operations	Operations Date 12/27/2019 Project No. A			AD-W-25
Location		Allentown		Prj. Type	LCA-MCI	Prj. Funding	CCRC
Prj. Category	Primary	Master Plan	Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)				
Х	New Facility	Correct Known or Potential Safety Issue			
Х	Existing Facility - Rehabilitation/Upgrade	X	Equipment Obsolete		
	Scheduled Replacement		Comply with Regulatory Requirements		
	Improved Service		Equipment/Infrastructure at End of Useful Life		
	Study		Other (explain):		

Additional Information				
Expected Useful Life (Years)	Varies	Project inception date		
Approx. No. of Customers Benefitted	*	Project inception date	2018	
Is this System part of a Common User Rate?		Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2025	

^{*}All customers of the City of Allentown, Central Lehigh Division and bulk water sales to other municipalities.

Detailed Project Description

The project involves the rehabilitation and repair of the following tanks and reservoirs: (a) Schantz Spring Tank, (b) Huckleberry Ridge Reservoir, (c) South Mountain Reservoir, (e) 16th Ward Tank, (f) 19th Ward Tank, (g) Wash Water Tank. The majority of the work will be located on the exterior of the tanks.

Project Drivers and Needs to be Met by the Project

Enhanced process and physical redundancy, improved operations and maintenance, and asset management are the project drivers.

Project Status - Describe what work, if any has been completed or underway for this project

This project was identified in 2017 as part of the Water Filtration Plant Master Plan project. The Master Plan's scope for this project is also linked to AD-W-I (Indenture Report Improvements); therefore, a portion of this project is allocated to that capital number as well.

Revenue Impact

N/A

N/A

Gain/(Loss) in Annual Revenue

Assessment, Contribution

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$				
Net	\$		•		

		т		
Net		\$	-	in Aid-of-Construction
_				Other
Borrowing	Information			
Interest Rate	5.5000%			

Borrowing Information		
Interest Rate	5.5000%	
Term (Years)	30	

Explanation if Necessary								
Annual cost impact to be determined as needed.								

Project No.	AD-W-25	
Project Name	TANK AND RESERVO	DIR REHABILITATION

Prior Project Cost		0
Estimated Project Costs:	2	021-2025
LCA Staff	\$	80,000
Land Acquisition	\$	-
Construction/Equipment	\$	1,300,000
Professional Services	\$	100,000
Other	\$	10,000
Contingencies	\$	10,000
Total Project Cost	\$	1,500,000

	Project Estimate Level									
	Conceptual Estimate									
Preliminary Estimate										
х	Budget Estimate									
	Definitive Estimate									

Requested in this	٠	1,500,000
Capital Program	Þ	1,500,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ -	
2nd Year	2022	\$ -	
3rd Year	2023	\$ 100,000	design
4th Year	2024	\$ 700,000	construction
5th Year	2025	\$ 700,000	construction

This project is unfunded.	
This project is unfunded.	



LEHIGH COUNTY AUTHORITY ALLENTOWN DIVISION 2021-2025 CAPITAL PROGRAM WASTEWATER

		0 3					о Э			Priority	Plan		Plan This Capital Program										Prior	Future	Total
	No. of Books I	à P	, P	Stage (1)	Ranking (2)		Total	2020		2021		2022	2023		2024	2025		2021-2025	Project	Project	Project				
Project	Name or Title of Proposal	go Ţ.	ind				Cost	Budget Approved		Year 1		Year 2	Year 3		Year 4	Year 5		Total	Cost (4)	Cost (4)	Cost				
#		₹	ing																		ı				
	LCA FUNDED SOURCES																				1				
	Operating/Capital Reserve Funds																				1				
AD-S-A	Annual Projects	AM - Varies	LCA	Α	-	\$	9,460,000	\$ 1,210,000	\$	1,410,000	\$	1,210,000 \$	1,560,000	\$	2,110,000 \$	1,960,000	\$	8,250,000			\$9,460,000				
AD-S-9	Various Wastewater System Related Studies (Master Plan)	CA/OS	LCA	S	-	\$	150,000	\$ -	\$	-	\$	- \$	150,000	\$	- \$	-	\$	150,000	\$200,000		\$350,000				
	TOTAL LCA FUNDED SOURCES					\$	9,610,000	\$ 1,210,000	\$	1,410,000	\$	1,210,000 \$	1,710,000	\$	2,110,000 \$	1,960,000	\$	8,400,000	\$200,000	\$0	\$ 9,810,000				
	CITY FUNDED SOURCES																								
AD-S-11	Regional Flow Management Strategy	Regulatory	Allentown	S	-	\$	3,145,000	\$ 730,000	\$	835,000	\$	465,000 \$	340,000	\$	775,000 \$	-	\$	2,415,000	\$0		\$3,145,000				
AD-S-16	WWTP Interim Blending Pumping System ⁽³⁾	Regulatory	Allentown	S	-	\$	1,500,000	\$ 1,500,000		-	\$	- \$	-	\$	- \$	-	\$	-	\$0	\$0	\$1,500,000				
	TOTAL CITY FUNDED SOURCES					\$	4,645,000	\$ 2,230,000	\$	835,000	\$	465,000 \$	340,000	\$	775,000 \$	-	\$	2,415,000	\$0	\$0	\$ 4,645,000				
	GRAND TOTAL FUNDED SOURCES					\$	14,255,000	\$ 3,440,000	\$	2,245,000	\$	1,675,000 \$	2,050,000	\$	2,885,000 \$	1,960,000	\$	10,815,000	\$200,000	\$0	\$ 14,455,000				
	UNFUNDED SOURCES	7																							
AD 0 0**		AM - Varies	1.04			Φ.	0.405.000	Φ.	Φ.	605.000	Φ.	COE 000 P	005.000	Ι φ	005 000 ¢	005.000	Ι.σ.	2.405.000	\$0	1	\$0.40E.000				
AD-S-G**	General Improvements Indenture Report Improvements		LCA	S	2	\$	3,125,000	\$ -	3	625,000		625,000 \$	625,000		625,000 \$	625,000		3,125,000	**		\$3,125,000				
AD-S-I***		AM - Varies	LCA	8	,	\$	3,500,000	\$ -	\$	700,000		700,000 \$	700,000	_	700,000 \$	700,000	3	3,500,000	\$1,500,000	4.0	\$5,000,000				
AD-S-5A	WWTP Electrical Substation Replacement Phase 2	AM - High	CCRC	S	1	\$	3,250,000	\$ -	\$	100,000	\$	1,250,000 \$	1,900,000		- \$	-	\$	3,250,000	\$2,450,000	\$0	¥ - , ,				
	WWTP Main Pump Station Improvements	AM - Varies	CCRC	S	3	\$	2,600,000	\$ -	\$	-	\$	600,000 \$	1,000,000		1,000,000 \$	-	\$	2,600,000	\$0	\$0					
AD-S-20	WWTP Sludge Thickening/Digestion Improvements	AM - Varies	CCRC	S	5	\$	1,500,000	\$ -	\$	100,000	\$	650,000 \$	750,000	_	- \$	-	\$	1,500,000	\$0	\$0					
AD-S-21	WWTP 480V MCC Replacement	AM - Varies	CCRC	S	4	\$	3,250,000	\$ -	\$	-	\$	200,000 \$	1,525,000		1,525,000 \$	-	\$	3,250,000	\$0	\$0					
AD-S-22	WWTP Final Clarifier 1-4 Rehabilitation	AM - Varies	CCRC	S	6	\$	1,800,000	\$ -	\$	-	\$	- \$	100,000	_	850,000 \$	850,000		1,800,000	\$0	\$0	+ :,===,===				
	TOTAL UNFUNDED SOURCES	1				\$	19,025,000	\$ -	\$	1,525,000	\$	4,025,000 \$	6,600,000	\$	4,700,000 \$	2,175,000	\$	19,025,000 \$	3,950,000	\$ -	\$ 22,975,000				
	GRAND TOTAL FUNDED + UNFUNDED SOURCES				<u> </u>	\$	33.280.000	\$ 3,440,000	\$	3.770.000	\$	5.700.000 \$	8.650.000	\$	7.585.000 \$	4.135.000	\$	29.840.000 \$	4.150.000	\$ -	\$ 37.430.000				

⁽¹⁾ Reference Glossary of Acronyms & Terms found immediately after the Table of Contents

⁽²⁾ Ranking system of unfunded project priority, 1 being highest priority

⁽³⁾ The 2020 budgeted item is a placeholder and does not count towards total project costs

^{**}Includes Project Proposal 4,5,8 (portion),13 from WWTP Master Plan

^{***}Includes Project Proposal 7,11,12,14 (portion) from WWTP Master Plan

⁽⁴⁾ If blank project cost is not applicable (annual/repeating cost) or to be determined

Project Name	ANNUAL PROJECTS											
Budget Area	Wastewater	Department	Capital Works	Date	12/27/2019	Project No.	AD-S-A					
Location		Allentown		Prj. Type	Regular	Prj. Funding	LCA					
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Prep	Preparer						

	Purpose of Expenditure (check all that apply)								
Х	New Facility		Correct Known or Potential Safety Issue						
X	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete						
	Scheduled Replacement		Comply with Regulatory Requirements						
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life						
	Study		Other (explain):						

Additional Information							
xpected Useful Life (Years) 40 Project inception date							
Approx. No. of Customers Benefitted	*	* Project inception date					
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date					
Will the Project Require Obtaining Land Rights	No	Anticipated Project completion date	N/A				

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories are positively impacted.

Detailed Project Description

This is an annual project that has been previously listed as separate projects. This annual project includes the following: Collection System -Development and Service Connections, Other Equipment, WWTP General Improvements, Sanitary Sewer Main Replacements & Rehabilitation, Capital Management, and Mobile Equipment.

Project Drivers and Needs to be Met by the Project

Asset management and system improvement are the primary drivers. Annual items help maintain the level of service for operation of the wastewater collection/conveyance system and the Kline's Island Wastewater Treatment Plant.

Project Status - Describe what work, if any has been completed or underway for this project

This is an annual project.

Annual Cost Impa	ct		
Operating - Increase/(Decrease)		N/A	
Debt Service	\$		-
Net	\$		-

perating - Increase/(Decrease)	N/A	Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$ -	Assessment, Contribution	N/A
et	\$ -	in Aid-of-Construction	IN/A
		Other	
Borrowing Information			

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Prior Project Cost		N/A		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	460,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	8,100,000		
Professional Services	\$	600,000		
Other	\$	100,000		
Contingencies	\$	200,000		
Total Project Cost	\$	9,460,000		

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	Budget Estimate					
	Definitive Estimate					

Requested in this	ė	8,250,000
Capital Program	۶	8,230,000

		Need	Phase of Work		
	2020 Budget	\$ 1,210,000	procurement & construction		
1st Year 2021		\$ 1,410,000	procurement & construction		
2nd Year 2022		\$ 1,210,000	procurement & construction		
3rd Year	2023	\$ 1,560,000	procurement & construction		
4th Year	2024	\$ 2,110,000	procurement & construction		
5th Year 2025		\$ 1,960,000	procurement & construction		

Project Name	VARIOUS WASTEWATER SYSTEM RELATED STUDIES (MASTER PLAN)						
Budget Area	Wastewater Department Capital Works			Date	12/27/2019	Project No.	AD-S-9
Location	Allentown			Prj. Type	Regular	Prj. Funding	LCA
Prj. Category	Primary CA/OS		Secondary	Planning	Preparer		PMD

	Purpose of Expenditure (check all that apply)					
	New Facility Correct Known or Potential Safety Issue					
	Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete			
	Scheduled Replacement		Comply with Regulatory Requirements			
	Improved Service		Equipment/Infrastructure at End of Useful Life			
Х	Study		Other (explain):			

Additional Information					
Expected Useful Life (Years) N/A Project inception date					
Approx. No. of Customers Benefitted	N/A	Project inception date	2018		
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date			
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	N/A		

Detailed Project Description

As infrastructure ages and regulations become more stringent, there are periodic needs for professional services to study the feasibility of changes, upgrades, etc. The following study is requested in 2023: WWTP Master Plan. As some original components of the Allentown WWTP are bearing in on 90 years old, a periodic update of the Master Plan is important to monitor the condition and performance of plant processes. This is a requirement of the Lease.

Project Drivers and Needs to be Met by the Project

The primary project driver is city lease requirement. Engineering studies are periodically required to address feasibility of implementing new programs or changing existing ones. The WWTP Master Plan is a requirement of the Lease Agreement and is to be completed every 5 years. The first Master Plan was completed in 2018 and the second will be completed in 2023.

Project Status - Describe what work, if any has been completed or underway for this project

The first Master Plan was completed in 2018.

Annual Cost Impact						
Operating - Increase/(Decrease)		N/A				
Debt Service	\$		-			
Net	\$		-			

perating - Increase/(Decrease)	N/A	Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$ -	Assessment, Contribution	N/A
et	\$ -	in Aid-of-Construction	IN/A
		Other	
Borrowing Information			

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Project No.	AD-S-9	
Project Name	VARIOUS WASTEWA	ATER SYSTEM RELATED STUDIES (MASTER PLAN)

Prior Project Cost		180,000		
Estimated Project Costs:	2021	2021-2025		
LCA Staff	\$	20,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	-		
Professional Services	\$	110,000		
Other	\$	-		
Contingencies	\$	20,000		
Total Project Cost	\$	150,000		

	Project Estimate Level
	Conceptual Estimate
	Preliminary Estimate
X	Budget Estimate
	Definitive Estimate

Requested in this	خ	150,000	
Capital Program	Þ	150,000	

		Nee	ed	Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	-	
2nd Year	2022	\$	-	
3rd Year	2023	\$ 1	50,000	planning
4th Year	2024	\$	-	
5th Year	2025	\$	-	

Project Name	REGIONAL FLOW MANAGEMENT STRATEGY						
Budget Area	Wastewater	Vastewater Department Capital Works Date 12/27/2019 Project No. AD-S-11					
Location		Allentown		Prj. Type	AO	Prj. Funding	Allentown
Prj. Category	Primary	Regulatory	Secondary	CA/OS	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
Х	New Facility		Correct Known or Potential Safety Issue			
Х	Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete			
	Scheduled Replacement	Х	Comply with Regulatory Requirements			
	Improved Service		Equipment/Infrastructure at End of Useful Life			
	Study		Other (explain):			

Additional Information				
Expected Useful Life (Years)	40	Project inception date		
Approx. No. of Customers Benefitted *		Project inception date	2019	
Is this System part of a Common User Rate? N/A Anticipated Project completion date				
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2024	

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

The I&I Improvements include the following: Year 1 (2020) consists of a lining project for a 30" sewer section along MLK Drive; Year 2 (2021), Year 3 (2022), Year 4 (2023), and Year 5 (2024) consists of a combination of heavy cleaning, grouting, lining point repairs, excavating point repairs, and pipe lining.

Project Drivers and Needs to be Met by the Project

The primary project driver is regulatory. This project is a component of the work that will be necessary to comply with the submitted Regional Flow Management Strategy (RFMS) in accordance with DEP, which is focused on reducing inflow and infiltration into the wastewater collection system.

Project Status - Describe what work, if any has been completed or underway for this project

The City's I&I Source Reduction Plan was submitted to the EPA in 2018. DEP is now in control of overseeing the RFMS implementation.

Annual Cost Impa	ct		
Operating - Increase/(Decrease)		N/A	
Debt Service	\$		-
Net	\$		-

Revenue Impact	
Gain/(Loss) in Annual Revenue	N/A
Assessment, Contribution	N/A
in Aid-of-Construction	IN/A
Other	

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary			
Annual cost impact to be determined as needed.			

Project No.	AD-S-11	
Project Name	REGIONAL FLOW M	ANAGEMENT STRATEGY

Prior Project Cost		0	
Estimated Project Costs:	2021-2025		
LCA Staff	\$	150,000	
Land Acquisition	\$	-	
Construction/Equipment	\$	2,655,000	
Professional Services	\$	200,000	
Other	\$	20,000	
Contingencies	\$	20,000	
Total Project Cost	\$	3,045,000	

	Project Estimate Level
	Conceptual Estimate
	Preliminary Estimate
х	Budget Estimate
	Definitive Estimate

Requested in this	ċ	2,415,000
Capital Program	Դ	2,415,000

1		Need		Phase of Work
2	2020 Budget	\$ 730,0	00	construction
1st Year	2021	\$ 835,0	00	construction
2nd Year	2022	\$ 465,0	00	construction
3rd Year	2023	\$ 340,0	00	construction
4th Year	2024	\$ 775,0	00	construction
5th Year	2025	\$	-	

(1)This is an Administrative Order (AO) Project that will be funded by the City of Allentown.

Project Name	WWTP INTERIM BLENDING PUMPING SYSTEM						
Budget Area	Wastewater	Vastewater Department Capital Works Date 12/27/2019 Project No. AD-S-16					
Location		Allentown		Prj. Type	AO	Prj. Funding	Allentown
Prj. Category	Primary	Regulatory	Secondary	CA/OS	Prep	arer	PMD

Purpose of Expenditure (check all that apply)					
New Facility		Correct Known or Potential Safety Issue			
Existing Facility - Rehabilitation/Upgrade		Equipment Obsolete			
Scheduled Replacement	Х	X Comply with Regulatory Requirements			
Improved Service Equipment/Infrastructure at End of Useful Life		Equipment/Infrastructure at End of Useful Life			
Study		Other (explain):			

Additional Information				
Expected Useful Life (Years) N/A Resistation and the second of the sec				
Approx. No. of Customers Benefitted * Project inception date		2017		
Is this System part of a Common User Rate?	N/A	N/A Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date N/A		

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

This project provides for the installation of four diesel power pumps and associated pipeline to increase the hydraulic capacity of Kline's Island WWTP (KIWWTP) during significant wet-weather events (remnants of hurricane and tropical storms, for example). Once installed, blending of wastewater that has received primary treatment with fully treated plant effluent will be made possible, thus reducing environmental concerns related to the current practice of discharging raw sewage to the Little Lehigh Creek during these extreme wet-weather events.

Note: This Project is contingent upon PADEP approval of the NPDES Permit renewal - if blending is included.

Project Drivers and Needs to be Met by the Project

The peak hydraulic capacity of KIWWTP is currently limited to 86 million gallons per day (MGD) by a number of hydraulic bottlenecks located throughout the facility. When the hydraulic capacity of the facility is exceeded, untreated sewage and storm water from Inflow & Infiltration (I&I) is bypassed to the Little Lehigh Creek through Outfall 003 located at the plant headworks. The proposed project represents a portion of the scope of work necessary to increase the peak flow capacity of the facility to 95 MGD. The four pumps and connected pipeline will provide for the blending of 10 MGD of primary settling tank effluent with the fully treated plant effluent. This will occur in the chlorine contact tank and the discharge of this blended effluent will flow to the Lehigh River.

Project Status - Describe what work, if any has been completed or underway for this project

None. The 2020 cost is a placeholder. This will be the last year of the placeholder.

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$		-		
Net	\$		-		

Borrowing Information			
Interest Rate	5.5000%		
Term (Years)	30		

Revenue Impact	
Gain/(Loss) in Annual Revenue	N/A
Assessment, Contribution N/A	
in Aid-of-Construction	IN/A
Other	

Explanation if Necessary			
Annual cost impact to be determined as needed.			

Project No.	AD-S-16			
Project Name	WWTP INTERIM BLE	BLENDING PUMPING SYSTEM		

Prior Project Cost		0		
Estimated Project Costs:	2021-2025			
LCA Staff	\$	40,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	1,300,000		
Professional Services	\$	80,000		
Other	\$	20,000		
Contingencies	\$	60,000		
Total Project Cost	\$	1,500,000		

	Project Estimate Level				
	Conceptual Estimate				
	Preliminary Estimate				
Х	Budget Estimate				
	Definitive Estimate				

Requested in this	¢	
Capital Program	-	

		Need	Phase of Work
	2020 Budget	\$ 1,500,000	planning/placeholder
1st Year	2021	\$ -	
2nd Year	2022	\$ -	
3rd Year	2023	\$ -	
4th Year	2024	\$ -	
5th Year	2025	\$ -	

⁽¹⁾ This is an Administrative Order (AO) Project that will be funded by the City of Allentown.

Project Name	GENERAL IMPROVEMENTS						
Budget Area	Wastewater	Wastewater Department Capital Works Date 12/27/2019 Project No. AD-S-G					AD-S-G
Location	Allentown			Prj. Type	Regular	Prj. Funding	LCA
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Preparer		PMD

	Purpose of Expenditure (check all that apply)					
Х	New Facility		Correct Known or Potential Safety Issue			
Х	Existing Facility - Rehabilitation/Upgrade	X	Equipment Obsolete			
	Scheduled Replacement		Comply with Regulatory Requirements			
	Improved Service	Х	Equipment/Infrastructure at End of Useful Life			
	Study		Other (explain):			

Additional Information				
Expected Useful Life (Years)	40	Project inception date		
Approx. No. of Customers Benefitted	*	Project inception date	2019	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date	N/A	
Will the Project Require Obtaining Land Rights	No	Anticipated Project completion date		

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories are positively impacted.

Detailed Project Description

This unfunded General Improvement project includes General Wastewater System Replacement/Improvements at the Wastewater Treatment Plant (WWTP). These projects include the following, but not limited to: replacement of the dewatering building second story floor, sewer line maintenance locker room refurbishment, boiler replacements, dewatering SCADA installation, PMTF effluent flushing line replacement, odor control unit 24 replacement, PMTF rehab (portion), drainage lift station rehab, etc.

Project Drivers and Needs to be Met by the Project

The primary project driver is asset management, to maintain level of service and system longevity. These projects help maintain the continuous operation of the WWTP as equipment reaches the end of its useful life.

Project Status - Describe what work, if any has been completed or underway for this project

These are annual projects identified by both staff and the Master Plan (Projects 4, 5, 6, 8 (portion), and 13).

Annual Cost Impa	ct		
Operating - Increase/(Decrease)		N/A	
Debt Service	\$		-
Net	\$		-

perating - Increase/(Decrease)		N/A		Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$ - Assessment, Contribution		N/A		
let	\$	-		in Aid-of-Construction	N/A
			•	Other	
Borrowing Information	1				

Borrowing Information					
Interest Rate	5.5000%				
Term (Years)	30				

Explanation if Necessary		
Annual cost impact to be determined as needed.		

Prior Project Cost		N/A
Estimated Project Costs:	2	2021-2025
LCA Staff	\$	100,000
Land Acquisition	\$	-
Construction/Equipment	\$	2,750,000
Professional Services	\$	200,000
Other	\$	50,000
Contingencies	\$	25,000
Total Project Cost	\$	3,125,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	Budget Estimate					
	Definitive Estimate					

Requested in this	Requested in this	ċ	3,125,000
	Capital Program	Ą	3,123,000

		Need	Phase of Work
2020) Budget	\$ -	
1st Year	2021	\$ 625,000	procurement, design & construction
2nd Year	2022	\$ 625,000	procurement, design & construction
3rd Year	2023	\$ 625,000	procurement, design & construction
4th Year	2024	\$ 625,000	procurement, design & construction
5th Year	2025	\$ 625,000	procurement, design & construction

This project is unfunded.	
This project is unfunded.	

Project Name	INDENTURE REPORT IMPROVEMENTS						
Budget Area	Wastewater Department Capital Works Date 12/27/2019 Project No. AD-S-I					AD-S-I	
Location	Allentown		Prj. Type	Regular	Prj. Funding	LCA	
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
	New Facility X Correct Known or Potential Safety Issue					
Х	Existing Facility - Rehabilitation/Upgrade	X	Equipment Obsolete			
Х	X Scheduled Replacement		Comply with Regulatory Requirements			
Х	X Improved Service		Equipment/Infrastructure at End of Useful Life			
	Study		Other (explain):			

Additional Information			
Expected Useful Life (Years)	40	Project inception date	
Approx. No. of Customers Benefitted *		Project inception date	2016
Is this System part of a Common User Rate?	Anticipated Project completion date		
Will the Project Require Obtaining Land Rights			N/A

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

This project includes the following, but not limited to: 1. General repairs on concrete, reinforcing steel and exposed wood; 2. Pipe protection upgrades including preparation, painting and dehumidification particularly sub-grade sites; 3. Structural upgrades including roofs; 4. Water tank and reservoir upgrades; 5. Security upgrades including fencing, lighting and vegetation control; 6. Electrical upgrades.

Project Drivers and Needs to be Met by the Project

This project addresses the deficiencies identified in the annual Indenture Report. Funding needed to address the deficiencies is roughly split 50% between the sewer system and 50% between the water system.

Project Status - Describe what work, if any has been completed or underway for this project

Minor routine maintenance work was performed in 2019 as it relates to specific items in the Indenture Report. Some of the Indenture projects were also identified in the Master Plan (Projects 7, 11 and 12).

Annual Cost Impact						
Operating - Increase/(Decrease)		N/A				
Debt Service	\$		-			
Net	\$		-			

Revenue Impact			
Gain/(Loss) in Annual Revenue		N/A	
Assessment, Contribution		N/A	
in Aid-of-Construction		N/A	
Other			

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary				
Annual cost impact to be determined as needed.				

Project No.	AD-S-I	
Project Name	INDENTURE REPORT	T IMPROVEMENTS

Prior Project Cost		1,500,000		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	120,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	3,200,000		
Professional Services	\$	150,000		
Other	\$	10,000		
Contingencies	\$	20,000		
Total Project Cost	\$	3,500,000		

	Project Estimate Level				
	Conceptual Estimate				
	Preliminary Estimate				
X	Budget Estimate				
	Definitive Estimate				

Requested in this	÷	3,500,000
Capital Program	Þ	3,300,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ 700,000	construction
2nd Year	2022	\$ 700,000	construction
3rd Year	2023	\$ 700,000	construction
4th Year	2024	\$ 700,000	construction
5th Year	2025	\$ 700,000	construction

This project is unfunded.

Project Name	WWTP ELECTRICAL SUBSTATION REPLACEMENT							
Budget Area	Wastewater	Wastewater Department Capital Works Date 12/27/2019 Project No. AD-S-5						
Location	Allentown Prj. Type LCA-MCI Prj. Funding CCRC					CCRC		
Prj. Category	Primary	AM - High	Secondary	Efficiency	Prep	arer	PMD	

Purpose of Expenditure (check all that apply)						
New Facility Correct Known or Potential Safety Issue						
Existing Facility - Rehabilita	tion/Upgrade	Х	Equipment Obsolete			
Scheduled Replacement	Scheduled Replacement Comply with Regulatory Requirements					
Improved Service X Equip			Equipment/Infrastructure at End of Useful Life			
Study			Other (explain):			

Additional Information					
Expected Useful Life (Years)	40	Project inception date			
Approx. No. of Customers Benefitted	*	Project inception date	2016		
Is this System part of a Common User Rate? N/A		Anticipated Project completion date	2023		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date			

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories are positively impacted.

Detailed Project Description

This project will include the replacement of existing electrical substation #1 with a new electrical substation at the Kline's Island Wastewater Treatment Plant. The existing 12.4kV switchgear will also be replaced. Substation #2 (Phase 1) was replaced in 2019. The switchgear and Substation #1 (Phase 2) will be replaced when funding is available.

Project Drivers and Needs to be Met by the Project

Asset management, efficiency and regulatory compliance are the project drivers. The WWTP contains 12.4kV switchgear and two substations (Substation Nos. 1 and 2). The equipment was installed in the 1970s and has reached the end of its useful life. In addition, prior to its recent replacement, substation #2 was overloaded during high flow events. These are critical pieces of electrical equipment that must continue to function properly in order to power the facility. Replacement of the equipment will provide electrical reliability from PP&L for the next 40 years at the WWTP.

Project Status - Describe what work, if any has been completed or underway for this project

An engineering study for Substation Nos. 1 and 2 was completed in 2016, followed up by the completion of design in 2018. Substation #2 was replaced in 2019. Substation #1 and the switchgear will be replaced at a future date (Phase 2).

Annual Cost Impact					
Operating - Increase/(Decrease)		N/A			
Debt Service	\$		-		
Net	\$		-		

Revenue Impact	
Gain/(Loss) in Annual Revenue	N/A
Assessment, Contribution	N/A
in Aid-of-Construction	IN/A
Other	

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-S-5	
Project Name	WWTP ELECTRICAL	SUBSTATION REPLACEMENT

Prior Project Cost		2,450,000
Estimated Project Costs:	2021	L-2025
LCA Staff	\$	100,000
Land Acquisition	\$	-
Construction/Equipment	\$	2,800,000
Professional Services	\$	300,000
Other	\$	20,000
Contingencies	\$	30,000
Total Project Cost	\$	3,250,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
X	Budget Estimate					
	Definitive Estimate					

Requested in this	4	3,250,000
Capital Program	Ģ	3,230,000

		Need	Phase of Work
2020 Budget			
1st Year	2021	\$ 100,000	final design & permitting
2nd Year	2022	\$ 1,250,000	construction
3rd Year	2023	\$ 1,900,000	construction
4th Year	2024	\$ -	
5th Year	2025	\$ -	

This project is unfunded.	

Project Name	WWTP MAIN PUMP STATION IMPROVEMENTS						
Budget Area	Wastewater	Wastewater Department Capital Works Date 12/27/2019 Project No. AD-S-19					
Location		Allentown		Prj. Type	LCA-MCI	Prj. Funding	CCRC
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
	New Facility X Correct Known or Potential Safety Issue					
Х	X Existing Facility - Rehabilitation/Upgrade		X Equipment Obsolete			
Х	X Scheduled Replacement		Comply with Regulatory Requirements			
Х	Improved Service	X Equipment/Infrastructure at End of Useful Life				
	Study Other (explain):					

Additional Information				
Expected Useful Life (Years) 40 Project in outline date				
Approx. No. of Customers Benefitted	*	Project inception date	2018	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date		
Will the Project Require Obtaining Land Rights		Anticipated Project completion date	2024	

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

The main headworks pump station at the Kline's Island Wastewater Treatment Plant is critical to plant performance and the ability to maximize wet-weather flow into the KIWWTP. The existing pumps are 50 years old and approaching the end of their useful life. Valves and piping are corroded and predate the 1965 upgrade. Replacement of the valves and piping is required to allow maintenance to occur while simultaneously keeping the pumping station operational.

Project Drivers and Needs to be Met by the Project

The project drivers are asset management and system improvement. Pump replacement will provide improved equipment reliability and reduced long-term maintenance costs.

Project Status - Describe what work, if any has been completed or underway for this project

This project was identified in the 2018 Master Plan (Project 1). These pumps were also previously planned to be replaced as part of the blending project improvements (project on hold at 30% design). Project funding is to be determined.

Annual Cost Impact						
Operating - Increase/(Decrease)		N/A				
Debt Service	\$		-			
Net	\$		-			

Revenue Impact				
Gain/(Loss) in Annual Revenue	N/A			
Assessment, Contribution	N/A			
in Aid-of-Construction	IN/A			
Other				

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-S-19	
Project Name	WWTP MAIN PUMP	STATION IMPROVEMENTS

Prior Project Cost		0
Estimated Project Costs:	2	2021-2025
LCA Staff	\$	120,000
Land Acquisition	\$	-
Construction/Equipment	\$	2,300,000
Professional Services	\$	140,000
Other	\$	20,000
Contingencies	\$	20,000
Total Project Cost	\$	2,600,000

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
х	Budget Estimate					
	Definitive Estimate					

Requested in this	ć	2,600,000
Capital Program	Ą	2,000,000

				Phase of Work
202	20 Budget	\$	-	
1st Year	2021	\$	-	
2nd Year	2022	\$	600,000	design & permitting
3rd Year	2023	\$	1,000,000	construction
4th Year	2024	\$	1,000,000	construction
5th Year	2025	\$	-	

This project is unfunded.	
This project is unfunded.	

Project Name	WWTP SLUDGE THICKENING/DIGESTION IMPROVEMENTS						
Budget Area	Wastewater	Department	Capital Works	Date	12/27/2019	Project No.	AD-S-20
Location	Allentown			Prj. Type	LCA-MCI	Prj. Funding	CCRC
Prj. Category	Primary AM - Varies		Secondary	Sys Imp	Prep	arer	PMD

	Purpose of Expenditure (check all that apply)					
	New Facility X Correct Known or Potential Safety Issue					
Х	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete			
Х	X Scheduled Replacement		Comply with Regulatory Requirements			
Х	Improved Service	Х	Equipment/Infrastructure at End of Useful Life			
	Study	Other (explain):				

Additional Information				
xpected Useful Life (Years) 40 Project incention date				
Approx. No. of Customers Benefitted	Benefitted * Project inception date			
Is this System part of a Common User Rate?	N/A	N/A Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2023	

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

This project includes the following, but not limited to: 1) primary sludge digester feed line replacement; 2) thickener tank #3 collector mechanism replacement; 3) digester/dewatering building piping replacement; 4) boiler replacement and building addition

Project Drivers and Needs to be Met by the Project

Asset management is the primary project driver, as the equipment has reached the end of its useful life. In addition, these projects will reduce maintenance costs.

Project Status - Describe what work, if any has been completed or underway for this project

This project was identified in the 2018 Master Plan (Project 3).

Annual Cost Impact							
Operating - Increase/(Decrease)		N/A					
Debt Service	\$		-				
Net	\$		-				

perating - Increase/(Decrease)		N/A		Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$	-		Assessment, Contribution	N/A
let	\$	-		in Aid-of-Construction	N/A
			•	Other	
Borrowing Information	1				

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-S-20	
Project Name	WWTP SLUDGE THI	CKENING/DIGESTION IMPROVEMENTS

Prior Project Cost		0
Estimated Project Costs:	2	2021-2025
LCA Staff	\$	70,000
Land Acquisition	\$	-
Construction/Equipment	\$	1,200,000
Professional Services	\$	150,000
Other	\$	40,000
Contingencies	\$	40,000
Total Project Cost	\$	1,500,000

	Project Estimate Level						
	Conceptual Estimate						
	Preliminary Estimate						
X	Budget Estimate						
	Definitive Estimate						

Requested in this	4	1,500,000
Capital Program	Ģ	1,500,000

		Need		Phase of Work
	2020 Budget	\$	-	
1st Year	2021	\$	100,000	design & permitting
2nd Year	2022	\$	650,000	construction
3rd Year	2023	\$	750,000	construction
4th Year	2024	\$	-	
5th Year	2025	\$	-	

This project is unfunded.	

Project Name		WWTP 480V MCC REPLACEMENT						
Budget Area	Wastewater	Department	Capital Works	Date	12/27/2019	Project No.	AD-S-21	
Location		Allentown			LCA-MCI	Prj. Funding	CCRC	
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Preparer		PMD	

	Purpose of Expenditure (check all that apply)						
	New Facility	Х	Correct Known or Potential Safety Issue				
Х	Existing Facility - Rehabilitation/Upgrade	Х	Equipment Obsolete				
Х	Scheduled Replacement		Comply with Regulatory Requirements				
Х	Improved Service	Х	Equipment/Infrastructure at End of Useful Life				
	Study		Other (explain):				

Additional Information					
Expected Useful Life (Years)	40	Project inception date			
Approx. No. of Customers Benefitted	*	Project inception date	2018		
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date			
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2014		

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

Various 480V electrical motor control centers (MCCs) throughout the plant have exceeded their useful service life and should be replaced since a loss of power to key process mechanical components may affect the ability to both maintain mandated treatment permit levels and the requirements of the prior Administrative Order (now RFMS). Scope of work includes the following MCC replacements: IPS 6 and 7, PSPS 8 and 9, APS 12 and 13, 14 PST, 15 OCU 1 and 3, 4 Effluent PS. Additional work may include FPS 2, 3, and 4. Also new VFDs for PE Pumps 7, 9, 11 and PMTF Pumps 12, 14, and 16.

Project Drivers and Needs to be Met by the Project

An increase in operational reliability would be realized with new motor control centers and breakers, and a reduction in maintenance costs would result as older, failure prone equipment is replaced with newer equipment.

Project Status - Describe what work, if any has been completed or underway for this project

This project was identified in the 2018 Master Plan (Project 10).

Annual Cost Impact						
Operating - Increase/(Decrease)		N/A				
Debt Service	\$		-			
Net	\$		-			

perating - Increase/(Decrease)	N,	/A	Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$	-	Assessment, Contribution	N/A
et	\$	-	in Aid-of-Construction	IN/A
	_		Other	
Borrowing Information				

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-S-21	
Project Name	WWTP 480V MCC R	EPLACEMENT

Prior Project Cost		0
Estimated Project Costs:	2	2021-2025
LCA Staff	\$	120,000
Land Acquisition	\$	-
Construction/Equipment	\$	2,900,000
Professional Services	\$	150,000
Other	\$	40,000
Contingencies	\$	40,000
Total Project Cost	\$	3,250,000

	Project Estimate Level							
	Conceptual Estimate							
	Preliminary Estimate							
х	x Budget Estimate							
	Definitive Estimate							

Requested in this	ć	3,250,000
Capital Program	Ģ	3,230,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ -	
2nd Year	2022	\$ 200,000	design & permitting
3rd Year	2023	\$ 1,525,000	construction
4th Year	2024	\$ 1,525,000	construction
5th Year	2025	\$ -	

This project is unfunded.

Project Name	WWTP FINAL CLARIFIER 1-4 REHABILITATION							
Budget Area	Wastewater	Wastewater Department Capital Works Date 12/27/2019 Project No. AD-S-22						
Location	Allentown		Prj. Type	LCA-MCI	Prj. Funding	CCRC		
Prj. Category	Primary	AM - Varies	Secondary	Sys Imp	Preparer		PMD	

	Purpose of Expenditure (check all that apply)						
	New Facility X Correct Known or Potential Safety Issue						
Х	Existing Facility - Rehabilitation/Upgrade	X	Equipment Obsolete				
Х	Scheduled Replacement		Comply with Regulatory Requirements				
Х	Improved Service	X	Equipment/Infrastructure at End of Useful Life				
	Study		Other (explain):				

Additional Information				
Expected Useful Life (Years) 40 Project inception date				
Approx. No. of Customers Benefitted	*	Project inception date	2018	
Is this System part of a Common User Rate?	N/A	Anticipated Project completion date		
Will the Project Require Obtaining Land Rights	N/A	Anticipated Project completion date	2025	

^{*}All customers of the City of Allentown, City signatories and Western Lehigh signatories.

Detailed Project Description

This project includes the following, but not limited to: 1) mechanism and drive replacement on all four clarifiers; 2) miscellaneous concrete repairs to all four clarifiers.

Project Drivers and Needs to be Met by the Project

The primary project driver is asset management. This project addresses the deficiencies with the existing Final Clarifiers Nos. 1 - 4 as identified in the Master Plan (Project 14). The concrete tanks are from 1931 and the mechanical equipment (operated 24/7) is from the late 1960s.

Project Status - Describe what work, if any has been completed or underway for this project

This project was identified both in the 2018 Master Plan (Project 14) and in a 2016 concrete report by Corrosion Probe. This project scope consists of the replacement of the four drive mechanisms. The additional concrete restoration work is listed in unfunded project AD-S-I.

Annual Cost Impact				
Operating - Increase/(Decrease)		N/A		
Debt Service	\$			
Net	\$		•	

perating - Increase/(Decrease) N/A		Gain/(Loss) in Annual Revenue	N/A
ebt Service	\$ -	Assessment, Contribution	N/A
et	\$ -	in Aid-of-Construction	N/A
		Other	
Borrowing Information			

Borrowing Information				
Interest Rate	5.5000%			
Term (Years)	30			

Explanation if Necessary					
Annual cost impact to be determined as needed.					

Project No.	AD-S-22	
Project Name	WWTP FINAL CLARI	FIER 1-4 REHABILITATION

Prior Project Cost		0		
Estimated Project Costs:	2	2021-2025		
LCA Staff	\$	50,000		
Land Acquisition	\$	-		
Construction/Equipment	\$	1,600,000		
Professional Services	\$	70,000		
Other	\$	40,000		
Contingencies	\$	40,000		
Total Project Cost	\$	1,800,000		

	Project Estimate Level					
	Conceptual Estimate					
	Preliminary Estimate					
X	Budget Estimate					
	Definitive Estimate					

Requested in this	4	1,800,000
Capital Program	Ģ	1,800,000

		Need	Phase of Work
	2020 Budget	\$ -	
1st Year	2021	\$ -	
2nd Year	2022	\$ -	
3rd Year	2023	\$ 100,000	design & permitting
4th Year	2024	\$ 850,000	procurement & construction
5th Year	2025	\$ 850,000	procurement & construction

This project is unfunded.	