

# Financial Services Audit Committee Communication

Date: December 21, 2018

**To:** Great Lakes Water Authority Audit Committee

From: Andrew Sosnoski, Manager, Construction Accounting & Financial Reporting

**Re:** FY 2019 Q1 Construction Work-in-Progress Report through September 30, 2018

**Background:** The quarterly construction work-in-progress (CWIP) provides information and analysis related to the execution of the Great Lakes Water Authority capital improvement program (CIP).

**Analysis:** The attached documents summarize the FY 2019 Q1 CWIP activity and provides a detailed snapshot to inform decision makers and stakeholders.

**Proposed Action:** Receive and file report.



# Construction Work-in-Progress Quarterly Report (Unaudited, Pre-close)

As of September 30, 2018

For questions, please contact:

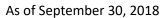
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Prepared 12.14.2018





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#### December 21st, 2018

#### To Our Stakeholders:

The contents of this report represent the financial presentation of construction work-in-progress activity for the Great Lakes Water Authority (GLWA) as of September 30, 2018. The information in this report presents a detailed snapshot and is important as we track the execution of the FY 2019–2023 Capital Improvement Plan (CIP) and develop the FY 2020–2024 CIP.

As we continue to refine this report to better communicate pertinent information to inform decision makers and stakeholders content and formatting may be changed. We have successfully implemented a technology solution to improve direct labor capture accuracy, timeliness and ease in which labor costs are captured. This solution named BigTime, was successfully launched on the previously anticipated month of July 2018. Additionally, we have revamped the Construction Work-in-Progress (CWIP) rollforward in a manner we believe will be found more useful.

#### **Report Contents and Organization**

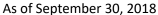
This report is divided into two sections: one for the Water System and one for the Wastewater System as identified in the table of contents. Each section includes analysis and reporting of the following:

Percent of Spend Compared to Budget and Capital Improvement Plan (CIP) Requests: Presentation of spend information is necessary to report our progress on CIP projects.

Analysis of Projects with Largest Percent of Spend and Otherwise Noteworthy Projects: A combination of commentary and analysis provides further insight into risk factors and project status. An excerpt from the CIP for each of the selected projects follows the commentary as further background information.

Construction Work-in-Progress Rollforward: This table provides a list of all projects in the CIP along with status or financial activity. This table may be used to revisit priorities, workload, and phasing.

#### **Construction Work-in-Progress Quarterly Report**





#### **Financial Information**

All project amounts are unaudited and are "pre-close". This means that direct contractor costs are generally included in these totals with most pay estimates entered through September 30, 2018. There may, however, be some pay estimates that lag. The totals do not include indirect overhead.

#### **Budget vs. Plan**

Generally, GLWA's CIP projects span two or more fiscal years. The GLWA Board of Directors adopts a biennial "budget" and a five-year capital improvement "plan".

- ✓ The adopted **budget** relates to operations and maintenance expense, annual fixed commitments such as debt service, and incremental adjustments to reserves. The budget provides authority to spend within defined amounts. The budget is also referred to as the "revenue requirement" for the utility.
- ✓ The CIP "budget" for the same biennial budget period above is based on the first two years of the CIP. Funding for these projects are established in the financial plan through a combination of bond proceeds and Improvement & Extension fund reserves
- ✓ The five-year capital improvement **plan** is a rolling plan that is updated at an administrative tracking level as projects move from estimated to actual bid numbers. An updated mid-cycle CIP would be presented to the Board for approval if the prioritization strategy was revised and/or the plan was in need of material revisions.





As of September 30, 2018

#### **Future Enhancements**

This report presents information that is readily available. Currently under development are enhancements that will provide the opportunity for improved CWIP reporting.

Monthly Capital Spend Projections – Implementation of an integrated master schedule of projects utilizing Primavera P6 is underway. The integrated master schedule, which is intended to be updated monthly, will provide a monthly snapshot of cost and schedule information related to the execution of projects as compared to our plan. In addition to an increased visibility to project status and spend, this joint effort with our engineering partners will also allow for improved accuracy of our Key Performance Indicator on rate of spending and more reliable communication with Treasury regarding monthly capital spend projections to allow for investment optimization.

Look Ahead Reporting – By way of the integrated master scheduled will communicate upcoming planned timing of development of scopes, planned durations for RFB/RFP solicitations as well as any planned design or construction starts/finish dates for a given duration.



#### **WATER SYSTEM**

### Percent of Spend Compared to Annual Budget and Capital Improvement Plan (CIP) Requests

The rate of spend is a key performance indicator. The development of the FY 2019-2023 and related CIP budget for FY 2019 were based on anticipation of FY 2019 activity resulting in 100% of planned spend. The Water System spend for the period ending September 30, 2018 is 103.8% of the FY 2019 prorated budget. Numerous project designs have already and/or will soon complete that will allow for the increased rate of construction spend to continue in FY 2019 and beyond.

Water System Projects	FY 2018 Amended Budget	FY 2018 Pre-Close Activity (Unaudited)	FY 2018 Pre-Close as a Percent of Budget (Unaudited)	FY 2019 Amended Budget	FY 2019 Prorated (Three Months)	FY 2019 Pre-Close Activity (Three Months) (Unaudited)	FY 2019 Pre-Close as a Percent of Prorated Budget (Three Months) (Unaudited)
FY 2018 CIP Project Requests FY 2018 CIP Realigned Forecast as per 2019 CIP	\$ 137,655,000 40,043,000	. , ,	26.9% 92.4%				
FY 2019 CIP Project Requests				\$ 66,038,000	\$ 16,509,500	\$ 17,142,579	103.8%

It should be noted that these interim reports have been prepared on a modified cash basis. This means that expenses may lag in vendor invoice receipt and posting. Known expenses, material in nature, have been accrued.



#### **Analysis of Projects with Largest Percent of Spend and Otherwise Noteworthy Projects**

Of the total Water System Construction Bond spend for FY 2019 to date, **four projects account for \$8.6 million or 50.0% of the total spend**. Those projects are summarized in the following table. An analysis of each project and its related CIP summary follow the table. Note that the last page of this report provides a Glossary of Acronyms.

Water System Projects	Bu	otal Project dget per CIP e of Projects)	Lif	e-to-Date Through June 30, 2018	FY 2019 Requested Budget Per CIP	FY 2019 Pre-Close Activity (Unaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)
Project 111002 - LH WTP Miscellaneous Mechanical HVAC Improvements	\$	8,642,000	\$	1,864,811	\$ 3,666,000	\$ 2,439,488	14.2%
Project 114001- Springwells WTP 1958 Filter Rehabilitation	\$	93,464,000	\$	66,571,119	\$ 3,501,000	\$ 2,009,685	11.7%
Project 114012-Springwells WTP 1930 Filter Building Roof Replacement		2,906,000		1,123,542	2,420,000	1,709,171	10.0%
Project 116002- PA, SW and NE Raw Water Tunnel Improvements		33,079,000		2,177,985	9,042,000	2,416,810	14.1%
Selected Projects as a Percentage of the Total	\$	138,091,000	\$	71,737,457	\$ 18,629,000	\$ 8,575,154	50.0%
Total					\$ 66,038,000	\$ 17,142,579	100.0%

The following analysis provides brief highlights related to these projects.



As of September 30, 2018

#### Project 111002 – LH WTP Miscellaneous Mechanical HVAC Improvements

Water System Projects	Budge	l Project et per CIP FProjects)	e-to-Date Through June 30, 2018	В	FY 2019 Requested Budget Per CIP	FY 2019 Pre-Close Activity (Unaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)	
Project 111002 - LH WTP Miscellaneous Mechanical HVAC Improvements	\$	8,642,000	\$ 1,864,811	\$	3,666,000	\$ 2,439,488	14.2%	

Project Engineer/Manager: Todd King

Manager: Grant Gartrell Total Budget: \$8,642,000 Timeline: May 2020

**FY 2019 Last Pay Estimate Processed:** September 30, 2018 **Key Contracts/Vendors:** CON-212 Detroit Contracting, Inc.

**Project Description:** Replacement of existing heating, ventilating and air-conditioning systems with new, energy efficient mechanical HVAC systems.

**Purpose:** Rehabilitation of the meters will provide direct measurement of finished water flows that are pumped out of the plants to the transmission system. The rehabilitated flow meters will improve the accuracy and reliability of measuring water production flows from these water treatment plants.

**Status:** The project is proceeding in accordance with the established schedule. The roof based HVAC equipment was successfully placed using a helicopter in accordance with the plan on October 23, 2018.

Additional Project Manager Comments: There are no additional comments to provide at this time.

Additional Construction Accounting & Financial Reporting Team Comments: There are no additional comments to provide at this time.



As of September 30, 2018

#### FY 2019-2023 CIP Page 3 for Project 111002- LH WTP Miscellaneous Mechanical HVAC Improvements

CIP Number: Old CIP No.: 1280 Project Title: LH WTP Miscellaneous Mechanical HVAC Improvements **Project Status** Active Innovation **Budget:** Water ☐ Water MP Right Sizing Classification Lvl 1: Water Classification Lvl 2: **Treatment Plants & Facilities** ☐ Reliability/Redundancy Classification Lvl 3: Lake Huron Project Location: Saint Clair County Project Score 77



The photo shows the condition of the heating system hot water piping buildup which necessitates the complete replacement of the hot water radiant system in the filter building and other areas of the LH WTP.

Project Significance: Existing heating, ventilating and air-conditioning systems Lake Huron are 40 years old and are either not operable or energy-

inefficient. Thus, replacement with new, energy efficient mechanical HVAC systems is needed.

Project Engineer/Manager: Todd King
Manager: Grant Gartrell

Scope of Work: The work includes replacement of the existing Natural Gas-Fired hot water boilers, back flow preventers, and dehumidification units

with related accessories.

Challenges: Heating system modifications will be seasonally dependent.

HASE Co	nstruction				(	Contract No	CON-18	32	Phase Status Future	Planned Start
hase Title	CON-182, N	Miscellaneous M	echanical Imp	rovements at L	.ake Huron \	WTP, C1				
Phase 1	Total	FY18	FY19	FY20	FY21	FY22		FY23	FY24 and Beyond	
Filase	TOTAL	165	0	0	C	)	0	0	0	
	-	sign and Constr liscellaneous Me				Contract No /TP	CS-173	2	Phase Status Active	
Phase '	Total	FY18	FY19	FY20	FY21	FY22		FY23	FY24 and Beyond	
Priase	TOTAL	233	131	131	13	3	0	0	0	
HASE Co	nstruction				(	Contract No	CON-21	12	Phase Status New	
hase Title	CON-212, L	H WTP Electrica	l & Mechanica	l Process Impr	ovements, C	2				
	Total	FY18	FY19	FY20	FY21	FY22		FY23	FY24 and Beyond	
Phase 7										

П	FY18-Proi	FY19-Proi	FY20-Proi	FY21-Proi	FY22-Proi	FY23-Proi	FY24 and Beyond
-	,	,	,	,	,	,	
	781	3.666	3.873	13	0	0	0



As of September 30, 2018

#### FY 2019-2023 CIP Page 3 for Project 111002- LH WTP Miscellaneous Mechanical HVAC Improvements

CIP Number: 111002

Phase Category	С	Construction			
Budget	Water	Construction			
hase Status	New	Task Name	Start Date	Duration	End Date
ontract No	CON-212	Scope Development	11/15/2016	90	2/13/2017
ost Est Class		Procurement	2/14/2017	365	2/14/2018
		Project Execution	2/15/2018	798	4/23/2020
		Project Closeout	4/24/2020	90	7/23/2020
hase Category	C				
0 ,	Water	Construction			
udget hase Status	Future Planned Start	Task Name	Start Date	Duration	End Date
		Scope Development	8/27/2016	90	11/25/2016
Contract No	CON-182	Procurement	11/26/2016		11/26/2017
ost Est Class		Project Execution	11/27/2017	179	5/25/2018
		Project Closeout	5/26/2018	90	8/24/2018
		Project closeout	3/20/2018	30	8/24/2018
ase Category	S/D/CA	Study and Design and	Construction A	cictanco	
udget	Water		Construction As	sistance	
hase Status	Active	Task Name	Start Date	Duration	End Date
ontract No	CS-1732	Scope Development	2/21/2015	90	5/22/2015
ost Est Class		Procurement	5/23/2015	365	5/22/2016
		Project Execution	5/23/2016	1431	4/23/2020
		Project Closeout	4/24/2020	90	7/23/2020

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		270	1,030	3,130	3,050	422				7,902
2019	18	291	781	3,666	3,873	13	0	0	0	8,642

Description of CIP Changes added GLWA costs; made relatively minor increase to overall budget to account for inflation.



As of September 30, 2018

#### **Project 114001 – Springwells Water Treatment Plant 1958 Filter Rehabilitation**

Water System Projects	Bud	tal Project get per CIP of Projects)	Lif	fe-to-Date Through June 30, 2018	FY 2019 Requested Budget Per CIP	FY 2019 Pre-Close Activity (Unaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)
Project 114001- Springwells WTP 1958 Filter Rehabilitation	\$	93,464,000	\$	66,571,119	\$ 3,501,000	\$ 2,009,685	11.7%

Project Engineer/Manager: Grant Gartrell

Manager: Grant Gartrell

**Total Construction and Construction Assistance Budget:** \$77,422,000

**Timeline:** To be completed by November 2018

FY 2019 Last Pay Estimate Processed: September 30, 2018

Key Contracts/Vendors: SP-563 Walsh Construction; CS-1425 & CS-200 CDM Michigan

**Project Description:** Installation of new filter media, underdrains, filter valves and rate controllers; replace the existing filter control console and hydraulic controls at Springwells Water Treatment Plant.

**Purpose:** Rehabilitation of both filter trains to restore filtration capacity and sustain the useful service life of the process treatment infrastructure.

**Status:** Construction continues with the renovation of the laboratory and offices in the administration building, installation of new heating, ventilating and air-conditioning equipment in the administration building, construction of the 1958 breezeway, installation of high-pressure water pumping unit, constant-level washwater tank fill control valve and phosphoric acid feed system, upgrading the plant's distributed control system and related instrumentation serving the 1930 and 1958 filters and chemical feed systems, startup and commissioning of the dehumidification, ventilation and heating systems for the 1930 and 1958 filter buildings, and final operational demonstration testing of the reconstructed 1958 filters.



# Water System Construction Work-in-Progress Quarterly Report As of September 30, 2018

#### **Project 114001 – Springwells Water Treatment Plant 1958 Filter Rehabilitation**

Additional Project Manager Comments: There are no additional comments to provide at this time.

Additional Construction Accounting & Financial Reporting Team Comments: Total project budget per the Board approved CIP schedule does not include the historical, pre-fiscal year 2017 budget for the design contract CS-1425 nor the allocation of the Water Treatment Plant Allowance to fund CS-200 the Owner's Representative (RPR) consultant contract. The design contract has a total budget amount of \$6,500,000.



As of September 30, 2018

#### FY 2019-2023 CIP Page 38 for Project 114001- Springwells WTP 1958 Filter Rehabilitation and Auxiliary Facilities

CIP Number: 114001 Old CIP No.: 917 Project Title: SPW WTP 1958 Filter Rehabilitation and Auxiliary Facilities **Project Status** Active Innovation Budget: Water ☐ Water MP Right Sizing Classification Lvl 1: Water Classification Lvl 2: **Treatment Plants & Facilities** ☐ Reliability/Redundancy Classification Lvl 3: Springwells **Project Location:** Wayne County - Outside Detroit Project Score 62.2

Project Significance: Rehabilitation of Springwells WTP 1958 Filters and 1930s failed filters to provide the WTP with a renovated capacity of 295 MGD

Project Engineer/Manager: Eric Kramp
Manager: Grant Gartrell

Scope of Work: This project includes the study, design (CS-1425) and construction assistance of improvements to the Springwells WTP that includes

the replacement of Phosphoric Acid Feed System, rehabilitation of the 1958 Filters, rehabilitation of failed 1930s Filters, Update of Operation and Maintenance Manuals, and addition of polymer systems and controls. Provide construction services to furnish and install new filter media, underdrains, filter valves, and rate controllers; replace the existing filter control consoles, hydraulic control valves with electric control valves, enclosures; add appurtenances to enable automatic backwashing of the filters; provide a Filter Aid Polymer System to the 1930 and 1958 filter complexes; Programmable Logic Controller-based controls for automatic control of the

polymer system; install a local instrumentation and controls system.

Challenges: N/A - Active

SE Constructio	n				Contract No	SP-563		Phase Status Active
ase Title SP-563, V	Valsh, SPW WTP 1	958 Filter Reh	abilitation and	Auxiliary F	acilities ©			·
Phase Total	FY18	FY19	FY20	FY21	FY22	FY23		FY24 and Beyond
Priase Total	6,327	3,028	0		0	0	0	0
•	CDM, SPW WTP 1			l Auxiliary F		CS-1425 E2)		Phase Status Active
-1 - 1	FY18	FY19	FY20	FY21	FY22	FY23		FY24 and Beyond
Phase Total	479	118	0		0	0	0	0
IASE Constructio	n Assistance				Contract No	CS-200		Phase Status Active
nase Title CS-200, C	DM, SPW WTP 19	58 Filter Rehal	bilitation and	Auxiliary Fa	cilities (E3)			·
Phase Total	FY18	FY19	FY20	FY21	FY22	FY23		FY24 and Beyond
	445	355						



As of September 30, 2018

#### FY 2019-2023 CIP Page 62 for Project 114012- Springwells WTP 1930 Filter Building Roof Replacement

CIP Number: 114001

Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version FY16	5 FY17	FY18	FY19	FV20	EMO.4	F1400			
		1110	F113	FY20	FY21	FY22	FY23	FY24	Total
2018 56,	,759 20,353	310							77,422
2019 71,	,252 11,430	7,281	3,501	0	0	0	0	0	93,464

Description of CIP Changes Updated construction based on actual invoicing to date from Walsh; extended completion due to anticipated change order for time only; added GLWA costs.



As of September 30, 2018

#### Project 114012-Springwells WTP 1930 Filter Building Roof Replacement

Water System Projects	Total Project Budget per CIP (Life of Projects)	Life-to-Date Through June 30, 2018	FY 2019 Requested Budget Per CIP	FY 2019 Pre-Close Activity (Unaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)
Project 114012-Springwells WTP 1930 Filter Building Roof Replacement	2,906,000	1,123,542	2,420,000	1,709,171	10.0%

**Project Engineer/Manager:** Peter Fromm

Manager: Paula Anderson Total Budget: \$2,906,000 Timeline: Spring 2019

**FY 2019 Last Pay Estimate Processed:** September 30, 2018 **Key Contracts/Vendors:** DB-093 Schreiber Corporation

**Project Description:** A design-build project that includes the inspection/investigation of the old roof, design, and the replacement of the 1930 Filter Building roof. Project also included the inspection of roof drains before and after construction in addition to replacement of the gutters.

**Purpose:** The 1930 Filter Building Roof System was failing and causing water to leak into the 1930 Filter Building.

**Status:** The contract started on April 18, 2018. The contractor has 40 out of the 46 roof sections completed with 37 out of the 46 sections completed with the new sheet metal. The project is on-schedule and will be completed on or before April 17, 2019.

**Additional Project Manager Comments:** There are no additional comments to provide at this time.

Additional Construction Accounting & Financial Reporting Team Comments: There are no additional comments to provide at this time.



As of September 30, 2018

#### FY 2019-2023 CIP Page 62 for Project 114012- Springwells WTP 1930 Filter Building Roof Replacement

Innovation

CIP Number: 114012
Old CIP No.: 1320

Classification Lvl 2:

Project Title: SPW WTP Water Treatment Plant 1930 Filter Building-Roof

Replacement

Project Status Active

**Treatment Plants & Facilities** 

Classification Lvl 3: Springwells

Project Location: Wayne County - Outside Detroit Pr

Project Score 61

☐ Reliability/Redundancy



Filter Building roof

Project Significance: The existing roof over the 1930 filters is leaking in places and poses water quality concerns due to roof leaks.

**Project Engineer/Manager**: Paula Anderson **Manager**: Paula Anderson

Scope of Work: This project encompasses replacement of the existing 1930 Filter Building roofing system, including the built-up roofing material,

flashing, roof drains/conductors and sealing cap stones to prevent water from penetrating the building envelop and causing water damage. Construction activity under Contract SP-563 in 2014-2015 revealed that water damage has been on-going and is causing clerestory window lintel deterioration. Additionally, construction traffic under Contract SP-563 has shown the built-up material to be

blistering and spongy.

Challenges: Seasonal construction work, and construction will require working around new rooftop equipment installed under SP-563.



FY1	18-Proj	FY19-Proj	FY20-Proj	FY21-Proj	FY22-Proj	FY23-Proj	FY24 and Beyond
	486	2,420	0	0	0	0	0

Phase Tasks	and Dates				
Phase Category	DB	Design and Build			
Budget	Water	Design and build			
Phase Status	Under Procurement	Task Name	Start Date	Duration	End Date
Contract No	NA	Scope Development	10/1/2017	91	12/31/2017
Cost Est Class		Procurement	12/31/2017	272	9/29/2018
		Project Execution	9/29/2018	456	12/29/2019

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As of September 30, 2018

#### FY 2019-2023 CIP Page 63 for Project 114012- Springwells WTP 1930 Filter Building Roof Replacement

CIP Number: 114012

Task Name	Start Date	Duration	End Date
Project Closeout	12/29/2019	90	3/28/2020

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		3,000								3,000
2019			486	2,420	0	0	0	0	0	2,906

Description of CIP Changes made due to delay in getting bid documents released for bidding purposes.





As of September 30, 2018

#### Project 116002 - PA, SW and NE Raw Water Tunnel Improvements

Western Create on Duringsto	Total Project Budget per CIP	Life-to-Date Through	FY 2019 Requested	FY 2019 Pre-Close Activity	FY 2019 Pre-Close as a Percent of Spend
Water System Projects	(Life of Projects)	June 30, 2018	Budget Per CIP	(Unaudited)	(Unaudited)
Project 116002- PA, SW and NE Raw Water Tunnel					
Improvements	33,079,000	2,177,985	9,042,000	2,416,810	14.1%

Project Engineer/Manger: Todd King

Manager: Grant Gartrell **Total Budget:** \$33,079,000

**Timeline:** The detailed investigation and preliminary design work under this contract is scheduled to be completed by March 2019. Once the preliminary design is complete, the vendor will submit a guaranteed maximum price (GMP) for the construction of the raw water tunnel rehabilitation and improvements work which is tentatively scheduled to be completed by 2021.

**FY 2019 Last Pay Estimate Processed:** September 30, 2018 **Key Contracts/Vendors:** DB-150 / Ballard Marine Construction

**Project Description:** This is a progressive design build project delivery that involves the detailed inspection, design and construction of the improvements to the Pennsylvania, Northeast and Springwells raw water tunnels.

**Purpose:** Rehabilitate sections of the Pennsylvania, Northeast and Springwells raw water tunnels where substantial deterioration in the form of cracking and ovality have been observed.

**Status:** The contract started on January 29, 2018. The supplemental inspection by remote operated vehicles for the repair areas for all three tunnels has been completed. The geotechnical investigation for the repair areas for all three tunnels has been completed. The supplemental diver inspection, coring, and crack mapping for the Pennsylvania and Springwells tunnels has been completed. The Northeast tunnel work will conclude in early November. A preliminary findings meeting will be scheduled for mid-January 2019.

**Additional Project Manager Comments:** There are no additional comments to provide at this time.



Phase Status

Active

### Water System Construction Work-in-Progress Quarterly Report

As of September 30, 2018

#### FY 2019-2023 CIP Page 80 for Project 116002 - PA, SW and NE Raw Water Tunnel Improvements

CIP Number: 116002 Old CIP No.: 1327 Project Title: Pennsylvania, Springwells and Northeast Raw Water Supply **Tunnel Improvements Project Status** Active Innovation Budget: Water ■ Water MP Right Sizing Classification Lvl 1: Water Classification Lvl 2: **Treatment Plants & Facilities** ☐ Reliability/Redundancy Classification Lvl 3: General Purpose Project Location: City of Detroit **Project Score** Crown cracks are especially concerning in the Springwells Raw Water Tunnel Project Significance: Project critical to production at Springwells WTP during repurposing of Northeast WTP as recommended by the 2015 WMPU. Contract CS-1623 identified problem areas on the raw water supply system that compromised the system's ability to meet demands during the repurposing of Northeast WTP. Project Engineer/Manager: Todd King Manager: **Grant Gartrell** Scope of Work: The scope of work is to conduct supplemental investigations to design the repairs for the sections of tunnel identified in CS-1623 as having structural concerns. Three areas were identified with the highest concern being a portion of the Springwells Tunnel near the Springwells WTP. Challenges: The tunnels are approximately 80 feet below the surface of the Detroit River. This poses challenges for assessing the extent of damage to the structures, as well as repair. Dewatering the tunnels to repair them will create extensive stresses that must be considered prior to performing the work. Maintaining a supply of raw water to Springwells, Northeast and Water Works Park throughout construction to meet finished water production requirements/demands of the system. Specialized/complicated construction. Phase Expenses Design and Build Contract No DB-150 Phase Status Active PHASE Phase Title DB-150 Pennsylvania, Springwells and Northeast Raw Water Supply Tunnel Improvements FY18 FY19 FY23 FY24 and Beyond FY20 FY21 FY22 **Phase Total** 3,625 9,042 5,468 5,468 5,468 3,998 FY18-Proj FY19-Proj FY20-Proj FY21-Proj FY22-Proj FY23-Proj FY24 and Beyond 5,468 3,625 9,042 5,468 5,468 3,998 Phase Tasks and Dates Phase Category DB Design and Build Budget Water

Start Date

Duration

**End Date** 

Task Name



As of September 30, 2018

#### FY 2019-2023 CIP Page 81 for Project 116002 - PA, SW and NE Raw Water Tunnel Improvements

CIP Number: 116002

Contract No	DB-150	Task Name	Start Date	Duration	End Date
Cost Est Class		Procurement	2/14/2017	365	2/14/2018
		Project Execution	2/15/2018	1796	1/16/2023
		Project Closeout	1/17/2023	90	4/17/2023

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		500	2,000	10,000	15,000	4,900				32,400
2019		10	3,625	9,042	5,468	5,468	5,468	3,998		33,079

Description of CIP Changes This project now includes CIP 116001 that was previously included in the CIP 2018-2022 with projected expenses of \$2,5M.





#### **Construction Work-in-Progress Rollforward**

The purpose of the construction work-in-progress (CWIP) rollforward is to analyze the current year activity for each project in relation to the overall capital improvement program as well as the project portfolio overall.

The CWIP Rollforward provides a project status for each item.

Future Year: Project that was included in the CIP with no expenditures (F)

Active: Project in which procurement process has been initiated and expenditures incurred (A)

Pending Close: Project that has no projected expenditures for the current fiscal year and has reached substantial completion (PC)

Closed: Project that has been closed and capitalized (C)

As part of our project life cycle review the CA&FR team identifies when it is appropriate for projects to be capitalized. Projects are to be capitalized when they have been completed in totality or are inclusive of identifiable assets that have been placed in service. No projects have been identified for Q1 FY 2019 capitalization.

\$159.0 million is in CWIP as of September 30, 2018 as shown in the table beginning on the next page.

The order of the report on the subsequent pages is in ascending order by CIP project number.

Status	Project Count	Total Project Estimated Budget	Percent of Total
Future	35	613,030,000	36.40%
Active	76	1,050,353,000	62.35%
Pending Close	5	20,110,000	0.19%
Closed	3	709,000	0.04%
<b>Grand Total</b>	119	1,684,202,000	100%





Great Lakes Water Authority
Water System Construction Work-in-Progress (CWIP) FY 2019 Rollforward
Unaudited, Pre-Close Activity For the Fiscal Year Ended September 30, 2018

Project	Project Name	Est	otal Project timate from 2019 - 2023 CIP	J	VIP Balance, uly 1, 2018 Unaudited)	2019 Board oproved CIP Budget	Sep	FY 2019 Activity through otember 30, 2018 Jnaudited)	Se	VIP Balance, ptember 30, 2018 Unaudited)	Ca	ife To Date apitalization through eptember 30, 2018	ife to Date Activity through ptember 30, 2018	Life to Date Activity / Total Project Estimate
111002	LHWTP Backflow Replacement	\$	8,642,000	\$	1,864,811	\$ 3,666,000	\$	2,439,488	\$	4,304,299	\$	155,348	\$ 4,459,647	52%
116002	Pennsylvania, Springwells and Northeast Raw Water Supply Tunnel Improvements based on		33,079,000		2,177,985	9,042,000		2,416,810		4,594,795			4,594,795	14%
114001	Springwells Water Treatment Plant 1958 Filter Rehabilitation and Auxiliary Facilities		93,464,000		66,571,119	3,501,000		2,009,685		68,580,803		22,738,455	91,319,258	98%
114012	Springwells Water Treatment Plant 1930 Filter Building-Roof Replacement		2,906,000		1,123,542	2,420,000		1,709,171		2,832,713			2,832,713	97%
115004	Water Works Park WTP Chlorine System Upgrade		7,049,000		2,526,753	3,124,000		1,295,093		3,821,846			3,821,846	54%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
114003	Water Production Flow Metering Improvements at NE, SW, and SPW WTP	7,159,000	3,444,814	2,506,000	1,253,088	4,697,902		4,697,902	66%
170502	Transmission System Valve Assessment and Rehabilitation/Replacem e		248,175		1,144,618	1,392,793	3,182,318	4,575,112	100%
114015	Emergency Grating Replacement at Springwells WTP	2,772,000	203,833	11,000	719,531	923,364	2,533,164	3,456,527	125%
114002	Springwells Water Treatment Plant - Low Lift and High Lift Pump Station	85,503,000	498,042	1,433,000	503,425	1,001,467		1,001,467	1%
122004	96-inch Main Relocation, Isolation Valves Installations, and New Parallel Main	132,667,000	1,129,751	1,797,000	474,952	1,604,702		1,604,702	1%
122003	New Waterworks Park to Northeast Transmission Main	130,879,000	1,655,004	1,372,000	324,419	1,979,423		1,979,423	2%
170301	Water Plant Automation		1,376,747		313,171	1,689,918		1,689,918	100%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	2018	Life to Date Activity / Total Project Estimate
115001	Yard Piping, Valves and Venturi Meters Replacement at Water Works Park	71,051,000	681,626	968,000	300,071	981,697		981,697	1%
132008	Needs Assessment Study for all Water Booster Pumping Stations	1,933,000	912,550	1,178,000	280,569	1,193,118		1,193,118	62%
170104	Orion and Newburgh Pumping Stations Improvements		364,343		253,603	617,946		617,946	100%
112002	Low Lift Pumping Plant Caisson Rehabilitation at Northeast WTP	1,717,000	472,953	831,000	245,332	718,285		718,285	42%
170120	Phsphoric Acid Feed System Improvements at Southwest WTP		130,688		230,110	360,799		360,799	100%
113004	Residual Handling Facility's Decant Flow Modifications at Southwest WTP	3,352,000	198,431	1,054,000	199,356	397,787		397,787	12%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
111007	Lake Huron WTP-Raw Sludge Clarifier and Raw Sludge Pumping System Improvements	7,084,000	283,989	212,000	179,226	463,215		463,215	7%
114013	Springwells Reservoir Fill Line Improvements	6,508,000	332,385	2,469,000	125,869	458,254		458,254	7%
114006	Replacement of Rapid Mix Units at Springwells WTP 1958 Process Train	1,722,000	176,992	1,284,000	118,667	295,658		295,658	17%
122011	Park-Merriman Water Main-Final Phase	6,209,000	156,338	955,000	90,215	246,553		246,553	4%
122012	36-inch Water Main in Telegraph Road	10,385,000	9,418,001	3,000	87,550	9,505,551		9,505,551	92%
122006	Transmission System Water Main Work-Wick Road Parallel Water Main	24,319,000	126,146	1,743,000	87,386	213,532		213,532	1%
132004	Hydraulic Surge Control for North Service Center Pumping Station	232,000	214,771		69,348	284,119		284,119	122%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
132006	Pressure and Control Improvements at the Electric, Ford Road, Michigan, and West Chica	2,609,000	161,460	245,000	64,056	225,516		225,516	9%
171501	Roof Replacement - Var Water Facilities		50,420	111,000	53,488	103,908		103,908	100%
170401	Emergency Bypass Around Ypsilanti Station		-		38,427	38,427		38,427	100%
122005	Replacement Schoolcraft Watermain	13,805,000	3,960	50,000	35,866	39,826		39,826	0%
132007	Energy Management: Freeze Protection Pump Installation at Imlay Pumping Station	557,000	9,170	38,000	29,816	38,986		38,986	7%
114008	1930 Sedimentation Basin Sluice Gates, Guides & Hoists Improvements at Springwells WTP	17,107,000	-	424,000	29,019	29,019		29,019	0%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
132010	West Service Center/Duval Rd Division Valve Upgrades	37,136,000	-		23,745	23,745		23,745	0%
115003	Comprehensive Condition Assessment at Waterworks Park WTP	546,000	439,606	262,000	17,190	456,796		456,796	84%
111006	Replacement of Filter Instrumentation and Raw Water Flow Metering Improvements at Lake	26,315,000	734,756	43,000	15,151	749,908		749,908	3%
170109	Inspection of Raw Water Intakes and Tunnels		3,054,241		14,006	3,068,247		3,068,247	100%
114011	Steam, Condensate Return, and Compressed Air Piping Improvements at Springwells WTP	11,621,000	473,029	1,406,000	11,197	484,226		484,226	4%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
111004	Electrical Tunnel Rehabilitation at Lake Huron WTP	4,832,000	62,685	414,000	10,458	73,144		73,144	2%
170102	Water Production Plant Flow Mettering Improvements at NE, SP & SW WTP		335,197		10,269	345,466		345,466	100%
113002	High Lift Pump Discharge Valve Actuators Replacement at Southwest WTP	5,484,000	249,447	1,157,000	10,011	259,458		259,458	5%
132003	Isolation Gate Valves for Line Pumps for West Service Center Pumping Station	1,538,000	138,390	1,229,000	8,313	146,704		146,704	10%
111001	Energy Management: Lake Huron Water Treatment Plant Low Lift Pumping Improvements	52,388,000	-		5,632	5,632		5,632	0%
122016	Downriver Transmission Loop	37,197,000	-		3,355	3,355		3,355	0%
132012	Ypsilanti PS Improvements	9,147,000	3,648	93,000	3,258	6,906		6,906	0%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
122013	Lyon Township Transmission Main Extension Project	54,426,000	-		3,257	3,257		3,257	0%
170201	Construction & Environmental Testing		1,609		3,239	4,848		4,848	100%
114005	Springwells WTP Admin Building Improvements	8,125,000	-	30,000	3,028	3,028		3,028	0%
170121	Franklin PS Valve Rehab		-		1,865	1,865		1,865	100%
112004	NE WTP Relocation of Service Line	2,460,000	-		1,155	1,155		1,155	0%
170103	Belle Isle Water Supply Intake and Ice Boom Improvements		-		879	879	286,596	287,475	100%
132024	Project Cancelled	19,109,000	-		440	440		440	0%
114010	Yard Piping Improvements	110,129,000			292	292		292	0%
132023	Project Cancelled	19,109,000	-		219	219		219	0%
111008	LHWTP Architectural Programming - Lab	300,000	-		102	102		102	0%
113003	Replacement of Butterfly Valves	148,286,000	-		51	51		51	0%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	through	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
170801	Reservoir Inspection, Design and Rehabilitation at Imlay Station,		-		43	43		43	100%
170200	As Needed Construction Materials, Environmental Media and Speical	1,788,000		472,000		<del>-</del>		-	0%
170110	Raw Water Sampling Improvements		2,926			2,926		2,926	100%
122001	Parallel 42-Inch Main in 24 Mile Road from Rochester Station to Romeo Plank Road	35,384,000	33,565,809		-	33,565,809		33,565,809	95%
170500	Transmission System Valve Assessment and Rehabilitation/Replacem e	22,000,000		4,000,000		-		-	0%
170400	Water Transmission Improvement Program	11,804,000		1,000,000		-		-	0%
132001	Wick Road Station Rehabilitation	147,000	130,253			130,253		130,253	89%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	through	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
114009	Springwells Water Treatment Plant Service Area Redundancy Study	338,000	311,129			311,129		311,129	92%
122007	Design and Construction of a new Newburgh Road 24" Main along Newburgh Road between Ch	5,247,000	-	653,000		-		-	0%
122002	Replacement of Five (5) PRV Pits of Treated Water Transmission System	2,367,000	1,844,499			1,844,499		1,844,499	78%
170300	Water Treatment Plant Automation Program	7,801,000		61,000		-		-	0%
170402	Emergency Manned Visual Inspection 84-Inch Transmission Main		156,020			156,020		156,020	100%
122009	Water System Improvements in Joy Road from Southfield Road to Trinity	107,000	106,881			106,881		106,881	100%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
170600	Water Transmission Main Asset Assessment Program	26,133,000	-	2,501,000	· ·	-		-	0%
171300	WWP - WTP Sanitary Improvements	488,000	-	45,000		-		-	0%
170117	Instrument Air Compressor Systems Replacement at NE-WTP		226,483			226,483		226,483	100%
7412	SRF WS-693		3,390,974		-	3,390,974		3,390,974	100%
170800	Reservoir Inspection, Design and Rehabilitation at Imlay Station,	19,099,000	· · ·	472,000		· · -		-	0%
171100	NE - WTP Sanitary Improvements	796,000	-	75,000		-		-	0%
170900	Suburban Water Meter Pit Rehabilitation and Meter Replacement	20,500,000	-	4,613,000		-		-	0%
171000	LH - WTP Sanitary Improvements	488,000	-	45,000		-		-	0%
171200	SW - WTP Sanitary Survey Improvements	717,000	-	6,000		-		-	0%





Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance, July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity through September 30, 2018	Life to Date Activity / Total Project Estimate
170100	Allowance: WTP/Pump Station	39,872,000	-	4,296,000		-		-	0%
351001	Water Facility Lighting Renovations			1,172,000		-		-	100%
361002	Data Center Reliability/Availability Improvements		16,080			16,080		16,080	100%
380400	As-needed CIP Implementation Assistance and Related Services			803,000		-		-	100%
380601	Alfred Benesh:General Engineer		674			674		674	100%
380600	General Engineering Services			276,000		-		-	100%
380700	As-needed Engineering Services for Concrete Testing, Geotechnical Soil Borings, other Testing Services, and Related Services			477,000		-		-	100%
170108	DWS-063 Adams Road		625			625		625	100%
Total		\$ 1,684,202,000	\$ 141,885,761	\$ 66,038,000	\$ 17,142,579	\$ 159,028,340	\$ 57,057,350	\$ 216,085,690	13%



#### **WASTEWATER SYSTEM**

#### Percent of Spend Compared to Annual Budget and Capital Improvement Plan (CIP) Requests

The rate of spend is a key performance indicator. The development of the FY 2019-2023 and related CIP budget for FY 2019 were based on anticipation of FY 2019 activity resulting in 100% of planned spend. The Wastewater System spend for the period ending September 30, 2018 is 84.9% of the FY 2019 prorated budget. Numerous project designs have already and/or will soon complete that will allow for the increased rate of construction spend to continue in FY 2019 and beyond.

Wastewater System Projects	FY 2018 Amended Budget	FY 2018 Pre-Close Activity (Unaudited)	FY 2018 Pre-Close as a Percent of Budget (Unaudited)	FY 2019 Amended Budget	FY 2019 Prorated (Three Months)	FY 2019 Pre-Close Activity (Three Months) (Unaudited)	FY 2019 Pre-Close as a Percent of Prorated Budget (Three Months) (Unaudited)
FY 2018 CIP Project Requests FY 2018 CIP Realigned Forecast as per 2019 CIP	\$ 160,746,000 70,632,000	49,043,353 69,567,318	30.5% 98.5%				
FY 2019 CIP Project Requests				\$ 105,183,000	26,295,750	22,315,253	84.9%

It should be noted that these interim reports have been prepared on a modified cash basis. This means that expenses may lag in vendor invoice receipt and posting. Known expenses, material in nature, have been accrued.



As of September 30, 2018

#### Analysis of Projects with Largest Percent of Spend and Otherwise Noteworthy Project

Of the total Wastewater System Construction Bond spend for FY 2019 to date, **four projects account for \$19.9 million or 89.4% of the total spend**. Those projects are summarized in the following table. An analysis of each project and its related CIP summary follow the table. Note that the last page of this report provides a Glossary of Acronyms.

Wastewater System Projects	Bu	otal Project dget per CIP e of Projects)	-to-Date Through June 30, 2018	FY 2019 Requested udget Per CIP	(	FY 2019 Pre-Close Activity Unaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)
Project 211001: Rehabilitation of Primary Clarifiers							
Rectangular Tanks, Drain Lines, Electrical/Mechanical							
Building and Pipe Gallery	\$	54,037,000	\$ 25,098,344	\$ 16,308,000	\$	8,130,505	36.4%
Project 212003: Aeration System Improvements	\$	18,320,000	\$ 11,850,544	\$ 2,719,000	\$	3,131,752	14.0%
Project 212006: PC-797 Rouge River Outfall Disinfection and CS-1781 Oversight Consulting Services Contract	\$	47,466,000	\$ 26,440,608	\$ 15,817,000	\$	7,498,159	33.6%
Project 213007: WRRF Modification to Incinerator							
Sludge Systems at Complex-II	\$	22,187,000	\$ 2,329,474	\$ 6,787,000	\$	1,192,024	5.3%
Selected Projects as a Percentage of the Total	\$	142,010,000	\$ 65,718,970	\$ 41,631,000	\$	19,952,440	89.4%
Total				\$ 105,183,000	\$	22,315,253	100%

The following analysis provides brief highlights related to these projects.



As of September 30, 2018

### **Project 211001–Rehabilitation of Primary Rectangular Clarifiers**

Wastewater System Projects	Total Proje Budget per (Life of Proje	CIP Lif	e-to-Date Through June 30, 2018	FY 2019 Requested Budget Per CIP	Pre-C Acti	FY 2019 2019 Pre-Close Close as a Percent of ivity Spend (Unaudited)	
Project 211001: Rehabilitation of Primary Clarifiers							
Rectangular Tanks, Drain Lines, Electrical/Mechanical							
Building and Pipe Gallery	\$ 54,037	7,000 \$	25,098,344	\$ 16,308,00	) \$ 8	8,130,505 <b>36.4%</b>	

Project Engineer/Manager: Nicolas Nicolas

Manager: Philip Kora

**Total Project Budget:** \$54,037,000 **Timeline:** To be completed by May 2020

**FY 2019 Last Pay Estimate Processed:** September 30, 2018 **Key Contracts/Vendors:** PC-757 Tooles Contracting Group

**Project Description:** The Rehabilitation of Primary Rectangular Clarifiers, Drain Lines, Electrical/Mechanical Building, Pipe Gallery, and Replacement of Rake Arm assembly for Circular Primary Clarifiers 15 and 16 at the Water Resource Recovery Facility (WRRF).

**Purpose:** To improve the operating and maintenance efficiencies that meets the regulatory National Pollution Discharge Elimination (NPDES) Permit and National Electrical code (NEC) requirements.

**Status:** Rehabilitation of primary rectangular clarifiers 9-12 and primary circular clarifier 15 have been completed and returned to operation. Primary rectangular clarifiers 7 and 8 were released for contract work on September 11, 2018. Primary circular clarifier 16 is undergoing contract rehabilitation work and is expected to be back in operation in November 2018. Once the primary circular clarifier 16 is placed in operation, two additional primary rectangular clarifiers 5 and 6 will be released for Contract work. Parts and equipment continue to be delivered to the site for eventual installation in primary rectangular clarifiers 5, 6, 7 and 8.

**Additional Project Manager Comments:** As of September 30, 2018. 58% of contract time (Final Completion) has elapsed and 59% of funds have been spent.



As of September 30, 2018

#### FY 2019-2023 CIP Section VII Pages 203-204 for Project 211001-Rehabilitation of Primary Rectangular Clarifiers

**CIP Number: 211001 Old CIP No.:** 291

Project Title: WRRF Rehabilitation of Primary Clarifiers Rectangular Tanks,

Drain Lines, Electrical/Mechanical Building and Pipe Gallery

_		
Project Status	Active	☐ Innovation
Budget:	Wastewater	_
Classification Lvl 1	: Wastewater	☐ Water MP Right Sizing
Classification Lvl 2	: WRRF	✓ Reliability/Redundancy

Classification Lvl 3: Primary Treatment

Project Location: City of Detroit Project Score



Pipe Gallery

**Project Significance:** Rehabilitation for meeting NPDES Permit and NEC requirements

Project Engineer/Manager: Nicolas Nicolas Manager: Philip Kora

Scope of Work: The work to be completed under this project will include installing ventilation and atmospheric control for the pipe gallery; providing

new lights and emergency lights, etc.. This work also includes rehabilitation of 12 drain lines from rectangular clarifiers 3-12, circular clarifiers 16 and 16, installation of large manhole with sump pumps to collect drainage and discharge to clarifier, and concrete crack

repairs, and rehabilitation work in Electrical/Mechanical Building.

Challenges: N/A - Active

hase Expenses										
PHASE Construction Contract No PC-757 Phase Status Active										
Phase Title PC-757 Rehabilitation of Primary Clarifiers Rectangular Tanks, Drain Lines, Electrical/Mechanical Building and Pipe Gallery										
Phase Total	FY18	FY19	FY20	FY21	FY22	FY23	FY24 and Beyond			
Filase Total	12,983	16,107	8,671	6,033	0	0	0			

FY18-Proj	FY19-Proj	FY20-Proj	FY21-Proj	FY22-Proj	FY23-Proj	FY24 and Beyond
12,983	16,107	8,671	6,033	0	0	0

Phase Tasks	and Dates				
Phase Category	С	Construction			
Budget	Wastewater	Construction			
Phase Status	Active	Task Name	Start Date	Duration	End Date
Contract No	PC-757	Scope Development			
Cost Est Class		Procurement			
		Project Execution	7/18/2016	1217	11/17/2019
		Project Closeout	11/18/2019	182	5/18/2020

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As of September 30, 2018

CIP Number: 211001

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		10,848	12,097	20,990	7,968					51,903
2019	14	10,229	12,983	16,107	8,671	6,033	0	0	0	54,037

Description of CIP Changes



As of September 30, 2018

### **Project 212003-Aeration System Improvements**

									FY 2019
								FY 2019	Pre-Close
	Т	otal Project				FY 2019	1	Pre-Close	as a Percent of
	Budget per CIP			fe-to-Date Through		Requested	Activity		Spend
Wastewater System Projects	(Lif	e of Projects)		June 30, 2018	Вι	dget Per CIP	(١	Jnaudited)	(Unaudited)
Project 212003: Aeration System Improvements	\$	18,320,000	\$	11,850,544	\$	2,719,000	\$	3,131,752	14.0%

Project Engineer/Manager: Vinod Sharma

Manager: Philip Kora

Total Project Budget: \$18,320,000

Timeline: To be completed by March 2019

FY 2019 Last Pay Estimate Processed: September 30, 2018

Key Contracts/Vendors: CS-1498, CS-157-Metco Services, PC-796-Weiss Construction

**Project Description:** The Aeration System Improvements will improve the aeration system and provide necessary inter-connections.

**Purpose:** To increase the efficiency of oxygen used in the High Purity Oxygen (HPO)activated sludge process, reduce the risk of mechanical failures with the replacement/rehabilitation of the Influent and Return Activated Sludge (RAS) valves/pipeline would meet regulatory guidelines to comply with NPDES Permit.

**Status:** The rehabilitation work associated with Aeration Basin No. 3 and 4 are completed and those basins are put back into operation. The rehabilitation work associated with Aeration Basin No.2 is ongoing.

**Additional Project Manager Comments:** A change order for extending the contract time by 6 months has been approved by the Board in September 2018.

Additional Construction Accounting & Financial Reporting Team Comments: There are no additional comments to provide at this time.



As of September 30, 2018

### FY 2019-2023 CIP Section VII Pages 225-226 for Project 212003-Aeration System Improvements

CIP Number:	2120	03													
Old CIP No.:	1194												10		
Project Title:	WRF	RF Aer	ation S	ysten	n Impr	ovements								-11	
Project Status		Active					Innovatio	nn.					200303	A STORY	
Budget:		Waste	water										0	1	
Classification L	vl 1:	Waste	water				Water M	P Rig	ht Sizing			A AN		-	- W
Classification L		WRRF					Reliabilit	y/Rec	dundancy						
Classification L			lary Trea	atmen	t & Disi							-		- ( 188	35
Project Location	n:	City of	Detroit			Pro	ject Score					Equipment for	or aera	ition system	
Project Significa					n systen	n and provide	necessary	inte	r-connection	s					
Project Enginee Manager:	er/Man		Cashmira Philip Kor												
Scope of Work:					rk inclu	des study des	ian and c	onstr	uction assist	ance for	the ov	gen baffle on Ba	, 10 of	Δ1 & Δ2 dock	s replacement
scope of work.		f	of influen	t, Retu nediate	rn Activ	ated Sludge (	RAS) piping	g, isol	lation gate a	nd valve	s for de	cks Nos. 3 & 4, reent of influent gat	place f	RAS and influe	nt magmeters
Challenges:			N/A - Und												
_		ı,	N/A - Onc	iei Pio	cureme	nt.									
PHASE Cons	es tructio	_						C	ontract No	DC 706		Phase Status	\ ativo		
Phase Title PC		••	System I	mnrove	aments			CC	ontract No	PC-790		Phase Status /	active		
			Y18		19	FY20	FY21		FY22	F	Y23	FY24 and Bey	ond		
Phase To	tal		9,087		2,647	2,502		0		0	0		0		
PHASE Stud			10		Δ				- t t NI -	CS-157		DI C1			
			<b>nd Const</b> System II			ance		CC	ontract No	C2-157		Phase Status /	Active		
			Y18	_	19	FY20	FY21		FY22	F	Y23	FY24 and Bey	ond		
Phase To	tal		186		72	21		0		0	0		0		
		FY18	-Proj	FY19-I	Proj	FY20-Proj	FY21-Pro		FY22-Proj	FY23-	Proj	FY24 and Beyor	nd		
		_	9,273		2,719	2,523		0	0		0		0		
Phase Tasks	s and l	Dates													
Phase Category	С				Const	ruction									
Budget	Was	tewater			Consti										
Phase Status	Activ	/e				Task Name		tart D	ate Dura	ition	End D	ate			
Contract No	PC-7	96			Scope	Developmen	t								



As of September 30, 2018

CIP Number:	212003
-------------	--------

Cost Est Class		Task Name	Start Date	Duration	End Date
		Procurement			
		Project Execution	10/3/2016	660	7/25/2018
		Project Closeout	7/26/2018	60	9/24/2018
Phase Category Budget	S/D/CA Wastewater	Study and Design and	Construction As	ssistance	
Phase Status	Active	Task Name	Start Date	Duration	End Date
Contract No	CS-157	Scope Development			
Cost Est Class		Procurement			
		Project Execution	2/21/2012	2588	3/24/2019
		Project Closeout			

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		2,348	11,197	2,658						16,203
2019	1,903	1,902	9,273	2,719	2,523	0	0	0	0	18,320

Description of CIP Changes CS- 1498 is changed to CS-157.



As of September 30, 2018

### **Project 212006-Rouge River Outfall Project**

Wastewater System Projects	Bu	otal Project dget per CIP e of Projects)	o-Date Through ne 30, 2018	FY 2019 Requested Judget Per CIP	FY 2019 Pre-Close Activity Jnaudited)	FY 2019 Pre-Close as a Percent of Spend (Unaudited)	
Project 212006: PC-797 Rouge River Outfall Disinfection and CS-1781 Oversight Consulting Services Contract	\$	18,320,000	\$ 11,850,544	\$ 2,719,000	\$ 3,131,752	14.0%	

**Project Engineer/ Manager:** Philip Kora and Darrel Field (PMA)

Manager: Philip Kora

**Total Project Budget:** \$18,320,000

**Timeline:** To be substantially complete by April 2019 **FY 2019 Last Pay Estimate Processed:** September 30, 2018

Key Contracts/Vendors: CS-1781- PMA Consultants and PC-797-CDM Construction

**Project Description/Purpose:** The Rouge River Outfall Disinfection Project (Phase 2) is MDEQ approved to provide chlorination and dechlorination to the Rouge River Outfall (RRO) effluent during wet weather events.

**Status:** Major mechanical work is nearing completion with electrical and controls activities still in progress, leading to the planned start of operational readiness testing in November 2018. New disinfection and dechlorination systems are to be placed into initial service by the end of the year to allow the west chlorine contact conduits to be taken out of service for the final phase of diffuser and flow meters installation before Substantial Completion by April 1, 2019. Site grading, green infrastructure installation and paving are also currently in progress.

**Additional Project Manager Comments:** The Contractor's most recent schedule shows one month of float, but recent slippage of Contractor activities is consuming some of the float. Nevertheless, on-time completion is anticipated.

Additional Construction Accounting & Financial and Reporting Team Comments: There are no additional comments to provide at this time.



As of September 30, 2018

### FY 2019-2023 CIP Section VII Pages 231-232 for 212006-Rouge River Outfall Project

			_			_		•	
CIP Number:	2120	06							
Old CIP No.:	1302						7	Crising Instruction Advances	God Garce Fairy
Project Title:	WRI	RF Rouge Rive	r Outfall (R	RO) Disinfe	ction (Alte	rnative)	X		
Project Status Budget:		Active Wastewater			nnovation		-		Handy Handy
Classification L	/l 1:	Wastewater			Water MP Rigl	nt Sizing			Paring Dark Drunde
Classification L	/l 2:	WRRF		<b>v</b>	Reliability/Red	undancy			
Classification L	/l 3:	Secondary Trea	tment & Disir		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		Icasan foot franca	Patrig Door
Project Location	n:	City of Detroit		Proje	ct Score			Plan view of RRO le	ocation
Project Significa		•	ouge River Out	_	uild services fo	r alternative (	disinfection ser	rvices to meet NPDES Per	mit requirements at
Manager:		Philip Kora	a						
Scope of Work:		RRO Disinf services to	fection Progres develop and i	ssive Design-Bu	ild Contract. Tolution that wi	he scope of v	vork consists o )% disinfection	of wet weather flow disc	gn, design and constructior
Challenges:		N/A - Und	er Procuremer	nt					
Phase Expense	es								
		n Management				ntract No C	S-1781	Phase Status Under Pro	ocurement
Phase Title CS	-1781	Rouge River Outfa	all (RRO) Disinf	ection (Alterna					
Phase To	tal	FY18	FY19	FY20	FY21	FY22	FY23	FY24 and Beyond	
		661	597	156	0	0	0	0	
PHASE Design	n and	Build			Со	ntract No Po	C-797	Phase Status Under Pro	ocurement
Phase Title PC	-797 R	ouge River Outfal	ll (RRO) Disinfe	ction (Alternat	ive)				
Phase To	tal	FY18	FY19	FY20	FY21	FY22	FY23	FY24 and Beyond	
1 11450 10	-	19,958	15,220	4,001	0	0	0	0	
		FY18-Proj 20,619	FY19-Proj 15,817	FY20-Proj 4,157	FY21-Proj 0	FY22-Proj 0	FY23-Proj 0	FY24 and Beyond 0	
Phase Tasks	and	Dates							
Phase Category	CM		Constr	uction Manag	zomont.				
Budget	Was	tewater	Constr	uction iviana	Sement				
Phase Status	Und	er Procurement							

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As of September 30, 2018

CIP Number:	212006				
Contract No	CS-1781				
Cost Est Class					
Phase Category	DB	Design and Build			
Budget	Wastewater	Design and Dund			
Phase Status	Under Procurement	Task Name	Start Date	Duration	End Date
Contract No	PC-797	Project Execution	2/19/2016	1137	4/1/2019
Cost Est Class		Project Closeout	4/2/2019	273	12/31/2019

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018	729	6,530	15,800	15,520	9,020					47,599
2019	912	5,961	20,619	15,817	4,157	0	0	0	0	47,466

Description of CIP Changes

Change Order No.3 has been issued to the Contractor for the phase 2 work (design completion and construction work) for \$38,925,000.



As of September 30, 2018

### Project 213007-Modifications to Incinerator Sludge Feed Systems in Complex II at WRRF

W. and a second	Bu	otal Project dget per CIP		to-Date Through		FY 2019 Requested		FY 2019 Pre-Close Activity	FY 2019 Pre-Close as a Percent of Spend	
Wastewater System Projects	(LITE	e of Projects)	J	une 30, 2018	Bu	idget Per CIP	(U	Inaudited)	(Unaudited)	
Project 213007: WRRF Modification to Incinerator										
Sludge Systems at Complex-II	\$	22,187,000	\$	2,329,474	\$	6,787,000	\$	1,192,024	5.3%	1

Project Engineer/Manager: Chris Breinling

Manager: Philip Kora

Total Project Budget: \$22,187,000

**Timeline:** To be substantially complete in July 2021

**FY 2019 Last Pay Estimate Processed:** September 30, 2018 **Key Contract/Vendor:** GLWA-CON-197 Weiss Construction

Project Description: Modifications to Incinerator Sludge Feed Systems in Complex II at the Water Resource Recovery Facility (WRRF).

**Purpose:** The project purpose is to replace the belt conveyors that were significantly damaged and removed during the March 2016 fire event that occurred within Complex II at WRRF. The project also provides for significant electrical equipment upgrades that include replacement of a unit substation, motor control centers, and incinerator induction fan starters. New VFD-controlled dual shaft screw conveyors will replace outdated screw conveyors installed on all existing Complex II Incinerators, significantly improving incinerator feed control. Internal painting, instrumentation improvements, SFE strainers, and plumbing upgrades will improve sludge processing operations.

**Status:** Major painting activities are ongoing within Dewatering Complex II. Structural steel placement for the replacement conveyors commences this month, with major components of the unit substation and motor control centers being slated for replacement in November and December 2018.

**Additional Project Manager Comments:** As of September 30, 2018, 17% of contract time (Final Completion) has elapsed and 9% of funds have been spent.

Additional Construction Accounting & Financial and Reporting Team Comments: There are no additional comments to provide at this time.



As of September 30, 2018

### FY 2019-2023 CIP Section VII Pages 249-250 for 213007-WRRF Modification to Incinerator Sludge Feed Systems at Complex-II

CIP Number: 213007
Old CIP No.: 1311

Project Title: WRRF Modification to Incinerator Sludge Feed Systems at

Complex -II

Project Status Active

Budget: Wastewater

Classification Lvl 1: Wastewater
Classification Lvl 2: WRRF

Classification Lvl 3: Residuals Management

Project Location: City of Detroit

Innovation

■ Water MP Right Sizing

✓ Reliability/Redundancy

Project Score 87.2

Picture from left to right Sludge Conveyer G Damaged by Fire and Conveyer B in the Complex – II Dewatering Building and Fire Damaged Conveyer H in Complex-II Incinerators Building

0

Project Significance: GLWA have an ongoing study and design of sludge cake conveyance system improvements project after the March 4, 2016 fire

incident in Complex -II Incinerators building. The construction of this project will provide a cleaner, fire resistant, reliable and safe

sludge feed to the incinerators.

Project Engineer/Manager: Beena Chackunkal
Manager: Ali Khraizat

Scope of Work: The restoration of sludge conveying capacity, which was lost due to the fire damage and to provide improved sludge conveyance from

each dewatering facility to the incinerators. Replacement of 19 MCCs and Replacement of the Unit Substation EB-26 in Incineration

Complex II.

567

Challenges: Maintaining the sludge conveyance capacity to meet permit requirements during the construction of these improvements, will be the

most significant challenge on this project.

6,787

11,356

HASE Cor	nstruction				Co	ntract No CC	N-197	Phase Status Under	Procurement
hase Title (	CON-197 N	Modification to I	ncinerator Slu	dge Feed Syste	ms at Complex	x -II			
	T-4-1	FY18	FY19	FY20	FY21	FY22	FY23	FY24 and Beyond	
Phase T		100	6,685 uction Assista	11,305	3,477 Co	ontract No	0	Phase Status Active	
HASE <b>Stu</b>	udy and De		uction Assista	ince	Со	ntract No	0 ures Allowand	Phase Status Active	
HASE <b>Stu</b>	udy and De	esign and Constr	uction Assista	ince	Со	ntract No	0 ures Allowand FY23	Phase Status Active	

3,477



As of September 30, 2018

CIP Number: 213007

	and Dates				
Phase Category	С	Construction			
Budget	Wastewater	Construction			
Phase Status	Under Procurement	Task Name	Start Date	Duration	End Date
Contract No	CON-197	Scope Development	8/22/2016	430	10/26/2017
Cost Est Class		Procurement	10/30/2017	172	4/20/2018
		Project Execution	4/21/2018	1035	2/19/2021
		Project Closeout	2/20/2021	60	4/21/2021
		Project Closeout	2/20/2021	60	4/21/2021
Phase Category	S/D/CA				4/21/2021
	S/D/CA Wastewater	Project Closeout  Study and Design and			4/21/2021
Budget					4/21/2021  End Date
Budget Phase Status	Wastewater	Study and Design and	Construction As	ssistance	
Phase Category Budget Phase Status Contract No Cost Est Class	Wastewater	Study and Design and	Construction As	ssistance	
Budget Phase Status Contract No	Wastewater	Study and Design and Task Name Scope Development	Construction As	ssistance	End Date

#### Total Project Expenses (in \$1,000s) Comparison to Prior Year CIP

•		, ,								
CIP Version	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	Total
2018		1,500	9,600	7,822						18,922
2019			567	6,787	11,356	3,477	0	0	0	22,187

Description of CIP Changes

Additional scope to the previous CIP. Construction of two Small Capital Projects, Replacement of 19 MCCs and Replacement of the unit substation EB-26, were combined with this construction project to avoid multiple shut downs in Incineration Complex II and to coordinate the works more effectively. The estimated cost has also changed.





### **Construction Work-in-Progress Rollforward**

The purpose of the construction work-in-progress (CWIP) rollforward is to analyze the current year activity for each project in relation to the overall capital improvement program as well as the project portfolio overall.

The CWIP Rollforward provides a project status for each item.

Future Year: Project that was included in the CIP with no expenditures (F)

Active: Project in which procurement process has been initiated and expenditures incurred (A)

Pending Close: Project that has no projected expenditures for the current fiscal year and has reached substantial completion (PC)

Closed: Project that has been closed and capitalized (C)

As part of our project life cycle review, the CA&FR team identifies when it is appropriate for projects to be capitalized. Projects are to be capitalized when they have been completed in totality or are inclusive of identifiable assets that have been placed in service. The following projects have been identified for FY 2019 capitalization:

CIP 260113

\$119.2 million is in CWIP as of September 30, 2018 as shown in the table beginning on the next page.

The order of the report on the subsequent pages is in ascending order by CIP project number.

Status	Project Count	Total Project Estimated Budget	Percent of Total
Future	26	414,041,000	38.35%
Active	28	496,960,000	46.03%
Pending Close	9	168,683,000	14.62%
Closed	4	-	0.00%
<b>Grand Total</b>	67	1,079,684,000	100%





Great Lakes Water Authority
Wastewater System Construction Work-in-Progress (CWIP) FY 2019 Rollforward
Unaudited, Pre-Close Activity For the Fiscal Year Ended September 30, 2018

Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
	Rehabilitation of Primary Clarifiers Rectangular Tanks, Drain Lines, Electrical/Mechanical Building and Pipe Gallery	\$ 54,037,000	\$ 25,098,344	\$ 16,308,000	\$ 8,130,505	\$ 33,228,849		\$ 33,228,849	61%
	PC-797 Rouge River Outfall Disinfection and CS-1781 Oversight Consulting Services	47,466,000	26,440,608	15,817,000	7,498,159	33,938,767		33,938,767	72%
	Aeration System Improvements	18,320,000	11,850,544	2,719,000	3,131,752	14,982,295		14,982,295	82%
	Construction of the Improved Sludge Conveyance and Lighting System at the WWTP	22,187,000	2,329,474	6,787,000	1,192,024	3,521,498		3,521,498	16%
	Detroit River Interceptor Evaluation and Rehabilitation	44,425,000	2,647,174	1,084,000	904,090	3,551,264		3,551,264	8%
	Conner Creek CSO Basin Rehab		243,224		361,853	605,077		605,077	100%
	Pump Station 1 Rack & Grit and MPI Sampling Station 1 Improvements	27,647,000	24,505,435	2,752,000	316,300	24,821,735		24,821,735	90%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
260502	CSO Outfall Rehab		8,799		274,000	282,799		282,799	100%
211002	Pump Station No. 2 Pumping Improvments	3,783,000	322,436	2,454,000	186,607	509,043		509,043	13%
214001	Relocation of Industrial Waste Division and Analytical Laboratory Operations	12,947,000	572,845	4,001,000	58,476	631,322		631,322	5%
232002	Freud and Connor Creek Pump Station Improvements	32,482,000	5,052,490	1,192,000	57,909	5,110,400	57,734	5,168,134	16%
260602	CSO Fire Alarm System Improvements		-		47,384	47,384		47,384	100%
216004	Rehabilitation of Various Sampling Sites and PS# 2 Ferric Chloride System at WWTP	5,425,000	439,040	551,000	34,807	473,847		473,847	9%
260201	Conveyance System Interceptor Rehab		8,912,692		23,368	8,936,059		8,936,059	100%
260604	Baby Creek CSO Rehab		45,791		21,961	67,752		67,752	100%
213004	Biosolids Dryer Facility at WRRF	2,240,000	-	23,000	14,747	14,747	2,408,470	2,423,216	108%
213002	Rehabilitation of Central Offload Facility	19,413,000	982,301	6,447,000	13,214	995,515		995,515	5%
260601	Oakwood Drain Valve Improvements		-		7,006	7,006		7,006	100%



Project Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
232001 Fairview Pumping Station - Replace Four Sanitary Pumps	31,768,000	1,550,604	12,094,000	5,223	1,555,826		1,555,826	5%
<b>260202</b> Conveyance System Interceptor Rehab		-		4,746	4,746		4,746	100%
211008 Rehabilitation of Ferric Chloride Feed systems at the Pump Station -1 and Complex B Sludge Lines	12,013,000	12,386	7,000	4,399	16,785		16,785	0%
<b>380601</b> Alfred Benesh:General Engineer		632		3,832	4,464		4,464	100%
212004 ProjectChlorination/Dec hlorination Process Equipment	5,270,000	116,927	2,101,000	3,012	119,939		119,939	2%
211006 Pump Station No. 1 Improvements	24,120,000	88	500,000	3,004	3,092		3,092	0%
215001 Rehabilitation of Combined Sewer Overflow (CSO) Retention Treatment Basins (RTB), Screening		-		2,561	2,561	1,699,489	1,702,050	100%
260605 CSO Faciliaties CA		-		2,390	2,390		2,390	100%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
331002	Roofing Systems Replacement at GLWA Wastewater Treatment Plant, CSO Retention Treatment Basins (RTB) and Screening Disinfection Facilities		-	286,000	2,202	2,202		2,202	100%
260107	Pump Station 2 Replacement		-		2,077	2,077		2,077	100%
213006	Improvements to Sludge Feed Pumps at Dewatering Facilities	3,857,000	4,856		1,978	6,834		6,834	0%
213005	Complex I Incinerators Decommissioning and Reusability	4,905,000	42,950		1,975	44,925		44,925	1%
216006	Rehabilitation of the Screened Final Effluent (SFE) Pump Station and Secondary Water	54,456,000	-		1,874	1,874		1,874	0%
260607	Lieb SDF Electrical Improvements		-		1,635	1,635		1,635	100%
233002	Collection System In System Storage Devices(ISDs) Improvements	3,550,000	-	82,000	226	226		226	0%
260606	Puritan Fenkell Roof Replacement		-		71	71		71	100%



								As of septem	00, 00, 2010
Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
251002	Wastewater System Wide Instrumentation & Controls Software and Hardware Upgrade	14,048,000	-	877,000	69	69		69	0%
211009	Rehabilitation of the Circular Primary Clarifier Scum Removal System	12,239,000	-		29	29		29	0%
213003	Sewage Sludge Incinerator Air Quality Improvements at WRRF	51,094,000	-			-	36,675,871	36,675,871	72%
212001	Returned Activated Sludge (RAS) Pumps, Influent Mixed Liquor System and Motor Control Centers (MCC) Improvements for	34,090,000	-			-	34,089,672	34,089,672	100%
222001	Intercommunity Relief Sewer Modifications in Detroit Oakwood District	38,000,000	-			-		-	0%
380600	General Engineering Services			51,000		-		-	100%
212005	Rouge River Outfall No. 2 (RRO-2) Segement 1- WWTP Modifications	252,000	-			-	251,881	251,881	100%
222003	North Interceptor East Arm (NIEA) Evaluation and Rehabilitation	26,000,000	-			-		-	0%



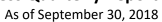
roject	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
380400	As-needed CIP Implementation Assistance and Related			803,000	(Ondudited)	-		-	100%
222004	Collection System Valve Remote Operation Structures	2,374,000	-	1,019,000		-		-	09
260500	CSO Outfall Rehab	44,337,000	-	507,000		-		-	09
222005	Collection System Access Hatch	2,763,000	-	1,000,000		-		-	0%
213001	Replacement of Belt Filter Presses for Complex I and Upper	36,669,000	-			-	36,669,231	36,669,231	100%
222007	North Interceptor East Arm (NIEA) Evaluation and Rehabilitation from WRRF to Gratiot Ave. and Sylvester St.	21,003,000	-	4,000		-		-	09
211005	Pump Station No. 2 Improvements	22,087,000	-			-		-	0%
4824	DWSD- Reha/Replacement		56,280			56,280		56,280	100%
380500	Department-wide General Engineering Services on an As-			114,000		-		-	100%
212007	Rehabilitation of the Secondary Clarifiers	34,805,000	-			-		-	0%



Project Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
260400 Sewage Meter Design, Installation, Replacement and	8,600,000	-	1,700,000		-		-	0%
<b>212008</b> WRRF Rehabilitation of Intermediate Lift	20,516,000	-			-		-	0%
216001 Underground Electrical Duct Bank Repair and EB- 1, EB-2, and EB-10 Primary Power Service Improvements - WRRF	32,669,000	-			-	32,685,875	32,685,875	100%
<b>213008</b> Rehabilitation of the Wet and Dry Ash Handling Systems	20,616,000	-			-		-	0%
216002 Plant-wide Fire Alarm Systems Upgrade/ Integration and Fire Protection	850,000	-			-	849,278	849,278	100%
211003 Rehabilitation of Primary Clarifiers	2,231,000	-			-		-	0%
260113 Fire Remediation		19,233,711			19,233,711	19,233,711	38,467,421	100%
<b>260200</b> Sewer and Interceptor Evaluation and Rehabilitation Program	77,749,000	-	10,601,000		-		-	0%
<b>213009</b> Phosphorous Recovery Facility at the WWRF		3,536			3,536		3,536	100%



Project	Project Name	Total Project Estimate from FY2019 - 2023 CIP	CWIP Balance July 1, 2018 (Unaudited)	FY 2019 Board Approved CIP Budget	FY 2019 Activity through September 30, 2018 (Unaudited)	CWIP Balance, September 30, 2018 (Unaudited)	Life To Date Capitalization through September 30, 2018	Life to Date Activity	Life to Date Activity / Total Project Estimate
211007	Replacement of Bar Racks and Grit Collection System at Pump Station	20,563,000	-	7,000		-		-	0%
260203	Inland: Sewer Inspection		4,642,066			4,642,066		4,642,066	100%
260300	Schedule Replacement Program of Critical	11,028,000	-			-		-	0%
216007	DTE Primary Electric 3rd Feed Supply Line to the WRRF	6,669,000	40,186	2,002,000		40,186	543,500	583,686	9%
380900	General Engineering Services			916,000		-		-	100%
260100	Water Resource Recovery Facility (WRRF), Lift Station & Wastewater Collection	25,753,000	-	1,100,000		-		-	0%
212002	Study, Design, & Construction, Manageme nt Services for Modified Detroit River Outfall No. 2 - WRRF	10,819,000	10,818,870			10,818,870		10,818,870	100%
232003	Northeast Pump Station Improvements	26,328,000	-			-		-	0%
260600	CSO Facilities Improvements	45,221,000	191,848	9,277,000	(211)	191,638		191,638	0%
Total		\$ 1,079,684,000	\$ 146,166,135	\$ 105,183,000	\$ 22,315,253	\$ 168,481,388	\$ 169,244,672	\$ 337,726,060	31%





### **Glossary of Acronyms**

ACRONYM	DEFINITION	ACRONYM	DEFINITION
CCD	Construction Change Directive	NPDES	National Pollution Discharge Elimination System
CSO	Combined Sewer Overflow	RAS	Return Activated Sludge
CIPP	Cured in Place Pipe Lining	RRO	River Rouge Outfall
DCB	Detailed Cost Breakdown	RTB	Retention Treatment Basin
ESR	Equipment Shutdown Request	SDF	Screening and Disinfection Facility
НРО	High Purity Oxygen	SFE	Screened Final Effluent
ISDs	In System Storage Devices	SPW	Springwells Water Treatment Plant
IWC	Industrial Waste Control	VFD	Variable Frequency Drive
MCC	Motor Control Centers	WRRF	Water Resource Recovery Facility
MDEQ	Michigan Department of Environmental Quality	WTP	Water Treatment Plant
NAB	New Administration Building		
NIEA	North Interceptor East Arm		