# CSO Annual Notification



Compiled annual data pursuant to the requirement of 40 CFR Part 122.38(b)



## 2022

# **CSO Annual Notice**

40 CFR Part 122.38(b)

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#### 1. Description of the Location and Receiving Water for CSOs

Table 1.1 lists the location and receiving stream of each Combined Sewer Overflow (CSO). In addition, these locations are graphically represented on a map of the City of Mishawaka in Figure 1.1

Outfall	Location	Latitude <sup>a</sup>	Longitude <sup>a</sup>	Receiving Water
002	N. of Middleboro Lift Station	41° 39' 38" N	86° 12' 48" W	St. Joseph River
003	NW of Logan and Lincolnway	41° 39' 36" N	86° 11' 48" W	St. Joseph River
004	S of Wilson at Calhoun	41° 39' 44" N	86° 11' 43" W	St. Joseph River
006	S of Wilson at Clay	41° 39' 51" N	86° 11' 32" W	St. Joseph River
008	S of Mishawaka Ave at Charlotte	41° 39' 54" N	86° 11' 17" W	St. Joseph River
009	N of Front St. at West St.	41° 39' 52" N	86° 11' 10" W	St. Joseph River
011	SW of Mishawaka Ave. at Christyann St.	41° 39' 52" N	86° 10' 43" W	St. Joseph River
012	N of Lincolnway at Cedar St.	41° 39' 42" N	86° 10' 25" W	St. Joseph River
013	NE of Lincolnway and Cedar St.	41° 39' 42" N	86° 10' 21" W	St. Joseph River
014	NW of Merrifield at Homewood	41° 39' 51" N	86° 10' 03" W	St. Joseph River
015	W of Niles at St. Joseph St.	41° 39' 56" N	86° 10' 01" W	St. Joseph River
016	E of N Merrifield at Battell St.	41° 40' 08" N	86° 10' 03" W	St. Joseph River
018	N of Roosevelt St.and Linden St.	41° 39' 56" N	86° 08' 36" W	St. Joseph River
019	SW of Main St. and Mishawaka Ave.	41° 39' 56" N	86° 10' 54" W	St. Joseph River
020	W of Mariellen at 3 <sup>rd</sup> St.	41° 39' 39" N	86° 08' 09" W	Eller Ditch
021	N of Linden at Home St.	41° 39' 56" N	86° 08' 53" W	St. Joseph River

#### Table 1.1 Permitted CSO Locations

\* CSO locations based on 2022 NPDES Permit

#### 2. Documentation of CSO Volume and Duration

Table 2.1 Summarizes CSO volume and duration for each occurrence during the year.

#### 3. Documentation of Dry Weather CSO Volume and Duration

In 2022 there were no CSO dry weather overflows.

#### 4. CSO Monitoring Data

CSO volume and duration is quantified through a calibrated SWMM model. Other monitoring is not conducted.

#### 5. Description of Potentially-impacted Public Access Areas

Mishawaka has four (4) locations in which public access could be potentially impacted. These locations are:

- Lincoln Park Boat Ramp
- Merrifield Park Boat Ramp
- Monkey Island Boat Ramp
- Zappia Fishing Park

The location of public access areas is marked on Figure 1.1

#### 6. Precipitation Data

All precipitation data that resulted in a CSO is documented in Table 2.1

#### 7. Permittee Contact Information

City of Mishawaka Mishawaka Utilities Wastewater Division 1020 Lincolnway West Mishawaka, IN 46545 (574) 258-1655

#### 8. Nine Minimum Controls Summary and Implementation status of LTCP

#### NMC #1: Proper Operation and Maintenance

The Mishawaka Sewer Department has 14 employees, 2 combination sewer cleaning machines, 2 television inspection trucks, several utility vehicles including a backhoe, and a cement mixer trailer to preform various duties. They have a GIS/Locates/New Inspection Department, which locates sewer lines for contractors before digging, inspects new construction connections, and locates City assets in the ground to document their actual locations.

2022 Collection S	System Summary
Total Sewer (Sanitary and Storm)	354 miles
Sewer Lines Cleaned	173,883 feet
Sewer Lines Televised	197,666 feet
Residential Service Calls	184
Residential Service after hours	24
Residential Laterals Televised	28
Sewer Insurance Claims	66
Sewer Permit Inspections	146
Sewer Line Rehab. CIPP	7,230 feet
Sewer Lines Rehabilitated	25 segments
Manhole Rehab. (poly line)	25
Rehab. Cost Total	\$1 million

System Inventory:

The City has a detailed GIS collection system map drawn to scale showing all separate, combined and storm sewers with sewer sizes, length, slope, material, direction of flow, interceptors, manhole location and elevations, catch basins, pump stations, CSO locations, and the WWTP.

#### NMC #2: Maximum Use of the Collection System for Storage

The City has modified CSO diversion structures by raising weirs to provide additional in-system storage and additional hydraulic capacity in the Interceptor. Between the years 1989 and 2015, at least 20 CSO diversion structures have been modified which increased the Interceptor capacity. In addition, the City added parallel Front St. interceptor sewer from CSO 009 to the WWTP and expanded the capacity of River Crossing #2 in Central Park.

In 2020 the City made some large strides in these continued sewer separation improvements including major improvements in and around Crawford Park, The Linden Project Area, West Street, and the 3<sup>rd</sup> Street Corridor.

In Crawford Park area the combined sewer overflow was relocated and two new concrete diversion structures were constructed. The construction continued through 2021 with the installation of new 30-inch and 72-inch sewer, and the replacement and rerouting of approximately 600 feet of existing 48-inch sewer within Crawford Park. Despite some delays due to pipe availability associated with the impacts of the pandemic, over 600 feet of new 18-inch force main was installed for future use. The project was completed in spring 2022. The estimated total City investment in this project is 4 million dollars.

#### <u>Linden Area</u>

The Linden Area sewer separation is an element of the original Long Term Control Plan (LTCP), which includes the area south of the St. Joseph River roughly bounded by Merrifield Avenue, Fourth Street, and Roosevelt Avenue. As part of the city's ongoing efforts to reduce the amount of stormwater conveyed in combined sewers, the city studied the Linden Avenue combined trunk sewer area to develop a plan for a new storm trunk line which would allow for the separation of the storm flows. The study area was later expanded to include the area south of the Norfolk Southern railroad to Eighth Street between Byrkit Avenue and Campbell Street. This study led to development of plans for a trunk storm sewer crossing the Eberhart-Petro Golf Course to outfall in the south bank of St. Joseph River. There are several divisions to complete the entire system over the next several years

The projects began in 2016 with Division A – Phase I completing twin storm trunk pipelines across the golf course to the river. Divisions A – Phase II, B, and C were completed in 2017. Divisions N & P, along Byrkit from the railroad to Linden Avenue including the Lincolnway intersection, were constructed in 2018 and began the construction of a 30-inch/36-inch dedicated sanitary sewer line to facilitate the separation of the sanitary sewer flow. Division M Phase 1A was slowed by the requirements of Norfolk Southern railroad, but finally the 36-inch dedicated sanitary sewer line was continued under the railroad and this project was completed in 2022.

Linden M Phase 1B separates flows south of the railroad tracks and improves portions of Sixth Street, Bradford Court, and Fifth Street. The remaining portion of the project was dependent on the jack and bore under the railroad (which was not completed until late fall 2021) thereby delaying Phase 1B until 2022. Construction of the remainder began in 2022 with completion anticipated in early summer of 2023. Once Linden Division M Phase 1B is complete, the existing large diameter (60-inch/66-inch) sewer, which continues south under the railroad within Byrkit Avenue, will become a dedicated storm sewer with outfall utilizing twin 54" storm sewer at the river. This Linden Division M1B completion is a pivotal point in the plan for future projects of the Linden Area and Twelfth Street Phase III. The estimated City investment for Linden Division M Phase 1B is \$3.5 million.

The completed and ongoing investment in the Linden Area totals \$14.4 million. Division M Phase 2 will provide new storm and sanitary sewer systems as well as street improvements for the remainder of the neighborhood south of the Norfolk Southern railroad within the Linden study area. Current estimated construction for this area is 2025 and 2026, however funding availability is tentative at this time due to ongoing marketplace volatility.

## Helen Avenue, Delorenzi Avenue, Fourth Street, and Third Street

This project was initiated in fall 2020 with the intent to address stormwater drainage issues that have historically impacted Helen Avenue and Delorenzi Avenue at the intersections of Third Street. A new storm sewer system was installed which separates the stormwater from the existing combined sewers, and therefore, provides additional capacity in the sanitary sewer lines. In addition, cured in place pipe (CIPP) lining of the sanitary sewer lines reduces ground water infiltration into the sewer system, which additionally increases the capacity of the sanitary sewer lines. This separation is a component of the Linden Area LTCP.

## West Street Sewer System Improvements Phase III

This project is a continuation of the storm sewer and infrastructure improvements defined in the 2013 West Street Master Plan and incorporated into the city's Sewer Separation and Neighborhood Revitalization Plan. Every West Street Phase completed will reduce wet weather flow contribution to the existing combined sewer system resulting in minimized combined sewer overflows as part of the city's Long Term Control Plan. The West Street Phase III area is expansive which requires it to be split into fundable project sizes as shown on Exhibit D. West Street Phase IIIA included West Street from Sixth Street to Seventh Street, Wells Street from Kamms Court to Sixth Street, and Fifth Street and Sixth Street between West Street and Wells Street and was completed in 2021 with a City investment of \$1.9 million.

West Street Phase IIIB design was completed in 2022 and will include West Street from Seventh Street to south of Eighth Street, Seventh Street from Wells to Spring Street, Wells from Seventh to Sixth Street and Spring from Seventh to the railroad. Planned improvements include new storm sewer, roadway reconstruction including concrete curb and gutter and sidewalk, water main replacement, cured in place pipe rehabilitation of existing combined sewers, and replacement of water and sanitary lateral service lines. West Street Phase IIIB will bid in early 2023 for completion in the 2023 season. The estimated City investment is \$5.3 million.

One of the proposed renegotiation alternative projects to the original LTCP Consent Decree includes a conveyance element utilizing Third Street from Pine Street to Spring Street. This concept includes the installation of a 60" diameter trunk combined storage and conveyance sewer intercepting CSO 012 and 012A along Cedar Street and conveying to the Spring Street interceptor. Phase I, which includes Third Street from Hill Street to east of Main Street and Spring Street from First Street to Third Street, began construction in 2022.

Improvements will include the 60" trunk combined storage and conveyance sewer in Third Street, a new 48" storm sewer to serve Spring Street and Third Street. Material supplies, conflicts with other projects, and extensive utility conflict have delayed the overall completion of the project. Final completion is anticipated to be in summer 2023 with an estimated City investment of \$6.3 million.

Third Street Phase II is the extension of the 60" trunk combined storage and conveyance from Main Street to Race Street and includes all the elements of Phase I, but with the boring method of construction in lieu of open cut for installation of the 60" sewer in order to keep the Church Street corridor open to traffic and available for public safety. Due to long lead times for pipe boring materials, Phase II is scheduled to bid in spring 2023 with construction anticipated in 2023 and 2024 at an estimated cost of \$4.5 million.

Third Street Phase III is the extension of the 60" trunk combined storage and conveyance from Race Street to Pine Street where it will be connected to CSO 012 and 012A for diversion. The project will extend the new storm sewer to Cedar Street and will include all the same elements of Phase I. The bid and construction are anticipated in 2024 and 2025 with an estimated cost of \$4.7 million.

## <u>LTCP – CSO 023A and 024</u>

CSO 023A and 024 discharge to Eller Ditch through the Lincolnway East storm sewer system and are identified in the original LTCP Consent Decree as to specifically investigate to determine the appropriate method to mitigate overflows. After many years without access, it was finally achieved in 2021 and investigation showed the existing combined sewers in the CSO 023A and 024 area are concrete pipe and are exhibiting signs of hydrogen sulfide corrosion, including exposed aggregate throughout, localized cracking, joint ground water infiltration, and areas of root intrusion. It was determined that both CSOs would be candidates for the typical sewer separation projects and design to address CSO 023A was initiated in fall 2021. Design is nearly complete with bidding and construction planned for 2023. A project to address CSO 024 will occur in subsequent years as funding becomes available.

The CSO 023A project, starting at Lincolnway East, will include the construction of improvements along Manor Drive and Manchester Drive to the dead end. The CSO 024 project will include the construction of improvements along N. Oakley Avenue. The CIPP rehabilitation of the existing concrete pipes and manhole coating will minimize infiltration and inflow to the system, deter root intrusion, and restore the design life of the converted sanitary sewer system as well as provide corrosion protection, reducing future operating and maintenance costs.

#### NMC #3: Review/Modification of Pretreatment Program

The purpose of the Mishawaka Industrial Pretreatment Program is to prevent pollutants from being introduced into the sewer system that may be discharged through a CSO during wet weather or may interfere with plant operations and to prevent pollutants that cannot be treated from passing through the plant and into the environment. All permitted industries are required to monitor and reduce the amount of pollutants being discharged into the city sewer system before entering the wastewater plant.

The pretreatment program is managed by the laboratory manager. Pretreatment duties consist of, but are not limited to the following:

- Permitting and Classification
- Self-monitoring and IU Submission
- Pretreatment Monitoring
- Inspection and Analysis
- Compliance and Enforcement

The City currently has eleven (11) permitted Significant Industrial Users and several non-permitted industries that are routinely monitored and inspected.

#### NMC #4: Maximization of Flow to the WWTP

Flow maximization through the wastewater treatment plant is an important element of Mishawaka's CSO LTCP. Hydraulically, the WWTP is designed to pass approximately 42 MGD through the treatment facility. The WWTP expansion, completed in late 2008, provided an average design capacity of 20 MGD and 42 MGD peak sustained flow. The capacity of the upgraded facility is currently being utilized to the maximum extent possible to treat peak wet weather flows and minimize combined sewer overflows. Peak flows of up to 60 MGD have been treated while meeting all NPDES permit effluent limits.

In 2022 the highest peak flow rate treated was 64.2 MGD on July 6th. The maximum total flow treated on a single day was 17.36 million gallons on February 17th.

In 2022 the average daily flow was 9.34 million gallons.

#### NMC #5: Prohibition of Dry Weather Overflows

Dry weather overflows are self-reported to IDEM and kept on file at the City. CSOs structures are inspected weekly for evidence of dry weather overflows, debris, or anything out of the ordinary. CSOs that show evidence of unusual flow are inspected more frequently.

To provide a higher degree of preventive maintenance, the Sewer Maintenance Department is equipped with two combination jetting/vacuuming trucks and two video inspection trucks that routinely operate 5 days per week.

In 2022 there were no CSO dry weather overflows.

#### NMC #6: Control of Solids and Floatables

The following activities comprise the NMC #6 activities in Mishawaka:

- Street Cleaning The City operates a street cleaning program, with cleaning conducted approximately 9 months out of the year. A complete cycle is made throughout the city every 9 to 11 days.
- New Sign Campaign to Raise Awareness In conjunction with the Michiana Stormwater Partnership (MSP), signs have been installed near all major surface water bodies in the City. The signs are intended to alert residents to the abundant surface water bodies in the area, and to serve as a reminder to keep these vulnerable resources clean and free of pollutants.
- Leaf Removal Program The City limits the amount of litter and debris that enters the collection system by operating a leaf and yard waste collection program with weekly pickup through each fall and spring.
- Household Hazardous Waste Collection Program The Household Hazardous Waste facility located at 1105 East Fifth St. collects hazardous waste from St. Joseph County residents during regular business hours, 8:30 to 3:30 Tuesday through Saturday.
- Recycling Program The City operates a curbside pick-up recycling program to collect newspapers, glass, plastic, aluminum, metal cans, cardboard, and mixed paper. Recyclables are picked up weekly.
- Catch Basin Signs To prevent oil and other contaminants from reaching the river, storm drain inlets that are cast with the words "DUMP NO WASTE, DRAINS TO RIVER" are utilized by the City.
- Erosion Control The City has adopted standards concerning erosion control, postconstruction stormwater pollution prevention and other provisions related to the regulation of earthmoving, excavation, and stormwater discharge.

**NMC #7 – Pollution Prevention** – Mishawaka is dedicated to a pollution prevention program to reduce contaminants to the St. Joseph River. The programs described in NMC #6 are pollution prevention programs. A public education program has been implemented that utilizes the City's website and includes a public education video, and information on CSOs.

**NMC #8 – Public Notification** – In accordance with Federal Law (40 CFR 122.38 (c), Mishawaka operates a CSO notification program. The program provides an initial notification of a CSO event

within four (4) hours of becoming aware of an overflow, and a supplemental notice within seven (7) days of the event that provides an estimated CSO volume and estimated start and stop times. Interested persons may get notifications by following Mishawaka CSO Alerts on Twitter. Go to <u>https://twitter.com/CSOAlerts</u>. Persons may also search Twitter for "Mishawaka CSO Alerts".

**NMC #9 – Monitoring** – The purpose of Mishawaka's monitoring program is to characterize CSO impacts and record rainfall data to estimate CSO frequency, volumes and durations to complete the CSO Monthly Report of Operations (MRO). The river is sampled on a weekly basis for E. coli at five locations. CSO structures are inspected weekly to ensure that there are no instances of dry weather overflows or other impending issues. Dry weather overflows are a very rare occurrence in Mishawaka.

#### Implementation Status of LTCP

The current status of the Implementation of the LTCP is summarized in Table 8.1



	SH	SW.	
1		20	47
	1	N	E
	146.	ALC: NO	

CITY OF MISHAWAKA Combined Sewer Overflow Annual Report 40 CFR Parts 122.38(b)

TABLE 2.1

		CSO 002 CSO 003 CSO 004 CSO 006 CSO 008 CSO 009 CSO 011 CSO																
		1	CSC	002	CSC	003	CSC	004	CSC	006	CSC	008	CSC	009	CSO 011		CSO 012	
DATE	Total Daily Precip. (Inches)		Duration Time (Hours)	Discharge Volume (MG)														
02/17/22	0.9																4.67	0.033401
03/18/22	0.6																1.57	0.005467
03/23/22	0.5																0.14	0.000497
04/06/22	0.5																0.14	0.000497
04/13/22	0.5																0.14	0.000497
04/24/22	0.6																1.57	0.005467
05/03/22	0.8																4.42	0.015407
05/17/22	0.5																0.14	0.000497
05/21/22	0.7																2.99	0.010437
06/08/22	0.8																4.42	0.015407
06/13/22	1.0																4.92	0.051396
06/26/22	0.6																1.57	0.005467
07/01/22	0.8																4.42	0.015407
07/05/22	1.4																5.69	0.136974
07/06/22	0.6																1.57	0.005467
07/15/22	0.6																1.57	0.005467
07/17/22	0.7																2.99	0.010437
07/23/22	1.4																5.69	0.136974
07/24/22	0.6																1.57	0.005467
08/03/22	0.8																4.42	0.015407
08/20/22	1.3																5.58	0.110979
08/29/22	0.8																4.42	0.015407
09/11/22	0.7																2.99	0.010437
09/19/22	0.8																4.42	0.015407
09/25/22	0.7																2.99	0.010437
10/17/22	1.2																5.42	0.087384
10/18/22	0.7																2.99	0.010437
10/25/22	0.7																2.99	0.010437
11/27/22	0.7																2.99	0.010437
							1							1			1	
otals:	22.5		0.00	0.000000	0.00	0.000000	0.00	0.000000	0.00	0.000000	0.00	0.000000	0.00	0.000000	0.00	0.000000	89.40	0.757393

2022



#### CITY OF MISHAWAKA Combined Sewer Overflow Annual Report 40 CFR Parts 122.38(b)

2022

-	1		IN CASE												1	
	CSC	013	CSC	014	CSC	015	CSC	016	CSC	018	CSO 019		CSO 019 CSO 020		CSO 021	
DATE	Duration Time (Hours)	Discharge Volume (MG)														
02/17/22																
03/18/22																
03/23/22																
04/06/22																
04/13/22																
04/24/22																
05/03/22																
05/17/22																
05/21/22																
06/08/22																
06/13/22																
06/26/22																
07/01/22																
07/05/22									0.45	0.000661						
07/06/22																
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11/2//22																
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	0.00	0.000000	0.00	0.000000	0.00	0.000000	0.00	0.000000	1.09	0.001595	0.00	0.000000	0.00	0.000000	0.00	0.000000

#### City of Mishawaka, Indiana Consent Decree Reporting Requirements (Section VII) Case No. 3:14-cv-00281-JD-CAN Effective Date: May 23, 2014 Semi-Annual Report #17 30-Sep-22

Project No. Start Date End Date Description Note Status Work this Peri- (April 1, 2022 - Septemb   Communication Communication Sewer Separation and Middleboro LS Divisions A – G Completed More than the second	
Sewer Separation and Middleboro LS Divisions A – G Completed	
Milburn Area 1 2007 2026 Improvements Middleboro LS Upgrade Complete	
Parallel intercenter to redirect Flows from CSO 004 Phase L Completed	
Wilson Boulevard Area 2 Dec. 2011 Dec. 2020 Dec. 2021 Dec. 2020 005, 006, 007 and 008 to RC 4. Phase II - Completed	
3 Started 2008 Dec. 2013 Main St. Underpass Sewer Improvements Completed	
Daisy Road Lift Station * Property Acquired from AEP June 21, 2011	
Forcemain * 95% of Forcemain Installed	
RC 5 River Crossing 5 Installed	
4 Dec. 2021 Dec. 2029 Preliminary Alignment (Mishawaka Ave to RC5)	
Conveyance from RC 5 to Merrifield Park * developed.	
Central Park Area	
completed (Linden to Mishawaka Ave).	
5 Started 2008 Dec. 2014 Front Street Sewer Completed	
CSO 016 Improvements *	
6 Started 2008 Dec. 2031 CSO 019 Sewer Improvements Completed	
CSO 011 Sewer Improvements Completed	
RC 2 Improvements Completed	
2014 Model Recalibration Completed, Sewer Progressed Construction of Divis	ion M Phases IA Progr
Improvements Study Completed, Design & and IB.	Com
7 Dec. 2016 Dec. 2028 Linden Area Sewer Separation * Construction of Div. A, Phase I & II, Div. B, Div. C and	Phase
Div. N&P completed. Design of Linden Div. M	
Phases IA and IB Completed. 2014 Model Recalibration Completed	
Storage and Conveyance - Capital Ave to Magnifield Preliminary alignment developed 60% Design	
East Area 8 Dec. 2017 Dec. 2028 Avenue Avenue Avenue Completed for 1 block, incorporated in Item 10	
Project.	
Sewer Improvements East of Capital Ave. * 2014 Model Recalibration Completed	
Phase I - LS w/ 2 Pumps and 3 Siphons Completed	
9 Started 2011 Dec. 2031 Mariellen Lift Station (US 331 Underpass) and in Operation	
* Phase II - LS Capacity Upgrade	
Survey 80% Complete	
Geotechnical Investigation Completed.	
Preliminary Engineering Completed.	
10 Dec. 2015 Dec. 2023 Storage and conveyance international park to 4th * 2014 Model Recalibration Completed.	
60% Design Completed (Merrifield Ave.).	
Construction of Crawford Park Storage/	
Conveyance Completed.	
90% GBR Completed.	
Phase I & II Geotech. Investigation Completed.	
Preliminary Engineering Report Completed. 2014 Model Recalibration Completed.	
11 Dec. 2014 Dec. 2022 Storage and Conveyance Merrifield to Main Street * 2014 Model Recampration Completed.   River Center / CSO 009 Area * * ROW Acquisition, Demolition & Remediation	
Completed for Parcel 13.	
Environmental Screening Completed.	
90% Design Completed.	
90% GBR Completed.	†
Phase I & II Geotech. Investigation Completed.	
Preliminary Engineering Report Completed.	
2014 Model Recalibration Completed	
12 Dec. 2012 Dec. 2020 Storage and Conveyance Main Street to WWTP * 2014 Model Recalibration Completed. 90% Design Completed.	I
12   Dec. 2012   Dec. 2020   Storage and Conveyance Main Street to WWTP   *   2014 Model Recalibration Completed. 90% Design Completed. ROW Acquisition & Demolition Completed for	
12 Dec. 2012 Dec. 2020 Storage and Conveyance Main Street to WWTP * 2014 Model Recalibration Completed. 90% Design Completed.	

Shading indicates project completed.

\* The City of Mishawaka submitted a request for modifications to their current Consent Decree on August 23, 2018. Modifications are being requested for projects identified with '\*'. As part of the submittal, the City requested that the schedule for projects 10, 11 and 12 be placed in abeyance during agency review. The City responded to the EPA Letter dated November 14, 2019 on February 20, 2020, and to EPA/IDEM April 1, 2020 e-mail on July 9, 2020. The City provided updated information January 15, 2021 and February 11, 2021 in response to Agency request. City provided Long Term Control Plan Update No. 6 to Agencies on September 29, 2021.

Work Projected Next Period
(October 1, 2022 - March 31, 2022)
ogress Construction of Division M, Phase IB.
mplete project closeout of Division M,
ase IA.