Michigan Department of Environment, Great Lakes, and Energy

Combined Sewer Overflow (CSO), Sanitary
Sewer Overflow (SSO), and Retention
Treatment Basin (RTB) Discharge
2020 Annual Report

(January 1, 2020 - December 31, 2020)

Act 451 Legislative Report Requirement

Section 324.3112c of Part 31, Water Resources Protection, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451), identifies activities to be undertaken by the Department of Environment, Great Lakes, and Energy (EGLE) to make information related to known discharges of untreated or partially treated sewage from sewer systems to land or waters of the state available to the general public. This report provides a summary of releases reported to EGLE to meet these requirements.

Information Regarding Annual Report Series

This annual report is part of a series of reports that consolidate annual release reporting data since July 2000. The reports can be accessed online from the Library of Michigan:

CSO/SSO & RTB Discharge Annual Report Series

This publication was prepared for the purpose of public information. Reliance on information from this document is not usable as a defense in an enforcement action or litigation.

For information or assistance on this publication, please contact the Water Resources Division through the EGLE Environmental Assistance Center at 800-662-9278. This publication is available in alternative formats upon request.

EGLE does not discriminate on the basis of race, sex, religion, age, national origin, color, marital status, disability, political beliefs, height, weight, genetic information, or sexual orientation in the administration of any of its programs or activities, and prohibits intimidation and retaliation, as required by applicable laws and regulations.

Annual Report Contents

A Message from the Director

2020 PROGRESS: COMBINED SEWER OVERFLOWS (CSO) and RETENTION TREATM	
BASINS	
Did We Make Progress in 2020?	
What Data Does the Detailed CSO and RTB Report (Appendices E & F) Contain?	
Combined Sewer Overflow (CSO) Summary Report	
How Does 2020 Compare to Previous Years?	
2020 CSO Progress Report	ک 11
Did We Make Progress in 2020?	
What Data Does the Detailed SSO Report (Appendix G) Contain?	11
Sanitary Sewer Overflow (SSO) Summary Report	
How Does 2020 Compare to Previous Years?	
2020 SSO Progress Report	
APPENDIX A: MCL 324.3112a and MCL 324.3112c	
APPENDIX B: BACKGROUND INFORMATION ON DISCHARGES	
INTRODUCTION	
What Is the Difference between a Sanitary Sewer System and a Combined Sewer System	n?B-1
In General, What are CSOs, SSOs, and RTB Discharges?	B-2
What Laws Require Reporting of Releases?	B-4
Who Will Let Me Know Whether the Water Is Safe for Swimming, Fishing, or Canoeing?	B-4
How Does Intergovernmental Cooperation Help Fund Infrastructure Improvements?	B-4
Who Do I Contact for More Information?	B-5
DISTRICT CONTACTS BY COUNTY	B-7
REPORT TERMS AND ACRONYMS	B-8
WASTEWATER TREATMENT	B-11
How is Wastewater Treated?	B-11
What is Blending?	B-11
What is Bypassing?	
COMBINED SEWER OVERFLOWS AND RETENTION TREATMENT BASINS	
What are Combined Sewer Overflows and What Causes Them?	
How are CSOs Addressed?	
What is the Main Challenge for Communities to Address in Controlling CSOs?	
SANITARY SEWER OVERFLOWS	D 40
What are Sanitary Sewer Overflows?	
What causes an SSO?	
How Does the Sewage end up in the Environment?	
How are SSOs Addressed?	
What Factors Might Justify Longer-Term Plans for Stopping Chronic SSOs?	
APPENDIX C: BLENDING DETAIL REPORT 2020	
APPENDIX D: BYPASS DETAIL REPORT 2020	
APPENDIX E: COMBINED SEWER OVERFLOW (CSO) DETAIL REPORT 2020	
APPENDIX F: RETENTION TREATMENT BASIN (RTB) DETAIL REPORT 2020	
APPENDIX G: SANITARY SEWER OVERFLOW (SSO) DETAIL REPORT 2020	

A Message from the Director

Protecting Michigan's abundant sources of fresh water is key to the mission of EGLE and important to the citizens of the state. It is imperative that we continue to align efforts in protecting our water bodies for future generations. A primary focus in this effort is controlling and reducing combined sewer overflows (CSO) and sanitary sewer overflows (SSO) to help eliminate the public health threat from raw sewage discharges into Michigan waters.

The 2020 annual report contains data on reported discharges, describes the causes of these discharges, and discusses the working relationships with local units of government, citizens, and other stakeholders in addressing this multiyear, multibillion-dollar challenge.

In 2020 Michigan experienced above average rainfall throughout the state, and this is evident in calendar year 2020 data. This demonstrates the significant impact that annual precipitation totals have on discharges from sewerage systems. While rainfall in 2020 was above average, CSO controls implemented throughout the state continue to show remarkable success in keeping raw sewage from entering surface waters. The yearly totals of untreated SSOs continue to follow the precipitation trends.

Featured below are some of the calendar year 2020 achievements, which highlight the steady gains we are making toward our long-term goals.

- In October 2020 Governor Gretchen Whitmer and EGLE announced the MI Clean Water Plan that includes \$500 million worth of funding resources to help local municipalities upgrade drinking water and wastewater infrastructure. The plan proposes \$235 million for Clean Water Infrastructure Grants, which could be used to eliminate sanitary sewer overflows, correcting combined sewer overflows and increasing green infrastructure. This plan is currently working its way through the Legislature, and if passed, it can provide grant dollars to help eliminate raw sewage discharges.
- EGLE awarded more than \$207 million in loans through the State Revolving Fund to local units of government for wastewater infrastructure projects.
- Large-scale sewer separation projects continue in the cities of Lansing, Dearborn, Port Huron, St. Joseph, and Manistique. The cities of Detroit and Dearborn and others continue work to provide retention treatment basins for control of untreated CSOs to the Detroit River and Rouge River Watershed in southeast Michigan.
- In 2013 EGLE began an initiative to promote programs aimed at pursuing and achieving sustainable wastewater infrastructure. Such programs are referred to as asset management programs. This effort involved issuing National Pollutant Discharge Elimination System (NPDES) major permit with asset management program requirements, and separately the Storm Water, Asset Management, and Wastewater (SAW) Program. To help communities prepare for this initiative, the SAW Program was created in January 2013 from legislation enacted to establish grants for asset management plan development, among other planning efforts, as well as state-funded loans to construct projects identified in asset management plans. To date, approximately \$450 million has been allocated to the SAW Program, and including asset management requirements in NPDES permits continues.

Thank you for your support in protecting the environment that is so important to the physical, social, cultural, and economic well-being of Michigan and its citizens.

Sincerely,

Liesl Eichler Clark, Director
Department of Environment, Great Lakes, and Energy

2020 PROGRESS: COMBINED SEWER OVERFLOWS (CSO) and RETENTION TREATMENT BASINS

Did We Make Progress in 2020?

Precipitation in Michigan in 2020 was above average. According to the National Oceanic and Atmospheric Administration (NOAA), the annual precipitation total for all of Michigan in 2020 was 35.33 inches. Based on NOAA data, the long-term average annual precipitation for Michigan (data from 1895-2017) is approximately 31.67 inches. The resulting impacts of above average precipitation on 2020 wet weather discharges are evident in 2020 numbers. With consideration for the above, and other relevant factors described below, we believe Michigan is making progress in controlling wet weather discharges.

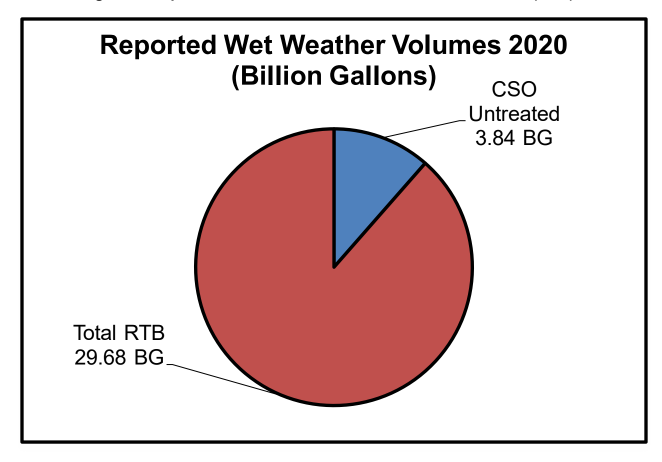
In addition to record rainfall, the Great Lakes and inland waters continued to experience record or near record high water levels, resulting in significant erosion and flooding of the shoreline. In 2020 numerous sewer systems and wastewater treatment plants throughout the state were impacted by high water levels. Communities such as Detroit, Manistee, and St. Joseph were impacted by high water levels that resulted in discharges of raw and/or partially treated sewage.

Each year, EGLE tracks elimination of uncontrolled CSO outfalls. As of 2020, 102 uncontrolled CSO outfalls remain for correction, 2 fewer than 2019. Outfall elimination and/or treatment is not the sole indicator of progress in implementation of CSO control as extensive design and construction consistent with approved Long-Term CSO Control Programs (LTCP) is continuing in various areas of the state of Michigan. This includes ongoing sewer separation projects that are being conducted in the cities of Dearborn, Port Huron, St. Joseph, and Manistique, among others, and large construction projects by the cities of Detroit, Dearborn, and others, to provide RTB or other controls for overflows to the Detroit River and Rouge River Watershed in southeast Michigan. Continuing implementation, including design and construction of projects that occurred during calendar year 2020, will lead to elimination of additional CSOs in future years. Further examples of this are summarized in the '2020 CSO Progress Report' section below.

What Data Does the Detailed CSO and RTB Report (Appendices E & F) Contain?

The data contained in the appended CSO and RTB Reports was reported (as required by law) to EGLE by the responsible parties. During the report period from January 1, 2020, through December 31, 2020, there were 452 events reported for a total volume of approximately 32.48 billion gallons. It is noteworthy that a significant portion of this total volume, approximately 29.42 billion gallons, represents treated discharge from RTBs or equivalent structures that, in addition to settling and skimming, have been disinfected to protect the public health in compliance with the water quality standards (WQS) for discharges containing human sewage (i.e., R 323.1062 of Part 4, Water Quality Standards [Part 4 Rules], promulgated pursuant to Part 31, Water Resources Protection, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended).





Combined Sewer Overflow (CSO) Summary Report January 1, 2020 - December 31, 2020

Entity Name January 1, 2020 - December 31, 2020 Untreated Treated Reported County Appendix					
Enuty Name	Volume (MG)	Volume (MG)	Events	County	Pages
Great Lakes Water Authority					
WRRF	1,964.4	23,351.1	29	Wayne	E-432, F-58
Dearborn CSO	746.6	386.8	49	Wayne	E-320, F-51
Southgate / Wyandotte CSO RTF	337.8	1,105.5	20	Wayne	E-609, F-99
Lansing WWTP	333.5	17	38	Ingham	E-7, F-13
Wayne Co/Redford/Livonia CSO	216.5	16.5	8	Wayne	E-684, F-112
Wayne Co/Inkster/Dearborn Hts CSO	112.9		22	Wayne	E-662
Wayne Co/Inkster CSO	77.5	21.3	21	Wayne	E-650, F-108
Wayne Co/Dearborn Heights CSO	28.9	30.7	17	Wayne	E-616, F-106
Redford Township CSO	16.7		8	Wayne	E-605
Inkster/Dearborn Heights CSO	3.7		8		E-601
Manistique WWTP			3	Wayne	
Port Huron WWTP	2.1			Schoolcraft	E-296
	1.7		42	St Clair	E-298
St. Joseph CSO George W Kuhn Dr Dist CSO	0.04		10	Berrien	E-1
RTB		2,303.4	9	Oakland	F-29
Saginaw WWTP		594.4	7	Saginaw	F-39
Milk River CSO RTB		424.7	9	Wayne	F-91
Martin RTB		302.9	8	Macomb	F-19
Saginaw Township WWTP		249.0	5	Saginaw	F-37
Bay City WWTP		209.4	5	Bay	F-1
Chapaton RTB		176.5	8	Macomb	F-15
River Rouge CSO RTB		146.2	11	Wayne	F-95
Birmingham CSO RTB		76.9	5	Oakland	F-23
Oakland Co - Acacia Park CSO RTB		76.4	5	Oakland	F-34
North Houghton Co W&SA CSO		59.3	5	Houghton	F-8
East Lansing WRRF		56.6	4	Ingham	F-11
Bloomfield Village CSO RTB		45.6	5	Oakland	F-26
Iron Mountain / Kingsford WWTP		19.424	7	Dickinson	F-4
Grand Rapids WRRF		7	1	Kent	F-14
TOTAL	3,842	29,676	369		

How Does 2020 Compare to Previous Years?

This report provides trend data through three measures: number of uncontrolled CSO outfalls eliminated per year, number of overflow events per year, and volume of discharge per year.

Michigan communities have eliminated more than 83 percent of the 613 uncontrolled CSO outfalls that existed in 1988, and the remaining 17 percent are scheduled for elimination through implementation of LTCPs. On average, since 2003, there have been approximately five CSO outfalls eliminated or redirected to RTBs per year (Figure 2).

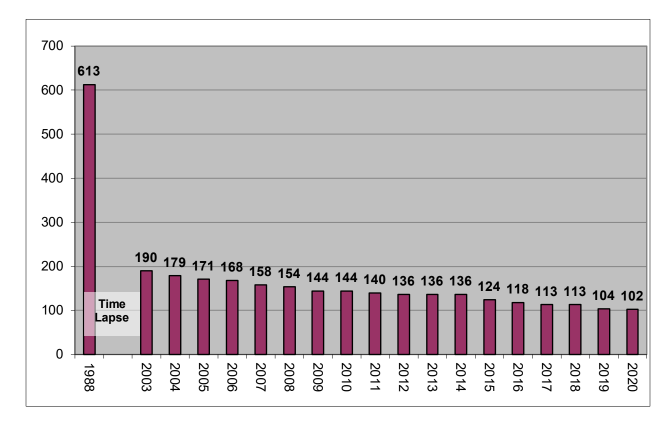
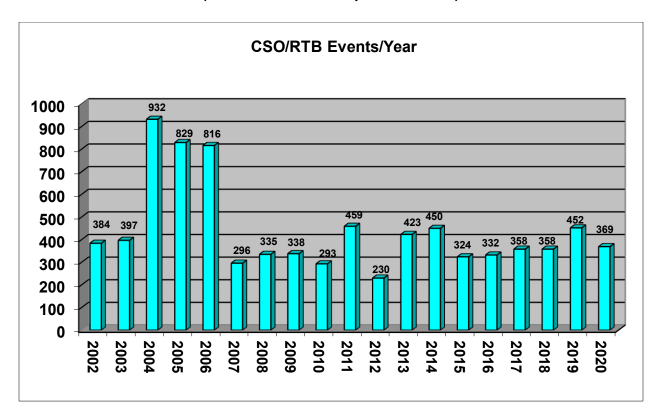


Figure 2: Number of Uncontrolled CSO Outfalls by Year

In general, with respect to the number of uncontrolled CSO overflow and RTB discharge events, an event refers to the storm that caused the discharge, even if it is from multiple outfalls (so outfalls are grouped for the purposes of counting an event). This inconsistent reporting methodology was the basis for the relatively high number of events in 2004 to 2006. This reporting methodology was made consistent in the 2007 annual report. In 2020 there were 369 overflow events.

Figure 3: Number of Reported CSO and RTB Discharge Events/Year (Years 2004 – 2006 Explained Above)



Total volume is also an indicator of success with respect to CSO control, because even a negligible volume of overflow triggers an "event" to be registered consistent with statute. Annual precipitation level variances directly affect the total overflow volume. As with previous years, the total CSO and RTB discharge volume for calendar year 2020 (33,518 MG, Figure 4), reflects the annual precipitation rates (Figure 5).

Figure 4: Total CSO, RTB, and Related Wet-Weather Discharges Reported Volume (MG/Year)

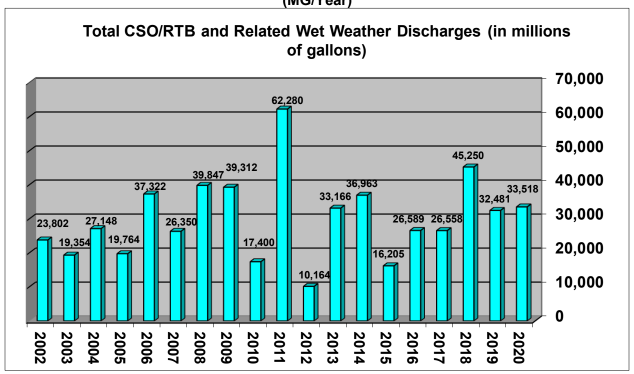
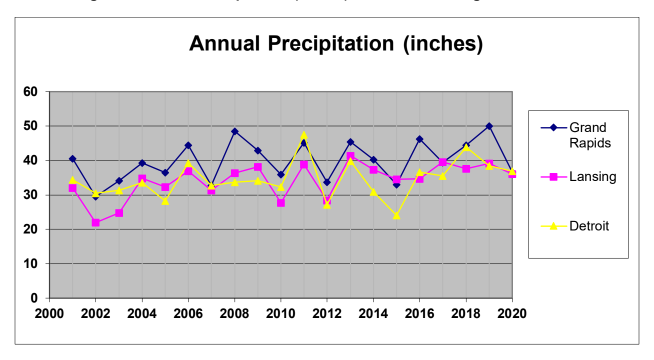


Figure 5: Annual Precipitation (Inches) for Various Michigan Cities/Year



More important, in terms of volume trends, is the volume of CSO discharges versus the volume of discharge from RTBs. This is because the goal of the LTCP is to provide adequate treatment of CSO overflows to meet WQS through treatment at an RTB. When comparing annual volume of CSO discharges to the volume of treated RTB, statewide progress is evident (Figure 6). It is expected that as LTCPs are implemented, the component of the total overflow volume, that is the treated RTB volume, will continue to increase in the coming years.

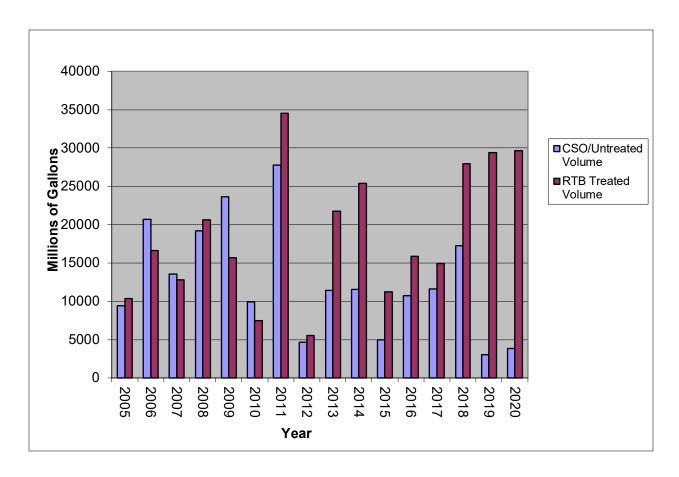


Figure 6: CSO/Untreated and RTB Volume (MG per Year)

2020 CSO Progress Report

The summaries below illustrate some statewide projects aimed at controlling CSO discharges. These examples further demonstrate the ongoing progress that communities are making toward achieving the goals of the state and federal CSO Programs.

• GLWA/Detroit Water and Sewerage Department (DWSD)

The city of Detroit has made significant progress implementing the LTCP that was first submitted in 1996. Revisions to the LTCP plans and scheduled projects were made and included in the 2003 National Pollutant Discharge Elimination System (NPDES) Permit, the 2007 NPDES Permit, and the 2013 NPDES Permit. To date, well over \$1.4 billion has been spent on the control of CSO discharges from Detroit outfalls.

Detroit's LTCP has focused on: (1) bringing as much wet-weather flow as is feasible to the wastewater treatment plant (WWTP) for treatment; flows receive secondary treatment up to the capacity of the secondary units, and primary treatment for higher flows up to the capacity of the primary facilities; (2) using in-system storage in the combined collection system; and (3) storing/treating priority CSOs in the collection system using RTBs and screening and disinfection facilities.

Significant progress to-date includes completion of:

- Additional facilities at the WWTP that have increased the capacity to treat combined wet-weather flows to primary treatment levels as required by the NPDES Permit.
- Five CSO Storage/Treatment Facilities along the Rouge River.
- Four CSO Storage/Treatment Facilities along the Detroit River peak.
- Six in-system storage gates at CSO outfalls along the Rouge River.
- Thirteen in-system storage devices within the collection system.
- Rehabilitation of pump stations and regulators along the Detroit River.
- Completion of additional control facilities or elimination of outfalls for five CSOs in the lower Rouge River.
- Completion of the RRO Disinfection Project.

Since the completion of the RRO Disinfection Project in April 2019, all excess wetweather flow from the WRRF is fully disinfected and dechlorinated. Additionally, with the completion of the RRO Disinfection Project, GLWA/DWSD has completed its core CSO correction program. It is estimated that the completed CSO controls will provide treatment for about 95 percent of the annual wet-weather volume generated in Detroit and around 90 percent or more of the previously discharged untreated CSO volume from the city of Detroit.

The NPDES Permit includes Green Infrastructure (GI) requirements in both the Upper Rouge area of the Rouge District and the near east-side area of the Central District. The DWSD is required to spend an average of \$2 million per year during the life of this permit on GI. Additionally, requirements to build grey infrastructure have been removed from the current permit and replaced with an evaluation of potential GI projects and the associated flow reductions that may be achieved. There is potential for extensive GI implementation based on the large amounts of vacant land in this area.

City of Lansing

An Administrative Consent Order (ACO) was entered on December 19, 2019, with integrated plan requirements to correct CSO and SSO discharges. The city is currently conducting various sewer separation and sewer rehabilitation projects. The ACO requires that core CSO correction be completed by December 31, 2032. The remaining CSO correction will be completed under an adaptive management approach.

City of Wakefield

The city has completed Phase IV of the sewer upgrade projects, and the reissued NPDES Permit requires a project performance certification (PPC) to demonstrate transmission capacity within flows created at the 25-year, 24-hour event. The city was awarded \$0.613 million for wastewater asset management planning to further study potential inflow and infiltration sources. Approximately \$21 million in grants and loans from the United States Department of Agriculture and Rural Development (\$15 million), the United States Army Corps of Engineers (\$6 million), the Michigan Economic Development Corporation (\$0.2 million), and user fees from the citizens of Wakefield were used to eliminate the CSOs to Planter Creek in 2015. After the CSOs were eliminated, *E. coli* geometric mean concentrations declined substantially (year 2015 study) in Planter Creek from 338 to 39 colony-forming units/100 mL (88 percent) at Wertanen Road and 258 to 148 CFUs/100 milliliter (mL) (43 percent) at Thomaston Road. Planter Creek now meets the state's partial body contact recreation criteria of 1,000 CFUs/100 mL but does not yet meet the full body contact criteria of 300 CFUs/100 mL.

North Houghton County Water and Sewer Authority

The North Houghton County Water and Sewer Authority has constructed a third equalization basin to capture spring melt flows and substantial storm events and redirect from the two combined sewer outfalls (St. Louis and Hammell Creeks). The Authority was awarded approximately \$0.822 million for sanitary asset management planning to further study potential inflow and infiltration sources and to prioritize sewer upgrade projects.

• City of Grand Rapids

The city has completed all construction activities necessary to complete their LTCP. This includes elimination of all untreated CSO outfalls. The city is conducting a verification PPC as required by their NPDES permit, which will confirm that the construction activities associated with the LTCP have met state and federal requirements for CSO separation. The city continues to proactively maintain the sewer system to minimize discharges resulting from pipe blockages, etc.

City of Dearborn

In the late 1990s the city of Dearborn began implementing a CSO project with a construction of an underground tunnel. The execution of the project was unsuccessful because of a groundwater condition. Since then, a study was performed to embark on a joint tunnel project with Detroit, which did not come to fruition.

CSO control with construction of a treatment shaft (sinking caisson) concept was implemented between 2004 and 2010. The construction contracts for the six treatment shafts were bid out. The construction at three of the treatment shafts was successfully completed. Two treatment shaft locations have failed due to construction issues and have since been backfilled and abandoned. Another treatment shaft has issues with ground water, and an alternate design is in progress. The city of Dearborn has spent approximately \$270 million thus far for the caissons projects and approximately \$30 million for the failed tunnel project.

In 2009 the city of Dearborn made a decision to forego the treatment shaft concept and aggressively embarked on sewer separation projects. Since 2009, the city has constructed more than 258,963 feet of new storm and sanitary sewers to separate wastewater from storm water at a cost of approximately \$162.6 million. In 2020 alone, the city constructed 48,963 feet of new storm and sanitary sewers at a cost of \$15.6 million.

• Wayne County Rouge Valley Sewage Disposal System

Wayne County's Rouge Valley Sewage Disposal System (RVSDS) serves 13 communities in Wayne County and two communities in Oakland County. The RVSDS originally had 58 uncontrolled CSO outfalls listed in various NPDES Permits issued to Wayne County and individual communities. Of these, 42 outfalls were eliminated by either sewer separation or by diverting the flows to new retention treatment basins. Currently, 16 of these outfalls are uncontrolled. In accordance with schedules in the NPDES Permits, the remaining uncontrolled CSO outfalls are scheduled to be eliminated by October 1, 2025.

Also, in accordance with Wayne County's Final Orders of Abatement, Wayne County completed their Short-Term Corrective Action Program in 2012 at an estimated cost of \$21 million, which involved pipeline and siphon improvements, CSO regulator improvements, an uncontrolled CSO elimination, manhole rehabilitation, and comfort station improvements. Wayne County's upcoming Long-Term Corrective Action Program is scheduled to be completed by December 30, 2022, while the individual communities will be coordinating with Wayne County to complete all remaining sewerage system improvements by the October 1, 2025, deadline.

Milk River Retention Treatment Basin

An ACO was agreed to by EGLE and the Wayne County Drain Commissioner and issued on February 7, 2014, covering upgrades to the Milk River RTB. These include upgrades to the automated flushing/dewatering system, the river recirculation system, aeration system, pumping systems, disinfection system, and other necessary repairs. The construction began in 2016 at a cost more than \$30 million.

Martin Retention Treatment Basin

The reissued NPDES permit issued in September 2019 reclassifies this RTB as treating wet-weather flow from a combined system. When this RTB was first constructed, it was classified as a facility that stored and treated flow from a system that was regulated as combined. In the mid-2000s, EGLE evaluated the percentage of the tributary area that was served by separated sanitary sewers and combined sewers. The level of separate sanitary sewers moved past a level that EGLE then saw as significant (90 percent) and made a policy decision to then reclassify this facility as a treatment facility serving a separate sanitary system. Over the last decade, EGLE has reevaluated this decision that proved to not provide a greater degree of treatment from the RTB, nor encourage the permittee to further separate their sewers. EGLE has decided to reclassify this RTB as a facility that stores and treats combined sewage, as it was originally designed.

2020 PROGRESS: SANITARY SEWER OVERFLOWS

Did We Make Progress in 2020?

During calendar year 2020, low interest loan funding was awarded for many projects through the SRF to address system reliability and SSOs. A number of other communities also completed planning efforts with state previously awarded grant funds to determine the necessary remedial measures to address SSO problems, with the intent of seeking future SRF or other funding to complete the necessary construction. Examples of projects aimed at controlling SSOs are summarized in the '2020 SSO Progress Report' section below.

What Data Does the Detailed SSO Report (Appendix G) Contain?

The data contained in the attached Detailed SSO Report (Appendix G) was reported (as required by law) to EGLE by the responsible entities. During the report period from January 1, 2020, through December 31, 2020, there were 316 events reported for a total SSO volume of approximately 403 MG (see Figures 8 and 9). SSOs for the past year are summarized and listed by volume in the following table.

Sanitary Sewer Overflow (SSO) Summary Report January 1, 2020 - December 31, 2020 (by Volume)

Entity Name	Total Volume (MG)	Reported Events	County	Appendix Page #
Midland WWTP	197.45 ¹	1	Midland	G-169
Lincoln Park CM	37.66	4	Wayne	G-264
Evergreen-Farmington CM (Oakland Co)	26.56252	4	Oakland	G-181
Lansing WWTP	22.31127	2	Ingham	G-66
East Lansing WRRF	20.75	2	Ingham	G-65
Dearborn CSO	16.5653	11	Wayne	G-251
Lowell CM	15.164	1	Kent	G-115
Leoni Twp WWTP	12.001	2	Jackson	G-93
Center Line CM	9.026	1	Macomb	G-148
Manistee CM	5.55	8	Manistee	G-153
Sault Ste Marie WWTP	5.401715	2	Chippewa	G-24
Grand Ledge WWTP	4.309667	3	Eaton	G-35
Owosso/Mid Shiawassee Co WWTP	3.35635	3	Shiawassee	G-229
Mason WWTP	2.628	1	Ingham	G-81
Grosse Ile Twp WWTP	2.5	1	Wayne	G-262
Harrison Township CM	2.484	1	Macomb	G-150
Warren WWTP	2.100456	2	Macomb	G-151
Marysville WWTP	2.1	1	St Clair	G-236
Farmington CM	2.014	1	Oakland	G-191
Melvindale CM	1.94265	2	Wayne	G-266
GLWA WRRF	1.3	1	Wayne	G-259
Lexington WWSL	1.104	1	Sanilac	G-224
Lakewood WW Auth CM	0.931305	10	Ionia	G-82
McMillan Twp WWSL	0.865376	1	Ontonagon	G-208
Lathrup Village CM	0.84	1	Oakland	G-196
St Charles WWSL	0.795	1	Saginaw	G-223
Wakefield WWSL	0.682625	2	Gogebic	G-52
Howell WWTP	0.62436	2	Livingston	G-143
Adrian CM	0.5793	3	Lenawee	G-119
Davison CM	0.495	1	Genesee	G-42
Rockwood WWTP	0.4284	2	Wayne	G-271
St Johns WWTP	0.36185	2	Clinton	G-29
Durand WWTP	0.22816	4	Shiawassee	G-226
DeWitt Township CM	0.194	1	Clinton	G-27
Grosse Pointe Shores CM	0.175	1	Wayne	G-263

¹ The 197.45 MG SSO that occurred from the Midland WWTP was a result of the Edenville Dam failure in May of 2020. This single SSO event accounts for nearly 50% of the 2020 statewide SSO volume.

Entity Name	Total Volume (MG)	Reported Events	County	Appendix Page #
Newberry WWTP	0.132	1	Luce	G-147
Wayne Co/Inkster/Drbrn Hts CSO	0.125	4	Wayne	G-273
Southern Clinton Co WWTP	0.1224	1	Clinton	G-28
Tawas City CM-losco	0.102	1	losco	G-89
Saginaw Twp WWTP	0.1	1	Saginaw	G-222
Jamestown Township CM-Ottawa Co	0.08433	2	Ottawa	G-214
Grand Rapids CM	0.08028	6	Kent	G-112
Turana 0:4 : 0M	0.07405		Grand	0.55
Traverse City CM	0.07125	5	Traverse	G-55
KI Sawyer WWTP-Marquette Co	0.071	2	Marquette	G-159
GM-Proving Grounds-Milford	0.054	1	Oakland Kent	G-194
Algoma Township CM	0.05	1		G-106
Muskegon Co WWMS Metro WWTP	0.0452	3	Muskegon Kalamazoo	G-173
Kalamazoo CM	0.04006	9	Monroe	G-99
Bedford Township CM	0.04	1		G-170
Farmington Hills CM	0.03615	3	Oakland	G-192
Flint WWTP	0.03582	5	Genesee	G-44
Chesaning WWTP	0.03168	1	Saginaw	G-221
East China Township CM	0.03	1	St Clair	G-235
Manistique WWTP	0.025	1	Schoolcraft	G-225
West Bay Co Regional WWTP	0.023	2	Bay	G-7
Butman Twp WWTP	0.0221	2	Gladwin	G-49
Hamburg Township CM	0.020275	3	Livingston	G-139
Bellaire CM	0.02	1	Antrim	G-2
Hamburg Township WWTP	0.02	1	Livingston	G-141
Bessemer Twp WWSL	0.0168	1	Gogebic	G-51
Delhi Township CM	0.0168	1	Ingham	G-64
Lenawee CDC-Wamplers Lk WWSL	0.016	6	Lenawee	G-128
Alpine Township CM	0.015	1	Kent	G-108
Escanaba WWTP	0.01443	2	Delta	G-31
Waldron CM	0.012	1	Hillsdale	G-62
Beulah WWTF	0.01	1	Benzie	G-9
Clio CM	0.01	1	Genesee	G-41
New Buffalo Township CM	0.01	1	Berrien	G-17
Shelby WWTF	0.009168	4	Oceana	G-205
Allendale Township CM	0.009	1	Ottawa	G-209
Plymouth Township CM	0.0081	2	Wayne	G-270
Constantine CM	0.008	2	St Joseph	G-237
Ann Arbor CM	0.0055	5	Washtenaw	G-239
Cedarbrook Estates MHP	0.005	1	Oakland	G-177

Entity Name	Total Volume (MG)	Reported Events	County	Appendix Page #
Dimondale/Windsor WWTP	0.005	1	Eaton	G-34
Morenci WWSL	0.005	2	Lenawee	G-133
Summerbrook Condominium	0.005	1	Livingston	G-146
Northville Township CM	0.0045	1	Wayne	G-269
Scio Farms Estates	0.0045	1	Washtenaw	G-246
GRSD Sewer Authority WRRF	0.00401	3	Berrien	G-13
Crystal Falls WWTP	0.004	1	Iron	G-91
St Joseph CM	0.00365	2	Berrien	G-18
Commerce Township CM	0.00331	3	Oakland	G-179
Lenawee CDC-Loch Erin WWTP	0.0032	2	Lenawee	G-127
Gun Lake WWTP	0.003	1	Barry	G-3
Lake Mitchell Sewer Authority CM	0.002515	6	Wexford	G-280
Morenci CM	0.0025	1	Lenawee	G-132
Big Rapids CM	0.0024	1	Mecosta	G-165
Bad Axe WWTP	0.0021	1	Huron	G-63
Western Townships Utilities Authority	0.00205	5	Wayne	G-275
Ada Township CM	0.002	1	Kent	G-105
Chikaming Township CM	0.002	1	Berrien	G-12
Owosso Caledonia Sewer Authority	0.002	1	Shiawassee	G-228
Pinckney WWTP	0.002	1	Livingston	G-145
Scio Township CM	0.002	1	Washtenaw	G-247
Harbor Springs Area Sewage	0.00187	3	Emmet	G-39
Hillsdale CM	0.0017	2	Hillsdale	G-60
Fowlerville WWTP	0.0016	1	Livingston	G-138
Byron Center Village MHC	0.0015	2	Kent	G-109
Davison Township CM	0.0014	1	Genesee	G-43
Leoni Township CM	0.00135	2	Jackson	G-92
Southwest Barry Co SWA	0.00125	2	Barry	G-4
Allegan WWTP	0.001	1	Allegan	G-1
Dearborn Heights CM	0.001	2	Wayne	G-257
Dow Silicones Corporation-Midland Site	0.001	1	Midland	G-168
Grand Haven-Spring Lake WWTP	0.001	1	Ottawa	G-212
Lake Charter Township CM	0.001	1	Berrien	G-15
Manchester WWTP	0.001	1	Washtenaw	G-245
Onaway CM	0.001	1	Presque Isle	G-220
Rochester Hills CM	0.001	1	Oakland	G-200
Howell Twp WWTP	0.00087	2	Livingston	G-142
Genesee Co #7-Argentine WWSL	0.00083	2	Genesee	G-47
Holiday West Village MHC	0.0008	1	Ottawa	G-213

Entity Name	Total Volume (MG)	Reported Events	County	Appendix Page #
Ontwa Township CM	0.0008	2	Cass	G-21
Muskegon CM	0.00075	1	Muskegon	G-172
Augusta Township CM	0.00069	3	Washtenaw	G-242
GM-CPC-Romulus Engine	0.000655	3	Wayne	G-260
Hidden Lake Estates MHP	0.0006	2	Oakland	G-195
Sherman Oaks MHP WWSL	0.0006	2	Jackson	G-95
Pontiac CM	0.000562	5	Oakland	G-197
DNR-Wilderness State Park	0.00055	1	Emmet	G-38
Benton Harbor CM	0.0005	1	Berrien	G-10
Buchanan WWTP	0.0005	1	Berrien	G-11
Portage CM	0.0005	1	Kalamazoo	G-104
Warren Dunes Village	0.0005	1	Berrien	G-19
Brighton Twp WWTP	0.0004	3	Livingston	G-135
Marquette Township CM	0.0004	2	Marquette	G-162
Alpine Meadows MHC	0.0003	1	Kent	G-107
Auburn Hills CM	0.0003	1	Oakland	G-176
Brighton Village MHP CM	0.00025	1	Livingston	G-137
Zeeland WWTP	0.00025	1	Ottawa	G-219
White Lake Township CM	0.000205	3	Oakland	G-203
Andrews Estates Mobile Home	0.0002	1	Kalamazoo	G-97
Hickory Hills Village MHP	0.0002	1	Calhoun	G-20
Hillsdale WWTP	0.0002	1	Hillsdale	G-61
Metro Commons MHC	0.0002	1	Wayne	G-268
New Buffalo CM	0.0002	1	Berrien	G-16
Marquette CM	0.000195	3	Marquette	G-160
Powers WWSL	0.000155	2	Menominee	G-166
Dexter CM	0.00015	1	Washtenaw	G-244
Dow Silicones Corporation-Auburn	0.00015	1	Bay	G-6
Childs Lake Estates MHC Holdings LLC	0.0001	1	Oakland	G-178
Chocolay Township CM	0.0001	1	Marquette	G-158
Sister Lakes Area Util Auth CM	0.0001	1	Cass	G-22
South Lyon Woods MHC	0.0001	1	Oakland	G-201
Tamarac Village MHP	0.0001	1	Mason	G-164
Clinton Township CM	0.000075	1	Macomb	G-149
Colonial Acres	0.000075	1	Kalamazoo	G-98
YCUA Regional WWTP	0.000072	2	Washtenaw	G-278
DECO-Monroe PIt	0.00006	1	Monroe	G-171
Crickelwood Court MHP	0.00005	1	Ottawa	G-211
General Motors LLC - (Detroit-Hamtramck)	0.00005	1	Wayne	G-258

Entity Name	Total Volume (MG)	Reported Events	County	Appendix Page #
Hesperia WWTP	0.00005	1	Newaygo	G-175
McDonalds-Lake Odessa	0.00005	1	Ionia	G-88
Presidential Estates	0.000045	4	Ottawa	G-215
River Haven MHP WWTP	0.00004	1	Ottawa	G-218
St Louis WWTP	0.00004	1	Gratiot	G-59
Sylvan Township CM	0.00003	1	Washtenaw	G-248
Canton Township CM	0.000025	1	Wayne	G-250
Cedarfield MHC	0.000025	1	Kent	G-111
Iron Mountain CM	0.00002	1	Dickinson	G-33
Southwood Village MHC	0.00001	1	Kent	G-118
Walled Lake CM	0.000008	1	Oakland	G-202
Pinebrook Village MHC	0.00006	2	Kent	G-117
Tuscarora Twp WWTF	0.000005	1	Cheboygan	G-23
Wildwood Ave- Private Lead	0.000005	1	Washtenaw	G-249
Country Hills Village MHC	0.00001	1	Ottawa	G-210
Total SSO	403.13	316		

How Does 2020 Compare to Previous Years?

A summary of the number of annual SSO events and the annual discharge volume for the past seventeen years are represented below.

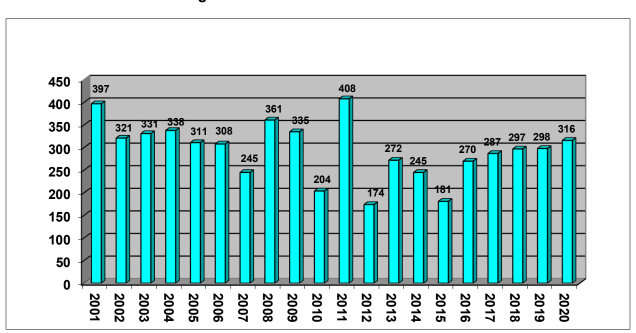


Figure 7: Number of SSO Events/Year

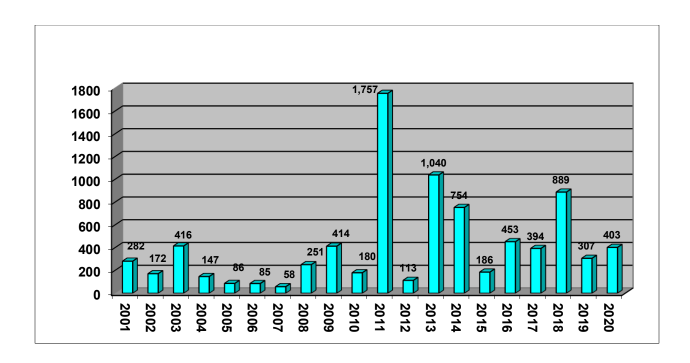


Figure 8: SSO Total Volume/Year (in Millions of Gallons)

As discussed in the CSO/RTB section above, above average precipitation totals in 2020 resulted in a marked increase in discharges compared to the relatively dry years, such as 2015.

EGLE continues to review SSO events to determine where corrective actions are needed to ensure that sewer systems are able to handle a 25-year, 24-hour storm event without having SSOs, in accordance with EGLE's SSO Policy Statement and Clarification Statement.

2020 SSO Progress Report

The summaries below illustrate some statewide projects aimed at controlling SSO discharges. These examples further demonstrate the ongoing progress that communities are making toward achieving the goals of the state SSO Program and complying with associated state and federal laws.

Macomb Interceptor Drain (MID)

In December 2016 a section of the 11-foot diameter interceptor of the MID collapsed in the city of Fraser. The collapse severely restricted the capacity of the interceptor, resulting in an SSO to prevent sewage from backing up in basements.

The MID entered into an ACO with EGLE on September 18, 2017. The ACO required the MID to conduct a detailed inspection of the collection system, which has been completed. As a result of the inspection results, the MID is currently rehabilitating over 12,000 feet of interceptor at an estimated cost of \$40.5 million.

City of Warren

The city of Warren has a history of SSOs and blending at the WWTP. The city has installed relief sewers to increase the capacity of the collection system. The NPDES Permit requires the city to eliminate SSOs and stop blending at the WWTP, in accordance with the SSO Policy, by October 1, 2021.

The city has started construction of upgrades to the 9 Mile pump station, additional relief sewers, and a wet-weather detention basin, at an estimated cost of \$81 million, to meet EGLE's SSO Policy. Due to the substantial scope of the project, the city has requested an extension for the project. It is EGLE's intent to grant the extension and include a revised schedule of October 1, 2023, for completion of the construction in the reissued NPDES Permit.

• Gogebic-Iron Wastewater Authority (GIWA) WWTP

This facility has worked to eliminate overflows to the Montreal River and bypassing of secondary treatment process. The GIWA allocates their design capacity of 3.4 million gallons to the contributing municipalities of Ironwood, Michigan (2.46 million gallons per day [MGD]); Hurley, Wisconsin (0.624 MGD); and Ironwood Township, Michigan (0.316 MGD). During the 10-year period from 2001-2010, the annual average flow conveyed to the GIWA WWTP was reduced by 25 percent. Since 2006, the city of Hurley replaced 25,000 feet of sanitary sewer and installed 6,000 feet of sewer lining. During years 2011 and 2012, Ironwood Township completed sewer upgrades with two projects at a cost of \$1.5 and \$0.3 million, respectively. The city of Ironwood sewer upgrade projects 1-3 since 2010 included over \$10 million in improvements. The NPDES Permit requires a PPC to be completed by October 1, 2024, to demonstrate conformance with EGLE's SSO Policy. The city of Ironwood was awarded \$0.726 million and Ironwood Township received \$0.279 million in SAW funding to evaluate sewer integrity and prioritize upgrades through an asset management program. The city of Ironwood received funding from the United States Department of Agriculture and Rural Development (\$1.685 million) for sewer upgrade 4.

Clinton Township

The township has been working to eliminate SSOs from seven overflow pumps in two sewer districts since the early 2000s. They have completed all projects associated with the ACO (infiltration and inflow reduction projects, including sewer lining, manhole rehabilitation, and footing drain disconnection pilot projects) and are conducting a PPC to determine if they meet the EGLE SSO Policy. The township spent over \$30 million to date to eliminate SSOs.

City of Centerline

The city of Centerline in Macomb County reported SSOs in their sewerage system starting in 2000. On August 24, 2001, Administrative Consent Order ACO-SW01-006 was entered for the city to eliminate their SSOs at various locations and also to remain within their total peak flow contract capacity with the Great Lakes Water Authority. The city first invested \$9.14 million to eliminate SSOs and convert their 24" gravity outlet sewer to a force main. In 2015 the city installed an electric valve actuator at the SSO gate to further reduce SSO volumes to the Lorraine Drain. The city did not certify the

project, and they are currently working on a Corrective Action Program to further reduce flow to meet EGLE's SSO Policy.

This Report was Prepared by:



Water Resources Division

Internet Address: Michigan.gov/EGLE

Liesl Eichler Clark, Director

Special thanks to the following technical staff and managers that contribute annually towards the development of this report: Phil Argiroff, Dennis Ryan, and the many staff in field operations that review the data and populate the database throughout the year.

Report Coordinator: Dan Beauchamp

NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION ACT (EXCERPT) Act 451 of 1994

324.3112a Discharge of untreated sewage from sewer system; notification; duties of municipality; legal action by state not limited; penalties and fines; definitions.

Sec. 3112a.

- (1) Except for sewer systems described in subsection (8), if untreated sewage or partially treated sewage is directly or indirectly discharged from a sewer system onto land or into the waters of the state, the person responsible for the sewer system shall immediately, but not more than 24 hours after the discharge begins, notify the department; local health departments as defined in section 1105 of the public health code, 1978 PA 368, MCL 333.1105; a daily newspaper of general circulation in the county or counties in which a municipality notified pursuant to subsection (4) is located; and a daily newspaper of general circulation in the county in which the discharge occurred or is occurring of all of the following:
- (a) Promptly after the discharge starts, by telephone or in another manner required by the department, that the discharge is occurring.
- (b) At the conclusion of the discharge, in writing or in another manner required by the department, all of the following:
- (i) The volume and quality of the discharge as measured pursuant to procedures and analytical methods approved by the department.
- (ii) The reason for the discharge.
- (iii) The waters or land area, or both, receiving the discharge.
- (iv) The time the discharge began and ended as measured pursuant to procedures approved by the department.
- (v) Verification of the person's compliance status with the requirements of its national pollutant discharge elimination system permit or groundwater discharge permit and applicable state and federal statutes, rules, and orders.
- (2) Upon being notified of a discharge under subsection (1), the department shall promptly post the notification on its website.
- (3) Each time a discharge to surface waters occurs under subsection (1), the person responsible for the sewer system shall test the affected waters for E. coli to assess the risk to the public health as a result of the discharge and shall provide the test results to the affected local county health departments and to the department. The testing shall be done at locations specified by each affected local county health department but shall not exceed 10 tests for each separate discharge event. The requirement for this testing may be waived by the affected local county health department determines that such testing is not needed to assess the risk to the public health as a result of the discharge event.
- (4) A person responsible for a sewer system that may discharge untreated sewage or partially treated sewage into the waters of the state shall annually contact each municipality whose jurisdiction contains waters that may be affected by the discharge. If those contacted municipalities wish to be notified in the same manner as provided in subsection (1), the person responsible for the sewer system shall provide that notification.
- (5) A person who is responsible for a discharge of untreated sewage or partially treated sewage from a sewer system into the waters of the state shall comply with the requirements of its

national pollutant discharge elimination system permit or groundwater discharge permit and applicable state and federal statutes, rules, and orders.

- (6) This section does not authorize the discharge of untreated sewage or partially treated sewage into the waters of the state or limit the state from bringing legal action as otherwise authorized by this part.
- (7) The penalties and fines provided for in section 3115 apply to a violation of this section.
- (8) For sewer systems that discharge to the groundwater via a subsurface disposal system, that do not have a groundwater discharge permit issued by the department, and the discharge of untreated sewage or partially treated sewage is not to surface waters, the person responsible for the sewer system shall notify the local health department in accordance with subsection (1)(a) and (b), but the requirements of subsections (2), (3), (4), and (5) do not apply.
- (9) As used in this section:
- (a) "Partially treated sewage" means any sewage, sewage and storm water, or sewage and wastewater, from domestic or industrial sources that meets 1 or more of the following:
- (i) Is not treated to national secondary treatment standards for wastewater or that is treated to a level less than that required by the person's national pollutant discharge elimination system permit.
- (ii) Is treated to a level less than that required by the person's groundwater discharge permit.
- (iii) Is found on the ground surface.
- (b) "Sewer system" means a public or privately owned sewer system designed and used to convey or treat sanitary sewage or sanitary sewage and storm water. Sewer system does not include an on-site wastewater treatment system serving 1 residential unit or duplex.
- (c) "Surface water" means all of the following, but does not include drainage ways and ponds used solely for wastewater conveyance, treatment, or control:
- (i) The Great Lakes and their connecting waters.
- (ii) Inland lakes.
- (iii) Rivers.
- (iv) Streams.
- (v) Impoundments.
- (vi) Open drains.
- (vii) Other surface bodies of water.

History: 1994, Act 451, Eff. Mar. 30, 1995 ;-- Am. 1998, Act 3, Imd. Eff. Jan. 30, 1998 ;-- Am. 2000, Act 286, Imd. Eff. July 10, 2000 ;-- Am. 2004, Act 72, Imd. Eff. Apr. 20, 2004

Popular Name: Act 451

A-2

324.3112c Discharges of untreated or partially treated sewage from sewer systems; list of occurrences; "partially treated sewage" and "sewer system" defined.

Sec. 3112c.

- (1) The department shall compile and maintain a list of occurrences of discharges of untreated or partially treated sewage from sewer systems onto land or into the waters of the state that have been reported to the department or are otherwise known to the department. This list shall be made available on the department's website on an ongoing basis. In addition, the department shall annually publish this list and make it available to the general public. The list shall include all of the following:
- (a) The entity responsible for the discharge.
- (b) The waters or land area, or both, receiving the discharge.
- (c) The volume and quality of the discharge.
- (d) The time the discharge began and ended.
- (e) A description of the actions the department has taken to address the discharge.
- (f) Whether the entity responsible for the discharge is subject to a schedule of compliance approved by the department.
- (g) Any other information that the department considers relevant.
- (2) As used in this section:
- (a) "Partially treated sewage" means any sewage, sewage and storm water, or sewage and wastewater, from domestic or industrial sources that is not treated to national secondary treatment standards for wastewater or that is treated to a level less than that required by a national pollutant discharge elimination system permit.
- (b) "Sewer system" means a sewer system designed and used to convey sanitary sewage or storm water, or both.

History: Add. 2000, Act 287, Imd. Eff. July 10, 2000

Popular Name: Act 451

BACKGROUND INFORMATION ON DISCHARGES

Introduction

Raw and inadequately treated sewage discharged from municipal and privately-owned sewer systems is an environmental and public health problem that has plagued Michigan for decades. The State of Michigan took a more aggressive approach to address these discharges in 1988 by initiating an aggressive Combined Sewer Overflow (CSO) control strategy and, in the year 2000, by adopting a Sanitary Sewer Overflow (SSO) control strategy. Detailed information about the Michigan CSO control strategy and its history and progress can be found in the 2007 CSO/SSO Annual Report. Regarding SSO control, local units of government were called upon to help protect Michigan's waters as part of the 2000 initiative. With significant stakeholder participation, EGLE adopted the SSO Policy Statement in 2002, which establishes criteria for SSO correction. This report is one step in addressing these types of discharges for the people of Michigan. Specifically, it defines and publicizes the extent of this statewide problem and the actions being taken to control these discharges.

What Is the Difference between a Sanitary Sewer System and a Combined Sewer System?

In order to understand the difference between a CSO and an SSO, it is necessary to understand some basics of sewer system design. Separate sanitary sewers are designed to carry only sanitary sewage to a wastewater treatment plant (WWTP) (see Figure 1); storm water is directed to a nearby river, lake, or stream via storm sewers. In urbanized areas, efforts are underway to address pollution issues related to discharges from separate storm water systems. For more information related to the Municipal Separate Storm Sewer System (MS4) permit program, please visit:

Michigan.gov/EGLEStormWater. Combined sewer systems are generally older sewer systems designed to convey both sewage and storm water (combined in one pipe) to a WWTP (see Figure 2). Generally, combined sewer systems were designed with overflow points in the sewer system and/or at the WWTP. This is because the system cannot handle the entire volume of water that is associated with some larger storm water events.

The corrective action to address wet weather-related SSOs is to eliminate the discharge up to a specified rain event by drying up the system, installing retention facilities, and/or to increase transportation and/or treatment capacity of the sewerage system. The corrective action to address CSOs is to separate the sewer system and/or to install an adequate capture and treatment system. As part of final corrective action programs, many combined sewer systems have installed or are installing Retention Treatment Basins (RTB), which are designed to capture the combined sewage and rainwater that

would otherwise flow to surface waters untreated. These basins hold the combined sewage long enough to provide treatment and disinfection before the combined sewage is discharged into waters of the state during periods of intense precipitation (see Figure 3). These basins also capture sewer system releases during smaller rainfall events and return all of the captured sewage and rainwater back to the system to be routed to the WWTP for treatment.

In general, what are SSOs, CSOs, and RTB discharges?

SSOs are releases of raw sewage from separate sanitary sewer collection systems, which are designed to carry sanitary sewage but not storm water. CSOs (untreated discharge) are releases of raw sewage from older combined sewer collection systems designed to carry both sanitary sewage and storm water. Both CSO and SSO events can discharge untreated human and industrial waste, toxic materials, debris, and disease-causing organisms onto the ground or into our rivers, lakes, or streams. RTB discharges are treated discharges from facilities installed to collect and treat combined sewer system overflows. RTBs are designed to meet wastewater discharge permit requirements and be protective of water quality and public health.

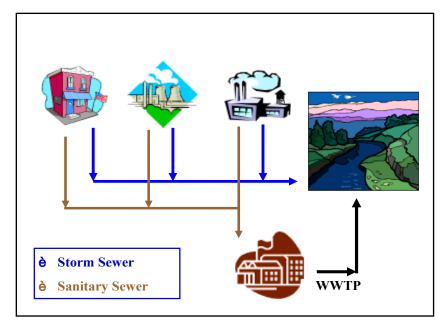


Figure 1: Separate Sewer System

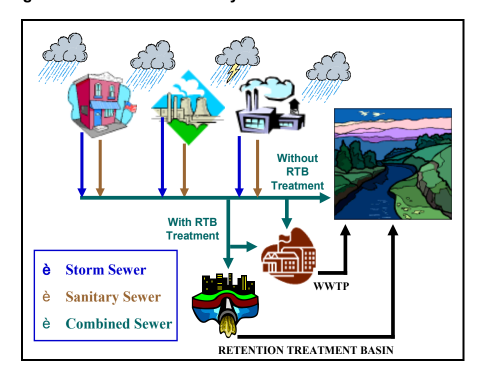
WWTP = wastewater treatment plant

è Storm Sewer
è Sanitary Sewer
è Combined Sewer

Figure 2: Combined Sewer System—Dry Weather Conditions

WWTP = wastewater treatment plant

Figure 3: Combined Sewer System—Wet Weather Conditions



RTB = retention treatment basin

WWTP = wastewater treatment plant

What Laws Require Reporting of Releases?

Section 324.3112(a) of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA), requires responsible parties to report releases of untreated or partially treated sanitary sewage. Section 324.3112(c) of the NREPA requires an annual reporting of these releases. This section was added in July 2000. EGLE has produced this report as a means of providing the public with information regarding known discharges of untreated and partially treated sewage to land and waters of the state.

Although discharges from RTBs are required to be reported as a "partially treated" discharge, these discharges are designed to be fully compliant with permit requirements and protect water quality and public health.

Prior to 2004, only releases from municipalities were required to be reported. However, in 2004, Section 324.3112a was amended to include reporting of treated and partially treated sewage releases from private systems (system serving more than a duplex).

Additionally, on January 8, 2018, the United States Environmental Protection Agency published the final <u>Public Notification Requirements</u> for Combined Sewer Overflows to the Great Lakes. The new rule requires all CSO permittees to develop a notification plan, to provide public notification of CSOs within four hours of becoming aware of the discharge, to submit supplemental notification within seven days, and to provide an annual report with information about all CSOs.

Who Will Let Me Know Whether the Water Is Safe for Swimming, Fishing, or Canoeing?

When raw or partially treated sewage is released into a river, lake, or stream, the responsible party is required to notify the local health department and others as specified in the law. The local health department may sample, or may require the responsible party to sample, the water body that received the sewage discharge. If the discharge poses a public health threat, then the local health department is responsible for issuing a public health advisory to notify people of the dangers associated with river or lake water contact.

Additionally, the local health department gathers information related to health aspects of water pollution for public and semi-public beaches (this activity may not be specifically related to untreated or partially treated releases). They issue swimming advisories and track reported illnesses related to waterborne organisms. Some local health departments provide citizens with information and resources to do their own beach monitoring.

More information about water quality monitoring related to health aspects of water

pollution, including a list of local health departments with phone numbers can be found through the State of Michigan Beach Monitoring Web site at: https://mienviro.michigan.gov/ncore/external/home. Phone books also contain local health department contact information. When searching the phone book, look for either the county health department or the district health department for your area.

How Does Intergovernmental Cooperation Help Fund Infrastructure Improvements?

The Clean Water State Revolving Fund (CWSRF or SRF) and the Strategic Water Quality Initiatives Fund (SWQIF) remain the primary sources of financial assistance for local units of government facing wastewater infrastructure investment needs. The SRF was created in 1989 and capitalized with federal grant funds and a required state match. The SRF has tendered over \$4.9 billion in loan assistance to Michigan communities for the construction, expansion, and upgrade of publicly owned sewers and wastewater treatment facilities.

The passage of the \$1 billion Great Lakes Water Quality Bond referendum in November 2002 (Proposal 2) provides additional capital into the SRF. That vote also created the SWQIF, another revolving loan fund that provides low interest loan assistance for wastewater system improvements that remain in private ownership. The portion of Proposal 2 monies dedicated to the SWQIF is available for projects that remove clear water from sewer leads on private property (often a component of successful SSO projects) or for projects to upgrade or replace failing on-site wastewater systems. A portion of these funds (\$80 million) was used to provide grants to assist loan applicants with completing the planning and design of their projects. The revolving funds will operate in perpetuity and result in significant cost savings for system owners and users compared to open market financing alternatives, while remaining the primary source of funding for water quality protection efforts in the state.

Passage of Proposal 2 also resulted in funding for the Storm Water, Asset Management, and Wastewater (SAW) Program. The SAW Program was created in January 2013 from legislation enacted to establish grants for asset management plan development, storm water plan development, testing and demonstration of innovative technology, sewage collection and treatment plan development, and state-funded loans to construct projects identified in the asset management plans and implementation of successful innovative technology. A total of \$450M is allocated to provide grants and loans under SAW. A grant recipient must proceed with a project for which grant funding is provided within three years of grant award. For the asset management grant, this means significant progress as determined by EGLE toward achieving the funding structure to implement the asset management program. SAW funding will aid in planning and constructing projects that will further protect Michigan's valuable water resources. In December 2013, the SAW grant and loan applications were received, and

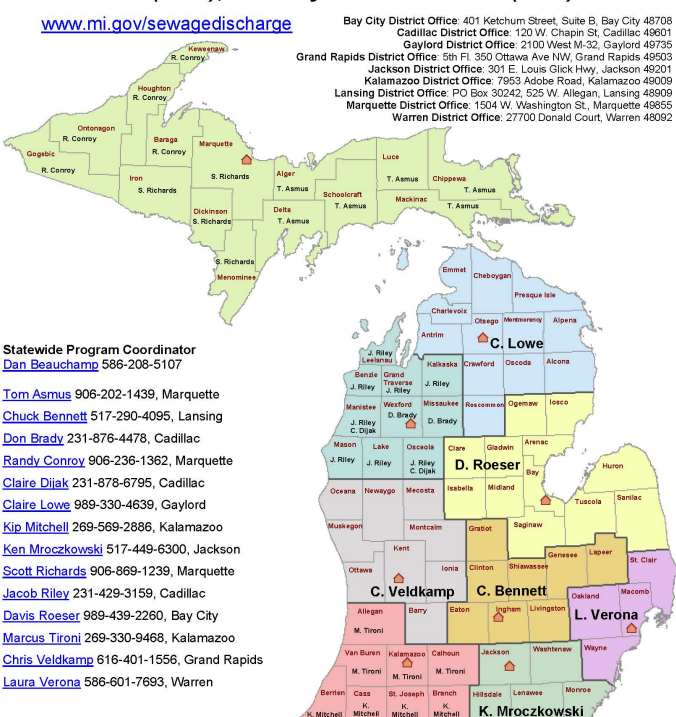
in April 2014 it was announced that over 92 recipients throughout the State were selected for a total of over \$97 million in grants and loans. Additionally, in October 2014, \$94 million in SAW grants and loans were awarded to over 117 recipients, in October 2015, \$100 million in SAW grants and loans were awarded to 134 recipients, in October 2016, \$97 million in SAW grants and loans were awarded to 137 recipients and in in December 2017, \$65 million in SAW grants were awarded to 83 recipients, May 2018, \$8.2 million in SAW grants were awarded to 13 recipients and in in April 2020, \$8.6 million in SAW grants were awarded to 19 recipients.

Who Do I Contact for More Information?

While compiling the information in this report, EGLE identified some data integrity issues and other related problems. These problems and issues were eliminated whenever possible. EGLE has made sincere efforts to assure the accuracy of this report, which is intended for informational purposes only. If you believe the information is inaccurate or if you have any questions or concerns regarding the information contained in the report, please contact the appropriate district office for your area.

For additional information regarding the State of Michigan's overall CSO/SSO control strategies and policies, or questions regarding specific events, please contact the appropriate district office for your area. More information, including a continually updated database of reported events can be found on-line at Michigan.gov/SewageDischarge.

Retention Treatment Basin (RTB), Combined Sewer Overflow (CSO), Sanitary Sewer Overflow (SSO) Staff



K. Mitchell



Mitchell

Report Terms and Acronyms

For the purposes of this report, the following terms and acronyms are described below:

Explanation of Report Headings:

EventID: A unique internal EGLE tracking number assigned to an event. If you have questions about a specific event, or need additional information, providing this number to EGLE district office staff in your area will assist them in finding the correct information.

Start Date/Time: The date and time the discharge event began. If there were multiple discharge locations associated with a single event, all discharging at different dates/times, then this is the date/time of the earliest discharge.

End Date/Time: The date and time the discharge event ended. If there were multiple discharge locations associated with a single event, all discharging at different dates/times, then this is the date/time of the latest discharge.

Event Volume: Total discharge volume for the event (in millions of gallons) reported by the responsible party. This value *can* be an estimated value as is often the case with SSOs. When the report lists 'Not Specified,' no volume information was reported to EGLE.

Discharge Quality: Description of the quality of the wastewater discharged. See *Acronym/Definitions* section below for detailed explanations.

Point(s) of Discharge: Narrative description of wastewater discharge location(s) (separated by *** where multiple points of discharge occurred during a single event). It provides information about receiving waters and/or land areas impacted by the discharge. A three-digit number preceding a receiving water name is the permittee's outfall discharge location as listed in their National Pollutant Discharge Elimination System (NPDES) permit. When the report lists "Not Specified," discharge information was not reported to EGLE for the land area or water body impacted. Note that this term is used in the appendix.

Control Program: This area of the report provides information and status of the permittee's long-term control program corrective actions as contained in their NPDES permit.

Outfall Corrective Actions: For SSOs, this area of the report provides information regarding corrective actions taken to reduce/eliminate future discharges from a particular SSO outfall discharge location (<u>Note</u>: These corrective actions do <u>not</u> pertain to a specific discharge event or to the owner of the sewer system as a whole). The specific locations where these corrective actions have taken place are listed under "Associated Outfall(s)."

Definitions/Acronyms:

Adequately Treated: RTB discharges that have been demonstrated to meet Water Quality Standards or discharges from an RTB that was designed to meet the presumptive regulatory approach.

Clear Water: Clear Water is non-sanitary or nonindustrial wastewater that may enter the sewer system. It includes, but is not limited to: groundwater that seeps in through cracks in the sewer pipes; rainwater or snowmelt that flows into the sanitary system through improperly connected roof drains; groundwater that enters from footing drains and sump pumps; and storm water that enters when storm sewers are inadvertently connected to the sanitary sewer.

Collection System: System of subsurface sewer pipes designed and used to convey either sanitary sewage or both sanitary sewage and storm water to a wastewater treatment plant.

Combined Sewer: Sanitary sewage and storm water are conveyed in the same (combined) sewer pipe.

CSO: Combined Sewer Overflow (untreated discharge), a wet weather-related, untreated discharge from a combined sewer collection system.

Demonstrative Regulatory Approach: For RTBs that are built based on approved designs that are less conservative than the "presumptive approach" and, therefore, require an evaluation upon completion of construction to demonstrate that the treated discharges meet Water Quality Standards.

EGLE: Michigan Department of Environment, Great Lakes, and Energy.

Diluted Sanitary Sewage: Sanitary sewage diluted with rainwater, snowmelt, or groundwater.

Infiltration/Inflow (I/I): Rainwater, snowmelt, or groundwater flowing into separate sanitary or combined sewers, typically introduced via connected roof downspouts and/or building footing drains or infiltrating into the pipe through cracks in the pipe walls or joints.

MG: Million Gallons, e.g., 24,000 gallons = 0.024 MG

NPDES Permit: National Pollutant Discharge Elimination System Permit. A permit issued by EGLE, authorized under the federal Clean Water Act, to discharge treated wastewater to waters of the United States.

Outfall: Point of discharge of treated, partially treated, or untreated wastewaters to surface waters of the state.

Partially Treated Sewage: Any sewage, sewage and storm water, or sewage and

wastewater, from domestic or industrial sources that meets one or more of the following: (1) Is not treated to national secondary treatment standards for wastewater or that is treated to a level less than that required by the person's NPDES Permit; (2) Is treated to a level less than that required by the person's Groundwater Discharge Permit; and (3) Is found on the ground surface (Section 324.3112c of the NREPA).

Presumptive Regulatory Approach: For RTBs that are designed using a conservative engineering approach. In this approach, meeting Water Quality Standards (WQS) is assumed and there is no need for a demonstration following completion of construction.

Raw Sewage: Untreated sanitary sewage.

RTB: Retention Treatment Basin or equivalent facility used for control and treatment of CSOs.

Separate Sanitary Sewer: Separate sanitary sewer pipe, designed to convey only sanitary sewage and minor amounts of I/I to a wastewater treatment facility.

Sewer System: A public or privately-owned wastewater collection facility designed and used to convey or treat sanitary sewage or sanitary sewage and storm water. Sewer system does not include an on-site wastewater treatment system serving one residential unit or duplex.

SSO: Sanitary Sewer Overflow (raw or inadequately treated discharge), a discharge from the sanitary sewer collection system, and a dry weather discharge from a combined sewer collection system.

Surface Waters of the State: e.g., rivers, streams, creeks, lakes, some open ditches, and wetlands (as opposed to groundwaters, i.e., aquifers).

Twp: Township

WQS: Water Quality Standards are regulations that establish the uses for which surface waters of the state are protected and include numeric and narrative criteria to protect those uses.

WWTP: Wastewater Treatment Plant or other treatment facility such as a treatment lagoon.

Wastewater Treatment

How is Wastewater Treated?

Sanitary wastewater treatment involves various stages; generally there is primary and secondary treatment, then a disinfecting stage. During the first stage, called primary treatment, 40 percent to 50 percent of the solids in the influent (wastewater from homes and businesses) are removed from the waste stream. The technology often used in the primary treatment stage includes bar screens (that remove trash), grit chambers (that slow down the flow to let sand, grit, and solids settle and be removed), and sedimentation tanks (that allow particles to settle and be removed).

During the secondary treatment stage, the treatment process continues to remove pollutants such that, following secondary treatment, 85 percent to 90 percent of the influent pollutants have been removed from the waste stream. One method of this type of treatment includes an aeration tank followed by a secondary sedimentation tank. In the aeration tank, air is mixed into the waste stream and microorganism concentrations are kept high to speed the consumption of the organic matter. In the secondary sedimentation tank, the microorganisms and other solids settle to the bottom so they can be removed. After secondary treatment, a disinfectant such as chlorine is often used to kill disease-causing organisms before the wastewater leaves the treatment plant.

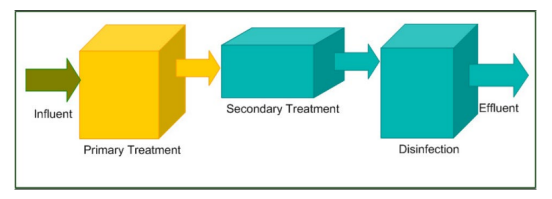


Figure 4: Wastewater Treatment Process

This report summarizes the discharge events of untreated or partially treated sewage from sewer systems. Most of these discharge events are classified as CSOs, RTBs, or SSOs, which are discussed at length elsewhere in this report. Other types of events that are reported are from blending and bypassing which happens at the wastewater treatment facility. These types of discharges are discussed below.

What is Blending?

As a result of wet weather events, some WWTPs experience higher influent flows due to significant levels of I/I (see definition on page B-8) in the associated separate sanitary sewer system. In order to accommodate these higher influent flows in their wastewater treatment operations, some WWTPs have a "blending" option at their facilities ("blending" used in this discussion does not include combined sewer systems). Generally during blending, the wastewater receives primary treatment and disinfection but a portion of the wastewater will not receive secondary treatment. The term blending generally refers to the mixing of the wastewater that received full (i.e., secondary) treatment with a component of primary-treated wastewater that has been diverted around the secondary treatment process (see Figure 5 below). This mixed wastewater is disinfected and then discharged from the facility.

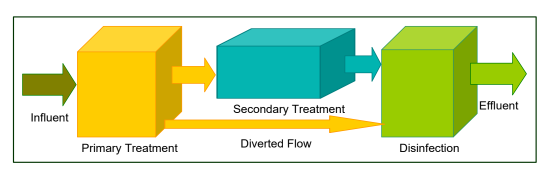


Figure 5: Wastewater Treatment Process - Blending Condition

The term "blending" is used specifically for an anticipated wet weather treatment scenario approved by EGLE through issuance of an NPDES permit. The approval is an interim means to address higher influent flows as a result of wet weather conditions during storms at or below EGLE remedial design standard. Currently, there are very few approved blending scenarios in Michigan, and EGLE is working with these municipalities to eliminate these remaining blending authorizations. It is important to note that the discharges associated with these approved blending scenarios are required by the NPDES permit to produce effluent quality that complies with the Michigan WQS. Although Michigan has a small percentage of facilities that have approved blending through an NPDES permit, in other states many facilities engage in this practice under their NPDES permits.

Data in Appendix C contains blended effluent discharges reported in 2020 for facilities with approved blending scenarios in their NPDES permit. There were 5 blending events reported in 2020 representing a volume of 282 million gallons.

What is Bypassing?

Bypassing is the diversion of waste streams from any portion of a treatment facility other than approved blending described above. Similar to blending, bypassing can be the result of elevated influent flows due to wet weather events. However, bypassing may occur in the absence of a wet weather event due to equipment failure or some other difficulties at the WWTP. In contrast to blending, bypassing is not a preapproved treatment scenario and is not authorized in NPDES permits except to prevent loss of life, personal injury, or severe property damage. Further, unlike the approved blending scenarios, the discharges associated with bypassing events may or may not be compliant with the Michigan WQS. Instead, this wastewater is variable and often partially treated (usually through the treatment train up to the process unit that failed). For example, using the wastewater process shown in Figure 4, if a malfunction shut down the mechanical disinfection system, then the wastewater would have received secondary treatment (Figure 4) but not disinfection, and this would be considered a bypass. In general, EGLE requires that the factors contributing to the occurrence of the bypass event be corrected as soon and as aggressively as is feasible.

Data in Appendix D contains bypass effluent discharges reported in 2020. There were 90 bypass events reported in 2020 representing a volume of 477 million gallons.

Combined Sewer Overflows and Retention Treatment Basins

What are Combined Sewer Overflows and What Causes Them?

Combined sewer systems are sewers that are designed to collect snowmelt, rainwater runoff, domestic sewage, and industrial wastewater in the same pipe. Most of the time, combined sewer systems transport all of their wastewater to a sewage treatment plant where it is treated and then discharged to a water body. During periods of heavy rainfall or snowmelt, however, the wastewater flow rate in a combined sewer system can exceed the capacity of the sewer system or treatment plant. For this reason, combined sewer systems were designed to overflow occasionally during wet weather and discharge excess wastewater directly to nearby streams, rivers, or other water bodies. Historically, CSOs were among the major sources for beach closings and other water quality impairments.

How are CSOs Addressed?

CSOs are a problem nationwide. Michigan initiated a CSO Control Program in 1988, and in 1994 the federal government developed a nationwide CSO Control Policy. This policy suggested that states use an enforceable mechanism, preferably the permit program that was initiated by the federal Clean Water Act (called the National Pollutant Discharge Elimination System) to require CSO communities to implement interim

measures referred to as "nine minimum controls" by January 1, 1997, and to develop CSO Long-Term Control Plans (LTCP). The "nine minimum controls" basically included interim measures that could be undertaken to begin addressing the CSOs before major sewer system construction activities would be undertaken as part of the LTCP. Once the state and the community reach agreement on the LTCP, the community would then implement the CSO controls as soon as practicable. In Michigan, these LTCPs are contained in various legal documents, including state issued NPDES permits, Administrative Consent Orders, Abatement Orders, and other legal documents. In Michigan, all municipalities with CSOs have completed the necessary interim control measures and have developed LTCPs. You can learn the entire history of Michigan's CSO control in the 2007 CSO SSO Annual Report.

The LTCP must assess a range of control options, including costs and benefits, and lead

to selection of an alternative that would achieve appropriate water quality objectives and compliance with the federal Clean Water Act

and state laws. Since the cause of CSOs is an excess of rain or snowmelt runoff entering the sewer system, some municipalities decide to separate their combined sewers, thereby redirecting the clean runoff to lakes, rivers, and streams via storm sewers. Sewer separation projects are expensive and time consuming because they involve extensive utility and road reconstruction. Sewers typically run under roads; therefore, roads need to be torn up

and repayed in order to gain access to and redirect the sewers.



While separating the sewer system is a common practice to eliminate CSOs, other communities may choose to build additional treatment or storage basins to contain a portion of the volume and provide treatment of any resulting discharge to meet WQS at times of discharge. Specifically, as part of the final corrective program, many owners of combined sewer systems have installed or are installing treatment facilities called retention treatment basins (RTBs) or equivalent structures, which are designed to capture the combined sewage and runoff long enough to provide treatment and disinfection. Treatment often involves allowing solids to settle, the skimming of floatable

materials such as sanitary trash and oils; and disinfection of disease-causing organisms, often accomplished through the addition of chlorine. This is the typical RTB design in the State of Michigan. The treatment provided significantly reduces the amount of pollutants discharged. It is important to note that the fully implemented LTCP requires the permittee to provide enough treatment to result in full protection of WQS and the public health.

There are two different regulatory approaches related to review, approval, and oversight of RTBs, namely presumptive and demonstrative. With the presumptive approach, the RTB is designed in a conservative manner where established engineering design criteria are met. In this approach, meeting WQS is assumed because of the conservative design and there is no need for a demonstration that WQS are met. Alternatively, sometimes economics and other factors preclude the building of such facilities, namely because of the very large size, and instead the RTB is designed less conservatively, and therefore, an evaluation is required upon completion of construction to demonstrate that discharges meet WQS. This latter scenario is considered the demonstrative approach. Most RTBs in Michigan are designed following the demonstrative regulatory approach.

Additionally, in 2018, EGLE issued an <u>addendum to the 1994 CSO Control Manual</u> (Addendum). One objective of the Addendum was to align the CSO control program with the other related wet weather programs. Specifically, the post-construction program requirements MS4 permits and the 2002 SSO Policy and associated 2003 Clarification Statement.

Site control measures, when used to address storm water runoff, have the potential to positively impact areas served by both separated and combined sewers. As a result, EGLE intends to reissue NPDES permits with additional control measures for combined sewer areas, where treatment was previously implemented and deemed to be adequate (either presumptive or demonstrative), and that are embedded in or directly adjacent to urbanized areas.

In addition to the MS4 program alignment, the Addendum also aligns CSO discharge standards with the 2002 SSO Policy and 2003 Clarification Statement. The Addendum provides consistency between the SSO and CSO programs by introducing the concept of enforcement discretion for certain discharges from combined sewer systems. Enforcement discretion will be considered for untreated CSOs that discharge only during extreme events. Extreme event discharges are defined as: (1) no more than 1 untreated discharge in ten years from a CSO outfall during the April 1 through October 31 growth period; or (2) modeled to not discharge during the 3.9 inch in 24-hour storm

event (during growth period, with normal soil moisture, rainfall distributed to a SCS Type II distribution).

What is the Main Challenge for Communities to Address in Controlling CSOs?

Several challenges exist in controlling CSOs, the most significant being the costs associated with mounting wastewater infrastructure improvements and the financial resource-intensive nature of CSO controls. CSO LTCPs typically involve major infrastructure investments that compete with other community financial needs.

There are several ways a community can fund CSO controls including federal grant programs and the use of bonds and user fees. However, the SRF has been a major source of financial assistance to communities addressing CSO problems and this involvement is particularly evident when reviewing the 2007 CSO/SSO Annual Report, and specifically, the CSO Summary Report within that report.

Sanitary Sewer Overflows

What are Sanitary Sewer Overflows?

Sanitary sewer overflows, or SSOs, are discharges of raw sewage from separate sanitary sewer collection systems. These systems are designed to carry sanitary sewage but not storm water. When an SSO occurs, sewage is released into areas such as the ground, streets, and/or streams, rather than being transported to a treatment facility. They are illegal and usually constitute a serious environmental and public health threat. Sewage discharges into basements may also occur, but these events are not required to be reported to EGLE for entry in this report under Section 324.3112(a) of the NREPA.

What Causes an SSO?

For the purposes of this report, SSOs can be categorized in three general categories, those being chronic SSOs, site specific SSOs, and SSOs due to mechanical/electrical failure or emergency.

Chronic SSOs can occur when too much water enters into a sanitary sewer system. This water, known as "clear water," includes, but is not limited to, the following sources:

- Groundwater that seeps in through cracks in the sewer pipes;
- Rainwater or snowmelt that flows into the sanitary system through improperly connected roof drains or other inflow sources;
- Groundwater that enters from footing drains and sump pumps; and
- Storm water that enters when storm sewers are inadvertently connected to the sanitary sewer.

Chronic SSOs can also occur when sanitary systems are too small to contain all the sanitary wastewater that is in the sewer system. Specifically, if the sewers and pumps that transport the sewage through the system are undersized, SSOs can result. Factors that can lead to chronic SSOs include: increased development in a community to the point where there is not enough sewer system capacity to handle the population; or, more likely, system deterioration due to the age of the sewer system and resulting excessive clear water inputs to the system.

Site-specific SSOs occur when blockages in the sewer cause sewage to back up in the sewer system. Some examples of blockages include tree roots growing into the sewer, when a sewer partially or totally collapses, when sediments build up in the sewers, or when grease or trash block the sewer.

Finally, SSOs occur due to power outages, emergency conditions, and equipment or mechanical failures. Examples include: faulty valves within the sewer pipes, lightning strikes to pump stations, the breaking of a sewer pipe, power failures that shut down pumps (which are installed to force sewage to higher points in the system), and even car accidents that damage sewer system pump stations.

How Does the Sewage End Up in the Environment?

Sewage may escape from a sewer system in many different ways. For example, SSO events include direct releases of sewage from a broken sewer pipe and releases of sewage through a manhole, generally in low areas of the sewer system. Sometimes sewage has been intentionally released from a sewer system into the environment to prevent basement flooding within the system. Additionally, some sewer systems have emergency storage basins (either retention or equalization basins) that hold excess sewage in an overflow scenario. These basins can provide some treatment of the sewage, and during extreme rain events, unauthorized overflow releases of sewage may occur.

How are SSOs Addressed?

Since SSOs have different causes, there are various ways that SSOs can be addressed. When SSOs are a chronic problem in a community, EGLE will require the responsible entity to implement corrective action programs within a defined schedule ("schedule of compliance" or SOC). The corrective action program outlines how the SSOs will be eliminated or treated, and the SOC will be embodied in a compliance document. Frequently, EGLE works to achieve a voluntary settlement. These settlements are often embodied in documents called District Compliance Agreements, permits, or Administrative Consent Orders. If a voluntary settlement is not achieved, then an SOC will often be sought through litigation resulting in a court order or court judgment.

For site-specific SSOs caused by sewer blockages, a response is usually undertaken by the responsible entity. The response activity will usually include the removal of the sewer blockage to restore the proper function of the sewer system, along with cleanup and/or disinfection of the areas where sewage was spilled to limit public exposure. The emergency response for SSOs due to equipment failures are handled in a similar way. The power is restored or the mechanical problem is fixed (i.e., the cracked sewer is repaired or the faulty pump is replaced); and the area is similarly cleaned up or disinfected. Such problems are addressed in the long- term through routine inspection and preventative maintenance programs.

While this report is intended to provide the public with an overview of the issues surrounding SSOs and how they are addressed, other documents may be useful for professionals in the environmental field that would like to learn more about EGLE's policy in addressing SSOs. On December 27, 2002, a policy statement was issued and a subsequent clarification statement was issued on October 23, 2003, to address chronic SSOs due to wet weather capacity issues. The policy statement was the result of consultation with a stakeholder group to develop guidance for implementing the May 2000 "Strategy for the Regulatory Control and Correction of Illegal Overflows from Separate Sanitary Sewer Systems in Michigan." These documents can be found on our Web site at: Michigan.gov/SewageDischarge

What Factors Might Justify Longer-Term Plans for Stopping Chronic SSOs?

Sewer systems are frequently complex and expensive to fix. Consider that sewer pipes are buried with other utility lines, oftentimes under roads, making access to them difficult. This limited access not only makes repair difficult, but it also makes the identification of extra sources of water to the sewer system a challenge. In addition, many sewer systems that were built over 30 years ago are reaching the end of their design life and are in need of rehabilitation or replacement. Additional costs could include engineering to study and design system improvements, upgrades to the WWTP to handle additional flow, and replacement of pumps and other equipment that make up the sewage system. Monies may or may not be available via grants, low rate loans, or rate increases; therefore, many communities and private sewer system owners need time to secure funding. Sewer system owners usually need time to find the cause of large systemic problems such as identifying the sources of "clear water" infiltrating and inflowing into the system or identifying the components in the system that are undersized. In addition, the system owners often need considerable time to review financing alternatives, design construction improvements, and to implement the project.



Macomb

Warren WWTP

Warren WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) 2.96
1/11/2020	10:12:00 PM	1/13/2020	8:15:00 AM	Waterbody: Red Run Drain

Submission ID. HNW-QC3Y-0FHEN Permit MI0024295

Outfall 1

Blended Sewage (MG)

37.46

Cause: 3 Day Storm event

SOC: The NPDES permit requires construction of all SSO projects to be completed by April 1, 2022

Totals Warren WWTP

Blended Sewage (MG)

37.46

County Totals Macomb

Blended Sewage (MG)

37.46



Wayne

Downriver WTF

Downriver WTF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 1:00:00 PM
 1/13/2020
 5:00:00 PM

Rain(in.) 2.08

Waterbody: Detroit River / Trenton channel

Submission ID. HNW-PRSB-HSBJC

Permit MI0021156

Outfall 001A

Blended Sewage (MG)

131.46

Cause: This is for secondary bypass. Reason for discharge is from 2+ inches of rain.

SOC: The NPDES permit requires the permittee to complete a program to reduce secondary bypasses at the WWTP to an interim performance goal of no more

Downriver WTF

Start Day	Start Time	End Day	End Time
3/28/2020	10:30:00 AM	3/31/2020	3:11:00 AM

Rain(in.) 2.1

Waterbody: Detroit River / Trenton channel

Submission ID. HNY-K5GR-F53A4

Permit MI0021156

Outfall 001A

Blended Sewage (MG)

61.19

Cause: Excessive rainfall over night. The system was already saturated from rain in previous days. On 3/28/20 we got 2+ inches of rain over night.

SOC: The NPDES permit requires the permittee to complete a program to reduce secondary bypasses at the WWTP to an interim performance goal of no more



Downriver WTF

Submission ID. HNZ-VZR9-21796

Permit MI0021156

Start Day 5/19/2020

Start Time **End Day End Time** 8:30:00 AM 5/20/2020 4:30:00 AM Rain(in.) 1.7

Waterbody: Detroit River / Trenton channel

Outfall 001A

Blended Sewage (MG)

16.17

Cause: Excessive Rainfall overnight

SOC: The NPDES permit requires the permittee to complete a program to reduce secondary bypasses at the WWTP to an interim performance goal of no more

Downriver WTF

Start Day Start Time **End Day End Time** 8/28/2020 2:05:00 PM 8/29/2020 2:30:00 PM

Rain(in.) 3.4

Waterbody: Detroit River / Trenton channel

Submission ID. HP2-BGM1-NPCGS

Permit MI0021156

Outfall 001A

Blended Sewage (MG)

35.50

Cause: The discharge was due to a large amount of rain throughout the day

SOC: The NPDES permit requires the permittee to complete a program to reduce secondary bypasses at the WWTP to an interim performance goal of no more

Downriver WTF Totals

Blended Sewage (MG)

244.32



County Totals

Wayne

Blended Sewage (MG) 244.32

Report Totals

Blended Sewage (MG)

281.78



Bay

West Bay Co Regional WWTP

West Bay Co Regional WWTP

Submission ID. HNX-4YR3-5F81D

Start Day	Start Time	End Day	End Time
1/27/2020	11:50:00 AM	1/27/2020	1:05:00 PM

Waterbody: Storm Water Retention Basin

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

Cause: After transferring sludge, and operator failed to return valves to their original setting. This caused a sludge holding tank to fill and overflow onto

the ground, mostly concrete and asphalt. A much smaller amount, approximately 500-1000 gallons reached the nearest storm sewer catch basin. Plant staff plugged the storm sewer further downstream, then used the vactor truck to clean up the grounds and storm sewer catch basin. The only effect we saw in the stormwater retention basin was a slight sheen on the surface of the water and a small amount of foam or

scum. The temperature dropped shortly afterward and the surface froze.

Comment: Other Discharge

Location: 1

Totals West Bay Co Regional WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

EGLE Action: No further action required, West Bay County WWTP contained the SSO and returned to compliance and is provided

appropriate training to prevent further events.

MG = million gallons

Appendix D Page 1 of 89



County Totals

Bay

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

MG = million gallons

Appendix D Page 2 of 89



Berrien

Benton Harbor-St Joseph WWTP

Benton Harbor-St Joseph WWTP

Submission ID. HP4-FRD5-0G2NS

Start Day	Start Time	End Day	End Time
11/20/2020	1:30:00 PM	11/20/2020	2:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00090

Cause: Digested Biosolids. A tank was overfilled.

Comment: Other Discharge

Location: West Yard Area Adjacent to Biosolids Storage Tank 5

Totals Benton Harbor-St Joseph WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00090

EGLE Action: No Additional Action Taken at this Time



GRSD Sewer Authority WRRF

GRSD Sewer Authority WRRF

Submission ID. HNZ-CGMC-1Z283

Start Day	Start Time	End Day	End Time
4/29/2020	3:45:00 PM	4/29/2020	4:25:00 PM

Raw Sewage (MG)

Rain(in.) = 1.1

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Acute wet weather conditions

Comment: Partially treated sewage from Secondary Effluent Line

Location: Secondary Effluent Manhole

GRSD Sewer Authority WRRF

Submission ID. HNZ-S1F0-PZJCQ

Start Day	Start Time	End Day	End Time
5/15/2020	5:55:00 AM	5/15/2020	6:17:00 AM

Raw Sewage (MG)

Rain(in.) = 2.27

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Excess rain caused sustained high flows

Comment: Other Discharge

Location: Secondary Effluent Line



Totals

GRSD Sewer Authority WRRF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

EGLE Action: No additional action taken at this time

Three Oaks WWSL

Three Oaks WWSL Submission ID. HP4-TT0Y-BC195

 Start Day
 Start Time
 End Day
 End Time

 12/7/2020
 10:25:00 AM
 12/7/2020
 10:30:00 AM

Waterbody: Deer Creek

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: raw sewage from overflow holding tank. operator error, failure to put cap on auxiliary pump before operation.

Comment: raw sewage from auxiliary pump

Location: Three Oaks WWSL

Totals Three Oaks WWSL

Raw Sewage (MG) Partially T

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

EGLE Action: No Additional Action Taken at this time



County Totals

Raw Sewage (MG)

Partially Treated (MG)

0.00190

0.00005

MG = million gallons

Appendix D Page 6 of 89



Calhoun

Battle Creek WWTP

Battle Creek WWTP

Submission ID. HP4-J353-T6S19

Start Day	Start Time	End Day	End Time
11/25/2020	3:30:00 PM	11/25/2020	3:50:00 PM

Waterbody: Kalamazoo River

Raw Sewage (MG)

Rain(in.) = 0.34

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04610

Cause: Mixed Liquor, reason for discharge power loss and PLC communication failure

Comment: Partially treated sewage

Location: Outfall #3

Totals Battle Creek WWTP

Raw Sewage (MG) Part

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04610

EGLE Action: Event reviewed and appears to be remediated. No further action at this time.

County Totals

Calhoun

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04610



Charlevoix

Charlevoix WWTP

Charlevoix WWTP

Submission ID. HP1-42NC-DPT7X

Start Day	Start Time	End Day	End Time
7/8/2020	11:20:00 AM	7/8/2020	11:25:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: The contract company, Biotech Agronomics Inc, is using a pump to remove our stabilized biosolids from our sludge storage tank for land

application. One of their hoses connected to their pump blew apart causing biosolids to spill on the ground. The pump was immediately turned

off and the discharge valve from the storage tank closed to prevent further leakage.

Comment: Stabilized biosolids spilled on WWTP grounds

Location: Charlevoix WWTP grounds

Totals Charlevoix WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

EGLE Action: Discussed incident with facility and confirmed that cleanup has been completed. No further action at this time.



East Jordan WWTP

East Jordan WWTP

Submission ID. HNZ-D0FT-CDM2T

Start Day	Start Time	End Day	End Time
4/29/2020	5:45:00 PM	4/29/2020	6:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: Headworks of wastewater plant was overwhelmed with flow due to 1 3/4" of rain that day. Diluted raw sewage backed up and overflowed

from the grit removal system onto the surrounding ground.

Comment: Overflow of tank at treatment plant

Location: East Jordan Wastewater Plant

East Jordan WWTP

Submission ID. HPO-DTXR-0HA8T

Start Day	Start Time	End Day	End Time
6/10/2020	10:20:00 PM	6/10/2020	10:40:00 PM

Raw Sewage (MG)

Rain(in.) = 1.18

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Brief, heavy rainfall sent flow from lift stations to the treatment plant at a rate higher than the plant could physically move through the tanks. A

back up occurred at the headworks of the plant, spilling out onto the ground around the grit collection system.

Comment: Other Discharge

Location: East Jordan WWTP



East Jordan WWTP

Submission ID. HP1-C1TJ-DW6AB

Start Day	Start Time	End Day	End Time
7/19/2020	5:55:00 AM	7/19/2020	8:00:00 AM

Raw Sewage (MG)

Rain(in.) = 3.31

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01500

Cause: Heavy rain and high inflow/infiltration overwhelmed the headworks of the wastewater plant. Influent overflowed the grit paddle drive chamber

and discharged to the ground surrounding the plant including a stormwater retention basin

Comment: Other Discharge

Location: land only

Totals East Jordan WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.01530

EGLE Action: A violation Notice was sent on 6/9/2020.

County Totals Charlevoix

Raw Sewage (MG) Partially Tr

Partially Treated (MG) Dilute Raw Sewage (MG)

0.01530

0.00100

MG = million gallons

Appendix D Page 10 of 89



Chippewa

Sault Ste Marie WWTP

Sault Ste Marie WWTP

Submission ID. HNZ-2073-T7TCK

Start Day	Start Time	End Day	End Time
3/25/2020	8:44:00 PM	3/27/2020	12:57:00 AM

Raw Sewage (MG)

Waterbody: St. Mary's River

Partially Treated (MG)

Dilute Raw Sewage (MG)

7.79400

Cause: Primary effluent, which received screening, grit removal, chemical addition, and setting prior to blending with flow receiving complete

secondary treatment. All flow was disinfected prior to discharge to the St. Marys. Reason for discharge was flow entering into plant exceeded

Rain(in.) = 0.63

the capacity of secondary treatment.

Comment: Secondary bypass

Location: 1



Sault Ste Marie WWTP

Submission ID.

HNZ-1ZYZ-PF7R0

Start Day	Start Time	End Day	End Time
3/27/2020	9:52:00 PM	3/28/2020	6:06:00 AM

Waterbody: St. Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.38900

Cause: Primary effluent, which received screening, grit removal, chemical addition, and setting prior to blending with flow receiving complete

secondary treatment. All flow was disinfected prior to discharge to the St. Marys. Reason for discharge was flow entering into plant exceeded

Rain(in.) = 0

the capacity of secondary treatment.

Comment: secondary bypass at WWTP

Location: 1



Sault Ste Marie WWTP

Submission ID.

HNZ-20B0-P3J8F

Start Day Start Time		End Day	End Time	
3/29/2020	6:10:00 AM	3/31/2020	3:45:00 AM	

Rain(in.) = 0.42

Waterbody: St. Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

13.35000

Cause: Primary effluent, which received screening, grit removal, chemical addition, and setting prior to blending with flow receiving complete

secondary treatment. All flow was disinfected prior to discharge to the St. Marys. Reason for discharge was flow entering into plant exceeded

the capacity of secondary treatment.

Comment: Secondary Bypass

Location: 1



Sault Ste Marie WWTP

Submission ID.

HNZ-CKQE-6PVE1

Start Day Start Time		End Day	End Time	
4/29/2020	8:00:00 PM	4/30/2020	8:53:00 PM	

Rain(in.) = 2.19

Waterbody: St Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

7.20700

Cause: Primary effluent, which received screening, grit removal, chemical addition, and setting prior to blending with flow receiving complete

secondary treatment. All flow was disinfected prior to discharge to the St. Marys. Reason for discharge was flow entering into plant exceeded

the capacity of secondary treatment

Comment: Secondary bypass at WWTP

Location: 1



Sault Ste Marie WWTP

Submission ID. HP0-QP2Q-QM9T8

Start Day Start Time		End Day	End Time	
6/23/2020	1:35:00 PM	6/24/2020	12:47:00 AM	

Waterbody: St Marys River

Raw Sewage (MG)

Rain(in.) = 2.52

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.31400

Cause: Primary effluent, which received screening, grit removal, chemical addition, and setting prior to blending with flow receiving; complete

secondary treatment. All flow was disinfected prior to discharge to the St. Marys. Reason for discharge was flow; entering into plant exceeded

the capacity of secondary treatment

Comment: Secondary bypass at WWTP

Location: 1

SOC City is required to submit a corrective action plan by 6/1/2021

Sault Ste Marie WWTP

Submission ID. HP2-AKSQ-B0SR8

Start Day	Start Time	End Day	End Time	
8/26/2020	10:30:00 PM	8/27/2020	2:00:00 AM	

Rain(in.) = 1.61

Waterbody: St Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.17500

Cause: Primary effluent, which received screening, grit removal, chemical addition, and settling prior to blending with flow receiving complete

(secondary) treatment. All flow as disinfected prior to discharge to the St. Mary's River.

Comment: secondary bypass at wastewater plant

Location: SSM WWTP

SOC City is required to submit a corrective action plan by 6/1/2021

MG = million gallons

Appendix D Page 15 of 89



Totals Sault Ste Marie WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

34.22900

EGLE Action: CSO control program in NPDES permit. City is currently conducting PPC and unlikely to certify that system can transport and

treat flows up the RDS

County Totals Chippewa

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

34.22900

MG = million gallons

Appendix D Page 16 of 89



Delta

Escanaba WWTP

Escanaba WWTP

Submission ID. HNZ-5AFN-CZ2BB

Start Day Start Time		End Day	End Time
3/29/2020	6:30:00 AM	4/10/2020	1:00:00 PM

Raw Sewage (MG)

Waterbody: Lake Michigan

Partially Treated (MG)

Dilute Raw Sewage (MG)

18.87300

Cause: High ground water, Snow melt, and a rain event. The volume discharged is the sum of all measurements of flow over the by-pass weir and

compared to the flow chart. We started with allowing flows of 4.1 MGD to the finals, but after seeing signs of solids flowing over the final weir,

Rain(in.) = 0.68

we reduced the flows to only 3.1 MGD.

Comment: Partially treated wastewater

Location: 1

Escanaba WWTP

Submission ID. HP0-JS08-69FCS

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.8
6/10/2020	8:00:00 PM	6/12/2020	8:45:00 AM	Waterbody: Lake Michigan

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.50000

Cause: Two rain events created higher flows at the plant, and we initiated a by-pass according to our current wet weather operations plan.

Comment: Partially Treated Wastewater

Location: 1

MG = million gallons

Appendix D Page 17 of 89



Totals Escanaba WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

20.37300

EGLE Action: Referred for escalated enforcement

County Totals

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

20.37300

MG = million gallons

Appendix D Page 18 of 89



Dickinson

Sagola Twp Channing WWSL

Sagola Twp Channing WWSL

Submission ID. HP1-NFJD-N33DS

Start Day	Start Time	End Day	End Time
7/26/2020 12:00:00 AM		7/31/2020	12:30:00 AM

Waterbody: Ford River
Raw Sewage (MG)

Rain(in.) = 4.75

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08600

Cause: Lagoon discharge, valves found to be leaking for up to 5 days since lagoon levels rose abruptly in connection with 4 Plus inches of rain received

Sunday July 26th. The 5 day duration is estimated. Report filed upon discovery. Flow estimated at 12 GPM.

Comment: Partially treated wastewater leaking through lagoon discharge valve.

Location: 1

Totals Sagola Twp Channing WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.08600

EGLE Action: EGLE WRD staff discovered discharge with Township during Compliance Evaluation Inspection. Violation Notice VN-011009

was issued.

County Totals Dickinson

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.08600

MG = million gallons

Appendix D Page 19 of 89



Eaton

Bellevue WWTP

Bellevue WWTP

HNZ-W8KD-E0RRA Submission ID.

Start Day	start Day Start Time		End Time
5/18/2020	11:50:00 AM	5/19/2020	11:00:00 PM

Raw Sewage (MG)

Waterbody: Battle Creek River

Rain(in.) = 5

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.75000

Heavy rain event exceeding plant capabilities. There is a bypass built into the existing UV disinfection system for high flows. Cause:

Other Discharge Comment: Bellevue WWTP Location:

Totals Bellevue WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.75000

EGLE Action: This discharge event is currently under evaluation by the department



Grand Ledge WWTP

Grand Ledge WWTP

Submission ID. HNW-PHA5-22SNZ

Start Day Start Time		End Day	End Time
1/11/2020	6:15:00 AM	1/14/2020	3:09:00 PM

Waterbody: Grand River

Rain(in.) = 2.57

Dilute Raw Sewage (MG) Partially Treated (MG) Raw Sewage (MG)

5.19149

Discharge is a diluted partially treated Wastewater flow. The dis charge is due to saturated soil conditions combined with excessive rain fall. Cause:

Other Discharge Comment:

001A Location:

Grand Ledge WWTP HNZ-W5AT-C719Y Submission ID.

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.93
5/18/2020	3:34:00 AM	5/20/2020	3:00:00 PM	Waterbody: Gra

dy: Grand River

Partially Treated (MG) Dilute Raw Sewage (MG) Raw Sewage (MG)

5.66143

Partially treated wastewater treatment consist of disinfection and solids settling caused by extreme amount of rainfall in a short time span Cause:

Comment: Wet Weather EQ Basin

Grand Ledge Wastewater Wet Weather EQ Basin Location:



Totals Grand Ledge WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

10.85292

EGLE Action: It was determined that the precipitation exceeds the remedial design capacity of the facility

River Rock Landing Condo

River Rock Landing Condo

Submission ID. HNZ-W0J1-C9VV2

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 4.8

 5/18/2020
 1:45:00 PM
 5/19/2020
 7:35:00 AM
 Waterbody: Grand River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.31632

Cause: Discharge was of FULLY TREATED wastewater. Wet weather event (4.8" of rainfall over 5 days) exceeded the seepage pond's capacity to store

the additional rainfall for groundwater discharge. Both groundwater swell and rainwater caused the pond to rise rapidly to the flood elevation

of the discharge structure. Volume calculated by area of the water surface and depth discharged.

Comment: Other Discharge

Location: Outfall 001

Totals River Rock Landing Condo

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.31632

EGLE Action: The discharge event is currently under review by the Department

MG = million gallons

Appendix D Page 22 of 89



County Totals

Eaton

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

11.91924

MG = million gallons

Appendix D Page 23 of 89



Genesee

Flint WWTP

Flint WWTP

Submission ID. HNW-PNAJ-6BW2B

Start Day	Start Time	End Day	End Time
1/11/2020	9:07:00 AM	1/12/2020	10:15:00 PM

Waterbody: Flint River

Rain(in.) = 2.47

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

64.21000

Cause: partially treated with bleach and oxygen added and wet weather that exceeded the treatment plants designed capacity

Comment: Other Discharge

Location: former Outfall 003

Flint WWTP
Submission ID. HNX-5P4J-A3VRF

Start Day	Start Time	End Day	End Time
1/30/2020	11:15:00 AM	1/30/2020	12:15:00 PM

Waterbody: Flint River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.05000

Cause: Digested biosolids from a holding tank. The discharge resulted from a broken agitator which connects through the tank. When the agitator

broke, the seal holding the unit in place ruptured, resulting in the discharge of digested biosolids on to the surrounding ground from the hole

left in the wall of the tank.

Comment: Other Discharge

Location: Storm Sewer Outfall #005

MG = million gallons

Appendix D Page 24 of 89



Flint WWTP

Submission ID. HNZ-V

HNZ-VQ9C-2ATWS

Start Day	Start Time	End Day	End Time
5/19/2020	2:48:00 AM	5/20/2020	2:30:00 PM

Waterbody: Flint River

Rain(in.) = 2.46

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

18.91000

Cause: The discharge was partially treated with Sodium Hypochlorite (strong bleach) and Oxygen. The discharge was caused by wet weather (rain) that

exceeded the treatment plant's design capacity.

Comment: Other Discharge

Location: Outfall #003

Totals Flint WWTP

Raw Sewage (MG) P

Partially Treated (MG)

Dilute Raw Sewage (MG)

83.17000

EGLE Action: The discharge event is currently under review by the Department



Genesee Co-Ragnone WWTP

Genesee Co-Ragnone WWTP

Submission ID. HNX-WGJB-2R759

Start Day	Start Time	End Day	End Time
2/27/2020	11:00:00 AM	2/27/2020	2:40:00 PM

Raw Sewage (MG)

Waterbody: None

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00021

Cause: During a pilot test using plant primary effluent, pilot unit effluent sump pump was overwhelmed, backup pump discharge line was frozen and

sump overflowed onto frozen ground. Sump overflowed intermittently.; Reason for discharge was due to freezing pipes and mechanical failure.

Comment: Partially Treated sewage

Location: pilot project at primary treatment tank

Genesee Co-Ragnone WWTP

Submission ID. HNZ-AP6Y-S7SG1

Start Day	Start Time	End Day	End Time	
4/24/2020	11:20:00 PM	4/25/2020	9:50:00 PM	Waterbody: Flint River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04200

Cause: Discharge was Primary Effluent flow to a auxiliary treatment pilot being tested. A fernco "T" supplying flow to be further treated came apart and

pooled before oozing across grassy area before less than 1000 G reached a storm sewer. The discharge was minimal due to in vessel

containment, ground pooling/soaking, under drain system, etc.

Comment: Partially Treated Primary Effluent

Location: Storm Sewer N of outfall 001A

MG = million gallons

Appendix D Page 26 of 89



Genesee Co-Ragnone WWTP

Submission ID.

HNZ-X016-6S00V

Start Day	Start Time	End Day	End Time
5/20/2020	8:40:00 AM	5/20/2020	9:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00150

Cause: Due to the recent heavy storm and associated high rain amounts, the sewer that serviced one of our buildings plugged suddenly at 8:40 a.m.

Discharge was stopped within 20 minutes. Plant personnel plugged the storm drain, isolating the runoff to a small portion of county property.

The entire area was vacuumed successfully, recovering the total volume discharged. The impacted ground was limed, and the entire area was

Rain(in.) = 2.95

cleaned up within 4 hours. No areas outside the county property were affected.

Comment: Other Discharge

Location: AR Treatment Plant Farrand Road

Totals Genesee Co-Ragnone WWTP

Raw Sewage (MG) Partially Treated (MG)

0.00150 0.04221

EGLE Action: No further action at this time

County Totals Genesee

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

Dilute Raw Sewage (MG)

0.00150

83.21221

MG = million gallons

Appendix D Page 27 of 89



Gogebic

Bessemer Twp WWSL

Bessemer Twp WWSL

Submission ID. HNY-P947-58FHH

Start Day	Start Time	End Day	End Time
3/29/2020	1:00:00 AM	4/7/2020	7:00:00 AM

Waterbody: Black River

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.03000**

Rain(in.) = 1.5

Cause: The Primary pond is full from over the winter, it is overflowing to the Secondary pond. The Secondary pond has stopped overflowing because I

started my normal discharging.

Comment: The secondary pond at the lagoon is overflowing. SSO discharge is diluted sewage. Flow is trickling over the overflow window.

Location: 1

SOC sewer upgrade scheduled for spring 2021



Bessemer Twp WWSL

Submission ID.

HNW-FKBZ-2YYT8

Start Day	Start Time	End Day	End Time
8/4/2020	7:00:00 AM	8/13/2020	7:00:00 AM

Rain(in.) = 2.5

Waterbody: Black River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.46656

Cause: Lagoon ponds overflowed due to INI, heavy rains, more people at home due to the covid. randy conroy gave me emergency permission to

discharge to make room until October.

Comment: Other Discharge

Location: Black River

Totals Bessemer Twp WWSL

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.49656

EGLE Action: required I&I removal



Gogebic-Iron WW Authority WWTP

Gogebic-Iron WW Authority WWTP

Submission ID. HNY-M3KD-XXDPX

Start Day	Start Time	End Day	End Time
3/29/2020	1:59:00 AM	3/29/2020	5:00:00 PM

Waterbody: Montreal River

Rain(in.) = 1.54

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.82200

Cause: Rainfall in addition to melting snow on saturated ground

Comment: Partially treated sewage from flow equalization basin

Location: 2

SOC

construct sanitary sewer upgrades and demonstrate sewage transmission capacity by 10/31/2022

Gogebic-Iron WW Authority WWTP

Submission ID. HNY-QRY7-FSC4N

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.59
4/3/2020	1:13:00 AM	4/4/2020	3:15:00 AM	Waterbody: Montreal River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.53600

Cause: Rapid Melting of snow pack on saturated ground

Comment: Partially Treated Sewage from Equalization Basin

Location: 2

SOC

construct sanitary sewer upgrades and demonstrate sewage transmission capacity by 10/31/2022

MG = million gallons

Appendix D Page 30 of 89



Gogebic-Iron WW Authority WWTP

Submission ID.

HNY-VZ62-QX8JA

Start Day	Start Time	End Day	End Time
4/7/2020	6:00:00 PM	4/8/2020	2:00:00 AM

Rain(in.) = 0.21

Waterbody: Montreal River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.29400

Cause: Rainfall & Snowmelt on Saturated ground

Comment: Partially Treated Sewage

Location: 2

SOC

construct sanitary sewer upgrades and demonstrate sewage transmission capacity by 10/31/2022

Gogebic-Iron WW Authority WWTP

Submission ID. HNZ-C7HM-QM7F6

Start Day	Start Time	End Day	End Time	Rain(
4/28/2020	11:45:00 PM	4/29/2020	6:20:00 AM	Wate

Rain(in.) = 1.3

Waterbody: Montreal River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.30150

Cause: Bypass flow since treatment plant was at full capacity

Comment: Partially Treated Wastewater

Location: 2

SOC

construct sanitary sewer upgrades and demonstrate sewage transmission capacity by 10/31/2022

MG = million gallons

Appendix D Page 31 of 89



Totals Gogebic-Iron WW Authority WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

1.95350

EGLE Action: Permit contains a wet weather flow elimination program

County Totals Gogebic

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.49656 1.95350



Grand Traverse

Fife Lake Area Utility Auth

Fife Lake Area Utility Auth

Submission ID.

HNW-JRZM-RNMMH

Start Day	Start Time	End Day	End Time
1/4/2020	4:30:00 PM	1/5/2020	10:30:00 AM

Waterbody: wetland at 10421 Vans Lane, Fife Lake, Mi,

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.43200

Cause: fully treated Effluent from final finishing lagoon. Plant was vandalized by an unauthorized tresspasser who opened valves and turned on the

irrigation pumps on 1/4/2020 approx 4:30 pm and was shut off on 1/5/2020 at 10:30am upon becoming informed of the condition

Comment: Other Discharge

There are a dozen items listed on the January 8 Compliance Communication which is uploaded into MiWaters. Ray Ravary and FLAUA did an

excellent job of responding to this CC. They did a lot more, and plan to do more, prevention items that were listed abo

Totals Fife Lake Area Utility Auth

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.43200

EGLE Action: After learning of the sewage release from the operator on Monday, January 6 at about 8:30 am, EGLE managers were

immediately convened to discuss the appropriate response. EGLE then contacted the operator to make sure that the

response to the release foll

SOC



Traverse City WWTP

Traverse City WWTP

Submission ID. HP1-CR3T-WYA2N

Start Day	Start Time	End Day	End Time
7/19/2020	2:30:00 PM	7/19/2020	5:00:00 PM

Rain(in.) = 1.5 Waterbody: Boardman River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.26200

Cause: Please see additional detail section for description of event

Comment: Partially treated final effluent. UV system bypass

Location: 001A

SOC City in a signed ACO agreement with EGLE on UV Upgrades



Traverse City WWTP

Submission ID.

HP3-QJNF-Y2EDV

Start Day	Start Time	End Day	End Time
10/23/2020	9:55:00 AM	10/29/2020	2:00:00 PM

Rain(in.) = 3.96

Waterbody: Boardman River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

56.12400

Cause: The UV system is still bypassed at the time of this report submittal. The volume discharged is the volume discharge up to the time of this

submission and will be updated in final report. The event end time is estimated and will also be updated in the final report. Please see

additional details.

Comment: Partially Treated Effluent

Location: Boardman River

SOC Part of ACO agreement to implement UV system fixes

Totals Traverse City WWTP

Raw Sewage (MG) Partially Treated (MG) Di

Dilute Raw Sewage (MG)

EGLE Action: An ACO has been entered and requires modifications to the UV system

County Totals

Grand Traverse

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

57.81800

57.38600



Huron

MDNR-Port Crescent SP WWSL

MDNR-Port Crescent SP WWSL

Submission ID. HP3-1HER-SK39J

Start Day	Start Time	End Day	End Time
9/3/2020	1:00:00 PM	9/4/2020	8:00:00 AM

Waterbody: Pinnebog River

Raw Sewage (MG)

Partially Treated (MG) Dilute Raw Sewage (MG)

0.04590

Cause: Discharge was a result of Cell #2 being overfilled after being isolated. The aeration tank was emptied unknowingly into cell #2 after isolation

causing the level to rise over the emergency overflow pipe.

Comment: part treated

Location: Anhern Drain

Totals MDNR-Port Crescent SP WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.04590

EGLE Action: Violation Notice to be issued.



Owendale WWSL

Owendale WWSL Submission ID. HP4-K06B-SEFRJ

Waterbody: Dufty Drain

Start Day	Start Time	End Day	End Time
4/1/2020	12:00:00 AM	9/18/2020	11:00:00 AM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.06901

Cause: top valves at each effluent structure were faulty

Comment: The reported discharge was partially treated sewage

Location: Cell 1 and 2 outfall structures

Totals Owendale WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.06901

EGLE Action: Violation notice issued. Rehabilitation to the treatment system required including upgrades to the outfall structures.

County Totals Huron

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.11491

MG = million gallons

Appendix D Page 37 of 89



Ingham

East Lansing WRRF

East Lansing WRRF

Submission ID. HNY-NJ2K-4ZX94

Start Day	Start Time	End Day	End Time
3/28/2020	6:00:00 PM	3/28/2020	6:30:00 PM

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Discharge was return activated sludge from the south plant final clarifiers and Tertiary filter backwash water. Both of these flows enter an

elevated structure that gravity feeds to the south plant aeration tanks. During the rain event the return pumps for the clarifiers were set to maximum, then when a Tertiary filter was washed, the additional flow was more than the chamber could discharge, causing the structure to

Rain(in.) = 1.2

overflow.

Comment: Overflow of a Final Clarifier return sludge chamber that gravity feeds to the aeration tanks.

Location: Clarifier RAS

Totals East Lansing WRRF

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00500

EGLE Action: No further action at this time.



Mason WWTP

Mason WWTP

Submission ID. HNW-R6E3-X0BBA

Start Day	Start Time	End Day	End Time	Rain(in.) = 3
1/11/2020	1:00:00 PM	1/12/2020	7:00:00 PM	Waterbody:

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

4.00000

Rayner Drain

Cause: a portion of the wastewater was bypassed before entering the wastewater treatment plant due to the collection system being surcharged and

sewage backups occurring into the residents homes.

Comment: Other Discharge

Location: Headworks and primary clarifiers

SOC SSO elimination

Totals Mason WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

Appendix D Page 39 of 89

4.00000

EGLE Action: The discharge event is currently under review by the Department.



Williamston WWTP

Williamston WWTP

Submission ID.

HNW-RC77-VFMMD

Start Day	Start Time	End Day	End Time
1/11/2020	1:30:00 PM	1/12/2020	7:00:00 AM

Rain(in.) = 2.52

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.64800

Cause:

As a means of retaining treatment solids in the Williamston WWTP secondary aeration tanks and in order to prevent multiple potential violations, we found it necessary to shut down the blower that keeps the secondary treatment solids aerated and in suspension. The WWTP experienced excessively high influent flows from rain and snow melt Saturday afternoon(1/11/2020) at approximately 1:30 pm, through Sunday morning (01/12/2020) at approximately 7:00 am, and the blower was cycled on and off throughout this period. The cycle that we found worked best was: three hours with the blower off, alternated with 4 hours of the blower on. There is no way to control the amount of water entering the plant when an unusual event like this occurs, so water must continue to move though the facility or it will back up into homes and businesses.

Comment:

Partially treated sewage from intermittent secondary treatment blower shut down.

Location:

MI0021717



Williamston WWTP

Submission ID. HNZ-YDPJ-2RXWN

Start Day	Start Time	End Day	End Time
5/18/2020	4:45:00 PM	5/21/2020	6:20:00 AM

Waterbody: Red Cedar River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

3.53000

Cause: Extremely high flows at the WWTP due to massive flooding required us to intermittently shut down secondary treatment aeration blowers in

order to retain treatment solids (MLSS and MLVSS).

Comment: Partially Treated Sewage

Location: City of Williamston WWTP, Outfall 001A

Williamston WWTP

Submission ID. HP2-M4K2-E26PZ

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.41
9/8/2020	9:00:00 AM	9/8/2020	10:10:00 AM	Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05200

Cause: A temporary discharge of partially treated sewage. The North final clarifier is out of service for maintenance and repairs, and the South final

clarifier could not handle the large hydraulic load from an unexpected rain storm.

Comment: Partially treated sewage

Location: City of Williamston WWTP, Outall 001A



Totals Williamston WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

4.23000

EGLE Action: The discharge event is currently under review by the Department.

County Totals Ingham

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

4.00000 4.23500



Iron

West Iron Co SA WWTP

West Iron Co SA WWTP

Rain(in.) = 6

Start Day	Start Time	End Day	End Time
7/8/2020	8:00:00 PM	7/9/2020	2:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

HP1-BAT8-9QWGA

Submission ID.

0.00040

Cause: Bad Rain Thunderstorm of 6" of rain in 4-6 hour span causing overflow of RBC tanks at the plant onto the ground over the RBC decks.

Comment: Untreated partially treated sewage

Location: West Iron County Sewer Authority Wastewater Plant

Totals West Iron Co SA WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

EGLE Action: Reviewed the site and tankage 07/15/20 during CEI. Confirmed partially treated WW was largely captured on paved surface

and directed to filtrate wet well.

County Totals

Iron

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

MG = million gallons

Appendix D Page 43 of 89



Jackson

Jackson WWTP

Jackson WWTP

Submission ID. HP5-5QZM-J4M8Q

Start Day	Start Time	End Day	End Time
12/21/2020	3:00:00 AM	12/21/2020	4:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: Discharge was from the primary solids going into the digester. It appears we have a pipe that leaks.

Comment: Other Discharge

Location: Digester #6 bank

Totals Jackson WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

EGLE Action: Follow up on pipe repair.



Leoni Twp WWTP

Leoni Twp WWTP

Submission ID. HNW-S2NX-3YPCN

Start Day	Start Time	End Day	End Time
1/13/2020	5:45:00 PM	1/21/2020	3:00:00 PM

Raw Sewage (MG)

Waterbody: Grand River

Partially Treated (MG)

Dilute Raw Sewage (MG)

5.00000

Cause: Leoni Township WWTP required a partial bypass of some unit treatment processes due to high flow rates and a failure of an internal structure

associated with the former lagoon site.; ; The equalization lagoon was pumped directly to the disinfection to accommodate the

required level of drop to accommodate the mitigation of the leaking structure. This effort required dropping the equalization pond level

approximately 5 feet. Multiple grab samples were taken daily to monitor the discharge. This continued through the entirety of the bypass event.

Comment: Other Discharge

Location: Grand River

Leoni Twp WWTP

Submission ID. HNY-MOPH-SNKX9

Start Day	Start Time End Day		End Time	
3/28/2020	3:00:00 PM	3/28/2020	6:00:00 PM	

Rain(in.) = 1.11

Waterbody: Unnamed Tributary to Grand River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00075

Cause: partially treated secondary effluent, minor over flow of secondary tank, The plant alarm system failed to call operators.

Comment: partially treated sewage

Location: WWTP

MG = million gallons

Appendix D Page 45 of 89



Totals Leoni Twp WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

5.00075

EGLE Action: Informal Compliance & Enforcement Action being taken.

County Totals Jackson

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

5.00275

MG = million gallons

Appendix D Page 46 of 89



Kent

Riverview Estates MHC

Riverview Estates MHC

Submission ID. HP2-EG8V-QDR3K

Start Day	Start Time	End Day	End Time
8/31/2020	10:00:00 AM	8/31/2020	2:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Power outage caused the treatment system PLC to lock up and treatment processes were halted. This also prevented an emergency call-out.

Tanks continued to fill over the weekend and eventually them reached their capacity and an overflowed. During the normal Monday visit by

operations personnel, the overflow event was discovered.

Comment: Other Discharge

Location: Riverview Mobile Home Park WWTP

Totals Riverview Estates MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

EGLE Action: Event is being reviewed.



Saddle Ridge Condo-Algoma

Saddle Ridge Condo-Algoma

Submission ID. HNZ-WTNZ-EGZR6

Start Day Start Time 5/19/2020 2:30:00 PM		End Day	End Time	
		5/19/2020	2:50:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00080

Cause: Mixed Liquor escaped from the lid of reactor 2 during regular operations of the plant. A check-valve on the Skid 1 backwash pump failed causing

settled solids to accumulate in a number of places including an Equalization/feed pump pipe that runs between the two reactors. This caused a differential between the levels of reactor 1 and reactor 2. It had been appx 15" different overnight, but apparently came to a head during the system fill process. The system could not see that it was overfilling one reactor vs underfilling the other. Mixed Liquor was retained within

adjacent ravine and was not allowed to contact outfall wet lands or surface waters. All liquid in the ravine was removed by Vactor.

Comment: Other Discharge

Location: Saddle Ridge Waste Water Plant

SOC see ACO-05326



Saddle Ridge Condo-Algoma

Submission ID.

HPO-H51H-SAFTP

Start Day Start Time		End Day	End Time	
6/10/2020	6:30:00 PM	6/10/2020	10:30:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00055

Cause:

Unknown reason for discharge. Foam began to build earlier in day. Levels in both tanks lowered, and foam appeared to slowly subside. At some point after departure, foam began forcing its way out of lid of No.1 reactor. Plummers was called and recovered foam which ranged from thin/frothy to nearly jello-like. Levels were lowered to min operating. A sample was taken and showed no indicator organisms/filaments. No operational changes had been implemented at the plant prior to the event. Reactor 2 showed no change in operation; no additional foam generation/accumulation during any part of the previous or following days. Both Reactors generally run appx 1.5 to 2.5 inches of light to medium frothy foam. This foam does not degrade with time nor does it disappear with water spray from above. At this time, reason for discharge is unknown. It should be noted that this occurred during a power outage and landlines were also down. The plant had no communications/remote access.

Comment: Slurp Foam from Reactor 1

Location: Saddle Ridge Wastewater Plant

SOC see ACO-05326



Saddle Ridge Condo-Algoma

Submission ID. HP1

HP1-KX1D-A3QVY

Start Day	Start Day Start Time		End Time	
7/28/2020	6:00:00 AM	7/28/2020	9:00:00 AM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: A concentrated slug-load of debris in the Influent backed up into the discharge of the Drum-Screen, causing it to cease functioning. This, in turn,

caused Influent to overflow the unit and spill onto the floor. The drains worked until the debris caused the grates to plug, which caused Influent

to escape the building through all doors.

Comment: Raw Sewage Water overflowing Headworks debris removal process.

Location: Saddle Ridge Waste Water Treatment Plant

SOC see ACO-05326

Totals Saddle Ridge Condo-Algoma

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00135

0.00050

EGLE Action: The permittee has entered an Administrative Consent Order (ACO-05326) with WRD, effective 12/2/2019, to address alleged

violations of NPDES Permit No. MI0056723. The compliance schedule outlined in the ACO is intended to work toward

addressing facility op

County Totals Ke

Kent

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00635

0.00050

MG = million gallons

Appendix D Page 50 of 89



Lapeer

Lapeer WWTP

Lapeer WWTP

Submission ID.

HNW-QE3H-2F4WV

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:00:00 AM
 1/12/2020
 4:30:00 AM

Rain(in.) = 2.57

Waterbody: South Branch of the Flint River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.53000

Cause: Heavy rains, saturated ground. Ground water and infiltration.

Comment: Other Discharge

Location: 1

Totals Lapeer WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.53000

EGLE Action: To be determined by the Department

County Totals

Lapeer

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.53000



Livingston

Brighton Twp WWTP

Brighton Twp WWTP

Submission ID. HP4-A8BT-2352M

Start Day	Start Time	End Day	End Time	
11/15/2020	5:30:00 AM	11/15/2020	9:00:00 AM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

Cause: At about 8:00 to 8:30 AM on Sunday, November 15, 2020, the operator checking the Brighton Township WWTP noticed wastewater running

over the #1 oxidation ditch wall influent chamber. He also noted that the water in the final clarifier was approximately 2 to 3 feet below normal. In order to create time to diagnose the problem, plant flow was diverted to the second oxidation ditch which was empty at the time. This action stopped the overflow. It was determined that the influent gate valve into oxidation ditch #1 was plugged. Based on the amount of wastewater that was on the ground and the level in the final clarifier, we estimate that the overflow began at approximately 5:00 to 5:30 AM on Sunday, November 15. 2020.; We believe that the blockage has accumulated over a period of years and contains grit and trash from the influent

wastewater and sand from the filter reject water.

Comment: Overflow from wastewater treatment plant tank
Location: Brighton Township Wastewater Treatment Plant

Totals Brighton Twp WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

EGLE Action: Sent a Compliance Communication on 12/21/2020.

MG = million gallons

Appendix D Page 52 of 89



Hamburg Township WWTP

Hamburg Township WWTP

Submission ID. HP0-QJ5W-Z3YGV

Start Day	Start Time	End Day	End Time
6/21/2020	12:00:00 AM	6/21/2020	11:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.06600

Cause: Waste valve failed in the open position, filled and overflowed the storage tanks

Comment: sludge storage tank overflow Location: Hamburg Township WWTP

Totals Hamburg Township WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute F

Dilute Raw Sewage (MG)

0.06600

EGLE Action: The discharge event is currently under review by the Department



Northfield Twp WWTP

1/12/2020

Northfield Twp WWTP

Submission ID. HNW-R9WDAT5H6

Start Day Start Time End Day End Time Rain(in.) = 2.7

Waterbody: Horseshoe Drain

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.50000

Cause: Partially bypassed flow coming from the trickling filter around the aeration system to avoid loosing biomass. The tertiary filters were also

11:00:00 PM

bypassed because of high flows.

11:00:00 PM

Comment: Partially treated sewage

1/11/2020

Location: Horseshoe Drain

Totals Northfield Twp WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.50000

EGLE Action: Violation Notice was sent on 2/10/20 to address the discharge

County Totals Livingston

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.57600

MG = million gallons

Appendix D Page 54 of 89



Marquette

Richmond Twp WWTP-Marquette Co

Richmond Twp WWTP-Marquette Co

Submission ID. HNX-4YW1-ZE2S0

Start Day	Start Time	End Day	End Time	
1/23/2020	11:30:00 PM	4/10/2020	11:00:00 PM	

Waterbody: Warner Creek

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.90000

Cause: Lagoon effluent was treated. Disinfection and de chlorination facilities are temporarily offline. Township is working to bring disinfection facilities

back online. Volume was estimated at 24 gpm over the period of 01/12/20 to 4/10/20 (85 days).

Comment: Other Discharge

Location: 001A

Totals Richmond Twp WWTP-Marquette Co

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.90000

EGLE Action: Worked closely with Township staff to return system to compliance ASAP. Also, Violation Notice VN-010561 issued April 15,

2020.

County Totals Marquette

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.90000

MG = million gallons

Appendix D Page 55 of 89



Menominee

Dunn Paper - Menominee

Dunn Paper - Menominee

Submission ID. HP4-4V0Z-Y22HY

Start Day	Start Time	End Day	End Time
11/8/2020	7:15:00 PM	11/8/2020	8:15:00 PM

Waterbody: Menominee River

Raw Sewage (MG)

Partially Treated (MG) Dilut

Dilute Raw Sewage (MG)

0.04300

Cause: Air compressor failed which led to the level indicator on the transfer pit to fail as well. The pumps did not kick on so the transfer pit overflowed

into the yard and eventually into the river.; The discharge is a blend of paper mill process water that includes paper fibers with river sediment

from our river water filter plant. These are estimated values as well at a worst case scenario. Our best case scenario is 15,000 gallons.

Comment: Other Discharge

Location: Transfer Pit Pump House

Totals Dunn Paper - Menominee

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.04300

EGLE Action: See Compliance Communication CC-002960



Meyer Twp Sewer Dist WWSL

Meyer Twp Sewer Dist WWSL

Submission ID. HNX-HH01-SMJ2F

Start Day	Start Time	End Day	End Time	Rain(in.) = 0
2/17/2020	9:38:00 AM	2/21/2020	11:00:00 AM	Waterbody:

Waterbody: Little Cedar River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

8.00000

Cause: Sewer retention lagoon is full to capacity an must be discharged to avoid overflow and damage to the lagoon itself.

Comment: Other Discharge

Location: 001 Little Cedar River

Totals Meyer Twp Sewer Dist WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

8.00000

EGLE Action: Causation of out of season discharge was discussed at length with the Operator as well as Township Clerk. Going forward,

the Township will look into possible infiltration sources as well as managing lagoon discharges each spring and fall.



Powers WWSL

Powers WWSL Submission ID. HNY-Q5XR-WQG59

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.79
4/1/2020	3:15:00 PM	4/6/2020	6:45:00 PM	Waterbody: Big

Waterbody: Big Cedar River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

13.00000

Cause: Discharge of partially treated wastewater from polishing cell # 3 to Big Cedar River. Due to spring melt, combined with two rain events totaling

1.24" within a week period. Cell # 3 did not meet 14 day isolation period prior to start of discharge.

Comment: Other Discharge

Location: 1

Totals Powers WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

13.00000

EGLE Action: Advised permittee of regulatory requirements. Discussed causation of I&I at length with the Operator.

County Totals Menominee

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

8.00000 13.04300

MG = million gallons

Appendix D Page 58 of 89



Midland

Dow Chemical-Midland

Dow Chemical-Midland

Submission ID.

HNZ-XFTM-V2M8W

Start Day	Start Time	End Day	End Time
5/20/2020	6:35:00 AM	5/21/2020	5:00:00 PM

Rain(in.) = 4.7 Waterbody: Tittabawasee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Wastewater overflow within Dow MIOPS West site due to record river water levels spanning several counties and two dam failures. Initial

report was of manhole at Roads 9&J / J&10 (6:35 AM). River water level rose above site embankment and water collected into onsite WWTP

sewer. This overwhelmed the system and overflowed from manhole.

Comment: Other Discharge

Totals Dow Chemical-Midland

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

EGLE Action: No further action taken, event was the result of multiple dam failures leading to a greater than 500 yr flooding event above

the design standard for the facility.



County Totals

Midland

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

MG = million gallons

Appendix D Page 60 of 89



Monroe

Dundee WWTP

Dundee WWTP

Submission ID. HNW-R7ZS-MTCNH

Start Day	Start Time	End Day	End Time
1/12/2020	7:00:00 AM	1/13/2020	7:00:00 AM

Waterbody: River Raisin

Rain(in.) = 2.47

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.28200

Cause: During heavy rain (2.47" on Jan. 10th & 11th) the plant flow exceeded 4 MGD. The plant's design flow is 1.50 MGD, with a Peak flow of 3.0

MGD. Prior to discharge, 1.4 MG was put into the Equalization tank, and another .4 MG was directed to the spare pre-air tank before discharge began. The flow was partially treated before discharge by the following: 1) Grinder, 2) Screening down to 2 mm, 3) Grit removal, 4) settling. This flow was then blended with the plant's final effluent which is chlorinated. This flow went to the chlorine contact tank where it settled again, and

was discharged over cascading steps to increase the dissolved oxygen concentration. Overall, this effluent is very good.

Comment: Partially Treated Sewage

Location: 001A



Dundee WWTP

Submission ID. HNW-SVDT-3K41D

Start Day	Start Time	End Day	End Time
1/14/2020	3:00:00 PM	1/15/2020	7:00:00 AM

Raw Sewage (MG)

Waterbody: River Rasin

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.19200

Cause: Still receiving high flow from weekend 2.47" of rain. An additional problem is that the foam is so thick we have to lower the actual level in the

pre-air tank so foam doesn't overtop the wall and create a mess. This effects the permeate pumps because the speed of these pumps are set to

run off tank levels, so if the level in the MBR tanks is low, the pumps react to that level. It doesn't sense the need to run fast if the level isn't

Rain(in.) = 2.47

high. The plant's design flow is 1.5 MGD.

Comment: Other Discharge

Location: 001A



Dundee WWTP

Submission ID.

HNX-8R4F-NA6FJ

Start Day	Start Time	End Day	End Time
1/24/2020	7:00:00 AM	2/3/2020	7:00:00 AM

Rain(in.) = 3.86

Waterbody: River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.36800

Cause: The plant experience many problems due to the 3.86" of rain that fell during 8 days in January. This caused the plant to exceed its design flow

for 8 days. The EQ tank was filled to capacity in an effort to avoid discharges to the river, but it was unavoidable. The excess flows also created a change in the biology of the activated sludge that resulted in the creation of tremendous amounts of foam. Another root cause of the foam was from the solids inventory being extremely high because the sludge tanks were full and adequate wasting could not be achieved. This was caused by not being able to haul sludge for land application because the fields were too wet. All of these things contributed to the unfortunate

situation of by-passing a portion (25% per day) of the influent flow. The discharge was blended with the final effluent, after the by-passed

portion received 7 treatment steps.

Comment: Partially Treated Sewage

Location: 001A



Dundee WWTP

Submission ID. HNX

HNX-3ZN6-DSGZQ

Start Day	Start Time	End Day	End Time
1/24/2020	8:00:00 PM	1/27/2020	8:00:00 AM

Rain(in.) = 0.63

Waterbody: River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.08000

Cause: .63" of rain. High river level and I & I in the Village. High levels of foam in the pre-air tank and MBR tanks. Need to keep the liquid level down to

avoid foam overtopping the tank walls.

Comment: Partially Treated Sewage

Location: 001A

Totals Dundee WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

2.92200

EGLE Action: No actions taken by DEQ

County Totals

Monroe

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.92200

MG = million gallons

Appendix D Page 64 of 89



Newaygo

Grant WWTP

Grant WWTP

Submission ID. HP3-W95W-GZTWB

Start Day	Start Time	End Day	End Time
10/29/2020	12:30:00 PM	10/29/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: Above ground sludge holding tank (Harvestore) was found to have two pin hole size leaks toward top while it was being filled. Upon witnessing

leak, tank was immediately pumped down below leak line. Approximately 15 gallons of clear supernatant, from storage tank, leaked onto the surrounding grass during the 30 minute event. It was neutralized with hydrated lime. Repair person was scheduled immediately following clean

up, for inspection and repair of tank. Tank will remain pumped down, well below location of leaks, until repairs are completed. The

Comment: Other Discharge

Location: Frantzen Drain

Totals Grant WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00002

EGLE Action: Currently Under Review



County Totals

Newaygo

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

MG = million gallons

Appendix D Page 66 of 89



Oakland

Oakland Co-Pontiac WWTP

Oakland Co-Pontiac WWTP

Submission ID. HNW-RG0B-P4YMC

Start Day	Start Time	End Day	End Time
1/11/2020	11:30:00 AM	1/12/2020	9:30:00 AM

Raw Sewage (MG)

Waterbody: Clinton River

Rain(in.) = 2.5

Partially Treated (MG)

Dilute Raw Sewage (MG)

14.00000

Cause: Approximately 14 million gallons of partially treated sewage was mixed with the final plant effluent over 22 hours. Aeration Tanks bypassed.

Comment: Wet Weather / Partial Bypass

Location: 001A

SOC Consent Judgement



Oakland Co-Pontiac WWTP

Submission ID.

HNW-S822-ZEXPE

Start Day	Start Time	End Day	End Time
1/14/2020	10:00:00 AM	1/14/2020	10:15:00 AM

Raw Sewage (MG)

Waterbody: Clinton River

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

Cause: Raw sludge line between Primary Clarifier and Raw sludge pump broke. Water bubbled up through ground.

Comment: Spill within plant property.

Location: n/a

SOC Consent Judgement

Oakland Co-Pontiac WWTP

Submission ID. HNW-YQED-97NN1

Start Day	Start Time	End Day	End Time	
1/17/2020	1:30:00 PM	1/17/2020	4:30:00 PM	Waterbody: n/a

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01500

Cause: Drain line plugged and backed up through sanitary curb basin and covered the surrounding area.

Comment: Spill - Plugged drain line

Location: biosolids drain

SOC Consent Judgement

MG = million gallons

Appendix D Page 68 of 89



Totals Oakland Co-Pontiac WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00040 14.01500

EGLE Action: Permittee is under Cinsent Judgement to address discharges

County Totals Oakland

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00040 14.01500

MG = million gallons

Appendix D Page 69 of 89



Ontonagon

Interior Twp WWSL

Interior Twp WWSL

Submission ID. HNY-TAPR-1FEZA

Start Day	Start Time	End Day	End Time
4/5/2020	9:00:00 PM	4/20/2020	11:30:00 AM

Waterbody: Trout Creek

Raw Sewage (MG)

Rain(in.) = 0.5

Partially Treated (MG) Dilute

Dilute Raw Sewage (MG)

0.42000

Cause: Due to spring runoff the collection system has high flow. The system needs cleaning and testing for leaks or storm water from sump pumps.

contact Dan Beauchamp for further information: beauchampd@michigan.gov

Comment: Other Discharge

Location: Outfall 1

Totals Interior Twp WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.42000

EGLE Action: requesting influent metering



Ontonagon WWSL

Ontonagon WWSL Submission ID. HNY-WGT9-MSHGZ

Start Day	Start Time	End Day	End Time
4/9/2020	6:00:00 AM	4/9/2020	2:04:00 PM

Waterbody: Ontonagon River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.50000

Cause: Lagoon treatment system is overflowing from the final treatment pond due to spring runoff. Samples have been sent to lab, lagoon is 40% ice

covered. Receiving stream is ice free.

Comment: Other Discharge

Location: 1

Totals Ontonagon WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.50000

EGLE Action: VN requiring sanitary sewer upgrade to eliminate I&I and upgrade lift stations

County Totals Ontonagon

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Ottawa

Hillshire Brands-Zeeland

Hillshire Brands-Zeeland

HNX-S84C-YCF9H Submission ID.

Start Day	Start Time	End Day	End Time
2/20/2020	12:45:00 AM	2/20/2020	1:15:00 AM

Waterbody: Unnamed drainage ditch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00900

Cause:

On February 20, 2020 at approximately 12:45 a.m. to 1:00 a.m. in the morning it was discovered that water was rising from the drains/wells at wastewater (main lift station, DAF building, and screen building) and spilling over onto the surrounding ground and nearby drainage diversion. It was later determined that the pump in the wet well captured the pressure sensor cable and thus, removed the sensor making it nonoperational. Since this happened no alarms were set off and no signal was given to kick the pump nor backup pumps on. The emergency backup diesel pump also failed to operate. After daylight a thorough visual investigation was done both on-site an immediately downstream offsite. There was no evidence of the water leaving the facility and no adverse effects were evident downstream from the facility. Photos were taken for documentation.

Comment:

Other Discharge

Location:

Ditch to DeWitt Drain

Totals Hillshire Brands-Zeeland

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00900

EGLE Action: Will be addressed in a Compliance Communication issued for recent inspection.

MG = million gallons

Appendix D Page 72 of 89



	land	\A/\	WTP
поі	Ianu	I VV	VVIP

Holland WWTP

Submission ID. HP3-WV1E-JSPYT

Start Day	Start Time	End Day	End Time
10/29/2020	4:40:00 PM	10/29/2020	5:00:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00010

Cause: Contractor was cutting and capping a waste activated sludge (WAS) line underground. The contractor cut into the line and did not verify that

the line was out of service. A valve upstream of the line was open and the line was under pressure. The line discharged through an

approximate 3 inch long saw cut for approximately 20 minutes before wasting was shut down and the open valve was identified and closed. There was a sump pump placed in the excavation that was routed back to the headworks of the WRF. All of the discharged WAS was rerouted

back to the headworks.

Comment: Waste activated sludge

Location: Water Reclamation Facility East Plant

Totals Holland WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00010

EGLE Action: None further action at this time

Ottawa

County Totals

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00010 0.00900

MG = million gallons

Appendix D Page 73 of 89



Saginaw

Buena Vista Twp WWTP

Buena Vista Twp WWTP

Submission ID. HNZ-Y952-5XHWN

Start Day	Start Time	End Day	End Time
5/18/2020	7:00:00 PM	5/21/2020	11:00:00 PM

Raw Sewage (MG) Partially Treated (MG)

Rain(in.) = 3.7

Waterbody: Saginaw River

Dilute Raw Sewage (MG)

17.22800

Cause: Partially treated with ferric and polymer and primary settling and disinfected with chlorine gas.

Comment: Other Discharge

Location: 002 outfall

Totals Buena Vista Twp WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

17.22800

EGLE Action: Second violation notice to be issued, facility needs to develop a comprehensive plan to address wet weather flows and

related discharges.

County Totals Saginaw

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

17.22800

MG = million gallons

Appendix D Page 74 of 89



St. Clair

St Clair WWTP

St Clair WWTP

Submission ID. HNW-R7V6-DJ3EN

Start Day	Start Time	End Day	End Time
1/12/2020	10:00:00 AM	1/12/2020	5:00:00 PM

Waterbody: East Branch Pine River

Rain(in.) = 4

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.40000

Cause: Discharge from top of storm water tank from 4 inches of rain fall

Comment: Partially settled discharged from top of wet weather tank so sewage gets some solids reduction

Location: Overflow from wet weather tank

Totals St Clair WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.40000

EGLE Action: No further action taken at this time

County Totals St. Clair

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.40000

Appendix D Page 75 of 89



St. Joseph

Three Rivers WWTP

Three Rivers WWTP

Submission ID. HP3-550N-5APQD

Start Day	Start Time	End Day	End Time
9/28/2020	8:30:00 PM	9/29/2020	7:30:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00837

Cause: ATAD transfer pump replacement resulted in partial treatment of biosolids over the past weekend. When system was fully restarted on

Monday, 9-28-20 excessive foam generation occurred. Dirty foam sensor and stuck High Foam switch did not shut down system in time to

prevent foam from leaving ATAD 1 Digester. ATAD Foam exited the top of ATAD 1 and flowed into the Foam Retention Area.

Comment: Other Discharge

Location: ATAD Foam Retention Containment Area

Totals Three Rivers WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00837

EGLE Action: No Further Action Taken at this Time

County Totals St. Joseph

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00837

MG = million gallons

Appendix D Page 76 of 89



Washtenaw

Ann Arbor WWTP

Ann Arbor WWTP

Submission ID. HNZ-W2BH-CGQBB

Start Day	Start Time	End Day	End Time
5/19/2020	5:20:00 AM	5/19/2020	10:15:00 AM

Waterbody: Huron River

Rain(in.) = 2

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: The Equalization/Retention Building is used to store wastewater during high flow periods. There is a chlorine contact basin in the building for

disinfection of raw sewage if the capacity of the retention tank is exceeded. Overflow from the chlorine contact tank flows past a scum baffle and over weirs into the bypass chamber, and then from the bypass chamber over weirs into the discharge box to the Huron River. The cause of the overflow was investigated as there was no flow over the weirs from the chlorine contact tank to the bypass chamber. One of two gates was

found to be leaking, which caused this overflow. The other gate will be further investigated and one or both gates will be repaired as needed.

Comment: Raw sewage that was settled and treated with chlorine in a contact basin overflow

Location: Ann Arbor WWTP Equalization/Retention Building overflow

Totals Ann Arbor WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute R

reated (MG) Dilute Raw Sewage (MG)

0.00100

EGLE Action: Compliance Communication Letter sent to adress the discharge



Multi Lake Water and Sewer Authority

Multi Lake Water and Sewer Authority

Submission ID. HP3-QG4H-MTP0V

Start Day	Start Time	End Day	End Time
10/15/2020	9:00:00 AM	10/15/2020	9:30:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Staff made a poor judgement in Director's absence

Comment: Untreated Sewage

Location: Back field, next to the driveway near the plant entrance

Totals Multi Lake Water and Sewer Authority

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

EGLE Action: Corrective actions to clean up the spill were discussed with the plant operator when the discharge was originally reported on

October 16th via telephone by plant operator. New treatment plant policy will be reviewed in detail during the next facility

insp



Saline Valley Farms WWTP

Saline Valley Farms WWTP

Submission ID. HNX-9CF2-3KNYG

Start Day	Start Time	End Day	End Time
1/21/2020	7:00:00 AM	1/21/2020	8:00:00 AM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: plant discharge plugged, tank over flowed into digester which was settled, combination flow cam out seam of the wall, went onto ground and

Waterbody: None

ran down the slope to the fence line

Comment: plant discharge plugged and some MLSS went over the wall, did not make it to the river, barely outside fence

Location: 1

Totals Saline Valley Farms WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00050

EGLE Action: Violation Notice was sent on 2/13/20 to address the discharge



Saline WWTP

Saline WWTP

Submission ID. HP5-4AAD-6FX65

Start Day	Start Time	End Day	End Time
12/18/2020	2:50:00 PM	12/18/2020	2:52:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00020

Cause: While bypass pumping partially treated sludge the end of the hose pulled away; from hatch into tank

Comment: Partially Treated Sewage Sludge

Location: City of Saline WWTP

Totals Saline WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00020

EGLE Action: Referred for esculated enforcment/ Actions plan to be resolved through pending ACO.

County Totals Washtenaw

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00170 0.00050

MG = million gallons

Appendix D Page 80 of 89



Wayne

DECO-Trenton Plt

DECO-Trenton Plt

Submission ID. HNX-PWY9-GJ8N2

Start Day	Start Time	End Day	End Time
2/19/2020	1:10:00 PM	2/19/2020	1:10:00 PM

Waterbody: Elizabeth Park Canal

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: The plant is currently assessing the site grounds and infrastructure that could be impacted by the anticipated high Detroit River water levels for

the Vulnerability Analysis requested by EGLE. Divers were inspecting infrastructure when they noticed a submerged pipe that was discharging into Elizabeth Park Canal. A test was run and it was concluded that the pipe was an old abandoned sanitary overflow pipe. The pumps were immediately turned off and the discharge point plugged with an inflatable bladder. Invading tree roots partly plugged the main sanitary line that

discharges to the POTW.

Comment: Other Discharge

Totals DECO-Trenton Plt

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

EGLE Action: Entity agreed to implement all necessary corrective actions, no further action at this time.



Grosse Ile Twp WWTP

Grosse Ile Twp WWTP

Submission ID. HNW-RY6A-PPC58

Start Day	Start Time	End Day	End Time
1/12/2020	12:00:00 AM	1/12/2020	10:56:00 PM

Waterbody: Detroit River

Rain(in.) = 2.5

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

4.09544

Cause: The discharge was dosed with bleach to help with disinfection. The reason for the discharge is the Grosse Ile WWTP received 2.5 inches of

rainfall in a 2 day span of time. There was lots of land flooding reported on Grosse Ile. The sewer system even with pumping max capacity at the WWTP was still at an unsafe level which is why the EQ basin was discharged to the Detroit River. The discharge stopped when the sewer

system level returned to a safe level. A full lab was run on the discharge sample.

Comment: WWTP Equalization Basin diluted raw sewage

Location: EQ Basin - 48" outfall SOC See 6th Amended ACO.



Grosse Ile Twp WWTP

Submission ID.

HNY-NF9K-Q97ZZ

Start Day	Start Time	End Day	End Time
3/28/2020	9:30:00 PM	3/29/2020	10:30:00 PM

Rain(in.) = 2.25

Waterbody: Detroit River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

4.49388

Cause: Grosse Ile WWTP experienced a total of 2.25 inches of rain over a 3 day period. This period was 3-26-20 through 3-28-20. This resulted in the

EQ Basin filling completely and discharging to the Detroit River.

Comment: Other Discharge

Location: Equalization Basin 48" sewer

SOC See 6th Amended AACO-000023.



Grosse Ile Twp WWTP

Submission ID. HNZ-VBXC-VXQNT

Start Day	Start Time	End Day	End Time
5/18/2020	11:00:00 AM	5/18/2020	3:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

Cause: A contractor was processing sludge via belt filter press at the Grosse Ile WWTP. There was an equipment failure which resulted in a spill of

approximately 500/1000 gallons of stabilized sludge/water mixture at around 11:00 AM. The spill was contained to the concrete drive area and the Township had a vactor contractor on site immediately to clean up the spilled sludge/water mixture. The storm drains had been blocked to prevent a possible spill release to the waterways. The total amount of vacuumed spillage was approximately 10,000 gallons. This was released

back into the WWTP. The spill has been completely cleaned up as of 3:00 PM, 5-18-20.

Comment: Other Discharge

Location: North plant driveway

Totals Grosse Ile Twp WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

8.58933 0.01000

EGLE Action: Currently under 6th Amended ACO.



S Huron Valley UA WWTP

S Huron Valley UA WWTP

HNW-RDGG-T1JQX Submission ID.

Start Day	Start Time	End Day	End Time
1/11/2020	11:32:00 PM	1/12/2020	6:45:00 AM

Waterbody: Detroit River

Raw Sewage (MG)

Rain(in.) = 2.4

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.91000

0.91 Million Gallons of primary treated sewage blended with 12.87 Million Gallons of secondary treated sewage which was then chlorinated, de-Cause:

chlorinated, and aerated. Bypass caused by excessive flows due to rain in the service area.

Other Discharge Comment:

Location: 1

S Huron Valley UA WWTP

Submission ID. HNY-NKAN-ZTPAK

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.85
3/28/2020	3:55:00 PM	3/29/2020	1:35:00 PM	Waterbody: Det

ody: Detroit River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

8.92000

8.92 MGs of sewage which received preliminary and primary treatment and was blended with 24.33 MGs of tertiary treated sewage. The Cause:

Blended water received full chlorination and was below the NPDES limit for fecal coliform. No NPDES limits are expected to be exceded,

however all test results are not completed yet. Discharge was due to excessive flow created by heavy rains in the service area.

Comment: Other Discharge

Location: Bypass around Secondary Treatment Units, blending with final effluent

MG = million gallons

Appendix D Page 85 of 89



Totals S Huron Valley UA WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

9.83000

EGLE Action: Pending Enforcement

YCUA Regional WWTP

YCUA Regional WWTP

Submission ID.

HNW-QF06-

W1HGE

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.5
1/11/2020	6:00:00 PM	1/15/2020	8:43:00 PM	Waterbody: Lower Branch of Rouge River located at Ged

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

112.12000

Cause: Partial bypass of tertiary filter system at YCUA Regional WWTP located at 2777 State Road, Ypsilanti, MI. YCUA WWTP received an excess

influent flow from the wet weather conditions beginning 9:53 PM on 1/10/2020. Consequently the west tertiary filters were unable to handle the flow. In order to avoid severe property damage and also avoid spillage of secondary effluent to the environment, YCUA WWTP operations partially opened the west tertiary filter bypass gates at approximately 6:00 PM on January 11, 2020 to allow for a portion of the secondary effluent to bypass the west tertiary filters. The partial bypass ended at approximately 8:43 PM on 1/15/2020. All of the flow was treated

through secondary treatment, and also the UV Disinfection.

Comment: Partial bypass of Tertiary Filters at YCUA Regional WWTP

Location: Lower Rouge River



YCUA Regional WWTP

Submission ID.

HNY-KY14-MZP1Q

Start Day	Start Time	End Day	End Time
3/28/2020	1:40:00 PM	4/1/2020	5:52:00 AM

Rain(in.) = 1.85

Waterbody: Lower Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

35.73700

Cause: Discharge Type: Secondary Effluent Blended with Fully treated plant effluent water- Wet Weather resulted in heavy influent flows. Tertiary

Filtration capabilities are limited due to an ongoing Tertiary Filter Improvement project. A portion of the filtration units are off line due to the project. In order to avoid spillage of secondary effluent to the environment and prevent severe property damage to the pumping equipment, a portion of the secondary effluent was bypassed tertiary treatment. All of the plant effluent water is undergoing UV disinfection. Quality of the

plant effluent water is being monitored at the designated compliance point for the NPDES Permit required parameters.

Comment: Partial Bypass of Tertiary Filters: Secondary Effluent blended with fully treated plant effluent water

Location: Lower Rouge River



YCUA Regional WWTP

Submission ID. HNZ-W3T5-TCHPD

Start Day	Start Time	End Day	End Time
5/19/2020	2:05:00 AM	5/21/2020	2:45:00 AM

Rain(in.) = 3.4 Waterbody: Lower Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

24.83519

Cause: Secondary Effluent blended with tertiary effluent and fully treated for disinfection with UV disinfection. Wet weather resulted in elevated

influent flows. Tertiary filtration capabilities are limited due to an ongoing tertiary filtration improvement project. A portion of the tertiary filtration units are offline for improvements. In order to avoid spillage of secondary effluent to the environment and also avoid severe property damage to the pumping equipment which is directly adjacent to the operating floor of the filter system, a portion of the secondary effluent was allowed to bypass the filtration system. Quality of the plant effluent discharge is being monitored at the designated compliance point for the

NPDES Permit required parameters.

Comment: Partial Bypass of Tertiary Filtration- Secondary Effluent blended with Tertiary effluent and fully treated by UV Disinfection

Location: Lower Rouge River

Totals YCUA Regional WWTP

Raw Sewage (MG) Partia

Partially Treated (MG)

Dilute Raw Sewage (MG)

172.69219

EGLE Action: No further action at this time. It was determined that this event exceeded the RDS.

County Totals Wayne

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

8.58935

182.53219

MG = million gallons

Appendix D Page 88 of 89



Report Totals

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

21.10311

456.07674

0.03005

MG = million gallons

Appendix D Page 89 of 89



Berrien

St Joseph CSO

St Joseph CSO

Start Day	Start Time	End Day	End Time
1/11/2020	1:31:00 AM	1/11/2020	11:39:00 PM

Rain(in.) = 2.07

Waterbody: Morrison Channel

Cause: Heavy rainfall coupled with high Lake Michigan, St. Joseph River and groundwater levels.

St Joseph CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.43
3/28/2020	5:09:00 AM	3/28/2020	5:56:00 PM	Waterbody: Morrison Channel

Cause: Heavy Rainfall, High Antecedent Soil Moisture Content, High River and Lake Levels

Submission ID. HNW-PFV6-F4DX1
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)

0.00100

Submission ID. HNY-K1R6-56NFB
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)



St Joseph CSO

 Start Day
 Start Time
 End Day
 End Time
 F

 4/29/2020
 11:54:00 AM
 4/29/2020
 4:14:00 PM
 V

Rain(in.) = 0.49

Waterbody: Morrison Channel

Submission ID. HNZ-CBGM-3RW1C

Permit MI0026735

Outfall **5**

Dilute Raw Sewage (MG)

0.00100

Cause: Rainfall coupled with high Lake Michigan, St. Joseph River, and groundwater levels.

St Joseph CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.36
5/15/2020	4:12:00 AM	5/15/2020	6:22:00 PM	Waterbody: Morrison Channel

Cause: Heavy Rainfall, high Lake/River Levels, high antecedent soil moisture content

Submission ID. HNZ-RQFN-68Y2T
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)



St Joseph CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 12:08:00 AM
 5/18/2020
 3:19:00 AM

Rain(in.) = 0.63

Waterbody: Morrison Channel

Submission ID. HNZ-TY2J-GM7F7
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)

0.00050

Cause: High Lake Levels, high antecedent soil moisture content and Rainfall

St Joseph CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.48
5/24/2020	1:14:00 AM	5/24/2020	5:44:00 PM	Waterbody: Morrison Channel

Cause: Rainfall coupled with high Lake levels and high antecedent moisture content.

Submission ID. HNZ-ZMQK-4MTVR
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)



St Joseph CSO

 Start Day
 Start Time
 End Day
 End Time

 5/27/2020
 5:53:00 PM
 5/29/2020
 4:12:00 AM

Rain(in.) = 1.62

Waterbody: Morrison Channel

Submission ID. HP0-2HPB-89JYA

Permit MI0026735

Outfall 5

Dilute Raw Sewage (MG)

0.02800

Cause: High intensity rainfall, high lake and river levels and high antecedent soil moisture content.

St Joseph CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.21
5/29/2020	5:23:00 AM	5/30/2020	1:57:00 AM	Waterbody: Morrison Channel

Submission ID. HP0-3PJZ-PZ65C
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)

0.00050

Cause: There was no discharge based upon a comparison of the upstream and downstream level sensors. CSO report was made based upon upstream float sensor position and a nominal amount of rainfall.



St Joseph CSO

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 9:51:00 AM
 6/26/2020
 11:24:00 AM

Rain(in.) = 1.14

Waterbody: Morrison Channel

Submission ID. HP0-T96V-168YW Permit MI0026735

Outfall 5

Dilute Raw Sewage (MG)

0.00050

Cause: High intensity rainfall, lake level and antecedent soil moisture content.

St Joseph CSO

Start Day	Start Time	End Day	End Time	Rain
12/12/2020	10:02:00 AM	12/12/2020	12:40:00 PM	Wat

Rain(in.) = 1.34

Waterbody: Morrison Channel

Submission ID. HP4-YPZ5-0WDXM
Permit MI0026735
Outfall **5**

Dilute Raw Sewage (MG)

0.00000

Cause: Heavy rainfall

Totals St Joseph CSO

Dilute Raw Sewage (MG)

0.03950

EGLE Action: Long-term Control Program being implemented. The City is currently completing I/I removal projects prior to completing a wet weather

storage project.



County Totals

Berrien

Dilute Raw Sewage (MG) **0.03950**



Ingham

Lansing WWTP

Lansing WWTP

Start Day	Start Day Start Time		End Time
1/10/2020	11:00:00 PM	1/11/2020	12:30:00 PM

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.23100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:00:00 PM	1/11/2020	1:30:00 PM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.89000



Lansing WWTP

Start Day	Start Time	End Day	End Time
1/10/2020	11:00:00 PM	1/11/2020	2:00:00 PM

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

3.17900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:00:00 PM	1/11/2020	1:00:00 PM	Waterbody: Red Cedar River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.60800



Lansing WWTP

Start Day	Start Time	End Day	End Time
1/10/2020	11:00:00 PM	1/11/2020	3:15:00 PM

Rain(in.) = 2.19

Waterbody: Red Cedar River

Submission ID. HNW-RC1N-YPGK4 Permit MI0023400 Outfall 32

Dilute Raw Sewage (MG)

1.26400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:00:00 PM	1/11/2020	1:00:00 PM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4 Permit MI0023400 Outfall 46

Dilute Raw Sewage (MG)

0.45500



Lansing WWTP

Start Day	Start Day Start Time		End Time
1/10/2020	11:00:00 PM	1/11/2020	1:15:00 PM

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4

Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

1.24100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:15:00 PM	1/11/2020	2:30:00 PM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall **15**

Dilute Raw Sewage (MG)

2.34800



Lansing WWTP

Start Day	Start Time	End Day	End Time
1/10/2020	11:30:00 PM	1/11/2020	1:30:00 PM

Submission ID. HNW-RC1N-YPGK4 Permit MI0023400 Waterbody: Grand River

Outfall 17

Dilute Raw Sewage (MG)

0.95700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Rain(in.) = 2.19

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:30:00 PM	1/11/2020	1:00:00 PM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4 Permit MI0023400 Outfall 21

Dilute Raw Sewage (MG)

0.55200



Lansing WWTP

Start Day	Start Time	End Day	End Time
1/10/2020	11:45:00 PM	1/11/2020	2:00:00 PM

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

1.53300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/10/2020	11:45:00 PM	1/11/2020	3:15:00 PM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

5.34100



Lansing WWTP

Start Day	Start Time	End Day	End Time
1/10/2020	11:45:00 PM	1/11/2020	2:15:00 PM

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

6.52200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
1/11/2020	12:00:00 AM	1/11/2020	12:45:00 PM	Water

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

1.44300



Lansing WWTP

Start Day	Start Time	End Day	End Time	
1/11/2020	12:15:00 AM	1/11/2020	7:15:00 AM	

Rain(in.) = 2.19

Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

1.18100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.19
1/11/2020	12:30:00 AM	1/11/2020	7:15:00 AM	Waterbody: Grand River

Submission ID. HNW-RC1N-YPGK4
Permit MI0023400
Outfall 14

Dilute Raw Sewage (MG)

0.10000



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	5:00:00 PM	3/20/2020	9:45:00 AM

Rain(in.) = 0.42

Waterbody: Red Cedar River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall 32

Dilute Raw Sewage (MG)

0.01600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
3/19/2020	5:00:00 PM	3/20/2020	8:00:00 AM	Wat

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.05300



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	5:15:00 PM	3/20/2020	8:15:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.13300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	5:30:00 PM	3/20/2020	6:00:00 AM

Rain(in.) = 0.42

Waterbody: Red Cedar River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.09100



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	6:00:00 PM	3/20/2020	7:30:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.03500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
3/19/2020	6:00:00 PM	3/20/2020	8:00:00 AM	W

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.36700



Lansing WWTP

Start Day	Start Day Start Time		End Time
3/19/2020	6:00:00 PM	3/20/2020	8:15:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.17700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.42
3/19/2020	6:15:00 PM	3/20/2020	9:30:00 AM	Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.36400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/19/2020
 6:15:00 PM
 3/20/2020
 8:00:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.08000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
3/19/2020	6:30:00 PM	3/20/2020	8:30:00 AM	Wat

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.14100



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	6:30:00 PM	3/20/2020	9:45:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.72600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	6:30:00 PM	3/20/2020	9:00:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.92000



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/19/2020	6:45:00 PM	3/20/2020	9:00:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.23300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.42
3/19/2020	6:45:00 PM	3/20/2020	7:30:00 AM	Waterbody: Grand River

Submission ID. HNY-E

HNY-D060-1SCXW

ermit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.15300



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/20/2020	12:30:00 AM	3/20/2020	1:00:00 AM

Rain(in.) = 0.42

Waterbody: Grand River

Submission ID. HNY-D060-1SCXW
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.01900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
3/26/2020	5:00:00 PM	3/26/2020	10:00:00 PM	Wat

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.05500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/26/2020
 5:00:00 PM
 3/26/2020
 10:00:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.15100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/26/2020	5:00:00 PM	3/26/2020	9:30:00 PM

Rain(in.) = 0.19 Waterbody: Red Cedar River Submission ID. HNY-JB91-MYPDY
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.03700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/26/2020
 5:00:00 PM
 3/26/2020
 11:15:00 PM

Rain(in.) = 0.19

Waterbody: Red Cedar River

Submission ID. HNY-JB91-MYPDY

Outfall

Permit MI0023400

32

Dilute Raw Sewage (MG)

0.00700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
3/26/2020	5:00:00 PM	3/26/2020	9:00:00 PM	Wa

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.02200



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/26/2020	5:15:00 PM	3/26/2020	9:15:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.01400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
3/26/2020	5:45:00 PM	3/26/2020	10:45:00 PM	Wate

Rain(in.) = 0.19 Waterbody: Grand River Submission ID. HNY-JB91-MYPDY
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.15200



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/26/2020	6:00:00 PM	3/26/2020	10:00:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MJ0023400

ermit MI0023400 Outfall **17**

Dilute Raw Sewage (MG)

0.05800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
3/26/2020	6:00:00 PM	3/26/2020	9:45:00 PM	Wa

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.07400



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/26/2020	6:15:00 PM	3/26/2020	10:30:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.09300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in
3/26/2020	6:15:00 PM	3/26/2020	8:30:00 PM	Waterk

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.06600



Lansing WWTP

Start Day	Start Time	End Day	End Time
3/26/2020	6:15:00 PM	3/26/2020	9:45:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.03300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
3/26/2020	6:15:00 PM	3/26/2020	11:15:00 PM	Wate

Rain(in.) = 0.19 Waterbody: Grand River Submission ID. HNY-JB91-MYPDY
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

0.30100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/26/2020
 6:15:00 PM
 3/26/2020
 10:30:00 PM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HNY-JB91-MYPDY

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.38300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:00:00 AM	3/29/2020	2:45:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.17200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:00:00 AM
 3/29/2020
 3:45:00 AM

Rain(in.) = 1.71 Waterbody: Grand River Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.66200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:00:00 AM	3/29/2020	4:00:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 24

Dilute Raw Sewage (MG)

1.99700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:00:00 AM
 3/29/2020
 3:15:00 AM

Rain(in.) = 1.71

Waterbody: Red Cedar River

Submission ID.

HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.45100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:00:00 AM	3/29/2020	5:45:00 AM

Rain(in.) = 1.71

Waterbody: Red Cedar River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.77000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:00:00 AM
 3/29/2020
 3:00:00 AM

Rain(in.) = 1.71 Waterbody: Grand River Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.29300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Dav	End Time
3/28/2020	12:00:00 AM	3/29/2020	3:15:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.91200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:15:00 AM
 3/29/2020
 4:30:00 AM

Rain(in.) = 1.71 Waterbody: Grand River Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 15

Dilute Raw Sewage (MG)

1.66800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:30:00 AM	3/29/2020	3:45:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.70900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:30:00 AM
 3/29/2020
 3:15:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID.

HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.40600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:45:00 AM	3/29/2020	4:15:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 12

Dilute Raw Sewage (MG)

1.12900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 12:45:00 AM
 3/29/2020
 5:45:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID.

HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 22

Dilute Raw Sewage (MG)

3.88900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	12:45:00 AM	3/29/2020	4:30:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 34

Dilute Raw Sewage (MG)

4.77200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 1:00:00 AM
 3/29/2020
 2:45:00 AM

Rain(in.) = 1.71 Waterbody: Grand River Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 19

Dilute Raw Sewage (MG)

1.00200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
3/28/2020	4:30:00 AM	3/29/2020	2:15:00 AM	

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.75500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:15:00 AM
 3/29/2020
 2:30:00 AM

Rain(in.) = 1.71

Waterbody: Grand River

Submission ID. HI

HNY-MQ16-

Permit YWWEE

MI0023400

Outfall 14

Dilute Raw Sewage (MG)

0.14200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
4/7/2020	8:00:00 PM	4/7/2020	10:30:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.02500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 8:00:00 PM
 4/8/2020
 12:30:00 AM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Outfall

Permit MI0023400

15

Dilute Raw Sewage (MG)

0.27100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.28
4/7/2020	8:00:00 PM	4/7/2020	11:30:00 PM	Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.09700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 8:00:00 PM
 4/7/2020
 11:00:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.26600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in
4/7/2020	8:00:00 PM	4/7/2020	11:00:00 PM	Waterk

Rain(in.) = 0.28 Waterbody: Red Cedar River Submission ID. HNY-VS8Q-098ZR
Permit MI0023400
Outfall 26

Dilute Raw Sewage (MG)

0.06600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 8:00:00 PM
 4/8/2020
 1:15:00 AM

Rain(in.) = 0.28

Waterbody: Red Cedar River

Submission ID. HNY-VS8Q-098ZR

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.28
4/7/2020	8:00:00 PM	4/7/2020	11:00:00 PM	Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.03800



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/7/2020	8:00:00 PM	4/7/2020	11:15:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.13400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.28
4/7/2020	8:15:00 PM	4/8/2020	12:00:00 AM	Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.16600



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/7/2020	8:15:00 PM	4/7/2020	11:30:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Outfall

Permit MI0023400

17

Dilute Raw Sewage (MG)

0.10300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.28
4/7/2020	8:15:00 PM	4/7/2020	10:30:00 PM	Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.14300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 8:15:00 PM
 4/7/2020
 11:00:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.06000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.28
4/7/2020	8:15:00 PM	4/8/2020	1:15:00 AM	Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.55800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 8:15:00 PM
 4/8/2020
 12:00:00 AM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Outfall

Permit MI0023400

34

Dilute Raw Sewage (MG)

0.69500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
4/7/2020	8:30:00 PM	4/7/2020	9:15:00 PM	Wat

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HNY-VS8Q-098ZR

Permit MI0023400 Outfall **8**

Dilute Raw Sewage (MG)

0.06600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/8/2020
 9:00:00 PM
 4/9/2020
 5:00:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.01700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
4/8/2020	9:00:00 PM	4/9/2020	5:30:00 AM	Wa

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.06700



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/8/2020	9:00:00 PM	4/9/2020	5:00:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.18300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
4/8/2020	9:00:00 PM	4/9/2020	5:15:00 AM	Water

Rain(in.) = 0.23 Waterbody: Red Cedar River Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/8/2020	9:00:00 PM	4/9/2020	2:15:00 AM

Rain(in.) = 0.23

Waterbody: Red Cedar River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.00800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(ii
4/8/2020	9:00:00 PM	4/9/2020	5:00:00 AM	Water

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.02600



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/8/2020	9:00:00 PM	4/9/2020	12:15:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.09200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.23
4/8/2020	9:15:00 PM	4/9/2020	5:45:00 AM	Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.18600



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/8/2020	9:15:00 PM	4/9/2020	12:30:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.07100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.23
4/8/2020	9:15:00 PM	4/9/2020	12:00:00 AM	Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.04000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/8/2020
 9:15:00 PM
 4/9/2020
 2:15:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.37200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
4/8/2020	9:15:00 PM	4/9/2020	1:15:00 AM	Wate

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

0.47200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/8/2020
 9:30:00 PM
 4/9/2020
 1:00:00 AM

Rain(in.) = 0.23

Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.11500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.23
4/8/2020	9:30:00 PM	4/8/2020	11:45:00 PM	Waterbody: Grand River

Submission ID. HNY-WNZQ-RPS1S

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.09000



Lansing WWTP

Start Day Start Time **End Day End Time** 4/20/2020 10:00:00 PM 4/21/2020 3:15:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3 Permit

> Outfall 16

Dilute Raw Sewage (MG)

0.04600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.17
4/20/2020	10:00:00 PM	4/21/2020	3:00:00 AM	Waterbody: Grand River

Submission ID.

HNZ-631J-KTAJ3

MI0023400

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.12500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 10:00:00 PM
 4/21/2020
 3:00:00 AM

Rain(in.) = 0.17

Waterbody: Red Cedar River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.03100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
4/20/2020	10:00:00 PM	4/21/2020	4:45:00 AM

Rain(in.) = 0.17 Waterbody: Red Cedar River Submission ID. HNZ-631J-KTAJ3

Permit MI0023400

Outfall **32**

Dilute Raw Sewage (MG)

0.00600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 10:00:00 PM
 4/21/2020
 2:00:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.01800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
4/20/2020	10:15:00 PM	4/21/2020	2:30:00 AM	Wat

Subinission

Rain(in.) = 0.17 Waterbody: Grand River Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.01200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 11:00:00 PM
 4/21/2020
 4:15:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.12700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
4/20/2020	11:00:00 PM	4/21/2020	3:00:00 AM	Wat

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.06100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 11:15:00 PM
 4/21/2020
 3:45:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.07700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
4/20/2020	11:15:00 PM	4/21/2020	3:15:00 AM	Wa

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.04800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 11:15:00 PM
 4/21/2020
 3:00:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.02700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
4/20/2020	11:15:00 PM	4/21/2020	4:45:00 AM	

Rain(in.) = 0.17 Waterbody: Grand River Submission ID. HNZ-631J-KTAJ3
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

0.24300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/20/2020
 11:15:00 PM
 4/21/2020
 4:00:00 AM

Rain(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.31400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
4/20/2020	11:30:00 PM	4/21/2020	2:15:00 AM	Wate

n(in.) = 0.17

Waterbody: Grand River

Submission ID. HNZ-631J-KTAJ3

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/22/2020
 10:00:00 AM
 4/23/2020
 10:00:00 PM

Rain(in.) = 0.52

Waterbody: Red Cedar River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
4/22/2020	10:15:00 AM	4/23/2020	8:15:00 PM	Wa

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.14900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/22/2020
 10:30:00 AM
 4/23/2020
 8:00:00 PM

Rain(in.) = 0.52

Waterbody: Red Cedar River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.10000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
4/22/2020	11:00:00 AM	4/23/2020	4:00:00 PM	V

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.14900



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/22/2020	11:15:00 AM	4/23/2020	7:30:00 PM

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.03800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
4/22/2020	11:45:00 AM	4/23/2020	9:15:00 PM	Wat

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.40600



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/23/2020	4:45:00 AM	4/23/2020	8:15:00 PM

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.20200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
4/23/2020	5:00:00 AM	4/23/2020	8:00:00 PM	Wat

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MI0023400
Outfall 21

Dilute Raw Sewage (MG)

0.09000



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/23/2020	10:00:00 AM	4/23/2020	4:00:00 PM

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.02400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
4/23/2020	2:15:00 PM	4/23/2020	9:00:00 PM	Wa

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MI0023400

Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.25400



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/23/2020	2:15:00 PM	4/23/2020	8:30:00 PM

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.15800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
4/23/2020	2:15:00 PM	4/23/2020	7:30:00 PM	Wat

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.20200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/23/2020
 2:15:00 PM
 4/23/2020
 11:00:00 PM

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E

Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

0.86000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
4/23/2020	2:15:00 PM	4/23/2020	9:00:00 PM	Wa

Rain(in.) = 0.52

Waterbody: Grand River

Submission ID. HNZ-8APF-EBP3E
Permit MJ0023400

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

1.06200



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/28/2020	9:00:00 PM	4/29/2020	2:30:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.06100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
4/28/2020	9:00:00 PM	4/29/2020	3:15:00 PM	Wat

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall **16**

Dilute Raw Sewage (MG)

0.23700



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/28/2020	9:00:00 PM	4/29/2020	3:00:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 24

Dilute Raw Sewage (MG)

0.65000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
4/28/2020	9:00:00 PM	4/29/2020	2:45:00 PM	Wa

Rain(in.) = 0.67 Waterbody: Red Cedar River Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 26

Dilute Raw Sewage (MG)

0.16000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/28/2020
 9:00:00 PM
 4/29/2020
 4:45:00 PM

Rain(in.) = 0.67

Waterbody: Red Cedar River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.02700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
4/28/2020	9:00:00 PM	4/29/2020	2:00:00 PM	

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.09300



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/28/2020	9:00:00 PM	4/29/2020	3:00:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.32100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
4/28/2020	9:15:00 PM	4/29/2020	4:15:00 PM	Wat

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.65000



Lansing WWTP

Start Day	Start Time	End Day	End Time
4/28/2020	9:30:00 PM	4/29/2020	3:15:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.25200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.67
4/28/2020	9:30:00 PM	4/29/2020	2:45:00 PM	Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.14400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/28/2020
 9:45:00 PM
 4/29/2020
 3:45:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.40100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
4/28/2020	9:45:00 PM	4/29/2020	4:45:00 PM	W

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

1.35300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/28/2020
 9:45:00 PM
 4/29/2020
 3:45:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

1.68300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
4/28/2020	10:00:00 PM	4/29/2020	2:15:00 PM	

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.32400



Lansing WWTP

Start Day Start Time		End Day	End Time
4/29/2020	12:15:00 AM	4/29/2020	1:00:00 PM

Rain(in.) = 0.67

Waterbody: Grand River

Submission ID. HNZ-D1EY-C61WR Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

8

0.08900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.3
5/14/2020	5:00:00 AM	5/14/2020	2:30:00 PM	Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.56300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 5:00:00 AM
 5/14/2020
 3:00:00 PM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

2.23600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/14/2020	5:00:00 AM	5/14/2020	2:15:00 PM

Rain(in.) = 1.3

Waterbody: Red Cedar River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.45900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 5:00:00 AM
 5/14/2020
 4:30:00 PM

Rain(in.) = 1.3

Waterbody: Red Cedar River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.51100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/14/2020	5:00:00 AM	5/14/2020	2:00:00 PM	Wa

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.32200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 5:15:00 AM
 5/14/2020
 1:45:00 AM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.16600

11

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/14/2020	5:45:00 AM	5/14/2020	3:30:00 PM	Wat

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

15

0.94200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 9:00:00 AM
 5/14/2020
 2:30:00 PM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.72000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
5/14/2020	9:00:00 AM	5/14/2020	2:00:00 PM	W

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.57500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 9:00:00 AM
 5/14/2020
 4:30:00 PM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

3.38800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
5/14/2020	9:00:00 AM	5/14/2020	3:15:00 PM	Wat

in(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

3.83000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 9:00:00 AM
 5/14/2020
 2:15:00 PM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A

Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

1.14400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
5/14/2020	9:15:00 AM	5/14/2020	3:00:00 PM	Wate

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

1.05400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 9:15:00 AM
 5/14/2020
 1:45:00 PM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.90500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
5/14/2020	10:00:00 AM	5/14/2020	11:30:00 AM	W

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 10

Dilute Raw Sewage (MG)

0.08800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 10:00:00 AM
 5/14/2020
 11:45:00 AM

Rain(in.) = 1.3

Waterbody: Grand River

Submission ID. HNZ-RTGS-7ZX6A Permit MI0023400

Outfall 14

Dilute Raw Sewage (MG)

0.55200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/15/2020	2:00:00 AM	5/15/2020	10:15:00 AM

Rain(in.) = 0.85

Waterbody: Red Cedar River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.05300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 2:00:00 AM
 5/15/2020
 8:00:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.17100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.85
5/15/2020	2:15:00 AM	5/15/2020	8:30:00 AM	Waterbody: Grand River

Submission ID. HN

HNZ-VAN5-KNSY7

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.33500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 2:30:00 AM
 5/15/2020
 8:00:00 AM

Rain(in.) = 0.85

Waterbody: Red Cedar River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.22800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/15/2020	3:00:00 AM	5/15/2020	7:30:00 AM	Wat

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.08600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 3:00:00 AM
 5/15/2020
 8:00:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

1.13700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/15/2020	3:00:00 AM	5/15/2020	8:15:00 AM	Wa

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.46400



Lansing WWTP

Start Day	Start Time	End Day	End Time
5/15/2020	3:15:00 AM	5/15/2020	9:30:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.72500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
5/15/2020	3:15:00 AM	5/15/2020	8:30:00 AM	Wat

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7

Permit MI0023400

Outfall **17**

Dilute Raw Sewage (MG)

0.36000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 3:15:00 AM
 5/15/2020
 8:00:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.21400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/15/2020	3:30:00 AM	5/15/2020	9:00:00 AM	W

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7

Permit MI0023400 Outfall **12**

Dilute Raw Sewage (MG)

0.57500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 3:30:00 AM
 5/15/2020
 10:15:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

1.98900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/15/2020	3:30:00 AM	5/15/2020	9:00:00 AM	Wa

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

2.43800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 3:45:00 AM
 5/15/2020
 7:30:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.54900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/15/2020	4:15:00 AM	5/15/2020	6:15:00 AM	W

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.64400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 5:00:00 AM
 5/15/2020
 6:30:00 AM

Rain(in.) = 0.85

Waterbody: Grand River

Submission ID. HNZ-VAN5-KNSY7

Permit MI0023400

Outfall 14

Dilute Raw Sewage (MG)

0.19500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
5/15/2020	5:15:00 AM	5/15/2020	6:15:00 AM	Wa

Rain(in.) = 0.85 Waterbody: Grand River Submission ID. HNZ-VAN5-KNSY7
Permit MI0023400
Outfall 10

Dilute Raw Sewage (MG)

0.00100



Lansing WWTP

Start Day	Start Time	End Day	End Time
5/17/2020	8:00:00 AM	5/19/2020	5:15:00 AM

Rain(in.) = 2.66

Waterbody: Red Cedar River

Submission ID. HNZ-W4XE-4DRRR Permit

> Outfall 32

Dilute Raw Sewage (MG)

1.58500

MI0023400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/17/2020	8:00:00 AM	5/18/2020	2:00:00 PM	Wat

n(in.) = 2.66

aterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR Permit MI0023400

> Outfall 46

Dilute Raw Sewage (MG)

0.38300



Lansing WWTP

Start Day	Start Time End Day		End Time	
5/17/2020	8:15:00 AM	5/19/2020	4:00:00 PM	

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

1.03900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/17/2020	8:30:00 AM	5/19/2020	3:45:00 AM

Rain(in.) = 2.66 Waterbody: Red Cedar River Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall 26

Dilute Raw Sewage (MG)

0.70300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/17/2020
 10:00:00 AM
 5/18/2020
 2:00:00 AM

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

2.61000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra	
5/17/2020	10:15:00 AM	5/19/2020	3:30:00 AM	W	

Rain(in.) = 2.66 Waterbody: Grand River Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.26800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/17/2020
 11:00:00 AM
 5/19/2020
 5:15:00 AM

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

2.73700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
5/17/2020	11:45:00 AM	5/19/2020	4:00:00 AM	Wate

Rain(in.) = 2.66 Waterbody: Grand River Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

1.40600



Lansing WWTP

Start Day	Start Time	End Day	End Time	
5/17/2020	12:00:00 PM	5/19/2020	4:15:00 AM	

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

1.10700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
5/17/2020	12:00:00 PM	5/19/2020	3:45:00 AM	Wate

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.63100



Lansing WWTP

Start Day	Start Time	End Day	End Time	
5/17/2020	12:00:00 PM	5/19/2020	5:15:00 AM	

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

6.08100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
5/17/2020	12:00:00 PM	5/19/2020	4:45:00 AM	Wate

Rain(in.) = 2.66 Waterbody: Grand River Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

7.44300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/17/2020
 12:15:00 PM
 5/19/2020
 4:45:00 AM

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400

ermit MI0023400 Outfall **12**

Dilute Raw Sewage (MG)

1.76500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.66
5/17/2020	12:15:00 PM	5/19/2020	12:45:00 AM	Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

1.47300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/17/2020
 7:15:00 PM
 5/18/2020
 2:15:00 PM

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.59600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/17/2020	7:30:00 PM	5/17/2020	8:45:00 PM	Wat

Rain(in.) = 2.66

Waterbody: Grand River

Submission ID. HNZ-W4XE-4DRRR Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.08800

14



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:00:00 AM
 5/24/2020
 5:45:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.01900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/24/2020	4:00:00 AM	5/24/2020	6:45:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.07300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:00:00 AM
 5/24/2020
 7:00:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.19800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/24/2020	4:00:00 AM	5/24/2020	6:15:00 AM

Rain(in.) = 0.22

Waterbody: Red Cedar River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.05000



Lansing WWTP

Start Day Start Time **End Day End Time** 5/24/2020 4:00:00 AM 5/24/2020 8:30:00 AM

Rain(in.) = 0.22

Waterbody: Red Cedar River

Submission ID.

HPO-1JK9-ED7S4

Permit

MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.00900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/24/2020	4:00:00 AM	5/24/2020	6:00:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

> Permit MI0023400 Outfall 46

Dilute Raw Sewage (MG)

0.02900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:00:00 AM
 5/24/2020
 6:15:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Outfall

Permit MI0023400

9

Dilute Raw Sewage (MG)

0.10200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
5/24/2020	4:15:00 AM	5/24/2020	7:15:00 AM	W

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.12600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:15:00 AM
 5/24/2020
 7:30:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.20600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/24/2020	4:15:00 AM	5/24/2020	6:45:00 AM	Wat

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.07700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:15:00 AM
 5/24/2020
 5:45:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.10900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
5/24/2020	4:15:00 AM	5/24/2020	6:00:00 AM	Wa

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400 Outfall **21**

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/24/2020
 4:15:00 AM
 5/24/2020
 8:30:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.41200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
5/24/2020	4:15:00 AM	5/24/2020	7:30:00 AM	

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4

Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

0.52000



Lansing WWTP

Start Day	Start Time	End Day	End Time
5/24/2020	4:30:00 AM	5/24/2020	5:15:00 AM

Rain(in.) = 0.22

Waterbody: Grand River

Submission ID. HP0-1JK9-ED7S4
Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.05200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
5/25/2020	6:00:00 PM	5/25/2020	10:15:00 PM	W

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.27900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/25/2020
 6:00:00 PM
 5/25/2020
 10:00:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

1.60900

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/25/2020	6:00:00 PM	5/25/2020	10:00:00 PM

Rain(in.) = 0.71 Waterbody: Red Cedar River Submission ID. HP0-1KQP-M7312
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.19200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/25/2020
 6:00:00 PM
 5/26/2020
 12:15:00 AM

Rain(in.) = 0.71

Waterbody: Red Cedar River

Submission ID. HP0-1KQP-M7312

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.03100

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/25/2020	6:00:00 PM	5/25/2020	10:00:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.16200



Lansing WWTP

Start Day	Start Day Start Time		End Time
5/25/2020	6:15:00 PM	5/25/2020	9:30:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Outfall

Permit MI0023400

11

Dilute Raw Sewage (MG)

0.07200

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
5/25/2020	7:00:00 PM	5/25/2020	11:00:00 PM	Wat

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.07200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/25/2020
 7:00:00 PM
 5/25/2020
 11:15:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312 Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.49200

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
5/25/2020	7:00:00 PM	5/25/2020	10:30:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400 Outfall **17**

Dilute Raw Sewage (MG)

0.30500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/25/2020
 7:00:00 PM
 5/25/2020
 9:30:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.46800

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
5/25/2020	7:00:00 PM	5/25/2020	10:00:00 PM	Wate

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.21000



Lansing WWTP

Start Day	Start Time	End Day	End Time
5/25/2020	7:00:00 PM	5/26/2020	12:15:00 AM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Outfall

Permit MI0023400

22

Dilute Raw Sewage (MG)

1.66000

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
5/25/2020	7:00:00 PM	5/25/2020	11:00:00 PM	Water

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

2.03400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/25/2020
 7:00:00 PM
 5/25/2020
 10:15:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312 Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.39300

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
5/25/2020	7:15:00 PM	5/25/2020	8:15:00 PM	W

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Permit MI0023400 Outfall **10**

Dilute Raw Sewage (MG)

0.01600



Lansing WWTP

Start Day	Start Day Start Time		End Time
5/25/2020	7:15:00 PM	5/25/2020	8:45:00 PM

Rain(in.) = 0.71

Waterbody: Grand River

Submission ID. HP0-1KQP-M7312

Outfall

Permit MI0023400

14

Dilute Raw Sewage (MG)

0.28400

Cause: Combined stormater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.71
5/25/2020	7:15:00 PM	5/25/2020	8:15:00 PM	Waterbody: Grand River

Submission ID. HP0-1KQP-M7312 Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.69100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:00:00 PM
 6/11/2020
 1:15:00 AM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.10500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/10/2020	2:00:00 PM	6/11/2020	1:45:00 AM	Wat

n(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.37100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:00:00 PM
 6/11/2020
 1:00:00 AM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

1.47300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
6/10/2020	2:00:00 PM	6/11/2020	1:30:00 AM

Rain(in.) = 0.92

Waterbody: Red Cedar River

Submission ID. HPO-E229-C6TBS

Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.28800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:00:00 PM
 6/11/2020
 1:00:00 AM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.22100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
6/10/2020	2:00:00 PM	6/10/2020	5:45:00 PM	

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.70000



Lansing WWTP

Start Day Start Time End Day **End Time** 6/10/2020 2:15:00 PM 6/11/2020 2:00:00 AM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

> Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.55500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.92
6/10/2020	2:15:00 PM	6/10/2020	6:15:00 PM	Waterbody: Gra

body: Grand River

Submission ID. HPO-E229-C6TBS Permit MI0023400 Outfall 17

Dilute Raw Sewage (MG)

0.45000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:15:00 PM
 6/10/2020
 5:45:00 PM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HPO-E229-C6TBS

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.35600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/10/2020	2:15:00 PM	6/10/2020	8:15:00 PM	Wat

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400 Outfall **22**

Dilute Raw Sewage (MG)

2.16100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:15:00 PM
 6/10/2020
 6:45:00 PM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

2.59500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
6/10/2020	2:30:00 PM	6/10/2020	6:30:00 PM	Wa

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400 Outfall **12**

Dilute Raw Sewage (MG)

0.67500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 2:30:00 PM
 6/10/2020
 5:00:00 PM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HPO-E229-C6TBS

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.60500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
6/10/2020	3:00:00 PM	6/10/2020	4:15:00 PM	Wa

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400 Outfall **10**

Dilute Raw Sewage (MG)

0.05800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 3:00:00 PM
 6/10/2020
 4:15:00 PM

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HP0-E229-C6TBS

Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.96400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
6/10/2020	3:15:00 PM	6/10/2020	4:45:00 PM	V

Rain(in.) = 0.92

Waterbody: Grand River

Submission ID. HPO-E229-C6TBS

Permit M10023400

Permit MI0023400 Outfall **14**

Dilute Raw Sewage (MG)

0.43300



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/22/2020	9:00:00 PM	6/23/2020	5:15:00 AM

Rain(in.) = 0.19

Waterbody: Red Cedar River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.00700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/22/2020	9:00:00 PM	6/23/2020	3:00:00 AM	Wat

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.02000



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/22/2020	9:15:00 PM	6/23/2020	4:15:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.05100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/22/2020	9:30:00 PM	6/23/2020	3:45:00 AM	Wate

Rain(in.) = 0.19

Waterbody: Red Cedar River

Submission ID. HPO-QH0J-G5JTR

Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.03400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/22/2020
 10:00:00 PM
 6/23/2020
 3:30:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR

Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.01300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raii
6/22/2020	10:00:00 PM	6/23/2020	4:00:00 AM	Wa

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.13900



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/22/2020	10:00:00 PM	6/23/2020	4:00:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HPO-QH0J-G5JTR
Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.06500

9

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/22/2020	10:15:00 PM	6/23/2020	5:15:00 AM	Wat

n(in.) = 0.19

Waterbody: Grand River

Submission ID. HPO-QH0J-G5JTR
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.13800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/22/2020
 10:15:00 PM
 6/23/2020
 4:15:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.05300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
6/22/2020	10:15:00 PM	6/23/2020	3:45:00 AM	,

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.02900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/22/2020
 10:15:00 PM
 6/23/2020
 5:15:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.26200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.19
6/22/2020	10:15:00 PM	6/23/2020	4:45:00 AM	Waterbody: Grand River

Submission ID. HPO-QH0J-G5JTR

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

0.33700



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/22/2020	10:30:00 PM	6/23/2020	4:45:00 AM

Rain(in.) = 0.19

Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.08400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.19
6/22/2020	10:30:00 PM	6/23/2020	12:15:00 AM	Waterbody: Grand River

Submission ID. HP0-QH0J-G5JTR
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:00:00 PM	6/27/2020	1:30:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5 Permit

> Outfall 11

Dilute Raw Sewage (MG)

0.06800

MI0023400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
6/26/2020	8:00:00 PM	6/27/2020	2:15:00 AM	Wate

(in.) = 0.68

erbody: Grand River

Submission ID. HP0-W8X6-NRAT5 Permit MI0023400

> Outfall 16

Dilute Raw Sewage (MG)

0.26200



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:00:00 PM	6/27/2020	2:00:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.72200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
6/26/2020	8:00:00 PM	6/27/2020	2:00:00 AM	Wat

Rain(in.) = 0.68

Waterbody: Red Cedar River

Submission ID. HP0-W8X6-NRAT5

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.17900



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:00:00 PM	6/27/2020	4:00:00 AM

Rain(in.) = 0.68

Waterbody: Red Cedar River

Submission ID. HP0-W8X6-NRAT5

Outfall

Permit MI0023400

32

Dilute Raw Sewage (MG)

0.02900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
6/26/2020	8:00:00 PM	6/27/2020	2:00:00 AM	Wat

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HPO-W8X6-NRAT5
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.10300



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:00:00 PM	6/27/2020	2:15:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.36400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
6/26/2020	8:15:00 PM	6/27/2020	3:15:00 AM	Wat

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.72100



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:15:00 PM	6/27/2020	2:00:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.16200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.68
6/26/2020	8:30:00 PM	6/27/2020	2:30:00 AM	Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.28200



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:30:00 PM	6/27/2020	4:00:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5

Outfall

Permit MI0023400

22

Dilute Raw Sewage (MG)

1.54800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
6/26/2020	8:30:00 PM	6/27/2020	3:00:00 AM	Wate

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HPO-W8X6-NRAT5
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

1.90700



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	8:45:00 PM	6/27/2020	3:00:00 AM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.45100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
6/26/2020	8:45:00 PM	6/27/2020	1:30:00 AM	Wat

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.40900



Lansing WWTP

Start Day	Start Time	End Day	End Time
6/26/2020	9:15:00 PM	6/26/2020	11:30:00 PM

Rain(in.) = 0.68

Waterbody: Grand River

Submission ID. HP0-W8X6-NRAT5
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.19800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.41
7/10/2020	5:00:00 AM	7/10/2020	12:15:00 PM	Waterbody: Grand River

Submission ID. HP1-76V7-99WC2
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.14800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 5:00:00 AM
 7/10/2020
 1:30:00 PM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.97900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/10/2020	5:00:00 AM	7/10/2020	1:45:00 PM	Wat

Rain(in.) = 1.41 Waterbody: Grand River Submission ID. HP1-76V7-99WC2
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

1.12200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 5:00:00 AM
 7/10/2020
 12:45:00 PM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.57200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.41
7/10/2020	5:00:00 AM	7/10/2020	1:00:00 PM	Waterbody: Grand River

Submission ID. HP1-76V7-99WC2
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.62000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 5:00:00 AM
 7/10/2020
 10:15:00 AM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.95000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/10/2020	5:00:00 AM	7/10/2020	12:45:00 PM	Wate

Rain(in.) = 1.41 Waterbody: Grand River Submission ID. HP1-76V7-99WC2
Permit MI0023400
Outfall 21

Dilute Raw Sewage (MG)

0.40800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 5:00:00 AM
 7/10/2020
 2:00:00 PM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

3.49300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/10/2020	5:00:00 AM	7/10/2020	1:00:00 PM	Wate

Rain(in.) = 1.41 Waterbody: Grand River Submission ID. HP1-76V7-99WC2
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

2.40100



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/10/2020	5:00:00 AM	7/10/2020	12:30:00 PM

Rain(in.) = 1.41

Waterbody: Red Cedar River

Submission ID. HP1-76V7-99WC2 Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.39200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) =
7/10/2020	5:00:00 AM	7/10/2020	2:00:00 PM	Waterboo

Rain(in.) = 1.41

Waterbody: Red Cedar River

Submission ID. HP1-76V7-99WC2

Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.56500



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/10/2020	5:00:00 AM	7/10/2020	1:30:00 PM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

4.16600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
7/10/2020	5:00:00 AM	7/10/2020	12:00:00 PM	Wa

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.34600



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/10/2020	5:00:00 AM	7/10/2020	12:45:00 PM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2 Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.80000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.41
7/10/2020	5:15:00 AM	7/10/2020	8:15:00 AM	Waterbody: Grand River

Submission ID. HP1-76V7-99WC2
Permit MI0023400

Outfall 10

Dilute Raw Sewage (MG)

0.01600



Lansing WWTP

Start Day Start Time End Day **End Time** 7/10/2020 5:15:00 AM 7/10/2020 8:45:00 AM

Rain(in.) = 1.41

Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400 Outfall 14

Dilute Raw Sewage (MG)

0.45500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.41
7/10/2020	5:15:00 AM	7/10/2020	9:00:00 AM	Waterbody: Grand River

Submission ID. HP1-76V7-99WC2

Permit MI0023400 Outfall 8

Dilute Raw Sewage (MG)

1.21900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 1:00:00 AM
 7/16/2020
 3:00:00 PM

Rain(in.) = 0.41

Waterbody: Red Cedar River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.41
7/16/2020	1:00:00 AM	7/16/2020	1:00:00 PM	Waterbody: Grand River

Submission ID. HF
Permit

. HP1-9Q60-JMX7N

ermit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.05300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 1:15:00 AM
 7/16/2020
 2:00:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.13300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
7/16/2020	1:30:00 AM	7/16/2020	1:30:00 PM

Rain(in.) = 0.41

Waterbody: Red Cedar River

Submission ID. HP1-9Q60-JMX7N

Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.09000



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/16/2020	2:00:00 AM	7/16/2020	1:15:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.03400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
7/16/2020	2:00:00 AM	7/16/2020	2:00:00 PM	Wate

Rain(in.) = 0.41 Waterbody: Grand River Submission ID. HP1-9Q60-JMX7N
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.36700



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/16/2020	2:00:00 AM	7/16/2020	1:45:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.17400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
7/16/2020	2:15:00 AM	7/16/2020	2:45:00 PM	Water

Rain(in.) = 0.41 Waterbody: Grand River Permit MI0023400 Outfall **15**

Submission ID.

Dilute Raw Sewage (MG)

0.35900

HP1-9Q60-JMX7N



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 2:15:00 AM
 7/16/2020
 2:00:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.14000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/16/2020	2:15:00 AM	7/16/2020	1:45:00 AM	Wat

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.07900



Lansing WWTP

Start Day Start Time **End Day End Time** 7/16/2020 2:30:00 AM 7/16/2020 2:30:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit

> Outfall 12

MI0023400

Dilute Raw Sewage (MG)

0.22200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
7/16/2020	2:30:00 AM	7/16/2020	6:45:00 AM	W

Rain(in.) = 0.41Vaterbody: Grand River Submission ID. HP1-9Q60-JMX7N Permit MI0023400 Outfall 19

Dilute Raw Sewage (MG)

0.15200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 2:30:00 AM
 7/16/2020
 3:00:00 PM

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.73600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
7/16/2020	2:30:00 AM	7/16/2020	2:30:00 PM	V

Rain(in.) = 0.41

Waterbody: Grand River

Submission ID. HP1-9Q60-JMX7N Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.92000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 10:00:00 AM
 7/19/2020
 3:30:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.06600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
7/19/2020	10:00:00 AM	7/19/2020	4:30:00 PM	Wa

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.25400



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/19/2020	10:00:00 AM	7/19/2020	4:00:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.69900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/19/2020	10:00:00 AM	7/19/2020	4:00:00 PM	Wat

Rain(in.) = 0.66

Waterbody: Red Cedar River

Submission ID. HP1-CQ5G-65V80

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.17300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 10:00:00 AM
 7/19/2020
 4:00:00 PM

Rain(in.) = 0.66

Waterbody: Red Cedar River

Submission ID. HP1-CQ5G-65V80

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.02800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
7/19/2020	10:00:00 AM	7/19/2020	4:00:00 PM	١

Rain(in.) = 0.66 Waterbody: Grand River Submission ID. HP1-CQ5G-65V80
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.10000



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/19/2020	10:00:00 AM	7/19/2020	4:15:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.35200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
7/19/2020	10:15:00 AM	7/19/2020	5:00:00 PM	Wate

Rain(in.) = 0.66 Waterbody: Grand River Submission ID. HP1-CQ5G-65V80
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.43600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 10:15:00 AM
 7/19/2020
 5:30:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.69900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.66
7/19/2020	10:15:00 AM	7/19/2020	4:30:00 PM	Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80

Permit MI0023400 Outfall **17**

Dilute Raw Sewage (MG)

0.27300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 10:15:00 AM
 7/19/2020
 3:30:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80

Outfall

Permit MI0023400

19

Dilute Raw Sewage (MG)

0.39000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
7/19/2020	10:15:00 AM	7/19/2020	4:00:00 PM	V

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.15600



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/19/2020	10:15:00 AM	7/19/2020	6:00:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80

Permit MI0023400

ermit MI0023400 Outfall **22**

Dilute Raw Sewage (MG)

1.50300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raii
7/19/2020	10:15:00 AM	7/19/2020	5:00:00 PM	Wa

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

1.84000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 10:45:00 AM
 7/19/2020
 1:15:00 PM

Rain(in.) = 0.66

Waterbody: Grand River

Submission ID. HP1-CQ5G-65V80
Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.10900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 1:00:00 AM
 7/29/2020
 7:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.12000



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	1:00:00 AM	7/29/2020	8:00:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.33000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
7/29/2020	1:00:00 AM	7/29/2020	7:15:00 AM	Wa

Rain(in.) = 0.35 Waterbody: Red Cedar River Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.08200



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	1:00:00 AM	7/29/2020	9:45:00 AM

Rain(in.) = 0.35

Waterbody: Red Cedar River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.35
7/29/2020	1:00:00 AM	7/29/2020	7:00:00 AM	Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3 Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.04800

46



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	1:15:00 AM	7/29/2020	6:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.03100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.35
7/29/2020	1:45:00 AM	7/29/2020	8:30:00 AM	Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.33500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 2:30:00 AM
 7/29/2020
 7:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.12800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
7/29/2020	2:30:00 AM	7/29/2020	7:15:00 AM	Wat

n(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.16600



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	2:45:00 AM	7/29/2020	8:15:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.20500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
7/29/2020	2:45:00 AM	7/29/2020	7:15:00 AM	Wate

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.07400



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	2:45:00 AM	7/29/2020	9:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

0.68400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.
7/29/2020	2:45:00 AM	7/29/2020	8:30:00 AM	Waterb

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DQZ3
Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.85200



Lansing WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	3:15:00 AM	7/29/2020	6:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP1-KWHT-7DOZ3 Permit MI0023400

> Outfall 19

Dilute Raw Sewage (MG)

0.17000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.)
7/29/2020	5:15:00 AM	7/29/2020	6:15:00 AM	Waterbo

= 0.35

ody: Grand River

Submission ID. HP1-KWHT-7DQZ3

Permit MI0023400 Outfall

Dilute Raw Sewage (MG)

0.10200



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:00:00 AM	8/2/2020	1:15:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.11300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	3:00:00 AM	8/2/2020	2:00:00 PM	Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.43700



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:00:00 AM	8/2/2020	2:00:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

1.20400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	3:00:00 AM	8/2/2020	3:30:00 PM	Waterbody: Red Cedar River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.29700



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:00:00 AM	8/2/2020	1:00:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.17200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	3:15:00 AM	8/2/2020	1:45:00 PM	Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.60300



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:30:00 AM	8/2/2020	3:00:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

1.19600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	3:30:00 AM	8/2/2020	2:00:00 PM	Waterbody: Gra

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.47000



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:30:00 AM	8/2/2020	1:45:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.26900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	3:45:00 AM	8/2/2020	3:30:00 PM	Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

2.60300



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	3:45:00 AM	8/2/2020	2:30:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

3.18600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.11
8/2/2020	4:00:00 AM	8/2/2020	2:30:00 PM	Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.74800



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	4:00:00 AM	8/2/2020	1:00:00 PM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.67300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
8/2/2020	4:00:00 AM	8/2/2020	3:30:00 PM	Wate

Rain(in.) = 1.11 Waterbody: Red Cedar River Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.27500



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/2/2020	5:15:00 AM	8/2/2020	8:15:00 AM

Rain(in.) = 1.11

Waterbody: Grand River

Submission ID. HP1-QQBQ-WQ78J
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.17100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
8/10/2020	9:00:00 PM	8/10/2020	10:45:00 PM	Wat

n(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.02200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/10/2020
 9:00:00 PM
 8/11/2020
 12:30:00 AM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.24200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
8/10/2020	9:00:00 PM	8/10/2020	11:45:00 PM	Wate

ain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.08600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/10/2020
 9:00:00 PM
 8/10/2020
 11:45:00 PM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400

Outfall **17**

Dilute Raw Sewage (MG)

0.09200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
8/10/2020	9:00:00 PM	8/11/2020	12:00:00 AM	Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400 Outfall **24**

Dilute Raw Sewage (MG)

0.23400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/10/2020
 9:00:00 PM
 8/10/2020
 11:15:00 PM

Rain(in.) = 0.25

Waterbody: Sycamore Creek

Submission ID. HP1-Y0E1-DK2RF Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.05800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
8/10/2020	9:00:00 PM	8/11/2020	1:45:00 AM	Waterbody: Sycamore Creek

Submission ID. HP1-Y0E1-DK2RF
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.01000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/10/2020
 9:00:00 PM
 8/10/2020
 11:00:00 PM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.03400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
8/10/2020	9:00:00 PM	8/10/2020	11:15:00 PM	W

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400 Outfall **9**

Dilute Raw Sewage (MG)

0.12000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/10/2020
 9:15:00 PM
 8/11/2020
 12:15:00 AM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.14800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
8/10/2020	9:15:00 PM	8/10/2020	10:45:00 PM	Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.13200



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/10/2020	9:15:00 PM	8/10/2020	11:15:00 PM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Outfall

Permit MI0023400

21

Dilute Raw Sewage (MG)

0.05300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
8/10/2020	9:15:00 PM	8/11/2020	1:45:00 AM	Wat

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400 Outfall **22**

Dilute Raw Sewage (MG)

0.49000



Lansing WWTP

Start Day	Start Time	End Day	End Time
8/10/2020	9:15:00 PM	8/11/2020	12:30:00 AM

Rain(in.) = 0.25

Waterbody: Grand River

Submission ID. HP1-Y0E1-DK2RF Permit

> Outfall 34

Dilute Raw Sewage (MG)

0.61400

MI0023400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
8/10/2020	9:30:00 PM	8/10/2020	10:15:00 PM	Water

(in.) = 0.25

erbody: Grand River

Submission ID. HP1-Y0E1-DK2RF

Permit MI0023400 Outfall 8

Dilute Raw Sewage (MG)

0.08600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 4:00:00 AM
 8/26/2020
 12:15:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.10000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
8/26/2020	4:00:00 AM	8/26/2020	12:00:00 PM	Wate

Rain(in.) = 0.31 Waterbody: Grand River Submission ID. HP2-9XPX-Z4FN0
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.27400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 4:00:00 AM
 8/26/2020
 12:00:00 PM

Rain(in.) = 0.31

Waterbody: Red Cedar River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.06800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
8/26/2020	4:00:00 AM	8/26/2020	1:30:00 PM	Wa

Rain(in.) = 0.31

Waterbody: Red Cedar River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400 Outfall **32**

Dilute Raw Sewage (MG)

0.01200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 4:00:00 AM
 8/26/2020
 12:00:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0
Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.04000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
8/26/2020	4:15:00 AM	8/26/2020	11:30:00 AM	Wa

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400 Outfall **11**

Dilute Raw Sewage (MG)

0.02600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:00:00 AM
 8/26/2020
 1:15:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.27800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
8/26/2020	5:00:00 AM	8/26/2020	12:30:00 PM	Wat

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall **17**

Dilute Raw Sewage (MG)

0.10600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:00:00 AM
 8/26/2020
 12:00:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.06100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	Raiı	
	8/26/2020	5:00:00 AM	8/26/2020	1:30:00 PM	Wa

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

0.55600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:00:00 AM
 8/26/2020
 1:00:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.69700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.31
8/26/2020	5:00:00 AM	8/26/2020	12:15:00 PM	Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.13600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:15:00 AM
 8/26/2020
 12:45:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.16900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	Rain	
	8/26/2020	5:15:00 AM	8/26/2020	11:15:00 AM	Wat

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.13200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:30:00 AM
 8/26/2020
 6:15:00 AM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP2-9XPX-Z4FN0

Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.07300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	
8/28/2020	2:00:00 AM	8/29/2020	4:30:00 AM	

Rain(in.) = 1.61 Waterbody: Red Cedar River Submission ID. HP2-DP3H-RBD0A
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.69100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:00:00 AM
 8/29/2020
 2:00:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.32100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Tim		End Day	End Time	Rai	
8/28/2020	2:15:00 AM	8/29/2020	2:30:00 AM	Wa	

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400
Outfall **16**

Dilute Raw Sewage (MG)

0.63200



Lansing WWTP

Start Day Start Time **End Day End Time** 8/28/2020 2:30:00 AM 8/29/2020 2:15:00 AM

Rain(in.) = 1.61

Waterbody: Red Cedar River

Submission ID. HP2-DP3H-RBD0A Permit

> Outfall 26

MI0023400

Dilute Raw Sewage (MG)

0.45300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	Rain(
	8/28/2020	4:00:00 AM	8/29/2020	1:45:00 AM	Wate

1.61

erbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.16700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:00:00 AM
 8/29/2020
 3:00:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

2.18400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Day Start Time		End Time	Rain(
8/28/2020	4:00:00 AM	8/29/2020	2:15:00 AM	Wate	

n(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.98700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:15:00 AM
 8/29/2020
 3:00:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

1.09900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.61
8/28/2020	4:15:00 AM	8/29/2020	3:30:00 AM	Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400 Outfall **15**

Dilute Raw Sewage (MG)

1.33900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:15:00 AM
 8/29/2020
 2:45:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.71300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	Rain(
	8/28/2020	4:15:00 AM	8/29/2020	2:00:00 AM	Wate

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.48900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:15:00 AM
 8/29/2020
 4:30:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

3.71000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Tim		Start Time	End Day	End Time	Rai	
	8/28/2020	4:15:00 AM	8/29/2020	3:15:00 AM	Wa	

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

4.53300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:30:00 AM
 8/29/2020
 1:45:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.97200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day Start Time		End Day	End Time	Ra	
8/28/2020	5:00:00 AM	8/28/2020	6:15:00 AM	W	

ain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400
Outfall **10**

Dilute Raw Sewage (MG)

0.04000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:00:00 AM
 8/28/2020
 11:15:00 AM

Rain(in.) = 1.61

Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.95700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.61
8/28/2020	5:15:00 AM	8/28/2020	6:45:00 AM	Waterbody: Grand River

Submission ID. HP2-DP3H-RBD0A

Permit MI0023400
Outfall 14

Dilute Raw Sewage (MG)

0.38200



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	9:00:00 AM	9/1/2020	10:30:00 PM

Rain(in.) = 1.2

Waterbody: Red Cedar River

Submission ID. HP2-F9CP-B6DA9 Permit

> Outfall 32

MI0023400

Dilute Raw Sewage (MG)

0.69700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.2
9/1/2020	9:00:00 AM	9/1/2020	8:00:00 PM	Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

> Permit MI0023400 Outfall 46

Dilute Raw Sewage (MG)

0.34200



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	9:15:00 AM	9/1/2020	8:30:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.64100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.2
9/1/2020	9:30:00 AM	9/1/2020	8:15:00 PM	Waterbody: Red Cedar River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.59000



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	5:00:00 PM	9/1/2020	6:45:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 10

Dilute Raw Sewage (MG)

0.20100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(ir
9/1/2020	5:00:00 PM	9/1/2020	7:45:00 PM	Water

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.22200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 5:00:00 PM
 9/1/2020
 9:00:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

1.34600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
9/1/2020	5:00:00 PM	9/1/2020	9:30:00 PM	Wate

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400
Outfall **15**

Dilute Raw Sewage (MG)

0.72800



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	5:00:00 PM	9/1/2020	8:45:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.91200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
9/1/2020	5:00:00 PM	9/1/2020	7:45:00 PM	Wate

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.95700



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	5:00:00 PM	9/1/2020	8:00:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.73900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.2
9/1/2020	5:00:00 PM	9/1/2020	10:30:00 PM	Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400 Outfall **22**

Dilute Raw Sewage (MG)

3.74000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 5:00:00 PM
 9/1/2020
 9:00:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

2.35600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
9/1/2020	5:00:00 PM	9/1/2020	9:15:00 PM	Wate

ain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

4.11400



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	5:00:00 PM	9/1/2020	6:30:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

1.76500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.2
9/1/2020	5:00:00 PM	9/1/2020	8:15:00 PM	Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400
Outfall **9**

Dilute Raw Sewage (MG)

1.63000



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/1/2020	5:15:00 PM	9/1/2020	7:00:00 PM

Rain(in.) = 1.2

Waterbody: Grand River

Submission ID. HP2-F9CP-B6DA9

Permit MI0023400

Outfall 14

Dilute Raw Sewage (MG)

1.03200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(ir
9/8/2020	4:00:00 AM	9/9/2020	9:30:00 AM	Water

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.23100



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	11:00:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

1.53300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.26
9/8/2020	4:00:00 AM	9/9/2020	11:15:00 AM	Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **15**

Dilute Raw Sewage (MG)

2.04200



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	10:15:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.89700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.
9/8/2020	4:00:00 AM	9/9/2020	10:30:00 AM	Waterb

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **17**

Dilute Raw Sewage (MG)

0.97200



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	9:30:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

1.41300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
9/8/2020	4:00:00 AM	9/9/2020	10:00:00 AM	Wate

Rain(in.) = 2.26 Waterbody: Grand River Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.69600



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	12:15:00 PM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

5.29600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
9/8/2020	4:00:00 AM	9/9/2020	10:00:00 AM	Wate

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

3.39600



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	10:00:00 AM

Rain(in.) = 2.26

Waterbody: Red Cedar River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.61200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.26
9/8/2020	4:00:00 AM	9/9/2020	12:15:00 PM	Waterbody: Red Cedar River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

1.26400



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	11:00:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

6.48500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
9/8/2020	4:00:00 AM	9/9/2020	10:00:00 AM	Wate

Rain(in.) = 2.26 Waterbody: Grand River Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.48500



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:00:00 AM	9/9/2020	10:15:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

1.24900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.26
9/8/2020	4:15:00 AM	9/8/2020	6:15:00 AM	Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall **10**

Dilute Raw Sewage (MG)

0.00800



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/8/2020	4:15:00 AM	9/9/2020	8:15:00 AM

Rain(in.) = 2.26

Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

1.43600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.26
9/8/2020	4:30:00 AM	9/8/2020	7:15:00 AM	Waterbody: Grand River

Submission ID. HP2-MWTG-72E4B
Permit MI0023400
Outfall 14

Dilute Raw Sewage (MG)

0.42200



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/30/2020	3:00:00 AM	9/30/2020	9:00:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.03000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
9/30/2020	3:15:00 AM	9/30/2020	10:00:00 PM	Wat

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.07600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 3:30:00 AM
 9/30/2020
 9:30:00 PM

Rain(in.) = 0.28

Waterbody: Red Cedar River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.05100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
9/30/2020	10:00:00 AM	9/30/2020	10:00:00 PM	

Rain(in.) = 0.28 Waterbody: Grand River Submission ID. HP3-6363-EPQ8G
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.20800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 10:15:00 AM
 9/30/2020
 9:15:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.01900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
9/30/2020	11:00:00 AM	9/30/2020	11:00:00 PM	Wat

Rain(in.) = 0.28 Waterbody: Grand River Submission ID. HP3-6363-EPQ8G
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.20400



Lansing WWTP

Start Day	Start Time	End Day	End Time
9/30/2020	2:15:00 PM	9/30/2020	9:45:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.09800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
9/30/2020	2:30:00 PM	9/30/2020	9:45:00 PM	Wat

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400 Outfall **21**

Dilute Raw Sewage (MG)

0.04400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 2:45:00 PM
 9/30/2020
 10:00:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall **17**

Dilute Raw Sewage (MG)

0.08000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
9/30/2020	3:00:00 PM	9/30/2020	10:30:00 PM	١

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400 Outfall **12**

Dilute Raw Sewage (MG)

1.12600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 3:00:00 PM
 9/30/2020
 11:30:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.40400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
9/30/2020	3:00:00 PM	9/30/2020	11:30:00 PM

Rain(in.) = 0.28

Waterbody: Red Cedar River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400 Outfall **32**

Dilute Raw Sewage (MG)

0.00900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 3:00:00 PM
 9/30/2020
 10:45:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.51400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
9/30/2020	5:00:00 PM	9/30/2020	9:00:00 PM

Rain(in.) = 0.28

Waterbody: Grand River

Submission ID. HP3-6363-EPQ8G

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.07100



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/1/2020	1:00:00 PM	10/1/2020	9:00:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.02600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
10/1/2020	1:00:00 PM	10/1/2020	9:30:00 PM	Wate

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM
Permit MI0023400

Permit MI0023400 Outfall **16**

Dilute Raw Sewage (MG)

0.10100



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/1/2020	1:00:00 PM	10/1/2020	9:00:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.27700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
10/1/2020	1:00:00 PM	10/1/2020	9:15:00 PM

Rain(in.) = 0.31

Waterbody: Red Cedar River

Submission ID. HP3-6VC4-RD9SM

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.06900



Lansing WWTP

Start Day Start Time **End Day End Time** 10/1/2020 1:00:00 PM 10/1/2020 6:30:00 PM

Rain(in.) = 0.31

Waterbody: Red Cedar River

Submission ID. HP3-6VC4-RD9SM

Permit

MI0023400 Outfall 32

Dilute Raw Sewage (MG)

0.01200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
10/1/2020	1:00:00 PM	10/1/2020	9:00:00 PM	١

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.04000



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/1/2020	1:00:00 PM	10/1/2020	4:15:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.14000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
10/1/2020	1:15:00 PM	10/1/2020	5:00:00 PM	Wat

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.17400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/1/2020
 1:15:00 PM
 10/1/2020
 9:45:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.28200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
10/1/2020	1:15:00 PM	10/1/2020	4:45:00 PM	١

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM

Permit MI0023400 Outfall **17**

Dilute Raw Sewage (MG)

0.10800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/1/2020
 1:15:00 PM
 10/1/2020
 3:45:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM

Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.14900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
10/1/2020	1:15:00 PM	10/1/2020	4:00:00 PM	Wat

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM

Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.06200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/1/2020
 1:15:00 PM
 10/1/2020
 6:30:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.58100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raii
10/1/2020	1:15:00 PM	10/1/2020	5:15:00 PM	Wa

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

0.72600



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/1/2020	1:45:00 PM	10/1/2020	2:15:00 PM

Rain(in.) = 0.31

Waterbody: Grand River

Submission ID. HP3-6VC4-RD9SM Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.01900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/12/2020	6:00:00 PM	10/12/2020	9:15:00 PM	Wat

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.04300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 6:00:00 PM
 10/12/2020
 10:00:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.16900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
10/12/2020	6:00:00 PM	10/12/2020	10:00:00 PM	V

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400 Outfall **24**

Dilute Raw Sewage (MG)

0.46300



Lansing WWTP

Start Day Start Time **End Day End Time** 10/12/2020 6:00:00 PM 10/12/2020 9:45:00 PM

Rain(in.) = 0.45

Waterbody: Red Cedar River

Submission ID.

HP3-FFJ5-J9SP3

Permit

MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.11500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
10/12/2020	6:00:00 PM	10/12/2020	11:45:00 PM	Wa

ain(in.) = 0.45

/aterbody: Red Cedar River

Submission ID. HP3-FFJ5-J9SP3

> Permit MI0023400 32 Outfall

Dilute Raw Sewage (MG)

0.01900



Lansing WWTP

Start Day Start Time **End Day End Time** 10/12/2020 6:00:00 PM 10/12/2020 10:00:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID.

HP3-FFJ5-J9SP3

Permit

MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.06600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
10/12/2020	6:00:00 PM	10/12/2020	9:45:00 PM	Wa

ain(in.) = 0.45

/aterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

> Permit MI0023400 Outfall 9

Dilute Raw Sewage (MG)

0.23400



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/12/2020	6:15:00 PM	10/12/2020	10:30:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.28900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.45
10/12/2020	6:15:00 PM	10/12/2020	11:00:00 PM	Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400
Outfall **15**

Dilute Raw Sewage (MG)

0.46600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 6:15:00 PM
 10/12/2020
 10:15:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.18100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
10/12/2020	6:15:00 PM	10/12/2020	9:00:00 PM	Wa

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.26600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 6:15:00 PM
 10/12/2020
 9:45:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.10400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/12/2020	6:15:00 PM	10/12/2020	11:45:00 PM	Wat

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

0.98700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 6:15:00 PM
 10/12/2020
 10:45:00 PM

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

1.21900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.
10/12/2020	6:30:00 PM	10/12/2020	8:15:00 PM	Waterb

Rain(in.) = 0.45

Waterbody: Grand River

Submission ID. HP3-FFJ5-J9SP3

Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.18100



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	1:00:00 PM	10/18/2020	9:45:00 PM

Rain(in.) = 0.18

Waterbody: Red Cedar River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.00600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) =
10/18/2020	1:00:00 PM	10/18/2020	7:00:00 PM	Waterbody

ain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.01900



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	1:15:00 PM	10/18/2020	8:15:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.04800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(ir
10/18/2020	1:30:00 PM	10/18/2020	7:45:00 PM	Water

Rain(in.) = 0.18 Waterbody: Red Cedar River Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.03200



Lansing WWTP

Start Day	Start Day Start Time		End Time
10/18/2020	4:00:00 PM	10/18/2020	7:30:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.01200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
10/18/2020	4:00:00 PM	10/18/2020	8:00:00 PM	Wate

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

0.13100



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	4:00:00 PM	10/18/2020	8:00:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.06400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.18
10/18/2020	4:15:00 PM	10/18/2020	9:15:00 PM	Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.13300



Lansing WWTP

Start Day Start Time		End Day	End Time
10/18/2020	4:15:00 PM	10/18/2020	7:45:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.02800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
10/18/2020	4:30:00 PM	10/18/2020	8:15:00 PM	Wat

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.05100



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	4:30:00 PM	10/18/2020	9:45:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

0.25700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.18
10/18/2020	4:30:00 PM	10/18/2020	8:45:00 PM	Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.33200



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	4:45:00 PM	10/18/2020	8:45:00 PM

Rain(in.) = 0.18

Waterbody: Grand River

Submission ID. HP3-M6F6-BK52W Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.08100

12

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
10/18/2020	4:45:00 PM	10/18/2020	7:15:00 PM	Wate

Rain(in.) = 0.18 Waterbody: Grand River Submission ID. HP3-M6F6-BK52W
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.05300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/20/2020
 10:00:00 PM
 10/21/2020
 7:15:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.02900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.35
10/20/2020	10:00:00 PM	10/21/2020	7:45:00 AM	Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ

Permit MI0023400
Outfall **16**

Dilute Raw Sewage (MG)

0.11400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/20/2020
 10:00:00 PM
 10/21/2020
 8:00:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.31400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
10/20/2020	10:00:00 PM	10/21/2020	7:30:00 AM

Rain(in.) = 0.35

Waterbody: Red Cedar River

Submission ID. HP3-NRZ3-VWYGJ

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.07700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/20/2020
 10:00:00 PM
 10/21/2020
 7:30:00 AM

Rain(in.) = 0.35

Waterbody: Red Cedar River

Submission ID. HP3-NRZ3-VWYGJ

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
10/20/2020	10:00:00 PM	10/21/2020	7:00:00 AM	Wat

ain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/20/2020	10:00:00 PM	10/21/2020	7:15:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.15100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in
10/20/2020	10:15:00 PM	10/21/2020	8:30:00 AM	Waterb

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.31100



Lansing WWTP

Start Day Start Time **End Day End Time** 10/20/2020 10:15:00 PM 10/21/2020 7:45:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ Permit MI0023400

> Outfall 17

Dilute Raw Sewage (MG)

0.12100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.35
10/20/2020	10:15:00 PM	10/21/2020	7:15:00 AM	Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ Permit in(in.) = 0.35

MI0023400 Outfall 21

Dilute Raw Sewage (MG)

0.06800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/20/2020
 10:15:00 PM
 10/21/2020
 7:30:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ
Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.63800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/20/2020	10:15:00 PM	10/21/2020	7:15:00 AM	Wat

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ

ermit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

0.79200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/20/2020
 10:30:00 PM
 10/21/2020
 6:30:00 AM

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ
Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.19100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/20/2020	10:30:00 PM	10/21/2020	3:15:00 AM	Wat

Rain(in.) = 0.35

Waterbody: Grand River

Submission ID. HP3-NRZ3-VWYGJ

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.13900



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/21/2020	10:00:00 PM	10/22/2020	4:15:00 PM

Rain(in.) = 1.01

Waterbody: Red Cedar River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.16600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/21/2020	10:00:00 PM	10/22/2020	2:00:00 PM	Wat

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.15400



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/21/2020	10:15:00 PM	10/22/2020	3:00:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.38600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.01
10/21/2020	10:30:00 PM	10/22/2020	2:30:00 PM	Waterbody: Red Cedar River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.26300



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	3:00:00 AM	10/22/2020	3:00:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

1.07700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.01
10/22/2020	3:15:00 AM	10/22/2020	2:15:00 PM	Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.10000



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	3:45:00 AM	10/22/2020	3:45:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

1.04700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
10/22/2020	4:15:00 AM	10/22/2020	2:45:00 PM	Water

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.53000



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	4:30:00 AM	10/22/2020	3:30:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.66200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/22/2020	4:30:00 AM	10/22/2020	3:00:00 PM	Wat

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.41400



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	4:30:00 AM	10/22/2020	2:45:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.23700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
10/22/2020	4:30:00 AM	10/22/2020	4:15:00 PM	Wate

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

2.28900



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	4:30:00 AM	10/22/2020	3:30:00 PM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

2.79700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/22/2020	4:45:00 AM	10/22/2020	1:45:00 PM	Wat

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.58000



Lansing WWTP

Start Day	Start Time	End Day	End Time
10/22/2020	6:00:00 AM	10/22/2020	8:15:00 AM

Rain(in.) = 1.01

Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.26100

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.01
10/22/2020	6:30:00 AM	10/22/2020	7:30:00 AM	Waterbody: Grand River

Submission ID. HP3-QBBW-M79EG
Permit MI0023400
Outfall 14

Dilute Raw Sewage (MG)

0.00700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 1:00:00 PM
 10/23/2020
 6:45:00 PM

Rain(in.) = 0.29

Waterbody: Red Cedar River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.01200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
10/23/2020	1:00:00 PM	10/23/2020	4:00:00 PM	Wate

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400 Outfall **46**

Dilute Raw Sewage (MG)

0.04000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 1:15:00 PM
 10/23/2020
 4:45:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.10000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
10/23/2020	1:30:00 PM	10/23/2020	4:15:00 PM	١

Rain(in.) = 0.29

Waterbody: Red Cedar River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.06900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:00:00 PM
 10/23/2020
 3:45:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.02600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
10/23/2020	2:00:00 PM	10/23/2020	5:30:00 PM	Wa

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400 Outfall **15**

Dilute Raw Sewage (MG)

0.28000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:00:00 PM
 10/23/2020
 4:45:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.10800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/23/2020	2:00:00 PM	10/23/2020	4:15:00 PM	Wat

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.06200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:00:00 PM
 10/23/2020
 6:45:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.58300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
10/23/2020	2:00:00 PM	10/23/2020	5:00:00 PM	Wat

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400 Outfall **24**

Dilute Raw Sewage (MG)

0.27600



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:00:00 PM
 10/23/2020
 5:30:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

0.72700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
10/23/2020	2:00:00 PM	10/23/2020	4:15:00 PM	Wate

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.14200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:15:00 PM
 10/23/2020
 5:15:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 12

Dilute Raw Sewage (MG)

0.17500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
10/23/2020	2:15:00 PM	10/23/2020	3:45:00 PM	Wat

in(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400
Outfall 19

Dilute Raw Sewage (MG)

0.15900



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:30:00 PM
 10/23/2020
 3:15:00 PM

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400

Outfall 8

Dilute Raw Sewage (MG)

0.12900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Raiı
10/23/2020	2:45:00 PM	10/23/2020	3:15:00 PM	Wa

Rain(in.) = 0.29

Waterbody: Grand River

Submission ID. HP3-SNEZ-J34K7

Permit MI0023400 Outfall **14**

Dilute Raw Sewage (MG)

0.00400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:00:00 PM
 11/11/2020
 3:30:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall 11

Dilute Raw Sewage (MG)

0.03500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rai
11/10/2020	11:00:00 PM	11/11/2020	5:15:00 AM	Wa

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.34100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:00:00 PM
 11/11/2020
 4:00:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ

Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.13600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
11/10/2020	11:00:00 PM	11/11/2020	4:15:00 AM	W

Rain(in.) = 0.38 Waterbody: Grand River Submission ID. HP4-726Y-8VYYZ
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.14500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:00:00 PM
 11/11/2020
 3:45:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.08300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
11/10/2020	11:00:00 PM	11/11/2020	5:15:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ

Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

0.79200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:00:00 PM
 11/11/2020
 4:00:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.37700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	F
11/10/2020	11:00:00 PM	11/11/2020	3:45:00 AM	١

Rain(in.) = 0.38

Waterbody: Red Cedar River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.09300



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:00:00 PM
 11/11/2020
 5:15:00 AM

Rain(in.) = 0.38

Waterbody: Red Cedar River

Submission ID. HP4-726Y-8VYYZ

Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.01600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
11/10/2020	11:00:00 PM	11/11/2020	4:45:00 AM	Wa

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

0.97200



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/10/2020	11:00:00 PM	11/11/2020	3:00:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.05400

46

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.38
11/10/2020	11:00:00 PM	11/11/2020	4:00:00 AM	Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.18700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:15:00 PM
 11/11/2020
 4:45:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ

Outfall

Permit MI0023400

12

Dilute Raw Sewage (MG)

0.23200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
11/10/2020	11:15:00 PM	11/11/2020	1:00:00 AM	Wate

n(in.) = 0.38

Waterbody: Grand River

Submission ID. HP4-726Y-8VYYZ

Permit MI0023400 Outfall **19**

Dilute Raw Sewage (MG)

0.21000



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:15:00 PM
 11/11/2020
 12:15:00 AM

Rain(in.) = 0.38

Waterbody: Grand River

River

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400
Outfall 8

Dilute Raw Sewage (MG)

0.21900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.38
11/10/2020	11:45:00 PM	11/11/2020	12:30:00 AM	Waterbody: Grand

Submission ID. HP4-726Y-8VYYZ
Permit MI0023400
Outfall 14

Dilute Raw Sewage (MG)

0.03600



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	10:00:00 PM	11/15/2020	5:00:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D Permit MI0023400

Outfall 16

Dilute Raw Sewage (MG)

0.17400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Ra
11/14/2020	10:00:00 PM	11/15/2020	5:00:00 PM	W

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D Permit MI0023400

Outfall 24

Dilute Raw Sewage (MG)

0.47700



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	10:00:00 PM	11/15/2020	4:30:00 PM

Rain(in.) = 0.53

Waterbody: Red Cedar River

Submission ID. HP4-A6E6-4WF4D Permit MI0023400

Outfall 26

Dilute Raw Sewage (MG)

0.11700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	10:00:00 PM	11/15/2020	6:00:00 PM

Rain(in.) = 0.53

Waterbody: Red Cedar River

Submission ID. HP4-A6E6-4WF4D

Permit MI0023400 Outfall **32**

Dilute Raw Sewage (MG)

0.02000



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	10:00:00 PM	11/15/2020	4:00:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.06900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.
11/14/2020	11:00:00 PM	11/15/2020	5:00:00 PM	Waterb

Rain(in.) = 0.53 Waterbody: Grand River Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.18300



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	11:00:00 PM	11/15/2020	4:45:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.22800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.53
11/14/2020	11:15:00 PM	11/15/2020	4:15:00 PM	Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.04500



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/14/2020
 11:15:00 PM
 11/15/2020
 5:30:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D

Permit MI0023400

ermit MI0023400 Outfall **12**

Dilute Raw Sewage (MG)

0.28800

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain
11/14/2020	11:15:00 PM	11/15/2020	12:15:00 PM	Wat

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.20400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/14/2020
 11:15:00 PM
 11/15/2020
 4:45:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.10300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.53
11/14/2020	11:15:00 PM	11/15/2020	6:00:00 PM	Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D
Permit MI0023400
Outfall 22

Dilute Raw Sewage (MG)

0.95000



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/14/2020	11:15:00 PM	11/15/2020	5:30:00 PM

Rain(in.) = 0.53

Waterbody: Grand River

Submission ID. HP4-A6E6-4WF4D Permit MI0023400

Outfall 34

Dilute Raw Sewage (MG)

1.18900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rair
11/24/2020	2:00:00 PM	11/26/2020	1:00:00 AM	Wat

in(in.) = 0.59

Waterbody: Red Cedar River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400

Outfall 32

Dilute Raw Sewage (MG)

0.02000



Lansing WWTP

Start Day	Start Time	End Day	End Time
11/24/2020	2:00:00 PM	11/25/2020	7:00:00 PM

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6

Permit MI0023400

Outfall 46

Dilute Raw Sewage (MG)

0.06600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.59
11/24/2020	2:15:00 PM	11/26/2020	12:00:00 AM	Waterbody: Grand River

Submission ID. HP

HP4-N6JJ-Y0SE6

Permit MI0023400

Outfall 15

Dilute Raw Sewage (MG)

0.17100



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 2:30:00 PM
 11/25/2020
 11:45:00 PM

Rain(in.) = 0.59

Waterbody: Red Cedar River

Submission ID. HP4-N6JJ-Y0SE6

Permit MI0023400

ermit MI0023400 Outfall **26**

Dilute Raw Sewage (MG)

0.11500

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
11/24/2020	3:00:00 PM	11/25/2020	8:00:00 PM	Wate

n(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400

Outfall

Dilute Raw Sewage (MG)

0.45300

24



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 3:15:00 PM
 11/25/2020
 11:30:00 PM

Rain(in.) = 0.59

Waterbody: Grand River

Grand River

Submission ID. HP4-N6JJ-Y0SE6

Permit MI0023400

ermit MI0023400 Outfall **11**

Dilute Raw Sewage (MG)

0.04400

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.59
11/24/2020	3:45:00 PM	11/26/2020	1:15:00 AM	Waterbody: Gra

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

0.45400



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 4:15:00 PM
 11/26/2020
 12:00:00 AM

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400

Outfall 9

Dilute Raw Sewage (MG)

0.21600

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	R
11/24/2020	4:30:00 PM	11/26/2020	12:15:00 AM	W

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400

Outfall 17

Dilute Raw Sewage (MG)

0.17800



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 4:30:00 PM
 11/25/2020
 11:45:00 PM

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6

Permit MI0023400

Outfall 21

Dilute Raw Sewage (MG)

0.09900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.59
11/24/2020	4:45:00 PM	11/26/2020	12:45:00 AM	Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.27700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 4:45:00 PM
 11/26/2020
 1:00:00 AM

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6

Permit MI0023400

Outfall 22

Dilute Raw Sewage (MG)

0.88200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.59
11/24/2020	4:45:00 PM	11/26/2020	12:45:00 AM	Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6

Permit M10023400

Permit MI0023400 Outfall **34**

Dilute Raw Sewage (MG)

1.12200



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 5:00:00 PM
 11/25/2020
 7:15:00 PM

Rain(in.) = 0.59

Waterbody: Grand River

Submission ID. HP4-N6JJ-Y0SE6
Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.16900

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	
12/11/2020	8:00:00 PM	12/12/2020	8:30:00 PM	

Rain(in.) = 1.39

Waterbody: Red Cedar River

Submission ID. HP5-06X3-WRZSM

Permit MI0023400
Outfall **32**

Dilute Raw Sewage (MG)

0.48800



Lansing WWTP

Start Day	Start Time	End Day	End Time
12/11/2020	8:00:00 PM	12/12/2020	6:00:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 46

Dilute Raw Sewage (MG)

0.21000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.39
12/11/2020	8:15:00 PM	12/12/2020	7:15:00 PM	Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 16

Dilute Raw Sewage (MG)

0.53400



Lansing WWTP

Start Day	Start Time	End Day	End Time
12/11/2020	8:30:00 PM	12/12/2020	6:45:00 PM

Rain(in.) = 1.39

Waterbody: Red Cedar River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall **26**

Dilute Raw Sewage (MG)

0.36200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
12/11/2020	9:00:00 PM	12/12/2020	6:30:00 PM	Water

Rain(in.) = 1.39 Waterbody: Grand River Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 11

Dilute Raw Sewage (MG)

0.13700



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 12/11/2020
 9:00:00 PM
 12/12/2020
 7:00:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall **24**

Dilute Raw Sewage (MG)

1.47300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
12/11/2020	9:30:00 PM	12/12/2020	8:15:00 PM	Wate

Rain(in.) = 1.39 Waterbody: Grand River Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 15

Dilute Raw Sewage (MG)

1.45100



Lansing WWTP

Start Day	Start Time	End Day	End Time
12/11/2020	9:30:00 PM	12/12/2020	7:00:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 9

Dilute Raw Sewage (MG)

0.72200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(ir
12/11/2020	9:45:00 PM	12/12/2020	7:15:00 PM	Water

Rain(in.) = 1.39 Waterbody: Grand River Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 17

Dilute Raw Sewage (MG)

0.57000



Lansing WWTP

Start Day	Start Time	End Day	End Time
12/11/2020	10:00:00 PM	12/12/2020	6:45:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall **21**

Dilute Raw Sewage (MG)

0.32300

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(
12/11/2020	10:00:00 PM	12/12/2020	8:30:00 PM	Wate

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall **22**

Dilute Raw Sewage (MG)

3.13400



Lansing WWTP

Start Day	Start Time	End Day	End Time
12/11/2020	10:00:00 PM	12/12/2020	7:45:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall **34**

Dilute Raw Sewage (MG)

3.83700

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Lansing WWTP

Start Day	Start Time	End Day	End Time	Rain(i
12/11/2020	10:15:00 PM	12/12/2020	7:45:00 PM	Water

Rain(in.) = 1.39 Waterbody: Grand River Submission ID. HP5-06X3-WRZSM
Permit MI0023400
Outfall 12

Dilute Raw Sewage (MG)

0.91200

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.



Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 12/11/2020
 10:30:00 PM
 12/12/2020
 6:00:00 PM

Rain(in.) = 1.39

Waterbody: Grand River

Submission ID. HP5-06X3-WRZSM Permit MI0023400

Outfall 19

Dilute Raw Sewage (MG)

0.73000

Cause: Combined stormwater and sewage. CSO was due to rainfall. Discharge was not disinfected. Only the surface water was impacted.

Totals Lansing WWTP

Dilute Raw Sewage (MG)

333.53900

EGLE Action:

Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and SSO discharges. The ACO requires that core CSO correction be completed by December 31, 2032. The remaining CSO correction will be completed under the adaptive management approach. Adaptive management will consider lessons learned during the previous phase; a recalibrated hydraulic model and Wet Weather Control Plan update in 2023; green infrastructure; and includes appropriate revisions to correction projects specified for subsequent phases.

County Totals

Ingham

Dilute Raw Sewage (MG)



Schoolcraft

Manistique WWTP

Manistique WWTP

Start Day	Start Time	End Day	End Time
3/29/2020	6:00:00 AM	3/30/2020	7:30:00 PM

Rain(in.) = 0.94

Waterbody: Manistique River

Submission ID. HNY-QWSP-3JFCK
Permit MI0023515
Outfall **3**

Dilute Raw Sewage (MG)

0.45500

Cause: Significant rain & snow melt event. Rain above 25 year in 24 hour period

Manistique WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.25
7/10/2020	10:30:00 PM	7/10/2020	2:30:00 PM	Waterbody: Manistique River

Cause: significant fast heavy rain event

Submission ID. HP1-51ZX-T517S
Permit MI0023515
Outfall **3**

Dilute Raw Sewage (MG)



Manistique WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/26/2020
 6:00:00 AM
 7/27/2020
 9:30:00 PM

Rain(in.) = 2.95

Waterbody: Manistique River

Submission ID. HP1-JH02-T90F8

Permit MI0023515

Outfall 3

Dilute Raw Sewage (MG)

1.56000

Cause: significant rain event in short period of time

Totals Manistique WWTP

Dilute Raw Sewage (MG)

2.09264

EGLE Action: CSO control program is in facilities NPDES permit.

County Totals

Schoolcraft

Dilute Raw Sewage (MG)



St. Clair

Port Huron WWTP

Port Huron WWTP

Start Day	Start Time	End Day	End Time
1/11/2020	2:00:00 AM	1/16/2020	10:00:00 AM

Rain(in.) = 3.11

Waterbody: Black River

Submission ID. HNW-PR2K-XHHGJ Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.40800

Cause: Combined sewer overflow due to rain event. 408,000 gallons of combined wastewater was discharged, of which approximately 6,500 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.54
1/18/2020	8:00:00 AM	1/19/2020	2:00:00 AM	Waterbody: Black River

Submission ID. HNW-ZA0H-FHRZM Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.01900

Cause: Combined sewer overflow due to rain event. 19,000 gallons of combined wastewater was discharged, of which approximately 2,025 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
1/24/2020	10:00:00 AM	1/25/2020	8:00:00 AM

Rain(in.) = 0.35

Waterbody: Black River

Submission ID. HNX-3B9E-F4YXY
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00900

Cause: Combined sewer overflow due to rain event. 9,000 gallons of combined wastewater was discharged, of which approximately 1,181 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.22
2/10/2020	10:30:00 AM	2/10/2020	3:00:00 PM	Waterbody: Black River

Submission ID. HNX-FZ4P-Q4DVH
Permit MI0023833
Outfall **5**

Dilute Raw Sewage (MG)

0.00400

Cause: Combined sewer overflow due to rain event. 4,000 gallons of combined wastewater was discharged, of which approximately 908 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
3/2/2020	9:30:00 AM	3/2/2020	5:00:00 PM

Rain(in.) = 0.6

Waterbody: Black River

Submission ID. HNY-18M2-69W06
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.02300

Cause: Combined sewer overflow due to rain event. 23,000 gallons of combined wastewater was discharged, of which approximately 1,125 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time
3/28/2020	8:00:00 AM	3/28/2020	11:30:00 PM

Rain(in.) = 0.61

Waterbody: Black River

Submission ID. HNY-MV8Z-T4Y1K

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.02400

Cause: Combined sewer overflow due to rain event. 24,000 gallons of combined wastewater was discharged, of which approximately 1,220 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
3/29/2020	2:30:00 AM	3/29/2020	11:00:00 PM

Rain(in.) = 0.34

Waterbody: Black River

Submission ID. HNY-MVGF-5AF75

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00800

Cause: Combined sewer overflow due to rain event. 8,000 gallons of combined wastewater was discharged, of which approximately 680 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Ra
4/7/2020	9:30:00 PM	4/8/2020	2:30:00 AM	Wa

Rain(in.) = 0.77

Waterbody: Black River

Submission ID. HNY-XHXX-D310N Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.03500

Cause: Combined sewer overflow due to rain event. 35,000 gallons of combined wastewater was discharged, of which approximately 289 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
4/23/2020	5:30:00 PM	4/23/2020	8:30:00 PM

Rain(in.) = 0.27

Waterbody: Black River

Submission ID. HNZ-8DVF-ANTW1

Permit MI0023833

Outfall **5**

Dilute Raw Sewage (MG)

0.00600

Cause: Combined sewer overflow due to rain event. 6,000 gallons of combined wastewater was discharged, of which approximately 608 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.52
4/29/2020	10:00:00 AM	4/29/2020	5:00:00 PM	Waterbody: Black River

Submission ID. HNZ-D40K-5SR4Q
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.01800

Cause: Combined sewer overflow due to rain event. 18,000 gallons of combined wastewater was discharged, of which approximately 1,040 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
5/10/2020	11:30:00 PM	5/11/2020	12:30:00 AM

Rain(in.) = 0.44

Waterbody: Black River

Submission ID. HNZ-NQE5-TT8CE
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.01300

Cause: Combined sewer overflow due to rain event. 13,000 gallons of combined wastewater was discharged, of which approximately 440 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	
5/14/2020	1:30:00 PM	5/14/2020	4:30:00 PM	

Rain(in.) = 0.35

Waterbody: Black River

Submission ID. HNZ-VC13-27MJ0
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.00900

Cause: Combined sewer overflow due to rain event. 9,000 gallons of combined wastewater was discharged, of which 481 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
5/15/2020	7:30:00 AM	5/15/2020	10:00:00 PM

Rain(in.) = 0.46

Waterbody: Black River

Black River

Submission ID. HNZ-W03H-GHHHV

Permit MI0023833

Outfall **5**

Dilute Raw Sewage (MG)

0.01400

Cause: Combined sewer overflow due to rain event. 14,000 gallons of combined wastewater was discharged, of which approximately 748 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.75
5/18/2020	11:30:00 AM	5/19/2020	7:30:00 AM	Waterbody: Bla

Submission ID. HNZ-W1RQ-V0XRC

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.03400

Cause: Combined sewer overflow due to rain event. 34,000 gallons of combined wastewater was discharged, of which approximately 3,750 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
5/29/2020	1:30:00 PM	5/29/2020	3:00:00 PM

Rain(in.) = 0.2

Waterbody: Black River

Submission ID. HP0-65CP-4DZ40
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00300

Cause: Combined sewer overflow due to rain event. 3,000 gallons of combined wastewater was discharged, of which approximately 150 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	F
6/3/2020	4:30:00 AM	6/3/2020	8:00:00 AM	١

Rain(in.) = 0.25

Waterbody: Black River

Submission ID. HP0-8NV7-0PBTV
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.00500

Cause: Combined sewer overflow due to rain event. 5,000 gallons of combined wastewater was discharged, of which approximately 250 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
6/10/2020	7:00:00 PM	6/11/2020	4:00:00 AM

Rain(in.) = 1.22

Waterbody: Black River

Submission ID. HP0-E2K2-PRQ88

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.07900

Cause: Combined sewer overflow due to rain event. 79,000 gallons of combined wastewater was discharged, of which approximately 1,250 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(i
6/23/2020	9:30:00 AM	6/23/2020	2:00:00 PM	Water

Rain(in.) = 1.19

Waterbody: Black River

Submission ID. HP0-RC05-E3YB8
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.07600

Cause: Combined sewer overflow due to rain event. 76,000 gallons of combined wastewater was discharged, of which approximately 1,500 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
6/27/2020	3:00:00 AM	6/27/2020	4:30:00 AM

Rain(in.) = 0.45

Waterbody: Black River

Submission ID. HPO-WAVN-EDVK8

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.01400

Cause: Combined sewer overflow due to rain event. 14,000 gallons of combined wastewater was discharged, of which approximately 675 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time
7/10/2020	4:00:00 PM	7/10/2020	6:00:00 PM

Rain(in.) = 0.3

Waterbody: Black River

Submission ID. HP1-79GR-E3ZP8
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.00700

Cause: Combined sewer overflow due to rain event. 7,000 gallons of combined wastewater was discharged, of which approximately 375 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
7/11/2020	4:30:00 AM	7/11/2020	8:30:00 AM

Rain(in.) = 0.5

Waterbody: Black River

Submission ID. HP1-79SN-7CK2M
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.01700

Cause: Combined sewer overflow due to rain event. 17,000 gallons of combined wastewater was discharged, of which approximately 1,375 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Ra
7/19/2020	12:00:00 PM	7/19/2020	6:30:00 PM	W

Rain(in.) = 0.59

Waterbody: Black River

Submission ID. HP1-CP8B-WQG4K
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.02200

Cause: Combined sewer overflow due to rain event. 22,000 gallons of combined wastewater was discharged, of which approximately 1,033 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
7/29/2020	6:00:00 AM	7/29/2020	7:00:00 AM

Rain(in.) = 0.21

Waterbody: Black River

Submission ID. HP1-NE07-ZPEMZ
Permit MI0023833

Outfall

5

Dilute Raw Sewage (MG)

0.00400

Cause: Combined sewer overflow due to rain event. 4,000 gallons of combined wastewater was discharged, of which approximately 473 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.37
8/2/2020	5:30:00 AM	8/2/2020	8:00:00 PM	Waterbody: Black River

Submission ID. HP1-QME4-SVBTQ
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.09700

Cause: Combined sewer overflow due to rain event. 97,000 gallons of combined wastewater was discharged, of which approximately 6,250 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
8/3/2020	11:00:00 AM	8/4/2020	6:30:00 AM

Rain(in.) = 2.05

Waterbody: Black River

Submission ID. HP1-SDDC-STWFE Permit MI0023833

Outfall

Dilute Raw Sewage (MG)

0.19700

5

Cause: Combined sewer overflow due to rain event. 197,000 of combined wastewater was discharged, of which approximately 2,750 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.3
8/4/2020	9:30:00 AM	8/5/2020	2:00:00 AM	Waterbody: Black River

Submission ID. HP1-SDRX-EK4VH

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00700

Cause: Combined sewer overflow due to rain event. 7,000 gallons of combined wastewater was discharged, of which approximately 675 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
8/16/2020	8:00:00 AM	8/17/2020	7:30:00 AM

Rain(in.) = 2.45

Waterbody: Black River

Submission ID. HP2-33FF-6ARFC

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.26900

Cause: Combined sewer overflow due to rain event. 269,00 gallons of combined wastewater was discharged, of which approximately 2,500 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	R
8/28/2020	7:30:00 AM	8/28/2020	4:30:00 PM	W

Rain(in.) = 0.35

Waterbody: Black River

Submission ID. HP2-EGTK-GMT78

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00900

Cause: Combined sewer overflow due to rain event. 9,000 gallons of combined wastewater was discharged, of which approximately 1,400 gallons was sanitary wastewater.



Port Huron WWTP

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 10:00:00 PM
 9/2/2020
 1:00:00 AM

Rain(in.) = 0.5

Waterbody: Black River

Submission ID. HP2-F9VD-VR9W5
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.01700

Cause: Combined sewer overflow due to rain event. 17,000 gallons of combined wastewater was discharged, of which approximately 500 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time
9/7/2020	2:30:00 AM	9/7/2020	6:00:00 AM

Rain(in.) = 0.57

Waterbody: Black River

Submission ID. HP2-KY19-XMVBE Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.02100

Cause: Combined sewer overflow due to rain event. 21,000 gallons of combined wastewater was discharged, of which approximately 855 gallons was sanitary wastewater.



Port Huron WWTP

Start Day Start Time **End Day End Time** 9/8/2020 8:30:00 AM 9/8/2020 5:00:00 PM

Rain(in.) = 0.62

Waterbody: Black River

Submission ID. HP2-NEZK-H4PC9 Permit

> Outfall 5

MI0023833

Dilute Raw Sewage (MG)

0.02400

Cause: Combined sewer overflow duet to rain event. 24,000 gallons of combined wastewater was discharged, of which approximately 2,170 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Rair
9/28/2020	5:00:00 PM	9/28/2020	7:00:00 PM	Wat

in(in.) = 0.35

aterbody: Black River

Submission ID. HP3-4CSZ-7X0CZ Permit MI0023833

> Outfall 5

Dilute Raw Sewage (MG)

0.00900

Cause: Combined sewer overflow due to rain event. 9,000 gallons of combined wastewater was discharged, of which approximately 613 gallons was sanitary wastewater.



Port Huron WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 11:00:00 PM
 10/13/2020
 1:30:00 AM

Rain(in.) = 0.4

Waterbody: Black River

Submission ID. HP3-GY0R-413AV

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.01100

Cause: Combined sewer overflow due to rain event. 11,000 gallons of combined wastewater was discharged, of which approximately 700 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time
10/18/2020	9:30:00 PM	10/18/2020	10:30:00 PM

Rain(in.) = 0.21

Waterbody: Black River

Submission ID. HP3-MA34-

Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00400

Cause: Combined sewer overflow due to rain event. 4,000 gallons of combined wastewater was discharged, of which approximately 630 gallons was sanitary wastewater.



Port Huron WWTP

 Start Day
 Start Time
 End Day
 End Time

 10/21/2020
 5:00:00 AM
 10/21/2020
 6:00:00 AM

Rain(in.) = 0.28

Waterbody: Black River

Submission ID. HP3-QCX0-EEGR4
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00600

Cause: Combined sewer overflow due to rain event. 6,000 gallons of combined wastewater was discharged, of which approximately 350 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time
10/23/2020	5:30:00 PM	10/23/2020	8:30:00 PM

Rain(in.) = 0.5

Waterbody: Black River

Submission ID. HP3-SVGN-GDK93
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.01700

Cause: Combined sewer overflow due to rain event. 17,000 gallons of combined wastewater was discharged, of which approximately 500 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
11/15/2020	8:00:00 AM	11/15/2020	11:00:00 PM

Rain(in.) = 0.7

Waterbody: Black River

Submission ID. HP4-B296-HAZFG
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.03000

Cause: Combined sewer overflow due to rain event. 30,000 gallons of combined wastewater was discharged, of which approximately 2,538 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	
11/22/2020	7:00:00 PM	11/22/2020	8:00:00 PM	

Rain(in.) = 0.4

Waterbody: Black River

Submission ID. HP4-GE7K-CRTDN
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.01100

Cause: Combined sewer overflow due to rain event. 11,000 gallons of combined wastewater was discharged, of which approximately 1,200 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
11/25/2020	9:00:00 PM	11/26/2020	5:00:00 AM

Rain(in.) = 0.3

Waterbody: Black River

Submission ID. HP4-P085-S2AVN Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.00700

Cause: Combined sewer overflow due to rain event. 7,000 gallons of combined wastewater was discharged, of which approximately 863 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Ra
11/30/2020	2:00:00 PM	11/30/2020	11:30:00 PM	W

Rain(in.) = 0.6

Waterbody: Black River

Submission ID. HP4-QQBE-VDAPZ
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.02300

Cause: Combined sewer overflow due to rain event. 23,000 gallons of combined wastewater was discharged, of which approximately 2,850 gallons was sanitary wastewater.



Port Huron WWTP

Start Day	Start Time	End Day	End Time
12/12/2020	9:00:00 AM	12/12/2020	9:00:00 PM

Rain(in.) = 0.76

Waterbody: Black River

Submission ID. HP5-0C3M-WJAEE
Permit MI0023833

Outfall 5

Dilute Raw Sewage (MG)

0.03500

Cause: Combined sewer overflow due to rain event. 35,000 gallons of combined wastewater was discharged, of which approximately 2,470 gallons was sanitary wastewater.

Port Huron WWTP

Start Day	Start Time	End Day	End Time	Raii
12/27/2020	2:30:00 PM	12/27/2020	3:30:00 PM	Wa

Rain(in.) = 0.22

Waterbody: Black River

Submission ID. HP5-B75P-V5DN2
Permit MI0023833
Outfall 5

Dilute Raw Sewage (MG)

0.00400

Cause: Combined sewer overflow due to snow melt. 4,000 gallons of combined wastewater was discharged, of which approximately 990 gallons was sanitary wastewater.



Totals

Port Huron WWTP

Dilute Raw Sewage (MG)

1.64900

EGLE Action: Long-term Control Program (sewer separation project) being implemented; Director's Final Order (issued 2/19/98) & permit include schedule requiring elimination of all overflow outfalls by Dec. 31, 2012. The City requested a 4 year schedule extension in April, 2007, due to economic hardship. The Department approved the City's request and issued a schedule in the modified permit requiring elimination of all overflow outfalls by December 31, 2022; several outfalls and the associated overflows have already been eliminated through sewer separation construction.

County Totals

St. Clair

Dilute Raw Sewage (MG)



Wayne

Dearborn CSO

Dearborn CSO

Start Day	Start Time	End Day	End Time
1/10/2020	10:05:00 PM	1/12/2020	4:00:00 AM

Rain(in.) = 2.87

Waterbody: Rouge River

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

4.10000

Dilute Raw Sewage (MG)

Permit

Outfall

HNW-PATP-6KJ5C

1

MI0025542

Submission ID.

Dearborn CSO

Start Day	Start Time	End Day	End Time	R
1/10/2020	10:05:00 PM	1/12/2020	4:00:00 AM	٧

Rain(in.) = 2.87

Waterbody: Rouge River

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

Submission ID. HNW-PATP-6KJ5C
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
1/10/2020	10:05:00 PM	1/12/2020	4:00:00 AM

Rain(in.) = 2.87

Waterbody: Rouge River

Submission ID. HNW-PATP-6KJ5C
Permit MI0025542
Outfall 14

Dilute Raw Sewage (MG)

41.67000

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.87
1/10/2020	10:05:00 PM	1/12/2020	4:00:00 AM	Waterbody: Rouge River

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

Submission ID. HNW-PATP-6KJ5C

Permit MI0025542

Outfall **2**

Dilute Raw Sewage (MG)



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 1/10/2020
 10:05:00 PM
 1/12/2020
 4:00:00 AM

Rain(in.) = 2.87

Waterbody: Rouge River

Submission ID. HNW-PATP-6KJ5C

Permit MI0025542

Outfall **3**

Dilute Raw Sewage (MG)

10.20000

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.87
1/10/2020	10:05:00 PM	1/12/2020	4:00:00 AM	Waterbody: Rouge River

Cause: Rain water in the combined sewers caused levels to crest weir walls and spill to river.

Submission ID. HNW-PATP-6KJ5C

Permit MI0025542

Outfall 4

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
1/24/2020	8:52:00 AM	1/24/2020	8:26:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNX-0YVT-A6SS4

Permit MI0025542

Outfall 1

Dilute Raw Sewage (MG)

0.18000

Cause: rain fall caused combined sewer to over flow weir wall per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain
1/24/2020	8:52:00 AM	1/24/2020	8:26:00 PM	Wat

Rain(in.) = 0.46 Waterbody: Rouge River

Cause: rain fall caused combined sewer to over flow weir wall per permit.

Submission ID. HNX-0YVT-A6SS4
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
1/24/2020	8:52:00 AM	1/24/2020	8:26:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNX-0YVT-A6SS4 Permit MI0025542 Outfall 14

Dilute Raw Sewage (MG)

0.09000

Cause: rain fall caused combined sewer to over flow weir wall per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
1/24/2020	8:52:00 AM	1/24/2020	8:26:00 PM	Waterbody: Rouge River

Cause: rain fall caused combined sewer to over flow weir wall per permit.

Submission ID. HNX-0YVT-A6SS4 Permit MI0025542 Outfall 3

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
1/24/2020	8:52:00 AM	1/24/2020	8:26:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNX-0YVT-A6SS4
Permit MI0025542
Outfall 4

Dilute Raw Sewage (MG)

0.15000

Cause: rain fall caused combined sewer to over flow weir wall per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.21
3/2/2020	5:29:00 AM	3/2/2020	8:10:00 AM	Waterbody: Rouge River

Cause: rain fall caused combined sewer to over flow weir wall as outlined in permit.

Submission ID. HNX-YN8T-GCKW7

Permit MI0025542

Outfall 1

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/2/2020	5:29:00 AM	3/2/2020	8:10:00 AM

Rain(in.) = 0.21

Waterbody: Rouge River

Submission ID. HNX-YN8T-GCKW7

Permit MI0025542

Outfall 13

Dilute Raw Sewage (MG)

0.36000

Cause: rain fall caused combined sewer to over flow weir wall as outlined in permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.21
3/2/2020	5:29:00 AM	3/2/2020	8:10:00 AM	Waterbody: Rouge River

Cause: rain fall caused combined sewer to over flow weir wall as outlined in permit.

Submission ID. HNX-YN8T-GCKW7

Permit MI0025542

Outfall **3**

Dilute Raw Sewage (MG)



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 3/10/2020
 1:30:00 PM
 3/10/2020
 2:31:00 PM

Rain(in.) = 0.16

Waterbody: Rouge River

Submission ID. HNY-559B-1XA2Q
Permit MI0025542
Outfall 1

Dilute Raw Sewage (MG)

0.01000

Cause: rain fall caused sewer levels in combined sewer to crest weir wall per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.16
3/10/2020	1:30:00 PM	3/10/2020	2:31:00 PM	Waterbody: Rouge River

Cause: rain fall caused sewer levels in combined sewer to crest weir wall per permit.

Submission ID. HNY-559B-1XA2Q
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/10/2020	1:30:00 PM	3/10/2020	2:31:00 PM

Rain(in.) = 0.16

Waterbody: Rouge River

Submission ID. HNY-559B-1XA2Q
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)

0.03000

Cause: rain fall caused sewer levels in combined sewer to crest weir wall per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
3/18/2020	5:47:00 PM	3/18/2020	9:57:00 PM	Waterbody: Rouge River

Cause: rain fall caused combined sewer to crest weir wall-per permit.

Submission ID. HNY-BHNZ-Z7PBA
Permit MI0025542
Outfall 1

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/18/2020	5:47:00 PM	3/18/2020	9:57:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNY-BHNZ-Z7PBA
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)

1.96000

Cause: rain fall caused combined sewer to crest weir wall-per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
3/18/2020	5:47:00 PM	3/18/2020	9:57:00 PM	Waterbody: Rouge River

Cause: rain fall caused combined sewer to crest weir wall-per permit.

Submission ID. HNY-BHNZ-Z7PBA
Permit MI0025542
Outfall 14

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/18/2020	5:47:00 PM	3/18/2020	9:57:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNY-BHNZ-Z7PBA
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)

1.01000

Cause: rain fall caused combined sewer to crest weir wall-per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rair
3/18/2020	5:47:00 PM	3/18/2020	9:57:00 PM	Wat

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HNY-BHNZ-Z7PBA
Permit MI0025542
Outfall 4

Dilute Raw Sewage (MG)

0.15000

Cause: rain fall caused combined sewer to crest weir wall-per permit.



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/19/2020	7:31:00 PM	3/19/2020	11:47:00 PM

Rain(in.) = 0.26

Waterbody: Rouge River

Submission ID. HNY-CCBQ-5E421
Permit MI0025542
Outfall 1

Dilute Raw Sewage (MG)

0.06000

Cause: rain water caused combined sewer to overflow weir wall-per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.26
3/19/2020	7:31:00 PM	3/19/2020	11:47:00 PM	Waterbody: Rouge River

Submission ID. HNY-CCBQ-5E421
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)

0.66000

Cause: rain water caused combined sewer to overflow weir wall-per permit.



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/19/2020	7:31:00 PM	3/19/2020	11:47:00 PM

Rain(in.) = 0.26

Waterbody: Rouge River

Submission ID. HNY-CCBQ-5E421
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)

0.36000

Cause: rain water caused combined sewer to overflow weir wall-per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.2
3/26/2020	8:51:00 PM	3/26/2020	10:43:00 PM	Waterbody: Rouge River

Cause: Rain water caused combined sewer to over flow weir wall at designated level-Per Permit.

Submission ID. HNY-HXN4-7Q8GS

Permit MI0025542

Outfall 1

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/26/2020	8:51:00 PM	3/26/2020	10:43:00 PM

Rain(in.) = 0.2

Waterbody: Rouge River

Submission ID. HNY-HXN4-7Q8GS
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)

0.30000

Cause: Rain water caused combined sewer to over flow weir wall at designated level-Per Permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.2
3/26/2020	8:51:00 PM	3/26/2020	10:43:00 PM	Waterbody: Ro

Rouge River

Cause: Rain water caused combined sewer to over flow weir wall at designated level-Per Permit.

Submission ID. HNY-HXN4-7Q8GS
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM

Rain(in.) = 1.53

Waterbody: Rouge River

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall 1

Dilute Raw Sewage (MG)

1.38000

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.53
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM	Waterbody: Rouge River

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall 13

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM

Rain(in.) = 1.53

Waterbody: Rouge River

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall 14

Dilute Raw Sewage (MG)

9.43000

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.53
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM	Waterbody: Rouge River

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall **2**

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM

Rain(in.) = 1.53

Waterbody: Rouge River

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)

4.81000

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.53
3/28/2020	2:28:00 AM	3/28/2020	1:23:00 PM	Waterbody: Rouge River

Cause: rain water caused combined sewer to over flow weir wall at designated height-per permit

Submission ID. HNY-JWPV-QBYG0
Permit MI0025542
Outfall 4

Dilute Raw Sewage (MG)



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 3/29/2020
 12:49:00 AM
 3/29/2020
 5:37:00 AM

Rain(in.) = 0.36

Waterbody: Rouge River

Submission ID. HNY-KPZ9-87EC8

Permit MI0025542

Outfall 1

Dilute Raw Sewage (MG)

0.12000

Cause: rain water caused combined sewer to overflow weir wall at designated elevations, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.36
3/29/2020	12:49:00 AM	3/29/2020	5:37:00 AM	Waterbody: Rouge River

Cause: rain water caused combined sewer to overflow weir wall at designated elevations, per permit.

Submission ID. HNY-KPZ9-87EC8

Permit MI0025542

Outfall 13

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time	
3/29/2020	12:49:00 AM	3/29/2020	5:37:00 AM	,

Rain(in.) = 0.36

Waterbody: Rouge River

Submission ID. HNY-KPZ9-87EC8
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)

0.68000

Cause: rain water caused combined sewer to overflow weir wall at designated elevations, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.92
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM	Waterbody: Rouge River

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Submission ID. HNY-V24C-HTVMP
Permit MI0025542
Outfall 1

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM

Rain(in.) = 0.92

Waterbody: Rouge River

Dilute Raw Sewage (MG)

Outfall

Submission ID. HNY-V24C-HTVMP Permit

5.38000

MI0025542

13

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.92
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM	Waterbody: Rouge River

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Submission ID. HNY-V24C-HTVMP Permit MI0025542 Outfall 14

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM

Rain(in.) = 0.92

Waterbody: Rouge River

Permit MI0025542
Outfall **2**

Submission ID. HNY-V24C-HTVMP

Dilute Raw Sewage (MG)

0.01000

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.92
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM	Waterbody: Rouge River

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Submission ID. HNY-V24C-HTVMP
Permit MI0025542
Outfall **3**

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day	Start Time	End Day	End Time
4/7/2020	11:16:00 AM	4/8/2020	12:31:00 AM

Rain(in.) = 0.92

Waterbody: Rouge River

Submission ID. HNY-V24C-HTVMP
Permit MI0025542
Outfall 4

Dilute Raw Sewage (MG)

1.40000

Cause: rain water caused combined sewers to over flow designated weir walls to the river, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
4/13/2020	12:56:00 AM	4/13/2020	11:34:00 AM	Waterbody: Rouge River

Permit MI0025542 Outfall **1**

Submission ID.

Dilute Raw Sewage (MG)

0.05000

HNY-ZDT7-FHWDK

Cause: Rain water caused combined sewers to overflow weir wall at designated points, per permit and flow to river.



Dearborn CSO

Start Day	Start Time	End Day	End Time
4/13/2020	12:56:00 AM	4/13/2020	11:34:00 AM

Rain(in.) = 0.25

Waterbody: Rouge River

Submission ID. HNY-ZDT7-FHWDK

Permit MI0025542

Outfall 13

Dilute Raw Sewage (MG)

0.60000

Cause: Rain water caused combined sewers to overflow weir wall at designated points, per permit and flow to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
4/13/2020	12:56:00 AM	4/13/2020	11:34:00 AM	Waterbody: Rouge River

Cause: Rain water caused combined sewers to overflow weir wall at designated points, per permit and flow to river.

Submission ID. HNY-ZDT7-FHWDK

Permit MI0025542

Outfall 3

Dilute Raw Sewage (MG)



Dearborn CSO

Start Day **End Day** Start Time **End Time** 4/30/2020 8:30:00 PM 5/1/2020 1:35:00 AM

Rain(in.) = 0.31

Waterbody: Rouge River

Submission ID. HNZ-DDSB-97E5F Permit

Dilute Raw Sewage (MG)

MI0025542

0.52000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

End Day Start Day Start Time **End Time** Rain(in.) = 0.314/30/2020 8:30:00 PM 5/1/2020 Waterbody: Rouge River 1:35:00 AM

Submission ID. HNZ-DDSB-97E5F Permit MI0025542

Dilute Raw Sewage (MG)

0.98000



Dearborn CSO

Start Day **End Day** Start Time **End Time** 4/30/2020 8:30:00 PM 5/1/2020 1:35:00 AM

Rain(in.) = 0.31

Waterbody: Rouge River

Submission ID. HNZ-DDSB-97E5F Permit

Dilute Raw Sewage (MG)

0.09000

MI0025542

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day Start Time **End Day End Time** 5/10/2020 9:58:00 PM 5/11/2020 4:35:00 AM

Rain(in.) = 0.5

Waterbody: Rouge River

Submission ID. HNZ-NAK4-YNJVJ Permit MI0025542

Dilute Raw Sewage (MG)

2.23000



Dearborn CSO

Start Day Start Time **End Day End Time** 5/10/2020 9:58:00 PM 5/11/2020 4:35:00 AM

Rain(in.) = 0.5

Waterbody: Rouge River

Submission ID. HNZ-NAK4-YNJVJ Permit

Dilute Raw Sewage (MG)

MI0025542

0.18000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day Start Time **End Day End Time** Rain(in.) = 0.55/10/2020 9:58:00 PM 5/11/2020 Waterbody: Rouge River 4:35:00 AM

Submission ID. HNZ-NAK4-YNJVJ Permit MI0025542

Dilute Raw Sewage (MG)

0.21000



Dearborn CSO

Start Day Start Time **End Day End Time** 5/10/2020 9:58:00 PM 5/11/2020 4:35:00 AM

Rain(in.) = 0.5

Waterbody: Rouge River

Submission ID. HNZ-NAK4-YNJVJ Permit

Dilute Raw Sewage (MG)

1.15000

MI0025542

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day Start Time **End Day End Time** Rain(in.) = 0.55/10/2020 9:58:00 PM 5/11/2020 Waterbody: Rouge River 4:35:00 AM

Submission ID. HNZ-NAK4-YNJVJ Permit MI0025542

Dilute Raw Sewage (MG)

0.25000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 11:33:00 AM
 5/14/2020
 3:54:00 PM

Rain(in.) = 0.62

Waterbody: Rouge River

Submission ID. HNZ-R6A2-T8E2D Permit MI0025542

Dilute Raw Sewage (MG)

1.55000

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.62

 5/14/2020
 11:33:00 AM
 5/14/2020
 3:54:00 PM
 Waterbody: Rouge River

Submission ID. HNZ-R6A2-T8E2D Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 11:33:00 AM
 5/14/2020
 3:54:00 PM

Rain(in.) = 0.62

Waterbody: Rouge River

Submission ID. HNZ-R6A2-T8E2D Permit MI0025542

Dilute Raw Sewage (MG)

3.08000

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rai

 5/14/2020
 11:33:00 AM
 5/14/2020
 3:54:00 PM
 Wa

Rain(in.) = 0.62

Waterbody: Rouge River

Submission ID. HNZ-R6A2-T8E2D Permit MI0025542

Dilute Raw Sewage (MG)

0.56000

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.



Dearborn CSO

Start Day **End Day** Start Time **End Time** 5/14/2020 11:33:00 AM 5/14/2020 3:54:00 PM

Rain(in.) = 0.62

Waterbody: Rouge River

Submission ID. HNZ-R6A2-T8E2D Permit MI0025542

Dilute Raw Sewage (MG)

0.31000

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.62
5/14/2020	11:33:00 AM	5/14/2020	3:54:00 PM	Waterbody: Rouge River

Permit MI0025542

Submission ID.

Dilute Raw Sewage (MG)

0.56000

HNZ-R6A2-T8E2D

Cause: Rain fall caused combined sewer to overflow weir wall at designated areas per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 4:09:00 AM
 5/15/2020
 3:33:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HNZ-RRDQ-TMKEV
Permit MI0025542

Dilute Raw Sewage (MG)

1.42000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.58
5/15/2020	4:09:00 AM	5/15/2020	3:33:00 PM	Waterbody: Rouge River

Submission ID. HNZ-RRDQ-TMKEV
Permit MI0025542

Dilute Raw Sewage (MG)

0.01000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 4:09:00 AM
 5/15/2020
 3:33:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HNZ-RRDQ-TMKEV
Permit MI0025542

Dilute Raw Sewage (MG)

0.27000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.58
5/15/2020	4:09:00 AM	5/15/2020	3:33:00 PM	Waterbody: Rouge River

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Submission ID. HNZ-RRDQ-TMKEV
Permit MI0025542

Dilute Raw Sewage (MG)



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 4:09:00 AM
 5/15/2020
 3:33:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HNZ-RRDQ-TMKEV
Permit MI0025542

Dilute Raw Sewage (MG)

0.41000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rair
5/15/2020	4:09:00 AM	5/15/2020	3:33:00 PM	Wat

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HNZ-RRDQ-TMKEV Permit MI0025542

Dilute Raw Sewage (MG)

0.45000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 9:02:00 AM
 5/19/2020
 11:34:00 AM

Rain(in.) = 1.57

Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

4.96000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.57

 5/18/2020
 9:02:00 AM
 5/19/2020
 11:34:00 AM
 Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

11.26000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 9:02:00 AM
 5/19/2020
 11:34:00 AM

Rain(in.) = 1.57

Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

1.44000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.57
5/18/2020	9:02:00 AM	5/19/2020	11:34:00 AM	Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

10.06000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 9:02:00 AM
 5/19/2020
 11:34:00 AM

Rain(in.) = 1.57

Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

0.07000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.57

 5/18/2020
 9:02:00 AM
 5/19/2020
 11:34:00 AM
 Waterbody: Rouge River

Submission ID. HNZ-V605-8HVXX
Permit MI0025542

Dilute Raw Sewage (MG)

3.58000

Cause: Rain fall caused combined sewer to overflow weir wall at designated locations per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/22/2020
 2:09:00 PM
 5/22/2020
 4:15:00 PM

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HNZ-YKM4-BAW30 Permit MI0025542

Dilute Raw Sewage (MG)

0.03000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	
5/22/2020	2:09:00 PM	5/22/2020	4:15:00 PM	

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HNZ-YKM4-BAW30 Permit MI0025542

Dilute Raw Sewage (MG)

0.42000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/22/2020
 2:09:00 PM
 5/22/2020
 4:15:00 PM

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HNZ-YKM4-BAW30 Permit MI0025542

Dilute Raw Sewage (MG)

0.23000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(ir
5/28/2020	6:48:00 PM	5/28/2020	7:49:00 PM	Water

Rain(in.) = 0.17

Waterbody: Rouge River

Submission ID. HP0-3CSM-HF6VS Permit MI0025542

Dilute Raw Sewage (MG)

0.12000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 5/28/2020
 6:48:00 PM
 5/28/2020
 7:49:00 PM

Rain(in.) = 0.17

Waterbody: Rouge River

Submission ID. HP0-3CSM-HF6VS
Permit MI0025542

Dilute Raw Sewage (MG)

0.06000

Cause: Rain water caused combined sewer levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	F
5/28/2020	6:48:00 PM	5/28/2020	7:49:00 PM	٧

Rain(in.) = 0.17

Waterbody: Rouge River

Submission ID. HP0-3CSM-HF6VS
Permit MI0025542

Dilute Raw Sewage (MG)

0.01000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/1/2020
 11:53:00 PM
 6/2/2020
 2:00:00 AM

Rain(in.) = 0.48

Waterbody: Rouge River

Submission ID. HP0-6NKX-8ZSRQ
Permit MI0025542

Dilute Raw Sewage (MG)

0.30000

Cause: Rain fall caused combined sewer to overflow weir walls at designated sites per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.48

 6/1/2020
 11:53:00 PM
 6/2/2020
 2:00:00 AM
 Waterbody: Rouge River

Submission ID. HP0-6NKX-8ZSRQ
Permit MI0025542

Dilute Raw Sewage (MG)

0.16000

Cause: Rain fall caused combined sewer to overflow weir walls at designated sites per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/1/2020
 11:53:00 PM
 6/2/2020
 2:00:00 AM

Rain(in.) = 0.48

Waterbody: Rouge River

Submission ID. HP0-6NKX-8ZSRQ
Permit MI0025542

Dilute Raw Sewage (MG)

0.02000

Cause: Rain fall caused combined sewer to overflow weir walls at designated sites per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 7:30:00 PM
 6/10/2020
 9:53:00 PM

Rain(in.) = 0.21

Waterbody: Rouge River

Submission ID. HP0-DKCD-023GC Permit MI0025542

Dilute Raw Sewage (MG)

0.19000

Cause: Rain fall caused combined sewer to over flow weir walls at designated location per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 7:30:00 PM
 6/10/2020
 9:53:00 PM

Rain(in.) = 0.21

Waterbody: Rouge River

Submission ID. HP0-DKCD-023GC
Permit MI0025542

Dilute Raw Sewage (MG)

0.03000

Cause: Rain fall caused combined sewer to over flow weir walls at designated location per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 7:30:00 PM
 6/10/2020
 9:53:00 PM

Rain(in.) = 0.21

Waterbody: Rouge River

Submission ID. HP0-DKCD-023GC
Permit MI0025542

Dilute Raw Sewage (MG)

0.36000

Cause: Rain fall caused combined sewer to over flow weir walls at designated location per city of Dearborn Permit.



Dearborn CSO

Start Day **End Day** Start Time **End Time** 6/23/2020 7:46:00 AM 6/23/2020 10:27:00 AM

Rain(in.) = 0.74

Waterbody: Rouge River

Submission ID. HP0-OEJX-ZPT9Y Permit

Dilute Raw Sewage (MG)

MI0025542

1.96000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.74
6/23/2020	7:46:00 AM	6/23/2020	10:27:00 AM	Waterbody: Rouge River

Submission ID. HPO-QEJX-ZPT9Y Permit MI0025542

Dilute Raw Sewage (MG)

1.13000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 7:46:00 AM
 6/23/2020
 10:27:00 AM

Rain(in.) = 0.74

Waterbody: Rouge River

Submission ID. HPO-QEJX-ZPT9Y

Permit MI0025542

Dilute Raw Sewage (MG)

0.88000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rai

 6/23/2020
 7:46:00 AM
 6/23/2020
 10:27:00 AM
 Wa

Rain(in.) = 0.74

Waterbody: Rouge River

Submission ID. HP0-QEJX-ZPT9Y
Permit MI0025542

Dilute Raw Sewage (MG)

0.41000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.



Dearborn CSO

Start Day **End Day** Start Time **End Time** 6/23/2020 7:46:00 AM 6/23/2020 10:27:00 AM

Rain(in.) = 0.74

Waterbody: Rouge River

Submission ID. HP0-OEJX-ZPT9Y Permit

Dilute Raw Sewage (MG)

MI0025542

0.01000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain
6/23/2020	7:46:00 AM	6/23/2020	10:27:00 AM	Wat

n(in.) = 0.74

aterbody: Rouge River

Submission ID. HPO-QEJX-ZPT9Y Permit MI0025542

Dilute Raw Sewage (MG)

3.97000

Cause: Rain fall caused combined sewers to to over flow weir walls and discharge at designated sites per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM

Rain(in.) = 2.43

Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

28.56000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.43

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM
 Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

0.26000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM

Rain(in.) = 2.43

Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

20.94000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.43

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM
 Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

8.35000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM

Rain(in.) = 2.43

Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

3.05000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.43

 6/26/2020
 10:55:00 PM
 6/27/2020
 7:10:00 PM
 Waterbody: Rouge River

Submission ID. HP0-TA01-1TM72
Permit MI0025542

Dilute Raw Sewage (MG)

7.19000

Cause: Rain fall caused combined sewer to overflow weir wall at designated set point per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM

Rain(in.) = 2.02

Waterbody: Rouge River

Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

16.06000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rai

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM
 Wa

Rain(in.) = 2.02

Waterbody: Rouge River

Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

2.21000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM

Rain(in.) = 2.02

Waterbody: Rouge River

Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

0.16000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.02

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM
 Waterbody: Rouge River

Rain(in.) = 2.02 Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

18.57000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM

Rain(in.) = 2.02

Waterbody: Rouge River

Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

5.37000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.02

 7/10/2020
 12:29:00 PM
 7/10/2020
 10:50:00 PM
 Waterbody: Rouge River

Submission ID. HP1-4Z0D-YQJAS
Permit MI0025542

Dilute Raw Sewage (MG)

6.70000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 5:36:00 AM
 7/16/2020
 2:06:00 PM

Rain(in.) = 1.09

Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9

Permit MI0025542

Dilute Raw Sewage (MG)

0.02000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.09
7/16/2020	5:36:00 AM	7/16/2020	2:06:00 PM	Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9

Permit MI0025542

Dilute Raw Sewage (MG)

0.78000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 5:36:00 AM
 7/16/2020
 2:06:00 PM

Rain(in.) = 1.09

Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9

Permit MI0025542

Dilute Raw Sewage (MG)

3.83000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.09
7/16/2020	5:36:00 AM	7/16/2020	2:06:00 PM	Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9

Permit MI0025542

Dilute Raw Sewage (MG)

6.80000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 5:36:00 AM
 7/16/2020
 2:06:00 PM

Rain(in.) = 1.09

Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9

Permit MI0025542

Dilute Raw Sewage (MG)

1.93000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Ra

 7/16/2020
 5:36:00 AM
 7/16/2020
 2:06:00 PM
 W

Rain(in.) = 1.09

Waterbody: Rouge River

Submission ID. HP1-9G5V-JVWD9
Permit MI0025542

Dilute Raw Sewage (MG)

3.19000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 2:13:00 PM
 7/19/2020
 5:07:00 PM

Rain(in.) = 1.17

Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

3.48000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.17

 7/19/2020
 2:13:00 PM
 7/19/2020
 5:07:00 PM
 Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

2.19000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 2:13:00 PM
 7/19/2020
 5:07:00 PM

Rain(in.) = 1.17

Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

0.88000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.17

 7/19/2020
 2:13:00 PM
 7/19/2020
 5:07:00 PM
 Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

4.66000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 2:13:00 PM
 7/19/2020
 5:07:00 PM

Rain(in.) = 1.17

Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

7.50000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.17
7/19/2020	2:13:00 PM	7/19/2020	5:07:00 PM	Waterbody: Rouge River

Submission ID. HP1-C3MX-99R1V Permit MI0025542

Dilute Raw Sewage (MG)

0.02000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 10:01:00 AM
 7/29/2020
 2:13:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V

Permit MI0025542

Dilute Raw Sewage (MG)

1.42000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain

 7/29/2020
 10:01:00 AM
 7/29/2020
 2:13:00 PM
 War

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 10:01:00 AM
 7/29/2020
 2:13:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V

Permit MI0025542

Dilute Raw Sewage (MG)

0.45000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.58
7/29/2020	10:01:00 AM	7/29/2020	2:13:00 PM	Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V

Permit MI0025542

Dilute Raw Sewage (MG)

0.27000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 10:01:00 AM
 7/29/2020
 2:13:00 PM

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V

Permit MI0025542

Dilute Raw Sewage (MG)

2.79000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rai

 7/29/2020
 10:01:00 AM
 7/29/2020
 2:13:00 PM
 Wa

Rain(in.) = 0.58

Waterbody: Rouge River

Submission ID. HP1-KWEE-1V78V

Permit MI0025542

Dilute Raw Sewage (MG)

0.41000

Cause: Rain fall caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

0.12000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

1.85000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

4.55000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

5.92000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

14.47000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/1/2020
 2:56:00 PM
 8/2/2020
 1:19:00 PM

Rain(in.) = 1.82

Waterbody: Rouge River

Submission ID. HP1-PA5V-0XSJG

Permit MI0025542

Dilute Raw Sewage (MG)

13.85000

Cause: Rain water caused combined sewers to over flow weir walls at designated sites and discharge to the Rouge River, per permit.



Dearborn CSO

Start Day	Start Time	End Day	End Time
8/16/2020	6:07:00 AM	8/16/2020	3:04:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HP2-1XTF-N0TDK
Permit MI0025542

Dilute Raw Sewage (MG)

1.96000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(ir
8/16/2020	6:07:00 AM	8/16/2020	3:04:00 PM	Water

in.) = 0.46

Waterbody: Rouge River

Submission ID. HP2-1XTF-N0TDK
Permit MI0025542

Dilute Raw Sewage (MG)

1.01000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 6:07:00 AM
 8/16/2020
 3:04:00 PM

Rain(in.) = 0.46

Waterbody: Rouge River

Submission ID. HP2-1XTF-N0TDK
Permit MI0025542

Dilute Raw Sewage (MG)

0.18000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
8/16/2020	6:07:00 AM	8/16/2020	3:04:00 PM	Waterbody: Rouge River

Submission ID. HP2-1XTF-N0TDK
Permit MI0025542

Dilute Raw Sewage (MG)

0.15000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 6:07:00 AM
 8/16/2020
 3:04:00 PM

Rain(in.) = 0.46

Rain(in.) = 0.37

Waterbody: Rouge River

Waterbody: Rouge River

Submission ID. HP2-1XTF-N0TDK

Permit MI0025542

Dilute Raw Sewage (MG)

0.09000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time
8/26/2020	9:49:00 AM	8/26/2020	12:50:00 PM

Submission ID. HP2-9S

HP2-9S5H-JV9S9

Permit MI0025542

Dilute Raw Sewage (MG)

1.36000

Cause: rain fall caused combined sewers to overflow weir walls at designated points and discharge into the Rouge River, per city of Dearborn permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 9:49:00 AM
 8/26/2020
 12:50:00 PM

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP2-9S5H-JV9S9

Permit MI0025542

Dilute Raw Sewage (MG)

0.72000

Cause: rain fall caused combined sewers to overflow weir walls at designated points and discharge into the Rouge River, per city of Dearborn permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.37

 8/26/2020
 9:49:00 AM
 8/26/2020
 12:50:00 PM
 Waterbody: Rouge River

Submission ID. HP2-9S5H-JV9S9

Permit MI0025542

Dilute Raw Sewage (MG)

0.12000

Cause: rain fall caused combined sewers to overflow weir walls at designated points and discharge into the Rouge River, per city of Dearborn permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

7.02000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

14.70000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

0.85000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

21.41000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

41.95000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

80.61000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/29/2020
 4:36:00 AM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B4GC-0SE3A

Permit MI0025542

Dilute Raw Sewage (MG)

15.08000

Cause: rain fall caused combined sewers to overflow weir wall at designated sites and discharge to the river, per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rai

 9/1/2020
 7:31:00 PM
 9/1/2020
 9:33:00 PM
 Wa

Rain(in.) = 2.12

Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908
Permit MI0025542

Dilute Raw Sewage (MG)

17.20000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:31:00 PM
 9/1/2020
 9:33:00 PM

Rain(in.) = 2.12

Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908

Permit MI0025542

Dilute Raw Sewage (MG)

7.10000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Ra
9/1/2020	7:31:00 PM	9/1/2020	9:33:00 PM	Wa

Rain(in.) = 2.12

Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908
Permit MI0025542

Dilute Raw Sewage (MG)

5.80000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:31:00 PM
 9/1/2020
 9:33:00 PM

Rain(in.) = 2.12

Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908

Permit MI0025542

Dilute Raw Sewage (MG)

2.41000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.12

 9/1/2020
 7:31:00 PM
 9/1/2020
 9:33:00 PM
 Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908
Permit MI0025542

Dilute Raw Sewage (MG)

0.18000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:31:00 PM
 9/1/2020
 9:33:00 PM

Rain(in.) = 2.12

Waterbody: Rouge River

Submission ID. HP2-ETT0-B1908

Permit MI0025542

Dilute Raw Sewage (MG)

20.81000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites, per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.1
9/7/2020	3:01:00 AM	9/7/2020	5:48:00 AM	Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY
Permit MI0025542

Dilute Raw Sewage (MG)

1.96000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:01:00 AM
 9/7/2020
 5:48:00 AM

Rain(in.) = 1.1

Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY

Permit MI0025542

Dilute Raw Sewage (MG)

0.02000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:01:00 AM
 9/7/2020
 5:48:00 AM

Rain(in.) = 1.1

Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY

Permit MI0025542

Dilute Raw Sewage (MG)

0.79000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:01:00 AM
 9/7/2020
 5:48:00 AM

Rain(in.) = 1.1

Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY

Permit MI0025542

Dilute Raw Sewage (MG)

3.23000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:01:00 AM
 9/7/2020
 5:48:00 AM

Rain(in.) = 1.1

Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY

Permit MI0025542

Dilute Raw Sewage (MG)

6.89000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:01:00 AM
 9/7/2020
 5:48:00 AM

Rain(in.) = 1.1

Waterbody: Rouge River

Submission ID. HP2-M12T-MKRSY

Permit MI0025542

Dilute Raw Sewage (MG)

3.93000

Cause: Rain water caused combined sewer to overflow weir wall at designated sites per permit and discharge into Rouge River.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

10.96000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

9.59000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

4.85000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

3.47000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

1.39000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 7:43:00 AM
 9/8/2020
 11:03:00 AM

Rain(in.) = 1.54

Waterbody: Rouge River

Submission ID. HP2-KZ59-SC2SR

Permit MI0025542

Dilute Raw Sewage (MG)

0.07000

Cause: Rain fall caused combined sewers to overflow weir wall at designated sites and discharge into the Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/13/2020
 4:54:00 AM
 9/13/2020
 7:06:00 AM

Rain(in.) = 0.34

Waterbody: Rouge River

Submission ID. HP2-QS1Z-40MV5

Permit MI0025542

Dilute Raw Sewage (MG)

1.17000

Cause: Rain fall causes combined sewer to overflow weir wall at designated sites per permit and discharge to Rouge River.



Dearborn CSO

Start Day	Start Time	End Day	End Time
9/13/2020	4:54:00 AM	9/13/2020	7:06:00 AM

Rain(in.) = 0.34

Waterbody: Rouge River

Submission ID. HP2-QS1Z-40MV5

Permit MI0025542

Dilute Raw Sewage (MG)

0.62000

Cause: Rain fall causes combined sewer to overflow weir wall at designated sites per permit and discharge to Rouge River.

Dearborn CSO

Start Day	Start Time	End Day	End Time
9/13/2020	4:54:00 AM	9/13/2020	7:06:00 AM

Rain(in.) = 0.34

Waterbody: Rouge River

Submission ID. HP2-QS1Z-40MV5
Permit MI0025542

Dilute Raw Sewage (MG)

0.10000

Cause: Rain fall causes combined sewer to overflow weir wall at designated sites per permit and discharge to Rouge River.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/28/2020
 5:24:00 PM
 9/28/2020
 8:17:00 PM

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HP3-3ZAZ-4GNTJ

Permit

Dilute Raw Sewage (MG)

MI0025542

0.03000

Cause: Rain fall caused combined sewers to overflow weir wall, per permit, at designated sites.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Ra
9/28/2020	5:24:00 PM	9/28/2020	8:17:00 PM	W

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HP3-3ZAZ-4GNTJ
Permit MI0025542

Dilute Raw Sewage (MG)

0.42000

Cause: Rain fall caused combined sewers to overflow weir wall, per permit, at designated sites.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/28/2020
 5:24:00 PM
 9/28/2020
 8:17:00 PM

Rain(in.) = 0.22

Waterbody: Rouge River

Submission ID. HP3-3ZAZ-4GNTJ

Permit

Dilute Raw Sewage (MG)

MI0025542

0.23000

Cause: Rain fall caused combined sewers to overflow weir wall, per permit, at designated sites.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rai	
9/30/2020	5:02:00 PM	9/30/2020	10:18:00 PM	Wa	

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP3-5HKA-D45J9
Permit MI0025542

Dilute Raw Sewage (MG)

0.72000



Dearborn CSO

Start Day	Start Time	End Day	End Time
9/30/2020	5:02:00 PM	9/30/2020	10:18:00 PM

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP3-5HKA-D45J9 Permit

Dilute Raw Sewage (MG)

MI0025542

0.12000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.37
9/30/2020	5:02:00 PM	9/30/2020	10:18:00 PM	Waterbody: Rouge River

Submission ID. HP3-5HKA-D45J9 Permit MI0025542

Dilute Raw Sewage (MG)

1.36000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/4/2020
 12:45:00 PM
 10/4/2020
 2:12:00 PM

Rain(in.) = 0.18

Waterbody: Rouge River

Submission ID. HP3-8KA8-6BEDC Permit MI0025542

Dilute Raw Sewage (MG)

0.18000

Cause: Rain water caused levels in combined sewers to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.18
10/4/2020	12:45:00 PM	10/4/2020	2:12:00 PM	Waterbody: Rouge River

Submission ID. HP3-8KA8-6BEDC Permit MI0025542

Dilute Raw Sewage (MG)

0.10000

Cause: Rain water caused levels in combined sewers to crest weir walls and spill to river



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/4/2020
 12:45:00 PM
 10/4/2020
 2:12:00 PM

Rain(in.) = 0.18

Waterbody: Rouge River

Submission ID. HP3-8KA8-6BEDC Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: Rain water caused levels in combined sewers to crest weir walls and spill to river

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:55:00 PM
 10/12/2020
 11:19:00 PM

Rain(in.) = 0.27

Waterbody: Rouge River

Submission ID. HP3-FFKG-BZ6TX
Permit MI0025542

Dilute Raw Sewage (MG)

0.73000

Cause: Rain water cause combined sewer to over flow weir walls at designated sites per city of Dearborn permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:55:00 PM
 10/12/2020
 11:19:00 PM

Rain(in.) = 0.27

Waterbody: Rouge River

Submission ID. HP3-FFKG-BZ6TX
Permit MI0025542

Dilute Raw Sewage (MG)

0.39000

Cause: Rain water cause combined sewer to over flow weir walls at designated sites per city of Dearborn permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rair

 10/12/2020
 9:55:00 PM
 10/12/2020
 11:19:00 PM
 War

Rain(in.) = 0.27

Waterbody: Rouge River

Submission ID. HP3-FFKG-BZ6TX
Permit MI0025542

Dilute Raw Sewage (MG)

0.06000

Cause: Rain water cause combined sewer to over flow weir walls at designated sites per city of Dearborn permit.



Dearborn CSO

Submission ID. HP3-MHGZ-

Permit HKMG0

MI0025542

 Start Day
 Start Time
 End Day
 End Time

 10/19/2020
 7:07:00 PM
 10/20/2020
 10:28:00 AM

Dilute Raw Sewage (MG)

0.14000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.4

 10/19/2020
 7:07:00 PM
 10/20/2020
 10:28:00 AM
 Waterbody: Rouge River

Submission ID. HP3-MHGZ-

Permit HKMG0 MI0025542

Dilute Raw Sewage (MG)

0.81000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Rain(in.) = 0.4

Waterbody: Rouge River



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/19/2020
 7:07:00 PM
 10/20/2020
 10:28:00 AM

Rain(in.) = 0.4

Waterbody: Rouge River

Submission ID.

HP3-MHGZ-

Permit

HKMG0

MI0025542

Dilute Raw Sewage (MG)

1.56000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time
10/21/2020	2:34:00 AM	10/21/2020	7:43:00 AM

Rain(in.) = 0.31

Waterbody: Rouge River

Submission ID. HP3-NJTJ-96RBX
Permit MI0025542

Dilute Raw Sewage (MG)

0.98000



Dearborn CSO

Start Day Start Time **End Day End Time** 10/21/2020 2:34:00 AM 10/21/2020 7:43:00 AM

Rain(in.) = 0.31

Waterbody: Rouge River

Submission ID. HP3-NJTJ-96RBX Permit

Dilute Raw Sewage (MG)

0.09000

MI0025542

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day Start Time **End Day End Time** 10/21/2020 2:34:00 AM 10/21/2020 7:43:00 AM

Rain(in.) = 0.31

Waterbody: Rouge River

Submission ID. HP3-NJTJ-96RBX Permit MI0025542

Dilute Raw Sewage (MG)

0.52000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/22/2020
 3:37:00 AM
 10/22/2020
 10:58:00 AM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP3-PFBC-QEAQ5

Permit

Dilute Raw Sewage (MG)

MI0025542

0.20000

Cause: Rain fall caused combined sewers to overflow weir walls and discharge to Rouge River per city of Dearborn Permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	R
10/22/2020	3:37:00 AM	10/22/2020	10:58:00 AM	W

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP3-PFBC-QEAQ5
Permit MI0025542

Dilute Raw Sewage (MG)

0.13000

Cause: Rain fall caused combined sewers to overflow weir walls and discharge to Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/22/2020
 3:37:00 AM
 10/22/2020
 10:58:00 AM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP3-PFBC-QEAQ5

Permit MI0025542

Dilute Raw Sewage (MG)

0.20000

Cause: Rain fall caused combined sewers to overflow weir walls and discharge to Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Ra

 10/22/2020
 3:37:00 AM
 10/22/2020
 10:58:00 AM
 W

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP3-PFBC-QEAQ5
Permit MI0025542

Dilute Raw Sewage (MG)

1.08000

Cause: Rain fall caused combined sewers to overflow weir walls and discharge to Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/22/2020
 3:37:00 AM
 10/22/2020
 10:58:00 AM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP3-PFBC-QEAQ5

Permit MI0025542

Dilute Raw Sewage (MG)

2.09000

Cause: Rain fall caused combined sewers to overflow weir walls and discharge to Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:58:00 PM
 10/23/2020
 8:30:00 PM

Rain(in.) = 0.61

Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX
Permit MI0025542

Dilute Raw Sewage (MG)

0.52000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:58:00 PM
 10/23/2020
 8:30:00 PM

Rain(in.) = 0.61

Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX
Permit MI0025542

Dilute Raw Sewage (MG)

3.01000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rai
10/23/2020	2:58:00 PM	10/23/2020	8:30:00 PM	Wa

Rain(in.) = 0.61

Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX
Permit MI0025542

Dilute Raw Sewage (MG)

0.30000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:58:00 PM
 10/23/2020
 8:30:00 PM

Rain(in.) = 0.61

Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX
Permit MI0025542

Dilute Raw Sewage (MG)

0.53000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.61
10/23/2020	2:58:00 PM	10/23/2020	8:30:00 PM	Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX Permit MI0025542

Dilute Raw Sewage (MG)

1.52000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 2:58:00 PM
 10/23/2020
 8:30:00 PM

Rain(in.) = 0.61

Waterbody: Rouge River

Submission ID. HP3-QJQT-R0ZGX

Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:30:00 PM
 11/11/2020
 2:58:00 AM

Rain(in.) = 0.33

Waterbody: Rouge River

Submission ID. HP4-5ZQV-XSD8V Permit MI0025542

Dilute Raw Sewage (MG)

0.10000

Cause: Rain fall caused combined sewers to overflow weir walls at designated sites and discharge to Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:30:00 PM
 11/11/2020
 2:58:00 AM

Rain(in.) = 0.33

Waterbody: Rouge River

Submission ID. HP4-5ZQV-XSD8V

Permit MI0025542

Dilute Raw Sewage (MG)

0.58000

Cause: Rain fall caused combined sewers to overflow weir walls at designated sites and discharge to Rouge River per city of Dearborn Permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain

 11/10/2020
 11:30:00 PM
 11/11/2020
 2:58:00 AM
 Wat

Rain(in.) = 0.33

Waterbody: Rouge River

Submission ID. HP4-5ZQV-XSD8V

Permit MI0025542

Dilute Raw Sewage (MG)

1.10000

Cause: Rain fall caused combined sewers to overflow weir walls at designated sites and discharge to Rouge River per city of Dearborn Permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 2:03:00 AM
 11/15/2020
 1:50:00 PM

Rain(in.) = 0.88

Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

1.29000

Cause: Rain water caused combined sewer levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.88
11/15/2020	2:03:00 AM	11/15/2020	1:50:00 PM	Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

0.01000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 2:03:00 AM
 11/15/2020
 1:50:00 PM

Rain(in.) = 0.88

Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

0.55000

Cause: Rain water caused combined sewer levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 2:03:00 AM
 11/15/2020
 1:50:00 PM

Rain(in.) = 0.88

Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

5.06000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 2:03:00 AM
 11/15/2020
 1:50:00 PM

Rain(in.) = 0.88

Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

2.02000

Cause: Rain water caused combined sewer levels to crest weir walls and spill to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Fnd Time

 11/15/2020
 2:03:00 AM
 11/15/2020
 1:50:00 PM
 N

Rain(in.) = 0.88

Waterbody: Rouge River

Submission ID. HP4-9AJV-RJDYQ
Permit MI0025542

Dilute Raw Sewage (MG)

2.45000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E

Permit MI0025542

Dilute Raw Sewage (MG)

2.44000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E

Permit MI0025542

Dilute Raw Sewage (MG)

0.23000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E

Permit MI0025542

Dilute Raw Sewage (MG)

0.26000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E

Permit MI0025542

Dilute Raw Sewage (MG)

1.25000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/22/2020
 6:35:00 AM
 11/22/2020
 7:49:00 PM

Rain(in.) = 0.53

Waterbody: Rouge River

Submission ID. HP4-EVYK-7QF1E

Permit MI0025542

Dilute Raw Sewage (MG)

0.32000

Cause: rain fall/snow melt caused the combined sewers to over flow weir walls, at designated sites per city of Dearborn permit, and discharge to river.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 6:04:00 PM
 11/26/2020
 3:21:00 AM

Rain(in.) = 0.69

Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.69
11/24/2020	6:04:00 PM	11/26/2020	3:21:00 AM	Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

3.59000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 6:04:00 PM
 11/26/2020
 3:21:00 AM

Rain(in.) = 0.69

Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

1.79000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.69
11/24/2020	6:04:00 PM	11/26/2020	3:21:00 AM	Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

0.87000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/24/2020
 6:04:00 PM
 11/26/2020
 3:21:00 AM

Rain(in.) = 0.69

Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

0.75000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.69
11/24/2020	6:04:00 PM	11/26/2020	3:21:00 AM	Waterbody: Rouge River

Submission ID. HP4-GTFR-20FBW Permit MI0025542

Dilute Raw Sewage (MG)

0.37000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/30/2020
 8:45:00 AM
 12/1/2020
 12:01:00 AM

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP4-N8T0-0GYK0

Permit MI0025542

Dilute Raw Sewage (MG)

0.12000

Cause: Rain/snow fall caused the combined sewers to overflow the designated weir walls, per city of Dearborn permit, and discharge to the Rouge River.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/30/2020
 8:45:00 AM
 12/1/2020
 12:01:00 AM

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP4-N8T0-0GYK0

Permit MI0025542

Dilute Raw Sewage (MG)

1.36000

Cause: Rain/snow fall caused the combined sewers to overflow the designated weir walls, per city of Dearborn permit, and discharge to the Rouge River.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 11/30/2020
 8:45:00 AM
 12/1/2020
 12:01:00 AM

Rain(in.) = 0.37

Waterbody: Rouge River

Submission ID. HP4-N8T0-0GYK0

Permit MI0025542

Dilute Raw Sewage (MG)

0.72000

Cause: Rain/snow fall caused the combined sewers to overflow the designated weir walls, per city of Dearborn permit, and discharge to the Rouge River.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.66

 12/12/2020
 7:09:00 AM
 12/12/2020
 3:28:00 PM
 Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF Permit MI0025542

Dilute Raw Sewage (MG)

1.69000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 7:09:00 AM
 12/12/2020
 3:28:00 PM

Rain(in.) = 0.66

Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF Permit MI0025542

Dilute Raw Sewage (MG)

3.37000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 0.66

 12/12/2020
 7:09:00 AM
 12/12/2020
 3:28:00 PM
 Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF Permit MI0025542

Dilute Raw Sewage (MG)

0.73000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.



Dearborn CSO

Start Day Start Time **End Day End Time** 12/12/2020 7:09:00 AM 12/12/2020 3:28:00 PM

Rain(in.) = 0.66

Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF Permit MI0025542

Dilute Raw Sewage (MG)

0.66000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.

Dearborn CSO

Start Day **End Day** Start Time **End Time** 12/12/2020 7:09:00 AM 12/12/2020 3:28:00 PM

Rain(in.) = 0.66

Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF Permit MI0025542

Dilute Raw Sewage (MG)

0.34000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 7:09:00 AM
 12/12/2020
 3:28:00 PM

Rain(in.) = 0.66

Waterbody: Rouge River

Submission ID. HP4-YKKD-VDRHF
Permit MI0025542

Dilute Raw Sewage (MG)

0.01000

Cause: rain fall cause combined sewers to overflow weir wall at designated sites per city of Dearborn permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Ra
12/30/2020	3:22:00 PM	12/30/2020	4:53:00 PM	W

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP5-D14S-ZBBTC
Permit MI0025542

Dilute Raw Sewage (MG)

0.24000



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 12/30/2020
 3:22:00 PM
 12/30/2020
 4:53:00 PM

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP5-D14S-ZBBTC
Permit MI0025542

Dilute Raw Sewage (MG)

0.02000

Cause: Rain water in combined sewers caused levels to crest weir walls and spill to river

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time
 Ra

 12/30/2020
 3:22:00 PM
 12/30/2020
 4:53:00 PM
 Wa

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP5-D14S-ZBBTC
Permit MI0025542

Dilute Raw Sewage (MG)

0.13000



Totals

Dearborn CSO

Dilute Raw Sewage (MG)

746.57000

EGLE Action: Long-term Control Program being implemented; the Department reissued a permit that recognizes a modified LTCP. The permittee submitted a revised basis of design report in late 2009 followed by a financial capability assessment. The City requested a modified LTCP (and NPDES permit), to extend the construction schedule due to economic hardship. The modified LTCP will 1) correct existing construction issues with some shafts by using sewer separation and/or reconfigured use of shafts, and 2) revise some of the additional shaft projects to sewer separation projects. The Department approved the City's request and issued a schedule in the modified permit requiring elimination of all overflow outfalls by December 31, 2025; several outfalls and the associated overflows have already been eliminated.

GLWA WRRF

GLWA WRRF

Start Day Start Time **End Day End Time** 1/11/2020 12:40:00 AM 1/11/2020 4:13:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 63

Dilute Raw Sewage (MG)

0.18000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 6:49:00 AM
 1/11/2020
 8:57:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 79

Dilute Raw Sewage (MG)

9.67000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	6:57:00 AM	1/11/2020	1:43:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 68

Dilute Raw Sewage (MG)

0.88000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 7:08:00 AM
 1/11/2020
 3:14:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 67

Dilute Raw Sewage (MG)

2.18000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	7:14:00 AM	1/11/2020	4:00:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 59

Dilute Raw Sewage (MG)

21.54000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 7:18:00 AM
 1/11/2020
 2:34:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 74

Dilute Raw Sewage (MG)

3.41000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	7:23:00 AM	1/11/2020	5:35:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 62

Dilute Raw Sewage (MG)

6.81000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 7:31:00 AM
 1/11/2020
 8:04:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 75

Dilute Raw Sewage (MG)

0.10000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	7:46:00 AM	1/11/2020	1:35:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 64

Dilute Raw Sewage (MG)

31.16000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:20:00 AM
 1/11/2020
 3:09:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 60

Dilute Raw Sewage (MG)

1.33000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	8:21:00 AM	1/12/2020	1:41:00 AM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall **7**

Dilute Raw Sewage (MG)

17.05000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:25:00 AM
 1/11/2020
 2:27:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall **61**

Dilute Raw Sewage (MG)

22,40000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	8:53:00 AM	1/11/2020	2:08:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 25

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:53:00 AM
 1/11/2020
 12:21:00 PM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 65

Dilute Raw Sewage (MG)

3.58000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	8:56:00 AM	1/11/2020	10:17:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 69

Dilute Raw Sewage (MG)

4.58000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 9:47:00 AM
 1/11/2020
 4:10:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 5

Dilute Raw Sewage (MG)

13.11000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	9:57:00 AM	1/11/2020	1:20:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 18

Dilute Raw Sewage (MG)

0.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:09:00 AM
 1/11/2020
 2:41:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 11

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:09:00 AM	1/11/2020	2:46:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 29

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:21:00 AM
 1/11/2020
 2:57:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:24:00 AM	1/11/2020	3:24:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 12

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:24:00 AM
 1/11/2020
 1:35:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 26

Dilute Raw Sewage (MG)

9.17000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:28:00 AM	1/11/2020	2:07:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 24

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:29:00 AM
 1/11/2020
 3:13:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 30

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:30:00 AM	1/11/2020	12:36:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 21

Dilute Raw Sewage (MG)

5.42000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:37:00 AM
 1/11/2020
 2:22:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 31

Dilute Raw Sewage (MG)

2.29000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:38:00 AM	1/11/2020	11:25:00 AM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 19

Dilute Raw Sewage (MG)

2.30000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:39:00 AM
 1/12/2020
 2:37:00 AM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 6

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:47:00 AM	1/11/2020	6:03:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:48:00 AM
 1/11/2020
 12:37:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 33

Dilute Raw Sewage (MG)

0.81000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	11:01:00 AM	1/11/2020	11:59:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 9

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 11:07:00 AM
 1/11/2020
 1:57:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 36

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	11:36:00 AM	1/11/2020	12:22:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 40

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/24/2020
 11:35:00 AM
 1/24/2020
 5:05:00 PM

Rain(in.) = 0.56

Waterbody: River Rouge

Submission ID. HNX-115Y-WY1QD

Outfall **67**

Dilute Raw Sewage (MG)

1.48000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/18/2020	5:21:00 PM	3/18/2020	8:15:00 PM

Rain(in.) = 0.8

Waterbody: Rouge River

Submission ID. HNY-BN95-PQEEX

Outfall 63

Dilute Raw Sewage (MG)

0.02000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/18/2020
 6:04:00 PM
 3/18/2020
 7:05:00 PM

Rain(in.) = 0.8

Waterbody: Rouge River

Submission ID. HNY-BN95-PQEEX

Outfall 67

Dilute Raw Sewage (MG)

0.27000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	1:38:00 AM	3/29/2020	1:03:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 63

Dilute Raw Sewage (MG)

2.23000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 2:05:00 AM
 3/29/2020
 12:40:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 67

Dilute Raw Sewage (MG)

1.18000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	2:14:00 AM	3/29/2020	10:01:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 64

Dilute Raw Sewage (MG)

59.06000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 2:28:00 AM
 3/28/2020
 5:59:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 59

Dilute Raw Sewage (MG)

1.68000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	5:29:00 AM	3/28/2020	12:28:00 PM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 16

Dilute Raw Sewage (MG)

5.09000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:30:00 AM
 3/29/2020
 1:06:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 79

Dilute Raw Sewage (MG)

23.23000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	5:31:00 AM	3/28/2020	6:28:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 68

Dilute Raw Sewage (MG)

0.02000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:38:00 AM
 3/28/2020
 7:41:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 62

Dilute Raw Sewage (MG)

1.34000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	5:39:00 AM	3/28/2020	8:56:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 60

Dilute Raw Sewage (MG)

30.63000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:45:00 AM
 3/28/2020
 10:38:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:55:00 AM
 3/29/2020
 1:40:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall **7**

Dilute Raw Sewage (MG)

38.11000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:02:00 AM
 3/28/2020
 9:01:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 61

Dilute Raw Sewage (MG)

19.26000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:08:00 AM	3/28/2020	6:43:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall **75**

Dilute Raw Sewage (MG)

0.00000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:10:00 AM
 3/28/2020
 8:42:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall **65**

Dilute Raw Sewage (MG)

3.32000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:11:00 AM	3/28/2020	6:55:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 77

Dilute Raw Sewage (MG)

0.12000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:13:00 AM
 3/28/2020
 7:47:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-K04J-YBF16

Outfall 69

Dilute Raw Sewage (MG)

6.19000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:20:00 AM	3/28/2020	6:43:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 19

Dilute Raw Sewage (MG)

0.13000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:21:00 AM
 3/28/2020
 8:17:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 31

Dilute Raw Sewage (MG)

25.47000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:23:00 AM	3/28/2020	7:04:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 21

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:24:00 AM
 3/28/2020
 6:31:00 PM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 24

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:25:00 AM	3/28/2020	7:10:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 8

Dilute Raw Sewage (MG)

2.01000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:30:00 AM
 3/29/2020
 1:03:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 5

Dilute Raw Sewage (MG)

1.70000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:31:00 AM	3/28/2020	10:36:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 23

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:38:00 AM
 3/28/2020
 9:50:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 11

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:40:00 AM	3/28/2020	10:25:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 12

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:41:00 AM
 3/28/2020
 11:03:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 25

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 7:00:00 AM
 3/28/2020
 11:52:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-K04J-YBF16

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 4/7/2020
 10:44:00 AM
 4/7/2020
 10:37:00 PM

Submission ID. HNY-V2PR-6S850

....

Outfall 63

Dilute Raw Sewage (MG)

1.55000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
4/8/2020	12:31:00 AM	4/8/2020	12:41:00 AM

Submission ID.

HNY-V2PR-6S850

Outfall **7**

Dilute Raw Sewage (MG)

0.67000

Cause: Rain

Rain(in.) = 0.75

Rain(in.) = 0.75

Waterbody: Detroit River

Waterbody: Rouge River



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/10/2020
 9:52:00 PM
 5/10/2020
 11:07:00 PM

Rain(in.) = 0.38

Waterbody: Rouge River

Submission ID. HNZ-NEHZ-61JRB

Outfall 63

Dilute Raw Sewage (MG)

0.43000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/10/2020	10:07:00 PM	5/10/2020	10:56:00 PM

Rain(in.) = 0.38

Waterbody: Rouge River

Submission ID. HNZ-NEHZ-61JRB

Outfall 67

Dilute Raw Sewage (MG)

0.22000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 10:24:00 AM
 5/15/2020
 5:19:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 68

Dilute Raw Sewage (MG)

0.04000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	10:34:00 AM	5/15/2020	6:20:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 63

Dilute Raw Sewage (MG)

1.64000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 10:44:00 AM
 5/15/2020
 6:59:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 67

Dilute Raw Sewage (MG)

1.50000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	10:49:00 AM	5/15/2020	6:12:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 79

Dilute Raw Sewage (MG)

22.29000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 10:59:00 AM
 5/15/2020
 5:59:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 62

Dilute Raw Sewage (MG)

1.42000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	11:13:00 AM	5/14/2020	12:08:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 77

Dilute Raw Sewage (MG)

0.61000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 11:16:00 AM
 5/14/2020
 12:28:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 11:16:00 AM
 5/14/2020
 12:28:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall **75**

Dilute Raw Sewage (MG)

0.12000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 11:24:00 AM
 5/14/2020
 1:56:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall 64

Dilute Raw Sewage (MG)

2.18000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	12:07:00 PM	5/14/2020	1:08:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

Submission ID. HNZ-R4SP-JAA17

Outfall **61**

Dilute Raw Sewage (MG)

2.74000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 5:25:00 AM
 5/19/2020
 2:40:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall **63**

Dilute Raw Sewage (MG)

0.66000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	7:47:00 AM	5/18/2020	5:54:00 PM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall 68

Dilute Raw Sewage (MG)

0.10000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 8:00:00 AM
 5/19/2020
 2:01:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall **62**

Dilute Raw Sewage (MG)

3.99000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	8:17:00 AM	5/19/2020	12:19:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall 79

Dilute Raw Sewage (MG)

47.82000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 7:57:00 PM
 5/19/2020
 12:24:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall **67**

Dilute Raw Sewage (MG)

1.57000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 11:00:00 PM
 5/19/2020
 12:54:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall 64

Dilute Raw Sewage (MG)

11.67000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 11:26:00 PM
 5/19/2020
 5:52:00 AM

Rain(in.) = 1.88

Waterbody: Detroit River

Submission ID. HNZ-V7HC-NNW3R

Outfall 5

Dilute Raw Sewage (MG)

0.11000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	11:44:00 PM	5/19/2020	1:07:00 AM

Rain(in.) = 1.88

Waterbody: Detroit River

Submission ID. HNZ-V7HC-NNW3R

Outfall 16

Dilute Raw Sewage (MG)

2.92000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 5:38:00 PM
 6/10/2020
 6:21:00 PM

Rain(in.) = 0.19

Waterbody: Detroit River

Submission ID. HP0-DM20-SAVEB

Outfall 16

Dilute Raw Sewage (MG)

1.45000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/10/2020	5:38:00 PM	6/10/2020	6:50:00 PM

Rain(in.) = 0.19

Waterbody: Detroit River

Submission ID. HP0-DM20-SAVEB

Outfall **7**

Dilute Raw Sewage (MG)

7.68000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 5:42:00 PM
 6/10/2020
 6:57:00 PM

Rain(in.) = 0.19

Waterbody: Detroit River

Submission ID. HP0-DM20-SAVEB

Outfall 5

Dilute Raw Sewage (MG)

0.03000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/10/2020	5:50:00 PM	6/10/2020	7:24:00 PM

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP0-DM20-SAVEB

Outfall 63

Dilute Raw Sewage (MG)

0.08000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 5:51:00 PM
 6/10/2020
 5:56:00 PM

Rain(in.) = 0.19

Waterbody: Detroit River

Submission ID. HP0-DM20-SAVEB

Outfall 19

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/10/2020	6:06:00 PM	6/10/2020	6:26:00 PM

Rain(in.) = 0.19

Waterbody: Detroit River

Submission ID. HPO-DM20-SAVEB

Outfall 8

Dilute Raw Sewage (MG)

0.70000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 6:08:00 PM
 6/10/2020
 6:17:00 PM

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP0-DM20-SAVEB

Outfall 67

Dilute Raw Sewage (MG)

0.04000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/10/2020	7:03:00 PM	6/10/2020	9:23:00 PM

Rain(in.) = 0.19

Waterbody: Rouge River

Submission ID. HP0-DM20-SAVEB

Outfall 64

Dilute Raw Sewage (MG)

0.37000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 7:32:00 AM
 6/23/2020
 9:51:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall **7**

Dilute Raw Sewage (MG)

17.10000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	7:37:00 AM	6/23/2020	9:50:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 5

Dilute Raw Sewage (MG)

0.13000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 7:41:00 AM
 6/23/2020
 9:46:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 8

Dilute Raw Sewage (MG)

5.39000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	7:46:00 AM	6/23/2020	9:39:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 16

Dilute Raw Sewage (MG)

4.23000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 7:49:00 AM
 6/23/2020
 9:29:00 AM

Rain(in.) = 0.75

Waterbody: Rouge River

Submission ID. HPO-QGEW-E1BWA

Outfall **63**

Dilute Raw Sewage (MG)

0.14000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	7:51:00 AM	6/23/2020	9:02:00 AM

Rain(in.) = 0.75

Waterbody: Rouge River

Submission ID. HPO-QGEW-E1BWA

Outfall **67**

Dilute Raw Sewage (MG)

0.28000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 7:53:00 AM
 6/23/2020
 9:04:00 AM

Rain(in.) = 0.75

Waterbody: Rouge River

Submission ID. HPO-QGEW-E1BWA

Outfall **59**

Dilute Raw Sewage (MG)

1.59000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:10:00 AM	6/23/2020	9:15:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 19

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 8:17:00 AM
 6/23/2020
 9:39:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:21:00 AM	6/23/2020	9:12:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 31

Dilute Raw Sewage (MG)

4.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 8:35:00 AM
 6/23/2020
 9:59:00 AM

Rain(in.) = 0.75

Waterbody: Rouge River

Submission ID. HPO-QGEW-E1BWA

Outfall 64

Dilute Raw Sewage (MG)

0.75000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:39:00 AM	6/23/2020	9:26:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 11

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 8:39:00 AM
 6/23/2020
 9:26:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 12

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:52:00 AM	6/23/2020	8:57:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 9

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 8:59:00 AM
 6/23/2020
 9:12:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HPO-QGEW-E1BWA

Outfall 25

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	9:44:00 PM	6/26/2020	11:39:00 PM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 68

Dilute Raw Sewage (MG)

0.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 9:57:00 PM
 6/27/2020
 2:57:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 63

Dilute Raw Sewage (MG)

1.41000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:05:00 PM	6/27/2020	2:59:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HP0-TBHA-CEDS7

Outfall 67

Dilute Raw Sewage (MG)

0.10000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:11:00 PM
 6/27/2020
 2:48:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 62

Dilute Raw Sewage (MG)

3.50000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:15:00 PM	6/26/2020	11:29:00 PM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HP0-TBHA-CEDS7

Outfall 59

Dilute Raw Sewage (MG)

0.74000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:21:00 PM
 6/27/2020
 1:58:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 79

Dilute Raw Sewage (MG)

9.65000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:26:00 PM	6/27/2020	2:57:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 19

Dilute Raw Sewage (MG)

3.14000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:28:00 PM
 6/27/2020
 7:06:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall **7**

Dilute Raw Sewage (MG)

64.58000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:29:00 PM
 6/26/2020
 11:59:00 PM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HP0-TBHA-CEDS7

Outfall 60

Dilute Raw Sewage (MG)

21.32000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:32:00 PM
 6/27/2020
 1:59:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 8

Dilute Raw Sewage (MG)

11.70000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:35:00 PM	6/27/2020	2:13:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 64

Dilute Raw Sewage (MG)

18.09000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:36:00 PM
 6/27/2020
 6:40:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 5

Dilute Raw Sewage (MG)

8.88000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:37:00 PM	6/27/2020	5:05:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HP0-TBHA-CEDS7

Outfall 16

Dilute Raw Sewage (MG)

18.73000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:40:00 PM
 6/27/2020
 2:25:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall **61**

Dilute Raw Sewage (MG)

38.35000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:41:00 PM	6/27/2020	12:01:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 77

Dilute Raw Sewage (MG)

1.99000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:48:00 PM
 6/27/2020
 12:16:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 21

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:48:00 PM	6/27/2020	3:44:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HP0-TBHA-CEDS7

Outfall 22

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:51:00 PM
 6/27/2020
 3:44:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:53:00 PM	6/27/2020	1:59:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall **65**

Dilute Raw Sewage (MG)

7.28000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:55:00 PM
 6/27/2020
 4:47:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 11

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:55:00 PM	6/27/2020	4:44:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 12

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 10:57:00 PM
 6/27/2020
 3:53:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 26

Dilute Raw Sewage (MG)

2.35000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	10:57:00 PM	6/27/2020	3:19:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HP0-TBHA-CEDS7

Outfall 31

Dilute Raw Sewage (MG)

25.38000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:02:00 PM
 6/26/2020
 11:42:00 PM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 20

Dilute Raw Sewage (MG)

0.24000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	11:02:00 PM	6/27/2020	2:35:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HP0-TBHA-CEDS7

Outfall 6

Dilute Raw Sewage (MG)

2.89000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:04:00 PM
 6/27/2020
 3:53:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:04:00 PM
 6/27/2020
 3:53:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall **75**

Dilute Raw Sewage (MG)

0.06000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:05:00 PM
 6/27/2020
 4:39:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 25

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	11:07:00 PM	6/27/2020	4:47:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 9

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:11:00 PM
 6/27/2020
 1:53:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HPO-TBHA-CEDS7

Outfall 69

Dilute Raw Sewage (MG)

16.79000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:18:00 PM
 6/27/2020
 4:14:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:52:00 PM
 6/27/2020
 12:15:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 37

Dilute Raw Sewage (MG)

0.22000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:53:00 PM
 6/27/2020
 12:36:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 43

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:12:00 AM
 6/27/2020
 2:16:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 27

Dilute Raw Sewage (MG)

0.39000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/8/2020
 3:12:00 PM
 7/8/2020
 4:33:00 PM

Rain(in.) = 0.32

Waterbody: Detroit River

Submission ID. HP1-3G35-WWKDF

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:00:00 PM
 7/10/2020
 12:16:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 68

Dilute Raw Sewage (MG)

0.05000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:06:00 PM
 7/10/2020
 9:13:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 63

Dilute Raw Sewage (MG)

0.18000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:15:00 PM
 7/10/2020
 12:53:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 61

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	12:15:00 PM	7/10/2020	12:53:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 62

Dilute Raw Sewage (MG)

0.42000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:31:00 PM
 7/11/2020
 12:33:00 AM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 60

Dilute Raw Sewage (MG)

64.23000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	12:41:00 PM	7/10/2020	9:58:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 79

Dilute Raw Sewage (MG)

7.41000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 12:51:00 PM
 7/10/2020
 10:09:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 64

Dilute Raw Sewage (MG)

2.92000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 8:48:00 PM
 7/10/2020
 9:05:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 77

Dilute Raw Sewage (MG)

0.36000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:13:00 PM
 7/11/2020
 12:40:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-9HDK-EJZVZ

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	10:18:00 PM	7/11/2020	1:04:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 25

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:23:00 PM
 7/11/2020
 12:56:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 38

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	10:23:00 PM	7/11/2020	2:10:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall **7**

Dilute Raw Sewage (MG)

10.38000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:31:00 PM
 7/10/2020
 11:58:00 PM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-9HDK-EJZVZ

Outfall 31

Dilute Raw Sewage (MG)

4.19000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	10:40:00 PM	7/11/2020	12:16:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 8

Dilute Raw Sewage (MG)

4.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:41:00 PM
 7/11/2020
 2:24:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 5

Dilute Raw Sewage (MG)

0.25000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	10:42:00 PM	7/11/2020	12:07:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 19

Dilute Raw Sewage (MG)

0.34000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:51:00 PM
 7/11/2020
 2:36:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 11

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:51:00 PM
 7/11/2020
 2:36:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 9

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:52:00 PM
 7/10/2020
 11:34:00 PM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-53PH-6PA38

Outfall 40

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	11:24:00 PM	7/11/2020	12:40:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-9HDK-EJZVZ

Outfall 12

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 11:57:00 PM
 7/10/2020
 8:50:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

Submission ID. HP1-53PH-6PA38

Outfall 67

Dilute Raw Sewage (MG)

0.34000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/11/2020	12:11:00 AM	7/11/2020	1:25:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Submission ID. HP1-9HDK-EJZVZ

Outfall 16

Dilute Raw Sewage (MG)

2.78000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 6:18:00 AM
 7/16/2020
 8:24:00 AM

Rain(in.) = 1.13

Waterbody: Rouge River

Submission ID. HP1-9K5N-EK9V5

Outfall 63

Dilute Raw Sewage (MG)

0.13000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/16/2020	6:34:00 AM	7/16/2020	12:50:00 PM

Rain(in.) = 1.13

Waterbody: Rouge River

Submission ID. HP1-9K5N-EK9V5

Outfall 64

Dilute Raw Sewage (MG)

1.78000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 6:48:00 AM
 7/16/2020
 8:06:00 AM

Rain(in.) = 1.13

Waterbody: Rouge River

Submission ID. HP1-9K5N-EK9V5

Outfall 67

Dilute Raw Sewage (MG)

0.24000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	11:40:00 AM	7/19/2020	1:53:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 68

Dilute Raw Sewage (MG)

0.07000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 11:49:00 AM
 7/19/2020
 2:25:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 63

Dilute Raw Sewage (MG)

0.39000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	11:53:00 AM	7/19/2020	2:28:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 67

Dilute Raw Sewage (MG)

0.30000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:36:00 PM
 7/19/2020
 2:32:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	1:36:00 PM	7/19/2020	2:32:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall **75**

Dilute Raw Sewage (MG)

0.09000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:38:00 PM
 7/19/2020
 5:26:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 61

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	1:38:00 PM	7/19/2020	2:28:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall **62**

Dilute Raw Sewage (MG)

0.60000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:39:00 PM
 7/19/2020
 2:34:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall 16

Dilute Raw Sewage (MG)

2.36000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	1:40:00 PM	7/19/2020	1:51:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall 19

Dilute Raw Sewage (MG)

0.04000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:41:00 PM
 7/19/2020
 3:26:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 64

Dilute Raw Sewage (MG)

3.68000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:43:00 PM
 7/19/2020
 3:19:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall **7**

Dilute Raw Sewage (MG)

3.53000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:47:00 PM
 7/19/2020
 3:26:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall 5

Dilute Raw Sewage (MG)

0.42000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	1:50:00 PM	7/19/2020	5:26:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 60

Dilute Raw Sewage (MG)

52.85000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:50:00 PM
 7/19/2020
 2:37:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall 8

Dilute Raw Sewage (MG)

1.65000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	1:52:00 PM	7/19/2020	1:57:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

Submission ID. HP1-C1J5-1J52K

Outfall 31

Dilute Raw Sewage (MG)

0.27000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 1:56:00 PM
 7/19/2020
 2:15:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 65

Dilute Raw Sewage (MG)

0.43000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	2:15:00 PM	7/19/2020	2:44:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 69

Dilute Raw Sewage (MG)

2.40000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 11:47:00 PM
 7/19/2020
 2:43:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

Submission ID. HP1-C1J5-1J52K

Outfall 79

Dilute Raw Sewage (MG)

10.14000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	4:57:00 AM	8/2/2020	5:06:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 68

Dilute Raw Sewage (MG)

0.01000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 4:59:00 AM
 8/2/2020
 10:41:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 63

Dilute Raw Sewage (MG)

0.20000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:04:00 AM	8/2/2020	11:36:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 79

Dilute Raw Sewage (MG)

15.71000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:09:00 AM
 8/2/2020
 6:39:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 59

Dilute Raw Sewage (MG)

2.01000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:12:00 AM
 8/2/2020
 6:22:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall **62**

Dilute Raw Sewage (MG)

0.88000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:15:00 AM
 8/2/2020
 10:30:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 67

Dilute Raw Sewage (MG)

0.10000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:16:00 AM	8/2/2020	5:59:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 74

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:16:00 AM
 8/2/2020
 5:59:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 75

Dilute Raw Sewage (MG)

0.02000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:17:00 AM	8/2/2020	6:02:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 77

Dilute Raw Sewage (MG)

1.18000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:23:00 AM
 8/2/2020
 6:13:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 19

Dilute Raw Sewage (MG)

0.58000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:23:00 AM	8/2/2020	7:27:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 64

Dilute Raw Sewage (MG)

8.85000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:28:00 AM
 8/2/2020
 8:19:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 16

Dilute Raw Sewage (MG)

6.90000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:29:00 AM	8/2/2020	9:05:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall **7**

Dilute Raw Sewage (MG)

10.21000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:32:00 AM
 8/2/2020
 7:33:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 8

Dilute Raw Sewage (MG)

5.39000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:35:00 AM	8/2/2020	7:52:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-XAZ7-JSQQZ

Outfall 22

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:35:00 AM
 8/2/2020
 7:52:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:35:00 AM
 8/2/2020
 7:30:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall **61**

Dilute Raw Sewage (MG)

11.09000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:39:00 AM
 8/2/2020
 8:26:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall **60**

Dilute Raw Sewage (MG)

42.96000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:46:00 AM
 8/2/2020
 6:50:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 69

Dilute Raw Sewage (MG)

4.92000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:48:00 AM
 8/2/2020
 6:52:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 25

Dilute Raw Sewage (MG)

31.53000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:48:00 AM	8/2/2020	8:36:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 5

Dilute Raw Sewage (MG)

0.52000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:49:00 AM
 8/2/2020
 6:34:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 26

Dilute Raw Sewage (MG)

2.52000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:53:00 AM	8/2/2020	6:18:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 20

Dilute Raw Sewage (MG)

0.11000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:53:00 AM
 8/2/2020
 6:28:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

Outfall 65

Dilute Raw Sewage (MG)

0.79000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	5:58:00 AM	8/2/2020	8:34:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 11

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:58:00 AM
 8/2/2020
 7:55:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 12

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:59:00 AM
 8/2/2020
 6:04:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 21

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:08:00 AM
 8/2/2020
 8:34:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 9

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	6:09:00 AM	8/2/2020	6:14:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 27

Dilute Raw Sewage (MG)

0.09000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:12:00 AM
 8/2/2020
 7:55:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 38

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	6:20:00 AM	8/2/2020	7:09:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

Outfall 6

Dilute Raw Sewage (MG)

10.10000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 1:39:00 AM
 8/16/2020
 7:52:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 68

Dilute Raw Sewage (MG)

0.02000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	5:26:00 AM	8/16/2020	8:27:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 59

Dilute Raw Sewage (MG)

1.49000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 6:13:00 AM
 8/16/2020
 8:13:00 AM

Rain(in.) = 0.85

Waterbody: Detroit River

Submission ID. HP2-1YGG-WP3R9

Outfall 19

Dilute Raw Sewage (MG)

0.45000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	7:27:00 AM	8/16/2020	7:42:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 74

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 7:27:00 AM
 8/16/2020
 7:42:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall **75**

Dilute Raw Sewage (MG)

0.03000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	7:39:00 AM	8/16/2020	8:25:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 67

Dilute Raw Sewage (MG)

0.21000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 7:44:00 AM
 8/16/2020
 8:30:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall **63**

Dilute Raw Sewage (MG)

0.09000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	7:51:00 AM	8/16/2020	8:31:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Dilute Raw Sewage (MG)

62

Submission ID. HP2-1YGG-WP3R9

Outfall

0.39000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 7:56:00 AM
 8/16/2020
 11:40:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 64

Dilute Raw Sewage (MG)

1.86000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	8:05:00 AM	8/16/2020	9:35:00 AM

Rain(in.) = 0.85

Waterbody: Detroit River

Submission ID. HP2-1YGG-WP3R9

Outfall **7**

Dilute Raw Sewage (MG)

3.51000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 8:10:00 AM
 8/16/2020
 9:43:00 AM

Rain(in.) = 0.85

Waterbody: Detroit River

Submission ID. HP2-1YGG-WP3R9

Outfall 5

Dilute Raw Sewage (MG)

0.60000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	8:49:00 AM	8/16/2020	12:16:00 AM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 60

Dilute Raw Sewage (MG)

13.50000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 5:09:00 AM
 8/26/2020
 11:31:00 AM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 63

Dilute Raw Sewage (MG)

0.06000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/26/2020	5:27:00 AM	8/26/2020	11:13:00 AM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 59

Dilute Raw Sewage (MG)

2.05000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 9:50:00 AM
 8/26/2020
 11:37:00 AM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 67

Dilute Raw Sewage (MG)

0.00000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/26/2020	9:57:00 AM	8/26/2020	1:37:00 PM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 64

Dilute Raw Sewage (MG)

0.52000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 10:03:00 AM
 8/26/2020
 10:45:00 AM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 62

Dilute Raw Sewage (MG)

0.46000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/26/2020	10:37:00 AM	8/26/2020	11:43:00 AM

Rain(in.) = 0.03

Waterbody: Detroit River

Submission ID. HP2-9VS7-39FZK

Outfall 16

Dilute Raw Sewage (MG)

1.30000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/26/2020
 10:52:00 AM
 8/26/2020
 1:46:00 PM

Rain(in.) = 0.03

Waterbody: Rouge River

Submission ID. HP2-9VS7-39FZK

Outfall 60

Dilute Raw Sewage (MG)

16.26000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	12:21:00 AM	8/29/2020	1:10:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 63

Dilute Raw Sewage (MG)

0.61000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 12:53:00 AM
 8/29/2020
 4:52:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 16

Dilute Raw Sewage (MG)

31.28000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	2:11:00 AM	8/28/2020	4:36:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 59

Dilute Raw Sewage (MG)

2.14000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:29:00 AM
 8/28/2020
 6:54:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 79

Dilute Raw Sewage (MG)

19.32000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	2:36:00 AM	8/28/2020	6:02:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 77

Dilute Raw Sewage (MG)

1.29000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 2:38:00 AM
 8/28/2020
 5:37:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time	
8/28/2020	2:38:00 AM	8/28/2020	5:37:00 AM	

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall **75**

Dilute Raw Sewage (MG)

0.14000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 3:36:00 AM
 8/29/2020
 1:29:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 67

Dilute Raw Sewage (MG)

0.75000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	3:36:00 AM	8/29/2020	12:56:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 68

Dilute Raw Sewage (MG)

0.47000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 3:42:00 AM
 8/28/2020
 12:28:00 PM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 62

Dilute Raw Sewage (MG)

3.61000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	3:55:00 AM	8/28/2020	12:03:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 19

Dilute Raw Sewage (MG)

3.10000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 3:56:00 AM
 8/28/2020
 7:49:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 64

Dilute Raw Sewage (MG)

21.88000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	3:57:00 AM	8/28/2020	12:53:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 31

Dilute Raw Sewage (MG)

27.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:01:00 AM
 8/29/2020
 2:17:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall **7**

Dilute Raw Sewage (MG)

32.73000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:03:00 AM
 8/28/2020
 5:51:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 60

Dilute Raw Sewage (MG)

28.36000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:12:00 AM
 8/28/2020
 2:05:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 24

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:12:00 AM	8/28/2020	2:05:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 25

Dilute Raw Sewage (MG)

170.75000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:13:00 AM
 8/28/2020
 6:29:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 61

Dilute Raw Sewage (MG)

19.12000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:16:00 AM	8/28/2020	1:17:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 23

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:16:00 AM
 8/28/2020
 10:28:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 27

Dilute Raw Sewage (MG)

3.01000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:24:00 AM	8/28/2020	6:09:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 8

Dilute Raw Sewage (MG)

0.90000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:26:00 AM
 8/28/2020
 4:52:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 20

Dilute Raw Sewage (MG)

0.33000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:29:00 AM
 8/28/2020
 1:10:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 11

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:29:00 AM
 8/28/2020
 1:10:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 12

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:29:00 AM	8/28/2020	4:38:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 5

Dilute Raw Sewage (MG)

1.42000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:29:00 AM
 8/28/2020
 6:49:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 65

Dilute Raw Sewage (MG)

9.78000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:37:00 AM	8/28/2020	10:49:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 9

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:42:00 AM
 8/28/2020
 9:10:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 69

Dilute Raw Sewage (MG)

20.51000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 4:44:00 AM
 8/28/2020
 1:42:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:00:00 AM
 8/28/2020
 3:17:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 22

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	5:05:00 AM	8/28/2020	8:12:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 40

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 6:10:00 AM
 8/28/2020
 2:52:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 6

Dilute Raw Sewage (MG)

75.87000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	6:33:00 AM	8/28/2020	6:53:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 43

Dilute Raw Sewage (MG)

1.78000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 10:21:00 AM
 8/28/2020
 11:41:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID. HP2-B7JC-QJQDQ

Outfall 21

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 12:27:00 PM
 8/28/2020
 12:32:00 PM

Rain(in.) = 3.28

Waterbody: Rouge River

Submission ID. HP2-B7JC-QJQDQ

Outfall 66

Dilute Raw Sewage (MG)

0.00000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:19:00 PM
 9/1/2020
 9:05:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall **59**

Dilute Raw Sewage (MG)

2.29000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/1/2020	7:20:00 PM	9/1/2020	7:30:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 68

Dilute Raw Sewage (MG)

0.00000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:27:00 PM
 9/1/2020
 8:40:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 63

Dilute Raw Sewage (MG)

0.13000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/1/2020	7:30:00 PM	9/1/2020	8:09:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 67

Dilute Raw Sewage (MG)

0.18000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:37:00 PM
 9/1/2020
 8:11:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 62

Dilute Raw Sewage (MG)

0.37000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/1/2020	7:40:00 PM	9/1/2020	11:25:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 64

Dilute Raw Sewage (MG)

1.92000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 7:41:00 PM
 9/1/2020
 11:31:00 PM

Rain(in.) = 0.95

Waterbody: Rouge River

Submission ID. HP2-EV49-98PMN

Outfall 60

Dilute Raw Sewage (MG)

37.73000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/1/2020	8:03:00 PM	9/1/2020	9:54:00 PM

Rain(in.) = 0.95

Waterbody: Detroit River

Submission ID. HP2-EV49-98PMN

Outfall 16

Dilute Raw Sewage (MG)

2.67000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 8:36:00 PM
 9/1/2020
 8:51:00 PM

Rain(in.) = 0.95

Waterbody: Detroit River

Submission ID. HP2-EV49-98PMN

Outfall **7**

Dilute Raw Sewage (MG)

0.26000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:10:00 AM	9/8/2020	8:47:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 59

Dilute Raw Sewage (MG)

4.11000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:13:00 AM
 9/8/2020
 9:34:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 63

Dilute Raw Sewage (MG)

0.34000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:13:00 AM	9/8/2020	9:23:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 67

Dilute Raw Sewage (MG)

0.94000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:23:00 AM
 9/8/2020
 11:25:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall **7**

Dilute Raw Sewage (MG)

17.79000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:26:00 AM	9/8/2020	8:27:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 79

Dilute Raw Sewage (MG)

6.51000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:29:00 AM
 9/8/2020
 9:15:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 74

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:31:00 AM	9/8/2020	10:41:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 64

Dilute Raw Sewage (MG)

3.45000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:37:00 AM
 9/8/2020
 9:13:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 19

Dilute Raw Sewage (MG)

0.77000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:37:00 AM	9/8/2020	11:15:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 5

Dilute Raw Sewage (MG)

0.97000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:38:00 AM
 9/8/2020
 12:44:00 PM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 16

Dilute Raw Sewage (MG)

26.91000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:43:00 AM	9/8/2020	10:05:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 31

Dilute Raw Sewage (MG)

16.15000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 2:57:00 AM
 9/7/2020
 3:02:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 21

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	2:57:00 AM	9/8/2020	10:46:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 22

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:00:00 AM
 9/8/2020
 10:46:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 23

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:01:00 AM	9/8/2020	9:12:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 11

Dilute Raw Sewage (MG)

0.61000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:06:00 AM
 9/8/2020
 10:48:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 12

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:14:00 AM	9/8/2020	8:36:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 62

Dilute Raw Sewage (MG)

0.66000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:17:00 AM
 9/8/2020
 9:40:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 9

Dilute Raw Sewage (MG)

0.00100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:19:00 AM	9/8/2020	9:51:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 25

Dilute Raw Sewage (MG)

44.06000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:31:00 AM
 9/8/2020
 12:18:00 PM

Rain(in.) = 2.52

Waterbody: Rouge River

Submission ID. HP2-MF4F-7XPG6

Outfall 60

Dilute Raw Sewage (MG)

77.47000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:54:00 AM	9/8/2020	11:25:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 38

Dilute Raw Sewage (MG)

0.00100



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 4:06:00 AM
 9/8/2020
 10:59:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 6

Dilute Raw Sewage (MG)

45.82000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/8/2020	8:45:00 AM	9/8/2020	9:05:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 27

Dilute Raw Sewage (MG)

0.52000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/13/2020
 4:03:00 AM
 9/13/2020
 4:53:00 AM

Rain(in.) = 0.23

Waterbody: Rouge River

Submission ID. HP2-QVW4-TJ34M

Outfall 63

Dilute Raw Sewage (MG)

0.22000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/13/2020	4:07:00 AM	9/13/2020	4:42:00 AM

Rain(in.) = 0.23

Waterbody: Rouge River

Submission ID. HP2-QVW4-TJ34M

Outfall **67**

Dilute Raw Sewage (MG)

0.15000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/13/2020
 4:53:00 AM
 9/13/2020
 5:48:00 AM

Rain(in.) = 0.23

Waterbody: Detroit River

Submission ID. HP2-QVW4-TJ34M

Outfall 16

Dilute Raw Sewage (MG)

0.00000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/30/2020	4:25:00 PM	9/30/2020	4:36:00 AM

Rain(in.) = 0.1

Waterbody: Rouge River

Submission ID. HP3-67WY-T0EZ4

Outfall 63

Dilute Raw Sewage (MG)

0.05000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/30/2020
 6:47:00 PM
 9/30/2020
 6:52:00 PM

Rain(in.) = 0.1

Waterbody: Rouge River

Submission ID. HP3-67WY-T0EZ4

Outfall 59

Dilute Raw Sewage (MG)

0.11000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/30/2020	7:03:00 PM	9/30/2020	7:58:00 PM

Rain(in.) = 0.1

Waterbody: Detroit River

Submission ID. HP3-67WY-T0EZ4

Outfall 16

Dilute Raw Sewage (MG)

0.62000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:09:00 PM
 10/13/2020
 12:00:00 AM

Rain(in.) = 0.2

Waterbody: Detroit River

Submission ID. HP3-FEJ9-01E97

Outfall 16

Dilute Raw Sewage (MG)

1.51000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:14:00 PM
 10/12/2020
 9:39:00 PM

Rain(in.) = 0.2

Waterbody: Rouge River

Submission ID. HP3-FEJ9-01E97

Outfall 63

Dilute Raw Sewage (MG)

0.01000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:23:00 PM
 10/12/2020
 9:39:00 PM

Rain(in.) = 0.2

Waterbody: Rouge River

Submission ID. HP3-FEJ9-01E97

Outfall 67

Dilute Raw Sewage (MG)

0.06000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
10/12/2020	9:30:00 PM	10/12/2020	9:52:00 PM

Rain(in.) = 0.2

Waterbody: Rouge River

Submission ID. HP3-FEJ9-01E97

Outfall 59

Dilute Raw Sewage (MG)

0.49000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/12/2020
 9:42:00 PM
 10/12/2020
 10:50:00 PM

Rain(in.) = 0.2

Waterbody: Rouge River

Submission ID. HP3-FEJ9-01E97

Outfall 64

Dilute Raw Sewage (MG)

0.12000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
10/21/2020	1:53:00 AM	10/22/2020	5:38:00 AM

Rain(in.) = 1.52

Waterbody: Rouge River

Submission ID. HP3-NQER-3ARM8

Outfall 63

Dilute Raw Sewage (MG)

0.01000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/21/2020
 2:05:00 AM
 10/23/2020
 4:21:00 PM

Rain(in.) = 1.52

Waterbody: Rouge River

Submission ID. HP3-NQER-3ARM8

Outfall 59

Dilute Raw Sewage (MG)

2.40000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
10/21/2020	2:13:00 AM	10/23/2020	7:03:00 PM

Rain(in.) = 1.52

Waterbody: Detroit River

Submission ID. HP3-NQER-3ARM8

Outfall 16

Dilute Raw Sewage (MG)

3.49000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/21/2020
 2:18:00 AM
 10/22/2020
 6:14:00 AM

Rain(in.) = 1.52

Waterbody: Rouge River

Submission ID. HP3-NQER-3ARM8

Outfall 64

Dilute Raw Sewage (MG)

1.05000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
10/23/2020	3:52:00 PM	10/23/2020	4:26:00 PM

Rain(in.) = 1.52

Waterbody: Detroit River

Submission ID. HP3-NQER-3ARM8

Outfall 19

Dilute Raw Sewage (MG)

1.38000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 3:55:00 PM
 10/23/2020
 4:55:00 PM

Rain(in.) = 1.52

Waterbody: Detroit River

Submission ID. HP3-NQER-3ARM8

Outfall **7**

Dilute Raw Sewage (MG)

1.51000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/10/2020	11:30:00 PM	11/11/2020	12:10:00 AM

Rain(in.) = 0.24

Waterbody: Rouge River

Submission ID. HP4-6ZZX-R71HJ

Outfall 63

Dilute Raw Sewage (MG)

0.01000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:32:00 PM
 11/10/2020
 11:57:00 PM

Rain(in.) = 0.24

Waterbody: Rouge River

Submission ID. HP4-6ZZX-R71HJ

Outfall 67

Dilute Raw Sewage (MG)

0.11000

Cause: Rain

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:39:00 PM
 11/11/2020
 12:04:00 AM

Rain(in.) = 0.24

Waterbody: Rouge River

Submission ID. HP4-6ZZX-R71HJ

Outfall 79

Dilute Raw Sewage (MG)

0.20000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/10/2020
 11:41:00 PM
 11/11/2020
 12:10:00 AM

Rain(in.) = 0.24

Waterbody: Rouge River

Submission ID. HP4-6ZZX-R71HJ

Outfall 59

Dilute Raw Sewage (MG)

0.65000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/10/2020	11:50:00 PM	11/11/2020	1:28:00 AM

Rain(in.) = 0.24

Waterbody: Rouge River

Submission ID. HP4-6ZZX-R71HJ

Outfall 64

Dilute Raw Sewage (MG)

0.10000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 4:51:00 AM
 11/15/2020
 1:03:00 PM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP4-9APF-WSGZV

Outfall 63

Dilute Raw Sewage (MG)

0.02000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/15/2020	4:53:00 AM	11/15/2020	1:31:00 PM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP4-9APF-WSGZV

Outfall 64

Dilute Raw Sewage (MG)

1.33000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 4:57:00 AM
 11/15/2020
 1:17:00 PM

Rain(in.) = 0.52

Waterbody: Rouge River

Outfall **59**

Submission ID.

Dilute Raw Sewage (MG)

2.83000

HP4-9APF-WSGZV

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/15/2020	4:59:00 AM	11/15/2020	6:29:00 AM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP4-9APF-WSGZV

Outfall 67

Dilute Raw Sewage (MG)

0.30000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 1:28:00 PM
 11/15/2020
 1:53:00 PM

Rain(in.) = 0.52

Waterbody: Rouge River

Submission ID. HP4-9APF-WSGZV

Outfall 68

Dilute Raw Sewage (MG)

0.02000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/25/2020	5:53:00 PM	11/25/2020	6:11:00 PM

Rain(in.) = 0.5

Waterbody: Rouge River

Submission ID. HP4-HPYN-SQ0V2

Outfall 59

Dilute Raw Sewage (MG)

0.40000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/25/2020
 6:02:00 PM
 11/25/2020
 7:53:00 PM

Rain(in.) = 0.5

Waterbody: Rouge River

Submission ID. HP4-HPYN-SQ0V2

Outfall 64

Dilute Raw Sewage (MG)

2.39000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
12/12/2020	8:14:00 AM	12/12/2020	3:38:00 PM

Rain(in.) = 0.51

Waterbody: River Rouge

Submission ID. HP4-YJ52-F77MD

Outfall 63

Dilute Raw Sewage (MG)

0.03000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 8:33:00 AM
 12/12/2020
 12:42:00 PM

Rain(in.) = 0.51

Waterbody: River Rouge

Submission ID. HP4-YJ52-F77MD

Outfall 64

Dilute Raw Sewage (MG)

5.18000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
12/12/2020	8:40:00 AM	12/12/2020	3:05:00 PM

Rain(in.) = 0.51

Waterbody: River Rouge

Submission ID. HP4-YJ52-F77MD

Outfall **59**

Dilute Raw Sewage (MG)

3.23000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 8:52:00 AM
 12/12/2020
 9:57:00 AM

Rain(in.) = 0.51

Waterbody: River Rouge

Submission ID. HP4-YJ52-F77MD

Outfall 67

Dilute Raw Sewage (MG)

0.20000

Cause: Rain

Totals GLWA WRRF

Dilute Raw Sewage (MG)

1964.37500

EGLE Action:

Long-term Control Program being implemented; controls include retention/treatment basins (6 on-line), CSO Screening/Disinfection Facilities (3 on-line), and 13 in-system storage dams in the collection system sewers (on-line) for temporary storing and subsequent transport of combined flow to the wastewater treatment plant; expansion of primary treatment capacity at the WWTP to 1700 MGD (on-line). To date, 14 CSOs have been eliminated, and construction of the Oakwood RTB has been completed. In addition to these 14 outfalls, 5 untreated Rouge River CSOs downstream of the turning basin are now controlled An amended LTCP was submitted in late 2008 that proposed control projects and associated schedules for 3 untreated CSOs to the Old Channel of the Rouge River, and the 39 remaining untreated CSOs to the Detroit River. However in 2009, due to its deteriorating financial condition, Detroit terminated construction of the Upper Rouge CSO Capture Tunnel (URT). A financial capability assessment (FCA) was submitted and approved by the Department. The alternative LTCP was included in the 2011 permit modification. Another FCA was submitted by Detroit in 2012 as required by the Permit. The FCA again documented that costs associated with continued implementation of the CSO correction program were a high burden to the City of Detroit residents. Reflecting the 2012 FCA and updated costs for effectively operating the WWTP and other facilities, and taking into account opportunities to use Green Infrastructure and apply adaptive management, the permit again revised the LTCP.



Inkster/Dearborn Heights CSO

Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
1/11/2020	9:33:00 AM	1/13/2020	12:30:00 PM

Rain(in.) = 2.57

Waterbody: Lower Rouge River

Submission ID. HNW-PNE6-G9998

Permit MI0051837

Outfall 11

Dilute Raw Sewage (MG)

0.27000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream

Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.86
3/28/2020	7:53:00 AM	3/30/2020	4:00:00 PM	Waterbody: Lower Rouge River

Submission ID. HNY-K5J4-VQB5B Permit MI0051837

Outfall 11

Dilute Raw Sewage (MG)

0.20000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream



Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
5/18/2020	5:00:00 PM	5/21/2020	1:00:00 AM

Rain(in.) = 1.93

Waterbody: Lower Rouge River

Submission ID. HNZ-VH82-X5HEK

Permit MI0051837

Outfall 11

Dilute Raw Sewage (MG)

0.22000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream

Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.03
6/23/2020	7:00:00 AM	6/23/2020	7:00:00 PM	Waterbody: Lower Rouge River

Submission ID. HP0-QJJG-AN99A
Permit MI0051837
Outfall 11

Dilute Raw Sewage (MG)

0.11050

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream



Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
6/27/2020	1:35:00 AM	6/27/2020	10:00:00 AM

Rain(in.) = 1.5

Waterbody: Lower Rouge River

Submission ID. HP0-TBXF-N0XDW Permit MI0051837

Outfall 11

Dilute Raw Sewage (MG)

0.15000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream

Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.15
7/10/2020	1:00:00 PM	7/10/2020	8:00:00 PM	Waterbody: Lower Rouge River

Submission ID. HP1-50WA-K5VYH
Permit MI0051837
Outfall 11

Dilute Raw Sewage (MG)

1.15000

Cause: untreated combined sewer overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream



Inkster/Dearborn Heights CSO

Start Day Start Time **End Day End Time** 8/28/2020 5:45:00 AM 8/29/2020 7:00:00 AM

Rain(in.) = 2.57

Waterbody: Lower Rouge River

Submission ID. HP2-B93T-OS4S8

> Permit MI0051837

Outfall 11

Dilute Raw Sewage (MG)

0.27000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch resulting in overflow of regulator into receiving stream

Inkster/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
9/8/2020	8:00:00 AM	9/8/2020	1:53:00 PM

Rain(in.) = 1.4

Waterbody: Lower Rouge River

Submission ID. HP2-M27E-ESPCK

> Permit MI0051837 Outfall 11

Dilute Raw Sewage (MG)

1.36000

Cause: Untreated Combined Sewer Overflow resulting from precipitation which exceeded one inch, resulting in overflow of regulator into receiving stream

Inkster/Dearborn Heights CSO Totals

Dilute Raw Sewage (MG)

3.73050

EGLE Action: Long-term Control Program has been modified; the program addresses one "uncontrolled" (i.e., untreated) CSO outfall; permit requires completion of construction of an approved program for facilities to meet criteria for elimination of raw sewage discharges & protection of public health, and to assure compliance with Water Quality Standards. The Department agreed to a revised correction schedule for this outfall based on the City of Inkster's financial demonstration. It's the Departments intent to require in the reissued permit, final CSO correction by 2025.

MG = million gallons

Appendix E Page 604 of 712



Redford Twp CSO

Redford Twp CSO

Start Day	Start Time	End Day	End Time
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM

Rain(in.) = 2.73

Waterbody: Ashcroft Drain

Submission ID. HNW-PPM2-HV746
Permit MI0051829
Outfall **45A**

Dilute Raw Sewage (MG)

5.90000

Cause: Diluted, combined sewer overflow due to recent rain event.

Redford Twp CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.86
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	Waterbody: Ashcroft Drain

Cause: Diluted, combined sewer overflow due to recent rain event.

Submission ID. HNY-K34W-MTVKN
Permit MI0051829
Outfall **45A**

Dilute Raw Sewage (MG)

1.59000



Redford Twp CSO

Start Day	Start Time	End Day	End Time
5/15/2020	6:24:00 AM	5/15/2020	8:52:00 AM

Rain(in.) = 0.54

Waterbody: Ashcroft Drain

Submission ID. HNZ-RV65-QQCPY
Permit MI0051829
Outfall 45A

Dilute Raw Sewage (MG)

0.34377

Cause: Diluted, combined sewer overflow due to recent rain event.

Redford Twp CSO

Start Day	Start Time	End Day	End Time	R
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM	W

Rain(in.) = 1.82

Waterbody: Ashcroft Drain

Submission ID. HNZ-VJGZ-BP1VX
Permit MI0051829
Outfall **45A**

Dilute Raw Sewage (MG)

6.10000

Cause: Diluted, combined sewer overflow due to recent rain event.



Redford Twp CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:11:00 AM
 6/27/2020
 3:08:00 AM

Rain(in.) = 1.27

Waterbody: Ashcroft Drain

Submission ID. HP0-TGBZ-CPZYK
Permit MI0051829
Outfall **45A**

Dilute Raw Sewage (MG)

0.89000

Cause: Diluted, combined sewer overflow due to recent rain event.

Redford Twp CSO

Start Day	Start Time	End Day	End Time
7/19/2020	3:29:00 PM	7/19/2020	3:59:00 PM

Rain(in.) = 1.02

Waterbody: Ashcroft Drain

Submission ID. HP1-C6EJ-JQFFQ
Permit MI0051829
Outfall **45A**

Dilute Raw Sewage (MG)

0.22650

Cause: Diluted, combined sewer overflow due to recent rain event.



Redford Twp CSO

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:23:00 AM
 8/2/2020
 1:21:00 PM

Rain(in.) = 1.5

Waterbody: Ashcroft Drain

Submission ID. HP1-PXMR-87FZ1

Permit MI0051829

Outfall **45A**

Dilute Raw Sewage (MG)

1.10000

Cause: Diluted, combined sewer overflow due to recent rain event.

Redford Twp CSO

Start Day	Start Time	End Day	End Time
8/28/2020	7:15:00 AM	8/28/2020	8:49:00 AM

Rain(in.) = 5.4

Waterbody: Ashcroft Drain

Submission ID. HP2-BB54-7VQ6S Permit MI0051829

Outfall 45A

Dilute Raw Sewage (MG)

0.58000

Cause: Diluted, combined sewer overflow due to recent rain event.

Totals Redford Twp CSO

Dilute Raw Sewage (MG)

16.73027

EGLE Action: Long-term Control Program being implemented. The reissued permit will require independent control of the remaining untreated outfall or alternatively work with GLWA on a regional plan by 2025.



Southgate-Wyandotte CSO RTF

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
1/11/2020	10:15:00 AM	1/11/2020	2:00:00 AM

Rain(in.) = 2.06

Waterbody: Detroit River

Submission ID. HNW-PNH1-SN2S4
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

62.76690

Cause: Heavy Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
3/28/2020	6:45:00 AM	3/28/2020	11:06:00 AM

Rain(in.) = 1.26

Waterbody: Detroit River

Submission ID. HNY-KORJ-Permit GWZMW

MI0036072

Outfall 2

Dilute Raw Sewage (MG)

44.83350



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 10:00:00 PM
 5/19/2020
 1:45:00 AM

Rain(in.) = 1.72

Waterbody: Detroit River

Submission ID. HNZ-VK8D-QQYCC
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

15.94080

Cause: rain

Southgate-Wyandotte CSO RTF

St	art Day	Start Time	End Day	End Time
6/	23/2020	9:00:00 AM	6/23/2020	9:42:00 AM

Rain(in.) = 0.92

Waterbody: Detroit River

Submission ID. HP0-RG3D-2RVGR
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

6.97410



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 1:30:00 AM
 6/27/2020
 2:06:00 AM

Rain(in.) = 0.88

Waterbody: Detroit River

Submission ID. HP0-TBKN-3E8S4 Permit MI0036072

Outfall

Dilute Raw Sewage (MG)

2

5.97780

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
7/10/2020	7:45:00 PM	7/10/2020	11:30:00 PM

Waterbody: Detroit River

Submission ID. HP1-5683-BAZFV
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

67.74820



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 10:05:00 AM
 7/16/2020
 3:55:00 PM

Rain(in.) = 0.96

Waterbody: Detroit River

Submission ID. HP1-9JEF-0YPT1
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

4.98150

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
7/19/2020	2:45:00 PM	7/19/2020	3:51:00 PM

Rain(in.) = 1.12

Waterbody: Detroit River

Submission ID. HP1-C3DM-105M8
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

16.93710



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 5:45:00 AM
 8/2/2020
 7:15:00 AM

Rain(in.) = 1.37

Waterbody: Detroit River

Submission ID. HP1-PT7T-4XQ18
Permit MI0036072

Outfall 2

Dilute Raw Sewage (MG)

40.84830

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
8/16/2020	9:50:00 AM	8/16/2020	10:10:00 AM

Rain(in.) = 0.58

Waterbody: Detroit River

Submission ID. HP2-1ZDK-X7ZA8
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

1.99260



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:30:00 AM
 8/28/2020
 7:43:00 PM

Rain(in.) = 3.16

Waterbody: Detroit River

Submission ID. HP2-B9W1-X98NW
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

41.84460

Cause: Heavy Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
9/7/2020	4:30:00 AM	9/7/2020	5:10:00 AM

Rain(in.) = 1.3

Waterbody: Detroit River

Submission ID. HP2-KZ1V-Y4GQD
Permit MI0036072
Outfall **2**

Dilute Raw Sewage (MG)

19.92540

Cause: Heavy Rain



Southgate-Wyandotte CSO RTF

Start Day Start Time **End Day End Time** 9/8/2020 9:53:00 AM 9/8/2020 10:38:00 AM

Rain(in.) = 0.84

Waterbody: Detroit River

Submission ID. HP2-M046-0M6HH Permit MI0036072 Outfall 2

Dilute Raw Sewage (MG)

6.97410

Cause: Heavy Rain

Southgate-Wyandotte CSO RTF Totals

Dilute Raw Sewage (MG)

337.74490

EGLE Action: Long-term Control Program being implemented (existing retention/treatment facility); reissued permit requires a Water Quality Study for a determination of whether the facility provides adequate treatment of all overflows; Long-term Control Program for facility upgrade and provisions for adequate treatment may be required in the future. The NPDES permit also requires the permittee to submit a Hydraulic Capacity Study for the Pine St PS. The study will be used to determine if any improvements can be made to eliminate CSO discharges from the Pine St PS.



Wayne Co/Dearborn Heights CSO

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
1/11/2020	2:47:00 AM	1/13/2020	3:20:00 AM

Rain(in.) = 2.92

Waterbody: Lower Rouge River

Submission ID. HNW-PEYF-4X3AE

Permit MI0051489

Outfall L43

Dilute Raw Sewage (MG)

1.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.92
1/11/2020	2:47:00 AM	1/13/2020	3:20:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNW-PEYF-4X3AE

Permit MI0051489

Outfall M13

Dilute Raw Sewage (MG)

2.90000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 2:47:00 AM
 1/13/2020
 3:20:00 AM

Rain(in.) = 2.92 Waterbody: Middle Rouge River Submission ID. HNW-PEYF-4X3AE
Permit MI0051489
Outfall **M14**

Dilute Raw Sewage (MG)

2.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain
1/11/2020	2:47:00 AM	1/13/2020	3:20:00 AM	Wate

Rain(in.) = 2.92 Waterbody: Rouge River Submission ID. HNW-PEYF-4X3AE
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

2.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
1/24/2020	5:06:00 PM	1/24/2020	5:18:00 PM

Rain(in.) = 0.61

Waterbody: Lower Rouge River

Submission ID. HNX-15GY-G8Q6Z

Permit MI0051489

Outfall L43

Dilute Raw Sewage (MG)

0.04000

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.61
1/24/2020	5:06:00 PM	1/24/2020	5:18:00 PM	Waterbody: Middle Rouge River

Submission ID. HNX-15GY-G8Q6Z
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)

0.09000

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
1/24/2020	5:06:00 PM	1/24/2020	5:18:00 PM

Rain(in.) = 0.61 Waterbody: Middle Rouge River Submission ID. HNX-15GY-G8Q6Z

Permit MI0051489

Outfall M14

Dilute Raw Sewage (MG)

0.08000

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.61
1/24/2020	5:06:00 PM	1/24/2020	5:18:00 PM	Waterbody: Rouge River

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNX-15GY-G8Q6Z

Permit MI0051489

Outfall U1

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 5:30:00 AM
 3/29/2020
 12:28:00 AM

Rain(in.) = 1.8 Waterbody: Lower Rouge River Submission ID. HNY-K0WF-12BTX
Permit MI0051489
Outfall **L43**

Dilute Raw Sewage (MG)

0.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.8
3/28/2020	5:30:00 AM	3/29/2020	12:28:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNY-K0WF-12BTX
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

Start Day Start Time End Day **End Time** 3/28/2020 5:30:00 AM 3/29/2020 12:28:00 AM

Rain(in.) = 1.8Waterbody: Middle Rouge River Submission ID. HNY-KOWF-12BTX Permit MI0051489 Outfall M14

Dilute Raw Sewage (MG)

0.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.8
3/28/2020	5:30:00 AM	3/29/2020	12:28:00 AM	Waterbody: Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNY-K0WF-12BTX Permit MI0051489 Outfall U1

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 12:28:00 PM
 5/15/2020
 4:19:00 AM

Rain(in.) = 1.37 Waterbody: Lower Rouge River Submission ID. HNZ-R6RS-X80CZ
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.37
5/14/2020	12:28:00 PM	5/15/2020	4:19:00 AM	Waterbody: Middle Rouge River

Submission ID. HNZ-R6RS-X80CZ
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 12:28:00 PM
 5/15/2020
 4:19:00 AM

Rain(in.) = 1.37

Waterbody: Middle Rouge River

Submission ID. HNZ-R6RS-X80CZ

Permit MI0051489

Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Ra
5/14/2020	12:28:00 PM	5/15/2020	4:19:00 AM	W

Rain(in.) = 1.37

Waterbody: Rouge River

Submission ID. HNZ-R6RS-X80CZ
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 10:05:00 AM
 5/20/2020
 5:15:00 AM

Rain(in.) = 1.98 Waterbody: Lower Rouge River Submission ID. HNZ-V9W4-

Permit BGZMM

MI0051489

Outfall L43

Dilute Raw Sewage (MG)

0.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
5/18/2020	10:05:00 AM	5/20/2020	5:15:00 AM

Rain(in.) = 1.98

Waterbody: Middle Rouge River

Submission ID. HNZ-V9W4-Permit BGZMM

MI0051489

Outfall M13

Dilute Raw Sewage (MG)

1.10000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 10:05:00 AM
 5/20/2020
 5:15:00 AM

Rain(in.) = 1.98 Waterbody: Middle Rouge River Submission ID. HNZ-V9W4-

Permit BGZMM

MI0051489

Outfall M14

Dilute Raw Sewage (MG)

0.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
5/18/2020	10:05:00 AM	5/20/2020	5:15:00 AM

Rain(in.) = 1.98

Waterbody: Rouge River

Submission ID. HNZ-V9W4-Permit BGZMM MI0051489

Outfall **U1**

Dilute Raw Sewage (MG)

0.90000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 6/26/2020
 11:30:00 PM
 6/27/2020
 3:00:00 AM

Rain(in.) = 1.97 Waterbody: Lower Rouge River Submission ID. HP0-T9JT-4RJPD
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG) 0.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.97
6/26/2020	11:30:00 PM	6/27/2020	3:00:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP0-T9JT-4RJPD
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG) 0.80000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
6/26/2020	11:30:00 PM	6/27/2020	3:00:00 AM

Rain(in.) = 1.97

Waterbody: Middle Rouge River

Submission ID. HP0-T9JT-4RJPD
Permit MI0051489
Outfall **M14**

Dilute Raw Sewage (MG)

0.70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rai
6/26/2020	11:30:00 PM	6/27/2020	3:00:00 AM	Wa

Rain(in.) = 1.97

Waterbody: Rouge River

Submission ID. HP0-T9JT-4RJPD
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

0.70000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
7/10/2020	1:20:00 PM	7/10/2020	3:19:00 PM

Rain(in.) = 1.33

Waterbody: Lower Rouge River

Submission ID. HP1-4Z2S-W3AXA
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.05000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.33
7/10/2020	1:20:00 PM	7/10/2020	3:19:00 PM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-4Z2S-W3AXA
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 1:20:00 PM
 7/10/2020
 3:19:00 PM

Rain(in.) = 1.33 Waterbody: Middle Rouge River Submission ID. HP1-4Z2S-W3AXA
Permit MI0051489
Outfall M14

Submission ID.

Permit

Dilute Raw Sewage (MG)

0.10000

HP1-4Z2S-W3AXA

MI0051489

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rai
7/10/2020	1:20:00 PM	7/10/2020	3:19:00 PM	Wa

ain(in.) = 1.33 aterbody: Rouge River

Outfall **U1**Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
7/16/2020	9:25:00 AM	7/16/2020	9:37:00 AM

Rain(in.) = 0.81

Waterbody: Lower Rouge River

Submission ID. HP1-9HMF-EQ15J
Permit MI0051489
Outfall **L43**

Dilute Raw Sewage (MG)

0.04000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.81
7/16/2020	9:25:00 AM	7/16/2020	9:37:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-9HMF-EQ15J
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG) **0.10000**



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
7/16/2020	9:25:00 AM	7/16/2020	9:37:00 AM

Rain(in.) = 0.81 Waterbody: Middle Rouge River Submission ID. HP1-9HMF-EQ15J
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(
7/16/2020	9:25:00 AM	7/16/2020	9:37:00 AM	Wate

Rain(in.) = 0.81 Waterbody: Rouge River Submission ID. HP1-9HMF-EQ15J
Permit MI0051489
Outfall U1

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
7/19/2020	2:30:00 PM	7/19/2020	5:15:00 PM

Rain(in.) = 0.92

Waterbody: Lower Rouge River

Submission ID. HP1-C2ZR-W1NKN
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.92
7/19/2020	2:30:00 PM	7/19/2020	5:15:00 PM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-C2ZR-W1NKN
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
7/19/2020	2:30:00 PM	7/19/2020	5:15:00 PM

Rain(in.) = 0.92 Waterbody: Middle Rouge River Submission ID. HP1-C2ZR-W1NKN
Permit MI0051489
Outfall **M14**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rair
7/19/2020	2:30:00 PM	7/19/2020	5:15:00 PM	Wat

Rain(in.) = 0.92 Waterbody: Rouge River Submission ID. HP1-C2ZR-W1NKN
Permit MI0051489
Outfall U1

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:25:00 AM
 8/2/2020
 11:50:00 AM

Rain(in.) = 1.22

Waterbody: Lower Rouge River

Submission ID. HP1-PTPS-4KQ0W
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.22
8/2/2020	6:25:00 AM	8/2/2020	11:50:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-PTPS-4KQ0W
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	
8/2/2020	6:25:00 AM	8/2/2020	11:50:00 AM	

Rain(in.) = 1.22

Waterbody: Middle Rouge River

Submission ID. HP1-PTPS-4KQ0W
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.22
8/2/2020	6:25:00 AM	8/2/2020	11:50:00 AM	Waterbody: Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-PTPS-4KQ0W
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 9:00:00 AM
 8/16/2020
 9:15:00 AM

Rain(in.) = 0.53
Waterbody: Lower Rouge River

Submission ID. HP2-1Z4E-KWKRQ
Permit MI0051489
Outfall **L43**

Dilute Raw Sewage (MG)

0.04000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.53
8/16/2020	9:00:00 AM	8/16/2020	9:15:00 AM	Waterbody: Middle Rouge River

Submission ID. HP2-1Z4E-KWKRQ
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)
0.10000



Wayne Co/Dearborn Heights CSO

Start Day Start Time		End Day	End Time
8/16/2020	9:00:00 AM	8/16/2020	9:15:00 AM

Rain(in.) = 0.53 Waterbody: Middle Rouge River Submission ID. HP2-1Z4E-KWKRQ
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(
8/16/2020	9:00:00 AM	8/16/2020	9:15:00 AM	Wate

Rain(in.) = 0.53 Waterbody: Rouge River Submission ID. HP2-1Z4E-KWKRQ
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:02:00 AM
 8/29/2020
 6:30:00 AM

Rain(in.) = 3.15 Waterbody: Lower Rouge River Submission ID. HP2-B7TX-98V60
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG) 0.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.15
8/28/2020	5:02:00 AM	8/29/2020	6:30:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-B7TX-98V60
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)
2.00000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:02:00 AM
 8/29/2020
 6:30:00 AM

Rain(in.) = 3.15 Waterbody: Middle Rouge River Submission ID. HP2-B7TX-98V60
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

1.70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(ir
8/28/2020	5:02:00 AM	8/29/2020	6:30:00 AM	Water

Rain(in.) = 3.15 Waterbody: Rouge River Submission ID. HP2-B7TX-98V60
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

1.80000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
9/1/2020	8:45:00 PM	9/1/2020	9:12:00 PM

Rain(in.) = 0.68

Waterbody: Lower Rouge River

Submission ID. HP2-EVAZ-TCATS
Permit MI0051489

Outfall

Dilute Raw Sewage (MG)

L43

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.68
9/1/2020	8:45:00 PM	9/1/2020	9:12:00 PM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-EVAZ-TCATS

Permit MI0051489

Outfall M13

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
9/1/2020	8:45:00 PM	9/1/2020	9:12:00 PM

Rain(in.) = 0.68 Waterbody: Middle Rouge River

Rouge River

Submission ID. HP2-EVAZ-TCATS
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.68
9/1/2020	8:45:00 PM	9/1/2020	9:12:00 PM	Waterbody: Rou

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-EVAZ-TCATS
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 3:30:00 AM
 9/7/2020
 5:22:00 AM

Rain(in.) = 0.75

Waterbody: Lower Rouge River

Submission ID. HP2-KZHR-JJC4P
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.75
9/7/2020	3:30:00 AM	9/7/2020	5:22:00 AM	Waterbody: Middle Rouge River

Submission ID. HP2-KZHR-JJC4P
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
9/7/2020	3:30:00 AM	9/7/2020	5:22:00 AM

Rain(in.) = 0.75

Waterbody: Middle Rouge River

Submission ID. HP2-KZHR-JJC4P
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.75
9/7/2020	3:30:00 AM	9/7/2020	5:22:00 AM	Waterbody: Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-KZHR-JJC4P
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
9/8/2020	8:38:00 AM	9/8/2020	2:59:00 PM

Rain(in.) = 0.8

Waterbody: Lower Rouge River

Submission ID. HP2-KYR2-26571 Permit

> Outfall L43

MI0051489

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.8
9/8/2020	8:38:00 AM	9/8/2020	2:59:00 PM	Waterbody: Middle Rouge River

Submission ID. HP2-KYR2-26571 Permit MI0051489 Outfall M13

> Dilute Raw Sewage (MG) 0.20000



Wayne Co/Dearborn Heights CSO

Start Day **End Day** Start Time **End Time** 9/8/2020 8:38:00 AM 9/8/2020 2:59:00 PM

Rain(in.) = 0.8Waterbody: Middle Rouge River Submission ID. HP2-KYR2-26571 Permit MI0051489 Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(i
9/8/2020	8:38:00 AM	9/8/2020	2:59:00 PM	Wate

(in.) = 0.8

erbody: Rouge River

Submission ID. HP2-KYR2-26571 Permit MI0051489 Outfall U1

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 6:40:00 AM
 11/15/2020
 6:58:00 AM

Rain(in.) = 0.88 Waterbody: Lower Rouge River Submission ID. HP4-9C3H-2H1XC
Permit MI0051489
Outfall **L43**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.88
11/15/2020	6:40:00 AM	11/15/2020	6:58:00 AM	Waterbody: Middle Rouge River

Submission ID. HP4-9C3H-2H1XC
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)

0.20000



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 6:40:00 AM
 11/15/2020
 6:58:00 AM

Rain(in.) = 0.88 Waterbody: Middle Rouge River Submission ID. HP4-9C3H-2H1XC
Permit MI0051489
Outfall M14

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Ra
11/15/2020	6:40:00 AM	11/15/2020	6:58:00 AM	Wa

Rain(in.) = 0.88 Waterbody: Rouge River Submission ID. HP4-9C3H-2H1XC
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
11/26/2020	3:04:00 AM	11/26/2020	3:16:00 AM

Rain(in.) = 0.46

Waterbody: Lower Rouge River

Submission ID. HP4-J0Q2-Q5BCK
Permit MI0051489
Outfall L43

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
11/26/2020	3:04:00 AM	11/26/2020	3:16:00 AM	Waterbody: Middle Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP4-J0Q2-Q5BCK
Permit MI0051489
Outfall M13

Dilute Raw Sewage (MG)



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 11/26/2020
 3:04:00 AM
 11/26/2020
 3:16:00 AM

Rain(in.) = 0.46 Waterbody: Middle Rouge River Submission ID. HP4-J0Q2-Q5BCK
Permit MI0051489
Outfall **M14**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time	Rain(i
11/26/2020	3:04:00 AM	11/26/2020	3:16:00 AM	Wate

Rain(in.) = 0.46 Waterbody: Rouge River Submission ID. HP4-J0Q2-Q5BCK
Permit MI0051489
Outfall **U1**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/Dearborn Heights CSO **Totals**

Dilute Raw Sewage (MG)

28.92000

EGLE Action: Long-term Control Program revised in reissued permit; construction of retention/treatment basin is complete & facility is "on-line" and the Department agrees that the RTB protects public health, eliminates raw sewage, protects the physical characteristics standard, and does not impact biological communities. An evaluation of the RTB discharges on the dissolved oxygen standard has been submitted and is under Department review. Outfalls M18 & M19 have been eliminated and certified by December, 2005 (flow has been directed to the existing RTB). It is the Departments intent to require in the reissued permit, independent control of the remaining untreated outfall or alternatively work with GLWA on a regional plan by 2025.

Wayne Co/Inkster CSO

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
1/11/2020	2:09:00 AM	1/12/2020	4:30:00 PM

Rain(in.) = 2.71

Waterbody: Lower Rouge River

Submission ID. HNW-PF63-XK3Q2

Outfall

Permit MI0051471

10

Dilute Raw Sewage (MG)

17.11424

Cause: Rain



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 2:09:00 AM
 1/13/2020
 10:40:00 AM

Rain(in.) = 2.71

Waterbody: Lower Rouge River

Submission ID. HNW-PP1C-YVN3C
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

15.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.67
1/24/2020	5:00:00 PM	1/26/2020	6:46:00 PM	Waterbody: Lower Rouge River

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNX-15W3-NWKFF
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:24:00 AM
 3/29/2020
 10:14:00 PM

Rain(in.) = 1.79 Waterbody: Lower Rouge River Submission ID. HNY-Q72D-

Permit W5VW6

MI0051471 Outfall **10**

Dilute Raw Sewage (MG)

6.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.8
4/7/2020	10:55:00 PM	4/8/2020	5:27:00 AM	Waterbody: Lower Rouge River

 $\label{lem:cause} \textbf{Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.}$

Submission ID. HNY-VDB7-2RR4G

Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG) 0.80000



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 1:36:00 PM
 5/15/2020
 6:51:00 AM

Rain(in.) = 2.22

Waterbody: Lower Rouge River

Submission ID. HNZ-R75K-TH2M5
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.22
5/18/2020	4:14:00 PM	5/19/2020	6:02:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNZ-VDPA-RSYKN
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 9:29:00 AM
 6/23/2020
 9:44:00 AM

Rain(in.) = 0.66 Waterbody: Lower Rouge River Submission ID. HP0-QFQV-TF3RS
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

0.70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.52
6/27/2020	12:01:00 AM	6/27/2020	3:50:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP0-TA7H-GGCGT

Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG)
2.50000

contact Dan Beauchamp for further information: beauchampd@michigan.gov



Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
7/10/2020	1:00:00 PM	7/10/2020	5:14:00 PM

Rain(in.) = 1.08

Waterbody: Lower Rouge River

Submission ID. HP1-4Z7T-M4MPE
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

2.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(
7/16/2020	9:21:00 AM	7/16/2020	12:07:00 PM	Wate

Rain(in.) = 1.01

Waterbody: Rouge River

Submission ID. HP1-9HX2-NWPZA
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
7/19/2020	2:33:00 PM	7/19/2020	6:40:00 PM

Rain(in.) = 0.94

Waterbody: Lower Rouge River

Submission ID. HP1-C37Y-GHQ6Q
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

2.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.61
7/29/2020	11:10:00 AM	7/29/2020	3:37:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-KTVC-5Y2WF
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
8/2/2020	6:31:00 AM	8/2/2020	2:19:00 PM

Rain(in.) = 1.09

Waterbody: Lower Rouge River

Submission ID. HP1-PTBH-N70KW

Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG)

1.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.42
8/28/2020	7:00:00 AM	8/28/2020	11:58:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-B8XM-6JRNC
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 8:30:00 PM
 9/2/2020
 3:41:00 AM

Rain(in.) = 0.43

Waterbody: Lower Rouge River

Submission ID. HP2-EV3Z-P6Z0R Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG)

2.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.81
9/7/2020	3:40:00 AM	9/7/2020	7:12:00 AM	Waterbody: Lower Rouge Rive

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-KZPA-VPZRW
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
9/8/2020	8:44:00 AM	9/8/2020	9:52:00 PM

Rain(in.) = 1.16

Waterbody: Lower Rouge River

Submission ID. HP2-M0JZ-VMTZQ
Permit MI0051471
Outfall 10

Dilute Raw Sewage (MG)

6.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.4
9/8/2020	8:44:00 AM	9/8/2020	2:45:00 PM	Waterbody: Lower Rouge River

Cause: Rain

Submission ID. HP2-KYYK-0JJ2N
Permit MI0051471
Outfall **2**

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
10/23/2020	5:10:00 PM	10/23/2020	7:15:00 PM

Rain(in.) = 0.27

Waterbody: Lower Rouge River

Submission ID. HP3-QK86-0MWG6

Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG)

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.82
11/15/2020	6:00:00 AM	11/15/2020	12:58:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP4-9C8E-8A9YE

Permit MI0051471

Outfall 10

Dilute Raw Sewage (MG)



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 12:15:00 PM
 12/12/2020
 4:05:00 PM

Rain(in.) = 0.69

Waterbody: Lower Rouge River

Submission ID. HP4-YRDR-GT111 Permit MI0051471

Outfall

Dilute Raw Sewage (MG)

10

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Totals Wayne Co/Inkster CSO

Dilute Raw Sewage (MG)

77.51424

EGLE Action:

Long-term Control Program revised in permit; construction of retention/treatment basin is complete & facility is "on-line" and the Department agrees that the RTB protects public health, eliminates raw sewage, protects the physical characteristics standard, and does not impact biological communities. An evaluation of the RTB discharges on the dissolved oxygen standard has been submitted and is under Department review. 5 CSOs have been eliminated/bulkheaded following sewer separation. The City recently constructed an RTB to address two west side CSOs. A revised financial demonstration has been submitted and the pemittee has requested an extension of the LTCP due to affordability issues.



Wayne Co/Inkster/Drbrn Hts CSO

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
1/11/2020	2:09:00 AM	1/13/2020	10:40:00 AM

Rain(in.) = 2.92

Waterbody: Lower Rouge River

Submission ID. HNW-PF8Y-JVZMD
Permit MI0051462
Outfall **L41**

Dilute Raw Sewage (MG)

28.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.92
1/11/2020	2:09:00 AM	1/13/2020	10:40:00 AM	Waterbody: Lower Rouge River

Submission ID. HNW-PF8Y-JVZMD
Permit MI0051462
Outfall **L42**

Dilute Raw Sewage (MG)

3.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 1/24/2020
 5:00:00 PM
 1/26/2020
 6:46:00 PM

Rain(in.) = 0.67 Waterbody: Lower Rouge River Submission ID. HNX-15R9-T1V1Y
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

1.10000

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.67
1/24/2020	5:00:00 PM	1/26/2020	6:46:00 PM	Waterbody: Lower Rouge River

Cause: Significant snow melt and rain caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNX-15R9-T1V1Y
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
3/28/2020	5:30:00 AM	3/29/2020	10:14:00 PM

Rain(in.) = 1.8

Waterbody: Lower Rouge River

Submission ID. HNY-K14A-K66K1

Permit MI0051462

Outfall L41

Dilute Raw Sewage (MG)

9.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.8
3/28/2020	5:30:00 AM	3/29/2020	10:14:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNY-K14A-K66K1

Permit MI0051462

Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
4/7/2020	10:55:00 PM	4/8/2020	5:27:00 AM

Rain(in.) = 0.8 Waterbody: Lower Rouge River Submission ID. HNY-VDDW-S76AH
Permit MI0051462
Outfall **L41**

Dilute Raw Sewage (MG)

1.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.8
4/7/2020	10:55:00 PM	4/8/2020	5:27:00 AM	Waterbody: Lower Rouge Rive

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNY-VDDW-S76AH
Permit MI0051462
Outfall **L42**

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 5/14/2020
 12:28:00 PM
 5/15/2020
 6:51:00 AM

Rain(in.) = 1.37 Waterbody: Lower Rouge River Submission ID. HNZ-R6Z5-AX7HY
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG) 1.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.37
5/14/2020	12:28:00 PM	5/15/2020	6:51:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNZ-R6Z5-AX7HY
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 10:05:00 AM
 5/20/2020
 5:15:00 AM

Rain(in.) = 2.22 Waterbody: Lower Rouge River Submission ID. HNZ-R74D-CHTEZ
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

12,70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.22
5/18/2020	10:05:00 AM	5/20/2020	5:15:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Permit MI0051462 Outfall **L42**

Submission ID.

Dilute Raw Sewage (MG)

1.30000

HNZ-R74D-CHTEZ



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 9:29:00 AM
 6/23/2020
 9:44:00 AM

Rain(in.) = 0.66 Waterbody: Lower Rouge River Submission ID. HP0-QFT5-SFVY4
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG) 0.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.66
6/23/2020	9:29:00 AM	6/23/2020	9:44:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP0-QFT5-SFVY4
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
6/26/2020	11:30:00 PM	6/27/2020	3:50:00 AM

Rain(in.) = 1.97

Waterbody: Lower Rouge River

Submission ID. HP0-T9Q7-JN4HX
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

5.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.97
6/26/2020	11:30:00 PM	6/27/2020	3:50:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP0-T9Q7-JN4HX
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Day Start Time		End Time
7/10/2020	1:00:00 PM	7/10/2020	5:14:00 PM

Rain(in.) = 1.33

Waterbody: Lower Rouge River

Submission ID. HP0-TA6J-PWW4H

Permit MI0051462

Outfall L41

Dilute Raw Sewage (MG)

3.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.33
7/10/2020	1:00:00 PM	7/10/2020	5:14:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP0-TA6J-PWW4H
Permit MI0051462
Outfall **L42**

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 9:21:00 AM
 7/16/2020
 12:07:00 PM

Rain(in.) = 1.01

Waterbody: Lower River Rouge

Submission ID. HP1-9J2J-7FDCG
Permit MI0051462
Outfall **L41**

Dilute Raw Sewage (MG)

1.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.01
7/16/2020	9:21:00 AM	7/16/2020	12:07:00 PM	Waterbody: Lower River Rouge

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-9J2J-7FDCG
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG) **0.10000**



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 2:30:00 PM
 7/19/2020
 6:40:00 PM

Rain(in.) = 0.94 Waterbody: Lower Rouge River Submission ID. HP1-C34B-3P0P1
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG) 3.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.94
7/19/2020	2:30:00 PM	7/19/2020	6:40:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-C34B-3P0P1
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 7/29/2020
 11:10:00 AM
 7/29/2020
 3:37:00 PM

Rain(in.) = 0.61 Waterbody: Lower Rouge River Submission ID. HP1-KTRZ-49N5N
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

0.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.61
7/29/2020	11:10:00 AM	7/29/2020	3:37:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-KTRZ-49N5N
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:25:00 AM
 8/2/2020
 2:19:00 PM

Rain(in.) = 1.22

Waterbody: Lower Rouge River

Submission ID. HP1-PTDV-90PZZ
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

2.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.22
8/2/2020	6:25:00 AM	8/2/2020	2:19:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-PTDV-90PZZ
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
8/16/2020	9:00:00 AM	8/16/2020	9:15:00 AM

Rain(in.) = 0.53

Waterbody: Lower Rouge River

Submission ID. HP2-1YYQ-P8K61
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

0.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.53
8/16/2020	9:00:00 AM	8/16/2020	9:15:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-1YYQ-P8K61
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:02:00 AM
 8/29/2020
 6:30:00 AM

Rain(in.) = 3.15

Waterbody: Lower Rouge River

Submission ID. HP2-B7ZM-K6419
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

10.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.15
8/28/2020	5:02:00 AM	8/29/2020	6:30:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-B7ZM-K6419
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 9/1/2020
 8:30:00 PM
 9/2/2020
 3:41:00 AM

Rain(in.) = 0.68

Waterbody: Lower Rouge River

Submission ID. HP2-EV86-XC4CH
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

3.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.68
9/1/2020	8:30:00 PM	9/2/2020	3:41:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-EV86-XC4CH
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Start Day **End Day** Start Time **End Time** 9/7/2020 3:30:00 AM 9/7/2020 7:12:00 AM

Rain(in.) = 0.81Waterbody: Lower Rouge River Submission ID. HP2-KZVH-GVTPT Permit MI0051462 Outfall L41

> Dilute Raw Sewage (MG) 3.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.81
9/7/2020	3:30:00 AM	9/7/2020	7:12:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-KZVH-GVTPT Permit MI0051462 Outfall L42

> Dilute Raw Sewage (MG) 0.20000

contact Dan Beauchamp for further information: beauchampd@michigan.gov



Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
9/8/2020	8:38:00 AM	9/8/2020	9:52:00 PM

Rain(in.) = 1.16

Waterbody: Lower Rouge River

Submission ID. HP2-KYW0-N7EXZ
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

9.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.16
9/8/2020	8:38:00 AM	9/8/2020	9:52:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP2-KYW0-N7EXZ
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 10/23/2020
 5:10:00 PM
 10/23/2020
 7:15:00 PM

Rain(in.) = 0.27 Waterbody: Lower rouge Submission ID. HP3-QKD0-YWHJZ
Permit MI0051462
Outfall **L41**

Dilute Raw Sewage (MG)

0.70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time
10/23/2020	5:10:00 PM	10/23/2020	7:15:00 PM

Rain(in.) = 0.27
Waterbody: Lower rouge

Submission ID. HP3-QKD0-YWHJZ
Permit MI0051462
Outfall **L42**

Dilute Raw Sewage (MG)

0.00300

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 11/15/2020
 6:00:00 AM
 11/15/2020
 12:58:00 PM

Rain(in.) = 0.88

Waterbody: Lower Rouge River

Submission ID. HP4-9CAM-35VCT
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

1.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.88
11/15/2020	6:00:00 AM	11/15/2020	12:58:00 PM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP4-9CAM-35VCT
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)

0.20000

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs..



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 11/26/2020
 3:04:00 AM
 11/26/2020
 3:16:00 AM

Rain(in.) = 0.46 Waterbody: Lower Rouge River Submission ID. HP4-J0WG-SCY73
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG) 0.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.46
11/26/2020	3:04:00 AM	11/26/2020	3:16:00 AM	Waterbody: Lower Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP4-J0WG-SCY73
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG) 0.20000



Wayne Co/Inkster/Drbrn Hts CSO

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 12:15:00 PM
 12/12/2020
 4:05:00 PM

Rain(in.) = 0.72 Waterbody: Lower Rouge River Submission ID. HP4-YRG4-Z0VYM
Permit MI0051462
Outfall L41

Dilute Raw Sewage (MG)

0.70000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/Inkster/Drbrn Hts CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.72
12/12/2020	12:15:00 PM	12/12/2020	4:05:00 PM	Waterbody: Lower Rouge River

Submission ID. HP4-YRG4-Z0VYM
Permit MI0051462
Outfall L42

Dilute Raw Sewage (MG)

0.00300

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Totals Wayne Co/Inkster/Drbrn Hts CSO

Dilute Raw Sewage (MG)

112.91600

EGLE Action: Long-term Control Program revised in reissued permit; the program will address the two remaining "uncontrolled" (i.e., untreated) CSO outfalls. The Department agreed to a revised correction schedule for control of the remaining untreated outfalls based on the City of Inkster's financial demonstration.

MG = million gallons

Appendix E Page 683 of 712



Wayne Co/RDFrd/Livonia CSO

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM

Rain(in.) = 2.66

Waterbody: Upper Rouge River

Submission ID. HNW-PN8K-Y9N7Z
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)

2.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.66
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM	Waterbody: Tarabusi Creek

Submission ID. HNW-PN8K-Y9N7Z
Permit MI0051535
Outfall **U11**

Dilute Raw Sewage (MG)



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:40:00 AM
 1/12/2020
 2:49:00 PM

Rain(in.) = 2.66 Waterbody: Ashcroft-Sherwood Drain Submission ID. HNW-PN8K-Y9N7Z

Permit MI0051535

Outfall **U2**

Dilute Raw Sewage (MG)

49.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM

Rain(in.) = 2.66 Waterbody: Bell Branch Submission ID. HNW-PN8K-Y9N7Z
Permit MI0051535
Outfall U3

Dilute Raw Sewage (MG)

1.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/RDFrd/Livonia CSO

Start Day Start Time		End Day	End Time
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM

Rain(in.) = 2.66 Waterbody: Bell Branch Submission ID. HNW-PN8K-Y9N7Z
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	R
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM	W

Rain(in.) = 2.66 Waterbody: Bell Branch Submission ID. HNW-PN8K-Y9N7Z
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

2.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
1/11/2020	8:40:00 AM	1/12/2020	2:49:00 PM

Rain(in.) = 2.66 Waterbody: Tarabusi Creek Submission ID. HNW-PN8K-Y9N7Z

Permit MI0051535

Outfall **U9**

Dilute Raw Sewage (MG)

6.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.88
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	Waterbody: Upper Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 7:27:00 AM
 3/29/2020
 7:16:00 AM

Rain(in.) = 1.88 Waterbody: Tarabusi Creek Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall U11

Dilute Raw Sewage (MG)

3.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.)
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	Waterboo

Rain(in.) = 1.88
Waterbody: Ashcroft-Sherwood Drain

Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall U2

Dilute Raw Sewage (MG)

13.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	

Rain(in.) = 1.88

Waterbody: Bell Branch

Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall U3

Dilute Raw Sewage (MG)

0.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Ra
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	W

Rain(in.) = 1.88

Waterbody: Bell Branch

Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.20000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 7:27:00 AM
 3/29/2020
 7:16:00 AM

Rain(in.) = 1.88 Waterbody: Bell Branch Submission ID. HNY-K1HE-RPXSN
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.80000

HNY-K1HE-RPXSN

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	F
3/28/2020	7:27:00 AM	3/29/2020	7:16:00 AM	١

Rain(in.) = 1.88 Waterbody: Tarabusi Creek Permit MI0051535 Outfall **U9**

Submission ID.

Dilute Raw Sewage (MG)

1.60000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 6:46:00 AM
 5/15/2020
 8:52:00 AM

Rain(in.) = 1.69

Waterbody: Upper Rouge River

Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
5/15/2020	6:46:00 AM	5/15/2020	8:52:00 AM

Rain(in.) = 1.69 Waterbody: Tarabusi Creek Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U11**

Dilute Raw Sewage (MG)

0.80000



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
5/15/2020	6:46:00 AM	5/15/2020	8:52:00 AM

Rain(in.) = 1.69

Waterbody: Ashcroft-Sherwood Drain

Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U2**

Dilute Raw Sewage (MG)

2.80000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	F
5/15/2020	6:46:00 AM	5/15/2020	8:52:00 AM	٧

Rain(in.) = 1.69

Waterbody: Bell Branch

Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U3**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 6:46:00 AM
 5/15/2020
 8:52:00 AM

Rain(in.) = 1.69 Waterbody: Bell Branch Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall U4

Dilute Raw Sewage (MG)

0.04000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Ra
5/15/2020	6:46:00 AM	5/15/2020	8:52:00 AM	W

Rain(in.) = 1.69 Waterbody: Bell Branch Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.20000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 6:46:00 AM
 5/15/2020
 8:52:00 AM

Rain(in.) = 1.69 Waterbody: Tarabusi Creek Submission ID. HNZ-RT1B-NJK2H
Permit MI0051535
Outfall **U9**

Dilute Raw Sewage (MG)

0.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.23
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM	Waterbody: Upper Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)

2.40000



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM

Rain(in.) = 2.23

Waterbody: Tarabusi Creek

Submission ID. HNZ-V9VA-DEZJP Permit MI0051535

Outfall **U11**

Dilute Raw Sewage (MG)

14.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM	Wate

Rain(in.) = 2.23
Waterbody: Ashcroft-Sherwood Drain

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall **U2**

Dilute Raw Sewage (MG)

51.00000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 6:33:00 PM
 5/19/2020
 8:30:00 PM

Rain(in.) = 2.23

Waterbody: Bell Branch

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall U3

Dilute Raw Sewage (MG)

1.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(ir
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM	Water

Rain(in.) = 2.23

Waterbody: Bell Branch

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.60000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 6:33:00 PM
 5/19/2020
 8:30:00 PM

Rain(in.) = 2.23

Waterbody: Bell Branch

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

3.00000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
5/18/2020	6:33:00 PM	5/19/2020	8:30:00 PM

Rain(in.) = 2.23

Waterbody: Tarabusi Creek

Submission ID. HNZ-V9VA-DEZJP
Permit MI0051535
Outfall **U9**

Dilute Raw Sewage (MG)

6.30000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:11:00 AM
 6/27/2020
 3:08:00 AM

Rain(in.) = 1.81 Waterbody: Upper Rouge River Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)

0.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
6/27/2020	12:11:00 AM	6/27/2020	3:08:00 AM

Rain(in.) = 1.81 Waterbody: Tarabusi Creek Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U11**

Dilute Raw Sewage (MG)

2.10000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:11:00 AM
 6/27/2020
 3:08:00 AM

Rain(in.) = 1.81 Waterbody: Ashcroft-Sherwood Drain Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U2**

Dilute Raw Sewage (MG)

7.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
6/27/2020	12:11:00 AM	6/27/2020	3:08:00 AM

Rain(in.) = 1.81 Waterbody: Bell Branch Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U3**

Dilute Raw Sewage (MG) 0.20000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:11:00 AM
 6/27/2020
 3:08:00 AM

Rain(in.) = 1.81

Waterbody: Bell Branch

Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain
6/27/2020	12:11:00 AM	6/27/2020	3:08:00 AM	Wat

Rain(in.) = 1.81

Waterbody: Bell Branch

Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.40000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:11:00 AM
 6/27/2020
 3:08:00 AM

Rain(in.) = 1.81

Waterbody: Tarabusi Creek

Submission ID. HP0-TA9N-1JK79
Permit MI0051535
Outfall **U9**

Dilute Raw Sewage (MG)

0.90000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.86
7/19/2020	3:32:00 PM	7/19/2020	3:59:00 PM	Waterbody: Upper Rouge River

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Submission ID. HP1-C3PS-JCJBK

Permit MI0051535

Outfall U10

Dilute Raw Sewage (MG)

0.10000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 3:32:00 PM
 7/19/2020
 3:59:00 PM

Rain(in.) = 0.86

Waterbody: Tarabusi Creek

Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U11**

Dilute Raw Sewage (MG)

0.50000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
7/19/2020	3:32:00 PM	7/19/2020	3:59:00 PM

Rain(in.) = 0.86
Waterbody: Ashcroft-Sherwood Drain

Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U2**

Dilute Raw Sewage (MG)

1.90000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 3:32:00 PM
 7/19/2020
 3:59:00 PM

Rain(in.) = 0.86

Waterbody: Bell Branch

Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U3**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Ra
7/19/2020	3:32:00 PM	7/19/2020	3:59:00 PM	Wa

Rain(in.) = 0.86 Waterbody: Bell Branch Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.02000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 3:32:00 PM
 7/19/2020
 3:59:00 PM

Rain(in.) = 0.86 Waterbody: Bell Branch Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Ra
7/19/2020	3:32:00 PM	7/19/2020	3:59:00 PM	Wa

Rain(in.) = 0.86 Waterbody: Tarabusi Creek Submission ID. HP1-C3PS-JCJBK
Permit MI0051535
Outfall **U9**

Dilute Raw Sewage (MG)

0.20000



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM

Rain(in.) = 2.23 Waterbody: Upper Rouge River Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)

0.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM	Wate

Rain(in.) = 2.23 Waterbody: Tarabusi Creek Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall **U11**

Dilute Raw Sewage (MG)

2.70000



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM

Rain(in.) = 2.23 Waterbody: Ashcroft-Sherwood Drain Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall **U2**

Dilute Raw Sewage (MG)

9.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Ra
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM	Wa

Rain(in.) = 2.23 Waterbody: Bell Branch Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall U3

Dilute Raw Sewage (MG)

0.20000



Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM

Rain(in.) = 2.23

Waterbody: Bell Branch

Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) =
8/2/2020	6:23:00 AM	8/2/2020	1:21:00 PM	Waterbody

Rain(in.) = 2.23 Waterbody: Bell Branch Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.60000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:23:00 AM
 8/2/2020
 1:21:00 PM

Rain(in.) = 2.23

Waterbody: Tarabusi Creek

Submission ID. HP1-PTFN-N3ZQT
Permit MI0051535
Outfall U9

Dilute Raw Sewage (MG)

1.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.41
8/28/2020	7:15:00 AM	8/28/2020	8:49:00 AM	Waterbody: Upper Rouge River

Submission ID. HP2-B9A2-K6FN9
Permit MI0051535
Outfall **U10**

Dilute Raw Sewage (MG)



Wayne Co/RDFrd/Livonia CSO

Start Day Start Time **End Day End Time** 8/28/2020 7:15:00 AM 8/28/2020 8:49:00 AM

Rain(in.) = 2.41

Waterbody: Tarabusi Creek

Submission ID. HP2-B9A2-K6FN9 Permit

> Outfall U11

MI0051535

Dilute Raw Sewage (MG)

1.40000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.41
8/28/2020	7:15:00 AM	8/28/2020	8:49:00 AM	Waterbody: Ashcroft-Sherwood Drain

Submission ID. HP2-B9A2-K6FN9 Permit MI0051535 Outfall U2

Dilute Raw Sewage (MG)

4.80000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:15:00 AM
 8/28/2020
 8:49:00 AM

Rain(in.) = 2.41 Waterbody: Bell Branch Submission ID. HP2-B9A2-K6FN9
Permit MI0051535
Outfall U3

Dilute Raw Sewage (MG)

0.10000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time	Rain(
8/28/2020	7:15:00 AM	8/28/2020	8:49:00 AM	Wate

Rain(in.) = 2.41 Waterbody: Bell Branch Submission ID. HP2-B9A2-K6FN9
Permit MI0051535
Outfall **U4**

Dilute Raw Sewage (MG)

0.10000



Wayne Co/RDFrd/Livonia CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:15:00 AM
 8/28/2020
 8:49:00 AM

Rain(in.) = 2.41

Waterbody: Bell Branch

Submission ID. HP2-B9A2-K6FN9
Permit MI0051535
Outfall **U5**

Dilute Raw Sewage (MG)

0.30000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
8/28/2020	7:15:00 AM	8/28/2020	8:49:00 AM

Rain(in.) = 2.41 Waterbody: Tarabusi Creek Submission ID. HP2-B9A2-K6FN9
Permit MI0051535
Outfall **U9**

Dilute Raw Sewage (MG)

0.60000

Cause: Significant rainfall event occurred which caused the flow rate in the sewer to exceed the capacity.

Totals Wayne Co/RDFrd/Livonia CSO

Dilute Raw Sewage (MG)

216.46000

EGLE Action: Long-term Control Program being implemented; construction of retention/treatment basin (for elimination of raw sewage & protection of public health) complete & facility is "on-line". The Department agrees that the RTB eliminates raw sewage, protects public health, and protects the physical characteristics standard. A report has been submitted to verify that the RTB protects the dissolved oxygen standard, and is

currently under review by the Department. The reissued permit requires control of the remaining untreated outfalls by 2025.

MG = million gallons

Appendix E Page 711 of 712



County Totals

Wayne

Dilute Raw Sewage (MG)

3504.96091

Report Totals

Dilute Raw Sewage (MG)

3842.28105



Bay

Bay City WWTP

Bay City WWTP

Start Day	Start Time	End Day	End Time
1/11/2020	8:45:00 PM	1/12/2020	11:59:00 PM

Rain(in.) = 1.95

Waterbody: Saginaw River

Submission ID. HNW-R41X-F8R78
Permit MI0022284
Outfall 48

RTB (MG)

20.500

Cause: Rain & Snow melt

Bay City WWTP

Start Day	Start Time	End Day	End Time
4/8/2020	3:15:00 AM	4/9/2020	8:00:00 PM

Rain(in.) = 1.49

Waterbody: Saginaw River

Submission ID. HNY-ZQHQ-JMT69 Permit MI0022284

Outfall 48

RTB (MG)

29.700

Cause: Heavy Rains



Bay City WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/30/2020
 9:45:00 AM
 5/2/2020
 1:00:00 AM

Rain(in.) = 2.73

Waterbody: Saginaw River

Submission ID. HNZ-GY6Z-5JWP9
Permit MI0022284
Outfall 48

RTB (MG)

28.500

Cause: Heavy Rain Fall

Bay City WWTP

Start Day	Start Time	End Day	End Time
5/18/2020	5:30:00 AM	5/22/2020	1:30:00 AM

Rain(in.) = 3.88

Waterbody: Saginaw River

Submission ID. HNZ-ZXPY-YR3ZN Permit MI0022284

Outfall 48

RTB (MG)

121.500

Cause: Heavy Rain

Bay City WWTP

Start Day	Start Time	End Day	End Time
8/3/2020	3:00:00 AM	8/3/2020	6:15:00 PM

Rain(in.) = 2.43

Waterbody: Saginaw River

Submission ID. HP1-RKCC-CQNV9 Permit MI0022284

Outfall 48

RTB (MG)

9.200

Cause: Heavy Rains

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 2 of 113



Totals Bay City WWTP

RTB (MG) **209.40**

EGLE Action: Long-term Control Program being implemented; currently collecting flow and rain fall data to conduct an evaluation study (Submitted) and model collection system for each of the 5 retention/treatment basins to determine whether adequate treatment is provided for the discharges; improvements to the retention/treatment basins may be required in the future pending the results of the evaluation studies. The study will evaluate basin 4 as a representative of basins 1 thru 4, and basin 5 separately. Evaluations currently under review for determination of adequate treatment.

County Totals

Bay

RTB (MG)

209.40



Dickinson

Iron Mountain-Kingsford WWTP

Iron Mountain-Kingsford WWTP

Start Day	Start Time	End Day	End Time
6/10/2020	1:15:00 AM	6/10/2020	8:45:00 PM

Rain(in.) = 1.69

Waterbody: Menominee River

Submission ID. HP0-D6BF-3GWNC Permit MI0023205

Outfall

2

RTB (MG)

2.553

Cause: Heavy Rain

Iron Mountain-Kingsford WWTP

Start Day	Start Time	End Day	End Time
6/20/2020	7:00:00 AM	6/20/2020	12:00:00 PM

Rain(in.) = 2.25

Waterbody: Menominee River

RTB (MG)

4.744

Cause: Heavy Rain 2.25"

Submission ID. HPO-N4KT-DP3CZ
Permit MI0023205
Outfall 2



Iron Mountain-Kingsford WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 4:22:00 AM
 7/10/2020
 5:30:00 AM

Rain(in.) = 0.88

Waterbody: Menominee River

Submission ID. HP1-4TYF-W3R27
Permit MI0023205
Outfall **2**

RTB (MG)

0.117

Cause: Heavy Rain

Iron Mountain-Kingsford WWTP

Start Day	Start Time	End Day	End Time
7/14/2020	8:42:00 PM	7/15/2020	1:25:00 AM

Rain(in.) = 2.32

Waterbody: Menominee River

Submission ID. HP1-8D2S-2AHFF Permit MI0023205

Outfall 2

RTB (MG)

6.352

Cause: Heavy Rain

Iron Mountain-Kingsford WWTP

Start Day	Start Time	End Day	End Time
7/26/2020	12:35:00 PM	7/26/2020	2:30:00 PM

Rain(in.) = 0.91

Waterbody: Menominee River

Submission ID. HP1-HJA8-NBC7P
Permit MI0023205
Outfall 2

RTB (MG)

0.337

Cause: 0.91" Rain



Iron Mountain-Kingsford WWTP

 Start Day
 Start Time
 End Day
 End Time

 8/21/2020
 11:00:00 PM
 8/22/2020
 1:40:00 AM

Rain(in.) = 1.26

Waterbody: Menominee River

Submission ID. HP2-6BR4-2RE1Q
Permit MI0023205
Outfall **2**

RTB (MG)

1.772

Cause: Heavy Rain

Iron Mountain-Kingsford WWTP

Start Day	Start Time	End Day	End Time
9/24/2020	4:18:00 AM	9/24/2020	10:15:00 AM

Rain(in.) = 1.32

Waterbody: Menominee River

Submission ID. HP3-0GC4-FKBZX
Permit MI0023205

Outfall 2

RTB (MG)

3.547

Cause: 1.32" rain

Totals Iron Mountain-Kingsford WWTP

RTB (MG)

19.42

EGLE Action: Long-term Control Program considered complete (an existing retention/treatment basin); permittee submitted 2008 report characterizing discharges from existing retention/treatment basin based upon the type of sewer collection system (i.e., separate or combined) tributary to this CSO treatment facility adjacent to the municipal wastewater treatment plant.



County Totals

Dickinson

RTB (MG)

19.42



Houghton

North Houghton Co W&SA CSO

North Houghton Co W&SA CSO

Start Day	Start Time	End Day	End Time
3/29/2020	8:30:00 AM	5/7/2020	8:00:00 AM

Waterbody: St Louis Creek

Submission ID. HNY-KYPZ-EK42T
Permit MI0043982
Outfall 1

RTB (MG)

29.010

Cause: permitted CSO discharge location, snow melt/rain; Discharge is treated

North Houghton Co W&SA CSO

Start Day	Start Time	End Day	End Time
3/29/2020	10:15:00 AM	5/9/2020	7:30:00 PM

Rain(in.) = 1

Waterbody: Hammel Creek

Submission ID. HNY-KYYN-DGW3G Permit MI0043982

Outfall 2

RTB (MG)

30.210

Cause: Permitted CSO Discharge Location, ; Treated Discharge



North Houghton Co W&SA CSO

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 4:00:00 AM
 6/10/2020
 5:00:00 PM

Rain(in.) = 2

Waterbody: St Louis Creek

Submission ID. HP0-JXB6-4ZMSW
Permit MI0043982
Outfall 1

RTB (MG)

0.000

Cause: Rain event

North Houghton Co W&SA CSO

Start Day	Start Time	End Day	End Time
8/9/2020	11:00:00 PM	8/10/2020	1:30:00 AM

Rain(in.) = 1.4

Waterbody: St Louis Creek

Submission ID. HP1-XA3K-AHRWW
Permit MI0043982
Outfall 1

RTB (MG)

0.021

Cause: Rain event

North Houghton Co W&SA CSO

Start Day	Start Time	End Day	End Time
10/12/2020	3:30:00 PM	10/12/2020	7:00:00 PM

Rain(in.) = 2.3

Waterbody: St Louis Creek

Submission ID. HP3-EXYF-YFPWF
Permit MI0043982
Outfall 1

RTB (MG)

0.034

Cause: Treated CSO due to rain event



Totals North Houghton Co W&SA CSO

RTB (MG)

59.27

EGLE Action: Long-term Control Program completed; two existing clarifiers with disinfection and dechlorination; additional work is being conducted (infiltration/inflow reduction) to increase transport capacity to the wastewater treatment plant.

County Totals

Houghton

RTB (MG)

59.27



Ingham

East Lansing WRRF

East Lansing WRRF

Start Day **End Time** Start Time **End Day** 1/11/2020 1/12/2020 5:30:00 AM 6:00:00 AM

Rain(in.) = 2.29

Waterbody: Red Cedar River

RTB (MG)

15.300

Cause: RTB discharge due to heavy rainfall.

East Lansing WRRF

Start Day	Start Time	End Day	End Time
5/15/2020	6:00:00 AM	5/15/2020	3:30:00 PM

Rain(in.) = 0.71

Waterbody: Red Cedar River

RTB (MG)

9.110

RTB discharge due to heavy rain. Cause:

Outfall

Permit

Submission ID.

HNW-PKGQ-

4EM7G MI0022853

15

HNZ-RT9W-Y8YTM

Submission ID. Permit MI0022853 Outfall 15



East Lansing WRRF

End Time Start Day Start Time End Day 5/18/2020 9:30:00 AM 5/20/2020 4:30:00 PM

Rain(in.) = 2.19

Waterbody: Red Cedar River

Submission ID. HNZ-V88H-NY3M2 Permit MI0022853 Outfall

15

RTB (MG)

21.750

Cause: RTB discharge due to rain fall.

East Lansing WRRF

Start Day	Start Time	End Day	End Time
9/8/2020	7:00:00 AM	9/8/2020	3:30:00 PM

Rain(in.) = 2.25

Waterbody: Red Cedar River

Submission ID. HP2-M0KT-Z1J4Q Permit MI0022853

> Outfall 15

RTB (MG)

10,450

RTB discharge caused by heavy rain. Cause:

Totals East Lansing WRRF

RTB (MG)

56.61

EGLE Action: Long-term Control Program complete; controls included both sewer separation and construction of a retention treatment basin (RTB) and tunnel.



Lansing WWTP

Lansing WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 9:20:00 PM
 5/19/2020
 2:15:00 PM

Waterbody: Grand River

Submission ID. HNZ-VZCD-5SQ1D
Permit MI0023400
Outfall **2**

RTB (MG)

17.000

Cause: CSO Discharge--North Retention Basin 002. Overflow was due to a heavy rainfall event, which lead to a high influent flow to the plant. Discharge was disinfected with sodium hypochlorite. Only the surface water was impacted.

Totals Lansing WWTP

RTB (MG)

17.00

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and SSO discharges. The ACO requires that core CSO correction be completed by December 31, 2032. The remaining CSO correction will be completed under the adaptive management approach. Adaptive management will consider lessons learned during the previous phase; a recalibrated hydraulic model and Wet Weather Control Plan update in 2023; green infrastructure; and includes appropriate revisions to correction projects specified for subsequent phases.

County Totals

Ingham

RTB (MG)

73.61



Kent

Grand Rapids WRRF

Grand Rapids WRRF

Rain(in.) = 2.32

Waterbody: Grand River

HNZ-W3W3-Submission ID. Permit 6WQNJ

MI0026069

Outfall 3

Start Day **End Time** Start Time End Day 5/18/2020 5/19/2020 4:58:00 PM 1:45:00 PM

RTB (MG)

7.000

MARB RTB discharge due to excessive rain Cause:

Totals Grand Rapids WRRF

RTB (MG)

7.00

VN-010978 will be issued for the failure to make the required notifications and the failure to monitor fecal coliform as required. All other violations not previously cited will be included in the VN.

County Totals

Kent

RTB (MG)

7.00



Macomb

Chapaton RTB

Chapaton RTB

Start Day	Start Time	End Day	End Time
1/11/2020	10:35:00 AM	1/12/2020	9:32:00 AM

Rain(in.) = 3.01

Waterbody: Lake Saint Clair

Submission ID. HNW-PR1T-VZQCQ
Permit MI0025585 v5.0
Outfall 1

RTB (MG)

88.200

Cause: Heavy rainfall overwhelmed the collection system and RTB capacities causing a

discharge.

Chapaton RTB

Start Day	Start Time	End Day	End Time
3/28/2020	10:25:00 AM	3/29/2020	2:00:00 PM

Rain(in.) = 1.75

Waterbody: Lake St. Clair

RTB (MG)

22.800

Cause: Rainfall overwhelmed the collection system and RTB capacity forcing a discharge.

Submission ID. HNY-K56A-913X6
Permit MI0025585
Outfall 1



Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 8:45:00 AM
 5/15/2020
 2:40:00 PM

Rain(in.) = 1.09

Waterbody: Lake Saint Clair

Submission ID. HNZ-RVD2-1R3P4
Permit MI0025585
Outfall 1

RTB (MG)

3.400

Cause: Rainfall overwhelmed the collection system and RTB capacity forcing a discharge into

Lake Saint Clair.

Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time

 5/19/2020
 12:15:00 AM
 5/19/2020
 5:24:00 PM

Rain(in.) = 1.41

Waterbody: Lake Saint Clair

Submission ID. HNZ-VP4A-B7R02 Permit MI0025585

Outfall 1

RTB (MG)

25.400

Cause: Rainfall overwhelmed the capacity of the collection system and the RTB forcing a

discharge.



Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time
 F

 6/27/2020
 4:30:00 AM
 6/27/2020
 7:50:00 AM
 N

Rain(in.) = 1.44

Waterbody: Lake Saint Clair

Submission ID. HP0-TJDS-A0FH0
Permit MI0025585
Outfall 1

RTB (MG)

1.800

Cause: Collection system and RTB capacity were overwhelmed by rainfall forcing a

permitted, treated discharge.

Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time
 R

 7/11/2020
 12:00:00 AM
 7/11/2020
 5:35:00 AM
 W

Rain(in.) = 2.13 Waterbody: Lake Saint Clair Submission ID. HP1-5DCS-CHSDB
Permit MI0025585
Outfall 1

RTB (MG)

26.800

Cause: Heavy rain overwhelmed the collection system and RTB capacity forcing a discharge.

Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 1:35:00 PM
 8/2/2020
 6:15:00 PM

Rain(in.) = 2

Waterbody: Lake St. Clair

Submission ID. DataFix2
Permit MI0025585

Outfall 1

RTB (MG)

2.500

Cause: Rain and runoff



Chapaton RTB

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 8:50:00 AM
 8/28/2020
 5:00:00 PM

Rain(in.) = 1.86

Waterbody: Lake St. Clair

Submission ID. HP2-BC1D-YX0S8
Permit MI0025585

Outfall 1

RTB (MG)

5.600

Cause: Heavy downpours of rain overwhelmed the collection system and RTB capacity

forcing a treated discharge.

Totals Chapaton RTB

RTB (MG)

176.50

EGLE Action: Long-term Control Program has been completed; program & permit required 3-phase sewer construction project designed to reduce wet-weather flow quantities directed to the retention/treatment basin (RTB); permit also required submittal of RTB Evaluation Study to determine whether adequate treatment is provided to meet Water Quality Standards (the results of the study were ultimately approved on Jan. 31, 2007); the actual construction phase of the current project is complete; there are no "uncontrolled" (i.e., untreated) CSO outfalls associated with this permittee/program. The permit required a "Total Residual Chlorine Mixing Zone/Plume Definition Study" which has been submitted and is currently under review by the Department. The report evaluates whether or not the Total Residual Chlorine (TRC) discharges from the RTB cause violations of Water Quality Standards.



Martin RTB

Martin RTB

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:20:00 AM
 1/13/2020
 12:25:00 AM

Rain(in.) = 2.88

Waterbody: Lake Saint Clair

Submission ID. HNW-PQS3-DCJHQ Permit MI0025453

Outfall 1

RTB (MG)

102.600

Cause: A large storm system dropped heavy, abnormal rainfall across the drainage district.

The collection system and RTB capacities were overwhelmed, causing a discharge.

Martin RTB

Start Day	Start Time	End Day	End Time
1/25/2020	12:15:00 PM	1/26/2020	2:35:00 AM

Rain(in.) = 0.67

Waterbody: Lake St. Clair

Submission ID. HNX-1R2J-A0DMW Permit MI0025453

Outfall 1

RTB (MG)

19.700

Cause: An extended period of moderate rain and snowmelt resulted in the overwhelming of the collection system and RTB capacity, causing a discharge.

MG = million gallons
CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 19 of 113



Martin RTB

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 9:25:00 AM
 3/29/2020
 4:30:00 PM

Rain(in.) = 1.58
Waterbody: Lake St. Clair

Submission ID. HNY-K51M-QNNVD
Permit MI0025453
Outfall 1

RTB (MG)

57.400

Cause: Rainfall overwhelmed the collection system and RTB capacity forcing a discharge.

Martin RTB

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 8:25:00 AM
 5/15/2020
 4:17:00 PM

Rain(in.) = 0.94 Waterbody: Lake Saint Clair Submission ID. HNZ-RV5E-J23RA
Permit MI0025453
Outfall 1

RTB (MG)

10.900

Cause: Rainfall overwhelmed the capacity of the collection system and RTB forcing a

discharge.

Martin RTB

Start Day	Start Time	End Day	End Time
5/18/2020	10:50:00 PM	5/20/2020	1:23:00 AM

Rain(in.) = 1.38

Waterbody: Lake Saint Clair

Submission ID. HNZ-VP03-J3V9H
Permit MI0025453
Outfall 1

RTB (MG)

50.400

Cause: Rainfall overwhelmed the capacity of the collection system and RTB forcing a discharge.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 20 of 113



Martin RTB

 Start Day
 Start Time
 End Day
 End Time
 R

 7/11/2020
 12:15:00 AM
 7/11/2020
 11:50:00 AM
 V

Rain(in.) = 2.67

Waterbody: Lake Saint Clair

Submission ID. HP1-5DK8-0TXKT
Permit MI0025453
Outfall 1

RTB (MG)

26.200

Cause: Heavy rain overwhelmed the collection system and RTB capacity forcing a discharge.

Martin RTB

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 1:20:00 PM
 8/2/2020
 8:40:00 PM

Rain(in.) = 2.01

Waterbody: Lake St. Clair

Submission ID. HP1-Q2K2-917F2 Permit MI0025453

Outfall 1

RTB (MG)

7.500

Cause: Rain and runoff

Martin RTB

Start Day	Start Time	End Day	End Time
8/28/2020	7:50:00 AM	8/29/2020	7:00:00 AM

Rain(in.) = 2.72

Waterbody: Lake Saint Clair

Submission ID. HP2-BBX5-F7ZQC
Permit MI0025453
Outfall 1

RTB (MG)

28.200

Cause: Heavy downpours of rain overwhelmed the collection system and RTB capacity forcing a treated discharge.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 21 of 113



Totals Martin RTB

RTB (MG) 302.90

EGLE Action: Long-term Control Program has been completed; program & permit required 3-phase sewer construction project designed to reduce wet-weather flow quantities directed to the retention/treatment basin (RTB); permit also required submittal of RTB Evaluation Study to determine whether adequate treatment is provided to meet Water Quality Standards (the results of the study were ultimately approved on Jan. 31, 2007); the actual construction phase of the current project is complete; there are no "uncontrolled" (i.e., untreated) CSO outfalls associated with this permittee/program. Now considered a discharge from a separate sanitary sewer system subject to Federal Secondary Treatment Requirements.

County Totals

Macomb

RTB (MG)

479.40

MG = million gallons Appendix F Page 22 of 113 CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

contact Dan Beauchamp for further information: beauchampd@michigan.gov



Oakland

Birmingham CSO RTB

Birmingham CSO RTB

Start Day	Start Time	End Day	End Time
1/11/2020	10:30:00 AM	1/13/2020	5:03:00 AM

Rain(in.) = 2.96

Waterbody: Rouge River

Submission ID. HNP-EE3T-AB57G
Permit MI0025534
Outfall **101**

RTB (MG)

31.910

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Birmingham CSO RTB

Start Day	Start Time	End Day	End Time
3/29/2020	2:00:00 AM	3/29/2020	8:15:00 PM

Rain(in.) = 1.8

Waterbody: Rouge River

RTB (MG)

15.820

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNW-TKCG-HVR0R
Permit MI0025534
Outfall **101**



Birmingham CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 10:16:00 PM
 5/20/2020
 3:20:00 AM

Rain(in.) = 1.76

Waterbody: Rouge River

RTB (MG)

19.770

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Birmingham CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 9:23:00 AM
 8/2/2020
 7:15:00 PM

Rain(in.) = 2.22

Waterbody: Rouge River

RTB (MG)

3.303

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNY-PBDC-S9JMK
Permit MI0025534
Outfall **101**

Submission ID. HNZ-XJN0-ZW76H

Permit MI0025534

Outfall 101



Birmingham CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 6:05:00 AM
 8/29/2020
 4:35:00 AM

Rain(in.) = 5.42

Waterbody: Rouge River

Submission ID. HP1-T07J-FB4EH Permit MI0025534

Outfall 101

RTB (MG)

6.150

Cause: A Permitted Treated Discharge has occurred due to rainfall and surcharged sewer levels. This discharge has been screened, settled and disinfected in order to meet all NPDES permit requirements.

Totals Birmingham CSO RTB

RTB (MG)

76.95

EGLE Action: Long-term Control Program complete; Permittee has successfully demonstrated that the Birmingham CSO RTB effectively provides adequate treatment of combined sewage discharges and complies with Water Quality Standards at times of discharge (i.e., meets instream dissolved oxygen standard, eliminates raw sewage, protects public health, satisfies the biosurvey requirement, and satisfies the TRC requirement without the need for dechlorination equipment).



Bloomfield Village CSO RTB

Bloomfield Village CSO RTB

Start Day	Start Time	End Day	End Time
1/11/2020	10:09:00 AM	1/12/2020	11:30:00 PM

Rain(in.) = 2.96

Waterbody: Rouge River

RTB (MG)

17.500

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Bloomfield Village CSO RTB

Start Day	Start Time	End Day	End Time
3/28/2020	1:45:00 PM	3/30/2020	1:40:00 AM

Rain(in.) = 1.8

Waterbody: Rouge River

RTB (MG)

6.850

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNP-EE0A-5S9YY
Permit MI0048046
Outfall 102

Submission ID. HNW-TJYV-QYVX7

Permit MI0048046

Outfall 102



Bloomfield Village CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 9:53:00 PM
 5/19/2020
 11:20:00 PM

Rain(in.) = 1.76 Waterbody: Rouge River Submission ID. HNZ-RS0B-NSB7D
Permit MI0048046
Outfall 102

RTB (MG)

8.960

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Bloomfield Village CSO RTB

Start Day	Start Time	End Day	End Time
8/2/2020	9:55:00 AM	8/2/2020	3:35:00 PM

Rain(in.) = 2.22

Waterbody: Rouge River

Permit MI0048046 Outfall **102**

HNZ-XJKH-N8JZ5

Submission ID.

RTB (MG)

2.970



Bloomfield Village CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 6:00:00 AM
 8/28/2020
 7:00:00 PM

Rain(in.) = 5.42

Waterbody: Rouge River

Submission ID. HP1-T007-RZ3N4
Permit MI0048046
Outfall 102

RTB (MG)

9.300

Cause: A Permitted Treated Discharge has occurred due to rainfall and surcharged sewer levels. This discharge has been screened, settled and disinfected in order to meet all

NPDES permit requirements.

Totals Bloomfield Village CSO RTB

RTB (MG)

45.58

EGLE Action: Long-term Control Program complete; retention/treatment basin (RTB) construction complete and facility is "on-line"; no remaining untreated overflow outfalls; RTB has been shown to provide treatment that meets criteria for elimination of raw sewage & protection of public health, protection of dissolved oxygen standard, protection of physical characteristic standard, and no significant impact on downstream biological communities. The permit required "Total Residual Chlorine Mixing Zone/Plume Definition Study" has been submitted and is currently under review by the Department. The report evaluates whether or not the Total Residual Chlorine (TRC) discharges from the RTB cause violations of Water Quality Standards.



George W Kuhn Dr Dist CSO RTB

George W Kuhn Dr Dist CSO RTB

Start Day	Start Time	End Day	End Time
1/11/2020	8:37:00 AM	1/12/2020	9:18:00 AM

Rain(in.) = 2.68

Waterbody: Red Run Drain

Submission ID. HNW-D89D-5DGVX
Permit MI0026115
Outfall 1

RTB (MG)

765.690

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

George W Kuhn Dr Dist CSO RTB

Start Day	Start Time	End Day	End Time
1/12/2020	12:52:00 AM	1/12/2020	5:52:00 PM

Rain(in.) = 2.68

Waterbody: Red Run Drain

RTB (MG)

8.640

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNW-D89D-5DGVX
Permit MI0026115
Outfall 1



George W Kuhn Dr Dist CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 8:27:00 AM
 3/29/2020
 2:10:00 PM

Rain(in.) = 1.6

Waterbody: Red Run Drain

Submission ID. HNW-TK41-V0YQ4
Permit MI0026115
Outfall 1

RTB (MG)

196.130

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

George W Kuhn Dr Dist CSO RTB

Start Day	Start Time	End Day	End Time
5/15/2020	6:50:00 AM	5/15/2020	11:45:00 AM

Rain(in.) = 1.36

Waterbody: Red Run Drain

Submission ID. HNY-NDXD-DM0NS
Permit MI0026115
Outfall 1

RTB (MG)

41.460



George W Kuhn Dr Dist CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 7:40:00 PM
 5/19/2020
 3:30:00 PM

Rain(in.) = 1.27

Waterbody: Red Run Drain

Submission ID. HNZ-RS35-M0GSV
Permit MI0026115
Outfall 1

RTB (MG)

149.560

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

George W Kuhn Dr Dist CSO RTB

Start Day	Start Time	End Day	End Time
6/27/2020	4:00:00 AM	6/27/2020	5:50:00 AM

Rain(in.) = 0.86

Waterbody: Red Run Drain

Submission ID. HNZ-XH2B-BZ06Z
Permit MI0026115
Outfall 1

RTB (MG)

3.800



George W Kuhn Dr Dist CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 10:44:00 PM
 7/11/2020
 5:08:00 AM

Rain(in.) = 3.08

Waterbody: Red Run Drain

Submission ID. HP0-WAF6-AZ2NT
Permit MI0026115
Outfall 1

RTB (MG)

374.330

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

George W Kuhn Dr Dist CSO RTB

Start Day	Start Time	End Day	End Time	
8/2/2020	7:54:00 AM	8/2/2020	3:30:00 PM	

Rain(in.) = 1.41

Waterbody: Red Run Drain

Submission ID. HP1-77RP-F6Z0Y
Permit MI0026115
Outfall 1

RTB (MG)

126.150



George W Kuhn Dr Dist CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 6:26:00 AM
 8/29/2020
 5:35:00 AM

Rain(in.) = 3.53

Waterbody: Red Run Drain

Submission ID. HP1-SZFY-P8957 Permit MI0026115

Outfall 1

RTB (MG)

637.600

Cause: A Permitted Treated Discharge has occurred due to rainfall and surcharged sewer levels. This discharge has been fine screened, settled, and disinfected in an attempt to meet NPDES permitted requirements.

Totals George W Kuhn Dr Dist CSO RTB

RTB (MG)

2303.36

EGLE Action: Long-term Control Program has been completed; permit & program required construction project to upgrade the George W. Kuhn (formerly "12 Towns") Retention Treatment Facility to assure facility provides adequate treatment of discharges; upgrades included capacity/volume increase and disinfection improvements; construction of facility upgrades was completed on Dec. 22, 2005; presumptive basin; there are no "uncontrolled" (i.e., untreated) CSO outfalls associated with this permittee/program.



Oakland Co-Acacia Park CSO RTB

Oakland Co-Acacia Park CSO RTB

Start Day	Start Time	End Day	End Time
1/11/2020	9:00:00 AM	1/12/2020	9:00:00 AM

Rain(in.) = 2.96

Waterbody: Rouge River

Permit MI0037427 Outfall **103**

Submission ID.

HNQ-K5C5-ZNSZS

RTB (MG)

20.400

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Oakland Co-Acacia Park CSO RTB

Start Day	Start Time	End Day	End Time
3/28/2020	9:10:00 AM	3/29/2020	2:50:00 PM

Rain(in.) = 1.8

Waterbody: Rouge River

RTB (MG)

11.390

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNW-TK9D-2DFH5
Permit MI0037427
Outfall 103



Oakland Co-Acacia Park CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 5:40:00 PM
 5/19/2020
 6:30:00 PM

Rain(in.) = 1.76
Waterbody: Rouge River

Submission ID. HNY-NF01-JCAYW
Permit MI0037427
Outfall 103

RTB (MG)

13.310

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Oakland Co-Acacia Park CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 7:13:00 AM
 8/2/2020
 1:40:00 PM

Rain(in.) = 2.22

Waterbody: Rouge River

RTB (MG)

3.900

Cause: A Permitted Treated Discharge (PTD) has occurred resulting from rainfall and surcharged sewer levels. To minimize the amount of pollutants discharged, floatables and solids are removed, and all flow is fine-screened, settled and disinfected.

Submission ID. HNZ-XHK4-4PTS0
Permit MI0037427
Outfall 103



Oakland Co-Acacia Park CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:53:00 AM
 8/29/2020
 5:00:00 AM

Rain(in.) = 5.42

Waterbody: Rouge River

Submission ID. HP1-SZP8-0GZMJ Permit MI0037427

Outfall 103

RTB (MG)

27.390

Cause: A Permitted Treated Discharge has occurred due to rainfall and surcharged sewer levels. This discharge has been screened, settled and disinfected in order to meet all NPDES permit requirements.

Totals Oakland Co-Acacia Park CSO RTB

RTB (MG)

76.39

EGLE Action: Long-term Control Program complete; Permittee has successfully demonstrated that the Acacia Park CSO RTB effectively provides adequate treatment of combined sewage discharges and complies with Water Quality Standards at times of discharge (i.e., meets instream dissolved oxygen standard, eliminates raw sewage, protects public health, satisfies the biosurvey requirement, and satisfies the TRC requirement without the need for dechlorination equipment). The goal of the approved TRC Minimization Program is operation of the CSO RTB in a manner which will provide consistent, effective disinfection while minimizing the discharge of TRC.

County Totals

Oakland

RTB (MG)

2502.28



Saginaw

Saginaw Twp WWTP

Saginaw Twp WWTP

Start Day	Start Time	End Day	End Time
1/11/2020	7:00:00 AM	1/17/2020	8:00:00 AM

Rain(in.) = 1.98

Waterbody: Tittabawasee River

Submission ID. HNW-YGCD-VEV16 Permit MI0023973

Outfall 3

RTB (MG)

29.399

Cause: discharge from center road retention basin due to rain

Saginaw Twp WWTP

Start Day	Start Time	End Day	End Time
1/25/2020	1:30:00 PM	1/29/2020	4:00:00 PM

Rain(in.) = 0.54

Waterbody: Tittabawasee River

Submission ID. HNX-5H7N-P8BXA Permit MI0023973

Outfall 3

RTB (MG)

18.900

Cause: Discharge from Center Road Retention Basin due to rain and melting snow



Saginaw Twp WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/29/2020
 2:30:00 AM
 4/1/2020
 7:45:00 AM

Rain(in.) = 1.18
Waterbody: Tittabawasee River

Submission ID. HNY-P93D-XG7FP
Permit MI0023973
Outfall **3**

RTB (MG)

16.202

Cause: discharge from center road retention basin due to rain

Saginaw Twp WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/17/2020
 11:20:00 PM
 5/24/2020
 11:00:00 PM

Rain(in.) = 5.01

Waterbody: Tittabawasee River

Submission ID. HP0-1FSW-S30XZ Permit MI0023973

Outfall 3

RTB (MG)

181.283

Cause: discharge due to 5.0 inches rain and river flooding

Saginaw Twp WWTP

Start Day	Start Time	End Day	End Time
6/10/2020	5:00:00 PM	6/11/2020	8:00:00 AM

Rain(in.) = 1.61

Waterbody: Tittabawasee River

Submission ID. HP0-E3BB-FAYQ5
Permit MI0023973
Outfall **3**

RTB (MG)

3.233

Cause: discharge from center road retention basin due to rain



Totals Saginaw Twp WWTP

RTB (MG)

249.02

EGLE Action: Long-term Control Program complete; existing retention/treatment basin provides adequate treatment to meet Water Quality Standards at times of discharge.

Saginaw WWTP

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 6:58:00 AM
 1/11/2020
 8:22:00 PM

Rain(in.) = 1.54

Waterbody: Saginaw River

Submission ID. HNW-PM7H-Permit N1EAC

MI0025577

Outfall R04

RTB (MG)

12.600

Cause: Treated RTB discharge due to over an inch of rainfall. Discharged waters had floatable and settleable solids removed and were disinfected with chlorine prior to discharge.



Saginaw WWTP

Submission ID. HNW-PM7H-Permit N1EAC

MI0025577

Outfall **R07**

End Time Start Day Start Time **End Day** 1/11/2020 7:33:00 AM 1/12/2020 12:12:00 AM

Waterbody: Saginaw River

Rain(in.) = 1.54

RTB (MG)

12.660

Treated RTB discharge due to over an inch of rainfall. Discharged waters had

floatable and settleable solids removed and were disinfected with chlorine prior to

discharge.

Saginaw WWTP

HNW-PM7H-Submission ID. Permit

N1EAC

MI0025577

Outfall **R03**

Start Day Start Time **End Day End Time** 1/11/2020 7:39:00 AM 1/12/2020 8:39:00 AM

Waterbody: Saginaw River

Rain(in.) = 1.54

RTB (MG)

46.200

Treated RTB discharge due to over an inch of rainfall. Discharged waters had floatable and settleable solids removed and were disinfected with chlorine prior to discharge.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:22:00 AM
 1/11/2020
 10:27:00 AM

Rain(in.) = 1.54

Waterbody: Saginaw River

Outfall

Permit

Submission ID.

MI0025577 **R06**

HNW-PM7H-

N1EAC

RTB (MG)

4.450

Cause: Treated RTB discharge due to over an inch of rainfall. Discharged waters had floatable and settleable solids removed and were disinfected with chlorine prior to

discharge.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 8:44:00 AM
 1/11/2020
 1:28:00 PM

Rain(in.) = 1.54

Waterbody: Saginaw River

Submission ID.

Permit

MI0025577

HNW-PM7H-

N1EAC

Outfall

R37

RTB (MG)

1.250

Cause: Treated RTB discharge due to over an inch of rainfall. Discharged waters had floatable and settleable solids removed and were disinfected with chlorine prior to discharge.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 9:01:00 AM
 1/11/2020
 3:01:00 PM

Rain(in.) = 1.54

Waterbody: Saginaw River

Submission ID. HNW-PM7H-Permit N1EAC MI0025577

....f-11 **DOE**

Outfall **R05**

RTB (MG)

1.720

Cause: Treated RTB discharge due to over an inch of rainfall. Discharged waters had floatable and settleable solids removed and were disinfected with chlorine prior to

discharge.

Saginaw WWTP

Start Day	Start Time	End Day	End Time
3/29/2020	2:40:00 AM	3/29/2020	3:20:00 PM

Rain(in.) = 1.39

Waterbody: Saginaw River

RTB (MG)

25.680

Cause: RTB discharged due to heavy rains and overwhelmed sewer capacities. Over one inch of rained, received during this event.

Submission ID. HNY-KREN-46HK0
Permit MI0025577
Outfall R03



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 3/29/2020
 3:58:00 AM
 3/29/2020
 8:47:00 AM

Rain(in.) = 1.39

Waterbody: Saginaw River

Submission ID. HNY-KREN-46HK0
Permit MI0025577
Outfall **R04**

RTB (MG)

2.120

Cause: RTB discharged due to heavy rains and overwhelmed sewer capacities. Over one

inch of rained, received during this event.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 4/29/2020
 6:15:00 AM
 4/29/2020
 9:32:00 AM

Rain(in.) = 1.43

Waterbody: Saginaw River

Submission ID. HNZ-C606-YBCDF Permit MI0025577

Outfall R03

RTB (MG)

4.790

Cause: Discharged waters have settleable and floatable solids removed, and are disinfected with chlorine, prior to discharge. Discharge was result of over an inch of rain in <12 hours.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 1:35:00 AM
 5/20/2020
 2:45:00 PM

Rain(in.) = 3.9

Waterbody: Saginaw River

Submission ID.

Outfall R07

HNZ-V18X-E13XK

MI0025577

RTB (MG)

60.660

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 2:20:00 AM
 5/20/2020
 2:49:00 PM

Rain(in.) = 3.9 Waterbody: Saginaw River

ver

Submission ID. HNZ-V18X-E13XK Permit MI0025577

Permit

Outfall R03

RTB (MG)

182,690

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

Saginaw WWTP

Start Day	Start Time	End Day	End Time
5/18/2020	3:50:00 AM	5/19/2020	5:55:00 PM

Rain(in.) = 3.9

Waterbody: Saginaw River

Submission ID. HNZ-V18X-E13XK Permit MI0025577

Outfall R04

RTB (MG)

67.570

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

MG = million gallons

Appendix F Page 44 of 113

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.



Saginaw WWTP

Start Day Start Time **End Day End Time** 5/18/2020 5:44:00 AM 5/19/2020 2:15:00 PM

Rain(in.) = 3.9

Waterbody: Saginaw River

HNZ-V18X-E13XK Submission ID. Permit MI0025577 Outfall **R05**

RTB (MG)

33.360

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

Saginaw WWTP

Start Day **End Day End Time** Start Time 5/18/2020 5:45:00 AM 5/19/2020 6:29:00 AM

Rain(in.) = 3.9Waterbody: Saginaw River

Submission ID. HNZ-V18X-E13XK Permit MI0025577

> Outfall **R37**

RTB (MG)

25,000

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

Saginaw WWTP

Start Day	Start Time	End Day	End Time
5/18/2020	6:20:00 AM	5/19/2020	4:13:00 PM

Rain(in.) = 3.9

Waterbody: Saginaw River

Submission ID. HNZ-V18X-E13XK Permit MI0025577

> Outfall **R06**

RTB (MG)

24.740

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 6:34:00 AM
 5/19/2020
 2:36:00 PM

Rain(in.) = 3.9

Waterbody: Saginaw River

Submission ID. HNZ-V18X-E13XK
Permit MI0025577
Outfall **R11**

RTB (MG)

3.530

Cause: Received over an inch and a half of rain, so far, in less than a 24 hour period.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 3:55:00 PM
 6/10/2020
 8:35:00 PM

Rain(in.) = 1.96

Waterbody: Saginaw River

RTB (MG)

13.250

Cause: RTB discharge, of partially treated water, was discharged due to rain totals approaching 2 inches. Water had floatable and settleable solids removed and was chlorinated prior to discharge.

Submission ID. HP0-DJQ0-9DRKT
Permit MI0025577
Outfall R04



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 4:05:00 PM
 6/10/2020
 5:20:00 PM

Rain(in.) = 1.96

Waterbody: Saginaw River

Submission ID. HP0-DJQ0-9DRKT
Permit MI0025577
Outfall **R11**

RTB (MG)

0.850

Cause: RTB discharge, of partially treated water, was discharged due to rain totals

approaching 2 inches. Water had floatable and settleable solids removed and was

chlorinated prior to discharge.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.96

 6/10/2020
 4:07:00 PM
 6/10/2020
 7:28:00 PM
 Waterbody: Saginaw River

Submission ID. HP0-DJQ0-9DRKT
Permit MI0025577
Outfall R37

RTB (MG)

5.270

Cause: RTB discharge, of partially treated water, was discharged due to rain totals approaching 2 inches. Water had floatable and settleable solids removed and was chlorinated prior to discharge.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 6/10/2020
 4:08:00 PM
 6/10/2020
 11:02:00 PM

Rain(in.) = 1.96

Waterbody: Saginaw River

Submission ID. HP0-DJQ0-9DRKT
Permit MI0025577
Outfall R03

RTB (MG)

37.070

Cause: RTB discharge, of partially treated water, was discharged due to rain totals

approaching 2 inches. Water had floatable and settleable solids removed and was

chlorinated prior to discharge.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.96

 6/10/2020
 4:14:00 PM
 6/10/2020
 6:32:00 PM
 Waterbody: Saginaw River

Submission ID. HP0-DJQ0-9DRKT Permit MI0025577

Outfall R06

RTB (MG)

8.060

Cause: RTB discharge, of partially treated water, was discharged due to rain totals approaching 2 inches. Water had floatable and settleable solids removed and was chlorinated prior to discharge.



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 11:40:00 AM
 7/19/2020
 12:54:00 PM

Rain(in.) = 1.16

Waterbody: Saginaw River

RTB (MG)

0.300

Cause: Discharge was due to over an inch of rainfall in a short period of time. Discharged waters had floatable and settleable solids and trash removed and were disinfected with chlorine prior to discharge.

Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.76

 12/12/2020
 12:15:00 PM
 12/12/2020
 1:50:00 PM
 Waterbody: Saginaw River

RTB (MG)

0.900

Cause: Rains in excess of 1.66 inches in a 12 hour period, overwhelmed interceptor, flowed into the RTB, and subsequently discharged to the river. Discharged waters from RTB had floatable and settleable solids removed and was disinfected with chlorine prior to

Submission ID. HP1-C289-X0FB9
Permit MI0025577
Outfall **R07**

Submission ID. HP4-YVZB-CD8VM
Permit MI0025577
Outfall R07



Saginaw WWTP

 Start Day
 Start Time
 End Day
 End Time

 12/12/2020
 12:41:00 PM
 12/12/2020
 8:05:00 PM

Rain(in.) = 1.76

Waterbody: Saginaw River

Submission ID. HP4-YVZB-CD8VM
Permit MI0025577
Outfall R03

RTB (MG)

19.640

Cause: Rains in excess of 1.66 inches in a 12 hour period, overwhelmed interceptor, flowed into the RTB, and subsequently discharged to the river. Discharged waters from RTB had floatable and settleable solids removed and was disinfected with chlorine prior to

Totals Saginaw WWTP

RTB (MG)

594.36

The permittee has implemented a EGLE Action: Long-term Control Program to provide for treatment of all combined sewage discharges from the City of Saginaw's Retention Treatment Basins (RTB's). The data provided by the City indicated that two of the 7 RTB's (Weiss Street and 14th Street RTBs) are sized to meet the State's presumptive definition, and thus provide adequate treatment to meet water quality standards at times of discharge. The City has provided enough data to indicate that the other five RTB's facilities located provide adequate treatment of combined sewage discharges and comply with Water Quality Standards at times of discharge for the following criteria; meets in-stream dissolved oxygen standard, protects public health. The City will be conducting a study to determine if all seven RTBs can effectively eliminate identifiable sanitary trash across the range of events monitored and meet the physical characteristics rule (Rule 50 of Michigan's Part 4 WQS). This is the last criteria needed to be demonstrated to ensure that the seven RTBs provide adequate treatment.

County Totals

Saginaw

RTB (MG)

843.38



Wayne

Dearborn CSO

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 10:05:00 AM
 1/12/2020
 4:50:00 AM

Rain(in.) = 2.48

Waterbody: Rouge River

Submission ID. HNW-PPTZ-F40SN
Permit MI0025542
Outfall **117**

RTB (MG)

77.760

Cause: This is an RTB discharge due to the high volume of rain water in the combined

sewers causing levels to crest weir walls.

Dearborn CSO

Start Day	Start Time	End Day	End Time
1/11/2020	12:20:00 PM	1/12/2020	5:15:00 AM

Rain(in.) = 2.87

Waterbody: River Rouge

RTB (MG)

5.240

Cause: RTB facility screens and treats combined sewer system. Due to the high volumes of rain, the facility discharged to the river.

Submission ID. HNW-QGVR-Permit HRRFW MI0025542 Outfall **106**



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 3:45:00 PM
 1/12/2020
 2:00:00 AM

Rain(in.) = 2.87

Waterbody: River Rouge

RTB (MG)

0.840

Cause: RTB facility screens and treats combined sewer system. Due to the high volumes of rain, the facility discharged to the river.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rai
3/28/2020	7:20:00 AM	3/29/2020	8:15:00 AM	Wa

Rain(in.) = 1.81

Waterbody: Rouge River

RTB (MG)

34.420

Cause: rain fall caused combined sewers to flow into CSO treatment facility. facility operated normal per permit. due to large volume of rain, treatment facility over flowed storage capacity and flowed RTB treated water into river per permit.

MI0025542 Outfall **108**

Permit

HNW-QGVR-HRRFW

Submission ID.

Submission ID. HNY-K29F-QQERX
Permit MI0025542
Outfall **117**



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 3/29/2020
 1:23:00 AM
 3/29/2020
 3:25:00 AM

Rain(in.) = 1.89

Waterbody: Rouge River

Submission ID. HNY-KQ9B-BCXG9
Permit MI0025542
Outfall 106

RTB (MG)

0.500

Cause: rain water caused combined sewer to overflow into RTB facility. after reaching

facilities maximum capacity combined storm/sewerage water discharged into river,

per permit.

Dearborn CSO

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.84
5/18/2020	9:10:00 PM	5/19/2020	4:57:00 AM	Waterbody: Rouge River

Submission ID. HNZ-VJY5-KB7Z4
Permit MI0025542

Outfall 117

RTB (MG)

33.330

Cause: RTB facility screens and treats combined sewer system. Due to high volumes of rain, the facility discharged to river.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 12:15:00 AM
 6/27/2020
 6:15:00 AM

Rain(in.) = 1.68

Waterbody: Rouge River

Submission ID. HP0-TAZN-W63VC
Permit MI0025542
Outfall **117**

RTB (MG)

38.420

Cause: Rain fall volume in combined sewers exceeded holding capacity of Prospect-117 RTB

site. Effluent volumes were screened and disinfected per permit.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/10/2020
 11:05:00 PM
 7/11/2020
 1:47:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID. HP1-5A21-EEEXV Permit MI0025542

Outfall 117

RTB (MG)

6.320

Cause: Rain water in combined sewers crested weir walls and then was screened and treated with chlorine before spilling to river through RTB.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 3:00:00 PM
 7/19/2020
 5:10:00 PM

Rain(in.) = 0.96

Waterbody: Rouge River

Submission ID. HP1-C41B-6FKBS
Permit MI0025542
Outfall 117

RTB (MG)

5.160

Cause: Rain water in combined sewers caused levels to crest weir walls and flow through

RTB for screening and treatment.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 6:48:00 AM
 8/2/2020
 4:00:00 PM

Rain(in.) = 1.6 Waterbody: Rouge River Submission ID. HP1-PYX7-R1K6P Permit MI0025542 Outfall **117**

RTB (MG)

13.350

Cause: rain water exceed storage capacity of RTB facility.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 5:00:00 AM
 8/29/2020
 7:00:00 AM

Rain(in.) = 4.12

Waterbody: Rouge River

Submission ID. HP2-B7XX-FV2HW
Permit MI0025542
Outfall 117

RTB (MG)

110.460

Cause: Rain fall exceeded storage capacity of RTB facility and discharged into the Rouge

River. Discharge was screened and disinfected per permit.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 55 of 113



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:25:00 AM
 8/28/2020
 3:00:00 PM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-B9N0-NFN6Q Permit MI0025542 Outfall **108**

RTB (MG)

5.630

Cause: Rain fall caused facility to overflow holding capacity and discharge to the river, per

permit. Discharge was screened and disinfected.

Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:45:00 AM
 8/28/2020
 3:40:00 PM

Rain(in.) = 3.87

Waterbody: Rouge River

Submission ID. HP2-BAAQ-959PQ Permit MI0025542

Outfall 106

RTB (MG)

5.790

Cause: Rain fall volumes exceeded the holding capacity of the CSO facility, thus causing the facility to discharge to the Rouge River. Discharge was screened and disinfected per permit.



Dearborn CSO

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 4:05:00 AM
 9/8/2020
 5:10:00 PM

Rain(in.) = 2.58

Waterbody: Rouge River

Submission ID. HP2-M5NT-TB4TE
Permit MI0025542
Outfall **117**

RTB (MG)

49.560

Cause: Due to heavy rain conditions, combined sewers exceeded storage capacity of RTB

facility. Discharge was screened and disinfected per permit.

Totals Dearborn CSO

RTB (MG)

386.78

EGLE Action: Long-term Control Program being implemented; the Department reissued a permit that recognizes a modified LTCP. The permittee submitted a revised basis of design report in late 2009 followed by a financial capability assessment. The City requested a modified LTCP (and NPDES permit), to extend the construction schedule due to economic hardship. The modified LTCP will 1) correct existing construction issues with some shafts by using sewer separation and/or reconfigured use of shafts, and 2) revise some of the additional shaft projects to sewer separation projects. The Department approved the City's request and issued a schedule in the modified permit requiring elimination of all overflow outfalls by December 31, 2025; several outfalls and the associated overflows have already been eliminated.



GLWA WRRF

GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 12:29:00 AM
 1/14/2020
 10:31:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

RTB (MG)

1711.600

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	9:30:00 AM	1/13/2020	8:05:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

RTB (MG)

1983.600

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	9:31:00 AM	1/12/2020	9:25:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

RTB (MG)

245.200

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 58 of 113

Submission ID. HNW-PED3-HX349

Outfall

Outfall

Submission ID. HNW-PED3-HX349

Outfall

Submission ID.

49

HNW-PED3-HX349

101

50

 $contact \ Dan \ Beauchamp \ for \ further \ information: \ beauchampd @michigan.gov$



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 1/11/2020
 9:50:00 AM
 1/14/2020
 8:40:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 104

RTB (MG)

1281.100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:15:00 AM	1/12/2020	3:40:00 AM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall 108

RTB (MG)

5.400

Cause: Rain

caase. Itali

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:20:00 AM	1/11/2020	3:52:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Submission ID. HNW-PED3-HX349

Outfall **106**

RTB (MG)

0.500



GLWA WRRF

Start Day **End Day End Time** Start Time 1/11/2020 10:45:00 AM 1/11/2020 6:10:00 PM

Rain(in.) = 2.27

Waterbody: Detroit River

Outfall 105

Submission ID. HNW-PED3-HX349

RTB (MG)

99,400

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	10:45:00 AM	1/14/2020	7:00:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349

Outfall 107

RTB (MG)

428,500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/11/2020	11:30:00 AM	1/14/2020	7:30:00 AM

Rain(in.) = 2.27

Waterbody: Rouge River

Submission ID. HNW-PED3-HX349 Outfall

109

RTB (MG)

109.400

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 60 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 1/24/2020 2:55:00 PM 1/27/2020 11:54:00 PM

Rain(in.) = 0.56

Waterbody: Detroit River

Submission ID. HNX-115Y-WY1QD Outfall

Submission ID. HNX-115Y-WY1QD

Outfall

49

104

RTB (MG)

1094.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/25/2020	12:40:00 AM	1/27/2020	6:30:00 AM

Rain(in.) = 0.56

Waterbody: Detroit River

RTB (MG)

303.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
1/25/2020	8:30:00 PM	1/26/2020	4:10:00 PM

Rain(in.) = 0.56

Waterbody: Rouge River

RTB (MG)

16.500

Cause: Rain

Submission ID. HNX-115Y-WY1QD



GLWA WRRF

Start Day **End Day End Time** Start Time 3/18/2020 8:34:00 PM 3/19/2020 5:41:00 AM

Rain(in.) = 0.8

Waterbody: Detroit River

Outfall

HNY-BN95-PQEEX

49

Submission ID.

RTB (MG)

35.400

Cause: Rain

GLWA WRRF

Start Day **End Day** Start Time **End Time** 3/28/2020 5:40:00 AM 3/31/2020 10:55:00 PM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-TCAR-EYA9W

Outfall 49

HNY-TCAR-EYA9W

RTB (MG)

1435.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	6:40:00 AM	3/28/2020	9:10:00 PM

Rain(in.) = 2.03

Waterbody: Rouge River

Outfall 50

Submission ID.

RTB (MG)

134.500



GLWA WRRF

Start Day **End Day End Time** Start Time 3/28/2020 7:06:00 AM 3/29/2020 4:50:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-TCAR-EYA9W

Outfall 108

RTB (MG)

2.000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	7:25:00 AM	3/31/2020	6:30:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Submission ID. HNY-TCAR-EYA9W

Outfall 104

RTB (MG)

727,900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	7:30:00 AM	3/29/2020	8:30:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Outfall 101

Submission ID. HNY-TCAR-EYA9W

RTB (MG)

904.800



GLWA WRRF

Start Day **End Day End Time** Start Time 3/28/2020 7:30:00 AM 3/28/2020 11:15:00 AM

Rain(in.) = 2.03

Waterbody: Detroit River

Outfall 106

Submission ID. HNY-TCAR-EYA9W

Submission ID. HNY-TCAR-EYA9W

Outfall

107

RTB (MG)

0.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	7:30:00 AM	3/28/2020	3:40:00 PM

Rain(in.) = 2.03

Waterbody: Rouge River

RTB (MG)

106.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
3/28/2020	8:00:00 AM	3/31/2020	2:30:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

RTB (MG)

53.800

Cause: Rain

Submission ID. HNY-TCAR-EYA9W



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 3/30/2020
 7:30:00 AM
 3/31/2020
 6:00:00 AM

Rain(in.) = 2.03

Waterbody: Rouge River

Submission ID. HNY-TCAR-EYA9W

Outfall 102

RTB (MG)

4.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
4/7/2020	4:35:00 PM	4/9/2020	9:40:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HNY-V2PR-6S850

Outfall 49

RTB (MG)

138,100

Cause: Rain

c. man

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/11/2020	1:44:00 AM	5/11/2020	8:09:00 AM

Rain(in.) = 0.38

Waterbody: Detroit River

Submission ID.

Outfall 49

HNZ-NEHZ-61JRB

RTB (MG)

11.900



GLWA WRRF

Start Day **End Day End Time** Start Time 5/14/2020 1:39:00 PM 5/16/2020 1:04:00 PM

Rain(in.) = 0.91

Waterbody: Detroit River

Outfall 49

HNZ-R4SP-JAA17

RTB (MG)

389.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	2:30:00 PM	5/15/2020	4:30:00 PM

Rain(in.) = 0.91

Waterbody: Rouge River

HNZ-R4SP-JAA17 Submission ID.

Submission ID.

Outfall 101

HNZ-R4SP-JAA17

RTB (MG)

381.000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/14/2020	11:15:00 PM	5/16/2020	12:30:00 PM

Rain(in.) = 0.91

Waterbody: Detroit River

Outfall 104

Submission ID.

RTB (MG)

325.100



GLWA WRRF

Start Day **End Day End Time** Start Time 5/15/2020 12:30:00 PM 5/16/2020 3:50:00 AM

Rain(in.) = 0.91

Waterbody: Rouge River

Outfall 109

HNZ-R4SP-JAA17

Submission ID.

RTB (MG)

3.500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	7:20:00 AM	5/21/2020	4:40:00 PM

Rain(in.) = 1.88

Waterbody: Detroit River

Outfall 104

Submission ID. HNZ-V7HC-NNW3R

RTB (MG)

819.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	10:55:00 AM	5/23/2020	2:51:00 AM

Rain(in.) = 1.88

Waterbody: Detroit River

RTB (MG)

1063.100

Cause: Rain

Submission ID. HNZ-V7HC-NNW3R



GLWA WRRF

Start Day **End Day End Time** Start Time 5/18/2020 4:30:00 PM 5/20/2020 9:00:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Outfall

Submission ID. HNZ-V7HC-NNW3R

101

RTB (MG)

1047.500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	9:28:00 PM	5/19/2020	4:43:00 PM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall 50

RTB (MG)

90.600

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/18/2020	9:30:00 PM	5/21/2020	3:00:00 PM

Rain(in.) = 1.88

Waterbody: Rouge River

RTB (MG)

33.700

Cause: Rain

Submission ID. HNZ-V7HC-NNW3R



GLWA WRRF

Start Day **End Day End Time** Start Time 5/19/2020 12:20:00 AM 5/19/2020 2:25:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R Outfall

107

RTB (MG)

27.000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/19/2020	12:30:00 AM	5/19/2020	1:00:00 AM

Rain(in.) = 1.88

Waterbody: Rouge River

Submission ID. HNZ-V7HC-NNW3R

Outfall 102

RTB (MG)

0.400

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
5/19/2020	3:50:00 PM	5/21/2020	11:23:00 AM

Rain(in.) = 1.88

Waterbody: Detroit River

Submission ID. HNZ-V7HC-NNW3R

Outfall 108

RTB (MG)

8.300



GLWA WRRF

Start Day **End Day End Time** Start Time 6/10/2020 9:53:00 PM 6/11/2020 3:44:00 AM

Rain(in.) = 0.19

Waterbody: Detroit River

Outfall 49

Submission ID.

HP0-DM20-SAVEB

106

RTB (MG)

6.700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:35:00 AM	6/23/2020	10:30:00 AM

Rain(in.) = 0.75

Waterbody: Detroit River

RTB (MG)

0.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/23/2020	8:41:00 AM	6/23/2020	5:27:00 PM

Rain(in.) = 0.75

Waterbody: Detroit River

RTB (MG)

125.600

Cause: Rain

Submission ID. HPO-QGEW-E1BWA

Submission ID. HPO-QGEW-E1BWA

Outfall



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/23/2020
 10:55:00 AM
 6/23/2020
 2:20:00 PM

Rain(in.) = 0.75

Waterbody: Detroit River

Submission ID. HP0-QGEW-E1BWA

Outfall 104

RTB (MG)

72.700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	11:00:00 PM	6/27/2020	5:35:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID. HPO-TBHA-CEDS7

Outfall 106

RTB (MG)

1.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/26/2020	11:40:00 PM	6/27/2020	9:13:00 PM

Rain(in.) = 1.28

Waterbody: Detroit River

Submission ID.

Outfall 49

HP0-TBHA-CEDS7

RTB (MG)

394.400

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 71 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 6/26/2020 11:52:00 PM 6/27/2020 4:26:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Outfall 108

RTB (MG)

1.000

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/27/2020	12:00:00 AM	6/27/2020	5:10:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID.

Submission ID.

Submission ID.

HP0-TBHA-CEDS7

HP0-YK96-RNTTV

HP0-TBHA-CEDS7

Outfall 107

RTB (MG)

155.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/27/2020	12:20:00 AM	6/27/2020	12:00:00 PM

Rain(in.) = 1.28

Waterbody: Rouge River

RTB (MG)

366.500

Cause: rain

Outfall 101

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 72 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 6/27/2020 12:30:00 AM 6/27/2020 8:25:00 PM

Rain(in.) = 1.28

Waterbody: Detroit River

Outfall 104

HP0-TBHA-CEDS7

Submission ID.

RTB (MG)

323.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/27/2020	12:55:00 AM	6/27/2020	9:46:00 AM

Rain(in.) = 1.28

Waterbody: Rouge River

HP0-TBHA-CEDS7 Submission ID.

> Outfall 50

> > HP0-YK96-RNTTV

105

RTB (MG)

30.500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
6/27/2020	2:35:00 AM	6/27/2020	7:10:00 AM

Rain(in.) = 1.28

Waterbody: Detroit River

Outfall

Submission ID.

RTB (MG)

7.200

Cause: rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 73 of 113



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 3:00:00 AM
 6/27/2020
 9:15:00 PM

Rain(in.) = 1.28

Waterbody: Rouge River

Submission ID.

Outfall 109

HP0-TBHA-CEDS7

RTB (MG)

37.500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/8/2020	1:39:00 PM	7/8/2020	11:34:00 PM

Rain(in.) = 0.32

Waterbody: Detroit River

Submission ID. HP1-3G35-WWKDF

Outfall 49

RTB (MG)

71.100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	3:15:00 PM	7/11/2020	3:30:00 AM

Rain(in.) = 2.05

Waterbody: rouge river

Submission ID. HP1-53PH-6PA38

Outfall 101

RTB (MG)

152.600



GLWA WRRF

Start Day **End Day End Time** Start Time 7/10/2020 7/11/2020 4:17:00 PM 6:54:00 PM

Rain(in.) = 2.05

Waterbody: Detroit River

Outfall

HP1-53PH-6PA38

49

HP1-53PH-6PA38

109

Submission ID.

Submission ID.

RTB (MG)

327.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	8:30:00 PM	7/11/2020	2:00:00 PM

Rain(in.) = 2.05

Waterbody: Rouge River

RTB (MG)

15.700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/10/2020	10:30:00 PM	7/11/2020	2:35:00 AM

Rain(in.) = 2.05

Waterbody: Rouge River

RTB (MG)

68.700

Cause: Rain

Submission ID. HP1-53PH-6PA38

Outfall



GLWA WRRF

Start Day **End Day End Time** Start Time 7/10/2020 10:35:00 PM 7/11/2020 4:45:00 AM

Rain(in.) = 2.05

Waterbody: Detroit River

Outfall 106

HP1-53PH-6PA38

HP1-53PH-6PA38

50

HP1-53PH-6PA38

Submission ID.

Submission ID.

Submission ID.

RTB (MG)

0.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time	F
7/10/2020	10:39:00 PM	7/11/2020	5:22:00 AM	٧

Rain(in.) = 2.05

Waterbody: rouge river

RTB (MG)

14,700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/11/2020	12:00:00 AM	7/11/2020	4:30:00 PM

Rain(in.) = 2.05

Waterbody: Detroit River

RTB (MG)

136.600

Cause: Rain

Outfall 104

Outfall

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 76 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 7/16/2020 7/16/2020 9:04:00 AM 9:29:00 PM

Rain(in.) = 1.13

Waterbody: Detroit River

Outfall 49

HP1-9K5N-EK9V5

HP1-9K5N-EK9V5

106

Submission ID.

Submission ID.

RTB (MG)

147,100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/16/2020	9:05:00 AM	7/16/2020	10:50:00 AM

Rain(in.) = 1.13

Waterbody: Detroit River

RTB (MG)

0.060

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	2:00:00 PM	7/19/2020	3:05:00 PM

Rain(in.) = 1.02

Waterbody: Detroit River

RTB (MG)

0.400

Cause: Rain

Submission ID. HP1-C1J5-1J52K

Outfall



GLWA WRRF

Start Day **End Day End Time** Start Time 7/19/2020 7/20/2020 2:08:00 PM 6:53:00 AM

Rain(in.) = 1.02

Waterbody: Detroit River

Outfall

HP1-C1J5-1J52K

49

Submission ID.

RTB (MG)

186.700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	3:00:00 PM	7/19/2020	7:43:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

HP1-C1J5-1J52K Submission ID.

> Outfall 50

RTB (MG)

18.500

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
7/19/2020	4:00:00 PM	7/19/2020	8:00:00 PM

Rain(in.) = 1.02

Waterbody: Rouge River

RTB (MG)

300.300

Cause: Rain

Submission ID.

Outfall 101

HP1-C1J5-1J52K



GLWA WRRF

Start Day **End Day End Time** Start Time 8/2/2020 8/2/2020 6:00:00 AM 1:07:00 PM

Rain(in.) = 1.7

Waterbody: Detroit River

Outfall 106

HP1-PT3C-8P5GC

HP1-PT3C-8P5GC

49

HP1-PT3C-8P5GC

Submission ID.

Submission ID.

Submission ID.

RTB (MG)

1.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	6:02:00 AM	8/4/2020	8:41:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

RTB (MG)

508,400

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	6:25:00 AM	8/2/2020	7:00:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

RTB (MG)

0.100

Cause: Rain

Outfall



GLWA WRRF

Start Day **End Day End Time** Start Time 8/2/2020 8/4/2020 6:27:00 AM 1:35:00 AM

Rain(in.) = 1.7

Waterbody: Rouge River

Submission ID. HP1-PT3C-8P5GC

> Outfall 50

RTB (MG)

51.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	7:30:00 AM	8/2/2020	3:30:00 PM

Rain(in.) = 1.7

Waterbody: Rouge River

HP1-PT3C-8P5GC Submission ID.

> Outfall 101

RTB (MG)

380,600

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/2/2020	7:45:00 AM	8/4/2020	3:25:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Submission ID. HP1-PT3C-8P5GC

> Outfall 104

RTB (MG)

245.000



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 8:00:00 AM
 8/2/2020
 5:40:00 AM

Rain(in.) = 1.7

Waterbody: Detroit River

Outfall 109

HP1-XAZ7-JSQQZ

Submission ID.

RTB (MG)

30.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	12:30:00 AM	8/16/2020	1:30:00 PM

Rain(in.) = 0.85

Waterbody: Rouge River

Submission ID. HP2-1YGG-WP3R9

Outfall 109

RTB (MG)

0.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	8:05:00 AM	8/16/2020	5:09:00 PM

Rain(in.) = 0.85

Waterbody: Detroit River

Submission ID. HP2-1YGG-WP3R9

Outfall 49

RTB (MG)

124.400



GLWA WRRF

Start Day **End Day End Time** Start Time 8/16/2020 8:15:00 AM 8/16/2020 10:30:00 AM

Rain(in.) = 0.85

Waterbody: Detroit River

Outfall 106

Submission ID. HP2-1YGG-WP3R9

Submission ID. HP2-1YGG-WP3R9

Outfall

108

HP2-9VS7-39FZK

RTB (MG)

0.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/16/2020	8:25:00 AM	8/16/2020	9:10:00 AM

Rain(in.) = 0.85

Waterbody: Detroit River

RTB (MG)

0.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/26/2020	12:34:00 PM	8/26/2020	8:57:00 PM

Rain(in.) = 0.03

Waterbody: Detroit River

RTB (MG)

32.700

Cause: Rain

Outfall 49

Submission ID.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 82 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 8/28/2020 4:30:00 AM 8/29/2020 11:40:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

Outfall 49

HP2-B7JC-QJQDQ

HP2-B7JC-QJQDQ

108

Submission ID.

Submission ID.

RTB (MG)

801.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	4:45:00 AM	8/28/2020	1:10:00 PM

Rain(in.) = 3.28

Waterbody: Detroit River

RTB (MG)

3.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	5:22:00 AM	8/29/2020	6:01:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

RTB (MG)

6.800

Cause: Rain

Submission ID. HP2-B7JC-QJQDQ

Outfall



GLWA WRRF

Start Day **End Day End Time** Start Time 8/28/2020 5:25:00 AM 8/28/2020 4:10:00 PM

Rain(in.) = 3.28

Waterbody: Rouge River

Outfall

Outfall

Outfall 107

HP2-B7JC-QJQDQ

RTB (MG)

216.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	5:25:00 AM	8/29/2020	5:13:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

Submission ID.

Submission ID.

Submission ID.

HP2-B7JC-QJQDQ 50

HP2-B7JC-QJQDQ

109

RTB (MG)

96.100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	5:30:00 AM	8/29/2020	10:45:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

RTB (MG)

81.500

Cause: Rain

Appendix F Page 84 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 8/28/2020 6:00:00 AM 8/29/2020 7:30:00 AM

Rain(in.) = 3.28

Waterbody: Rouge River

Outfall 101

HP2-B7JC-QJQDQ

HP2-B7JC-QJQDQ

104

HP2-B7JC-QJQDQ

Submission ID.

Submission ID.

Submission ID.

RTB (MG)

776,600

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	6:15:00 AM	8/29/2020	8:30:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

RTB (MG)

270,400

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
8/28/2020	6:50:00 AM	8/28/2020	7:30:00 AM

Rain(in.) = 3.28

Waterbody: Detroit River

RTB (MG)

10.100

Cause: Rain

Outfall



GLWA WRRF

Start Day **End Day End Time** Start Time 9/1/2020 9/2/2020 9:20:00 PM 7:50:00 AM

Rain(in.) = 0.95

Waterbody: Detroit River

Outfall 49

Submission ID. HP2-EV49-98PMN

Submission ID. HP2-EV49-98PMN

Outfall

Outfall

Submission ID.

101

HP2-MF4F-7XPG6

106

RTB (MG)

143.800

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/1/2020	10:00:00 PM	9/2/2020	12:00:00 AM

Rain(in.) = 0.95

Waterbody: Rouge River

RTB (MG)

66.700

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:10:00 AM	9/8/2020	1:25:00 PM

Rain(in.) = 2.52

Waterbody: Detroit River

RTB (MG)

2.200

Cause: Rain

MG = million gallons

contact Dan Beauchamp for further information: beauchampd@michigan.gov



GLWA WRRF

Start Day **End Day End Time** Start Time 9/7/2020 9/9/2020 3:12:00 AM 5:09:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

> Outfall 49

RTB (MG)

597.100

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:32:00 AM	9/8/2020	1:30:00 PM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

> Outfall 108

> > HP2-MF4F-7XPG6

50

RTB (MG)

1.900

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	3:58:00 AM	9/8/2020	6:03:00 PM

Rain(in.) = 2.52

Waterbody: Rouge River

Outfall

Submission ID.

RTB (MG)

49.500

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 87 of 113



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 9/7/2020
 5:00:00 AM
 9/9/2020
 3:15:00 AM

Rain(in.) = 2.52

Waterbody: Rouge River

Outfall 109

Submission ID. HP2-PCHK-R7KW0

RTB (MG)

25.200

Cause: rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/7/2020	5:15:00 AM	9/9/2020	2:45:00 AM

Rain(in.) = 2.52

Waterbody: Detroit River

Submission ID. HP2-MF4F-7XPG6

Outfall 104

HP2-MF4F-7XPG6

RTB (MG)

175.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
9/8/2020	9:40:00 AM	9/8/2020	12:15:00 PM

Rain(in.) = 2.52

Waterbody: Rouge River

Outfall 107

Submission ID.

RTB (MG)

60.200

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 88 of 113



GLWA WRRF

Start Day **End Day End Time** Start Time 9/8/2020 9/8/2020 10:30:00 AM 3:30:00 PM

Rain(in.) = 2.52

Waterbody: Rouge River

Outfall

Submission ID. HP3-NQER-3ARM8

Outfall

Submission ID.

HP2-MF4F-7XPG6

101

49

RTB (MG)

241.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
10/22/2020	7:15:00 AM	10/23/2020	10:21:00 PM

Rain(in.) = 1.52

Waterbody: Detroit River

RTB (MG)

35.300

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
11/15/2020	8:00:00 AM	11/15/2020	7:39:00 PM

Rain(in.) = 0.52

Waterbody: Detroit River

RTB (MG)

78.300

Cause: Rain

Submission ID. HP4-9APF-WSGZV

> Outfall 49



GLWA WRRF

 Start Day
 Start Time
 End Day
 End Time

 11/25/2020
 10:10:00 PM
 11/26/2020
 10:46:00 AM

Rain(in.) = 0.5

Waterbody: Detroit River

Outfall 49

Outfall

HP4-HPYN-SQ0V2

HP4-YJ52-F77MD

49

Submission ID.

Submission ID.

RTB (MG)

135.200

Cause: Rain

GLWA WRRF

Start Day	Start Time	End Day	End Time
12/12/2020	10:55:00 AM	12/12/2020	11:45:00 PM

Rain(in.) = 0.51

Waterbody: Detroit River

RTB (MG)

109.900

Cause: Rain

MG = million gallons
CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 90 of 113



Totals GLWA WRRF

RTB (MG)

23351.06

EGLE Action: Long-term Control Program being implemented; controls include retention/treatment basins (6 on-line), CSO Screening/Disinfection Facilities (3 on-line), and 13 in-system storage dams in the collection system sewers (on-line) for temporary storing and subsequent transport of combined flow to the wastewater treatment plant; expansion of primary treatment capacity at the WWTP to 1700 MGD (on-line). To date, 14 CSOs have been eliminated, and construction of the Oakwood RTB has been completed. In addition to these 14 outfalls, 5 untreated Rouge River CSOs downstream of the turning basin are now controlled. An amended LTCP was submitted in late 2008 that proposed control projects and associated schedules for 3 untreated CSOs to the Old Channel of the Rouge River, and the 39 remaining untreated CSOs to the Detroit River. However in 2009, due to its deteriorating financial condition, Detroit terminated construction of the Upper Rouge CSO Capture Tunnel (URT). A financial capability assessment (FCA) was submitted and approved by the Department. The alternative LTCP was included in the 2011 permit modification. Another FCA was submitted by Detroit in 2012 as required by the Permit. The FCA again documented that costs associated with continued implementation of the CSO correction program were a high burden to the City of Detroit residents. Reflecting the 2012 FCA and updated costs for effectively operating the WWTP and other facilities, and taking into account opportunities to use Green Infrastructure and apply adaptive management, the permit again revised the LTCP.

Milk River CSO RTB

Milk River CSO RTB

Start Day	Start Time	End Day	End Time
1/11/2020	9:50:00 AM	1/12/2020	1:05:00 PM

Rain(in.) = 3.01

Waterbody: Lake St. Clair

Submission ID. HNW-T5T2-18HGX Permit MI0025500

> Outfall 1

RTB (MG)

106.900

Cause: heavy rain



Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 8:30:00 AM
 3/29/2020
 3:30:00 PM

Rain(in.) = 1.66
Waterbody: Lake St. Clair

Submission ID. HNY-K64K-8ZFRE
Permit MI0025500
Outfall 1

RTB (MG)

61.200

Cause: Local, Heavy amount of rainfall

Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/15/2020
 5:30:00 AM
 5/15/2020
 2:35:00 PM

Rain(in.) = 1.68
Waterbody: Lake St. Clair

Submission ID. HNZ-RRYK-V5XTK
Permit MI0025501
Outfall 1

RTB (MG)

34.500

Cause: Discharge from RTB due to local heavy amounts of rain

Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 11:30:00 PM
 5/19/2020
 3:45:00 PM

Rain(in.) = 1.79

Waterbody: Lake St. Clair

Submission ID. HNZ-VNCC-1B8EA
Permit MI0025502
Outfall 1

RTB (MG)

124.460

Cause: heavy rain, saturated ground conditions



Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 6/27/2020
 2:15:00 AM
 6/27/2020
 6:34:00 PM

Rain(in.) = 1.58 Waterbody: Lake St. Clair Submission ID. HP0-TDKS-KXPRK
Permit MI0025503
Outfall 1

RTB (MG)

30.560

Cause: heavy rain

Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/2/2020
 8:25:00 AM
 8/2/2020
 1:21:00 PM

Rain(in.) = 2.29

Waterbody: lake st clair

Submission ID. HP1-PY7G-F7EJ5
Permit MI0025500

Outfall 1

RTB (MG)

15.130

Cause: heavy rain

Milk River CSO RTB

Start Day	Start Time	End Day	End Time
8/28/2020	7:30:00 AM	8/29/2020	3:00:00 AM

Rain(in.) = 2.47

Waterbody: Lake St. Clair

Submission ID. HP2-BAQ0-FHSJQ
Permit MI0025500
Outfall 1

RTB (MG)

20.010

Cause: heavy rain



Milk River CSO RTB

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 1.39

 9/7/2020
 4:25:00 AM
 9/7/2020
 5:25:00 AM
 Waterbody: lake st clair

Submission ID. HP2-M1FG-6CD66

Permit MI0025500

Outfall 1

RTB (MG)

11.300

Cause: heavy rain

Milk River CSO RTB

Start Day	Start Time	End Day	End Time
9/8/2020	10:00:00 AM	9/8/2020	11:41:00 AM

Rain(in.) = 1.09

Waterbody: Lake St. Clair

Submission ID. HP2-M1PV-5CQET Permit MI0025501

Outfall 1

RTB (MG)

20.620

Cause: heavy rain

Totals Milk River CSO RTB

RTB (MG)

424.68

EGLE Action: Long-term Control Program being implemented; retention/treatment basin upgraded in mid-1990s; reissued permit required an "In-stream Dissolved Oxygen Study" to determine whether discharges from the facility cause violations of Water Quality Standards and if additional corrections might be necessary; retention/treatment basin being upgraded further beginning in 2015; there are no uncontrolled (i.e., untreated) CSO outfalls associated with this permittee/program. Now operated by South East Macomb Sanitary District for Milk River Intercounty Drain Drainage Board.



River Rouge CSO RTB

River Rouge CSO RTB

Start Day **End Time** Start Time **End Day** 1/11/2020 11:00:00 AM 1/12/2020 9:00:00 PM

Rain(in.) = 2.06

Waterbody: Detroit River

RTB (MG)

20.768

Cause: Heavy Rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
3/28/2020	7:45:00 AM	3/29/2020	2:05:00 PM

Rain(in.) = 1.26

Waterbody: Detroit River

RTB (MG)

14.530

Cause: rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
5/18/2020	11:30:00 PM	5/19/2020	1:45:00 PM

Rain(in.) = 1.72

Waterbody: Detroit River

RTB (MG)

4.560

Cause: rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

HNZ-VNGG-0XPFB Submission ID. Permit MI0028819 Outfall 101

Submission ID.

Submission ID.

Permit

Permit

Outfall

Outfall

HNW-PP8G-X3E00

MI0028819

101

HNY-K1SH-P5R3H

MI0028819

101

Appendix F Page 95 of 113



River Rouge CSO RTB

Start Day **End Time** Start Time End Day 6/27/2020 6/27/2020 3:30:00 AM 5:30:00 AM

Rain(in.) = 0.88

Waterbody: Detroit River

Submission ID. HP0-TGYF-K1NEW Permit MI0028819 Outfall 101

HP1-56AX-PPA44

MI0028819

101

Submission ID.

Permit

Outfall

RTB (MG)

1.919

Cause: rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
7/10/2020	8:05:00 PM	7/10/2020	10:05:00 PM

Rain(in.) = 2.04

Waterbody: Detroit River

RTB (MG)

15.275

Cause: Rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
7/19/2020	2:25:00 PM	7/19/2020	7:05:00 PM

Rain(in.) = 1.16

Waterbody: Detroit River

RTB (MG)

2.218

Cause: rain

Submission ID. HP1-C3MN-008N6 Permit MI0028819 Outfall 101

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 96 of 113



River Rouge CSO RTB

Start Day **End Day End Time** Start Time 8/2/2020 8/2/2020 6:30:00 AM 4:35:00 PM

Rain(in.) = 2.02

Waterbody: Detroit River

HP1-PTSY-1VX0Q Submission ID. Permit MI0028819 Outfall 101

HP2-1ZB9-5P22M

MI0028819

101

Submission ID.

RTB (MG)

22.363

Cause: rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
8/16/2020	10:40:00 AM	8/16/2020	12:45:00 PM

Rain(in.) = 0.58

Waterbody: Detroit River

RTB (MG)

0.356

Cause: rain

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
8/28/2020	4:40:00 AM	8/30/2020	1:25:00 PM

Rain(in.) = 3.16

Waterbody: Detroit River

RTB (MG)

62.586

Cause: rain

Submission ID. HP2-B6A0-3ZDB0 Permit MI0028819 Outfall 101

Permit

Outfall

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 97 of 113



River Rouge CSO RTB

 Start Day
 Start Time
 End Day
 End Time

 8/30/2020
 3:39:00 PM
 9/1/2020
 4:52:00 PM

Rain(in.) = 4.61

Waterbody: Detroit River

Submission ID. HP2-G6G6-0PEM4
Permit MI0028819
Outfall **101**

RTB (MG)

1.259

Cause: lost dewatering pump

River Rouge CSO RTB

Start Day	Start Time	End Day	End Time
9/1/2020	9:15:00 PM	9/1/2020	11:00:00 PM

Rain(in.) = 0.37

Waterbody: Detroit River

Submission ID. HP2-EW2Z-3MX5N

Permit MI0028819

Outfall 101

RTB (MG)

0.401

Cause: Rain

.....

Totals

River Rouge CSO RTB

RTB (MG)

146.23

EGLE Action: Long-term Control Program completed; the program included a retention/treatment basin to provide adequate treatment of all combined sewer overflows (the facility went "on-line" and began treating overflows in 1999); remaining corrective projects have been completed and the project has been certified. The permit required "Total Residual Chlorine Mixing Zone/Plume Definition Study" has been submitted and is currently under review by the Department. The report evaluates whether or not the Total Residual Chlorine (TRC) discharges from the RTB cause violations of Water Quality Standards.



Southgate-Wyandotte CSO RTF

Southgate-Wyandotte CSO RTF

End Day Start Day **End Time** Start Time 1/11/2020 1:00:00 AM 1/12/2020 11:40:00 PM

Rain(in.) = 2.06

Waterbody: Detroit River

RTB (MG)

173.205

Cause: Heavy Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
1/24/2020	5:30:00 PM	1/26/2020	9:10:00 PM

Rain(in.) = 0.62Waterbody: Detroit River

RTB (MG) 31.185

Cause: Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
3/2/2020	8:40:00 AM	3/2/2020	2:30:00 PM

Waterbody: Detroit

RTB (MG)

Cause: Rain

Submission ID. HNW-PBP1-FQHCS **Permit** MI0036072

> Outfall 1

Submission ID. HNX-13V8-3TD3D

Permit MI0036072

Outfall 1

HNX-YRDZ-SG21G Submission ID. Permit MI0036072

> Outfall 1



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 3/18/2020
 9:00:00 PM
 3/22/2020
 9:22:00 AM

Rain(in.) = 0.92 Waterbody: Detroit River Submission ID. HNY-BM8F-NK11N
Permit MI0036072
Outfall 1

RTB (MG)

7.830

Cause: rain

Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 6:45:00 AM
 4/30/2020
 12:50:00 PM

Rain(in.) = 1.26 Waterbody: Detroit River Submission ID. HNY-K0RJ-Permit GWZMW MI0036072

Outfall 1

RTB (MG)

117.435

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
4/7/2020	11:30:00 PM	4/8/2020	4:30:00 AM

Rain(in.) = 0.86

Waterbody: Detroit River

Submission ID. HNY-VDPV-83E5V
Permit MI0036072
Outfall 1

RTB (MG)

18.210

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 100 of 113



Southgate-Wyandotte CSO RTF

Start Day **End Time** Start Time **End Day** 5/15/2020 5:40:00 AM 5/15/2020 2:30:00 PM

Rain(in.) = 0.94

Waterbody: Detroit River

RTB (MG)

13.230

Cause: Rain

Southgate-Wyandotte CSO RTF

Start Day **End Day** Start Time **End Time** 5/18/2020 2:00:00 PM 5/20/2020 5:25:00 AM

Rain(in.) = 1.72Waterbody: Detroit River

RTB (MG) 108.379

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
6/23/2020	9:47:00 AM	6/23/2020	12:30:00 PM

Rain(in.) = 0.92

Waterbody: Detroit River

RTB (MG)

9.300

Cause: Rain

Permit MI0036072 Outfall 1

HNZ-RSSS-TFD35

Submission ID.

HNZ-VE9R-TS03C Submission ID. Permit MI0036072

> Outfall 1

Submission ID. HPO-KSHA-7A8Z5 Permit MI0036072

> Outfall 1

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 101 of 113



Southgate-Wyandotte CSO RTF

Start Day **End Time** Start Time **End Day** 6/27/2020 6/27/2020 1:40:00 AM 7:30:00 AM

Rain(in.) = 0.88Waterbody: Detroit River Submission ID. HPO-TBKN-3E8S4 Permit MI0036072 Outfall 1

RTB (MG)

24.030

Cause: rain

Southgate-Wyandotte CSO RTF

End Day Start Time **End Time** Start Day 7/8/2020 7/8/2020 6:30:00 PM 7:20:00 PM

Rain(in.) = 0.23Waterbody: Detroit River Submission ID. HP1-3M6B-BSAPP Permit MI0036072 Outfall 1

RTB (MG)

3.240

Cause: Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
7/10/2020	7:45:00 PM	7/11/2020	2:25:00 AM

Rain(in.) = 2.04

Waterbody: Detroit River

Submission ID. HP1-5683-BAZFV Permit MI0036072 Outfall 1

RTB (MG)

57.888

Cause: Rain



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 7/16/2020
 10:05:00 AM
 7/16/2020
 3:55:00 PM

Rain(in.) = 0.96

Waterbody: Detroit River

Submission ID. HP1-9JEF-0YPT1
Permit MI0036072
Outfall 1

RTB (MG)

61.950

Cause: rain

Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 7/19/2020
 3:10:00 PM
 7/20/2020
 2:20:00 AM

Rain(in.) = 1.12 Waterbody: Detroit River Submission ID. HP1-C3DM-105M8
Permit MI0036072
Outfall 1

RTB (MG)

64.989

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
8/2/2020	6:05:00 AM	8/3/2020	4:00:00 PM

Rain(in.) = 1.37

Waterbody: Detroit River

Submission ID. HP1-PT7T-4XQ18
Permit MI0036072
Outfall 1

RTB (MG)

82.431

Cause: rain



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 8/16/2020
 11:00:00 AM
 8/16/2020
 12:40:00 AM

Rain(in.) = 0.58

Waterbody: Detroit River

Submission ID. HP2-1ZDK-X7ZA8
Permit MI0036072
Outfall 1

RTB (MG)

3.105

Cause: rain

Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 7:30:00 AM
 8/29/2020
 8:00:00 PM

Rain(in.) = 3.16
Waterbody: Detroit River

Submission ID. HP2-B9W1-X98NW
Permit MI0036072
Outfall 1

RTB (MG)

186,600

Cause: Heavy Rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
9/7/2020	4:30:00 AM	9/8/2020	7:25:00 AM

Rain(in.) = 2.14

Waterbody: Detroit River

Submission ID. HP2-KZ1V-Y4GQD
Permit MI0036072
Outfall 1

RTB (MG)

92.151

Cause: Heavy Rain



Southgate-Wyandotte CSO RTF

 Start Day
 Start Time
 End Day
 End Time

 10/22/2020
 6:20:00 AM
 10/23/2020
 9:00:00 PM

Waterbody: Detroit River

Submission ID. HP3-PWJD-S03C9
Permit MI0036072
Outfall 1

RTB (MG)

33.345

Cause: rain

Southgate-Wyandotte CSO RTF

Start Day	Start Time	End Day	End Time
11/15/2020	8:45:00 AM	11/15/2020	2:30:00 PM

Rain(in.) = 0.84

Waterbody: Detroit River

Submission ID. HP4-9FNG-QC6TS
Permit MI0036072

Outfall 1

RTB (MG)

3.240

Cause: rain

Totals

Southgate-Wyandotte CSO RTF

RTB (MG)

1105.51

EGLE Action: Long-term Control Program being implemented (existing retention/treatment facility); reissued permit requires a Water Quality Study for a determination of whether the facility provides adequate treatment of all overflows; EGLE Action: Long-term Control Program for facility upgrade and provisions for adequate treatment may be required in the future.



Wayne Co/Dearborn Heights CSO

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
1/11/2020	10:35:00 AM	1/13/2020	3:20:00 AM

Rain(in.) = 2.92

Waterbody: Rouge River

Submission ID. HNW-PNXT-ZC5C9 Permit MI0051489

> Outfall 1

RTB (MG)

15.600

Cause: Heavy Rain

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
5/19/2020	12:11:00 AM	5/20/2020	5:15:00 AM

Rain(in.) = 1.98

Waterbody: Middle River Rouge

Submission ID. HNZ-VNPD-8BPSZ

> Permit MI0051489

Outfall 1

RTB (MG)

3.690

Cause: rain

Wayne Co/Dearborn Heights CSO

Start Day	Start Time	End Day	End Time
6/27/2020	12:45:00 AM	6/27/2020	3:00:00 AM

Rain(in.) = 0.88

Waterbody: Lower River Rouge

HP0-TAPS-TGX8M Submission ID. Permit MI0051489

> Outfall 1

RTB (MG)

1.700

Cause: rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 106 of 113



Wayne Co/Dearborn Heights CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 8:50:00 AM
 8/29/2020
 6:30:00 AM

Rain(in.) = 3.16

Waterbody: Middle Rouge River

Submission ID. HP2-BBJX-NRM30
Permit MI0051489
Outfall 1

RTB (MG)

9.750

Cause: Heavy Rain

Totals Wayne Co/Dearborn Heights CSO

RTB (MG)

30.74

EGLE Action: Long-term Control Program revised in reissued permit; construction of retention/treatment basin is complete & facility is "online" and the Department agrees that the RTB protects public health, eliminates raw sewage, protects the physical characteristics standard, and does not impact biological communities. An evaluation of the RTB discharges on the dissolved oxygen standard has been submitted and is under Department review. Outfalls M18 & M19 have been eliminated and certified by December, 2005 (flow has been directed to the existing RTB). It is the Departments intent to require in the reissued permit, independent control of the remaining untreated outfall or alternatively work with GLWA on a regional plan by 2025.



Wayne Co/Inkster CSO

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
1/11/2020	9:45:00 AM	1/12/2020	12:30:00 AM

Rain(in.) = 2.56

Waterbody: Lower Rouge River

Submission ID. HNW-PN7Z-HKFBA Permit MI0051471

Outfall 2

RTB (MG)

2.500

Cause: Significant precipitation, resulting in Combined Sewer Overflow, in exceedance of the

storage capacity of the CSO RTB. The discharge received settling, screening, and

disinfection

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
3/28/2020	7:45:00 AM	3/29/2020	1:00:00 PM

Rain(in.) = 1.86

Waterbody: Lower Rouge River

Submission ID. HNY-K5CK-9PV8S
Permit MI0051471
Outfall **2**

RTB (MG)

1.860

Cause: Significant precipitation, resulting in Combined Sewer Overflow, in exceedance of the storage capacity of the CSO RTB. The discharge received screening, settling and disinfection

MG = million gallons
CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 108 of 113



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 3/28/2020
 8:04:00 AM
 3/29/2020
 10:03:00 PM

Rain(in.) = 1.26

Waterbody: Lower Rouge River

Submission ID. HNY-K2B9-X0XEE
Permit MI0051471
Outfall 10

RTB (MG)

4.884

Cause: Rain

Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 8:55:00 PM
 5/19/2020
 6:00:00 PM

Rain(in.) = 1.93

Waterbody: Lower Rouge River

Submission ID. HNZ-VK6H-FJ99H Permit MI0051471

Outfall 2

RTB (MG)

1.900

Cause: Significant precipitation, resulting in Combined Sewer Overflow, in exceedance of the

storage capacity of the CSO RTB. The discharge received screening, settling and

disinfection

Wayne Co/Inkster CSO

Start Day	Start Time	End Day	End Time
5/18/2020	10:15:00 PM	5/19/2020	6:02:00 PM

Rain(in.) = 2.22

Waterbody: Lower River Rouge

Submission ID. HNZ-VKVQ-XAY0B
Permit MI0051471
Outfall 1

RTB (MG)

6.850

Cause: rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 109 of 113



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 8:50:00 AM
 8/28/2020
 2:35:00 PM

Rain(in.) = 3.16

Waterbody: Lower Rouge River

Submission ID. HP2-BBN6-J7AXT
Permit MI0051471
Outfall 10

RTB (MG)

0.919

Cause: Heavy Rain

Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 8/28/2020
 9:45:00 AM
 8/28/2020
 4:00:00 PM

Rain(in.) = 2.33
Waterbody: Lower Rouge River

Submission ID. HP2-BDJA-1P6AZ
Permit MI0051471
Outfall **2**

RTB (MG)

0.230

Cause: Significant precipitation, resulting in combined sewer overflow, in exceedance of the

storage capacity of the CSO RTB. The discharge received screening, settling and

disinfection

Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 10:20:00 AM
 9/8/2020
 10:30:00 AM

Rain(in.) = 0.81

Waterbody: Lower Rouge River

Submission ID. HP2-NH1S-9R4AW
Permit MI0051471
Outfall 10

RTB (MG)

0.740

Cause: Rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 110 of 113



Wayne Co/Inkster CSO

 Start Day
 Start Time
 End Day
 End Time

 9/8/2020
 10:37:00 AM
 9/8/2020
 2:45:00 PM

Rain(in.) = 1.4

Waterbody: Lower Rouge River

Submission ID. HP2-M2BR-VK12D
Permit MI0051471
Outfall **2**

RTB (MG)

1.400

Cause: Significant precipitation, resulting in Combined Sewer Overflow, in exceedance of

storage capacity of the CSO RTB. The discharge received screening, settling

disinfection

Totals Wayne Co/Inkster CSO

RTB (MG)

21.28

EGLE Action: Long-term Control Program revised in permit; construction of retention/treatment basin is complete & facility is "on-line" and the Department agrees that the RTB protects public health, eliminates raw sewage, protects the physical characteristics standard, and does not impact biological communities. An evaluation of the RTB discharges on the dissolved oxygen standard has been submitted and is under Department review. 5 CSOs have been eliminated/bulkheaded following sewer separation. The City recently constructed an RTB to address two west side CSOs. A revised financial demonstration has been submitted and the pemittee has requested an extension of the LTCP due to affordability issues.



Wayne Co/RDFrd/Livonia CSO

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
1/11/2020	12:30:00 PM	1/12/2020	2:49:00 PM

Rain(in.) = 2.66

Waterbody: Middle Rouge River

Submission ID. HNW-PSSA-X8414 Permit MI0051535

Outfall 1

RTB (MG)

7.652

Cause: Heavy Rain

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
3/29/2020	3:45:00 AM	3/29/2020	6:01:00 AM

Rain(in.) = 1.26

Waterbody: Middle Rouge River

Submission ID. HNY-KSHE-1158F

Permit MI0051535

Outfall 1

RTB (MG)

0.424

Cause: Rain

Jaaser Hann

Wayne Co/RDFrd/Livonia CSO

Start Day	Start Time	End Day	End Time
5/18/2020	10:00:00 PM	5/20/2020	8:30:00 PM

Rain(in.) = 2.23

Waterbody: River Rouge

Submission ID. HNZ-VKAM-35622 Permit MI0051535

Outfall 1

RTB (MG)

8.370

Cause: rain

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are classified as SSOs.

Appendix F Page 112 of 113



Totals	Wayne	Co/RDFrd	/Livonia	CSO
--------	-------	----------	----------	------------

RTB (MG)

16.45

EGLE Action: Long-term Control Program being implemented; construction of retention/treatment basin (for elimination of raw sewage & protection of public health) complete & facility is "on-line". The Department agrees that the RTB eliminates raw sewage, protects public health, and protects the physical characteristics standard. A report has been submitted to verify that the RTB protects the dissolved oxygen standard, and is currently under review by the Department. The reissued permit requires control of the remaining untreated outfalls by 2025.

County Totals

Wayne

RTB (MG)

25482.74

Report Totals

RTB (MG)

29676.50

MG = million gallons

Appendix F Page 113 of 113



Allegan

Allegan WWTP

Allegan WWTP

Submission ID. HP2-MXNN-A24N0

Start Day	Start Time	End Day	End Time
9/7/2020	1:20:00 PM	9/7/2020	3:00:00 PM

Waterbody: Kalamazoo River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00100

Cause: Roots in manhole causing raw sewage to be discharged out of manhole.

Location: 2nd St.

EGLE Action: No Additional Action Taken at this Time

Totals Allegan WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00100

County Totals Allegan

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



		n

Bellaire CM

Bellaire CM

Rain(in.) = 0.5

 Start Day
 Start Time
 End Day
 End Time

 9/11/2020
 5:00:00 PM
 9/11/2020
 10:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

Submission ID.

HP2-SETA-H84AC

0.02000

Cause: The discharge resulted from a mainline blockage, the line had been cleaned within the previous 12 months, source of blockage material is

unknown at this time.

Location: Holiday Dr.

EGLE Action: The discharge event was reviewed by the Department. No further action taken at this time

Totals Bellaire CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

County Totals Antrim

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Barry

Gun Lake WWTP

Gun Lake WWTP

Submission ID. HNZ-PFY3-DV5XV

Start Day	Start Time	End Day	End Time
5/11/2020	5:52:00 PM	5/11/2020	6:20:00 PM

Raw Sewage (MG)

Waterbody: Payne Lake

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00300

Cause: Lift Station valve pit filled and overflowed due to employee error.

EGLE Action: Reviewed the actions taken by the facility to minimize the impact of the discharge. Reviewed the corrective action proposed by the facility to

prevent future similar incidents. The reporting was timely, mitigation actions were appropriate, and proposed

Totals Gun Lake WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Southwest Barry Co SWA

Southwest Barry Co SWA

Submission ID. HNW-SYPX-N5SJS

Start Day	Start Time	End Day	End Time
1/15/2020	11:21:00 AM	1/15/2020	1:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: broken 1.5" pressure lead from ground movement

Location: MG

EGLE Action: No further action taken at this time

Southwest Barry Co SWA

Submission ID. HP0-X4HD-S29C3

Start Day	Start Time	End Day	End Time
6/30/2020	9:30:00 AM	6/30/2020	10:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00025

---:11

Cause:

Customer had a basement sump pump discharging into the sewer system plumbing. This pump overwhelmed the S.T.E.P. system pump. The

spill was clear water overflow from the homeowners basement. The homeowner just purchased the home.

Location: MG

No further action taken at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 4 of 283



Totals	Southwest Barry Co SWA	Raw Sewage (MG)	Partially Treated (MG) 0.00125	Dilute Raw Sewage (MG)
County Totals	Barry	Raw Sewage (MG) 0.00300	Partially Treated (MG)	Dilute Raw Sewage (MG)



Bay

Dow Silicones Corporation-Auburn

Dow Silicones Corporation-Auburn

Submission ID. HP2-MX4K-7R3Y9

Start Day	Start Time	End Day	End Time
9/8/2020	2:43:00 PM	9/8/2020	3:43:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: An outdoor lift station malfunctioned causing a overflow that discharged to the surrounding area. The surrounding area was a combination of

soil, gravel and an engineered surface (concrete).

Location: Dow Performance Silicones Auburn Site

EGLE Action: No further action taken, this was an isolated event that was appropriately mitigated and the facility is committed to prevent future SSO events.

Totals Dow Silicones Corporation-Auburn

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



West Bay Co Regional WWTP

West Bay Co Regional WWTP

Submission ID. HP0-9EZZ-VMS0X

Start Day	Start Time	End Day	End Time
5/18/2020	9:00:00 AM	5/19/2020	4:45:00 AM

Raw Sewage (MG)

Rain(in.) = 3.7

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: I/I from rain and overland flooding overwhelmed the sanitary sewer system. All sanitary sewer infrastructure was functioning properly.

Location: Sanitary Sewer Manhole

EGLE Action: Compliance communication to be issued requiring plan for reporting future SSO events as required under NPDES Permit No. MI0042439

West Bay Co Regional WWTP

Submission ID. HP0-7SBH-SYHG8

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.7
5/18/2020	2:45:00 PM	5/19/2020	9:00:00 AM	Waterbody: Saginaw Bay

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02280

Cause: I/I from flooding and rain overwhelmed the sanitary sewer system. All collection system infrastructure was functioning correctly.

Location: Sanitary Sewer Manhole

Compliance communication sent out.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 7 of 283



Totals	West Bay Co Regional WWT			
		Raw Sewage (N	IG) Partially Treated (M	G) Dilute Raw Sewage (MG) 0.02300
County Totals	Bay			
		Raw Sewage (M 0.00015	G) Partially Treated (MG	Dilute Raw Sewage (MG) 0.02300



ĸ		n	7	п	
ט	ᆫ		4	ı	e

Beulah WWTF

Beulah WWTF

Submission ID. HP3-EVVN-RVDM5

Start Day	Start Time	End Day	End Time
10/12/2020	12:00:00 AM	10/12/2020	10:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

Cause: Pipe entering IMHOFF tank clogged with flushable wipes.

Location: Village of Beulah WWTF

EGLE Action: Violation Notice will be sent

Totals Beulah WWTF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

County Totals Benzie

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Berrien

Benton Harbor CM

Benton Harbor CM

Submission ID. HP0-J1FR-MQ18S

Start Day	Start Time	End Day	End Time
5/29/2020	4:00:00 PM	5/29/2020	8:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: The Sanitary sewer of Packard was backed up. It filled up to the point of the dead end manhole cover.

Location: Dead end SS Manhole on Packard just south of Brittan Ave.

EGLE Action: Violation Notice will be sent for SSO and failure to report within 24 hours.

Totals Benton Harbor CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Buchanan WWTP

Buchanan WWTP Submission

Submission ID. HP0-CMQQ-7GAM5

Start Day	Start Time	End Day	End Time
6/7/2020	12:55:00 PM	6/8/2020	11:00:00 AM

Waterbody: Dick Proud Creek

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00050

Cause: The discharge occurred as a result of a privately owned lift station failure at 811 Rynearson Rd. Buchanan, MI. The lift station failure backed up

privately owned sewer laterals. There was an unknown cross connection between the sewer laterals and stormwa

EGLE Action: No Additional Action Taken at this Time

Totals Buchanan WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Chikaming Township CM

Chikaming Township CM

Submission ID. HNZ-S2HP-WBF5A

Start Day	Start Time	End Day	End Time
5/15/2020	8:40:00 AM	5/15/2020	9:00:00 AM

Waterbody: Cherry Beach Drain

Raw Sewage (MG)

Rain(in.) = 2.27

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: Excess rain caused sustained high flows

Location: Manhole near 14056 Red Arrow Hwy.

EGLE Action: No Additional Action Taken at this Time

Totals Chikaming Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



GRSD Sewer Authority WRRF

GRSD Sewer Authority WRRF

Submission ID. HPO-NFE7-7BWWG

Start Day	Start Time	End Day	End Time
6/20/2020	5:14:00 PM	6/20/2020	6:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: A pinhole leak in the bypass pump piping caused water to spray intermittently

Location: Bypass Pump Linkage

EGLE Action: No Additional Action Taken at this Time

GRSD Sewer Authority WRRF

Submission ID. HP1-3BW9-M0CR6

Start Day	Start Time	End Day	End Time
7/8/2020	8:28:00 AM	7/8/2020	9:37:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00250

Cause: Raw Sewage was discharged from a broken clean out on the force main. It appears a contractor may have hit it while attempting to install a silt

fence in the construction site.

Location: Lift Station 6 Force Main Clean Out

No Additional Action Taken at this Time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 13 of 283



GRSD Sewer Authority WRRF

Submission ID. HP4

HP4-FZQ0-YG797

Start Day	Start Time	End Day	End Time
11/23/2020	3:25:00 PM	11/23/2020	3:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00150

Cause: The discharge occurred when contractors were testing the back-up bypass pump. Faulty pipework/connection was the reason for discharge.

Location: Lift Station 6 Bypass Pump

EGLE Action: No Additional Action Taken at this Time

Totals GRSD Sewer Authority WRRF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Lake Charter Township CM

Lake Charter Township CM

Submission ID. HNZ-S25F-BZ2S7

Start Day	Start Time	End Day	End Time
5/15/2020	4:17:00 AM	5/15/2020	5:35:00 AM

Rain(in.) = 2.27 Waterbody: Painterville Drain

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Excess rain caused sustained high flows that overwhelmed the lift station

Location: Lift Station 31

EGLE Action: No Additional Actions Taken at this Time

Totals Lake Charter Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



New Buffalo CM

New Buffalo CM

Submission ID. HNW-S3R1-BPR19

Start Day	Start Time	End Day	End Time
1/13/2020	2:38:00 PM	1/13/2020	2:56:00 PM

Rain(in.) = 0.02

Waterbody: storm drain that lead to Lake Michigan

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: the main line was clog 3 manholes up-line which was on another street, the manhole that discharge was an dead-end manhole, which back up.

Location: manhole between 14 and 22 mayhew street

EGLE Action: No additional action taken at this time

Totals New Buffalo CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



New Buffalo Township CM

New Buffalo Township CM

Submission ID. HNZ-S2VV-T5PHN

Start Day	Start Time	End Day	End Time
5/15/2020	1:09:00 PM	5/15/2020	8:30:00 PM

Waterbody: Galien River Tributary

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.01000

Rain(in.) = 2.27

Cause: Excess rain causing sustained high flows

Location: Manhole on Community Hall Road

EGLE Action: No Additional Action Taken at this Time

Totals New Buffalo Township CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



St Joseph CM

St Joseph CM

Submission ID. HP3-W9FD-QJ3QM

Start Day	Start Time	End Day	End Time
10/29/2020	11:00:00 AM	10/29/2020	1:00:00 PM

Waterbody: Open storm drain (creek) with final outfall t

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00300

Cause: Sanitary Sewer overflow caused by a plugged sewer line.

EGLE Action: Event Reviewed. Appears to be properly remediated. No further action at this time

St Joseph CM

Submission ID. HP5-6DSF-ND2BB

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.25
12/21/2020	4:00:00 PM	12/21/2020	5:15:00 PM	Waterbody: ope

Waterbody: open storm drain/creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00065

Cause: Sanitary sewer main plugged. Sewage coming out of a manhole cover running down the hill to the ravine & open storm draiin.

Location: On Lakeview Ave. just south of St. Joseph High School

No Additional Action Taken at this Time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 18 of 283



Totals St Joseph CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00365

Warren Dunes Village

Warren Dunes Village

Submission ID. HNY-13MC-V61VR

Start Day	Start Time	End Day	End Time
2/24/2020	10:00:00 AM	2/24/2020	2:30:00 PM

Waterbody: Painterville Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Pipe Blockage caused back up

EGLE Action: No Additional Action Taken at this Time

Totals Warren Dunes Village

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

County Totals Berrien

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02036

0.00200

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 19 of 283



Calhoun

Hickory Hills Village MHP

Hickory Hills Village MHP

Submission ID. HP5-EEF0-1X4KT

Start Day	Start Time	End Day	End Time
12/31/2020	11:45:00 AM	12/31/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: The discharge occurred at the phase 3 lift station. During lift station maintenance the safety power discount was not fully engaged, This caused

the station to overflow.

Location: Phase 3 Lift Station

EGLE Action: No Additional Action Taken at this Time

Totals Hickory Hills Village MHP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

County Totals Calhoun

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Cass

Ontwa Township CM

Ontwa Township CM

Submission ID. HP2-2TXZ-TSJY5

Start Day	Start Time	End Day	End Time
8/14/2020	6:45:00 PM	8/14/2020	7:10:00 PM

Waterbody: Juno Lake

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00030

Cause: 1 1/4" to 2" threaded coupler broken at inlet side of 2" isolation valve to 2" force main caused most likely by vibration from pump operations

and settleing of cement structure supporting valve boxes.

Location: JPC3

EGLE Action: No Additional Action Taken at this Time

Ontwa Township CM

Submission ID. HP2-512X-2ZJX9

Start Day	Start Time	End Day	End Time
8/19/2020	3:15:00 PM	8/19/2020	8:15:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Contractor (Asplundh Construction) for American Electric Power bored a hole in a 4" force main. Miscommunication from MISDIG.

No Additional Action Taken at this Time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 21 of 283



Totals Ontwa Township CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00080

Sister Lakes Area Util Auth CM

Sister Lakes Area Util Auth CM

Submission ID. HP1-YXVM-RY4SS

Start Day	Start Time	End Day	End Time
8/12/2020	2:00:00 PM	8/12/2020	4:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Lift Station Force Main, Air Relief Valve Leaking In Manhole. Filled Manhole, Spilled Onto Gravel Edge/ Right Of Way At Property At 31851 M-

152 Dowagiac, MI 49047

EGLE Action: No Additional Action Taken at this Time

Totals Sister Lakes Area Util Auth CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

County Totals Cass

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00090

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 22 of 283



Cheboygan

Tuscarora Twp WWTF

Tuscarora Twp WWTF

Submission ID. HNY-MTQG-148D9

Start Day	Start Time	End Day	End Time
3/29/2020	8:00:00 PM	3/29/2020	8:30:00 PM

Raw Sewage (MG)

Rain(in.) = 0.2Waterbody: N/A

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Diluted raw sewage with rain water, outlet pipe cracked at station basin wall. Turned station off and pipe was fixed morning of 3/30/20 by

10am.

Location: Grinder Station 10

EGLE Action: Followed up with facility to ensure apparent isolated problem was corrected.

Totals Tuscarora Twp WWTF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

County Totals

Cheboygan

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Chippewa

Sault Ste Marie WWTP

Sault Ste Marie WWTP

Submission ID. HNZ-D132-XSE1W

Start Day	Start Time	End Day	End Time
4/29/2020	8:45:00 PM	4/30/2020	6:00:00 PM

Raw Sewage (MG)

Waterbody: St. Marys River

Rain(in.) = 2.18

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.40901

Cause: The sanitary system was overloaded due to a long rain storm. Rain fell for 24+ hours

Location: 7

SOC CSO Control Program permit language; Program performance certification elements in progress.

EGLE Action: CSO control program in NPDES permit. City is currently conducting PPC and unlikely to certify that system can transport and treat flows up the

RDS



Sault Ste Marie WWTP

Submission ID.

HNZ-D132-XSE1W

Start Day	Start Time	End Day	End Time
4/29/2020	8:45:00 PM	4/30/2020	5:00:00 PM

Rain(in.) = 2.18

Waterbody: St. Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.42008

Cause: The snaitary system was overloaded due to a long rain storm. Rain fell for 24+ hours

Location: 10

SOC CSO Control Program in NPDES permit language: Project performance certification phase of CSO Control program.

EGLE Action: CSO Control Program in NPDES Permit.

Sault Ste Marie WWTP

Submission ID.

HPO-QJSX-D87HJ

Start Day	Start Time	End Day	End Time
6/23/2020	12:04:00 PM	6/24/2020	3:00:00 PM

Rain(in.) = 2.52

Waterbody: St Marys River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

4.57262

Cause: The sanitary system was overloaded due to a long rain storm.

Location: 7

SOC

I&I removal.

CSO control program in NPDES permit. City is currently conducting PPC and unlikely to certify that system can transport and treat flows up the

RDS

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 25 of 283



Totals	Sault Ste Marie WWTP			
		Raw Sewage (MG) Partially Treated (MG)	Dilute Raw Sewage (MG)
				5.40172
County Totals	Chippewa			
County Totals	Chippewa	Raw Sewage (MG)) Partially Treated (MG)	Dilute Raw Sewage (MG)



Clinton

DeWitt Township CM

DeWitt Township CM

Submission ID. HNZ-VX8X-1C2Z4

Start Day	Start Time	End Day	End Time
5/18/2020	2:55:00 PM	5/18/2020	11:00:00 PM

Waterbody: Prairie Gunderman Drain

Raw Sewage (MG)

Rain(in.) = 3.32

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.19400

Cause: The Discharge was caused by a heavy rain event that overwhelmed our collection system.

Location: LS 102

EGLE Action: To be determined by the Department

Totals DeWitt Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Southern Clinton Co WWTP

Southern Clinton Co WWTP

Submission ID. HNW-RBEN-QTKCY

Start Day	Start Time	End Day	End Time
1/11/2020	9:20:00 AM	1/11/2020	3:00:00 PM

Waterbody: Prairie Gunderman Drain

Raw Sewage (MG)

Rain(in.) = 2

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.12240

Cause: This discharge was caused from an extreme rain event that caused us to discharge into a creek, rather than backing up into homes.

Location: Lift Station 102

EGLE Action: No further action taken at this time

Totals Southern Clinton Co WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



St Johns WWTP

St Johns WWTP

Submission ID. HNW-R8Y1-F1Y3P

Start Day	Start Time	End Day	End Time
1/11/2020	6:55:00 AM	1/11/2020	10:10:00 AM

Waterbody: Steel-Walbridge Drain

Raw Sewage (MG)

Rain(in.) = 2.43

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.24725

Cause: See attached documents and report.

Location: Unnamed

EGLE Action: To be determined by the Department

St Johns WWTP

Submission ID. HP0-3ZA2-X3AR4

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.9
5/18/2020	3:45:00 PM	5/18/2020	4:48:00 PM	Waterbody: Steel-Walbridge Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.11460

Cause: See attached documents and report.

Location: Townsend Road Lift Station

To be determined by the Department

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 29 of 283



Totals	St Johns WWTP	Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG) 0.36185
County Totals	Clinton			_
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG) 0.67825



Delta

Escanaba WWTP

Escanaba WWTP

Submission ID. HNY-NMHE-P9SXW

Start Day	Start Time	End Day	End Time
3/29/2020	1:00:00 PM	3/29/2020	8:00:00 PM

Raw Sewage (MG)

Waterbody: Lake Michigan

Rain(in.) = 0.68

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01440

Cause: Our 23rd Ave Lift Station was surcharging, with all three pumps running. We were concerned of becoming over whelmed and were in the

process of preparing a small sump pump to be used as a by-pass pump in case the station was not able to keep up. (Having

Location: 23rd Avenue Lift station wet well to Stormwater Drain

EGLE Action: Consulted with facility in assessing risk factors associated with backing up wastewater into basements versus discharge to storm drain.



Partially Treated (MG)

Escanaba WW	VTP					Sub	mission ID. HP5-79VD-PW34W
	Start Day	Start Time	End Day	End Time			
1	12/22/2020	3:00:00 PM	12/22/2020	7:00:00 PM			
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
					0.00003		
Cause:	Sewage ove	r-spilled a surch	arged manhole d	lue to blockage ir	ı the sewer main downstr	eam. All sewage was vacto	red up and the affected area
EGLE Action:			side during the v		te. Advised to report.		
_	Consulted w	vith City staff. C			te. Advised to report.		
EGLE Action: Tota	Consulted w				te. Advised to report.		
_	Consulted w	vith City staff. C			te. Advised to report. Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)

Raw Sewage (MG)

0.00003

County Totals

Delta

Dilute Raw Sewage (MG)



Dickinson

Iron Mountain CM

Iron Mountain CM

Submission ID. HP1-MJV5-GSTCZ

Start Day	Start Time	End Day	End Time
7/29/2020	11:00:00 AM	7/29/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: Cracked force sewer main pipe

Location: East Grant Street and US-2

EGLE Action: Discussed SSO with DPW Superintendent, Repair had already been completed. I suspect differential settling may have placed undue stress on

the forcemain causing the failure.

Totals Iron Mountain CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

County Totals Dickinson

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Eaton

Dimondale/Windsor WWTP

Dimondale/Windsor WWTP

Submission ID. HNY-FYER-75AWT

Start Day	Start Time	End Day	End Time
3/18/2020	12:00:00 PM	3/18/2020	1:00:00 PM

Raw Sewage (MG) Partially Treated (MG) Di

Dilute Raw Sewage (MG)

0.00500

Cause: Sanitary sewer main break releasing pumped raw sewage

Location: MG

IVIO

EGLE Action: The discharge event is currently under review by the department

Totals Dimondale/Windsor WWTP

Raw Sewage (MG) Partially Tre

Partially Treated (MG) Di

Dilute Raw Sewage (MG)



Grand Ledge WWTP

Grand Ledge WWTP

Submission ID. HNW-PHA5-22SNZ

Start Day	Start Time	End Day	End Time
1/11/2020	6:52:00 AM	1/11/2020	2:38:00 PM

Waterbody: Grand River

Rain(in.) = 2.57

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.32241

Cause: Dis charge is a diluted Wastewater flow. The discharge is due to saturated soil conditions combined with excessive rain fall.

Location: West River Lift Station

EGLE Action: It was determined that the precipitation exceeds the remedial design capacity of the facility

Grand Ledge WWTP

Submission ID. HNW-PHA5-22SNZ

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.57
1/11/2020	7:05:00 AM	1/11/2020	6:28:00 PM	Waterbody: Grand River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.58918

Cause: Dis charge is a diluted Wastewater flow. The discharge is due to saturated soil conditions combined with excessive rain fall.

Location: Manhole #211

It was determined that the precipitation exceeds the remedial design capacity of the facility

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 35 of 283



Grand Ledge WWTP

Submission ID. H

HNZ-W5AT-C719Y

Start Day	Start Time	End Day	End Time
5/18/2020	9:05:00 AM	5/19/2020	12:30:00 PM

Rain(in.) = 2.93 Waterbody: Grand River

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

2.26102

Cause: Diluted wastewater caused by extreme amount of rainfall in a short time span

Location: Manhole #211

EGLE Action: The discharge event is currently under review from the department

Grand Ledge WWTP

Submission ID. HNZ-W4TG-Q9GVA

Start Day	Start Time	End Day	End Time	Rai
5/18/2020	9:21:00 AM	5/19/2020	12:35:00 AM	Wa

Rain(in.) = 2.93

Waterbody: Grand River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.13706

Cause: Diluted domestic wastewater caused by a extreme amount of rain in a short time

Location: West River Lift Station

The discharge event is currently under review by the Department

Totals Grand Ledge WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

4.30967

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 36 of 283



als	Eaton



Emmet

DNR-Wilderness State Park

DNR-Wilderness State Park

Submission ID. HP1-F8VG-712ME

Start Day	Start Time	End Day	End Time
7/22/2020	11:00:00 PM	7/23/2020	9:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00055

Cause: Bubbler pump failed causing depth indicator to fail. Lift pump tank overflowed causing liquid to leak out from under the manhole cover into the

nearby ditch. We were able activate pumps, draw down the well and with the use of a sump pump return most of

Location: Wilderness State Park

EGLE Action: Following up with facility to confirm repairs are being made and pump station is back in service.

Totals DNR-Wilderness State Park

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Harbor Springs Area Sewage

Harbor Springs Area Sewage

Submission ID. HP0-37M9-TCCCP

Start Day	Start Time	End Day	End Time
5/28/2020	2:30:00 PM	5/28/2020	2:35:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: Maintenance worker inadvertently shut off power to small grinder station that is maintained by the Sewer Authority

Location: Two Loons Lagoon

EGLE Action: Confirmed with facility that measures were taken to prevent power from being left off in the future.

Harbor Springs Area Sewage

Submission ID. HP0-S0YN-N9S4M

Start Day	Start Time	End Day	End Time
6/24/2020	6:00:00 PM	6/24/2020	6:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: System Backup caused by faulty underground wire owned by Consumers Energy.

Confimed power and service was restored at the station and reviewed alarm system capability with facility.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 39 of 283



ł	ar	bo	r	S	pri	ing	75	Ar	ea	Se	wag	e
ш	u	\sim	/:	-			~~	<i>_</i>	~u	~	AACI	

Submission ID.

HP0-S6VG-8GVKG

Start Day	Start Time	End Day	End Time
6/25/2020	12:00:00 PM	6/25/2020	1:30:00 AM

Waterbody: Little Traverse Bay

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00175**

Cause: Partial power outage caused by 3 phase fuse and fuse holder failure on Harbor Springs Electric power pole that services the lift station. The

phase monitor that protects the pumps shut down the control system (PLR) when it detected a single phase conditi

Location: Lift Station HS #6

EGLE Action: Followed up with the facility to confirm that upgrades were made to allow auto dialer to report an alarm condition during a parital power

outage.

Totals Harbor Springs Area Sewage

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00187

County Totals

Emmet

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Genesee

Clio CM

Clio CM

Submission ID. HP2-ZWZY-N0PCM

Start Day	Start Time	End Day	End Time
9/18/2020	12:00:00 PM	9/23/2020	3:00:00 PM

Waterbody: Pine Run Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.01000**

Cause: Unreported sanitary back-up that originated in City sewer line resulting in pooled clear liquid percolating from service cleanout to 571 West

Vienna Street, Clio, MI with paper on the surface of the ground, smell (odor) flowing in to a storm drain that di

Location: MG

EGLE Action: circumstances of event under review

Totals Clio CM

Raw Sewage (MG) Partia

Partially Treated (MG)

Dilute Raw Sewage (MG)



son	

Davison CM Submission ID. HNW-S3X6-EED22

Start Day	Start Time	End Day	End Time
1/11/2020	6:30:00 AM	1/11/2020	9:30:00 PM

Rain(in.) = 2.53

Waterbody: Black Creek

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.49500

Cause: Overflow of sanitary sewer due to heavy rainfall

Location: MH at 400 S. Dayton St.

EGLE Action: No further action taken at this time

Totals Davison CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Davison Township CM

Davison Township CM

Submission ID. HNZ-5AB1-YX7SQ

Start Day	Start Time	End Day	End Time
3/26/2020	10:08:00 AM	3/26/2020	3:47:00 PM

Waterbody: Kearsley Creek

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00140

Cause: Forcemain break from pump station located at 7013 Davison Road.

Location: FM at 1097 Davison Rd

EGLE Action: No further action taken at this time

Totals Davison Township CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Flint WWTP

Flint WWTP

Submission ID. HNX-410G-D61KE

Start Day	Start Time	End Day	End Time
1/27/2020	4:30:00 PM	1/27/2020	6:00:00 PM

Waterbody: NA

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00005

Cause: During the evening of January 27th, 2020, Water Pollution Control Operations Supervisor Don Lewis observed what appeared to be raw

wastewater that had discharged from a Sanitary Sewer manhole near Pump Station #6 (Northeast of the intersection of Frazer S

Location: SS MH on pipe D-5608, near PS #6

EGLE Action: Draft permit requires program to reduce I/I from collection system

Flint WWTP

Submission ID. HNY-GRBK-TK1BH

Start Day	Start Time	End Day	End Time
3/25/2020	7:00:00 PM	3/26/2020	8:45:00 AM

Waterbody: NA

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00072

Cause: Root & rag built up caused a blockage.

Location: Kearsley Blvd & Nebraska

Draft permit requires program to reduce I/I from collection system

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 44 of 283



Flint WWTP

Submission ID. HP2-

HP2-W699-Y72X8

Start Day	Start Time	End Day	End Time
9/17/2020	1:30:00 PM	9/17/2020	3:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00350

Cause: It was a Sanitary Sewer Overflow from a nearby sanitary sewer manhole. Just several feet East of the manhole, there was a large area of

standing water/sewage.

Location: Sanitary sewer manhole

EGLE Action: Draft permit requires program to reduce I/I from collection system

Flint WWTP

Submission ID. HP4-EY82-B2XK9

Start Day	Start Time	End Day	End Time
11/22/2020	5:18:00 AM	11/22/2020	5:25:00 AM

Waterbody: Flint River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02555

Cause: Raw sewage from the 3rd Ave. Pumping Station, which discharged to the Flint River because of a loss of power from a Consumers Energy line.

Location: 3rd Ave Pumping Station overflow

Draft permit requires program to reduce I/I from collection system

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 45 of 283



Flint WWTP

Submission ID.

HP4-PQVZ-1KJF6

Start Day	Start Time	End Day	End Time
12/1/2020	8:00:00 AM	12/1/2020	9:15:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00600

Cause: Sewer blockage.

Location: Glenwood Cemetery

EGLE Action: Draft permit requires program to reduce I/I from collection system

Totals Flint WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Genesee Co #7-Argentine WWSL

Genesee Co #7-Argentine WWSL

Submission ID. HNZ-PD1F-TQP4D

Start Day	Start Time	End Day	End Time
5/11/2020	2:30:00 PM	5/11/2020	5:30:00 PM

Waterbody: Lobdell Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00080

Cause: A private contractor was installing new seawall next to existing seawall for a private homeowner. Ran over curb stop (shut off valve) with

excavator causing a break ~4' below ground level. In efforts to locate the break, sewer water and infiltration from

EGLE Action: No further action at this time

Genesee Co #7-Argentine WWSL

Submission ID. HP2-QD7F-DQ6Z2

Start Day	Start Time	End Day	End Time
9/12/2020	2:30:00 PM	9/12/2020	4:10:00 PM

Waterbody: Lobdell Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: A private homeowner at 16163 Knob Hill Drive doing work on his driveway failed to call MISDIG prior to performing work on a driveway with a

Skid Steer. The excavation work broke a pressurized cleanout causing raw sewage to flow down the driveway into a I

Location: MG

Reviewed circumstances of discharge - line damaged by homeowner, GCDC-WWS assured proper repair and cleanup. No further action at this

time.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 47 of 283



Totals	Genesee Co #7-Argentine W	VSL		
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.00003		0.00080
ounty Totals	Genesee			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)



Gladwin

Butman Twp WWTP

Butman Twp WWTP

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 11:00:00 PM
 5/19/2020
 1:00:00 AM

Submission ID. HNZ-WQR9-BGDZ3
Rain(in.) = 4.5

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: About 4" of rain fall in less than 48 hours.

Location: Influent Channel

EGLE Action: Storm event exceeded 24 hr- 25 yr remedial design standard. Even twas contained and the facility is working to prevent future events with

installation of containment berm. No further action taken.

Butman Twp WWTP

Submission ID. HP5-1V77-Y521Q

Start Day	Start Time	End Day	End Time
12/12/2020	1:00:00 PM	12/13/2020	10:30:00 PM

Waterbody: Sugar River

Partially Treated (MG) Dilute R

Dilute Raw Sewage (MG)

0.02200

Cause: Power outage disabled control panel. This caused pumps to not work. The wet well overflowed and also the can station filled with water.

Location: Station 16; 4629 North Hockaday rd

Violation Notice sent on 1/21/21

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 49 of 283



Totals	Butman Twp WWTP	Raw Sewage (MG) 0.02210	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	Gladwin			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.02210		



Gogebic

Bessemer Twp WWSL

Bessemer Twp WWSL

Submission ID. HNY-PA94-4WJYS

Start Day	Start Time	End Day	End Time
3/29/2020	12:00:00 AM	3/29/2020	4:00:00 AM

Raw Sewage (MG)

Waterbody: Black River

Rain(in.) = 1.5

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01680

Cause: The interceptor manhole on the east side of the Ramsay Park could not keep up with the flow due to 1.5 inches of rain, snow melt, and I&I in

the sewer system over the weekend. The overflow is in place to insure houses do not flood.

Location: Diversion manhole - Black River

EGLE Action: Requiring I&I removal

Totals Bessemer Twp WWSL

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Wakefield WWSL

Wakefield WWSL Submission ID. HNY-M07Q-WSFZF

Start Day	Start Time	End Day	End Time
3/29/2020	1:00:00 AM	3/29/2020	7:00:00 AM

Rain(in.) = 0.43 Waterbody: Sunday Lake

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.28481

Cause: A major failure of all three pumps. Used a four-inch house to discharge into a ditch line.

Location: ditch parallel to Putnam St

SOC demonstrate sanitary sewer transmission capacity

EGLE Action: permit condition to address wet weather flow

Wakefield WWSL Submission ID. HNY-M07Q-WSFZF

Start Day	Start Time	End Day	End Time	Rain(in.) = 0.43
3/29/2020	1:00:00 AM	3/29/2020	7:00:00 AM	Waterbody: Sunday Lake

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.28481

Cause: A major failure of all three pumps. Used a four-inch house to discharge into a ditch line.

Location: ditch parallel to Putnam St

SOC demonstrate sanitary sewer transmission capacity

permit condition to address wet weather flow

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 52 of 283



Wakefield WWSL

HNY-M07Q-WSFZF Submission ID.

Start Day	Start Time	End Day	End Time
3/29/2020	2:00:00 AM	3/29/2020	4:00:00 AM

Waterbody: Little Black River

Rain(in.) = 0.49

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.02500

Pump failure. .49" rainfall with snowmelt. 4-inch discharge. Cause:

Location: marshland near Little Black River

SOC demonstrate transmission capacity

permit condition to address wet weather flow EGLE Action:

Wakefield WWSL

HP2-6DJG-8DY68 Submission ID.

Start Day	Start Time	End Day	End Time
8/21/2020	11:50:00 PM	8/22/2020	3:30:00 PM

Waterbody: Planter Creek

Raw Sewage (MG)

The City experienced a torrential rain event that produced an estimated 3.75" of rain in less than three hours. Additionally, due to severe

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08800

storms, two pumps in the main lit station were knocked offline.

Location: Putnam and US-2

report corrective actions, provide Project Performance demonstration or propose work

condition for I&I removal and transmission demonstration in Permit conditions

MG = million gallons

Cause:

SOC

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 53 of 283



Totals	Wakefield WWSL			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG) 0.68263
County Totals	Gogebic	David Carrage (NAC)	David II. Tracted (NAC)	Diluta Davi Causasa (NAC)
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)



Grand Traverse

Traverse City CM

Traverse City CM

Submission ID. HNX-3AEY-6954D

Start Day	Start Time	End Day	End Time
1/27/2020	11:50:00 AM	1/27/2020	12:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: Sewage was discharging out of a covered manhole. Manhole ssm-421. During the cleaning process we discovered a large amount of shop rags

in the sanitary sewer main and on the cleaning nozzle. I believe the shop rags played an integral part in this back

Location: SSM-421

EGLE Action: Talked to City about using lime to disinfect spills on the ground. They will talk to businesses in the are about rags entering the sewer system

Traverse City CM

Submission ID.

HNX-GPQM-

Start Day	Start Time	End Day	End Time
2/11/2020	5:30:00 PM	2/11/2020	7:04:00 PM

Waterbody: East Bay - Lake Michigan - please see attach

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01100

Cause: Please see attachments

Discussed issues with system owner and the Part 41 engineer will review lift station issues

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 55 of 283



Traverse City CM

Submission ID.

HP0-3T93-4Q1BN

Start Day	Start Day Start Time		End Time
5/28/2020	1:25:00 PM	5/28/2020	11:35:00 PM

Waterbody: Boardman River

Raw Sewage (MG)

Rain(in.) = 3

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05400

Cause: After a heavy rain event on Thursday May 28, 2020 (3 inches in 1 hour), one of the 3 pumps at the Front Street lift station failed to operate in

the auto mode leading to a delayed startup which resulted in the sewer system backing up. The lift station's w

Location: Record Eagle parking Lot

EGLE Action: Compliance Communication sent. City is currently conduction I/I investigation and has committed to wet weather source removal

Traverse City CM

Submission ID. HP0-E1CG-37M10

Start Day	Start Time	End Day	End Time	
6/10/2020	7:40:00 PM	6/10/2020	9:40:00 PM	

Rain(in.) = 1.5

Waterbody: Boardman River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00250

Cause: Sewage discharged from multiple manholes located behind 116 W Front street, due to a heavy rain event that overwhelmed the capacity of the

system.

Location: manholes 1395, 1396 and 1397 (Record Eagle)

SOC Submit response on how the City is addressing these events and how they are working to prevent future events

Compliance Communication Sent

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 56 of 283



Traverse City CM

Submission ID.

HP0-E1CG-37M10

Start Day Start Time		End Day	End Time
6/10/2020	7:40:00 PM	6/10/2020	9:40:00 PM

Rain(in.) = 1.5

Waterbody: West Grand Traverse Bay

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00250

Cause: Sewage discharged from multiple manholes located behind 116 W Front street, due to a heavy rain event that overwhelmed the capacity of the

system.

Location: manholes 1395, 1396 and 1397 (Record Eagle)

SOC Submit response on how the City is addressing these events and how they are working to prevent future events

EGLE Action: Compliance Communication Sent

Traverse City CM

Submission ID. HP1-CRW0-8S7N1

Start Day	Start Time	End Day	End Time
7/18/2020	11:45:00 AM	7/18/2020	12:45:00 PM

Waterbody: Boardman River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00120

Rain(in.) = 2.7

Cause: Sewage discharged from multiple manholes located behind 120 W Front street, due to a heavy rain event that overwhelmed the capacity of the

system.

Location: Manholes 1395, 1396 and 1397 (Record Eagle)

Compliance Communication sent. City is currently conduction I/I investigation and has committed to wet weather source removal

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 57 of 283



Totals	Traverse City CM	Raw Sewage (MG) 0.07125	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	Grand Traverse			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.07125		



Gratiot							
			St Louis WV	WTP			
St Louis WW	ТР					Suk	omission ID. HNZ-WVEJ-Y2Q2\
	Start Day	Start Time	End Day	End Time	Rain(in.) = 3.7	Sui	1111551011 ID. 11142 WW VES 12Q21
	5/18/2020	12:00:00 PM	5/19/2020	12:00:00 PM			
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
					0.00004		
Cause: EGLE Action:	flow betwe		the castings. No	_	_	anitary sewer manholes nea esidences experienced slow	
Tot	als St Louis	WWTP					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
					0.00004		
County Total	s Gratio	t					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)



Hillsdale

Hillsdale CM

Hillsdale CM

Submission ID. HNW-JS9Q-D3FW1

Start Day	Start Time	End Day	End Time
1/5/2020	1:50:00 PM	1/6/2020	8:30:00 AM

Waterbody: Rainey Creek

Partially Treated (MG) D

Dilute Raw Sewage (MG)

0.00150

Cause: Raw sewage being pumped from a lift station leaking through a crack in the DI force main line at 5 feet below grade.

Location: Barber Drive lift station force main

EGLE Action: SSO event being addressed through Violation Notice.

Hillsdale CM

Submission ID. HNX-KNWJ-E7KZN

Start Day	Start Time	End Day	End Time
2/16/2020	3:30:00 PM	2/16/2020	5:30:00 PM

Waterbody: None

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: Raw sewage coming from manhole due to blockage of rags.

No additional actions taken at this time.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 60 of 283



Totals Hillsdale CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00170

Hillsdale WWTP

Hillsdale WWTP

Submission ID. HNX-KMNTNMGND

Start Day	Start Time	End Day	End Time
2/16/2020	3:30:00 PM	2/16/2020	5:30:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00020

Cause: Raw sewage coming from manhole. Sewer line blocked by rags.

EGLE Action: No Action taken at this time.

Totals Hillsdale WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



			Waldron (CM				
Waldron CM						Su	bmission ID.	HNZ-VDYN-KB0V3
	Start Day	Start Time	End Day	End Time				
	5/18/2020	1:08:00 PM	5/18/2020	2:20:00 PM	Waterbody: storm drain			
					Raw Sewage (MG)	Partially Treated (MG)		aw Sewage (MG) 0.01200
Cause:	Heavy rainfa water alarm		ours. Lift station	had electrical is	sues of unknown cause whic	ch blew main fuse and the	erefore did no	t send out a high
Location:	Corner of C	hurch st and Ma	ckinaw st					
EGLE Action:	No addition	al action taken a	at this time.					
Tota	als Waldro	n CM						
					Raw Sewage (MG)	Partially Treated (MG)		aw Sewage (MG) 0.01200
County Total	s Hillsda	le						
					Raw Sewage (MG)	Partially Treated (MG)	Dilute R	aw Sewage (MG)

0.01200



н	п	r	0	n	
	u	ш	v	ш	

Bad Axe WWTP

Bad Axe WWTP

Submission ID. HNZ-5B3H-DTYAD

Start Day	Start Time	End Day	End Time
4/17/2020	8:45:00 AM	4/17/2020	6:45:00 PM

Raw Sewage (MG)

Waterbody: Bad Axe Drain

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00210

Cause: Water discharging via two manhole lid pick holes at apprx 3.5gpm. Main blocked apprx 300' upstream of receiving lift station. Debris observed

consisted of cloth/rags, grease, feminine hygiene products including plastic applicators.

Location: Manhole

EGLE Action: No further action required. The event was caused by users of the system flushing nonflushable items, leading to a blockage. The treatment

facility has reached out to the suspected sources of the blockage and is working to prevent afurther SSO events.

Totals Bad Axe WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00210

County Totals Huron

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Ingham

Delhi Township CM

Delhi Township CM

Submission ID. HP2-BAP8-5786W

Start Day	Start Time	End Day	End Time
7/20/2020	12:00:00 PM	8/18/2020	10:00:00 AM

Waterbody: Grovenburg & Menger Drain

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.01680**

Cause: Force main pipe was damaged causing a small leak. Leak was found due to residents complaining of odor. The discharge was from a private

sewer pipe; not part of Delhi's public system.

Location: MG

EGLE Action: reviewed circumstances of discharge and follow-up actions. No further action at this time.

Totals Delhi Township CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

Partially Treated (MG)



East Lansing WRRF

East Lansing WRRF

Submission ID. HNW-PKX8-N5K66

Start Day	Start Time	End Day	End Time
1/11/2020	6:40:00 AM	1/11/2020	10:00:00 PM

Waterbody: Red Cedar River

Raw Sewage (MG)

Rain(in.) = 2.29

Partially Treated (MG)

Dilute Raw Sewage (MG)

11.80000

Cause: Sanitary sewer overflow to storm drain caused by heavy infiltration during rain event.

EGLE Action: Long-term Control Program complete; controls included both sewer separation and construction of a retention treatment basin (RTB) and

tunnel.

East Lansing WRRF

Submission ID. HNZ-VCGC-VBJDY

Start Day	Start Time	End Day	End Time	Ra
5/18/2020	1:00:00 PM	5/19/2020	2:20:00 AM	W

Rain(in.) = 2.19

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

8.95000

Cause: Sanitary sewer overflow to storm drain caused by heavy infiltration during major rain event.

Long-term Control Program complete; controls included both sewer separation and construction of a retention treatment basin (RTB) and tunnel.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 65 of 283



Totals East Lansing WRRF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

20.75000

Lansing WWTP

Lansing WWTP

Submission ID. HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	9:04:00 AM	1/11/2020	4:15:00 PM

Rain(in.) = 2.19

Waterbody: Sycamore Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.38880

Cause: Bypass pumped from a sanitary manhole located at 321 E. Holmes Street. The sewer was surcharged, causing basement backups. This was due

to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: 321 E Holmes Rd

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	9:59:00 AM	1/11/2020	12:40:00 PM

Rain(in.) = 2.19

Waterbody: Sycamore Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.14580

Cause: Bypass pumped from a sanitary manhole located at the intersection of Lowcroft and W. Rouse. The sewer was surcharged, causing basement

backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: Lowcroft Rd & W Rouse St

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID. H

HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	10:09:00 AM	1/11/2020	1:55:00 PM

Waterbody: Sycamore Creek

Rain(in.) = 2.19

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05400

Cause: Bypass pumped from a sanitary manhole located at 3816 Schlee Street. The sewer was surcharged, causing basement backups. This was due to

a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: 3816 Schlee Street

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	11:30:00 AM	1/11/2020	3:45:00 PM

Rain(in.) = 2.19

Waterbody: Lake in the Former Waverly Golf Course

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07018

Cause: Bypass pumped from a sanitary manhole located at the intersection of Dryer Farm Road and Upton Road The sewer was surcharged, causing

basement backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: Dryer Farm Rd & Upton Rd

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and

SSO discharges. The ACO requires that core CSO correction be completed by December 31, 2032. The remaining CSO correction be completed by December 31, 2032.



Lansing WWTP

Submission ID.

HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	1:17:00 PM	1/11/2020	2:15:00 PM

Raw Sewage (MG)

Waterbody: Sycamore Creek

Rain(in.) = 2.19

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05400

Cause: Bypass pumped from a sanitary manhole located at 4619 Palmer. The sewer was surcharged, causing basement backups. This was due to a

heavy rainfall event. Bypass pumped until the surcharging abated.

Location: 4619 Palmer St

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNW-TJHW-

Start Day	Start Time	End Day	End Time
1/11/2020	4:46:00 PM	1/13/2020	1:56:00 AM

Rain(in.) = 2.19

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

6.83800

Cause: SSO was due to excess water in the system due to a heavy rainfall event. Discharge is from the Harton Street Equalization Basin. Flow into the

basin passes through a swirl concentrator which returns heavier solids to the wet well. The basin also provides

Location: Harton Street Equalization Basin 007

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNW-S496-XKRY0

Start Day	Start Time	End Day	End Time
1/11/2020	5:30:00 PM	1/11/2020	5:45:00 PM

Raw Sewage (MG)

Waterbody: Sycamore Creek

Rain(in.) = 2.19

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00490

Cause: Bypass pumped from a sanitary manhole located at 3816 Schlee Street. The sewer was surcharged, causing basement backups. This was due to

a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: 3816 Schlee St

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W01M-P4W5P

Start Day	Start Time	End Day	End Time
5/18/2020	3:00:00 PM	5/18/2020	5:00:00 PM

Rain(in.) = 2.66

Waterbody: Grand River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01140

Cause: Bypass pumping from a sanitary sewer manhole to a catch basin to alleviate residential basement flooding. Pump station not able to keep up.

Conditions exacerbated by inflow and infiltration from excessive rainfall.

Location: Boynton Drive Bypass Pumping

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W01M-P4W5P

Start Day	Start Time	End Day	End Time
5/18/2020	3:30:00 PM	5/18/2020	7:30:00 PM

Rain(in.) = 2.66

Waterbody: Grand River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.43200

Cause: Bypass pumping from a sanitary sewer manhole to a catch basin to alleviate residential basement flooding. Pump station not able to keep up.

Conditions exacerbated by inflow and infiltration from excessive rainfall.

Location: Tecumseh River Bypass Pumping

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W37K-ZVBKY

Start Day	Start Time	End Day	End Time
5/18/2020	4:00:00 PM	5/19/2020	6:00:00 AM

Raw Sewage (MG)

Waterbody: Sycamore Creek

Rain(in.) = 2.66

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.75600

Cause: Bypass pumped from a sanitary manhole located at 321 E. Holmes Road. The Sewer was surcharged, causing basement backups. This was due

to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: 321 E. Holmes Road
SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W37K-ZVBKY

Start Day	Start Time	End Day	End Time
5/18/2020	5:30:00 PM	5/18/2020	11:20:00 PM

Raw Sewage (MG)

Waterbody: Sycamore Creek

Rain(in.) = 2.66

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.31320

Cause: Bypass pumped from a sanitary manhole located at the intersection of Lowcroft and Rouse. The Sewer was surcharged, causing basement

backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: The intersection of Lowcroft Ave. and W. Rouse St.

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W37K-ZVBKY

Start Day	Start Time	End Day	End Time
5/18/2020	6:45:00 PM	5/18/2020	8:25:00 PM

Rain(in.) = 2.66

Waterbody: Sycamore Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.09180

Cause: Bypass pumped from a sanitary manhole located at the intersection of Lowcroft and Bel-Air The Sewer was surcharged, causing basement

backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: The Intersection of Lowcroft Ave. and Bel-Air Lane

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W01M-P4W5P

Start Day	Start Time	End Day	End Time
5/18/2020	7:04:00 PM	5/20/2020	11:42:00 PM

Rain(in.) = 2.66

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

12.56800

Cause: SSO due to excess water in the system due to a heavy rainfall event. Discharge is from the Harton Street Equalization Basin. Flow into the basin

passes through a swirl concentrator which returns heavier solids to the wet well . The basin also provides so

Location: Harton Street Equalization Basin 007

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID.

HNZ-W37K-ZVBKY

Start Day	Start Time	End Day	End Time
5/18/2020	7:20:00 PM	5/19/2020	6:00:00 AM

Rain(in.) = 2.66

Waterbody: Sycamore Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.57780

Cause: Bypass pumped from a sanitary manhole located at W. Cavanaugh at Everett High School. The Sewer was surcharged, causing basement

backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: W. Cavanaugh Rd. at Everett High School

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and



Lansing WWTP

Submission ID. F

HNZ-W37K-ZVBKY

Start Day	Start Time	End Day	End Time
5/18/2020	11:30:00 PM	5/18/2020	11:39:00 PM

Waterbody: Sycamore Creek

Raw Sewage (MG)

Rain(in.) = 2.66

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00540

Cause: Bypass pumped from a sanitary manhole located at the intersection of Lowcroft and Bel-Air The Sewer was surcharged, causing basement

backups. This was due to a heavy rainfall event. Bypass pumped until the surcharging abated.

Location: The Intersection of Lowcroft Ave. and Bel-Air Lane

SOC CSO/SSO elimination

EGLE Action: Long-term Control Program being implemented; an Administrative Consent Order (ACO) with integrated plan requirements to correct CSO and

SSO discharges. The ACO requires that core CSO correction be completed by December 31, 2032. The remaining CSO correc

Totals Lansing WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

19.40600



N	Л	as	01	ı ۱	Λ	W	/T	F

Mason WWTP Submission ID. HNZ-VXC8-P38D7

Rain(in.) = 3.02

Start Day	Start Time	End Day	End Time
5/18/2020	6:40:00 PM	5/19/2020	3:30:00 PM

Waterbody: Sycamore Creek

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.62800

Cause: Diluted wastewater. The wastewater treatment plant could not handle the flows from the collection system. To prevent sewage backups the

city had no other option but to send some of this influent to the Rayner Drain.

Location: Rayner Drain

SOC ACO

EGLE Action: City is under ACO

Totals Mason WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.62800

County Totals Ingham

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.01680 19.40600 26.28327



Ionia

Lakewood WW Auth CM

Lakewood WW Auth CM

Submission ID. HNW-RA2N-Y5QEF

Start Day	Start Time	End Day	End Time
1/11/2020	3:40:00 AM	1/11/2020	9:35:00 PM

Waterbody: Woodland Creek

Raw Sewage (MG)

Rain(in.) = 2.89

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.25000

Cause: Due to heavy rainfall

Location: Pump Station 11

EGLE Action: None. The LWA is constructing a gravity interceptor to relieve the bottleneck in the collection system.

Lakewood WW Auth CM

Submission ID. HNW-R9NZ-SE7WP

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.89
1/11/2020	9:27:00 AM	1/11/2020	12:15:00 PM	Waterbody: Jordan Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00950

Cause: due to heavy rainfall

Location: Pump Station 12

NONE. The LWA is currently in the process of constructing a gravity interceptor to eliminate the bottleneck in the collection system.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 82 of 283



Lakewood WW Auth CM

Submission ID.

HNZ-W5RT-APPZP

Start Day	Start Time	End Day	End Time
5/15/2020	4:20:00 AM	5/15/2020	9:50:00 AM

Waterbody: Woodland Creek

Raw Sewage (MG)

Rain(in.) = 3.1

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.09900

Cause: due to heavy rainfall

Lift Station 11 - 5555 Woodland Road, Woodland MI. 48897 Location:

None needed at this time. The facility is already constructing improvements to address the wet weather capacity problems. EGLE Action:

Lakewood WW Auth CM

Submission ID. HNZ-W7C2-YT9P2

Start Day	Start Time	End Day	End Time
5/17/2020	7:55:00 PM	5/20/2020	5:45:00 AM

Rain(in.) = 3.48

Waterbody: Woodland Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.34700

due to heavy rain Cause:

Lift Station 11 - 5555 Woodland Road, Woodland MI. 48897 Location:

None at this time. The LWA has begun the process to improve lift stations, add a new gravity interceptor and force main.

MG = million gallons



Lakewood WW Auth CM

Submission ID.

HNZ-W6VS-CJB81

Start Day	Start Time	End Day	End Time
5/18/2020	5:02:00 AM	5/18/2020	11:41:00 PM

Rain(in.) = 3.48 Waterbody: Jordan Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.17685

Cause: Due to heavy rain

Location: Lift Station 12 - 1619 Jordan Lake St.

EGLE Action: None needed at this time. The LWA has begun construction project to add new gravity interceptor and forcemain and to upgrade LSs to

address wet weather capacity issues.

Lakewood WW Auth CM

Submission ID. HP0-JX5P-K03N6

Start Day	Start Time	End Day	End Time
6/16/2020	11:55:00 AM	6/16/2020	12:20:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: performing air release maintenance and 2' ball valve failed.

Location: Herbrucks Forcemain - Ball valve below air release

None needed at this time



Lakewood WW Auth CM

Submission ID. HP1-XAVQ-M2KMT

Start Day	Start Time	End Day	End Time
8/7/2020	2:14:00 PM	8/7/2020	2:45:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00005

Cause: Air release failed open allowing water to pass through.

Location: Herbrucks Foremain- Air release

EGLE Action: None needed at this time

Lakewood WW Auth CM

Submission ID. HP2-2NWE-T9K7E

Start Day	Start Time	End Day	End Time
8/14/2020	4:02:00 PM	8/14/2020	4:35:00 PM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: air release failed open allowing water to pass through

Location: Herbrucks Foremain - Air Release

None needed at this time. The POTW send VN to their SIU who caused problem

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 85 of 283



Lakewood WW Auth CM

Submission ID. HP2

HP2-DVNR-1VFPS

Start Day	Start Time	End Day	End Time
8/27/2020	9:22:00 AM	8/27/2020	9:50:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00008

Cause: air release failed due to plastic materials in the wastewater

Location: Herbrucks Forcemain - Air Release

EGLE Action: None needed at this time. The POTW has sent VN to SIU for the problem

Lakewood WW Auth CM

Submission ID. HP2-DW2Z-PKW98

Start Day	Start Time	End Day	End Time
8/29/2020	8:28:00 AM	8/29/2020	8:50:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: air release failed due to plastic materials in the wastewater

Location: Herbrucks Forcemain - Air Release

None needed at this time. LWA sent SIU Violation Notice for the problem they caused.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 86 of 283



Lakewood WW Auth CM

Submission ID. HP3

HP3-PGJ8-D7J94

Start Day	Start Time	End Day	End Time
10/19/2020	9:35:00 AM	10/19/2020	4:15:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03420

Cause: While installing our new 24" forcemain to get more wastewater to the WWTP . The contractor hit the 12" forcemain with the bucket on their

excavator, rupturing the pipe. All of the wastewater was contained in the construction hole. Septic haulers pumped it

Location: Broken 12" Forcemain at 1750 Huddle Rd. Lake Odessa, MI. 48849

SOC Construction of new force main, upgrades to Pump Station 16 and gravity interceptor

EGLE Action: None needed at this time

Lakewood WW Auth CM

Submission ID. HP3-PH65-J7Z5E

Start Day	Start Time	End Day	End Time
10/19/2020	1:49:00 PM	10/20/2020	4:45:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01410

Cause: While installing our new 24" forcemain to allow more flow to the plant. The contractor hit the cleanout pipe breaking the bell on the Y in the

forcemain. The forcemain was already out of service due to a break in another location on the forcemain earlier

Location: Broken 12" Forcemain at 1401 Tupper Lake Rd. Lake Odessa, MI. 48849

SOC Construction of new gravity sewer, forcemain & upgrade to PS #16

No further action at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 87 of 283



Lakewood WW Auth CM Totals

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04896

0.88235

McDonalds-Lake Odessa

McDonalds-Lake Odessa

Submission ID.

HNX-45J2-YVFC5

Start Day	Start Time	End Day	End Time
1/27/2020	12:20:00 PM	1/27/2020	12:35:00 PM

Waterbody: None

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00005

Broken sewer line under road, noticed by Police officer who then notified Lakewood waste Authority. Doug showed up on site and discharge Cause:

had stopped before his arrival. We at that time after talking with Doug shut off our lift station and closed the resta

Intersection of Virginia & M-50 Location:

None at this time. The restaurant owner was unaware he needed to call a local newspaper. EGLE Action:

Totals McDonalds-Lake Odessa

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

County Totals

Ionia

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04901

0.88235

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 88 of 283



losco

Tawas City CM-losco

Tawas City CM-losco

Submission ID. HNZ

HNZ-V919-N237P

Start Day	Start Time	End Day	End Time
5/18/2020	11:00:00 AM	5/19/2020	8:00:00 AM

Waterbody: Tawas River

Rain(in.) = 7.97

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.06300

Cause: Sanitary Sewage is boiling out of manhole. The discharge is caused due to extremely heavy rain fall causing Flooding

Location: Ninth Ave - Manhole # 427

EGLE Action: No further action taken, storm event far exceeded remedial design 24 hr, 25 yr event.

Tawas City CM-losco

Submission ID. HNZ-V919-N237P

Start Day	Start Time	End Day	End Time	Rain(in.) = 7.97
5/18/2020	9:00:00 PM	5/19/2020	8:00:00 PM	Waterbody: Dead Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03900

Cause: Sanitary Sewage is boiling out of manhole. The discharge is caused due to extremely heavy rain fall causing Flooding

Location: Eight Ave Manhole #44B

No further action taken, storm event far exceeded remedial design 24 hr, 25 yr event.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 89 of 283



Totals	Tawas City CM-losco			
		Raw Sewage (MG) 0.10200	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	losco			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.10200		



Iron

Crystal Falls WWTP

Crystal Falls WWTP

Submission ID. HP1-9KAD-VZ43W

Start Day	Start Time	End Day	End Time
7/15/2020	7:00:00 AM	7/15/2020	7:10:00 AM

Raw Sewage (MG)

Rain(in.) = 1.5

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00400

Cause: we are working on repairing pump #1. pump #2 failed to start and pump #3 could not keep up with the influent material

Location: Main lift station grit manhole

EGLE Action: previous Compliance Communication to remove I&I with sewer upgrades and upgrade lift station and forcemain

Totals Crystal Falls WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00400

County Totals

Iron

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Jackson

Leoni Township CM

Leoni Township CM

Submission ID. HNW-JPV6-BRHEB

Start Day	Start Time	End Day	End Time
1/5/2020	4:00:00 PM	1/5/2020	5:30:00 PM

Waterbody: Michigan Center Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

Cause: Main Sewer line blockage on Cooks Landing

EGLE Action: No additional actions taken at this time.

Leoni Township CM

Submission ID. HNZ-3ZKE-YDMBH

Start Day	Start Time	End Day	End Time	
4/18/2020	3:00:00 PM	4/18/2020	11:30:00 PM	Waterbody: Kennedy Drain

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00095**

Cause:

Manhole near address 152 N Dettman Rd overflowed due Collapse sewer east Dettman. Crews replaced manhole in Dettman and line running

east to the next man hole.

No additional actions taken at this time.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 92 of 283



Totals Leoni Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00135

Leoni Twp WWTP

Leoni Twp WWTP

Submission ID. HNW-S2NX-3YPCN

Start Day	Start Time	End Day	End Time	Rain(in.) = 3
1/11/2020	5:00:00 PM	1/14/2020	4:45:00 PM	Waterbody: NA

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: A pipe from the lagoon started to leak on the south side of the lagoon wall. The pipe was supposed to be filled and abandoned according to the

as built prints that we have at the plant. Discharge flowed into old lagoon area, which appeared to be a large v

Location: NA

EGLE Action: Informal Compliance & Enforcement Action taken.



Leoni Twp WWTP

Submission ID. HP0

HP0-1M4Z-627DJ

Start Day	Start Time	End Day	End Time
5/25/2020	5:00:00 PM	6/27/2020	10:00:00 AM

Raw Sewage (MG)

Waterbody: Grand River

Partially Treated (MG)

Dilute Raw Sewage (MG)

12.00000

Cause: Due to extremely high flows for the week of 5.17.2020, the emergency use basin was nearing capacity. The basin was pump down to safe level,

due to the heavy influent flows, maintenance had to be preformed on the filters to recover permeate flow rate. Du

Location: 1

EGLE Action: Referred for escalated enforcement

Totals Leoni Twp WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100



Sherman Oaks MHP WWSL

Sherman Oaks MHP WWSL

Submission ID.

HNY-VWMM-WG7T2

Start Day	Start Time	End Day	End Time
4/7/2020	10:00:00 PM	4/8/2020	9:00:00 AM

Rain(in.) = 0.04 Waterbody: None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Lift station breakers tripped during the late evening storms in the area.

FGLE Action: No further action taken at this time.

Sherman Oaks MHP WWSL

Submission ID. HP2-94G2-ZWXA2

Start Day	Start Time	End Day	End Time
8/18/2020	7:00:00 PM	8/19/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Discharge from a sewer riser on a vacant site due to a clog in the sewer main. Cap was missing from the riser

Violation Notice issued on 9/3/20

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 95 of 283



Totals	Sherman Oaks MHP WWSL	Raw Sewage (MG) 0.00030	Partially Treated (MG)	Dilute Raw Sewage (MG) 0.00030
County Totals	Jackson			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.00265	12.00000	0.00030



Kalamazoo

Andrews Estates Mobile Home

Andrews Estates Mobile Home

Submission ID. HNY-MT8N-HKAHP

Start Day	Start Time	End Day	End Time
3/6/2020	3:00:00 PM	3/6/2020	5:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: Broken Gravity Line

EGLE Action: Event reviewed and remediated by facility. No further action taken at this time

Totals Andrews Estates Mobile Home

Raw Sewage (MG) **0.00020**

Partially Treated (MG)

Dilute Raw Sewage (MG)



Colonial Acres

Colonial Acres

Submission ID. HP5-DNZK-B9KN8

Start Day	Start Time	End Day	End Time
12/29/2020	11:00:00 AM	12/29/2020	5:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00008

Cause: We received a call from the resident that they tried to clear a blockage and disconnected their sewer main from our service line. We contacted

our sewer vendor to investigate the cause and determined we had a main line blockage that was immediately cleare

Location: Site 325

EGLE Action: No Additional Action Taken at this Time

Totals Colonial Acres

Raw Sewage (MG) Partially Tre

Partially Treated (MG) Dil

Dilute Raw Sewage (MG)



Kalamazoo CM

Kalamazoo CM

Submission ID. HNX-Q662-X1JH0

Start Day	Start Time	End Day	End Time
2/21/2020	3:30:00 PM	2/21/2020	5:00:00 PM

Waterbody: Portage Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: The discharge was caused by a broken sewer lateral on West Cedar Street curb lawn from building located at 505 South Park Street. A blockage

caused the sewage to flow out of the break in the pipe. The investigation determined the cause of the blockage was

Location: Manhole on West Cedar Street Kalamazoo, Michigan

EGLE Action: Event Reviewed and properly remediated.

Kalamazoo CM

Submission ID.

HNY-MWVX-RGPRM

Start Day	Start Time	End Day	End Time
3/28/2020	12:00:00 PM	3/30/2020	12:05:00 PM

Rain(in.) = 1.4

Waterbody: West Fork Portage Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03000

Cause: The incident was caused by vandalism of the private sewer system. Landscape wooden planks were thrown into a private manhole in a wooded

area.

Event reviewed and remediated.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 99 of 283



Kalamazoo CM

Submission ID.

HNY-S027-ARXZE

Start Day	Start Time	End Day	End Time
4/4/2020	4:00:00 PM	4/4/2020	6:35:00 PM

Waterbody: Arcadia Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00155

Cause: Tree roots created blockage in sanitary sewer causing an overflow incident.

Location: Manhole at 4410 Lilac Lane Kalamazoo, Michigan

EGLE Action: Event reviewed and deemed remediated.

Kalamazoo CM

Submission ID. HPO-PVZC-NCPMM

Start Day	Start Time	End Day	End Time
6/22/2020	11:39:00 AM	6/22/2020	1:15:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00018

Cause: Debris and grease within the sanitary sewer created a blockage creating an overflow incident.

Location: KC 32-160

Event reviewed and appears to be addressed.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 100 of 283



Kalamazoo CM

Submission ID.

HP1-6TF9-F7KDS

Start Day	Start Time	End Day	End Time
7/12/2020	5:28:00 PM	7/12/2020	5:50:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Due to equipment failure (blown fuse), the lift station located on the 600 Block of Hay Mac Street stop pumping wastewater causing a Sanitary

Sewer Overflow.

Location: Hay Mac Street Lift Station

EGLE Action: Event reviewed and appears to be remediated.

Kalamazoo CM

Submission ID.

HP1-8WH5-MMY9T

Start Day	Start Time	End Day	End Time
7/15/2020	10:40:00 AM	7/15/2020	11:10:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: Wastewater discharged from sanitary manhole due to blockage in line from grease.

Location: Manhole KC 14-186

Event reviewed and determined to be remediated.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 101 of 283



Kalamazoo CM

Submission ID.

HP2-H0JR-YR70H

Start Day	Start Time	End Day	End Time
9/3/2020	9:30:00 PM	9/4/2020	12:05:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Clean Earth (5189 King Highway) discharge treated wastewater at flow rate greater the lift station could pump - hydraulically overwhelming the

lift station causing overflow at first manhole upstream of the lift station. Please note that Clean Earth facili

Location: CM 19-025

EGLE Action: Event reviewed.

Kalamazoo CM

Submission ID. HP4-GT75-1TGES

Start Day	Start Time	End Day	End Time
11/24/2020	2:14:00 PM	11/24/2020	6:35:00 PM

Waterbody: Arcadia Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Cause for blockage of sanitary sewer main was due to vandalism. Sewer manhole was removed and debris was thrown in causing the plugging

of flow.

Location: Sanitary Sewer Manhole KC 19-149

Event reviewed and appears to be remediated.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 102 of 283



Kalamazoo CM

Submission ID.

HP5-6NV2-08Y6T

Start Day	Start Time	End Day	End Time
12/22/2020	10:45:00 AM	12/22/2020	6:00:00 PM

Raw Sewage (MG)

Waterbody: State Ditch

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00305

Cause: Private sewer manhole overflowed due to blockage created by debris placed in manhole by vandals.

EGLE Action: No Additional Action taken at this Time

Totals Kalamazoo CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03996



			Portage C	M			
Portage CM						Subr	mission ID. HP4-FRWQ-2MT7Q
	Start Day	Start Time	End Day	End Time			
	11/22/2020	8:00:00 PM	11/22/2020	9:30:00 PM	Waterbody: Davis Creek		
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
					0.00050		
Cause:	The 8" sewer		ves the wastewa	ter from the apa	artment complex became pl	ugged which caused the ba	ck-up and overflow to occur
Location:	5439 Mere	dith Street (Davi	s Creek Apartme	nts)			
EGLE Action:	Event revie	wed and appears	s to be remediate	ed. No further a	ction taken at this time		
Tot	als Portage	e CM					
					Raw Sewage (MG) 0.00050	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Tota	ls Kalama	azoo					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)

0.04074



Kent

Ada Township CM

Ada Township CM

Submission ID. HP3-3QHH-GTAQE

Start Day	Start Time	End Day	End Time
9/23/2020	10:28:00 PM	9/23/2020	11:00:00 AM

Waterbody: Spaulding storm water retention.

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: Bypass pumping situation where a 4 inch plug blew out.; A pump supervisor saw it happen, traveled in his pick-up about 2 to 3 tenths of a mile

to the pump and stopped it.; Sewage continued to run out by gravity until the pump operator returned and repla

Location: In the street intersection, Ada Drive SE and Meadowmeade Dr SE

EGLE Action: A compliance communication was sent on 10/14/20

Totals Ada Township CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Algoma Township CM

Algoma Township CM

Submission ID. HP3-3NBE-8G6FT

Start Day	Start Time	End Day	End Time
9/26/2020	1:00:00 AM	9/27/2020	2:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05000

Cause: The discharge came out of a manhole on a gravity sewer line. This was due to an 8" plastic plug getting stuck in the 10" gravity sewer main. We

are unsure where the plug came from but it appears to have been in the system for a while. The resident at 111

Location: MG

EGLE Action: The discharge details, reporting, and response were reviewed by EGLE. This was an isolated incident due to a plastic plug in the sewer line with

no discharge to surface water. The actions taken by the collection system operators were prompt and appropr

Totals Algoma Township CM

0.05000

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons



Alpine Meadows MHC

Alpine Meadows MHC

Submission ID. HP1-SBVC-53VK0

Start Day	Start Time	End Day	End Time
8/5/2020	10:06:00 AM	8/5/2020	11:45:00 AM

Raw Sewage (MG)

Waterbody: 4 Mile Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: sewer line was backed up due to tree roots. grease and sewage was over flowing onto the ground and down the road into a storm drain

EGLE Action: Requested facility develop an emergency response plan to prevent/minimize impacts of future releases (via Compliance Communication CC-

002810).

Totals Alpine Meadows MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Alpine Township CM

Alpine Township CM

Submission ID. HP3-BP4E-001R4

Start Day	Start Time	End Day	End Time
10/7/2020	11:30:00 PM	10/8/2020	2:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01500

Cause:

A brick from the manhole casting fell off and into the sewer main running through the manhole. The brick moved down the main and caught the solids around the brick stopping the flow of water. The water came out of the top of the manhole structure and ran

EGLE Action:

Reviewed the discharge details (brick in sewer main), reporting, and operator actions taken to address the discharge and its cause. Actions taken by the collection system operator were appropriate. No additional action by EGLE at this time.

Totals Alpine Township CM

0.01500

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons



Byron Center Village MHC

Byron Center Village MHC

Submission ID.

HP4-QMWY-3SWWK

Start Day	Start Time	End Day	End Time
12/2/2020	2:30:00 PM	12/2/2020	6:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: December 2nd 2020 at 2:30PM, we noticed a sewer spillage at 8527 Troy St. SW. Sewer main was clogged with tree roots. B & B

Water/Wastewater was onsite and extracted 500 gallons of raw sewage and removed tree roots from sewer main. Repair was completed

Location: MG

EGLE Action: EGLE staff reviewed the report and discussed the event with the facility. Facility corrective action was appropriate.



Byron Center Village MHC

Submission ID. HP5-BDDM-Q5FR1

Start Day	Start Time	End Day	End Time
12/28/2020	2:00:00 PM	12/28/2020	5:50:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: December 28th 2020 at 2:00PM, I was informed of a puddle across the road that was not going away. I walked over and at 2:10PM found

sewage coming up from a manhole cover. I immediately contacted B & B Water/Wastewater. They were onsite by 3:30PM and extra

Location: MG

EGLE Action: Reviewed report. Phoned community manager to discuss their preparedness strategy. Reporting and corrective action was timely and

appropriate.

Totals Byron Center Village MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Cedarfield MHC

Cedarfield MHC

Submission ID. HNX-VHTB-XH7BS

Start Day	Start Time	End Day	End Time
2/26/2020	3:30:00 PM	2/26/2020	4:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: 25 gallons of sewage flowed out of a manhole cover due to roots blocking the drain pipe; Hydrated lime was applied to effected area

Location: Cedarfield MHC Carnation Lane Manhole

EGLE Action: No further action at this time

Totals Cedarfield MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Grand Rapids CM

Grand Rapids CM

Submission ID. HNX-N88M-W2PT0

Start Day	Start Time	End Day	End Time
2/18/2020	12:10:00 PM	2/18/2020	2:30:00 PM

Waterbody: Plaster Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.07986

Cause: Part of Sanitary Main 6349 between manholes 6000 and 6003 dropped down and leaked at a pipe joint due to erosion from the creek. The area

supporting the pipe was undermined.

Location: 6349 between manholes 6000 and 6003

EGLE Action: None at this time

Grand Rapids CM

Submission ID. HNZ-W7XV-HGP0P

Start Day	Start Time	End Day	End Time
5/19/2020	5:15:00 AM	5/19/2020	8:05:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: The 8 " sanitary sewer main in our collection system at this address was directionally bored through by a 123.NET contractor. The sand came in

and plugged our sewer main and backed up in the manhole.

Location: MH # 12832

None needed at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 112 of 283



Grand Rapids CM

Submission ID. H

HP2-8CGT-2AS46

Start Day	Start Time	End Day	End Time
8/24/2020	9:00:00 AM	8/24/2020	11:40:00 AM

Waterbody: Whiskey Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00015**

Cause: Bottom of the 8" sanitary main rusted out and leaked into the 72" storm main it was running through.

Location: Whiskey Creek

EGLE Action: This SSO was included a VN issued on 8/26/20

Grand Rapids CM

Submission ID. HP2-EKEP-P80X6

Start Day	Start Time	End Day	End Time
8/31/2020	1:27:00 PM	8/31/2020	2:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Lift Station force main cracked and sewage was leaking out each time pumps turned on

Location: Oak Hollow lift station

A VN had been issued on 8/27/20 for previous SSOs and other violations.

MG = million gallons



Grand Rapids CM

Submission ID. HP2-ZWPC-6FRHD

Start Day	Start Time	End Day	End Time
9/23/2020	10:05:00 AM	9/23/2020	10:10:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: While cleaning the lift station wet well, a vactor truck back gate failed and spilled 10 gallons of sewage on the drive. The sewage was vacuumed

up by another vactor truck and the leak was addressed. The affected area has been covered with lime.

Location: Remembrance Lift Station

EGLE Action: None needed for this event

Grand Rapids CM

Submission ID. HP4-ESG6-SJVVP

Start Day	Start Time	End Day	End Time
11/21/2020	11:10:00 PM	11/21/2020	11:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Blockage in the discharge of MH 54499 Debris, rags, paper products and a circular object were blocking pipe

None needed at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 114 of 283



Totals Grand Rapids CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08028

Lowell CM

Lowell CM Submission ID. HNZ-WRP4-98BWH

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.32
5/20/2020	12:00:00 PM	10/24/2020	7:40:00 AM	Waterbody: Flat River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

9.35000

Cause: Bypass pumping of sanitary sewer system due to Grand River flooding and river water entering the sanitary sewer collection system upstream

from the treatment facility. The manhole utilized for pumping is the last manhole before the flow enters the treatm

Location: Manhole outside of the Lowell Waste Water Treatment Facility

EGLE Action: EGLE pursued discussions with the City requesting information assessing the vulnerability of the City's infrastructure to wet-weather related

events. The City complied and provided information regarding infrastructure and the City's plans for improvement



Lowell CM

Submission ID. HNZ-WXST-3ANZG

Start Day	Start Time	End Day	End Time	
5/20/2020	3:00:00 PM	5/23/2020	12:00:00 PM	

Rain(in.) = 2.32 Waterbody: Flat River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

5.81400

Cause: Bypass pumping of sanitary sewer system due to Grand River flooding and river water entering the sanitary sewer collection system,

overcharging the system. The manhole utilized for pumping at this location sits off the street in a grassy area. The groun

Location: Front St @ S. Washington St manhole

EGLE Action: EGLE pursued discussions with the City requesting information assessing the vulnerability of the City's infrastructure to wet-weather related

events. The City complied and provided information regarding infrastructure and the City's plans for improvement

Totals Lowell CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Pinebrook Village MHC

Pinebrook Village MHC

Submission ID. HNZ-DY1M-6J1K5

Start Day	Start Time	End Day	End Time
4/30/2020	1:00:00 PM	4/30/2020	4:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

Cause: Sewer back up due to tree roots.

EGLE Action: Enforcement Discretion. Appropriate corrective action and reporting completed by sewer owner for this small release.

Pinebrook Village MHC

Submission ID. HP4-CW57-2Z38G

Start Day	Start Time	End Day	End Time
11/19/2020	2:45:00 PM	11/19/2020	3:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

Cause: Sewer drain clogged with paper, was raw sewage.

Requested small clarifications to report and received revised report. No further action required. Facility promptly addressed this small SSO and reporting was timely.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 117 of 283



Totals Pinebrook Village MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

0.00000

Southwood Village MHC

Southwood Village MHC

Submission ID. HNY-VTB2-QHGR7

Start Day	Start Time	End Day	End Time
4/4/2020	11:00:00 PM	4/6/2020	6:00:00 PM

Waterbody: None

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Resident had a plumbing issue, and needed to get the damaged plumbing repaired

EGLE Action: The violations were recorded in MIWaters. Enforcement discretion. The facility discharges to a municipal collection system and and onsite

staff were unfamiliar with sewage release reporting requirements. Staff were cooperative and prompt with reporting

Totals Southwood Village MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

County Totals Kent

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.14912

15.16400

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 118 of 283



Lenawee

Adrian CM

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	10:00:00 AM	1/11/2020	8:00:00 PM

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Rain(in.) = 2.95

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03000

Cause: Diluted sewage due to rain event.

Location: E03D1021

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.95
1/11/2020	10:00:00 AM	1/11/2020	6:00:00 PM	Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02400

Cause: Diluted sewage due to rain event.

Location: G03B1006

No further action at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 119 of 283



Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	10:00:00 AM	1/11/2020	3:00:00 PM

Rain(in.) = 2.95 Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01500

Cause: Diluted sewage due to rain event.

Location: E04W1011

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time	Rain
1/11/2020	10:00:00 AM	1/11/2020	5:00:00 PM	Wate

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02100

Cause: Diluted sewage due to rain event.

Location: E04W1011A



Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	11:00:00 AM	1/11/2020	3:00:00 PM

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02400

Cause: Diluted sewage due to rain event.

Location: E04DI013

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	11:00:00 AM	1/11/2020	8:00:00 PM

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05400

Cause: Diluted sewage due to rain event.

Location: E03DI022A



Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	11:00:00 AM	1/11/2020	4:00:00 PM

Rain(in.) = 2.95 Waterbody: Raisin River South Branch

Raw Sewage (MG) Parti

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03000

Cause: Diluted sewage due to rain event.

Location: F03D1015A

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time	F
1/11/2020	11:00:00 AM	1/11/2020	4:00:00 PM	١

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03300

Cause: Diluted sewage due to rain event.

Location: H03Al001



Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	12:00:00 PM	1/11/2020	5:00:00 PM

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Rain(in.) = 2.95

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01500

Cause: Diluted sewage due to rain event.

Location: E05RI025

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time	Rai
1/11/2020	12:00:00 PM	1/11/2020	3:00:00 PM	Wa

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00240

Cause: Diluted sewage due to rain event.

Location: 1101



Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time
1/11/2020	12:00:00 PM	1/11/2020	3:00:00 PM

Rain(in.) = 2.95 Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00240

Cause: Diluted sewage due to rain event.

Location: D05RI028

EGLE Action: No further action at this time

Adrian CM

Submission ID. HNW-RXHM-T10T8

Start Day	Start Time	End Day	End Time	R
1/11/2020	1:00:00 PM	1/11/2020	3:30:00 PM	٧

Rain(in.) = 2.95

Waterbody: Raisin River South Branch

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00750

Cause: Diluted sewage due to rain event.

Location: E04WI012



Adrian CM

Submission ID.

HNZ-C78C-6TKQ7

Start Day	Start Time	End Day	End Time
4/27/2020	3:00:00 PM	4/28/2020	12:00:00 PM

Waterbody: South Branch River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.25000

Cause: blockage in manhole, causing manhole to surcharge and discharge out of top of manhole.

Location: F03DM083

SOC Respond to VN

EGLE Action: Violation Notice send on 5/5/20 to address discharge

Adrian CM

Submission ID. HNZ-W1B6-5E8JB

Start Day	Start Time	End Day	End Time
5/18/2020	9:45:00 PM	5/18/2020	11:00:00 PM

Waterbody: South Branch River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01050

Cause: Diluted sewage, heavy rain event.

Location: E05R1024

No actions taken by EGLE

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 125 of 283



Adrian CM

Submission ID. HNZ-W1B6-5E8JB

Start Day	Start Time	End Day	End Time
5/18/2020	9:50:00 PM	5/18/2020	11:45:00 PM

Waterbody: South Branch River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01050

Cause: Diluted sewage, heavy rain event.

Location: G02B1005

EGLE Action: No actions taken by EGLE

Adrian CM

Submission ID. HNZ-W1B6-5E8JB

Start Day	Start Time	End Day	End Time
5/18/2020	9:50:00 PM	5/18/2020	11:45:00 PM

Waterbody: South Branch River Raisin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05000

Cause: Diluted sewage, heavy rain event.

Location: Broad St Pump Station

No actions taken by EGLE

Totals Adrian CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.25000

0.32930

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 126 of 283



Lenawee CDC-Loch Erin WWTP

Lenawee CDC-Loch Erin WWTP

Submission ID.

HP0-8G4H-JJ8BP

Start Day	Start Time	End Day	End Time
6/3/2020	8:39:00 AM	6/3/2020	9:40:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00300

Discharge was due to directional drilling company struck the force main while drilling fiber optic cable in ground. Cause:

No actions taken by EGLE EGLE Action:

Lenawee CDC-Loch Erin WWTP

HP0-KPG9-5W8C7 Submission ID.

Start Day	Start Time	End Day	End Time
6/17/2020	10:57:00 AM	6/17/2020	12:00:00 PM

Waterbody: Loch Erin

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

discharge caused by directional drilling company struck 2" sewer main. Cause:

No actions taken by EGLE

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 127 of 283



Totals Lenawee CDC-Loch Erin WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00320

Lenawee CDC-Wamplers Lk WWSL

Lenawee CDC-Wamplers Lk WWSL

Submission ID.

HNX-YQWQ-

M20T3

Start Day	Start Time	End Day	End Time
3/1/2020	12:41:00 PM	3/1/2020	2:30:00 PM

Waterbody: Wamplers Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Dead end clean out hose fitting nipple leaking.

EGLE Action: No actions taken by the DEQ



Lenawee CDC-Wamplers Lk WWSL

Submission ID.

HNZ-W45H-8TGNM

Start Day	Start Time	End Day	End Time
5/18/2020	8:55:00 AM	5/18/2020	10:15:00 PM

Rain(in.) = 1.84

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Clean out hose fitting in manhole failed and caused leak to occur. Sewage flowed from manhole structure down street and into drive way of 111

Cedar St and pooled up in front of entrance door and into home.

EGLE Action: No actions taken by EGLE

Lenawee CDC-Wamplers Lk WWSL

Submission ID. HPO-HBGH-K643Q

Start Day	Start Time	End Day	End Time
6/12/2020	2:15:00 PM	6/12/2020	3:20:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Due to storm power was out for 3 days and 4 hours. Due to all the residential grinders all coming on line when power was restored, the system

was running higher pressure and caused failure of a air relief device.

Location: US 12 Right of way.

No actions will be taken by EGLE

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 129 of 283



Lenawee CDC-Wamplers Lk WWSL

Submission ID. HP

HP0-HC4G-P10H5

Start Day	Start Time	End Day	End Time
6/12/2020	3:00:00 PM	6/12/2020	4:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00300

Cause: Due to storm, Power was out for 3 days and 4 hours. Due to all the residential grinders all coming on line when power was restored, the system

was running higher pressure and caused a lateral fitting connection to the main failed causing the leak.

Location: Vacant wood lot behind house # 190 Evans Trail

EGLE Action: No actions taken by EGLE

Lenawee CDC-Wamplers Lk WWSL

Submission ID. HP0-HCE7-G3T01

Start Day	Start Time	End Day	End Time
6/14/2020	12:30:00 PM	6/14/2020	3:45:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Due to storm, power was out for 3 days and 4 hours. Due to all the residential grinders all coming on line when power was restored, the system

was running higher pressure and caused a fitting for a clean out hose to fail.

Location: Vacant wood lot of Judson Collins Camp

No actions taken by EGLE

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 130 of 283



Lenawee CDC-Wamplers Lk WWSL

Submission ID. HP1-EC8C-GSRBC

Start Day	Start Time	End Day	End Time
7/22/2020	7:37:00 AM	7/22/2020	8:45:00 AM

Waterbody: Wamplers Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Raw sewage from pressure main. Fitting failed on clean out hose to isolation valve in manhole structure.

EGLE Action: No actions taken by EGLE

Totals Lenawee CDC-Wamplers Lk WWSL

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Morenci CM

Morenci CM Submission ID. HNX-J4M7-7PDHA

Start Day	Start Time	End Day	End Time
2/12/2020	10:00:00 AM	2/12/2020	11:00:00 AM

Waterbody: None

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00250

Cause: Lift station station pumps failed to start. Home owner contacted City Manager that water was bubbling up in his backyard. Raw sewage was

bubbling up though an 8 inch hole in the ground. Once pumps were started the discharge ceased.

EGLE Action: No actions taken by EGLE

Totals Morenci CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Morenci WWSL

Morenci WWSL

Submission ID. HNY-JDV6-5JVDY

Start Day	Start Time	End Day	End Time
3/25/2020	1:00:00 PM	3/25/2020	4:00:00 PM

Waterbody: None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: During construction of the bridge the construction crew hit the sewer main or the main was disturbed by the heavy equipment vibrations on the

ground. The area of the break was at a joint between plastic and clay main.

Location: Silver Creek Bridge - East side by Dollar General

EGLE Action: No actions taken by the DEQ

Morenci WWSL

Submission ID. HNZ-Z5D3-3DNZ6

Start Day	Start Time	End Day	End Time	Rain(in.) = 4
5/19/2020	6:00:00 AM	5/19/2020	12:00:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00300

Cause: The area had over 4 inches of rainfall with 12 hours. The sewer in this area surcharged and bubble out of the manhole.

Location: Wakefield Park

No new action taken by EGLE. Permittee is planning on updating system and redoing lagoons.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 133 of 283



Totals	Morenci WWSL			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.00200		0.00300
				-
County Totals	Lenawee			
County Totals	Lenawee	Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)



Livingston

Brighton Twp WWTP

Brighton Twp WWTP

Submission ID.

HNW-MAW4-5XTAE

Start Day	Start Time	End Day	End Time
1/7/2020	8:00:00 AM	1/7/2020	2:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause:

Wastewater was discharged from an air relief structure. A 2 inch nipple between the force main and a secondary air relief valve developed a pinhole leak. The leak was most likely due to corrosion over the years since installation.

EGLE Action: No further action taken at this time



Brighton Twp WWTP

Submission ID. HP1-TWK4-1WQ7N

Start Day	Start Time	End Day	End Time
8/5/2020	1:30:00 PM	8/6/2020	2:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Discharge was from a broken line connecting curb stop to main sewer.

EGLE Action: No actions taken at this time

Brighton Twp WWTP

Submission ID. HP4-CJNZ-0P28N

Start Day	Start Time	End Day	End Time
11/18/2020	12:00:00 AM	11/18/2020	2:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00025

Cause:

On 11/18/2020 at about 9:45AM, we received another call from the 9600 block of Medinah Court stating that water was "gushing" out of the ground at that residence. We responded and discovered wastewater seeping out of the ground in a landscape area in fron

Sent Notice of Violation



Totals Brighton Twp WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

Brighton Village MHP CM

Brighton Village MHP CM

Submission ID. HP5-DMVM-9RJ0G

Start Day	Start Time	End Day	End Time
12/29/2020	10:00:00 AM	12/29/2020	12:15:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00025

Cause: The spill consisted of raw sewage flowing from the lid of the lift station. This spill was fluid only and no solids were released; ; Our contractual

operator arrived onsite at approximately noon and inspected the lift station and determined it was a flo

Location: Brighton Village MHC, Sanitary Lift Station

SOC Respond to VN

EGLE Action: VN Issued.

Totals Brighton Village MHP CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Fowlerville WWTP

Fowlerville WWTP

Submission ID. HP1-42AG-95WTV

Start Day	Start Time	End Day	End Time
7/6/2020	8:00:00 AM	7/9/2020	10:00:00 AM

Waterbody: Red Cedar River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00160

Cause: Sanitary interceptor cracked during street construction causing overflow into storm drain.

Location: Centennial Park Storm Drain

EGLE Action: No further action taken at this time

Totals Fowlerville WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Hamburg Township CM

Hamburg Township CM

Submission ID. HNY-C7PR-02KP3

Start Day	Start Time	End Day	End Time
3/13/2020	12:00:00 PM	3/13/2020	3:00:00 PM

Waterbody: Storm drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: Tree Service ran over a curb stop which cracked the valve below ground

EGLE Action: No further action taken at this time

Hamburg Township CM

Submission ID. HNY-V48J-9PBV1

Start Day	Start Time	End Day	End Time
3/19/2020	12:00:00 PM	4/4/2020	1:00:00 PM

Raw Sewage (MG)

Waterbody: n/a

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

Cause: A new phase of a subdivision was tied into an older section. A section of sewer was supposed to be stubbed off according to plan, but was

actually a line that ran into a field with no valve.

Location: n/a

No further action taken at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 139 of 283



Hamburg Township CM

Submission ID.

HP1-DFSR-043GJ

Start Day	Start Time	End Day	End Time
7/19/2020	11:30:00 AM	7/19/2020	2:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00008

Cause: Bolt came loose from a fitting in manhole

Location: Manhole near 4277 Shoreview Ln.

EGLE Action: No further action taken at this time

Totals Hamburg Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Hamburg Township WWTP

Hamburg Township WWTP

Submission ID. HP0-430D-VJ8WQ

Start Day	Start Time	End Day	End Time
4/1/2020	12:00:00 AM	4/6/2020	3:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

Cause: See attached

EGLE Action: VN sent on 4/13/20

Totals Hamburg Township WWTP

Raw Sewage (MG)

0.02000

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons



Howell Twp WWTP

Howell Twp WWTP

Submission ID. HNZ-W0EV-0FF4R

Start Day	Start Time	End Day	End Time
5/15/2020	11:15:00 AM	5/15/2020	11:17:00 AM

Raw Sewage (MG)

Rain(in.) = 1.36

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: Lift station lost power, onsite generator started, ran station for a short while, then fuses blew causing the pumps to not operate

Location: Trans West lift station at 1034 Austin Ct Howell, MI 48843

EGLE Action: Review of SSO event information determined that no further action is necessary at this time.

Howell Twp WWTP

Submission ID. HP1-MKDV-X793P

Start Day	Start Time	End Day	End Time
7/26/2020	1:00:00 AM	7/28/2020	1:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00072

Cause: Received a call at 11:30 am on 7-28-2020. A resident called and said there was liquid trickling out of a manhole behind his property. He said he

had seen it Sunday 7-26-2020 in the afternoon and it was such a small amount he thought it would stop on it'

Location: A manhole about 200 ft. behind a house in the block of 1200 Edgebrook dr. Howell, Mi., it is in a easement

No action taken at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 142 of 283



Totals Howell Twp WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00072

0.00015

Howell WWTP

Howell WWTP

Submission ID.

HNW-R7MS-

GVAQR

Start Day	Start Time	End Day	End Time
1/11/2020	8:00:00 AM	1/12/2020	1:00:00 AM

Rain(in.) = 2.8

Waterbody: Marion Genoa Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.43860

Cause: This discharge occurred due to an extreme winter rain event that produced 2.8" of rain. This caused flows to increase past the plant capacity of

the WWTP resulting in the sewer system backing up and ultimately overflowing from the manhole adjacent Pulfor

Location: Marion Genoa Drain

EGLE Action: The discharge event is currently under review by the Department



Howell WWTP

Submission ID. HN

HNZ-VZY5-MM2RF

Start Day	Start Time	End Day	End Time
5/18/2020	4:00:00 PM	5/19/2020	5:30:00 AM

Rain(in.) = 1.75

Waterbody: Marion and Genoa Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.18576

Cause: The WasteWater Treatment Plant recorded 1.75 inches of rain from Monday, May 18, 2020, through Tuesday, May 19, 2020. Screw pumps at

the plant were unable to keep up with the flow, which caused sewage to back up in the main sewer pipe. As a result, dilut

Location: 60" Storm sewer

EGLE Action: The discharge event is currently under review by the Department

Totals Howell WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Pinckney WWTP

Pinckney WWTP

Submission ID. HP5-DPBX-S6HMY

Start Day	Start Time	End Day	End Time
8/17/2020	6:45:00 AM	8/17/2020	6:55:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: The discharge was caused due to a corroded cap on the by-pass valve in a manhole on the effluent side of Lift Station (LS) #2;; LS#1 feeds LS#2

thru an 8" force main which then sends wastewater up to the WWTF.

Location: Lift station #2

EGLE Action: The discharge is currently under review by the Department

Totals Pinckney WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Summerbrook Condominium Asso	Submission ID.	HNX-6JB3-AW2PV
	0.0.0	

Start Day	Start Time	End Day	End Time
1/31/2020	2:00:00 PM	2/4/2020	10:00:00 PM

Summerhrook Condominium Asso.

Waterbody: Land only

Partially Treated (MG) Dilute Raw

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00500**

Cause: A broken service lead is leaking effluent from the collection system at the curb stop valve for Unit 4 in the Summerbrooke Condominium

subdivision. This is a vacant lot, and it is believed that the valve riser was driven over by a vehicle.

EGLE Action: No further action taken at this time

Totals Summerbrook Condominium Asso

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00500

County Totals Livingston

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02837 0.02028

0.62611

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 146 of 283



		-	_
	п	Œ .	_

Newberry WWTP

Newberry WWTP

Submission ID. HNZ-V591-59RP4

Start Day	Start Time	End Day	End Time
5/16/2020	6:30:00 AM	5/16/2020	12:30:00 PM

Waterbody: Taquamenon River

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.13200

Cause: Raw Sewage pump failure

Location: Number 1

SOC Submit Corrective Action Plan requiring pump rail improvements or replacement.

EGLE Action: Issuance of violation notice planned.

Totals Newberry WWTP

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.13200

County Totals

Luce

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Macomb

Center Line CM

Center Line CM

Submission ID. HNW-PQAV-JQPT2

Start Day	Start Time	End Day	End Time
1/11/2020	11:56:00 AM	1/12/2020	3:25:00 AM

Raw Sewage (MG)

Waterbody: Lorraine Drain

Rain(in.) = 2.71

Partially Treated (MG)

Dilute Raw Sewage (MG)

9.02600

Cause: High water alarm at Stephens Pump Station due to wet weather event during non-growth season. Wet well level continued to rise at station

reaching 26.06 feet. Pumps were switched to manual to exceed the 13.0 CFS MAFL but the wet well continued to rise.

Location: Stephens Pump Station

EGLE Action: Violation Notice No. VN-010381 pending.

Totals Center Line CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Clinton Township CM

Clinton Township CM

Submission ID. HP4-S4ZP-YDQ4C

Start Day	Start Time	End Day	End Time
12/4/2020	10:00:00 AM	12/4/2020	10:30:00 AM

Waterbody: Harrington Drain

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00008

Cause: Raw sewage spilled while making repair to stand-pipe.

Location: Big Millar Lift Station

SOC SOC is in the ACO

EGLE Action: Compliance communication CC-003017 was sent on 12/15/2020

Totals Clinton Township CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Harrison Township CM

Harrison Township CM Submission ID. HNZ-YCMV-QWE31

Start Day	Start Time	End Day	End Time
5/20/2020	4:10:00 PM	5/21/2020	3:45:00 PM

Rain(in.) = 2.86

Waterbody: Black Creek

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

2.48400

Cause: Floodwater infiltration due to extensive heavy rain and high water levels

Location: 38700 Venetian Harrison Township

EGLE Action: No further action at this time

Totals Harrison Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Warren WWTP

Warren WWTP

Submission ID. HNW-QC3Y-0FHEN

Start Day	Start Time	End Day	End Time
1/11/2020	11:15:00 AM	1/11/2020	6:00:00 PM

Waterbody: Schoenherr Drain

Raw Sewage (MG)

Rain(in.) = 2.96

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.10000

Cause: The Sanitary Sewer system was overloaded and could not handle additional flow that was being discharged into it.

Location: 9 mile pump station

SOC The NPDES permit requires construction of all SSO projects to be completed by April 1, 2022

EGLE Action: NPDES permit contains schedule to eliminate blending and collection system SSOs



Warren WWTP

Submission ID.

HP1-5NRM-XGPMM

Start Day	Start Time	End Day	End Time
7/10/2020	11:40:00 PM	7/11/2020	12:05:00 AM

Rain(in.) = 3.03

Waterbody: Schoenherr Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00046

Cause: We received 3 inches of rain during this time we lost power from DTE emergency generator came on all pumps started do to high wet well level

due to power failure and surged sewer lines.

Location: 9 mile pump station

The NPDES permit requires construction of all SSO projects to be completed by October 1, 2021

EGLE Action: The NPDES permit contains schedule to eliminate blending at the WWTP and collection system SSOs

Totals Warren WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.10046

County Totals

SOC

Macomb

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00008



Manistee

Manistee CM

Manistee CM

Submission ID.

HNW-FR9Q-HM8MJ

Start Day	Start Time	End Day	End Time
1/2/2020	4:00:00 PM	1/4/2020	10:00:00 PM

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.23000

Cause: Hydraulic overload of collection system

Location: 18

SOC

Permit requires SSOs be eliminated by November 1, 2020

EGLE Action: SSO Document Reviewed by WRD. No Further Action.



Manistee CM

Submission ID.

HNY-50NQ-JERN5

Start Day	Start Time	End Day	End Time
3/9/2020	8:45:00 PM	3/10/2020	11:15:00 PM

Rain(in.) = 1.13

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.35000

Cause: Hydraulic overload of collection system.

Location: 18

SOC The permit requires SSOs to be eliminatged by 11-1-2020

EGLE Action: SSO document reviewed by WRD. No further actions

Manistee CM

Submission ID. HNY-NH60-KEBGJ

Start Day	Start Time	End Day	End Time
3/29/2020	7:30:00 AM	3/31/2020	12:25:00 AM

Rain(in.) = 0.45

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.10000

Cause: Hydraulic overload of collection system.

Location: 18

SOC

The permit requires SSOs be eliminated by November 1, 2020.

SSO document reviewed by WRD. No further Action

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 154 of 283



Manistee CM

Submission ID.

HNZ-CZGR-F4EYR

Start Day	Start Time	End Day	End Time
4/29/2020	6:00:00 PM	5/1/2020	6:30:00 PM

Rain(in.) = 1.28

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.84900

Cause: Hydraulic overload of collection system.

Location: 18

The permit requires SSO's be eliminated by November 1, 2020.

SSO Document reviewed by WRD. No Further Action EGLE Action:

Manistee CM

SOC

HNZ-V8BP-B3JHZ Submission ID.

Start Day	Start Time	End Day	End Time
5/18/2020	9:30:00 AM	5/19/2020	11:00:00 PM

Rain(in.) = 1.66

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.73700

Hydraulic overload of collection system. Cause:

Location:

18

The City is required to construct treatment and storage for wet weather flows



Manistee CM

Submission ID.

HP0-E7RF-X5RZS

Start Day	Start Time	End Day	End Time
6/10/2020	11:45:00 PM	6/11/2020	6:45:00 PM

Rain(in.) = 1.24

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.18300

Cause: Hydraulic overload of collection system.

Location: 18

SOC Schedule for implementing a wet weather CAP incorporated into City WWTP's NPDES permit

EGLE Action: EGLE has required the City to implement a wet weather corrective action plan

Manistee CM

Submission ID. HP1-9GD4-MXQRP

Start Day	Start Time	End Day	End Time
7/15/2020	10:30:00 PM	7/16/2020	1:00:00 AM

Rain(in.) = 0.74

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08200

Cause: Hydraulic overload of collection system

Location: 18

SOC

A schedule for implementing a wet weather CAP was included in the City WWTP's NPDES permit

EGLE has required the City to implement a wet weather corrective action plan to prevent SSOs

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 156 of 283



Manistee CM

Submission ID.

HP3-R6QD-Z1ZQP

Start Day	Start Time	End Day	End Time
10/23/2020	6:30:00 AM	10/23/2020	10:30:00 AM

Rain(in.) = 1.95

Waterbody: Manistee Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01900

Cause: Hydraulic overload of collection system.

Location: 18

SOC

Construct treatment and storage for wet weather flows, address I/I

EGLE Action: EGLE is working with City to implement storage/treatment of wet weather flows

Totals Manistee CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

5.55000

County Totals

Manistee

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Marquette

Chocolay Township CM

Chocolay Township CM

 Start Day
 Start Time
 End Day
 End Time

 10/4/2020
 4:30:00 PM
 10/5/2020
 4:00:00 PM

Rain(in.) = 5

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

Submission ID.

HP3-8PT1-DDG2N

0.00010

Cause: Very little sewer discharge, but mixed with a lot of storm water (from surface, not I/I)

EGLE Action: Jay Parent reviewed the site with the Twp and Contractor. Scott Richards followed up with the Twp to confirm completion and return to

service.

Totals Chocolay Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



KI Sawyer WWTP-Marquette Co

KI Sawyer WWTP-Marquette Co

Submission ID. HP3-A3N0-6Q0PK

Start Day	Start Time	End Day	End Time
10/6/2020	1:00:00 PM	10/6/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Sewer backup caused by rags/flushable wipes. Raw sewage and debris flowed over a 30 by 60 foot area. SSO area was dry opon discovery. It is

unknown when the overflow occurred.

Location: Northwest Corner of 5th Street and Avenue D, at Former KI Sawyer AFB, Gwinn Michigan

EGLE Action: Discussed event with K.I. Sawyer Water/Wastewater Supervisor. Public outreach (mailed brochure) regarding items which are non-flushable is

deemed a good approach.

KI Sawyer WWTP-Marquette Co

Submission ID. HP4-G2G6-HG50N

Start Day	Start Time	End Day	End Time
11/22/2020	3:10:00 PM	11/28/2020	1:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07000

Cause: A sewer main collapsed near Scorpion street. This caused raw sewage to overflow the lowest manhole upstream.

Location: Wooded area between Caribou and Provider Streets at KI Sawyer

Maintained steady communications with Superintendent until problem resolution. Discussed CCTV inspection of the sanitary sewer with

Operator to ascertain condition of remaining sanitary sewer in this location.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 159 of 283



Totals KI Sawyer WWTP-Marquette Co

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07100

Marquette CM

Marquette CM

Submission ID. HNW-YKY2-CCHAT

Start Day	Start Time	End Day	End Time
1/21/2020	9:30:00 PM	1/21/2020	10:00:00 AM

Waterbody: None

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: A private sewer serving 1910 Sugar Loaf failed in the parking lot of 910 Wright. Sewage discharged (50 gal) in the parking lot of 910 Wright. A

second discharge occurred at the clean out at 1910 Sugar Loaf.

EGLE Action: EGLE Marquette District Staff visited the site Jan 21, 2020. The Sugarloaf Villas Property Manager was contacted to confirm lime was applied

to the affected area around the clean-out and the parking lot. The Property manager confirmed lateral repairs we



Marquette CM

Submission ID.

HP0-MEV2-XEA62

Start Day	Start Time	End Day	End Time
6/19/2020	9:20:00 PM	6/19/2020	9:50:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Public Works was called at 9:20am for water bubbling out of a manhole. The jet rod truck was used to open a sewer main blocked by rags and

grease. An estimated 10 gallons of sewage ended up on the street. No sewage made it to a storm sewer. The water drie

Location: Manhole #388 7th and Fisher

EGLE Action: District Supervisor discussed incident with Marquette Staff. City's plan to monitor the line and jet the sewer on a two-year cycle is deemed

appropriate action.

Marquette CM Submission ID. HP4-4V4G-8R02F

Start Day	Start Time	End Day	End Time
11/9/2020	10:45:00 AM	11/9/2020	12:00:00 PM

Rain(in.) = 0

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00004

Cause: Sewer line became plugged with grease. Allowing sewage to backup out of the manhole and onto the grass.

Discussed the event with City of Marquette Staff and acknowledged the corrective plan.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 161 of 283



Totals Marquette CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Marquette Township CM

Marquette Township CM

Submission ID. HNY-FA8Q-QCT7Z

Start Day	Start Time	End Day	End Time
3/14/2020	9:00:00 AM	3/14/2020	11:00:00 AM

Raw Sewage (MG)

Rain(in.) = 0

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Broken sewer line

EGLE Action: EGLE instructed Marquette Twp in public notification requirements. EGLE confirmed repairs were made the same day and lime was applied to

affected area.



Marquette	Township CM					Submission ID.	HNY-FAXM-XDCB7
	Start Day	Start Time	End Day	End Time	Rain(in.) = 0		
	3/19/2020	3:30:00 PM	3/19/2020	4:00:00 PM			

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Overflow was due to an electrical malfunction inside the resident's house. Proper power requirements for the e-one grinder pump were not

present.

EGLE Action: EGLE confirmed the SSO had ceased upon time of notification. A follow up call to Twp representative was made to determine temporary

electrical power had been restored to the grinder pump station.

Totals Marquette Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00040

County Totals

Marquette

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07120

0.00050

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 163 of 283



Mason

Tamarac Village MHP

Tamarac Village MHP

Submission ID. HP3-FTWP-WG7J6

Start Day	Start Time	End Day	End Time
10/4/2020	11:25:00 AM	10/4/2020	11:30:00 AM

Waterbody: Canal within Tamarac Village MHP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Broken force main

Location: 2758 N Island Dr. #322

EGLE Action: Approved installation of new force main.

Totals Tamarac Village MHP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

County Totals Mason

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



١	V	e	C	0	S	t	a	
---	---	---	---	---	---	---	---	--

Big Rapids CM

Big Rapids CM

Submission ID. HP2-C777-YRZWS

Start Day	Start Time	End Day	End Time
8/28/2020	10:00:00 PM	8/29/2020	5:00:00 AM

Raw Sewage (MG)

Waterbody: Muskegon River

Rain(in.) = 0.55

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00240

Cause: Assumed to be less and 2,400 gallons. Due to excessive rainfall amounts in a short period of time along with equipment failure during event

Location: Waste Water Treatment Plant CB #8

EGLE Action: No further action taken at this time

Totals Big Rapids CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00240

County Totals

Mecosta

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Menominee

Powers WWSL

Powers WWSL

Submission ID. HNY-N1SF-RY873

Start Day	Start Time	End Day	End Time
3/29/2020	11:00:00 AM	3/29/2020	6:00:00 PM

Raw Sewage (MG)

Rain(in.) = 0.79

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: Diluted raw sewage overflowed from drain, due to surcharged collection system resulting at main lift station, caused by spring melt and heavy

rain event.

EGLE Action: Discussed cause of high flows at length with Operator. Per Jason Kalovetz (Operator), Powers will be inspecting basements for sump pump

connections Summer / Fall of 2020.



Powers WWSL	Submission ID.	HNZ-0QRF-66N57

Start Day	Start Time	End Day	End Time
4/9/2020	2:00:00 PM	4/9/2020	2:00:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00001

Cause: Raw sewage, plug in sanitary sewer line. Plug was caused by "rags/flushable wipes" and grease.

EGLE Action: The Operator advised of this minor back-up. EGLE staff advised to provide proper notification to Local Health Dept. and the Local newspaper.

The Operator confirmed the issue was resolved the same day.

Totals Powers WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00001 0.00015

County Totals Menominee

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001 0.00015



Midland

Dow Silicones Corporation-Midland Site

Dow Silicones Corporation-Midland Site

Rain(in.) = 3.59
Waterbody: Lingle Drain

 Start Day
 Start Time
 End Day
 End Time

 5/18/2020
 5:00:00 PM
 5/18/2020
 5:22:00 AM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

Submission ID.

0.00100

HNZ-VGV4-VY5NH

Cause: Stormwater potentially contaminated with a small amount of non-stormwater discharged to Lingle Drain during Midland County flooding event

with over 3.5 inches in 24 hour period

Location: WWTP sewer manhole near 505 building and 2602 building

EGLE Action: Compliance communication issued

Dow Silicones Corporation-Midland Site

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00100

Totals



			Midland W	WTP				
Midland WW	TP						Submission ID.	HP0-ESZA-BFD52
	Start Day	Start Time	End Day	End Time	Rain(in.) = 5.34			
	5/19/2020	1:00:00 PM	5/25/2020	2:00:00 AM	Waterbody: Tittabawas	ee River		
					Raw Sewage (MG)	Partially Treated (MG	1	aw Sewage (MG) .9 7.45000
Cause:		-			ry sewer collections syster tary system. Up to 20 port	·		ing the equivalent
Location:	City of Mid	land						
EGLE Action:		action taken. The beyond the rem			e event resulting in a 500	year flood event exceedii	ng the capacity	for the system to
Tota	als Midland	d WWTP						
					Raw Sewage (MG)	Partially Treated (MG		aw Sewage (MG) 197.45000
County Total	Midlar	nd			Raw Sewage (MG)	Partially Treated (MG)	Dilute R	aw Sewage (MG)



Monroe

Bedford Township CM

Bedford Township CM

Submission ID. HP4-P7AD-9ZEQW

Start Day	Start Time	End Day	End Time
12/1/2020	9:00:00 AM	12/1/2020	12:30:00 PM

Waterbody: Half Way Creek

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.04000

Cause: The discharge was caused by a hole in a 14" ductile iron forced main from our sanitary sewage lift station located at 2475 Smith Rd. in

Temperance MI.

Location: Smith & Douglas Sanitary Forced Main

EGLE Action: No actions will be taken.

Totals Bedford Township CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



			DECO-Monro	oe Plt			
DECO-Monr	oe Plt					Sub	mission ID. HP4-P9Z1-C68D7
	Start Day	Start Time	End Day	End Time	Rain(in.) = 0.01		
	11/30/2020	11:00:00 PM	12/1/2020	3:00:00 PM			
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG) 0.00006
Cause:				•	_	nroe Power Plant from the # incident occurred at approxi	1 Sanitary Lift Station located
Location:	Monroe Po	wer Plant					
EGLE Action:	No actions t	taken by EGLE.					
Tot	als DECO-N	Monroe Plt					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
							0.00006
County Tota	ls Monro	e					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
					0.04000		0.00006



Muskegon

Muskegon CM

Muskegon CM

Submission ID. HP0-6A23-2Y60J

Start Day	Start Time	End Day	End Time
5/27/2020	2:00:00 PM	5/27/2020	2:30:00 PM

Waterbody: Four Mile Creek

Partially Treated (MG) D

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00075**

Cause: Untreated sewage from a broken pressurized pipe from our Getty Street lift station.

Location: Getty Street at Four Mile Creek

EGLE Action: No further action taken at this time

Totals Muskegon CM

0.00075

Partially Treated (MG)

Dilute Raw Sewage (MG)



Muskegon Co WWMS Metro WWTP

Muskegon Co WWMS Metro WWTP

Submission ID. HNX-B92T-THEPV

Start Day	Start Time	End Day	End Time
1/28/2020	9:30:00 AM	1/28/2020	2:10:00 PM

Waterbody: 4 Mile Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

Cause: Two golf-ball-size holes formed on bottom o pipe on sewage force main. Cause of holes unknown.

Location: Quarterline Road and Marquette Avenue, Muskegon Township, Michigan

EGLE Action: Evaluated Discharge Submittal. No further action action taken at this time

Muskegon Co WWMS Metro WWTP

Submission ID. HP1-A85M-D1ZYT

Start Day	Start Time	End Day	End Time
7/12/2020	7:00:00 AM	7/12/2020	9:30:00 AM

Waterbody: White Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02500

Cause: An air vac valve had cracked and broken, and sewage leaked out of it. The air vac was located in a manhole that had been covered up

completely when the land was built up along the road. It was covered by a good eight inches of sod. The valve had corroded

Location: Montague, MI

Communicated with permitee on discharge. No further action action taken at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 173 of 283



Muskegon Co WWMS Metro WWTP

Submission ID.

HP4-WC18-W145W

Start Day	Start Time	End Day	End Time
12/8/2020	1:00:00 PM	12/8/2020	1:30:00 PM

Waterbody: 4 Mile Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: A band on a saddle clamp that held an air-vac valve in place snapped. This caused water to leak out of the force main at the saddle clamp.

Probable cause of the snapping of band is a surge in the line. The leak started at ~1:00 PM on December 8 and was en

Location: Muskegon Township on Quarterline Road, about 550 ft south of Marquette Avenue intersection

EGLE Action: No further action action taken at this time

Totals Muskegon Co WWMS Metro WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04520

County Totals

Muskegon

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



N	e	W	<i>l</i> a	y	g	0
---	---	---	------------	---	---	---

Hesperia WWTP

Hesperia WWTP

Submission ID. HPO-CK4D-K6QZD

Start Day	Start Time	End Day	End Time
6/8/2020	11:00:00 PM	6/8/2020	11:10:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: Main Lift station was cleaned by a vactor truck to remove F.O.G. and debris from the wet well, After job was complete lift station was put back

into service. Lift station did not operate correctly and over flowed before it was manually pumped down, upon i

Location: Main Lift Station

EGLE Action: No further action taken at this time

Totals Hesperia WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute

Dilute Raw Sewage (MG)

0.00005

County Totals Newaygo

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Oakland

Auburn Hills CM

Auburn Hills CM

Submission ID. HP2-3NA5-441YG

Start Day	Start Time	End Day	End Time
8/17/2020	11:30:00 AM	8/17/2020	4:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Air relief valve on force main sprung a leak

EGLE Action: follow up with the City to have all valves inspected

Totals Auburn Hills CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Cedarbrook Estates MHP

Cedarbrook Estates MHP

Submission ID. HP0-JMSX-25Q5T

Start Day	Start Time	End Day	End Time
6/14/2020	10:30:00 AM	6/14/2020	2:00:00 PM

Raw Sewage (MG)

Rain(in.) = 0

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Lift station pump blew off of volute and flooded lift station. We got a high water call and were dispatched to the station. Found station flooded

and called sludge haulers and pump company. Haulers began hauling raw sewage to treatment plant and pump comp

Location: Cedar Creek Lift Station

EGLE Action: Review of SSO report and additional discussion and emails with Mark Dowson, certified operator, and Frank Michel.

Totals Cedarbrook Estates MHP

Raw Sewage (MG) Pai

Partially Treated (MG)

Dilute Raw Sewage (MG)



Childs Lake Estates MHC Holdings LLC

Childs Lake Estates MHC Holdings LLC

Submission ID. HP2-F5MT-T9BFD

Start Day	Start Time	End Day	End Time
8/13/2020	4:00:00 PM	8/13/2020	4:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: low spot in the gravity line, flow comes from Phase 3 lift station, line plugged, popped the clean out cap off, the area was in a low spot so the

flow didn't go anywhere, we had a vactor truck on site and started cleaning

Location: MG

EGLE Action: To be determined

Totals Childs Lake Estates MHC Holdings LLC

Raw Sewage (MG) Partially Treated (MG) Dilut

Dilute Raw Sewage (MG)



Commerce Township CM

Commerce Township CM

Submission ID. HPO-QCX1-B4H1H

Start Day	Start Time	End Day	End Time
6/22/2020	3:00:00 PM	6/22/2020	4:50:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00011

Cause: A sanitary sewer at 2323 Palmetto was plugged. The flow backed up and in a manhole, rose to the surface and discharged to a near by catch

basin.

Location: 2323 Palmetto

EGLE Action: No further action at this time

Commerce Township CM

Submission ID. HP1-JCW8-ZV1HW

Start Day	Start Time	End Day	End Time
7/27/2020	10:00:00 AM	7/27/2020	3:00:00 PM

Waterbody: 2 Lake

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00300**

Cause: The discharge was from a 1-1/4-inch force main that was abandoned with an old development. The check valve of the old line was left in place

and left connected to the line. The new development has a new grinder system, but this does not connect to the aba

Location: MG

No further action.

MG = million gallons

 ${\tt CSO/RTB\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ CSO/RTB\ discharges\ are\ also\ classified\ as\ SSOs.}$

Appendix G Page 179 of 283



Commerce Township CM

Submission ID. HP4-PY2Q-YQQHN

Start Day	Start Time	End Day	End Time
12/2/2020	9:00:00 AM	12/2/2020	9:40:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: A contractor was in the process of abandoning the Campbell Creek Pump Station. They isolated the 3" discharge line exiting the pump station

from the 24" force main running down Welsh Road. During the removal process a volume of water entered the excavat

Location: Campbell Creek Pump Station

EGLE Action: Violation Notice sent

Totals Commerce Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00311



Evergreen-Farmington CM (Oakland Co)

Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNW-PZSG-CKAQM

Start Day	Start Time	End Day	End Time
1/11/2020	12:15:00 AM	1/12/2020	1:00:00 AM

Rain(in.) = 2.7

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.60800

Cause: EFSDS Interceptor was surcharge and could not accept additional flow. Sewage was pumped out to protect basements.

Location: Beach & Tarragonda Manhole TRT 071 010

SOC See ACO schedule of compliance

EGLE Action: Currently under ACO to address discharges



Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNW-PZSG-CKAQM

Start Day	Start Time	End Day	End Time
1/11/2020	12:15:00 AM	1/12/2020	1:00:00 AM

Rain(in.) = 2.7

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.49600

Cause: EFSDS Interceptor was surcharge and could not accept additional flow. Sewage was pumped out to protect basements.

Location: Adams at Rouge River

SOC See ACO schedule of compliance

EGLE Action: Currently under ACO to address discharges

Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNW-PZSG-

CKAQM

Start Day	Start Time	End Day	End Time
1/11/2020	12:15:00 AM	1/12/2020	1:00:00 AM

Rain(in.) = 2.7

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.28000

Cause: EFSDS Interceptor was surcharge and could not accept additional flow. Sewage was pumped out to protect basements.

Location: Binbrooke and Kent

SOC See ACO schedule of compliance

Currently under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 182 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID. HNW-PTT1-M55C3

Start Day	Start Time	End Day	End Time
1/11/2020	3:15:00 AM	1/11/2020	9:35:00 PM

Waterbody: Franklin Branch

Raw Sewage (MG)

Rain(in.) = 2.7

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.20000

Cause: Walnut #1 Pump Station was shut down because system was at capacity due to wet weather. Shutting down the station prevents basement

flooding.

Location: Walnut Lake #1 Pump Station

EGLE Action: Under ACO

Evergreen-Farmington CM (Oakland Co)

Submission ID. HNW-PROP-ZBEQQ

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.7
1/11/2020	11:00:00 AM	1/12/2020	3:51:00 PM	Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

12.40000

Cause: Downstream sewer was full during wet weather

Location: 8 Mile Road SSO Chamber

Under ACO

MG = million gallons

 ${\sf CSO/RTB}\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ {\sf CSO/RTB}\ discharges\ are\ also\ classified\ as\ {\sf SSOs}.$

Appendix G Page 183 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNW-VAR7-PXGQM

Start Day	Start Time	End Day	End Time
1/11/2020	1:20:00 PM	1/11/2020	7:10:00 PM

Rain(in.) = 2.7

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Downstream pipe over capacity due to wet weather

Location: Spingdale Golf Course

SOC See ACO schedule of compliance

EGLE Action: Currently under ACO to address discharges

Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNW-PVG4-

R8QND

Start Day	Start Time	End Day	End Time
1/11/2020	3:55:00 PM	1/12/2020	2:10:00 AM

Rain(in.) = 2.7

Waterbody: Tributary to Pebble Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.80000

Cause: High flows during wet weather filled the tunnel and overflowed

Location: Middlebelt Tunnel

SOC See ACO schedule of compliance

Currently under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 184 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID. HNW-PROP-ZBEQQ

Start Day	Start Time	End Day	End Time
1/11/2020	5:00:00 PM	1/12/2020	4:45:00 AM

Waterbody: Rouge River

Rain(in.) = 2.7

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.20000

Cause: wet conditions. pipe is full downstream.

Location: Bridge and Hiltop SOT128-015

EGLE Action: Under ACO

Evergreen-Farmington CM (Oakland Co)

Submission ID. HNW-PROP-ZBEQQ

Start Day	Start Time	End Day	End Time	
1/11/2020	5:00:00 PM	1/12/2020	4:45:00 AM	

Rain(in.) = 2.7

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.70000

Cause: wet conditions. pipe is full downstream.

Location: 8 Mile and Telegraph MH SOT128-018

Under ACO



Evergreen-Farmington CM (Oakland Co)

Submission ID. HNW-PROP-ZBEQQ

Start Day	Start Time	End Day	End Time
1/11/2020	5:00:00 PM	1/12/2020	4:45:00 AM

Waterbody: Rouge River

Rain(in.) = 2.7

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.39000

Cause: wet conditions. pipe is full downstream.

Location: Berg and 8 Mile SOT131-003

EGLE Action: Under ACO

Evergreen-Farmington CM (Oakland Co)

Submission ID. HP1-7FBP-6VM6M

Start Day	Start Time	End Day	End Time
1/11/2020	11:45:00 PM	1/11/2020	8:50:00 PM

Waterbody: Evans Branch Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.61000

Cause: There was evidence of sanitary trash near several manholes near 8 Mile and Bridge Street. The model was used to calculate the SSO volume

from this event.

Location: 8 Mile Near Bridge

EFSDS is under an administrative consent order (ACO) This issue will be addressed by the Corrective Action Plan that is currently under review

by the Department

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 186 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID. HNY-KC1M-C92PG

Start Day	Start Time	End Day	End Time
3/28/2020	10:30:00 AM	3/28/2020	11:10:00 AM

Waterbody: Rouge River

Rain(in.) = 1.09

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Pump by-pass was set up for the project and intake manhole is down by the Rouge River. Heavy rains raised the water level above the open

manhole very quickly before the pump watch could pull the plug the 36" sewer. The manhole overflowed a mixture of se

Location: Rouge River

EGLE Action: Violation Notice to address this SSO

Evergreen-Farmington CM (Oakland Co)

Submission ID. HNY-PMER-CA57Y

Start Day	Start Time	End Day	End Time
4/1/2020	4:30:00 PM	4/1/2020	5:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Sewage discharged from manhole structure SOT105008 onto the ground surface. Sewage also flowed onto M-10. A plugged 12-inch diameter

sewer was the reason for the discharge.

Location: Manhole SOT105008

Violation Notice to address this SSOs

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 187 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNZ-VMEH-NKHWR

Start Day	Start Time	End Day	End Time
5/18/2020	10:20:00 PM	5/19/2020	7:00:00 AM

Rain(in.) = 2.2

Waterbody: Middle Rouge River

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

3.30000

Cause: Due to heavy rains it has cause the EF 8 Mile Overflow structure to overflow to the 8 Mile Drain. This issue will be addressed by the Corrective

Action Plan that is currently under review by the Department.

Location: 8 Mile Drain to Plum Creek/Rouge River

EGLE Action: EFSDS is under an administrative consent order (ACO)

Evergreen-Farmington CM (Oakland Co)

Submission ID. HP1-9Q3E-SY4Z6

Start Day	Start Time	End Day	End Time
5/19/2020	12:45:00 AM	5/19/2020	4:35:00 AM

Waterbody: Evans Branch Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: There was evidence of sanitary trash near several manholes near 8 Mile and Bridge Street. The sewer model was used to; estimate the SSO

volume. In this case, it was minimal discharge.

Location: 8 Mile Near Bridge St

EFSDS is under an administrative consent order (ACO) This issue will be addressed by the Corrective Action Plan that is currently under review

by the Department

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 188 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNZ-VY3N-3SDRS

Start Day	Start Time	End Day	End Time
5/19/2020	2:00:00 AM	5/19/2020	2:30:00 PM

Rain(in.) = 2.2

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.73500

Cause: Heavy Rains caused the safe wet well level at the Eight Mile Road - Muirwood Pump Station to be exceeded. In order to prevent upstream

basement flooding, WRC staff pumped flow from three manholes located upstream of the pump station directly to the Rouge

Location: Plum Creek/Rouge River

EGLE Action: EFSDS under an administrative consent order (ACO)

Evergreen-Farmington CM (Oakland Co)

Submission ID. HNZ-VY3N-3SDRS

Start Day	Start Time	End Day	End Time	F
5/19/2020	2:05:00 AM	5/19/2020	2:30:00 PM	١

Rain(in.) = 2.2

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.59850

Cause: Heavy Rains caused the safe wet well level at the Eight Mile Road - Muirwood Pump Station to be exceeded. In order to prevent upstream

basement flooding, WRC staff pumped flow from three manholes located upstream of the pump station directly to the Rouge

Location: Plum Creek/Rouge River

EFSDS under an administrative consent order (ACO)

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 189 of 283



Evergreen-Farmington CM (Oakland Co)

Submission ID.

HNZ-VY3N-3SDRS

Start Day	Start Time	End Day	End Time
5/19/2020	2:15:00 AM	5/19/2020	2:30:00 PM

Rain(in.) = 2.22

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.24402

Cause: Heavy Rains caused the safe wet well level at the Eight Mile Road - Muirwood Pump Station to be exceeded. In order to prevent upstream

basement flooding, WRC staff pumped flow from three manholes located upstream of the pump station directly to the Rouge

Location: Plum Creek/Rouge River

EGLE Action: EFSDS under an administrative consent order (ACO)

Totals Evergreen-Farmington CM (Oakland Co)

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

25.17812



Fa	rm	in	gto	on	CM	

Farmington CM Submission ID. HNW-RAP7-XAFXS

Rain(in.) = 2.5

Start Day	Start Time	End Day	End Time
1/11/2020	8:15:00 PM	1/13/2020	2:30:00 AM

Waterbody: Upper Rouge River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

2.01400

Cause: 2.50 inches of rain that began at 10:30 AM 1/10/2020 and ended at 3:30 AM 1/12/2020. saturated soils causing footing drains to collect the

ground water which overwhelmed the sanitary sewer collection system, retention basin and exceeded the volume the sew

Location: Nine Mile Road Retention Basin

EGLE Action: No further action at this time

Totals Farmington CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Farmington Hills CM

Farmington Hills CM

Submission ID. HNW-QCTX-KE8BK

Start Day	Start Time	End Day	End Time
1/12/2020	6:00:00 AM	1/12/2020	7:00:00 AM

Waterbody: Minnow Pond Drain

Raw Sewage (MG)

Rain(in.) = 2.6

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03500

Cause: Kendallwood Sewage Retention Basin was full and had to be pumped to prevent basement flooding

Location: Minnow Pond Drain

EGLE Action: No further action at this time

Farmington Hills CM

Submission ID. HP1-1VN3-CZAHC

Start Day	Start Time	End Day	End Time
7/3/2020	4:15:00 PM	7/8/2020	12:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Wet area around the lift station was confirmed to be sewage from a leaking 6" force main. A small amount of sewage is discharged when the

lift station pumps cycle.

Location: Harwich Lift Station

A Violation Notice was sent on 7/16/20

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 192 of 283



Farmington Hills CM

Submission ID.

HP1-75CT-11T50

Start Day	Start Time	End Day	End Time
7/12/2020	8:45:00 PM	7/12/2020	9:45:00 PM

Waterbody: Tributary to Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: The discharge was from manhole No. FAT005172. The discharge was caused by a plugged sewer.

Location: Near 30303 West 14 Mile Road located west of Middlebelt Road and east of Northwestern Highway

EGLE Action: A Violation Notice was sent on 7/28/20

Totals Farmington Hills CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



GM-Proving Grounds-Milford

GM-Proving Grounds-Milford

Submission ID. HP1-DHF0-SE4FG

Start Day	Start Time	End Day	End Time
7/17/2020	10:00:00 AM	7/20/2020	2:30:00 PM

Raw Sewage (MG)

Rain(in.) = 0.25

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.05400

Cause: The current MPG population is ~ at 30% normal due to COVID-19. The majority of the discharge occurred during non-working hours and

therefore consisted mostly of normal building process wastewater (e.g. condensate, softener backwash, etc.). During normal

Location: Lift Station serving east campus to 001B MPG WWTP

EGLE Action: No further actions at this time

Totals GM-Proving Grounds-Milford

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Hidden Lake Estates MHP

Hidden Lake Estates MHP

Submission ID. HP1-3GEX-AFAGF

Start Day	Start Time	End Day	End Time
7/7/2020	5:45:00 PM	7/8/2020	2:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: A sub-contractor for DTE was working on the property boring in a new electrical line down Miller Cove and across Thornapple Circle. In the

process, their boring line hit the sewer line under the road. VERY DILUTED (no evidence of any matter, only sewer

Location: Under road sewer line break at the intersection of Thornapple Circle and Miller Cove

EGLE Action: The SSO report was reviewed and discussed with the Permittee

Hidden Lake Estates MHP

Submission ID. HP3-S62Y-JWF0B

Start Day	Start Time	End Day	End Time
10/25/2020	5:20:00 PM	10/26/2020	2:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: The discharge event occurred from a 12" hairline crack on the bottom of the pressurized sewer line that moves untreated sewage from the lift

station by Lot 61 to the WWTP. When inspecting the line prior to repair, a large rock (approximately the size of

Location: MG

Violation Notice sent on 11/17/20

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 195 of 283



Totals Hidden Lake Estates MHP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00060

Lathrup Village CM

Lathrup Village CM

Submission ID. HNW-ST3Z-EM36D

Start Day	Start Time	End Day	End Time
1/11/2020	11:00:00 PM	1/12/2020	1:00:00 PM

Rain(in.) = 2.5 Waterbody: Rummel Relief Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.84000

Cause: The Retention Treatment Basin in Lathrup Village was full as a result of wet weather and had to be pumped out to the storm drain to save

basements from backing up

Location: Rummel Relief Drain

EGLE Action: This SSO Basin bypass has been installed to prevent basement flooding in the collection system in the event of substantial rainfall event. No

further action taken at this time.

Totals Lathrup Village CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Pontiac CM

Pontiac CM

Submission ID. HP0-39B4-A8WBF

Start Day	Start Time	End Day	End Time
5/28/2020	3:30:00 PM	5/28/2020	4:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: A plugged sewer caused an overflow at manhole POT 031 119. The sewage flowed out of the manhole onto the surrounding ground surface and

into a catch basin that flows to a small detention pond. The detention pond is empty and the sewage did not flow out of

Location: POT 031 119

EGLE Action: no further action required.

Pontiac CM

Submission ID. HP1-AQQ4-MFFAA

Start Day	Start Time	End Day	End Time
7/17/2020	4:54:00 PM	7/17/2020	7:00:00 PM

Waterbody: Harris Lake

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: Plugged sewer caused by grease resulted in surcharged manhole. Grease and sewage seeped out of a vent hole in the manhole lid.

Location: N/A

reviewed. No further action.

MG = million gallons

 ${\tt CSO/RTB\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ CSO/RTB\ discharges\ are\ also\ classified\ as\ SSOs.}$

Appendix G Page 197 of 283



Pontiac CM

Submission ID. HP4-CQQN-GXY0J

Start Day	Start Time	End Day	End Time
11/19/2020	11:38:00 AM	11/19/2020	12:52:00 PM

Waterbody: Mainland Drain

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00020

Cause: Sanitary Sewer Plug caused by ragging

Location: County Campus At County Center and Village Dr

EGLE Action: Violation Notice sent to address discharge

Pontiac CM

Submission ID. HP4-NYRX-AHV50

Start Day	Start Time	End Day	End Time
11/27/2020	12:00:00 AM	11/27/2020	12:00:00 AM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

Cause: Plugged sewer downstream. Plug was removed and sewer began flowing free.

Location: 102 E Howard Pontiac

Violation Notice sent to address discharge

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 198 of 283



Pontiac CM

Submission ID.

HP4-TYBS-PDDEN

Start Day	Start Time	End Day	End Time
12/6/2020	2:15:00 PM	12/7/2020	9:45:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Plugged sewer at 184 West Kennett, Pontiac MI. Sewage did spill outside the manhole, frozen on ground did not go into waterway. clean back

to manhole after unplugging sewer.

Location: MG

EGLE Action: Violation Notice sent to address discharge

Totals Pontiac CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Rochester Hills CM

Rochester Hills CM

Submission ID. HP2-V5PA-RJ1RV

Start Day	Start Time	End Day	End Time
9/17/2020	10:00:00 AM	9/17/2020	10:45:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: There was a plug in the Rochester Hills sanitary sewer main that caused an overflow in one of the manholes.

Location: Public ROW, West Side Crooks Road, 400 feet of Hamlin Road

EGLE Action: No further action taken at this time

Totals Rochester Hills CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



South Lyon Woods MHC

South Lyon Woods MHC

Submission ID. HP4-B42J-EGBZF

Start Day	Start Time	End Day	End Time
11/10/2020	4:00:00 PM	11/10/2020	6:45:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Stoppage in the manhole that services the manufactured home community

Location: South Lyon Woods MHC

EGLE Action: A violation was created and a Violation Notice issued

Totals South Lyon Woods MHC

Raw Sewage (MG)

0.00010

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons



Wa	lled	l La	ke	CM

Walled Lake CM

Submission ID. HNW-N99Y-EE55N

Start Day	Start Time	End Day	End Time
1/9/2020	8:00:00 AM	1/9/2020	3:00:00 PM

Waterbody: none

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) **0.00001**

0.00001

Cause: Plugged sanitary sewer. Sewage was bubbling out of the manhole to a ditch nearby.

EGLE Action: No further action taken at this time

Totals Walled Lake CM

Raw Sewage (MG) Partially

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons

 ${\sf CSO/RTB}\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ {\sf CSO/RTB}\ discharges\ are\ also\ classified\ as\ {\sf SSOs}.$



White Lake Township CM

White Lake Township CM

Submission ID. HNX-MHKE-3YGNB

Start Day	Start Time	End Day	End Time
2/17/2020	9:20:00 AM	2/17/2020	12:00:00 PM

Raw Sewage (MG)

Waterbody: none

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00008

Cause: The sewer was plugged with grease and the flow backed up into the manhole and overflowed out the top. The volume estimated was from the

time WRC was notified to the time the blockage was cleared.

Location: none

EGLE Action: No further action taken at this time

White Lake Township CM

Submission ID. HP2-BEMF-6PGJJ

Start Day	Start Time	End Day	End Time
8/28/2020	9:42:00 AM	8/28/2020	9:43:00 AM

Raw Sewage (MG)

Rain(in.) = 0.15

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: The pump used for bypass operations during a lining project was unable to keep up with flow. Some sewage spilled from the manhole when

swapping out the pump with a larger capacity one.

Location: Shotwell Street

Reviewed. No further Action required.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 203 of 283



Submission ID. H

HP3-4PM7-2Q561

Start Day	Start Time	End Day	End Time
9/29/2020	10:30:00 AM	9/29/2020	11:50:00 AM

Raw Sewage (MG)

Waterbody: Cranberry Lake

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: The sewer was blocked with debris and the flow backed up into the manhole and oozed out of the top,

Location: Sanitary Manhole, discharge to Cranberry Lake

EGLE Action: The violation is documented in MIWaters and in a Compliance Communication to the sewer system owner.

Totals White Lake Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00018

0.00003

County Totals Oakl

Oakland

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

26.06433

2.01400



Oceana

Shelby WWTF

Shelby WWTF

Submission ID. HNX-FV8B-B15PJ

Start Day	Start Time	End Day	End Time
2/11/2020	4:30:00 PM	2/11/2020	8:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: Water spilled from a manhole caused by a large root mass.

Location: Overflow of a manhole near 91 Sessions.

EGLE Action: No further action at this time

Shelby WWTF

Submission ID.

HNX-MKMS-

QGVVC

Start Day	Start Time	End Day	End Time
2/17/2020	7:00:00 PM	2/17/2020	8:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Grease and roots combined to cause the blockage that resulted in the spill.

Location: Manhole sill of roughly 100 gallons.

No further action at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 205 of 283



Shelby WWTF

Submission ID. HP0-308D-W79AV

Start Day	Start Time	End Day	End Time
5/21/2020	4:00:00 PM	5/21/2020	7:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00797

Cause: The cable broke on the transducer, which was then sucked into the pump.

Location: Industrial Drive Lift station

EGLE Action: No further action at this time

Shelby WWTF

Submission ID. HP4-5N3T-GKPZ5

Start Day	Start Time	End Day	End Time
11/6/2020	10:45:00 AM	11/6/2020	12:25:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00080

Cause: Roots clogged the outfall into the Harvey Lift Station wet well, backing the water up to the 1st manhole North of the station. The roots were

removed and the flow was restored. We entered the manhole using a winch and cleaned more roots out. We then ca

Location: Harvey Lift Station

No further action at this time

MG = million gallons

 ${\sf CSO/RTB}\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ {\sf CSO/RTB}\ discharges\ are\ also\ classified\ as\ {\sf SSOs}.$

Appendix G Page 206 of 283



Totals	Shelby WWTF	Raw Sewage (MG 0.00917	i) Partially Treated (MG) Dilute Raw Sewage (MG)
County Totals	Oceana	Raw Sewage (MG 0.00917) Partially Treated (MG)	Dilute Raw Sewage (MG)



Ontonagon

McMillan Twp WWSL

McMillan Twp WWSL

Submission ID. HNY-4ZZM-WSQQY

Start Day	Start Time	End Day	End Time
3/10/2020	9:00:00 AM	4/23/2020	7:00:00 AM

Waterbody: SOUTH BRANCH OF ONTONAGON RIVER

Raw Sewage (MG)

Rain(in.) = 18

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.86538

Cause: HEAVY RAINS AND SPRING RUN-OFF ALONG WITH LOTS OF GROUND WATER.

Location: MCMILLAN TWP LAGOONS

EGLE Action: assisting Twp with I&I survey, inspecting 5/7/20 - sent compliance communication on 7/2/20

Totals McMillan Twp WWSL

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.86538

County Totals

Ontonagon

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Ottawa

Allendale Township CM

Allendale Township CM

Submission ID. HNW-R7T6-H2SSK

Start Day	Start Time	End Day	End Time
1/5/2020	6:30:00 PM	1/5/2020	7:15:00 PM

Waterbody: Rogers Drain

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00900

Cause: Discharge to two residential homes and one manhole. Estimated discharge based on volume of sewer in basements. Looked at estimated

square footage and determined volume from the information. Cause, pressure transducer wrapped in rags not able to read pre

EGLE Action: Violation Notice issued.

Totals Allendale Township CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Country Hills Village MHC

Country Hills Village MHC

Submission ID. HPO-N44X-A1HPE

Start Day	Start Time	End Day	End Time
6/19/2020	2:00:00 PM	6/19/2020	2:10:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

Cause:

Main sewer line was plugged from excessive grease ion the line. We called a contractor to jet and clean the line so that it was clear of blockage. When jetting, pressure caused some discharge at a nearby manhole.

EGLE Action: Determined facility response was adequate. 1 gallon SSO with timely reporting and cleanup.

Totals Country Hills Village MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Crickelwood Court MHP

Crickelwood Court MHP

Submission ID. HP4-QSRJ-C2YFR

Start Day	Start Time	End Day	End Time
12/3/2020	8:11:00 AM	12/3/2020	9:36:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: Electrical component failure associated with the Lift Station pumping operations caused the overflow to adjacent grounds near the lift station

and septic tank/vault.

Location: Cricklewood Court (Influent Lift Station)

EGLE Action: Repairs made. No further action at this time

Totals Crickelwood Court MHP

Raw Sewage (MG) Partia

0.00005

Partially Treated (MG)

Dilute Raw Sewage (MG)

MG = million gallons



Grand Haven-Spring Lake WWTP

Grand Haven-Spring Lake WWTP

Submission ID. HNW-ST7C-R2BX1

Start Day	Start Time	End Day	End Time
1/14/2020	12:43:00 PM	1/14/2020	12:48:00 PM

Waterbody: Grand River

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00100

Cause: Grand River Construction, in charge of improvements being made to the pumping station, were draining bypass piping to prevent the lines from

freezing when they broke a piping connection that was pressurized by the pump stations operating force main. An i

Location: Spring Lake Pump Station

EGLE Action: This discharge will be included in the enforcement action being negotiated with GHSL.

Totals Grand Haven-Spring Lake WWTP

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Holiday West Village Manufactured Housing Community

Holiday West Village Manufactured Housing Community

Submission ID. HP4-VQKX-CZQR6

Start Day	Start Time	End Day	End Time
12/8/2020	1:03:00 PM	12/8/2020	3:30:00 PM

Waterbody: unknown

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00080

Cause: Large blockage in his line to collection system. Overflowed from under home onto the driveway, grass and went into the street and into the

storm drain.

EGLE Action: No further action taken at this time

Totals Holiday West Village Manufactured Housing Community

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Jamestown Township CM-Ottawa Co

Jamestown Township CM-Ottawa Co

Submission ID. HNY-18SC-KNKHD

Start Day	Start Time	End Day	End Time
3/3/2020	12:00:00 PM	3/4/2020	10:00:00 AM

Waterbody: N/A

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00033

Cause: The church has a sewer lateral line connected to the forcemain. This lateral exists at the high point of the forcemain and when the pump stops

and the sewer drains itself into a Manhole on Quincy, sulfide gas builds up and erodes the copper lines that we

Location: MG

EGLE Action: Corrective action accepted.

Jamestown Township CM-Ottawa Co

Submission ID. HP2-YFFF-F9Q1R

Start Day	Start Time	End Day	End Time
9/19/2020	12:00:00 AM	9/21/2020	4:45:00 PM

Waterbody: Buttermilk Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08400

Cause: Our 12" forcemain was found to have a crack, which appears to have occurred from a back hoe, which was discharging sewer onto the road and

into a catch basin. The Lift station pumping the sewer was turned off for repair work and the overflow was relocate

Location: 4182 Royal ct

EGLE issued VN-011232 letter on 11/12/2020 requiring plan/schedule for assessing and addressing infrastructure vulnerabilities to SSOs and

procedures for addressing SSOs.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 214 of 283



Totals Jamestown Township CM-Ottawa Co

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.08433

Presidential Estates

Presidential Estates

Submission ID. HP0-JRX8-52VSA

Start Day	Start Time	End Day	End Time
6/13/2020	1:00:00 PM	6/13/2020	2:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: main sewer cap, 5 gallons of grey water came out, LLC vender came out and cleared the line from roots and only grey water was by the main,

that area was disinfected by the vender as well. I have new staff they are now informed of the 24 hr. reporting time

EGLE Action: Corrective follow up action taken by facility was adequate, but the discharge notifications were made later than within 24 hours. EGLE sent

compliance communication letter CC-002684 reminding facility of notification requirements.



Presidential Estates

Submission ID. HP2-I

HP2-NN9P-K5H5S

Start Day	Start Time	End Day	End Time	
6/26/2020	10:00:00 AM	6/26/2020	12:00:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00002

Cause: We had a sewer main back up on 06/26/2020 from roots, that was reported and also cleaned up with roots being removed. I then was

informed by an resident on Aug 25th that they had dried raw sewage under the home from the initial back up sewer main. I conf

Location: 5052 Kennedy Hudsonville

EGLE Action: A Violation Notice was issued to Sun Communities for the three SSOs that have occurred at Presidential Estates since January 2020 and the

failure to make the required notifications on two of the events.

Presidential Estates

Submission ID.

HP0-T2Q0-Z6SJA

Start Day	Start Time	End Day	End Time	
6/26/2020	4:00:00 PM	6/26/2020	4:15:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: grey water some toilet paper, grease ball

None needed at this time

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 216 of 283



Presidential Estates

Submission ID.

HP4-HDMT-MPDM4

Start Day Start Time		End Day	End Time	
11/25/2020	10:00:00 AM	11/25/2020	1:20:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Received call 11-25 at 10am from resident who owns her manufactured home, maintenance found sewage under home. B&B

Water/Wastewater was called and came out to determine the cause for spillage and open our main line as needed. They found the residents

sewe

EGLE Action: Reviewed details and discussed with facility. Facility reporting was timely and response to event was satisfactory. No further follow required

for this event.

Totals Presidential Estates

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00004

0.00001

MG = million gallons



River Haven MHP WWTP

River Haven MHP WWTP

Submission ID. HNZ-1DHS-A6JE1

Start Day	Start Time	End Day	End Time	
4/11/2020	3:57:00 PM	4/11/2020	8:00:00 PM	

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00004

Cause:

Single Residential Sewer Backup of approx 30-40 gallons. Suspected cause due to buildup of flushable wipes, sanitary napkins and toilet paper

in single residential line. B&B Tech jetting line to clear plug/obstruction. Servepro treated underside of hom

No further action taken at this time EGLE Action:

Totals River Haven MHP WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



			Zeeland WV	VTP			
Zeeland WW	ТР					Subr	mission ID. HP2-2RRY-2GA77
	Start Day	Start Time	End Day	End Time			
	8/14/2020	10:00:00 AM	8/14/2020	2:00:00 PM			
					Raw Sewage (MG) 0.00025	Partially Treated (MG)	Dilute Raw Sewage (MG)
Cause:	Blockage in	sewer main, pied	ce of wood / Log	5			
Location:	MG						
EGLE Action:	None need	ed at this time					
Tota	als Zeeland	d WWTP					
					Raw Sewage (MG) 0.00025	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	s Ottaw	a					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)

0.09547



Presque Isle

Onaway CM

Onaway CM

Submission ID. HNX-9H3F-61JBX

Start Day	Start Time	End Day	End Time
2/3/2020	6:00:00 AM	2/3/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: a rubber boot that connected two pipes together split and when the pump turned on it leaked water into the ground

Location: N/a

EGLE Action: No further action.

Totals Onaway CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

County Totals

Presque Isle

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Saginaw

Chesaning WWTP

Chesaning WWTP

Submission ID. HNZ-VDV4-1ZWGK

Start Day	Start Time	End Day	End Time
5/18/2020	4:00:00 PM	5/19/2020	2:15:00 AM

Waterbody: Shiawassee River

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03168

Cause: sewage coming out of manhole due to rain

Location: canal st manhole

SOC ACO: Sanitary Sewer Evaluation Study, Collection system upgrades to prevent future SSO's

EGLE Action: Violation notice sent on 6/12/20

Totals Chesaning WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Saginaw Twp WWTP

Saginaw Twp WWTP

Submission ID. HP0-2Z20-GGWF3

Start Day	Start Time	End Day	End Time
5/27/2020	3:00:00 PM	5/27/2020	7:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.10000

Cause: sewage discharged from a 2" hole in forcemain

Location: discharge from forcemain in easement from Mccarty Lift station

EGLE Action: No further action taken, overflow was due to a break in a forcemain which was repaired. Facility is committed to preventing future overflows.

Totals Saginaw Twp WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



C .	OI	1 .	- 1	A /3		٠.
St (n	arie	e I	n	N١٩	м

St Charles WWSL Submission ID. HP0-1H2A-47V0P

Start Day	Start Time	End Day	End Time	Rain(in.) = 5.25
5/19/2020	5:00:00 PM	5/21/2020	10:00:00 PM	Waterbody: Bad River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.79500

Cause: St. Charles received over 5 1/4 inches of rain in a short period of time. Two sanitary sewer pumps were working, but could not keep up with the

flow. DPW used an additional 4 inch pump to pump the diluted sewer to the river.

Location: North Branch Bad River

EGLE Action: No further action taken, storm event exceeded remedial design standard 24 hr 25 yr storm event.

Totals St Charles WWSL

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.79500

County Totals Saginaw

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)

0.10000 0.82668



-			•		
	2	n	П		C
3	а		ш	ro	ı

Lexington WWSL

Lexington WWSL

Submission ID. HNW-QEBK-VDR8G

Start Day	Start Time	End Day	End Time
1/11/2020	6:30:00 AM	1/12/2020	5:30:00 AM

Raw Sewage (MG)

Waterbody: Lake Huron

Rain(in.) = 3

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.10400

Cause: Large rainfall event created highly diluted discharge

Location: Storm Drain

EGLE Action: Second violation notice issued, schedule of compliance to follow to ensure improvement projects are funded and implemented to prevent

future SSO's.

Totals Lexington WWSL

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.10400

County Totals

Sanilac

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Schoolcraft

Manistique WWTP

Manistique WWTP

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.95

 7/26/2020
 6:00:00 AM
 7/26/2020
 9:00:00 PM

Submission ID.

HP1-JH5Y-4180K

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02500

Cause: Significant fast rain event

Location: Collection Systen Manhole #9

EGLE Action: CSO control program in City's NPDES permit.

Totals Manistique WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02500

County Totals

Schoolcraft

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Shiawassee

Durand WWTP

Durand WWTP

HNW-RAG9-KXZSK Submission ID.

Start Day	Start Time	End Day	End Time
1/11/2020	7:45:00 AM	1/12/2020	12:15:00 AM

Waterbody: Holly Drain

Raw Sewage (MG)

Rain(in.) = 4.28

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.06700

Heavy Rain Cause:

The City is under ACO EGLE Action:

Durand WWTP

HP0-1K3B-W7JF1 Submission ID.

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.8
5/18/2020	3:50:00 PM	5/19/2020	11:00:00 AM	Waterbody: Ho

erbody: Holly Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.09216

Heavy rain 1.28 inches of rain in 45 minutes Cause:

SOC The City is under an ACO with EGLE

The City is under ACO

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 226 of 283



Durand WWTP

Submission ID. HP2-PAHQ-GVKP0

Start Day	Start Time	End Day	End Time
8/28/2020	6:00:00 AM	8/28/2020	8:26:00 AM

Rain(in.) = 3.4 Waterbody: Holly Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04900

Cause: We received 3.40" of rain in approximately 10 hour period, starting in the night time hours of August 27 at 9:30 PM and ending at 7:30 AM on

August 28.

SOC City is under an ACO

EGLE Action: The City is under ACO

Durand WWTP

Submission ID. HP2-PG31-3Z90K

Start Day	Start Time	End Day	End Time
9/8/2020	8:40:00 AM	9/8/2020	10:05:00 AM

Raw Sewage (MG)

Waterbody: Holly Drain

Rain(in.) = 2.04

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.02000

Cause: received 2.04 inches of rain in approximately in 6 hours starting on the 8th and ending mid morning of the 8th

SOC City is under an ACO

The City is under ACO

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 227 of 283



Totals Durand WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.22816

Owosso Caledonia Sewer Authority

Owosso Caledonia Sewer Authority

Submission ID. HP2-DTMA-S18CC

Start Day	Start Time	End Day	End Time
8/28/2020	4:00:00 AM	8/28/2020	5:00:00 AM

Waterbody: Shiawassee River

Rain(in.) = 3

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: Discharge came from a manhole due to high rains and infiltration, lift station pumps could not keep up with the flow.

EGLE Action: No further action taken at this time

Owosso Caledonia Sewer Authority

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Totals



Owosso/Mid Shiawassee Co WWTP

Owosso/Mid Shiawassee Co WWTP

Submission ID. HNW-RAJ8-2J40R

Start Day	Start Time	End Day	End Time
1/11/2020	6:20:00 AM	1/11/2020	11:00:00 PM

Waterbody: Shiawassee River

Raw Sewage (MG)

Rain(in.) = 2.71

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.11040

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (approx. 2"

rain in 10 hours on saturated ground, followed by intermittent rain/freezing rain/sleet - total precipitation for

Location: Manhole A

SOC City is under an ACO with EGLE

EGLE Action: City is under ACO to address discharges



Owosso/Mid Shiawassee Co WWTP

Submission ID.

HNW-RAI8-2140R

Start Day	Start Time	End Day	End Time
1/11/2020	7:00:00 AM	1/11/2020	10:00:00 AM

Waterbody: Shiawassee River

Raw Sewage (MG)

Rain(in.) = 2.71

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00575

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (approx. 2"

rain in 10 hours on saturated ground, followed by intermittent rain/freezing rain/sleet - total precipitation for

Location: Manhole B

SOC City is under an ACO with EGLE

EGLE Action: City is under ACO to address discharges

Owosso/Mid Shiawassee Co WWTP

Submission ID. HNW-RAJ8-2J40R

Start Day	Start Time	End Day	End Time
1/11/2020	9:00:00 AM	1/11/2020	11:00:00 AM

Rain(in.) = 2.71

Waterbody: Shiawassee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.13800

Cause: WWTP reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (approx. 2"

rain in 10 hours on saturated ground, followed by intermittent rain/freezing rain/sleet - total precipitation for th

Location: Manhole C

SOC City is under an ACO with EGLE

City is under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 230 of 283



Owosso/Mid Shiawassee Co WWTP

Submission ID. HN

HNZ-VQX1-8699Q

Start Day	Start Time	End Day	End Time
5/18/2020	2:30:00 PM	5/19/2020	10:00:00 PM

Rain(in.) = 3.27

Waterbody: Shiawassee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.33000

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (3.27" rain

in 48 hour period following 1.41" rain two days prior).

Location: Manhole B

SOC City is under an ACO with EGLE

EGLE Action: City is under ACO to address discharges

Owosso/Mid Shiawassee Co WWTP

Submission ID. HNZ-VQX1-8699Q

Start Day	Start Time	End Day	End Time
5/18/2020	2:30:00 PM	5/20/2020	3:00:00 PM

Raw Sewage (MG)

Waterbody: Shiawassee River

Rain(in.) = 3.27

Partially Treated (MG) Dil

Dilute Raw Sewage (MG)

0.39000

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (3.27" rain

in 48 hour period following 1.41" rain two days prior).

Location: Manhole A

SOC City is currently under and ACO with EGLE

City is under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 231 of 283



Owosso/Mid Shiawassee Co WWTP

Submission ID.

HNZ-VQX1-8699Q

Start Day	Start Time	End Day	End Time
5/18/2020	2:30:00 PM	5/20/2020	1:30:00 AM

Rain(in.) = 3.27

Waterbody: Shiawassee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.27000

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (3.27" rain

in 48 hour period following 1.41" rain two days prior).

Location: Manhole D

SOC City is currently under an ACO with EGLE

EGLE Action: City is under ACO to address discharges

Owosso/Mid Shiawassee Co WWTP

Submission ID.

HNZ-VQX1-8699Q

Start Day	Start Time	End Day	End Time
5/18/2020	2:30:00 PM	5/18/2020	8:00:00 PM

Rain(in.) = 3.27

Waterbody: Shiawassee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.06000

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme wet weather (3.27" rain

in 48 hour period following 1.41" rain two days prior).

Location: Manhole E

SOC City is under an ACO with EGLE

City is under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 232 of 283



Owosso/Mid Shiawassee Co WWTP

Submission ID.

HNZ-VQX1-8699Q

Start Day	Start Time	End Day	End Time
5/18/2020	4:15:00 PM	5/19/2020	11:40:00 AM

Rain(in.) = 3.27

Waterbody: Shiawassee River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.05000

Cause: WWTP reached surcharge condition due to inflow/infiltration of collection system (including all service units) significantly impacted by extreme

wet weather (3.27" rain in 48 hour period following 1.41" rain two days prior). Pumping directly to Shiawasse

Location: Manhole C

SOC City is under an ACO with EGLE

EGLE Action: City is under ACO to address discharges

Owosso/Mid Shiawassee Co WWTP

Submission ID. HP2-BFFD-2BRE4

Start Day	Start Time	End Day	End Time
8/28/2020	4:00:00 AM	8/28/2020	6:00:00 AM

Waterbody: Shiawassee River

Raw Sewage (MG)

Rain(in.) = 4.17

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00220

Cause: Manhole reached surcharge condition due to inflow/infiltration of collection system significantly impacted by extreme localized rain event

(4.17" rain in 2.5 hour period)

Location: Manhole A

SOC ACO

City is under ACO to address discharges

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 233 of 283



Totals	Owosso/Mid Shiawassee Co	WWTP			
			Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG) 3.35635
County Totals	Shiawassee				
			Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
				0.22816	3.35835



St. Clair

East China Township CM

East China Township CM

Submission ID. HNW-PZDG-0RDDN

Start Day	Start Time	End Day	End Time
1/11/2020	1:00:00 PM	1/11/2020	3:20:00 PM

Raw Sewage (MG)

Waterbody: Belle River

Rain(in.) = 1.68

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.03000

Cause: Heavy rainfall and infiltration overwhelmed the sanitary sewer lift station at this location. In order to prevent more damage to homes and

property, East China Township DPW discharged diluted raw sewage to a nearby ditch. The discharge was stopped as so

EGLE Action: SVN sent previously to address SSO discharges.

Totals East China Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



			Marysville W	/WTP			
Marysville W	WTP					Subr	mission ID. HNW-R4GA-XHA19
	Start Day 1/11/2020	Start Time 6:55:00 PM	End Day 1/12/2020	End Time 5:54:00 PM	Rain(in.) = 3.6	_	
	1/11/2020	0.55.00 PIVI	1/12/2020	5.54.00 PIVI	Waterbody: St. Clair Rive	ſ	
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
						2.10000	
Cause:	Partially tre	ated raw sewage	heavily diluted	with rain water.			
Location:	1						
EGLE Action:	Event excee	eded RDS. No fur	ther action				
Tota	Marysv	ille WWTP					
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
						2.10000	
County Totals	s St. Clai	ir					

Raw Sewage (MG)

Partially Treated (MG)

2.10000

Dilute Raw Sewage (MG)



St. Joseph

Constantine CM

Constantine CM

 Start Day
 Start Time
 End Day
 End Time

 12/14/2020
 2:56:00 PM
 12/15/2020
 1:00:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

Submission ID.

Submission ID.

0.00300

Cause: The discharge was the result of a failed Air Relief Valve.

Location: Three Rivers 001

EGLE Action: Second Violation Notice Sent

Constantine CM

Start Day	Start Time	End Day	End Time
12/29/2020	7:00:00 AM	12/29/2020	5:30:00 PM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00500

Cause: Discharge from a vent valve in force main. Vent valve failure

Location: State Highway

Second Violation Notice

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 237 of 283

HP5-151B-JVE4B

HP5-CRQZ-J8RJG



Totals	Constantine CM			
		Raw Sewage (MG) 0.00800	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	St. Joseph			_
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.00800		



Washtenaw

Ann Arbor CM

Ann Arbor CM

Submission ID.

HNW-TGKM-40Y2M

Start Day	Start Time	End Day	End Time
1/11/2020	12:00:00 PM	1/11/2020	11:59:00 PM

Rain(in.) = 2.3

Waterbody: Swift Run Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00450

Cause: raw, untreated sewage, discharged because of sewer capacity issue due to high flows during a wet weather event.

Location: 71-072873

SOC ACO issued with schedule for compliance

EGLE Action: ACO has been issued to address the SSOs



Ann Arbor CM

Submission ID.

HNW-TJ34-AP6GX

Start Day	Start Time	End Day	End Time
1/11/2020	12:00:00 PM	1/11/2020	11:59:00 PM

Rain(in.) = 2.3

Waterbody: Malletts Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: raw sewage overflow, discharged because of sewer capacity issue due to high flows during a wet weather event.

Location: 71-61792

SOC ACO issued with schedule for compliance
FGI F Action: ACO has been issued to address the SSOs

Ann Arbor CM

Submission ID. HNY-9QZS-HYP4A

Start Day	Start Time	End Day	End Time
3/14/2020	3:26:00 PM	3/14/2020	5:05:00 PM

Waterbody: None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00045

Cause: At approximately 3:26 p.m. on Saturday, March 14, 2020, the City of Ann Arbor was notified of a manhole in UM Arboretum with water leaking

from it. Upon further investigation, city public works crews identified this as a sanitary sewer overflow. City publ

Location: University of Michigan manhole 71-69221 SOC ACO issued with schedule for compliance

ACO has been issued to address the SSOs

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 240 of 283



Ann Arbor CM

Submission ID.

HP1-783B-9JF23

Start Day	Start Time	End Day	End Time
7/10/2020	9:00:00 AM	7/10/2020	10:00:00 AM

Raw Sewage (MG)

Rain(in.) = 0.16

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00000

Cause: On Friday, July 10, a 42-inch sanitary sewer line was broken while undergoing renovations by a city contractor. An estimated 9000 gallons of

sanitary sewage escaped the pipe into a pit created to facilitate the work and then re-entered the sanitary system

Location: Southside Interceptor Rehab Project - Construction Site

SOC ACO issued with schedule for compliance
FGI F Action: ACO has been issued to address the SSOs

Ann Arbor CM

Submission ID.

HP2-BFR9-B8G2K

Start Day	Start Time	End Day	End Time
8/27/2020	2:00:00 PM	8/27/2020	2:30:00 PM

Raw Sewage (MG)

Waterbody: Allen Creek

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00025

Cause: roots and gravel caused a blockage in the 8" pipe, causing an overflow of sewage out of the upstream sanitary manhole lid (71-70599). The

sewage flowed immediately over the curb, into the gutter, and flowed into the nearest storm drain.

Location: MH 71-70599

SOC ACO issued with schedule for compliance

ACO has been issued to address the SSOs

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 241 of 283



Totals Ann Arbor CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00550

Augusta Township CM

Augusta Township CM

Submission ID. HNZ-VKK4-WQSKY

Start Day	Start Time	End Day	End Time
5/17/2020	5:00:00 PM	5/18/2020	4:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause:

In total there was 3 breaks in the force main located in front of 8330 Bunton rd. We speculate that the first break was causes by a farmer driving over the line. The first break caused higher than normal pressures on the line south of the original brea

EGLE Action: No additional action taken at this time.



Augusta Township CM

Submission ID.

HP1-VNJJ-FXJH5

Start Day	Start Time	End Day	End Time
8/7/2020	7:00:00 PM	8/7/2020	7:30:00 PM

Waterbody: Swan Creek Drain

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: Sewer force main in front of 8704 Bunton Rd was hit by a contractor doing soil boring testing.

EGLE Action: No further action required

Augusta Township CM

Submission ID. HP3-HT1Y-BDSCQ

Start Day	Start Time	End Day	End Time
10/15/2020	1:30:00 PM	10/15/2020	1:50:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00004

Cause: Road Commission installing a Guide rail hit the force main sewer. Discharge only on to land.

No further action at this time

Totals Augusta Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00069

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 243 of 283



п	ex.	tor		NЛ
	CA	LCI	_	IVI

Dexter CM

Submission ID. HNZ-JNKZ-VE32A

Start Day	Start Time	End Day	End Time
5/6/2020	7:30:00 PM	5/8/2020	1:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00015

Cause: Broken service lead to sewer.

Location: MG

EGLE Action: No Additional action taken at this time.

Totals Dexter CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Manchester WWTP

Manchester WWTP Submission ID. HNZ-VY89-5P051

Start Day	Start Time	End Day	End Time
5/18/2020	2:00:00 PM	5/19/2020	8:00:00 AM

Rain(in.) = 2.1

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00100

Cause: Due to the 2.1 inches of rainfall received in a 24 hour period, the Riverside lift station could not handle the volume of water coming into the

system, overflowing from the confined space entry hatch.

Location: Riverside Lift Station

EGLE Action: No additional actions taken at this time.

Totals Manchester WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Scio Farms Estates

Scio Farms Estates

Submission ID. HNY-QZ52-RP7JA

Start Day	Start Time	End Day	End Time
4/2/2020	7:00:00 PM	4/3/2020	12:00:00 AM

Waterbody: None

Raw Sewage (MG) Partially Treated (MG) Dilute

Dilute Raw Sewage (MG)

0.00450

Cause: I am notifying you of a Sanitary Sewer overflow at Scio Farms 6655 Jackson Rd Ann Arbor, MI 48103 that happened on 4/2/20 at approx. 7:00

pm - The sewer line was unplugged by 12:00 am. It has been concluded. The overflow never reached any pond water a

Location: Scio farms manhole

EGLE Action: Violation Notice sent on 4/6/20

Totals Scio Farms Estates

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Scio Township CM

Scio Township CM

Submission ID. HP1-1NG8-DYD5H

Start Day	Start Time	End Day	End Time
7/3/2020	7:45:00 PM	7/4/2020	2:15:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: SEWER BACK UP FROM GREASE PLUGGING THE LINE. WATER SPILLED OUT FROM UNDER THE MANHOLE COVER AND FLOWED ON TO THE

GROUND

Location: POLOFIELDS SUBDIVISION

EGLE Action: No additional action taken at this time.

Totals Scio Township CM

Raw Sewage (MG) Partially Treated (MG)

Dilute Raw Sewage (MG)



Sylvan Township CM

Sylvan Township CM

Submission ID. HP2-MV5C-3RVHB

Start Day	Start Time	End Day	End Time
8/10/2020	10:00:00 AM	8/10/2020	11:30:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: pump chain wrapped around float tree

Location: Guinan

EGLE Action: No actions taken at this time.

Totals Sylvan Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



		Wil	dwood Ave- Pi	rivate Lead			
Vildwood A	ve- Private Le	ead				Subr	nission ID. HP2-NF48-EQZKC
	Start Day	Start Time	End Day	End Time			
	9/3/2020	3:00:00 PM	9/3/2020	3:01:00 PM			
					Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
							0.00001
ause:	The dischar	ge was standard	home sewage v	vith water from h	nome use. Reason for disc	charge was repair of damaged	
GLE Action:	No additior	nal actions taken	at this time.	vith water from h	nome use. Reason for disc	harge was repair of damaged	
	No additior		at this time.	vith water from h			d sewer lead.
GLE Action:	No additior	nal actions taken	at this time.	vith water from h	nome use. Reason for disconnection Raw Sewage (MG)	charge was repair of damaged	
GLE Action:	No addition	nal actions taken	at this time.	vith water from h			d sewer lead. Dilute Raw Sewage (MG)

0.01287



Wayne

Canton Township CM

Canton Township CM

HNW-S07D-G485G Submission ID.

Start Day	Start Time	End Day	End Time
1/13/2020	2:30:00 PM	1/13/2020	4:00:00 PM

Waterbody: Divine Lake / None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Failing Cap and Flange bolts Cause:

Location:

MG

EGLE Action:

Enforcement discretion

Totals Canton Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Dearborn CSO

Dearborn CSO

Submission ID. HNW-SWSB-SBZJ9

Start Day	Start Time	End Day	End Time
1/11/2020	10:10:00 AM	1/12/2020	4:21:00 AM

Raw Sewage (MG)

Waterbody: Rouge River

Rain(in.) = 2.87

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.90822

Cause: Northwest interceptor would not allow Dearborn to discharge 60cfs during wet weather.; Approximately 10cfs overflowed manhole into the

sewerage divisions storm drain structure that leads into the Rouge River for a period of 10.8 hrs

Location: Greenfield lift station

EGLE Action: No further action needed at this time

Dearborn CSO

Submission ID.

HNW-TRRM-FW9DR

Start Day	Start Time	End Day	End Time
1/16/2020	9:30:00 AM	1/16/2020	1:30:00 PM

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.10771

Cause: hydro break was partially blocked in chamber 001 causing combined sewerage to overflow weir wall into the Rouge River. upon discovery,

employees removed debris and flow is running normal.

Location: Chamber 001

Entity performs routine maintenance and inspection of the diversion chambers. No further action necessary.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 251 of 283



Dearborn CSO

Submission ID.

HNZ-W3RQ-87W5H

Start Day	Start Time	End Day	End Time
3/28/2020	7:29:00 AM	3/29/2020	5:30:00 AM

Rain(in.) = 1.81

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

3.50064

Cause: north west interceptor to detroit would not accept contract pumping capacity, thus causing sso discharge from greenfield lift station for

Dearborn.

Location: Greenfield lift station

SOC The NPDES Permit requires elimination of all uncontrolled CSO outfalls by December 31, 2025

EGLE Action: Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

Dearborn CSO

Submission ID. HNZ-W4FV-5PYJ2

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.84
5/18/2020	7:21:00 PM	5/19/2020	9:58:00 AM	Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

3.23136

Cause: North west interceptor for Detroit would not accept contractual pumping from Greenfield lift station for Dearborn, thus causing SSO Discharge.

Location: Greenfield lift station

The NPDES Permit requires elimination of all uncontrolled CSO outfalls by December 31, 2025

Long-term Control Program being implemented; the Department reissued a permit that recognizes a modified LTCP. The permittee submitted

a revised basis of design report in late 2009 followed by a financial capability assessment. The City requested a modi

MG = million gallons

SOC

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 252 of 283



Dearborn CSO

Submission ID.

HPO-TBJM-RHRNR

Start Day	Start Time	End Day	End Time
6/27/2020	12:48:00 AM	6/27/2020	7:16:00 AM

Rain(in.) = 2.43 Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.74224

Cause: GLWA Northwest Interceptor would not allow Dearborn to discharge 60cfs from the Greenfield pumping station.

Location: Greenfield pumping station

EGLE Action: Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

Dearborn CSO

Submission ID. HPO-WABE-QTKHB

Start Day	Start Time	End Day	End Time
6/29/2020	9:35:00 AM	6/29/2020	10:15:00 AM

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01804

Cause: Root mass and debris partial clogged hydrobrake gate.

Location: B-101 North Silvery Lane

No further action at this time. The City conducts weekly inspections of the diversion structure

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 253 of 283



Dearborn CSO

Submission ID.

HP1-7CH5-QAVX6

Start Day	Start Time	End Day	End Time
7/10/2020	11:28:00 PM	7/11/2020	1:36:00 AM

Rain(in.) = 2.02 Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.56549

Cause: Northwest Interceptor would not allow Dearborn to discharge 60+ CFS, approximately 10 CFS overflowed manhole into Sewerage Division's

storm drain structure that leads into the Rouge River for a period of 2.1 hours.

Location: Greenfield Pump Station

EGLE Action: Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

Dearborn CSO

Submission ID. HP2-BBRH-R6SGG

Start Day	Start Time	End Day	End Time	Rain(in.) = 3.87
8/28/2020	5:30:00 AM	8/28/2020	6:39:00 PM	Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

3.44678

Cause: GLWA interceptor will not allow city of Dearborn to pump to contract capacity due to wet weather.

Location: Greenfield lift station

Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 254 of 283



Dearborn CSO

Submission ID. HP2

HP2-FFYZ-1F76F

Start Day	Start Time	End Day	End Time
9/1/2020	10:05:00 PM	9/1/2020	10:21:00 PM

Rain(in.) = 2.12 Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07181

Cause: GLWA interceptor could not except the city of Dearborn's contract discharge capacity, thus causing excess flow to discharge to the Rouge River.

Location: Greenfield lift station

EGLE Action: Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

Dearborn CSO

Submission ID. HP2-M3F0-J9A2D

Start Day	Start Time	End Day	End Time	Rain(in.) = 1.1
9/7/2020	5:23:00 AM	9/7/2020	7:14:00 AM	Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.16965

Cause: GLWA north west interceptor could not except contract pumping capacity from the city of Dearborn's Greenfield lift station during the 9/07/20

rain event.

Location: Greenfield lift station

Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 255 of 283



Dearborn CSO

Submission ID. HP2-M41C-VW6TK

Start Day	Start Time	End Day	End Time
9/8/2020	9:47:00 AM	9/8/2020	1:57:00 PM

Waterbody: Rouge River

Rain(in.) = 1.54

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.80335

Cause: GLWA north west interceptor could not except contract capacity for city of Dearborn's Greenfield lift station.

Location: Greenfield lift station

EGLE Action: Continue to work with GLWA on master plan for projects to reduce HGL in NW Interceptor

Totals Dearborn CSO

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01804 16.54726



Dearborn Heights CM

Dearborn Heights CM

Submission ID. HNY-52NT-77CQ6

Start Day	Start Time	End Day	End Time
3/5/2020	11:30:00 AM	3/5/2020	11:45:00 PM

Waterbody: Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Sanitary sewage back coming out of manhole on to land and possibly the river. Contractor on site to do preventive maintenance noticed

overflow out of manhole. Removed rags and flushable wipes from sewer.

Location: MH at 42.34171562605065, -83.26851316069572

EGLE Action: Violation Notice sent on 4/8/20

Dearborn Heights CM

Submission ID. HNY-5380-JZ3J6

Start Day	Start Time	End Day	End Time
3/6/2020	8:00:00 PM	3/6/2020	8:15:00 PM

Waterbody: Rouge River

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

Cause: Sanitary sewerage back up coming out of manhole to land and possibly the river. Contractor on site doing preventive maintenance noticed

overflow coming from manhole Removed blockage and removed blockage.

Location: Manhole at 42.34421717434577, -83.2674563534108

Violation Notice sent on 4/8/20

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 257 of 283



Totals Dearborn Heights CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00050

0.00050

General Motors LLC - Factory ZERO (Detroit-Hamtramck)

General Motors LLC - Factory ZERO (Detroit-Hamtramck)

Submission ID. HP2-VYTZ-G2S0R

Start Day	Start Time	End Day	End Time
9/17/2020	1:30:00 PM	9/17/2020	1:45:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: As part of construction activity, a section of sanitary sewer was thought to be abandoned and removed from service. When power was restored

to the associated sanitary lift station, an estimated 50 gallons of sewage flowed through the pipe and entered the

Location: Northwest side of the property

EGLE Action: Follow u with GM to complete the line repair

Totals General Motors LLC - Factory ZERO (Detroit-Hamtramck)

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



GLWA WRRF

GLWA WRRF

Submission ID. HP0-DCMP-7Z9RZ

Start Day	Start Time	End Day	End Time
5/21/2020	11:45:00 PM	5/22/2020	4:40:00 AM

Rain(in.) = 1.51 Waterbody: Detroit River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.30000

Cause: Intermittent treated and disinfected effluent discharge from Belle Isle CSO RTB. The Belle Isle CSO-Retention Basin could not be emptied as the

river water continued to inundate the facility because of high Detroit River elevation and the flooding of Bel

Location: Belle Isle CSO Outfall 108

EGLE Action: No further action taken at this time

Totals GLWA WRRF

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



GM-CPC-Romulus Engine

GM-CPC-Romulus Engine

Submission ID.

HNX-HGQM-1W1MQ

Start Day	Start Time	End Day	End Time
2/12/2020	10:20:00 AM	2/12/2020	1:30:00 PM

Waterbody: Onsite east storm pond

Partially Treated (MG)

Dilute Raw Sewage (MG)

Raw Sewage (MG) 0.00055

Cause: A blockage in the sanitary line caused sanitary water to back flow out of the manhole and flowed across grass/bare ground into a storm; drain

which lead to the site's east detention pond where it was contained. The storm pond is 3 MG and had roughly 1.5;

Location: McClaughrey Drain

EGLE Action: Violation Notice issued.

GM-CPC-Romulus Engine

Submission ID. HP

HP1-3E2P-J9TRR

Start Day	Start Time	End Day	End Time
7/8/2020	1:45:00 PM	7/8/2020	3:20:00 PM

Waterbody: On-site storm system retention pond

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00006

Cause: A blockage in the sanitary line caused sanitary sewer water to backflow out of a manhole on the property. Some of the sewage flowed across

grass/bare ground into a storm drain which leads to an on-site storm system retention pond, where it was contained.

Location: McClaughrey Drain

No further action, entity will conduct further maintenance as required.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 260 of 283



GM-CPC-Romulus Engine

Submission ID.

HP2-SGR8-R5XDG

Start Day	Start Time	End Day	End Time
9/14/2020	12:50:00 PM	9/14/2020	4:00:00 PM

Waterbody: On-site Storm System Retention Pond

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: A blockage in the sanitary line caused sanitary sewer water to backflow out of a manhole on the property. Some of the sewage flowed across

grass/bare ground into a storm drain which leads to an on-site storm system retention pond, where it was contained.

Location: MG

EGLE Action:

No further action, facility has conducted maintenance as required.

Totals GM-CPC-Romulus Engine

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Grosse Ile Twp WWTP

Grosse Ile Twp WWTP

Submission ID. HNZ-XHK8-AA9GN

Start Day	Start Time	End Day	End Time
5/19/2020	11:00:00 AM	5/20/2020	3:00:00 PM

Rain(in.) = 2.16 Waterbody: Detroit River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

2.50000

Cause: Because of 2.16 inches of rain, extremely high historical Detroit River level, a strong easterly wind, and widespread flooding on Grosse Ile and

across the region, the Grosse Ile WWTP EQ Basin filled and overflowed into the Detroit River. Certain areas a

Location: Grosse Ile WWTP EQ Basin Discharge

SOC See AACO-000023

EGLE Action: Sixth Administrative Consent Order AACO-000023 in effect to upgrade the sewerage system by 10/31/2025.

Totals Grosse Ile Twp WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Lake St. Clair

Grosse Pointe Shores CM

Grosse Pointe Shores CM
Submission ID. HNW-RZQP-VPNJ9

Start Day	Start Time	End Day	End Time	Rain(in.) = 2.25
1/11/2020	12:10:00 PM	1/11/2020	12:45:00 PM	Waterbody: Lak

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.17500

Cause: The Cook Road Lift Station relief outfall was opened to lower the level in our interceptor while one of our VFD pumps became inoperable during

a significant rain event.

Location: Cook Road Pump Station

EGLE Action: No further action at this time

Totals Grosse Pointe Shores CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)



Lincoln Park CM

Lincoln Park CM Submission ID. HNW-SZPD-A80V3

Start Day	Start Time	End Day	End Time
1/11/2020	2:30:00 PM	1/12/2020	10:30:00 AM

Waterbody: Ecorse Creek

Rain(in.) = 2.76

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

12.00000

Cause: exceeded retention basin 20.5 m capacity

EGLE Action: Referred for escalated enforcement

Lincoln Park CM

Submission ID.

HNY-MQQ0-M7PWF

Start Day	Start Time	End Day	End Time
3/28/2020	/28/2020 11:30:00 AM		5:30:00 AM

Rain(in.) = 1.89

Waterbody: Ecorse Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

3.16000

Cause: Substantial Rainfall in the area, discharge was treated with Sodium Hypochlorite

Location: 001 RTB

Referred for escalated enforcement

MG = million gallons

 ${\sf CSO/RTB}\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ {\sf CSO/RTB}\ discharges\ are\ also\ classified\ as\ {\sf SSOs}.$

Appendix G Page 264 of 283



Lincoln Park CM

Submission ID.

HNZ-WWX4-S09WK

Start Day	Start Time	End Day	End Time
5/19/2020	3:00:00 AM	5/19/2020	5:00:00 PM

Rain(in.) = 2.57

Waterbody: Ecorse Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.10000

Cause: Substantial Rainfall in the area, discharge was treated with Sodium Hypochlorite

Location: 001 RTB

EGLE Action: Referred for escalated enforcement

Lincoln Park CM

Submission ID. HP2-BFHS-NNNWA

Start Day	Start Time	End Day	End Time
8/28/2020	12:00:00 PM	8/29/2020	11:55:00 AM

Rain(in.) = 3.33

Waterbody: Ecorse Creek

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

21.40000

Cause: Highly Diluted Sewage treated with Sodium Hypchlorhydrate. Reason is large rain event

Location: Lincoln Park Retention Basin

EGLE is in the process of escalated enforcement to resolve the continued SSO's

MG = million gallons

 ${\tt CSO/RTB\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ CSO/RTB\ discharges\ are\ also\ classified\ as\ SSOs.}$

Appendix G Page 265 of 283



Totals Lincoln Park CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

21.40000

16.26000

ı	M	ام	\vi	nd	ادا	اما	CI	M	

Melvindale CM

Submission ID. HNW-REGN-QJ2CE

Start Day	Start Time	End Day	End Time
1/11/2020	5:22:00 PM	1/12/2020	2:05:00 AM

Waterbody: Rouge River

Raw Sewage (MG)

Rain(in.) = 3

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.74265

Cause: A 3" rain event caused an overflow to our pump station.

Location: Rouge River

SOC Municipality is currently conducting a PPC. The results of the PPC will determine if a corretice action plan is necessary

EGLE Action: ACO issued to address discharge



Melvindale CM

Submission ID.

HP2-G82B-Q9RF6

Start Day	Start Time	End Day	End Time
8/28/2020	1:25:00 PM	8/28/2020	8:00:00 PM

Waterbody: Rouge River

Rain(in.) = 3

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.20000

Several inches of rain caused charge to storm sewer system. Our 1,000,000 gallon tank filled up. Needed to relieve some of the overflow. Cause:

Location: Rouge River

City is currently under an ACO to address SSOs SOC City is currently under an ACO to address SSOs EGLE Action:

Totals Melvindale CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

1.20000



Metro Commons MHC

Metro Commons MHC

Submission ID. HP4-X5JS-F48Z0

Start Day	Start Time	End Day	End Time
12/3/2020	8:30:00 AM	12/3/2020	11:15:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: The buried trap failed causing the sewage to discharge. Person(s) unknown removed the cleanout cap to allow the sewage to flow on the ground

EGLE Action: A VN was issued

Totals Metro Commons MHC

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Northville Township CM

Northville Township CM

Submission ID. HNZ-61BX-QM31A

Start Day	Start Time	End Day	End Time
4/20/2020	9:30:00 PM	4/21/2020	10:00:00 AM

Waterbody: Unnamed Natural drainage course and wetl

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00450

Cause: Blockage created by disposable wipes collecting on edge of pipe in manhole.

Location: Manhole 07-SAMH 031

EGLE Action: Violation Notice sent on 5/13/20

Totals Northville Township CM

Raw Sewage (MG) P

Partially Treated (MG)

Dilute Raw Sewage (MG)



Plymouth Township CM

Plymouth Township CM

Submission ID. HNY-4YZK-J9QN0

Start Day	Start Time	End Day	End Time
3/9/2020	1:00:00 PM	3/9/2020	3:45:00 PM

Waterbody: Middle Rouge River

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00800

Cause: Rags, wipes apparent cause. Murky, dark quality.

Location: MH B84

EGLE Action: Violation Notice sent on 4/2/20

Plymouth Township CM

Submission ID. HNZ-8H7K-NAN9W

Start Day	Start Time	End Day	End Time
4/24/2020	2:30:00 PM	4/24/2020	3:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00010

Cause: Air release valve (ARV) failed.

Violation Notice forthcoming



Totals Plymouth Township CM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00810

Rockwood WWTP

Rockwood WWTP

Submission ID. HNW-RRKHNHYVW

 Start Day
 Start Time
 End Day
 End Time
 Rain(in.) = 2.31

 1/12/2020
 2:15:00 AM
 1/12/2020
 7:40:00 PM
 Waterbody: Huron River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.10920

Cause: Chlorinated diluted raw sewage. Plant was hydraulically overloaded, flooding in the primary tanks, and to prevent basement flooding and

property damage.

Location: EQ Basin - 18" discharge pipe

EGLE Action: SVN sent previously to address SSO discharges. City has committed to building additional wet weather storage



Rockwood WWTP

Submission ID.

HNY-P5S5-KH4FT

Start Day	Start Time	End Day	End Time
3/28/2020	10:45:00 AM	3/28/2020	4:30:00 PM

Rain(in.) = 2.12

Waterbody: Huron River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.31920

Cause: Chlorinated diluted raw sewage. Plant was hydraulically overloaded, flooding in the primary tanks, and to prevent basement backups and

property damage.

Location: Equalization Basin's 18" Sewer Overflow

EGLE Action: SVN sent previously to address SSO discharges. City has committed to building additional wet weather storage

Totals Rockwood WWTP

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)



Wayne Co/Inkster/Drbrn Hts CSO

Wayne Co/Inkster/Drbrn Hts CSO

Submission ID. HNZ-HYKK-25ACC

Start Day	Start Time	End Day	End Time
5/6/2020	10:48:00 AM	5/6/2020	1:30:00 PM

Waterbody: Lower Rouge River

Raw Sewage (MG) P

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.07000

Cause: Partial blockage of regulator L-42 caused flow to discharge into the 54 inch emergency overflow pipe from L-42.

Location: L-42

EGLE Action: Violation Notice sent for dry weather overflow event.

Wayne Co/Inkster/Drbrn Hts CSO

Submission ID. HP2-SK6D-D9A7A

Start Day	Start Time	End Day	End Time
9/15/2020	9:37:00 AM	9/15/2020	12:16:00 PM

Waterbody: Lower Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00500

Cause: Partial blockage of regulator L-42 caused flow to discharge into the 54 inch emergency overflow pipe from L-42.

Location: L-42

Second Violation Notice sent for this dry-weather discharge. This will be an escalation from Violation Notice No. VN-010763.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 273 of 283



Wayne Co/Inkster/Drbrn Hts CSO

Submission ID. HP3

HP3-63RZ-YVZIC

Start Day	Start Time	End Day	End Time
9/30/2020	2:20:00 PM	10/1/2020	10:21:00 AM

Waterbody: Lower Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.04000

Cause: Partial blockage of regulator L-42 caused flow to discharge into the 54 inch emergency overflow pipe from L-42.

Location: L-42

EGLE Action: Second Violation Notice No. SVN-00978 is pending.

Wayne Co/Inkster/Drbrn Hts CSO

Submission ID. HP4-TYNQ-EKYXC

Start Day	Start Time	End Day	End Time
12/7/2020	2:23:00 PM	12/7/2020	6:00:00 PM

Waterbody: Lower Rouge River

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.01000

Cause: Partial blockage of regulator L-42 caused flow to discharge into the 54 inch emergency overflow pipe from L-42.

Location: L-42

Second Violation Notice sent for this dry-weather discharge. This will be an escalation from Violation Notice No. VN-010763.

Totals Wayne Co/Inkster/Drbrn Hts CSO

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.12500

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 274 of 283



Western Townships Utilities Authority

Western Townships Utilities Authority

Submission ID. HNW-JS7X-6J5XZ

Start Day	Start Time	End Day	End Time
1/6/2020	10:00:00 AM	1/6/2020	11:15:00 AM

Waterbody: Divine Lake / None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00003

Cause: Air release valve leaked due to debris lodged in the seat

Location: ARV 25A

EGLE Action: Enforcement Discretion

Western Townships Utilities Authority

Submission ID. HNY-VTHQ-7VVWR

Start Day	Start Time	End Day	End Time
4/8/2020	8:30:00 PM	4/8/2020	11:00:00 PM

Waterbody: Divine Lake / None

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: A piece of debris lodged in the top of the ARV causing a small leak.

Location: Michigan Avenue, E. of Haggerty (ARV 2B)

Enforcement Discretion

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 275 of 283



Western Townships Utilities Authority

Submission ID. HP0-

HPO-3YFK-ZBFH9

Start Day	Start Time	End Day	End Time
5/29/2020	10:30:00 AM	5/29/2020	1:00:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: During routine inspection (3x per week) a small leak was noted in the ARV.

Location: Air Release Valve (ARV) 3B

EGLE Action: Enforcement Discretion

Western Townships Utilities Authority

Submission ID. HPO-RCCO-MEK7E

Start Day	Start Time	End Day	End Time
6/24/2020	9:30:00 AM	6/24/2020	10:00:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: A chunk of rust had caused a small leak in the ARV

Location: ARV 24B

No further action taken at this time

MG = million gallons

 ${\tt CSO/RTB\ discharges\ are\ as\ a\ result\ of\ wet\ weather.\ Dry\ weather\ CSO/RTB\ discharges\ are\ also\ classified\ as\ SSOs.}$

Appendix G Page 276 of 283



Western Townships Utilities Authority

Submission ID. HP1-3

HP1-3YPB-WF6Y1

Start Day	Start Time	End Day	End Time
7/8/2020	3:10:00 PM	7/8/2020	5:30:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00200

Cause: 15" Sewer line was plugged due to excessive amounts of grease and paper products

Location: Manholes H16 and H17

EGLE Action: Violation Notice sent on 8/12/21

Totals Western Townships Utilities Authority

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00205



YCUA Regional WWTP

YCUA Regional WWTP

Submission ID.

HNW-FQ1V-BEW8G

Start Day	Start Time	End Day	End Time
1/2/2020	8:15:00 AM	1/2/2020	8:30:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00001

Cause: Spilled material is thickened solids from the Primary Clarifiers. Reasons for discharge under investigation.

Location: Primary Solids Storage Tank

EGLE Action: No further action necessary

YCUA Regional WWTP

Submission ID. HP5-5W44-2A56V

Start Day	Start Time	End Day	End Time
12/20/2020	3:32:00 PM	12/20/2020	4:54:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00006

Cause: Suspected rags and wipes plugged the sewer causing the sewage to exit the manhole

Location: A sanitary sewer manhole in Section 16, Charter Township of Ypsilanti to a Road side ditch - south of E. Bound I-94, approximately 1/10 mile we

VN-011412 was sent on 1/11/2021

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 278 of 283



Totals	YCUA Regional WWTP			
		Raw Sewage (MG) 0.00007	Partially Treated (MG)	Dilute Raw Sewage (MG)
County Totals	Wayne			
		Raw Sewage (MG)	Partially Treated (MG)	Dilute Raw Sewage (MG)
		0.15919	24.32840	36.22541



Wexford

Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HNX-R2QS-MDKKS

Start Day	Start Time	End Day	End Time
2/22/2020	11:25:00 AM	2/22/2020	12:00:00 PM

Waterbody: None

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00060

Cause: On 2/22/20 at 11:30 a.m., an LMSA Sewer Technician was dispatched to 110 Birch Court, GPS 53A, to respond to an emergency alarm. Upon

arrival, the Technician observed sand covering the lid of the wet well, which indicated a possible break in the discharg

Location: Grinder Pump Station 53A

SOC See compliance communication dated 3/10/2020

EGLE Action: See VN dated 8/11/2017, compliance communication dated 3/10/2020, and related correspondence



Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HNZ

HNZ-VZ21-7J5GD

Start Day	Start Time	End Day	End Time
5/18/2020	12:28:00 PM	5/18/2020	4:12:00 PM

Rain(in.) = 3.74

Waterbody: East Lake Mitchell swamp located directly E

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00133

Cause: On Monday, May 18, 2020, the auto-dialer system alerted staff of a high-water situation at SPS 1B. Upon arrival, the technicians observed the

level in the wet-well was extremely high. The Sewer Technicians, pumped and hauled approximately 1,150 gallons

Location: Lift Station 1B

SOC Upgrade system, asset management, address I/I see VN-007294 & CC-002514

EGLE Action: compliance communication sent previously to address SSOs

Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HP0-8JRC-R45FM

Start Day	Start Time	End Day	End Time
6/3/2020	8:30:00 PM	6/3/2020	9:10:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00030

Cause: A Sewer Technician was dispatched on June 3, 2020 at 8:30 p.m. to 3317 West Lake Mitchell Drive, grinder pump station 27A. Upon arrival, the

station was discharging a small amount of wastewater and stopped after a couple of minutes. This happened approx

Location: Grinder Pump Station 27A

EGLE issued a VN for previous SSOs and has been working with the LMSA on sewer system improvements and corresponding schedules for

corrective action.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 281 of 283



Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HP1-9TDC-RZM7M

Start Day	Start Time	End Day	End Time
7/16/2020	12:22:00 PM	7/16/2020	12:40:00 PM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00004

Cause: The grinder pump station was inoperable due to wipes binding the pumps. When the pump tripped the breaker and activated the alarm the

main fuse blew creating a temporary power loss to the station.

Location: 44A GPS

EGLE Action: EGLE previously issued a VN and CC related to overflows and the condition of the sewer system.

Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HP1-C2P8-D47K0

Start Day	Start Time	End Day	End Time
7/19/2020	11:36:00 AM	7/19/2020	12:00:00 PM

Raw Sewage (MG)

Rain(in.) = 1.5

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00005

Cause: The grinder pump station was inoperable due to disposable wipes binding the pumps, that tripped both breakers in the panel. This activated

the audio and visual alarm. The responding technician believes the alarm was not reported right away, which also c

Location: Grinder Pump Station 32A

A VN and CC were previously sent to the LMSA regarding SSOs and the condition of the LMSA system.

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 282 of 283



Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Submission ID. HP5-08TE-0NEYD

Start Day	Start Time	End Day	End Time
12/13/2020	12:30:00 PM	12/13/2020	12:55:00 AM

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

0.00020

Cause: Sewer Technician responded to an alarm at lift station 2A at 12:50 p.m. The lift station is currently operational with one pump. This is due to

the age of the station and the deterioration of the interior discharge pipe. There is a hole in the elbow of

Location: Lift Station 2A

SOC

Upgrade system, asset management, address I/I see VN-007294 & CC-002514

EGLE Action: compliance communication sent previously to address SSOs

Totals Lake Mitchell Sewer Authority (former Wexford Co DPW) CM

Raw Sewage (MG) Partially Treated (MG) Dilute Raw Sewage (MG)

0.00114 0.00138

County Totals

Raw Sewage (MG)

0.00114

Partially Treated (MG)

0.00138

Report Totals

Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

Partially Treated (MG)

Dilute Raw Sewage (MG)

27.47764

60.10059

315.55053

MG = million gallons

CSO/RTB discharges are as a result of wet weather. Dry weather CSO/RTB discharges are also classified as SSOs.

Appendix G Page 283 of 283