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## National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Application Form (Reissuance)

version 1.8

(Submission #: 2Q6-Q5J4-8BD1, version 5)

### **Details**

Submission ID2Q6-Q5J4-8BD1Submission ReasonRenewalStatusComplete

### **Form Input**

### **Existing Permit Details**

Existing Permit ID (Read Only) -3330213698042253170

Existing Permit Number (Read Only) MIG610355

### Section 1. Applicant Information

#### **Applicant Information**

Prefix Mr. Last Name First Name KENNETH Kunka Title WATER & SEWER SUPERINTENDENT **Organization Name** Township of Sumpter Phone Type Number Extension 7344616201 Business 2242 Email sumpter-water@comcast.net Fax 7344616268 Address 23480 Sumpter Road Belleville, MI 48111

US

### Section 2. MS4 Location Information

#### Municipal Entity Name (e.g., City of Lansing)

Sumpter Twp MS4-Wayne

#### Identify the Primary Municipal Facility or the Mailing Address Location

A site needs to be identified as part of the application. Identify the physical address for the municipal entity, such as the primary municipal facility (e.g., City Hall).

#### **Facility Location**

42.1321333,-83.48204909999998

### Section 3. MS4 Contacts (1 of 2)

#### CONTACTS

A contact must be provided for each of the roles listed below. You may assign more than one role to a single contact by holding down the 'Ctrl' key while selecting each role. Use the "+" (repeat section) button to add an additional contact.

#### Contact

**Application Contact** 

#### Contact

Prefix Mr. First Name Last Name KENNETH Kunka Title WATER & SEWER SUPERINTENDENT **Organization Name** Township of Sumpter Phone Type Number Extension 7344616201 2242 **Business** Email sumpter-water@comcast.net Fax 7344616268 Address 23480 Sumpter Road Belleville, MI 48111 US

### Section 3. MS4 Contacts (2 of 2)

#### CONTACTS

A contact must be provided for each of the roles listed below. You may assign more than one role to a single contact by holding down the 'Ctrl' key while selecting each role. Use the "+" (repeat section) button to add an additional contact.

#### Contact

Application Contact

#### Contact

| <b>Prefix</b><br>Mr.                                    |                           |           |
|---|---------------------------|-----------|
| <b>First Name</b><br>KENNETH                            | <b>Last Name</b><br>Kunka |           |
| <b>Title</b><br>WATER & SE                              | WER SUPERIN               | ITENDENT  |
| <b>Organization</b><br>Township of St                   |                           |           |
| Phone Type  | Number                    | Extension |
| Business  | 7344616201                | 2242      |
| Email<br>sumpter-water@comcast.net<br>Fax<br>7344616268 |                           |           |
| Address   |                           |           |
| 23480 Sumpter Road<br>Belleville, MI 48111<br>US        |                           |           |

### Section 4: Regulated Area, Outfalls/Points of Discharge, and Nested Jurisdictions (1 of 1)

#### **Regulated Area**

Identify the urbanized area within the applicant's jurisdictional boundary as defined by the 2010 Census. The regulated MS4 means an MS4 owned or operated by a city, village, township, county, district, association, or other public body created by or pursuant to state law and the nested MS4 identified below that is located in an urbanized area and discharges storm water into surface waters of the state. The 2010 Census maps are located at the Urbanized Area Link below. Urbanized Area Link

Select an Urbanized Area Detroit

#### **Outfall and Point of Discharge Information**

Provide the following information for each of the applicant s MS4 outfalls and points of discharge within the regulated area: identification number, description of whether the discharge is from an outfall or point of discharge, and the surface water of the state that receives the discharge.

An outfall means a discharge point from an MS4 directly to surface waters of the state.

A point of discharge means a discharge from an MS4 to an MS4 owned or operated by another public body. In the case of a point of discharge, the surface water of the state is the ultimate receiving water from the final outfall.

Please note than an MS4 is not a surface water of the state. For example, an open county drain that is a surface water of the state is not an MS4.

An example table is available at the link below. Outfall and Point of Discharge example table link

#### OUTFALL AND POINT OF DISCHARGE INFORMATION

Sumpter Township (2).doc - 01/24/2020 12:32 PM Comment NONE PROVIDED

#### CORRECTION REQUEST (APPROVED)

#### Please proivde discharge point information.

Provide the following information for each of the applicant s MS4 outfalls and points of discharge within the regulated area: identification number, description of whether the discharge is from an outfall or point of discharge, and the surface water of the state that receives the discharge.

Created on 8/30/2019 12:00 PM by Erica Volansky

#### 1 COMMENT

#### Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 3:49 PM)

The County owned ditches eventually discharge to a surface water of the State. Google Maps shows nearby drains, rivers, and lakes. A search of the three Township owned facilities show that the 2 outfalls drain to the North Branch of Swan Creek. Please edit this document to state that.

#### **Nested Jurisdictions**

Submit the name and general description of each nested MS4 for which a cooperative agreement has been reached to carry out the terms and conditions of the permit for the nested jurisdiction. The applicant shall be responsible for assuring compliance with the permit for those nested jurisdictions with which they have entered into an agreement and listed as part of the Application. If the primary jurisdiction and the nested jurisdiction agree to cooperate so that the terms and conditions of the permit are met for the nested jurisdiction does not need to apply for a separate permit. A city, village, or township shall not be a nested jurisdiction.

Use the "+" (repeat section) button to add an additional Jurisdiction contact.

#### **Nested Jurisdiction**

| <b>Prefix</b><br>NONE PROVIDED     |                       |               |
|------------------------------------|-----------------------|---------------|
| <b>First Name</b><br>NONE PROVIDED | Last Name<br>NONE PRO |               |
| <b>Title</b><br>NONE PROVIDED      |                       |               |
| Organization Name                  |                       |               |
| Phone Type                         | Number                | Extension     |
| NONE PROVIDED                      |                       |               |
| <b>Email</b><br>NONE PROVIDED      |                       |               |
| <b>Fax</b><br>NONE PROVIDED        |                       |               |
| Address                            |                       |               |
| [NO STREET ADDRES                  |                       | ]             |
| [NO CITY SPECIFIED],               | MI [NO ZIP CO         | DE SPECIFIED] |
|                                    |                       |               |

USA

# Section 5: General SWMP, Enforcement Response Procedure, and Public Participation/Involvement Program

#### STORM WATER MANAGEMENT PROGRAM (SWMP)

This Application requires a description of the Best Management Practices (BMPs) the applicant will implement for each minimum control measure and the applicable water quality requirements during this permit cycle. The applicant shall incorporate the BMPs to develop a SWMP as part of the Application. The SWMP shall be developed, implemented, and enforced to reduce the discharge of pollutants from the MS4 to the Maximum Extent Practicable and protect water quality in accordance with the appropriate water quality requirements of the NREPA 451, Public Acts of 1994, Part 31, and the Federal Water Pollution Control Act, as amended, (33 U.S.C. 1251 et seq.). The Maximum Extent Practicable may be met by implementing the BMPs identified in the SWMP and demonstrating the effectiveness of the BMPs. The applicant shall attach any appropriate and necessary

documentation to demonstrate compliance with the six minimum control measures and applicable water quality requirements as part of the Application.

The applicant shall complete this Application to the best of its knowledge and ensure that it is true, accurate, and meets the minimum requirements for a SWMP to the Maximum Extent Practicable.

Several minimum control measures include a statement requesting the applicant to indicate in the response if you are, or will be, working collaboratively with watershed or regional partners on any or all activities to meet the minimum control measure requirements. If the applicant chooses to work collaboratively with watershed or regional partners to implement parts of the SWMP, each applicant will be responsible for complying with the minimum permit requirements.

For purposes of this Application, a procedure means a written process, policy or other mechanism describing how the applicant will implement minimum requirements.

When answering the questions in this section of the Application, the applicant s MS4 encompasses what the applicant identified in Sections 4. The applicant shall include a measurable goal for each BMP. Each measurable goal shall include, as appropriate, a schedule for BMP implementation (months and years), including interim milestones and the frequency of the action. Each measurable goal shall have a measure of assessment to measure progress towards achieving the measurable goal. A United States Environmental Protection Agency (USEPA) guidance document on measurable goals is available at the link below.

USEPA measurable goals guidance document link

#### **Enforcement Response Procedure (ERP)**

The applicant shall describe the current and proposed enforcement responses to address violations of the applicant so ordinances and regulatory mechanisms identified in the SWMP. The following question represents the minimum requirement for the ERP. Please complete the question below.

#### ERP

ADW\_ERP\_SUMPTER (2).docx - 10/25/2019 10:14 AM Comment NONE PROVIDED

## CORRECTION REQUEST (APPROVED) ERP is deficient.

Please clarify the timeframe for notifying the responsible party of violations. The recommended timeframe for notifying violators of violations is within 1-2 business days and it is recommended that violations are corrected within 30 days. Please confirm that the ERP is applicable to all components of the Storm Water Management Plan (SWMP). Provide established timelines to return to compliance.

Created on 8/30/2019 12:29 PM by Erica Volansky

## NOTE (CREATED)

Created on 3/10/2020 10:01 AM by Erica Volansky

#### Public Participation/Involvement Program (PPP)

The applicant shall describe the current and proposed BMPs to meet the minimum control measure requirements for the PPP to the maximum extent practicable, which shall be incorporated into the SWMP. Please indicate in your response if you are, or will be, working collaboratively with watershed or regional partners on any or all activities in the PPP during the permit cycle (i.e., identify collaborative efforts in the procedures). The following questions represent the minimum control measure requirements for the PPP. Please complete all the questions below. A measurable goal with a measure of assessment shall be included for each BMP, and, as appropriate, a schedule for implementation (months and years), including interim milestones and the frequency of the BMP. The responses shall reflect the nested MS4s identified in Section 4.

### Proposing to work collaboratively on any or all activities in the PPP during the permit cycle?

Yes

#### PPP Procedures

ADW Public Participation Program 030917.docx - 03/28/2017 11:05 AM Comment NONE PROVIDED

## NOTE (CREATED)

Created on 8/30/2019 12:48 PM by Erica Volansky

2. Provide the reference to the procedure submitted above for making the SWMP available for public inspection and comment. The procedure shall include a process for notifying the public when and where the SWMP is available and of opportunities to provide comment. The procedure shall also include a process for complying with local public notice requirements, as appropriate. (page and paragraph of attachments): e.g., Attachment A, Page 3, Section b. Sumpter Township utilizes the Township web site, local newspaper, and quarterly newsletter.

3. Provide the reference to the procedure submitted above for inviting public involvement and participation in the implementation and periodic review of the SWMP. (page and paragraph of attachments): Public involvement is encouraged at Township Board meetings every two weeks.

### Section 6. Public Education Program

Proposing to work collaboratively on any or all activities in the PEP during the permit cycle? Yes

#### **PEP Procedures**

adw\_stormwater\_discharge\_permit\_app\_pep\_04192019\_approved.pdf - 10/25/2019 10:22 AM Comment NONE PROVIDED

CORRECTION REQUEST (APPROVED) Upload approved ADW PEP.

The ADW's PEP document was approved in May 2019. Please upload the final approved document and remove the old documents. Be sure to update any appropriate references in applicable questions. Created on 8/30/2019 12:54 PM by **Erica Volansky** 

NOTE (CREATED)

Created on 3/10/2020 10:01 AM by Erica Volansky

4. PEP activities may be prioritized based on the assessment of high priority, community-wide issues and targeted issues to reduce pollutants in storm water runoff. If prioritizing PEP activities, provide the reference to the procedure submitted above with the assessment and list of the priority issues (e.g., Attachment A, Section 1). See Section V, Page 7 of the above document

5. Provide the reference to the procedure submitted above identifying applicable PEP topics and the activities to be implemented during the permit cycle. If prioritizing, prioritize each applicable PEP topics as high, medium, or low based on the assessment in Question 4.

For each applicable PEP topic below, identify in the procedure the target audience; key message; delivery mechanism; year and frequency the BMP will be implemented; and the responsible party. If a PEP topic is determined to be not applicable or a priority issue, provide an explanation.

An example PEP table is available at the link below. <u>PEP table example link</u>

A. Promote public responsibility and stewardship in the applicant s watershed(s). Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document B. Inform and educate the public about the connection of the MS4 to area waterbodies and the potential impacts discharges could have on surface waters of the state. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable.

Refer to the attached document

C. Educate the public on illicit discharges and promote public reporting of illicit discharges and improper disposal of materials into the MS4. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable.

Refer to the attached document

**D.** Promote preferred cleaning materials and procedures for car, pavement, and power washing. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

E. Inform and educate the public on proper application and disposal of pesticides, herbicides, and fertilizers. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

F. Promote proper disposal practices for grass clippings, leaf litter, and animal wastes that may enter into the MS4. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

G. Identify and promote the availability, location, and requirement of facilities for collection or disposal of household hazardous wastes, travel trailer sanitary wastes, chemicals, and motor vehicle fluids. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

H. Inform and educate the public on proper septic system care and maintenance, and how to recognize system failure. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

I. Educate the public on, and promote the benefits of, green infrastructure and low impact development. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

J. Identify and educate commercial, industrial, and institutional entities likely to contribute pollutants to storm water runoff. Provide the reference to the procedure submitted above or explanation as to why the topic is not applicable. Refer to the attached document

6. Provide the reference to the procedure submitted above for evaluating and determining the effectiveness of the overall PEP. The procedure shall include a method for assessing changes in public awareness and behavior resulting from the implementation of the PEP and the process for modifying the PEP to address ineffective implementation. e.g., Attachment A, Page 3, Section b.

Evaluation of the overall effectiveness of the PEP will consist of a combination of both the accumulated measures of the effectiveness of the PEP s individual activities and a measure of the effectiveness of the sum of all the activities.

### Section 7. Illicit Discharge Elimination Program

>>Click here to access the MDEQ IDEP Compliance Assistance Document

>>Click here to access the Center for Watershed Protection guide

Proposing to work collaboratively on any or all BMPs in the IDEP during the permit cycle? Yes

#### Illicit Discharge Ellimination Program Procedures

 Map-FD.pdf - 03/29/2017 12:13 PM

 Map-WTR-PD-CC.pdf - 03/29/2017 12:14 PM

 Field sheets - water.pdf - 03/29/2017 12:14 PM

 adw\_collaborative\_idep\_approved.pdf - 10/25/2019 10:23 AM

 Sumpter Township Ord. Chap. 11.5 Sec. 11.5 22 Pollution Inparement.doc - 10/25/2019 11:04 AM

 Sumpter Twp IDEP April 26, 2020.pdf - 04/27/2020 01:01 PM

 Comment

 NONE PROVIDED

#### CORRECTION REQUEST (APPROVED)

#### The provided ordinance does not satisfy the requirements for the IDEP program.

Sec. 11.5-22 (a) prohibits pollution of resources. This does not answer questions 20 - 26 regarding the IDEP ordinance. The ordinance(s) must explicitly prohibit non-stormwater discharges to the Twp.'s MS4 as well as prohibit sanitary lines from connecting to the MS4. The ordinance(s) must also give the Twp. the authority to inspect and enforce the removal of any illicit discharges or connections. The Twp. may provide more than one ordinance to satisfy all of these requirements. Created on 12/5/2019 2:43 PM by **Erica Volansky** 

#### 2 COMMENTS

#### Erica Volansky (VolanskyE@michigan.gov) (3/10/2020 10:11 AM)

Please meet to discuss.

#### Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:18 AM)

Sumpter Township Attorney Robert Young is reviewing the Ordinance and after Board approval I will submit.

#### CORRECTION REQUEST (APPROVED) Please upload approved ADW IDEP.

The ADW collaborative IDEP was approved May 2019. Please upload this version of the document. It should include all of the field forms as attachments. Created on 9/3/2019 4:40 PM by **Erica Volansky** 

#### Storm Sewer System Map

7. Provide the location where an up-to-date storm sewer system map(s) is available. The map(s) shall identify the following: the storm sewer system, the location of all outfalls and points of discharge, and the names and location of the surface waters of the state that receive discharges from the permittee s MS4 (for both outfalls and points of discharge). A separate storm sewer system includes: roads, catch basins, curbs, gutters, parking lots, ditches, conduits, pumping devices, and man-made channels. A storm sewer system map(s) may include available diagrams, such as certification maps, road maps showing rights-of-way, as-built drawings, or other hard copy or digital representation of the storm sewer system. (e.g., The Department of Public Works office)

All maps are stored at the Sumpter Township DPW Building for public review. As for the Township Hall there are no storm water controls located on site. All runoff discharges to the grassy areas around the building.

#### CORRECTION REQUEST (APPROVED) Provide map storage location.

Please state where these maps are stored. Also, does the Sumpter Twp Administrative Office have any structural storm water controls? If so, it should be included as a facility in the SWMP. Created on 9/3/2019 4:49 PM by **Erica Volansky** 

#### Illicit Discharge Identification and Investigation

8. The MS4 may be prioritized for detecting non-storm water discharges during the permit cycle. The goal of the prioritization process is to target areas with high illicit discharge potential. If prioritizing, provide the reference to the procedure submitted above with the process for selecting each priority area using the list below. (e.g., Attachment A, page 3, Section b.)

- Areas with older infrastructure
- Industrial, commercial, or mixed use areas
- Areas with a history of past illicit discharges
- Areas with a history of illegal dumping
- Areas with septic systems
- Areas with older sewer lines or with a history of sewer overflows or cross-connections
- Areas with sewer conversions or historic combined sewer systems
- Areas with poor dry-weather water quality
- Areas with water quality impacts, including waterbodies identified in a Total Maximum Daily Load
- Priority areas applicable to the applicant not identified above

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

The only storm sewer systems owned by the Township are those on Township owned property. Since the number of structures is limited these sewers are not prioritized.

#### CORRECTION REQUEST (APPROVED)

#### If not prioritizing the Twp.'s outfalls please indicate here.

The answer to this question does not pertain to the question. Please refer to Section II. of the ADW collaborative IDEP. Created on 9/3/2019 5:06 PM by Erica Volansky

#### 9. If prioritizing dry-weather screening, provide the reference to the document submitted above with the geographical location of each prioritized area using either a narrative description or map and identify the prioritized areas that will be targeted during the permit cycle.

There are no high priority structures or areas within the Township owned properties. The Township will continue to follow IDEP items #6 and #10 of the approved IDEP document

#### CORRECTION REQUEST (APPROVED) Please review the ADW collaborative IDEP.

Please review Section II. and Section III. of the ADW IDEP. Sumpter Twp. falls under the Routine IDEP Area and therefore will perform IDEP #3, #6, and #10 activities. Created on 9/3/2019 5:20 PM by Erica Volansky

10. Provide the procedure for performing field observations at all outfalls and points of discharge in the priority areas as identified in the procedure above or for the entire MS4 during dry-weather at least once during the permit cycle. The procedure shall include a schedule for completing the field observations during the permit cycle or more expeditiously if the applicant becomes aware of a non-storm water discharge.

As part of the procedure, the applicant may submit an interagency agreement with the owner or operator of the downstream MS4 identifying responsibilities for ensuring an illicit discharge is eliminated if originating from the applicant s point(s) of discharge. The interagency agreement would eliminate the requirement for performing a field observation at that point(s) of discharge. Areas not covered by the interagency agreement shall be identified with a schedule for performing field observations included in the procedure.

The focus of the field observation shall be to observe the following:

- Presence/absence of flow
- Water clarity
- Deposits/stains on the discharge structure or bank
- Color
- Vegetation condition
- Odor
- Structural condition
- Floatable materials
- Biology, such as bacterial sheens, algae, and slimes

#### Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b

Section III of the Approved IDEP Documents and IDEP activities #5 and #6

#### CORRECTION REQUEST (APPROVED) Incorrect references Q. 10 -13

These references should refer to various sections in the ADW collaborative IDEP. Please review the IDEP and correct these references. Created on 9/3/2019 5:28 PM by Erica Volansky

11. Provide the reference to the procedure submitted above for performing field screening if flow is observed at an outfall or point of discharge and the source of an illicit discharge is not identified during the field observation. Field screening shall include analyzing the discharge for indicator parameters (e.g., ammonia, fluoride, detergents, and pH). The procedure shall include a schedule for performing field screening.

Section III of the Approved IDEP Documents and IDEP activities #6 and #10

12. Provide the reference to the procedure submitted above for performing a source investigation if the source of an illicit discharge is not identified by field screening. The procedure shall include a schedule for performing a source investigation.

Section III of the Approved IDEP Documents and IDEP activities #3 and #5

13. Provide the reference to the procedure submitted above for responding to illegal dumping/spills. The procedure shall include a schedule for responding to complaints, performing field observations, and follow-up field screening and source investigations as appropriate.

SSection III of the Approved IDEP Documents and IDEP activities #2, #4, #6 and #7

14. If prioritizing, provide the reference to the procedure submitted above for responding to illicit discharges upon becoming aware of such a discharge outside of the priority areas. The procedure shall include a schedule for performing field observations, and follow-up field screening and source investigation as appropriate. If not prioritizing, enter Not Applicable.

Not Applicable

15. Provide the reference to the procedure submitted above which includes a requirement to immediately report any release of any polluting materials from the MS4 to the surface waters or groundwaters of the state, unless a determination is made that the release is not in excess of the threshold reporting quantities in the Part 5 Rules, by calling the appropriate MDEQ District Office, or if the notice is provided after regular working hours call the MDEQ  $\phi$ s 24-Hour Pollution Emergency Alerting System telephone number: 800-292-4706. (Example threshold reporting quantities: a release of 50 pounds of salt in solid form or 50 gallons in liquid form to waters of the state unless authorized by the MDEQ for deicing or dust suppressant.) ADW Collaborative IDEP-FINAL.docx

Page # 5

16. If the procedures requested in Questions 8 through 14 do not accurately reflect the applicant @s procedure(s), provide the reference to the procedure(s) submitted above describing the alternative approach to meet the minimum requirements.

NONE PROVIDED

17. Provide the reference to the procedure submitted above for responding to illicit discharges once the source is identified. The procedure shall include a schedule to eliminate the illicit discharge and pursue enforcement actions. The procedure shall also address illegal spills/dumping.

FRefer to Attchment B of the Approved IDEP Documents for the procedures to be followed during an illicit discharge investigation.

CORRECTION REQUEST (APPROVED) Incorrect reference.

Please refer to Attachment B of the ADW IDEP. Created on 9/5/2019 3:33 PM by Erica Volansky

#### **IDEP** Training and Evaluation

18. Provide the reference to the program submitted above to train staff employed by the applicant, who, as part of their normal job responsibilities, may come into contact with or otherwise observe an illicit discharge to the regulated MS4, on the following topics. The program shall include a training schedule for this permit cycle. It is recommended that staff be trained more than once per permit cycle.

- Techniques for identifying an illicit discharge or connection, including field observation, field screening, and source investigation.

- Procedures for reporting, responding to, and eliminating an illicit discharge or connection and the proper enforcement response.

- The schedule and requirement for training at least once during the term of this permit cycle for existing staff and within the first year of hire for new staff.

#### Provide the reference to the program submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

ADW Collaborative IDEP-FINAL.docx

IDEP #4 Staff training - page #8

19. Provide the reference to the procedure submitted above for evaluating and determining the overall effectiveness of the IDEP. The procedure shall include a schedule for implementation. Examples of evaluating overall effectiveness include, but are not limited to, the following: evaluate the prioritization process to determine if efforts are being maximized in areas with high illicit discharge potential; evaluate the effectiveness of using different detection methods; evaluate the number of discharges and/or quantity of discharges eliminated using different enforcement methods; and evaluate program efficiency and staff training frequency. ADW Collaborative IDEP-FINAL.docx

IDEP #10 Method to evaluate page #12 & 13

#### Illicit Discharge Ordinance or Other Regulatory Mechanism

20. Provide the reference to the in effect ordinance or regulatory mechanism submitted above that prohibits nonstorm water discharges into the applicant s MS4 (except the non-storm water discharges addressed in Questions 21 and 22). ATTACHMENT H

ILLICIT DISCHARGE PROHIBITATION POLOCY

CORRECTION REQUEST (APPROVED) This ordinance does not address anything listed in Q. 20 - 26.

Please meet to discuss. Created on 3/10/2020 10:09 AM by **Erica Volansky** 

CORRECTION REQUEST (APPROVED) Please provide ordinance for review.

Please provide the portions of the Sumpter Twp ordinance that pertain to Q. 20-26 for review. Created on 9/5/2019 3:36 PM by **Erica Volansky** 

21. Provide the reference to the ordinance or other regulatory mechanism submitted above that excludes prohibiting the discharges or flows from firefighting activities to the applicant s MS4 and requires that these discharges or flows only be addressed if they are identified as significant sources of pollutants to waters of the State. The ordinance shall not authorize illicit discharges; however, the applicant may choose to exclude prohibiting the discharges and flows from firefighting activities if they are identified as not being significant sources of pollutants to waters of the state.

N/A

22. Provide the reference to the ordinance or other regulatory mechanism submitted above that excludes prohibiting the following categories of non-storm water discharges or flows if identified as significant contributors to violations of Water Quality Standards. The ordinance shall not authorize illicit discharges; however, the applicant may choose to exclude prohibiting the following discharges or flows if they are identified as not being a significant contributor to violations of Water Quality Standards. a. Water line flushing and discharges from potable water sources

- b. Landscape irrigation runoff, lawn watering runoff, and irrigation waters
- c. Diverted stream flows and flows from riparian habitats and wetlands
- d. Rising groundwaters and springs
- e. Uncontaminated groundwater infiltration and seepage
- f. Uncontaminated pumped groundwater, except for groundwater cleanups specifically authorized by NPDES permits
- g. Foundation drains, water from crawl space pumps, footing drains, and basement sump pumps
- h. Air conditioning condensation
- i. Waters from noncommercial car washing
- j. Street wash water

k. Dechlorinated swimming pool water from single, two, or three family residences. (A swimming pool operated by the permittee shall not be discharged to a separate storm sewer or to surface waters of the state without NPDES permit authorization from the MDEQ.)

# Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

N/A

23. Provide the reference to the ordinance or regulatory mechanism submitted above that regulates the contribution of pollutants to the applicant s MS4 in the attachment above.

Sumpter Township s only MS4 is limited to Township property.

24. Provide the reference to the ordinance or regulatory mechanism submitted above that prohibits illicit discharges, including illicit connections and the direct dumping or disposal of materials into the applicant s MS4 in the attachment above.

Sumpter Township s only MS4 is limited to Township property.

**25.** Provide the reference to the ordinance or regulatory mechanism submitted above with the authority established to inspect, investigate, and monitor suspected illicit discharges into the applicant s MS4 in the attachment above. Sumpter Township Ordinance Section 11-5-87

#### CORRECTION REQUEST (APPROVED)

#### This ordinance was not supplied.

I do not see Ordinance 11-5-87. If you think it can answer questions 25 and 26 then please provide it for my review. Created on 12/5/2019 2:59 PM by **Erica Volansky** 

#### 1 COMMENT

Kenneth Kunka (waterdept@sumptertwp.org) (1/24/2020 12:40 PM) As of 1-24-2020 Sumpter township Attorney Robert Young is preparing an Illicit Discharge Ordinance to satisfy the requirements of the IDEP Program

26. Provide the reference to the ordinance or regulatory mechanism submitted above that requires and enforces elimination of illicit discharges into the applicant s MS4, including providing the applicant the authority to eliminate the illicit discharge in the attachment above.

Sumpter Township Ordinance Section 11-5-87

### Section 8. Construction Storm Water Runoff Control Program

Proposing to work collaboratively on any or all requirements of the Construction Storm Water Runoff Control Program during the permit cycle?

Yes

**Qualifying Local Soil Erosion and Sedimentation Control Programs** 

Click here to access the list of approved Part 91 Agencies

**27. Is the applicant a Part 91 Agency?** Yes

If yes, choose type County Enforcing Agency

No the applicant relies on the following Qualifying Local Soil Erosion and Sedimentation Control Program (Part 91 Agency)

The township relies on the Wayne CountyLand Resources Management division (LRMD) .

#### CORRECTION REQUEST (APPROVED) Change this reference.

Please state that the Twp. relies on the Wayne County Land Resources Management Division (LRMD), as it states in the provided document.

Created on 11/21/2019 4:20 PM by Erica Volansky

#### 1 COMMENT

#### Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:21 AM)

Suimpter Township relies on the Wayne County Land Resourses Management Division (LRMD) as stated int eht provided document

#### Construction Storm Water Runoff Control

#### **Construction Storm Water Runoff Control Program Procedure Attachment**

ADW\_CSWRCP\_TEMPLATE-County-Part91 (5).docx - 03/28/2017 02:56 PM

Comment NONE PROVIDED

NOTE (CREATED)

Created on 3/10/2020 10:03 AM by Erica Volansky

28. Provide the reference to the procedure submitted above with the process for notifying the Part 91 Agency or appropriate staff when soil or sediment is discharged to the applicant s MS4 from a construction activity, including the notification timeframe. The procedure shall allow for the receipt and consideration of complaints or other information submitted by the public or identified internally as it relates to construction storm water runoff control. For non-Part 91 agencies, consideration of complaints may include referring the complaint to the qualifying local Soil Erosion and Sedimentation Control Program as appropriate. Construction activity is defined pursuant to Part 21, Wastewater Discharge Permits, Rule 323.2102 (K). The applicant may consider as part of their procedure when and under what circumstances the Part 91 Agency or appropriate staff will be contacted. Please refer toe the CONSTRUCTION SITE STORMWATER RUNOFF CONTROL document Section B

CORRECTION REQUEST (APPROVED) Change the reference.

Please refer to CONSTRUCTION SITE STORMWATER RUNOFF CONTROL document Section B. Created on 11/21/2019 4:29 PM by **Erica Volansky** 

## CORRECTION REQUEST (APPROVED) Incorrect references.

For Q. 28 - 31 please refer to the provided document. Even though the Twp. does not plan to develop anything itself, you need to provide assurance that there is no potential for any construction projects outside of the Township & MS4 to discharge pollutants to the Township & MS4.

Created on 9/6/2019 10:07 AM by Erica Volansky

#### 2 COMMENTS

#### Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 4:08 PM)

The Township must include the Construction Storm Water Runoff Control Program unless they can provide assurance that there is no potential for any construction projects OUTSIDE of Sumpter Township s MS4 to discharge pollutants to Sumpter Township s MS4. For example, if a McDonald's was built on a property directly next to Twp. property, the Construction Runoff Control Program would apply here. You already have an acceptable Program submitted here. You just need to change the references.

#### Kenneth Kunka (waterdept@sumptertwp.org) (10/25/2019 11:08 AM)

The Township owns property that is strictly for Township use. Therefore, it is not anticipated that they will be selling off any property. Therefore, as mentioned in Q 28 - 31 there are no plans for development now or in the future.

29. Provide the reference to the procedure submitted above with the requirement to notify the MDEQ when soil, sediment, or other pollutants are discharged to the applicant s MS4 from a construction activity, including the notification timeframe. Other pollutants include pesticides, petroleum derivatives, construction chemicals, and solid wastes that may become mobilized when land surfaces are disturbed. The applicant may consider as part of their procedure when and under what circumstances the MDEQ will be contacted.

Please refer toe the CONSTRUCTION SITE STORMWATER RUNOFF CONTROL document Section D

CORRECTION REQUEST (APPROVED) Change the reference.

Please refer to CONSTRUCTION SITE STORMWATER RUNOFF CONTROL Section D. Created on 11/21/2019 4:29 PM by **Erica Volansky** 

30. Provide the reference to the procedure submitted above for ensuring that construction activity one acre or greater in total earth disturbance with the potential to discharge to the applicant s MS4 obtains a Part 91 permit, or is conducted by an approved Authorized Public Agency as appropriate. Note: For applicants that conduct site plan review, the procedure must be triggered at the site plan review stage.

Please refer toe the CONSTRUCTION SITE STORMWATER RUNOFF CONTROL document Section B

CORRECTION REQUEST (APPROVED) Change the reference.

Please refer to CONSTRUCTION SITE STORMWATER RUNOFF CONTROL Section B. Created on 11/21/2019 4:31 PM by **Erica Volansky** 

**31.** Provide the reference to the procedure submitted above to advise the landowner or recorded easement holder of the property where the construction activity will occur of the State of Michigan Permit by Rule (Rule 323.2190). Please refer to the CONSTRUCTION SITE STORMWATER RUNOFF CONTROL document Section E

CORRECTION REQUEST (APPROVED) Change the reference.

Please refer to CONSTRUCTION SITE STORMWATER RUNOFF CONTROL Section E. Created on 11/21/2019 4:31 PM by **Erica Volansky** 

### Section 9. Post-Construction Storm Water Runoff Program

>>Click here to access the Low Impact Development Manual for Michigan. Chapter 9 of the manual provides a methodology for addressing post-construction storm water runoff.

The MDEQ has the following resources available to assist with development of a Post-Construction Storm Water Runoff Program.

>>Click here to access the Post-Construction Storm Water Runoff Program Compliance Assistance Document

#### Post-Construction Storm Water Runoff Program Procedures, Ordinances, and Regulatory Mechanisms

ADW\_POSTCONSTRUCTION\_May 29 2020 TEMPLATE (1).DOCX - 05/29/2020 12:46 PM

Comment

Even though there appears to be no development during the upcoming permit cycle the Township still will adpot the County post construction standards.

#### CORRECTION REQUEST (APPROVED) Change the references for Q. 32 - 59.

Thank you for stating that the Twp. will be adopting Wayne County's post-construction storm water runoff program ordinance. Please review questions 32-59 for any references that state otherwise. Please change them to state that the Twp. will be review and adopt Wayne County's ordinance when available. Created on 12/5/2019 12:54 PM by **Erica Volansky** 

#### 1 COMMENT

#### Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:28 AM)

the Township will review and adopt Wayne County ordanince when available

#### CORRECTION REQUEST (APPROVED)

Please clarify if adopting Wayne County standards or no plans for development.

The document provided states that Sumpter Twp will be adopting Wayne County's post-construction standards. However, if there are no plans to develop or redevelop within the permit cycle, then the adoption of the County's standards is not required. Please clarify.

Created on 9/5/2019 4:25 PM by Erica Volansky

## NOTE (CREATED)

Created on 3/10/2020 10:04 AM by Erica Volansky

#### **Ordinance or Other Regulatory Mechanism**

32. Provide the reference to the in-effect ordinance or regulatory mechanism submitted above to address postconstruction storm water runoff from new development and redevelopment projects, including preventing or minimizing water quality impacts. The ordinance or other regulatory mechanism shall apply to private, commercial, and public projects, including projects where the applicant is the developer. This requirement may be met using a single ordinance or regulatory mechanism or a combination of ordinances and regulatory mechanisms. If not available at this time, provide the date the ordinance or regulatory mechanism will be available. Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

33. Provide the reference to the ordinance or other regulatory mechanism submitted above that applies to projects that disturb at least one or more acres, including projects less than an acre that are part of a larger common plan of development or sale and discharge into the applicant s MS4. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

#### **Federal Facilities**

Federal facilities are subject to the Energy Independence and Security Act of 2007. Section 438 of this legislation establishes post-construction storm water runoff requirements for federal development and redevelopment projects.

#### 34. Is the applicant the owner or operator of a federal facility with a storm water discharge

No, skip to Question 36

35. Provide the reference to the regulatory mechanism submitted above with the requirement to implement the post-construction storm water runoff control requirements in Section 438 of the Energy Independence and Security Act. If not available at this time, provide the date the regulatory mechanism will be available.

The United States Environmental Protection Agency (USEPA) has a technical guidance available at the following link. <u>USEPA Technical Guidance on Implementing the Stormwater Runoff Requirements</u>

## Provide the reference to the regulatory mechanism submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

NONE PROVIDED

#### Water Quality Treatment Performance Standard

36. Does the ordinance or other regulatory mechanism include one or more of the following water quality treatment standards?

Treat the first one inch of runoff from the entire project site. Provide the ordinance or regulatory mechanism reference in the attachment above (page and paragraph of attachments): e.g., Attachment A, Pages 1-15 Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

Treat the runoff generated from 90 percent of all runoff-producing storms for the project site. Provide the ordinance or regulatory mechanism reference in the attachment above (page and paragraph of attachments): e.g., Attachment A, Pages 1-15

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

### If no, provide the date the ordinance or regulatory mechanism will be submitted.

NONE PROVIDED

37. If the applicant has chosen the water quality treatment standard of requiring treatment of the runoff generated from 90 percent of all runoff-producing storms, what is the source of the rainfall data?

The MDEQ memo included in the sources below is available at the following link. March 24, 2006 MDEQ memo providing the 90 percent annual non-exceedance storm statistics

#### Sources

The MDEQ@s memo dated March 24, 2006 providing the 90 percent annual non-exceedance storm statistics.

### Other rainfall data source (page and paragraph of attachments)

NONE PROVIDED

38. Provide the reference to the ordinance or regulatory mechanism submitted above with the requirement that BMPs be designed on a site-specific basis to reduce post-development total suspended solids loadings by 80 percent or achieve a discharge concentration of total suspended solids not to exceed 80 milligrams per liter. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

#### **Channel Protection Performance Standard**

39. Provide the reference to the ordinance or regulatory mechanism submitted above with the requirement that the postconstruction runoff rate and volume of discharges not exceed the pre-development rate and volume for all storms up to the twoyear, 24-hour storm at the project site. At a minimum, pre-development is the last land use prior to the planned new development or redevelopment. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

A MDEQ spreadsheet is available to assist with these calculations at the following link. <u>Calculations for Storm Water Runoff Volume Control Spreadsheet</u>

#### Provide the reference to the ordinance or regulatory mechanism submitted above.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

If pursuing an alternative approach, provide the reference to the ordinance or other regulatory mechanism submitted above describing the alternative to meet the minimum requirements, including an explanation as to how the channel protection standard will prevent or minimize water quality impacts.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

40. The channel protection performance standard is not required for the following waterbodies: the Great Lakes or connecting channels of the Great Lakes; Rouge River downstream of the Turning Basin; Saginaw River; Mona Lake and Muskegon Lake (Muskegon County); and Lake Macatawa and Spring Lake (Ottawa County). If applicable, provide the reference to the ordinance or regulatory mechanism submitted above that excludes any waterbodies from the channel protection performance standard. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

#### **Site-Specific Requirements**

41. Provide the reference to the procedure submitted above for reviewing the use of infiltration BMPs to meet the water quality treatment and channel protection standards for new development or redevelopment projects in areas of soil or groundwater contamination in a manner that does not exacerbate existing conditions. The procedure shall include the process for coordinating with MDEQ staff as appropriate.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

42. Provide the reference to the ordinance or regulatory mechanism submitted above that requires BMPs to address the associated pollutants in potential hot spots as part of meeting the water quality treatment and channel protection standards for new development or redevelopment projects. Hot spots include areas with the potential for significant pollutant loading such as gas stations, commercial vehicle maintenance and repair, auto recyclers, recycling centers, and scrap yards. Hot spots also include areas with the potential for contaminating public water supply intakes. If not available at this time, provide the date the ordinance or regulatory mechanism will be available. Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

#### **Off-Site Mitigation and Payment in Lieu Programs**

43. An applicant may choose to allow for the approval of off-site mitigation for redevelopment projects that cannot meet 100 percent of the performance standards on-site after maximizing storm water retention. Off-site mitigation refers to BMPs implemented at another location within the same jurisdiction and watershed/sewershed as the original project. A watershed is the geographic area included in a10-digit Hydrologic Unit Code and a sewershed is the area where storm water is conveyed by the applicant s MS4 to a common outfall or point of discharge. If proposing to allow for off-site mitigation, provide the reference to the ordinance or regulatory mechanism submitted above with the off-site mitigation requirements. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

44. An applicant may choose to allow for the approval of payment in lieu for projects that cannot meet 100 percent of the performance standards on-site after maximizing storm water retention. A payment in lieu program refers to a developer paying a fee to the applicant that is applied to a public storm water management project within the same jurisdiction and watershed/sewershed as the original project in lieu of installing the required BMPs onsite. The storm water management project may be either a new BMP or a retrofit to an existing BMP and shall be developed in accordance with the applicant s performance standards. A watershed is the geographic area included in a 10-digit Hydrologic Unit Code and a sewershed is the area where storm water is conveyed by the applicant s MS4 to a common outfall or point of discharge. If proposing to allow for payment in lieu, provide the reference to the ordinance or regulatory mechanism submitted above with the payment in lieu requirements. If not available at this time, provide the date the ordinance or regulatory mechanism will be available. If not pursuing the options available in Questions 43 and 44, skip to Question 52.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

45. Provide the reference the the ordinance or regulatory mechanism submitted above that establishes criteria for determining the conditions under which off-site mitigation and/or payment in lieu are available and require technical justification as to the infeasibility of on-site management. The determination that performance standards cannot be met on-site shall not be based solely on the difficulty or cost of implementing, but shall be based on multiple criteria related to the physical constraints of the project site, such as: too small of a lot outside of the building footprint to create the necessary infiltrative capacity even with amended soils; soil instability as documented by a thorough geotechnical analysis; a site use that is inconsistent with the capture and reuse of storm water; too much shade or other physical conditions that preclude adequate use of plants. The criteria shall also include consideration of the stream order and location within the watershed/sewershed as it relates to the water quality impacts from the original project site (e.g., the water quality impact from a project site with a discharge to a small-sized stream would be greater than a project site on a large river and an offset downstream of the project site may provide less water quality benefit.) The highest preference for off-site mitigation and in lieu project site. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

46. Provide the reference to the ordinance or regulatory mechanism submitted above that establishes a minimum amount of storm water to be managed on-site as a first tier for off-site mitigation or payment in lieu. A higher offset ratio is required if off-site mitigation or payment in lieu is requested for the amount of storm water identified as the first tier. For example, a minimum of 0.4 inches of storm water runoff shall be managed on-site as a first tier. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

47. Provide the reference to the ordinance or regulatory mechanism submitted above that requires an offset ratio of 1:1.5 for the amount of storm water above the first tier (identified in Question 46) not managed on-site to the amount of storm water required to be mitigated at another site or for which in-lieu payments shall be made. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

48. Provide the reference to the ordinance or regulatory mechanism submitted above requiring that if demonstrated by the developer to the applicant that it is completely infeasible to manage the first tier of storm water identified in Question 47 on-site, the offset ratio for the unmanaged portion is 1:2. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

49. Provide the reference to the ordinance or regulatory mechanism submitted above that requires a schedule for completing off-site mitigation and in-lieu projects. Off-site mitigation and in-lieu projects should be completed within 24 months after the start of the original project site construction. If not available at this time, provide the date the ordinance or regulatory mechanism will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

50. Provide the reference to the ordinance or regulatory mechanism submitted above that requires that offsets and in-lieu projects be preserved and maintained in perpetuity, such as deed restrictions and long-term operation and maintenance. If not available at this time, provide the date the ordinance or regulatory mechanism will be available. Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

## 51. Describe the tracking system implemented, or to be implemented, to track off-site mitigation and/or in-lieu projects.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

52. If there are any other exceptions to the performance standards (other than off-site mitigation and payment in lieu) being implemented or to be implemented during the permit cycle, provide the reference to the document submitted above describing the exception(s). The applicant shall demonstrate how the exception provides an equivalent or greater level of protection as the performance standards.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

#### Site Plan Review

53. Provide the reference to the ordinance or regulatory mechanism submitted above that includes a requirement to submit a site plan for review and approval of post-construction storm water runoff BMPs. If not available at this time, provide the date the ordinance or regulatory mechanism will be available. CODE OF ORDINANCES FOR SUMPTER TOWNSHIP

SECTION 3.4 SITE PLAN REVIEWS (C)(3) NATURAL FEATURES

54. Provide the reference to the procedure submitted above for site plan review and approval. If not available at this time, provide the date the procedure will be available. CODE OF ORDINANCES FOR SUMPTER TOWNSHIP SECTION 3.4 SITE PLAN REVIEWS (E)(2) REVIEW

55. Provide the reference to the site plan review and approval procedure submitted above describing the process for determining how the developer meets the performance standards and ensures long-term operation and maintenance of BMPs in the attachment above. If not available at this time, provide the date the procedure will be available.

CODE OF ORDINANCES FOR SUMPTER TOWNSHIP SECTION 3.4 SITE PLAN REVIEWS (E)(2) REVIEW

#### Long-Term Operation and Maintenance of BMPs

56. Provide the reference to the ordinance or regulatory mechanism submitted above that requires the long-term operation and maintenance of all structural and vegetative BMPs installed and implemented to meet the performance standards in perpetuity. If not available at this time, provide the date the procedure will be available. Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

57. Provide the reference to the ordinance or regulatory mechanism submitted above that requires a maintenance agreement between the applicant and owners or operators responsible for the long-term operation and maintenance of structural and vegetative BMPs installed and implemented to meet the performance standards. If not available at this time, provide the date the procedure will be available.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

## 58. Does the maintenance agreement or other legal mechanism allow the applicant to complete the following? (Check if yes)

Perform the necessary maintenance or corrective actions neglected by the BMP owner or operator

If any of the boxes above were not checked, provide a response explaining how the maintenance agreement or other legal mechanism allows the applicant to verify and ensure maintenance of the BMP. Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

59. Provide the reference to the procedure submitted above for tracking compliance with a maintenance agreement or other legal mechanism to ensure the performance standards are met in perpetuity in the attachment above.

Sumpter Township does not have plans for development or redevelopment on its properties that are over (1) one acre during the permit cycle.

### Section 10. Pollution Prevention and Good Housekeeping Program

#### Pollution Prevention and Good Housekeeping Program Procedures

Sumpter Township storm structures ms4.doc - 03/29/2017 12:52 PM ADW\_POSTCONSTRUCTION\_TEMPLATE (1).DOCX - 10/25/2019 11:44 AM Map-FD.pdf - 10/25/2019 11:53 AM Map-WTR-PD-CC.pdf - 10/25/2019 11:53 AM Map Salt bin and Fuel tank.pdf - 04/27/2020 11:11 AM Salt and Fuel storage PIPP April 26, 2020.doc - 04/27/2020 11:29 AM ADW\_PPGH\_GENERAL\_PROC\_TEMPLATE May 29 2020 (2).DOCX - 05/29/2020 12:34 PM **Comment** NONE PROVIDED Created on 6/9/2020 1:07 PM by Erica Volansky

#### Municipal Facility and Structural Storm Water Control Inventory

60. Provide the reference to the up-to-date inventory submitted above identifying applicant-owned or operated facilities and storm water structural controls with a discharge of storm water to surface waters of the state. The inventory shall include the location of each facility. Provide an estimate of the number of structural storm water controls throughout the entire MS4 for each applicable category below (e.g., 100 catch basins and 7 detention basins). For example, Attachment A, Page 3, Section B.

Sumpter Township storm structures ms4.doc

Facilities that may have the high potential to discharge pollutants: Salt storage facilities

Check all applicant-owned or operated facilities with a discharge of storm water to surface waters of the state: Fire Stations Police Stations

#### CORRECTION REQUEST (APPROVED)

Review and correct list of applicant-owned facilities.

Please include the police station on this list. Also, it is indicated here that the Twp. owns a park with structural stormwater control devices. If that is the case then it needs to be included throughout the SWMP. Please review this list for accuracy. Created on 9/6/2019 10:52 AM by **Erica Volansky** 

## Check all applicant-owned or operated structural storm water controls with a discharge of storm water to surface waters of the state:

Catch basins

61. Provide the location where an up-to-date map (or maps) is available with the location of the facilities and structural storm water controls identified in Question 60. The location of the facilities and structural storm water controls may be included on the storm sewer system map maintained for the IDEP. The map (or maps) is available at the following location: (e.g., The Department of Public Works office)

Maps are available at the Sumpter Township DPW Building. The Township does own two community parks, but both do not have any structural storm wate controls. All runoff sheet drains within the park.

## CORRECTION REQUEST (APPROVED) Missing a park?

In Q. 60, a park is indicated as being an applicant owned facility. Please provide a map of this park with the structural stormwater controls.

Created on 9/6/2019 10:55 AM by Erica Volansky

62. Provide the reference to the procedure submitted above for updating and revising the inventory in Question 60 and map (or maps) identified in Question 61 as facilities and structural storm water controls are added, removed, or no longer owned or operated by the applicant in the attachment above. A suggested timeframe for updating/revising the inventory and map(s) is 30 days following adding/removing a facility or structural storm water control. Please refer to the Genreal Procedures SOP Section C

## CORRECTION REQUEST (APPROVED) Change the reference.

Please refer to the General Procedures SOP Section C. Created on 11/21/2019 4:36 PM by **Erica Volansky** 

1 COMMENT

Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:22 AM) revised the language

#### CORRECTION REQUEST (APPROVED) Please provide this procedure.

This is required for permit issuance whether or not the Twp. has any plans to develop or redevelop. Created on 9/6/2019 10:56 AM by **Erica Volansky** 

#### Facility-Specific Storm Water Management

63. Provide the reference to the procedure submitted above for assessing each facility identified in Question 60 for the potential to discharge pollutants to surface waters of the state. The procedure shall include a process for updating and revising the assessment. A recommended timeframe for updating/revising the assessment is 30 days prior to discharging storm water from a new facility and within 30 days of determining a need to update/revise the facility assessment.

The applicant should consider the following factors when assessing each facility:

- Amount of urban pollutants stored at the site (e.g., sediment, nutrients, metals, hydrocarbons, pesticides, fertilizers, herbicides, chlorides, trash, bacteria, or other site-specific pollutants)

- Identification of improperly stored materials
- The potential for polluting activities to be conducted outside (e.g., vehicle washing)
- Proximity to waterbodies
- Poor housekeeping practices
- Discharge of pollutants of concern to impaired waters

If the applicant does not own a facility that discharges storm water to surface waters of the state in the urbanized area, skip to Question 71.

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

The General Procedures SOP Section B.

#### CORRECTION REQUEST (APPROVED) Procedure is missing from PIPP.

This question is asking for a procedure for assessing facilities for their potential to discharge pollutants. This is not included in the provided PIPP. Please develop and provide for review. Created on 9/6/2019 10:59 AM by **Erica Volansky** 

#### 1 COMMENT

#### Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 4:45 PM)

The Township's PIPP does not provide the procedure for prioritizing facilities. The General Procedures SOP does in Section B. Please change this reference.

If not applicable NONE PROVIDED 64. Provide the reference to the list of prioritized facilities submitted above using the assessment in Question 63. Each facility shall be prioritized based on having the high, medium, or low potential to discharge pollutants to surface waters of the state. Facilities with the high potential for pollutant runoff shall include, but are not limited to, the applicant storage yards. The applicant may choose to demonstrate how a fleet maintenance/storage yard has the low potential to discharge pollutants to surface waters of the state. If demonstrating a low potential, provide the reference to the demonstration submitted above for the fleet maintenance and/or storage yard.

Please refer to the General Procedures SOP Section D, Table 1.

CORRECTION REQUEST (APPROVED) Please edit Table 1 on pg. 3 of the General Procedures SOP.

The DPW yard needs to be listed as having a "high" priority. Created on 5/28/2020 2:33 PM by **Erica Volansky** 

CORRECTION REQUEST (APPROVED)

Assessment levels for each facility need to be stated somewhere within the SWMP.

When answering a question in the application please provide a reference to the document and section where the information can be found. An answer written here is not considered to be a part of the Twp.'s SWMP. I would suggest adding the assessed priority level to the Word document that lists the Twp.'s facilities. Created on 9/6/2019 11:16 AM by **Erica Volansky** 

1 COMMENT Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 4:58 PM) Please refer to the General Procedures SOP Section D Table 1.

65. Is a site-specific standard operating procedure (SOP) available identifying the structural and non-structural storm water controls implemented and maintained to prevent or reduce pollutant runoff at each facility with the high potential for pollutant runoff? The SOP shall be available at each facility with the high potential for pollutant runoff and upon request from the MDEQ. The SOP shall identify the person responsible for oversight of the facility. The MDEQ may request the submission of the SOP during the application review process.

Yes, a site-specific SOP is available at each facility with the high potential for pollutant runoff

#### CORRECTION REQUEST (APPROVED) The DPW Yard is a high priority facility.

If demonstrating a low potential, provide the reference to the demonstration submitted above for the fleet maintenance and/or storage yard. Cleaning up salt after it has already been spilled does not demonstrate a low potential. Created on 9/6/2019 11:21 AM by **Erica Volansky** 

#### 2 COMMENTS

Erica Volansky (VolanskyE@michigan.gov) (3/10/2020 10:10 AM) Please meet to discuss.

#### Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 4:55 PM)

I will not issue a permit unless the Twp. can provide an acceptable alternative explanation that the DPW yard with its salt storage is not a high priority facility. Generally, when a site is required to develop a PIPP it is also considered a high priority facility for the MS4 permit. Also, under Section E of the General Procedures SOP, the DPW Yard and the Sumpter Twp/Dog Pound are listed as high priority facilities. Please indicate that these two facilities are high priority and develop a site-specific SOP for both.

66. Provide the reference in the SOP, for each facility with the high potential for pollutant runoff, to the following: the list of significant materials stored on-site that could pollute storm water; the description of the handling and storage requirements for each significant material; and the potential to discharge the significant material. (SOP Reference Example: DPW Yard SOP & Section 2)

Please refer to SALT AND FUEL STORAGE PIPP, Section III b.

#### CORRECTION REQUEST (APPROVED) Please answer Q. 66 - 70.

Until the Twp. can provide an acceptable demonstration that the salt storage facility and DPW yard do not have a high potential to discharge pollutants, these questions need to be answered. Created on 9/6/2019 11:29 AM by **Erica Volansky** 

#### 1 COMMENT

#### Erica Volansky (VolanskyE@michigan.gov) (11/21/2019 5:00 PM)

After the Twp. has developed the site specific SOP, change the references to refer to the appropriate sections in the document.

67. Provide the reference in the SOP, for each facility with the high potential for pollutant runoff, identifying the good housekeeping practices implemented at the site. Good housekeeping practices include keeping the facility neat and orderly, properly storing and covering materials, and minimizing pollutant sources to prevent or reduce pollutant runoff. (SOP Reference Example: DPW Yard SOP Section 2) Please refer to SALT AND FUEL STORAGE PIPP, Section III b.

68. Provide the reference in the SOP, for each facility with the high potential for pollutant runoff, to the description and schedule for conducting routine maintenance and inspections of storm water management and control devices to ensure materials and equipment are clean and orderly and to prevent or reduce pollutant runoff. A biweekly schedule is recommended for routine inspections. (SOP Reference Example: DPW Yard SOP & Section 2) Please refer to SALT AND FUEL STORAGE PIPP, Section III b.

69. Provide the reference in the SOP, for each facility with the high potential for pollutant runoff, to the description and schedule for conducting a comprehensive site inspection at least once every six months. The comprehensive inspection shall include an inspection of all structural storm water controls and a review of non-structural storm water controls to prevent or reduce pollutant runoff. (SOP Reference Example: DPW Yard SOP & Section 2) Please refer to SALT AND FUEL STORAGE PIPP, Section III b.

70. Provide the reference to the procedure submitted above identifying the BMPs currently implemented or to be implemented during the permit cycle to prevent or reduce pollutant runoff at each facility with the medium and lower potential for the discharge of pollutants to surface waters of the state using the assessment and prioritized list in Questions 63 and 64.

Please refer to SALT AND FUEL STORAGE PIPP, Section III b.

#### Structural Storm Water Control Operation and Maintenance Activities

71. Provide the reference to the procedure submitted above for prioritizing each catch basin for routine inspection, maintenance, and cleaning based on preventing or reducing pollutant runoff. The procedure shall include assigning a priority level for each catch basin and the associated inspection, maintenance and cleaning schedule based on preventing or reducing pollutant runoff. The procedure shall include a process for updating/revising the priority level for a catch basin giving consideration to inspection findings and citizen complaints. A recommended timeframe for updating/revising the procedure is 30 days following the construction of a catch basin or a change in priority level. If the applicant does not own or operate catch basins skip to Question 75. Please refer to the General Procedures SOP Section G

#### CORRECTION REQUEST (APPROVED)

#### This procedure is not approved.

It is OK that the catch basins are not prioritized but it is not OK to leave them unmaintained until they are blocked. Catch basins should be inspected at least once every 3 years and cleaned out when the sump is determined to be 50% full. Also, the catch basins located at high priority facilities, such as the DPW yard, need to be inspected more frequently during routine inspections. Please state this within the Twp.'s SWMP. Created on 9/6/2019 11:33 AM by **Erica Volansky** 

#### 3 COMMENTS

Erica Volansky (VolanskyE@michigan.gov) (3/10/2020 10:11 AM)

Please meet to discuss.

Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:22 AM) added the required language

#### Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 3:52 PM)

Again, it is OK if the Twp. does not want to prioritize their facilities. If the catch basins will not be prioritized then please remove all references of prioritization from the General Procedures SOP. It the Twp. is committing to inspecting all of their catch basins once a year, then please state that under Section G of the General Procedures SOP. Please also indicate that the catch basins will be cleaned out when the sump is determined to be 50% full.

## 72. Provide the reference to the narrative description or map submitted above with the geographic location of the catch basins in each priority level.

Refer to maps Map-WTR-PD-CC.pdf and Map-FD.pdf in Section 7 of this application

73. Provide the reference to the procedure submitted above for inspecting, cleaning, and maintaining catch basins to ensure proper performance. Proper cleaning methods include ensuring accumulated pollutants are not discharged during cleaning and are removed prior to discharging to surface waters of the state. An MDEQ Catch Basin Cleaning Activities guidance document is available at the following link.

Catch Basin Cleaning Activities Guidance Document

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

Please refer to the General Procedures SOP Section G

#### CORRECTION REQUEST (APPROVED) See correction request for Q. 71.

An inspection and cleaning procedure must be developed and included in the Twp.'s SWMP. Created on 9/6/2019 11:34 AM by **Erica Volansky** 

#### 2 COMMENTS

Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:26 AM) revised the SOP

#### Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 3:54 PM)

See my additional comment added to the correction request for Q. 71. Please state in the SOP what the Twp's inspection and maintenance procedures are. Answers to the permit application questions must be stated within the SWMP.

74. Provide the reference to the procedure submitted above for dewatering, storage, and disposal of materials extracted from catch basins. An MDEQ Catch Basin Cleaning Activities guidance document is available at the following link. Catch Basin Cleaning Activities Guidance Document

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

Refer to Section H of the General Procedures SOP.

#### CORRECTION REQUEST (APPROVED) Reference is incorrect.

When answering a question in the application please provide a reference to the document and section where the information can be found. An answer written here is not considered to be a part of the Twp.'s SWMP. Please develop a document that states this. Created on 9/6/2019 11:43 AM by **Erica Volansky** 

2 COMMENTS Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:26 AM)

revised the required language

Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 3:55 PM) Change this reference to refer to Section H of the General Procedures SOP.

75. If the applicant owns or operates structural storm water controls identified in Question 60, excluding the structural storm water controls included in an SOP as part of Question 65 and catch basins, provide the reference to the procedure submitted above for inspecting and maintaining the structural storm water controls. The procedure shall include a description and schedule for inspecting and maintaining each structural storm water control and the process for disposing of maintenance waste materials. The procedure shall require that controls be maintained to reduce to the maximum extent practicable the contribution of pollutants to storm water. The procedure shall include a process for updating/revising the procedure to ensure a maintenance and inspection program for each structural storm water control. A recommended timeframe for updating/revising the procedure is 30 days following the implementation of a new structural storm water control.

Refer to Section J of the General Procedures SOP.

CORRECTION REQUEST (APPROVED) Please answer this question.

A response is required for permit issuance. Created on 9/6/2019 11:47 AM by **Erica Volansky** 

2 COMMENTS

Kenneth Kunka (waterdept@sumptertwp.org) (1/28/2020 8:25 AM) will update the section G of the Feneral Procedures SOP

**Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 3:56 PM)** Change this reference to refer to Section J of the General Procedures SOP.

76. Provide the reference to the procedure submitted above requiring new applicant-owned or operated facilities or new structural storm water controls for water quantity be designed and implemented in accordance with the post-construction storm water runoff control performance standards and long-term operation and maintenance requirements.

Refer to the Post Construction document and the Township SOP for Good Housekeeping

CORRECTION REQUEST (APPROVED) Please answer this question.

A response is required for permit issuance. Created on 9/6/2019 11:48 AM by **Erica Volansky** 

#### **Municipal Operations and Maintenance Activities**

77. Provide the reference to the procedure(s) submitted above with the assessment of the following operation and maintenance activities, if applicable, for the potential to discharge pollutants to surface waters of the state. The assessment shall identify all pollutants that could be discharged from each applicable operation and maintenance activity and the BMPs being implemented or to be implemented to prevent or reduce pollutant runoff. The procedure shall include a process for updating and revising the assessment. A suggested timeframe for updating/revising the assessment is 30 days following adding/removing BMPs to

#### At a minimum, the procedure shall include assessing the following municipal operation and maintenance activities if applicable (check all that apply):

Cold weather operations (e.g., plowing, sanding, application of deicing agents, and snow pile disposal)

#### CORRECTION REQUEST (APPROVED) Review and correct this list.

Please review the list of maintenance activities. At the very least cold-weather operations should be included here. Created on 9/6/2019 11:56 AM by Erica Volansky

#### Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

Refer to Section P of the General Procedures SOP.

#### CORRECTION REQUEST (APPROVED)

#### Provide the procedures for maintenance activities.

Please provide a procedure for the maintenance activities conducted by the Twp. This should include at a minimum cold weather activities.

Created on 9/6/2019 11:59 AM by Erica Volansky

2 COMMENTS

### Erica Volansky (VolanskyE@michigan.gov) (3/10/2020 10:12 AM)

Please meet to discuss.

#### Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 4:00 PM)

The Township's PIPP does not include a procedure for cold weather operations. Please develop and include as part of the General Procedures SOP. I believe the ADW templates include some suitable language for this procedure.

78. Provide the reference to the procedure submitted above for prioritizing applicant-owned or operated streets, parking lots, and other impervious infrastructure for street sweeping based on the potential to discharge pollutants to surface waters of the state. The procedure shall include assigning a priority level for each parking lot and street and the associated cleaning schedule (i.e., sweeping frequency and timing) based on preventing or reducing pollutant runoff. The procedure shall include a process for updating/revising the priority level giving consideration to street sweeping findings and citizen complaints. A recommended timeframe for updating/revising the prioritization is 30 days following the construction of a new street, parking lot, or other applicant-owned or operated impervious surface or within 30 days of identifying a need to revise a priority level. If the applicant does not own or operate any streets, parking lots, or other impervious infrastructure, skip to Question 82. Refer to Section I of the General Procedures SOP.

#### CORRECTION REQUEST (APPROVED) Reference is incorrect.

When answering a guestion in the application please provide a reference to the document and section where the information can be found. An answer written here is not considered to be a part of the City's SWMP. A procedure is required here.

Created on 9/6/2019 11:57 AM by Erica Volansky

1 COMMENT Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 4:47 PM) Please refer to Section I of the General Procedures SOP.

79. Provide the reference to the narrative description or map submitted above with the geographic location of the streets, parking lots, and other impervious surfaces in each priority level.

Refer to Section I of the General Procedures SOP.

#### CORRECTION REQUEST (APPROVED) Reference incorrect.

The maps for the facilities would be acceptable here. Please refer to the maps provided. Created on 9/6/2019 1:17 PM by **Erica Volansky** 

80. Provide the reference to the procedure submitted above identifying the sweeping methods based on the applicant s sweeping equipment and use of additional resources in sweeping seasonal leaves or pick-up of other materials. Proper sweeping methods include operating sweeping equipment according to the manufacturers operating instructions and to protect water quality.

Refer to ADW\_PPGH\_GENERAL\_PROC\_TEMPLATE 2019 (2).DOCX Section I.

CORRECTION REQUEST (APPROVED) Reference incorrect.

When answering a question in the application please provide a reference to the document and section where the information can be found. An answer written here is not considered to be a part of the Twp.'s SWMP. Please refer to a document.

Created on 9/6/2019 1:24 PM by Erica Volansky

2 COMMENTS Erica Volansky (VolanskyE@michigan.gov) (3/10/2020 10:12 AM) Please meet to discuss.

Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 4:46 PM) Refer to Section I of the General Procedures SOP.

81. Provide the reference to the procedure submitted above for dewatering, storage, and disposal of street sweeper waste material. An MDEQ Catch Basin Cleaning Activities guidance document is available at the following link and includes information on street sweeping requirements.

Catch Basin Cleaning Activities Guidance Document

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

ADW\_PPGH\_GENERAL\_PROC\_TEMPLATE 2019 (2).DOCX Section I

#### CORRECTION REQUEST (APPROVED)

#### Provide this procedure.

Provide the reference to the procedure for dewatering, storage, and disposal of street sweeper waste material. It is required for permit issuance. If you contract this out, you can just state that "That street sweeper waste is disposed of by the contractor according to applicable rules" as a procedure in the document. Created on 9/6/2019 1:28 PM by **Erica Volansky** 

#### **Managing Vegetated Properties**

82. If the applicant s pesticide applicator does not exclusively use ready-to-use products from the original container, provide the reference to the procedure submitted above requiring the applicant s pesticide applicator to be certified by the State of Michigan as an applicator in the applicable category, to prevent or reduce pollutant runoff from vegetated land. A description of the certified applicator categories is available at the following link. If the applicant only applies ready-to-use products from the original container, enter Not Applicable.

Commercial Pesticide Application Certification Categories

Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

non applicable

#### Contractor Requirements and Oversight

83. Provide the reference to the procedure submitted above requiring contractors hired by the applicant to perform municipal operation and maintenance activities comply with all pollution prevention and good housekeeping BMPs as appropriate. The procedure shall include the process implemented for providing oversight of contractor activities to ensure compliance.

Refer to Section N of the General Procedures SOP.

#### CORRECTION REQUEST (APPROVED) Refernece is incorrect.

When answering a guestion in the application please provide a reference to the document and section where the information can be found. An answer written here is not considered to be a part of the Twp.'s SWMP. Created on 9/6/2019 2:11 PM by Erica Volansky

#### 1 COMMENT

Erica Volansky (VolanskyE@michigan.gov) (12/5/2019 4:49 PM) Please refer to Section N of the General Procedures SOP.

**Employee Training** 

84. Provide the reference to the employee training program submitted above to train employees involved in implementing or overseeing the pollution prevention and good housekeeping program. The program shall include the training schedule. At a minimum, existing staff shall be trained once during the permit cycle and within the first year of hire for new staff.

It is anticipated that employees and staff will be trained at least once in the permit cycle, attending the Wayne county IDEP Investigator Training Program. In addition to the IDEP training staff members will be directed on pollution prevention and good housekeeping methods.

#### CORRECTION REQUEST (APPROVED)

Provide procedure for training pertaining to pollution prevention and good housekeeping.

The IDEP investigator training is different than pollution prevention and good housekeeping training. Please provide this program. The program shall include the training schedule. At a minimum, existing staff shall be trained once during the permit cycle and within the first year of hire for new staff.

Created on 9/6/2019 1:46 PM by Erica Volansky

### Section 11. Total Maximum Daily Load Implementation Plan

The USEPA has a document to assist with developing a TMDL Implementation Plan available at the following link. Understanding Impaired Waters and Total Maximum Daily Load (TMDL) Requirements for Municipal Stormwater Programs

**Total Maximum Daily Load Implementation Plan** 

NONE PROVIDED Comment There are no TDML's associated with the Township

#### CORRECTION REQUEST (APPROVED) Remove TMDL document.

The Twp. does not need to provide this document since it does not have one. Please remove to avoid confusion in the future.

Created on 9/6/2019 1:49 PM by Erica Volansky

Proposing to work collaboratively on any or all activities in the TMDL Implementation Plan during the permit cycle. NONE PROVIDED

85. If a TMDL(s) was included in the applicant s application notice, provide the name(s) below. If no TMDL was identified, skip to the next section. N/A

86. Provide the reference to the procedure submitted above describing the process for identifying and prioritizing BMPs currently being implemented or to be implemented during the permit cycle to make progress toward achieving the pollutant load reduction requirement in each TMDL identified in Question 85. The procedure shall include a process for reviewing, updating, and revising BMPs implemented or to be implemented to ensure progress in achieving the TMDL pollutant load reduction.

87. Provide the reference to the TMDL BMP Priority List submitted above with prioritized BMPs currently being implemented or to be implemented during the permit cycle to make progress toward achieving the pollutant load reduction requirement in each TMDL identified in Question 85. Each BMP shall include a reference to the targeted TMDL pollutant.

N/A

88. Provide the reference to the TMDL Monitoring Plan submitted above for assessing the effectiveness of the BMPs currently being implemented, or to be implemented, in making progress toward achieving the TMDL pollutant load reduction requirement, including a schedule for completing the monitoring. Monitoring shall be specifically for the pollutant identified in the TMDL. Monitoring may include, but is not limited to, outfall monitoring, in-stream monitoring, or modeling. At a minimum, monitoring shall be conducted two times during the permit cycle or at a frequency sufficient to determine if the BMPs are adequate in making progress toward achieving the TMDL pollutant load reduction. Existing monitoring data may be submitted for review as part of the plan to meet part of the monitoring requirement.

#### ....

### Section 12. Phase I only Industrial Facility Inspection Program

#### Industrial Facility Inspection Program Procedures

NONE PROVIDED

Comment

Township does not have industrial facilities within the limits of the urbanized area.

89. Provide the reference to the procedure submitted above describing the process for identifying existing industrial facilities, as defined below, within the applicant is jurisdiction that discharge stormwater to the applicant is MS4.

Industrial facilities include, but are not limited to, the following:

- Industrial facilities that the applicant determines are contributing a substantial pollutant loading to the MS4
- Industrial facilities subject to the Superfund Amendments and Reauthorization Act (SARA)
- Hazardous waste treatment, disposal, storage, and recovery facilities

## Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

N/A

## 90. Provide the reference to the inventory of industrial facilities submitted above using the procedure in Question No. 89.

N/A

91. Provide the reference to the procedure submitted above for prioritizing the industrial facilities identified in Question No. 90 for inspection. Each industrial facility shall be evaluated and prioritized based on having a high, medium or low potential to discharge pollutants to the applicant s MS4. The procedure shall include a process for updating and revising the prioritization, including modifying the priority level based on contribution of significant pollutant loading to the MS4, inspection findings, and the potential to discharge pollutants.

The applicant should consider the following factors when prioritizing an industrial facility:

- Pollutant sources stored on site
- Pollutants of concern
- Proximity to impaired surface waters of the state
- The applicant  $\boldsymbol{\diamond}$  s violation or complaint history with the facility

# Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

N/A

## 92. Provide the reference to the list of the prioritized industrial facilities for inspection submitted above. $N\!/\!A$

93. Provide the reference to the procedure submitted above for inspecting industrial facilities based on the prioritized list in Question No. 92 to evaluate pollutant source controls. The number or percentage of facilities to be inspected (e.g., 20% annually) or the inspection frequency for the different priority levels (e.g., high priority facilities inspected annually) shall be identified with the highest priority facilities receiving more frequent inspections. The procedure shall include a process for inspecting facilities based on complaints concerning pollutants discharged to the applicant s MS4.

At a minimum, inspections shall include an evaluation of BMPs implemented and maintained to control pollutant sources at the industrial facility and for evidence of unauthorized discharges, illicit connections, and potential discharges of pollutants to the applicant s MS4.

The procedure shall include notifying the applicable Water Resources Division District Office if an industrial facility appears to be in violation of the NPDES industrial stormwater program.

# Provide the reference to the procedure submitted above (page and paragraph of attachments): e.g., Attachment A, Section b.

N/A

94. Provide the reference to the employee training program submitted above to train employees whose primary job duties are to implement the industrial facility inspection program. The program shall include the training schedule. At a minimum, existing staff shall be trained once during the permit cycle and new hires within the first year of their hire date. The training shall cover facility inspection procedures.

Click here to access the State of Michigan Industrial Stormwater program page

# Provide the reference to the program submitted above (page and paragraph of attachments): e.g., Attachment A, Page 3, Section b.

N/A

### Section 13. Certify and Submit

Comments (As needed) NONE PROVIDED

Additional Documents (As needed) NONE PROVIDED Comment NONE PROVIDED

### **Attachments**

| Date               | Attachment Name                                     | Context    | User             |
|--------------------|---|------------|------------------|
| 5/29/2020 12:46 PM | ADW_POSTCONSTRUCTION_May 29 2020 TEMPLATE (1).DOCX  | Attachment | Kenneth<br>Kunka |
| 5/29/2020 12:34 PM | ADW_PPGH_GENERAL_PROC_TEMPLATE May 29 2020 (2).DOCX | Attachment | Kenneth<br>Kunka |
| 4/27/2020 1:01 PM  | Sumpter Twp IDEP April 26, 2020.pdf                 | Attachment | Kenneth<br>Kunka |
| 4/27/2020 11:29 AM | Salt and Fuel storage PIPP April 26, 2020.doc       | Attachment | Kenneth<br>Kunka |
| 4/27/2020 11:11 AM | Map Salt bin and Fuel tank.pdf                      | Attachment | Kenneth<br>Kunka |
| 1/24/2020 12:32 PM | Sumpter Township (2).doc                            | Attachment | Kenneth<br>Kunka |

| Date                   | Attachment Name  | Context    | User             |
|------------------------|--|------------|------------------|
| 10/25/2019 11:53<br>AM | Map-WTR-PD-CC.pdf  | Attachment | Kenneth<br>Kunka |
| 10/25/2019 11:53<br>AM | Map-FD.pdf   | Attachment | Kenneth<br>Kunka |
| 10/25/2019 11:44<br>AM | ADW_POSTCONSTRUCTION_TEMPLATE (1).DOCX                                 | Attachment | Kenneth<br>Kunka |
| 10/25/2019 11:04<br>AM | Sumpter Township Ord. Chap. 11.5 Sec. 11.5 22 Pollution Inparement.doc | Attachment | Kenneth<br>Kunka |
| 10/25/2019 10:23<br>AM | adw_collaborative_idep_approved.pdf                                    | Attachment | Kenneth<br>Kunka |
| 10/25/2019 10:22<br>AM | adw_stormwater_discharge_permit_app_pep_04192019_approved.pdf          | Attachment | Kenneth<br>Kunka |
| 10/25/2019 10:14<br>AM | ADW_ERP_SUMPTER (2).docx   | Attachment | Kenneth<br>Kunka |
| 3/29/2017 12:52 PM     | Sumpter Township storm structures ms4.doc                              | Attachment | Kenneth<br>Kunka |
| 3/29/2017 12:14 PM     | Field sheets - water.pdf   | Attachment | Kenneth<br>Kunka |
| 3/29/2017 12:14 PM     | Map-WTR-PD-CC.pdf  | Attachment | Kenneth<br>Kunka |
| 3/29/2017 12:13 PM     | Map-FD.pdf   | Attachment | Kenneth<br>Kunka |
| 3/28/2017 2:56 PM      | ADW_CSWRCP_TEMPLATE-County-Part91 (5).docx                             | Attachment | Kenneth<br>Kunka |
| 3/28/2017 11:05 AM     | ADW Public Participation Program 030917.docx                           | Attachment | Kenneth<br>Kunka |

## **Status History**

|                       | User              | Processing Status |
|-----------------------|-------------------|-------------------|
| 5/29/2020 12:28:01 PM | Kenneth Kunka     | Draft             |
| 5/29/2020 12:54:07 PM | Kenneth Kunka     | Submitted         |
| 6/30/2021 10:46:21 AM | Kathryn Gallagher | Complete          |

## Audit

| Event               | Event Description   | Event By       | Event Date          |
|---------------------|---------------------|----------------|---------------------|
| Submission Locked   | Submission Locked   | Erica Volansky | 8/30/2019 12:00 PM  |
| Submission Unlocked | Submission Unlocked | Erica Volansky | 9/6/2019 2:12 PM    |
| Submission Locked   | Submission Locked   | Erica Volansky | 11/21/2019 12:41 PM |
| Submission Unlocked | Submission Unlocked | Erica Volansky | 12/5/2019 4:49 PM   |

### Revisions

| Revision Revision Date |                    | <b>Revision By</b> |
|------------------------|--------------------|--------------------|
| Revision 1             | 3/21/2017 10:16 AM | Kenneth Kunka      |
| Revision 2             | 10/25/2019 9:56 AM | Kenneth Kunka      |
| Revision 3             | 1/24/2020 12:23 PM | Kenneth Kunka      |

| Revision Revision Date |                    | Revision By   |
|------------------------|--------------------|---------------|
| Revision 4             | 4/27/2020 9:57 AM  | Kenneth Kunka |
| Revision 5             | 5/29/2020 12:28 PM | Kenneth Kunka |

## Public Participation Program for the Alliance of Downriver Watersheds MS4s

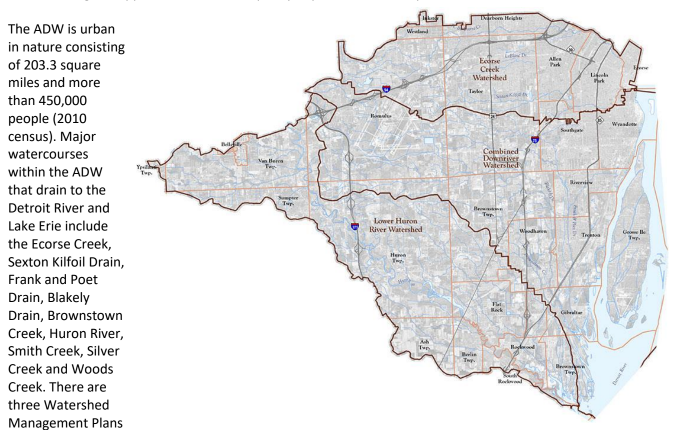


The Public Participation/Involvement Program (PPP) is required by the State of Michigan National Pollutant Discharge Elimination System (NPDES) Permit Application for Discharge of Stormwater to Surface Waters of the State from a Municipal Separate Storm Sewer System (MS4).

The purpose of this PPP is to **facilitate the involvement of MS4s in the watershed, and the general public in the revision of MS4 Stormwater Management Plans** (SWMPs). This PPP is designed to involve all entities in the watersheds identified below with the authority, ability, and desire to carry out the implementation of SWMPs in seeking comment on and implementing those plans.

### **I. GENERAL INFORMATION**

The Alliance of Downriver Watersheds (ADW) is a permanent watershed organization in southeast Michigan and formed under Public Act 517 of the Public Laws of 2004. The ADW was formally established in 2007 but its members have been working together for many years to manage the area's water resources. The ADW consists of 23 public agencies in the Ecorse Creek, Combined Downriver and Lower Huron River Watersheds within Wayne and Monroe Counties. ADW collaborative efforts include long-term water quality monitoring, stormwater permit compliance and reporting to the State, submittal of grant applications for water quality improvements, and public education.



for the ADW area, approved by the Michigan Department of Environmental Quality in 2012—Ecorse Creek, Combined Downriver and Lower Huron.

This PPP is submitted by the ADW on behalf of the following Phase I and II MS4s within the Ecorse Creek, Combined Downriver and Lower Huron watersheds. Activities will be implemented collaboratively during the permit cycle by the ADW its cooperating partners and these MS4 permittees:

| Allen Park          | Rockwood                    |
|---------------------|-----------------------------|
| Belleville          | Romulus                     |
| Brownstown Township | Southgate                   |
| Dearborn Heights    | Sumpter Township            |
| Ecorse              | Taylor                      |
| Flat Rock           | Van Buren Township          |
| Gibraltar           | Wayne County                |
| Grosse Ile Township | Westland                    |
| Inkster             | Woodhaven                   |
| Lincoln Park        | Woodhaven-Brownstown School |
| Melvindale          | District                    |
| Riverview           | Wyandotte                   |

### **II. COMMUNICATION DURING THE SWMP DEVELOPMENT PROCESS**

The practices listed in this section will be used to solicit public participation during the SWMP development process for each MS4. Public input shall be encouraged in all aspects of the stormwater management program. The following minimum actions shall be taken to encourage public input:

1. Each individual MS4 shall follow local public notice requirements, as appropriate, when informing the public that a stormwater management program must be implemented. Copies of the SWMP shall be available for public inspection, and the public shall be notified of when and where it is available.

2. Each individual MS4 shall participate in and cooperate with the ADW by informing it of activities under their SWMPs, providing copies of the SWMPs and pursuing public input on them, and seeking ways to meet general permit requirements through ongoing programs for water resource protection and enhancement, including water quality monitoring.

# III. PROCEDURES FOR PUBLIC INSPECTION, COMMENT AND PARTICIPATION IN IMPLEMENTATION AND REVIEW

The following Best Management Practices (BMPs) will be carried out to meet public participation requirements:

#### **BMP 1.1**. Public Notice

<u>Description</u>: Each individual MS4 will provide electronic copies of draft SWMPs to the ADW to share with the general public. The ADW and MS4s will notify the public that SWMPs were developed and encourage public input in the revision process. This will be done primarily through posting SWMPs and forms for collecting public comments on the ADW website and sending out an electronic notice to ADW

public contact lists. Individual MS4s will post links to the SWMPs (housed on the ADW website) on their individual MS4 websites. Additionally, other means of communication will be used for announcing progress on SWMP elements and soliciting input. These may include publication in local news media outlets, announcements to local boards, associations, other interested groups, at public meetings or major public events, articles in local newsletters, or posts on web sites and social networking sites. Each MS4 will follow any public notice requirements specific to their local jurisdiction. The same public notice procedure will be used following any major SWMP revision.

*Timeline:* Notice will be provided upon release of a draft permit.

*Evaluation*: Publication of notice in news media, impressions on ADW website.

<u>Responsible Parties</u>: Listed MS4s will provide SWMPs to the ADW and the ADW will notify the public within the ADW area via email distribution and posting to the ADW website. Each MS4 will notify the public in their local jurisdictions.

#### **BMP 1.2 Public Access to SWMPs**

<u>Description</u>: The ADW and the MS4s will publish and make available copies of the SWMPs on the ADW website and at each MS4 office.

<u>*Timeline*</u>: Following review by MDEQ and revision by MS4s, SWMPs will be made available when the draft permit becomes available for public review.

*Evaluation*: Number of views each of the plans get at each website.

<u>Responsible Parties</u>: The ADW and individual MS4s.

#### **BMP 1.3 SWMP Implementation**

<u>Description</u>: The ADW is a watershed implementation group that is open to and encourages public participation. This group meets three times a year (on average). Meeting schedules are posted to the ADW web site and via e-mail distribution lists. Meetings of this group will be the primary point of public input into SWMP implementation and for providing feedback to MS4 representatives.

*<u>Timeline</u>*: On-going; start in year one of permit.

*Evaluation*: Document MS4 representative and citizen participation in meetings. *<u>Responsible Parties</u>*: MS4 representatives, ADW.

#### **BMP 1.4 SWMP Review**

<u>Description</u>: Following public notice of the SWMPs, the ADW and MS4s will accept and consider comments from the public and MDEQ. After revising SWMPs, the ADW and MS4s will post revised drafts and accept public comments before each MS4 finalizes their SWMP.

*Timeline*: Review completed following initial application and prior to permit issuance.

*Evaluation*: Comments from the general public.

*<u>Responsible Parties</u>*: ADW and MS4s.

# STORMWATER DISCHARGE PERMIT APPLICATION COLLABORATIVE ILLICIT DISCHARGE ELIMINATION PLAN



# For the Alliance of Downriver Watersheds MS4s

Effective upon NPDES Permit issuance for a period of five (5) years.

Allen Park Belleville Dearborn Heights Ecorse Flat Rock Gibraltar Grosse Ile Township Inkster Lincoln Park Melvindale Riverview Rockwood Romulus Southgate Sumpter Township Taylor Van Buren Township Wayne County Westland Woodhaven Woodhaven-Brownstown School District Wyandotte

May 31, 2019

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## **I. INTRODUCTION**

This Collaborative Illicit Discharge Elimination Plan (IDEP) presents **the watershed-wide priority action plan that is being pursued to effectively and efficiently identify and eliminate illicit discharges within the Alliance of Downriver Watersheds** (ADW). This Plan consists of existing and planned activities and strategies, anticipated through the duration of the permit, that ADW members are individually and collectively implementing to identify and eliminate illicit discharges and reduce pathogen levels in Ecorse Creek, Combined Downriver, and Lower Huron River watersheds. This collaborative plan builds on the collective knowledge of the ADW members and implementation team. Specifically, the plan starts by evaluating the status and trends of surface waters in the ADW to identify priorities, followed by investigation and remediation of problem areas. Such a strategy focuses resources on the most likely sources of pollution or illicit discharge, rather than on areas with low likelihoods of problems.

The Alliance of Downriver Watersheds (ADW) is a permanent watershed organization in southeast Michigan and formed under Public Act 517 of the Public Laws of 2004. The ADW formally established themselves in 2007, but members have been working together for many more years to manage the area's water resources. The ADW consists of 23 public agencies in the Ecorse Creek, Combined Downriver, and Lower Huron River Watersheds within Wayne County. The ADW is relatively urban in nature consisting of 203.3 square miles of land mass and more than 450,000 people (2010 census). Major watercourses within the ADW that flow into the Detroit River and Lake Erie include Ecorse Creek, Sexton Kilfoil Drain, Frank and Poet Drain, Blakely Drain, Brownstown Creek, Huron River, Silver Creek, and Woods Creek.

The consortium of agencies that make up the ADW meet on a regular basis and work together to cooperatively manage the rivers, lakes, and streams within the watershed. Examples of ADW efforts include long-term water quality monitoring, stormwater permit compliance and reporting to the State, submittal of grant applications for water quality improvements, public education, and illicit discharge identification and elimination. Collaborative IDEP efforts began in 2007 when the ADW budgeted \$101,094 for Wayne County Department of Public Services to provide staff training and to perform problem area identification across the watershed area over a two-year period. Since 2010, the ADW has budgeted over \$840,000 for collaborative IDEP activities. Over 150 ADW member staff have received IDEP training and Wayne County alone has performed IDEP advance investigation (specifically facility dye-testing) at over 280 commercial and municipal facilities throughout the ADW watersheds.

## **II. PRIORITY AREAS**

There is evidence of elevated levels of *E.coli* throughout portions of the ADW. An *E.coli* total maximum daily load (TMDL) allocation plan was developed for the Ecorse Creek watershed by the MDEQ in 2008. ADW member municipalities support a robust program to monitor surface waters for chemistry, biology and stream flow. Monitoring conducted by citizen volunteers, Huron River Watershed Council (HRWC), Wayne County, and MDEQ staff have established baseline conditions, current status and trends over the last six years in the ADW. Analysis of the monitoring data has allowed the ADW Technical committee to prioritize IDEP work areas. The data used includes: MDEQ Bacterial Source Tracking (BST) studies conducted in 2007 within the Ecorse Creek watershed; monitoring conducted by Wayne County across the ADW through the MDEQ grant in 2007-2008; monitoring conducted by Wayne County in 2015 through a SAW grant; and, annual volunteer and staff monitoring funded by the ADW beginning in 2012 that continues through the present. Priority areas may change during the course of the permit based on new data and/or elimination of certain areas based on investigation.

To identify priority IDEP work areas, the ADW Technical Committee uses the following process and criteria. At the end of each sampling season (usually in February or March), the committee evaluates the past year's surface water monitoring results. The monitoring includes a number of long-term sampling stations and 3-5 one-season investigative stations. Investigative stations are used to subdivide watersheds in an attempt to narrow in on potential pollutant sources. New or unusual results are flagged and discussed. The team evaluates the biological and chemical status at each monitoring site and summarizes results for subdrainages across the three watersheds. The direction and amplitude of trends are also evaluated. Drainages with the worst current conditions and trends are listed for prioritization according to the below criteria. Observations by the monitoring team and volunteer collectors about short-term conditions, climatic variables and other influences are also discussed. The criteria are regularly evaluated for revision.

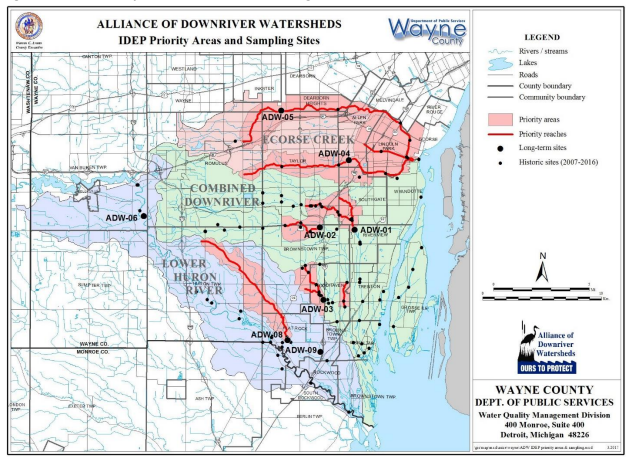
The criteria used to identify them as a priority included:

- Multiple events with *E. coli* concentrations in excess of 1,000 cfu/100 mL of water during dry weather
- Dry weather Human E. coli (based on MDEQ 2007 BST studies)
- Upstream of known CSO areas
- High mean *E. coli* concentrations from sampling
- Elevated mean total phosphorus levels from sampling
- Wayne County's 2007 IDEP Monitoring found 3 or more monitoring events with one or more elevated IDEP monitoring parameters
- Areas upstream of sites with unexplained, declining macroinvertebrate populations

#### **Priority IDEP Work Areas**

Eight stream segments were identified by the ADW Technical Committee as Priority IDEP Work Areas (Figure 1) for the [permit period]. Three of the 8 areas are within the Ecorse Creek watershed (*North Branch Ecorse Creek, LeBlanc Drain, S. Branch Ecorse Creek*); 4 areas are within the Combined Downriver watershed (*Blakely Drain, Frank & Poet Drain and Brownstown Creek*); and 1 of the 8 areas are within the Lower Huron River watershed (*Silver Creek*). The areas that drain to these eight stream segments constitute approximately 28% of the total ADW area. These areas are shown in Figure 1.

Within the Priority Areas, ADW members will implement all of the Collaborative IDEP Activities described below. The ADW will also dedicate the majority of their annual ADW IDEP budget, during the term of the permit, to perform IDEP Advanced Investigations (IDEP#2) and Inspection of ADW Member Facilities (IDEP#6) to aggressively identify and eliminate sources of human sewage and elevated bacteria in these Priority Areas.



#### Figure 1: IDEP Priority Work Areas and Monitoring Sites

#### **Routine IDEP Areas**

All other areas of the ADW are being classified as Routine IDEP Areas. Within these Routine Areas, ADW members will implement the Collaborative IDEP Activities as described below, but little of the annual ADW IDEP budget will be utilized to implement these activities. Collaborative IDEP activities in these routine areas will focus on (IDEP #3: Staff Training) and (IDEP #10: Volunteer Training) to identify and report suspicious discharges including sanitary sewer discharges to storm sewers or surface waters. In addition, the Inspection of ADW Member Facilities (IDEP#6) will also be performed in the Routine IDEP Areas to identify and eliminate sources of human sewage and elevated bacteria.

## **III. COLLABORATIVE IDEP ACTIVITIES**

#### **IDEP# 1: IDEP Investigative & Progress Evaluation Monitoring**

Funding: ADW

<u>Activity Description</u>: Consistent with the ADW's 5-year monitoring strategy, the ADW will utilize HRWC, Wayne County, and volunteers to perform instream water quality monitoring to identify problems areas, prioritize advanced investigation activities, and track water quality data trends to assess IDEP progress. Eight (8) long-term sites have been established and will be monitored annually along with four (4) additional annual rotating investigative sites to attempt to identify new problems and/or refine priority action areas and advance investigation activities (see Figure 1).

#### Schedule: Annually, April – September

#### ADW Member Responsibilities:

- ADW
  - Review and approve annual budgets and work plans to ensure resources are directed to the appropriate areas
  - Conduct annual monitoring at 8 long-term sites and 4 investigative sites as outlined in the ADW monitoring plan (see TMDL Implementation Plan)

#### Measure of Assessment:

• Number/portion of sites sampled

#### BMP Goal:

• 100% of long-term and investigative sites sampled, as outlined in the ADW monitoring plan

#### IDEP #2: Environmental Hotline and Coordinated Complaint Response

Funding: Wayne County, ADW Members

<u>Activity Description</u>: Wayne County operates an environmental hotline to field and respond to environmental complaints including illegal dumping and suspicious discharges. Local communities also receive pollution complaints directly from residents. Local communities will promote the use of the County hotline number by their residents (as discussed in the ADW Collaborative Public Education Plan) and assist with and/or perform follow up complaint response as appropriate. Community staff may also identify a potential pollution issue during their day-to-day activities. These issues will be handled just like a pollution complaint from a resident.

Investigative responses will range from a site visit that fails to confirm a problem to full scale advanced investigation to identify the source and eliminate the illicit discharge.

#### Schedule: Continuous

#### ADW Member Responsibilities:

- ADW
  - Develop and distribute a log sheet that ADW member's field staff will use to document that illicit discharges were looked for during routine maintenance activities. See Attachment A.
  - Develop and distribute a complaint response form to be utilized by ADW members. See Attachment A.
  - Maintain a list of community contacts and update annually via annual ADW membership General Facilitation survey.
- Communities and nested school districts
  - Provide the county with a contact person for addressing pollution complaints.
  - Track status of complaints handled internally or those referred to them.
  - Track and record follow up communication from resident complaints as appropriate.
  - Investigate and resolve complaints within their MS4.

#### Wayne County

- Provide technical guidance as requested by local communities.
- Track the status of any pollution complaints that they investigate.
- o Track and record follow up communication regarding complaints as appropriate.
- Investigate and resolve complaints within their MS4.

#### Measures of Assessment:

- Number of complaints received, referred, and investigated
- Number of issues identified
- Number of issues resolved

#### BMP Goal:

• 100% of complaints addressed and plan for resolution identified

#### IDEP #3: Priority Area IDEP Advanced Investigations

Funding: ADW

Activity Description: Using water quality data, system data/knowledge, and/or pollution complaints, the ADW Technical Committee will continue to prioritize areas for advanced investigations to identify and eliminate the source of illicit discharge/poor water quality. Priority areas may change during the course of the permit based on new data and/or elimination of certain areas based on investigation. The Wayne County Water Quality Management Division will lead investigation efforts in the priority areas, as identified in Section II of this plan, with assistance from the local communities. Advanced investigations may include outfall/stream surveys, instream water quality investigative monitoring, manhole inspection or sampling, dye-testing, smoke testing, or televising. Procedures for these investigative methods can be found in Attachment B. When a potential IDEP issue is suspected outside the participating members/ jurisdictions, it will be referred to the appropriate jurisdiction for their follow-up. The referral will occur in writing and include the rationale for the referral.

<u>Schedule</u>: Years 1-5 of permit for IDEP Priority Work Areas

#### ADW Member Responsibilities:

- ADW
  - Review and approve annual budgets and work plans to ensure resources are directed to the appropriate areas.
  - Hold ADW Technical Committee discussions to review ongoing investigations. The Technical Committee will also provide its recommendations for priority areas to Members. Members will provide feedback on the appropriateness of the selected priority areas and can also nominate areas for priority investigations. Nominations will be taken once every 5 years or more frequently if deemed necessary by the Technical Committee. Nominations will be reviewed by the Technical Committee to determine if they should be included for priority investigation.
  - Facilitate between Wayne County and MS4s on strategies to locate sources.

- Communities and Nested School Districts
  - Assist the County in conducting advanced investigations to locate sources. This may include providing maps and staff, tracking suspicious discharges up their MS4s, and supplying staff/equipment/contractor as the situation requires (e.g. closed circuit televising equipment).
  - Work with property owners to eliminate identified sources and track correction measures.
  - Lead enforcement measures as appropriate.
- Wayne County
  - Lead investigations in priority areas to identify illicit discharge sources.
  - Track investigation efforts and provide reports.

#### Measures of Assessment:

- Number of outfalls inspected/dry weather screened
- Length of streams surveyed
- Amount of instream water quality investigative monitoring performed
- Number of manhole inspections
- Amount of dye testing performed
- Amount of smoke testing performed
- Amount of televising performed
- Number of illicit connections/discharges found and resolved

#### **BMP Goals:**

- Follow the advanced investigation protocol for Priority Area IDEP Advanced Investigations (Attachment B).
- 100% of known illicit connections resolved or plan in place for resolution

#### **IDEP #4: Staff Training**

Funding: ADW

<u>Activity Description</u>: There are several mechanisms available for IDEP training for various competencies as described below. Each permittee will have at least one person trained at the Investigator Level and 50% of field staff at the Alert Observer Level. Field staff is defined as those working at least 50% of their day out-of-the-office and includes Department of Public Works/Services staff and community building/plumbing inspectors.

#### Investigator Level

The Wayne County Illicit Discharge Investigator Training (a half day training workshop) where attendees are taught how to identify and investigate the sources of illicit discharges including failing septic systems, seepage from sanitary sewers, illegal dumping, and suspicious discharges from outfalls. A competency exam is also administered at the end of the workshop.

#### Alert Observer Level

Training at this level can consist of one of the following:

- The Alert Observer IDEP Training (a 30 minute to 1 hour workshop) which provides the goals of the IDEP program, how to recognize illicit discharges and conduct field screenings, and the mechanisms to report suspicious discharges.
- The Working for Clean Water municipal staff training (a 15-minute video) where attendees are provided a general overview of the IDEP program, how to recognize illicit discharges, encouraged to report suspicious discharges, and provides pollution prevention and good housekeeping best management practices.

In addition, an IDEP Tip Card for Municipal Staff, which was developed by the Southeast Michigan IDEP Work Group, will be provided to field staff for both training programs. The Tip Card provides photographic examples of illicit discharges and phone numbers to report complaints.

Each community and county should have at least one person who is trained at the Investigator Level. If not currently, this will be obtained in Year 1 of the permit. This level of training will be maintained. Wayne County and the ADW will continue to offer the Investigator Training Workshop to ADW membership every other year according to the Southeast Michigan Regional IDEP Training Plan (See Attachment C). ADW staff will look to extend the training plan another 5 years or offer an alternate training program if one is not available.

The Working for Clean Water video will be made available on the ADW's website or by searching "IDEP Municipal Training" on www.YouTube.com. The Alert Observer Training Workshop will be included in the municipal pollution prevention training every other year according to the IDEP Training Plan (See Attachment C). Additional training opportunities can be arranged if demand warrants. The Tip Card will be distributed at the Investigator and Alert Observer trainings and can be obtained on the ADW's website.

#### <u>Schedule</u>: One person trained at the Investigator Level, confirmed annually 50% of field staff will be trained at the Alert Observer Level by Year 3 of the permit

### ADW Member Responsibilities:

- ADW
  - Provide funding for the Investigator Training and Alert Observer Training Workshops
  - Provide Working for Clean Water video on ADW website
  - Provide Tip Card on ADW website
- Communities, Wayne County
  - Provide IDEP training to field staff
  - Provide field staff the IDEP Tip Card for Municipal Staff in conjunction with the training sessions
  - o Document and track staff training

#### Measures of Assessment:

• Number of staff trained

#### BMP Goals:

- 1 person per MS4 trained at Investigator Level
- 50% of field staff trained at the Alert Observer Level

#### IDEP #5: Inspection of ADW Member Owned Facilities

Funding: ADW

<u>Activity Description</u>: Dye-testing will be conducted on ADW member-owned or operated facilities by County IDEP staff for the purpose of identifying any illicit connections or illicit discharges. Any identified issues will be corrected by owner. Many of the ADW member-owned facilities have already been dyetested. A list of facilities that have not yet been dye-tested is included as Attachment D. Any changes to this list during the course of the permit will be submitted to the DEQ.

<u>Schedule</u>: Years 1-2 of permit for Priority IDEP Work Areas Years 3-5 of permit for Routine IDEP Areas

#### ADW Member Responsibilities:

- ADW
  - Provide funding for facility dye-testing
- Wayne County
  - Provide staff to conduct facility inspections
- Communities and School Districts:
  - Provide the ADW a list of facilities needing to be dye tested.
  - Provide access to facilities and plans, if available, and storm/ sanitary sewer maps for the immediate area.
  - Repair/correct illicit connections/discharges that were revealed during the site inspection. If the discharge is significant, take immediate steps to stop the illicit discharge

#### Measures of Assessment:

- Number of facilities dye tested
- Number of issues identified
- Number of issues resolved

#### BMP Goals:

- Develop a completed list of ADW member-owned facilities
- 100% of ADW member-owned facilities dye tested in priority areas
- 50% of ADW member-owned facilities dye tested in routine areas
- 100% of issues addressed, or a plan in place to address

#### **IDEP #6: Visual Inspection during Routine Field Operations**

Funding: ADW, Wayne County, and Communities

<u>Activity Description</u>: Consistent with IDEP#4 & IDEP#9, field staff involved in various work programs have been trained to identify and report suspicious discharges during routine field operations. Routine field operations may include:

- Catch basin cleaning/repairs
- Mosquito treatment of catch basins for West Nile Virus
- Street and parking lot sweeping
- Re-ditching and open ditch maintenance, and
- Sanitary sewer maintenance (cleaning, CCTV, lining)

In order to aid in this activity, the ADW will develop and distribute a consistent procedure and forms for ADW members to appropriately document their response to potential illicit discharge complaints and corrective actions taken to eliminate illicit discharges. A log form will also be developed that ADW member's field staff will use to document that illicit discharges were looked for during routine maintenance activities (form to include Wayne County hotline number).

Community field staff will be reminded to be alert for illicit or suspicious discharges, especially those in Priority Areas. This reminder will include key points in identifying and reporting suspected illicit discharges.

 Schedule: Routine Maintenance Field Work - Continuous Training – see IDEP #4 and IDEP #9 Develop consistent template for IDEP procedures and recommended responses for use by field staff
 Develop checklist for ADW field staff to document that illicit discharges were looked for during routine maintenance activities Reminder to Priority Area Members– two times per year

#### ADW Member Responsibilities:

- ADW
  - Develop and distribute a consistent procedure and forms for ADW members to appropriately document their response to potential illicit discharge complaints and corrective actions taken to eliminate illicit discharges. See Attachment A.
  - Develop and distribute a log sheet that ADW member's field staff will use to document that illicit discharges were looked for during routine maintenance activities (log to include Wayne County hotline number). See Attachment A.
- Communities, Wayne County and nested school districts
  - Train appropriate field staff to identify signs of illicit discharges and respond accordingly.
  - Require field staff to use the ADW's illicit discharge checklist to document that illicit discharges were looked for during routine MS4 maintenance activities.
  - Require field staff to utilize the ADW procedure and forms for documenting responses to potential illicit discharge complaints/reports and corrective actions taken to eliminate illicit discharges.
  - For Priority IDEP Work Areas, notify field staff that there is an *E. coli* issue and instruct them to be especially observant and report any suspicious areas to ADW or county staff.

#### Measures of Assessment:

- Number of IDEP issues referred and investigations completed
- Number of illicit connections/discharges found and resolved

#### **BMP Goals:**

- Track all known illicit connections/discharges
- 100% of known illicit connections/discharges resolved, or plan in place to resolve

#### IDEP #7: Point of Storm Water Discharge – Dry Weather Screening

Funding: Communities and nested school districts

<u>Activity Description</u>: Dry weather screening of points of storm water discharge will occur in Priority IDEP Work Areas when identified as the appropriate IDEP advanced investigation technique. Dry weather screening may also occur in response to suspicious discharge complaints. Any new outfalls identified by permittees will also be screened once. A procedure for performing outfall screening was developed for use by the ADW members as part of the development of this Collaborative IDEP.

<u>Schedule</u>: Years 1-5 of permit for Priority IDEP Work Areas, as part of Priority Area IDEP Advanced Investigations As needed based on complaints

#### ADW Member Responsibilities:

- ADW
  - Develop and distribute a consistent procedure and forms for ADW members to appropriately document dry weather screening activities (Attachment E).
  - Maintain a list of community contacts and update annually.
  - Review of reported issues at quarterly ADW Technical Committee meetings.
- Communities and nested school districts
  - Document dry weather screening inspections
  - Track status of complaints handled internally or those referred to them.
  - Track and record follow up communication from resident complaints as appropriate.
  - Investigate and resolve complaints within their MS4.
  - Require field staff to utilize the ADW procedure and forms for documenting responses to potential illicit discharge complaints/reports and corrective actions taken to eliminate illicit discharges.
  - Perform dry weather screening of new outfalls within 6 months of construction or taking ownership.
- Wayne County
  - Provide technical guidance as requested by local communities.
  - Track the status of any pollution complaints that they investigate.
  - o Track and record follow up communication regarding complaints as appropriate.
  - Investigate and resolve complaints within their MS4.
  - Perform dry weather screening of 10% of County/stream crossings using ARC/ADW dry weather screening procedures.

#### Measures of Assessment:

- Number of inspections
- Number of illicit discharges found/corrected

#### BMP Goals:

• 100% of known illicit connections/discharges resolved, or plan in place to resolve

#### IDEP #8: Mapping of Storm Water Outfalls to Waters of the State

Funding: ADW with Wayne County providing GIS data management

<u>Activity Description</u>: A watershed-wide GIS database and map of known outfalls to waters of the State is being compiled and will be maintained. A clearinghouse for ADW digital storm sewer maps will also be established. These maps will be compiled based on available GIS data from ADW members. In addition, field surveys will be performed to fill in data gaps in priority reaches, as shown in Figure 1. This activity to centralize data will be an ongoing effort that will facilitate source-tracking and ease reporting to the MDEQ overtime.

<u>Schedule:</u> Initial mapping completed by December 2019 Annual survey and map/database update

#### ADW Member Responsibilities:

- ADW/Wayne County
  - Initiate map development of centralized datasets of stormwater outfalls, discharge points and MS4 system assets based on available GIS data from ADW members. A map of outfalls to waters of the State within the ADW will be prepared.
  - Perform field surveys to GPS and fill in data gaps in outfalls to waters of the state, stormwater discharge points and MS4 system assets within IDEP priority reaches. Update centralized database and maps.
  - Update the watershed's outfall/discharge point map on an annual basis.
- Communities and Wayne County
  - Provide existing GIS datasets of storm sewer systems and points of discharge to initiate development of centralized datasets of stormwater outfalls, discharge points and MS4 system assets.
  - Update maps of outfalls/discharge points on an annual basis and provide to the ADW.

#### Measures of assessment:

• Portion of watershed area with known outfalls mapped in GIS

#### BMP Goal:

• 100% of available data from ADW members incorporated into centralized dataset

#### IDEP #9: Volunteer Training

Funding: ADW via Public Education and Progress Evaluation budgets

<u>Activity Description</u>: Participants in the various volunteer monitoring activities being implemented in the ADW have been and will be instructed and given informational materials as part of their training on how to identify and report illegal dumping and suspicious discharges. This will be carried out by Wayne County and/or HRWC staff during training for the various volunteer monitoring programs.

<u>Schedule</u>: Annually as volunteer monitoring training occurs.

#### ADW Member Responsibilities:

- ADW
  - Financially support volunteer monitoring activities
  - Provide annual volunteer training
- Communities, Wayne County and nested school districts
  - Promote citizen involvement in Volunteer monitoring efforts at which volunteers will receive training on the identification and reporting of suspicious discharges

#### Measures of Assessment:

• Number of volunteers trained

#### BMP Goal:

• Training held annually during each year of the permit cycle

#### IDEP #10: Method to Evaluate IDEP Effectiveness

Funding: ADW, Wayne County, communities, nested school districts

<u>Activity Description</u>: Records for each of the above IDEP activities will be kept and a biennial summary report submitted documenting the output of each activity and the summary number of illicit discharges identified and eliminated. Overall effectiveness will be based on the long-term natural resource response as determined through the progress evaluation monitoring described below (see Progress Evaluation Monitoring below).

<u>Schedule:</u> Continuous with summary report submitted biennially.

#### ADW Member Responsibilities:

- ADW
  - Conduct instream monitoring for select indicators to determine the effectiveness of IDEP efforts. The monitoring information will be evaluated and assessed during future priority area discussions.
  - Continue watershed-wide monitoring for select parameters to assess the general health of the river.
- Communities, Wayne County and nested school districts
  - Keep records of their activities with respect to the above IDEP activities and provide such information to ADW staff annually to assist with the collaborative reporting and IDEP effectiveness evaluation.

## **IV. CORRECTIVE ACTION NOTIFICATION**

The procedure for responding to illicit discharges will vary depending on the nature of the discharge (ex: illicit connection to a storm sewer, failing septic system, illegal dumping, etc.) and jurisdiction of the discharge. Similarly, the timeline for eliminating a discharge will vary depending on the geographic extent of the issue, the complexity of the corrective action, responsible party's financial constraints, etc. Deviations to the procedures below may be made on a case-by-case basis and will be documented in the Permit Progress Report. In all cases, corrective action measures will be implemented to the maximum extent practicable and as soon as practicable. The status of corrective actions will be included in the Permit Progress Report to the MDEQ.

#### **Discharges from Private Sources to MS4s**

If the source of an illicit discharge has been determined to be privately owned, discharging to an MS4 and regulated by the MS4, the MS4 owner (city, village, county) will use the procedure below to notify and correct the illicit discharge.

It should be noted that discharges to drains within townships are typically under the jurisdiction of the county road agency, who is ultimately responsible for elimination. However, corrective action and enforcement for discharges to their MS4 is handled under the local jurisdiction's codes and ordinances, the county health department's sanitary code or other appropriate regulatory authority. In these situations, corrective action notification and enforcement will be led by the township, who will coordinate with the health department or other agencies, as needed.

*First Notice:* Notification of Problem and Correction Needed Once the source(s) of an illicit discharge has been identified, the MS4 owner will provide the first written notice to the responsible party of the illicit discharge by registered mail within 7 days. The first written notice will notify the responsible party of the illicit discharge, the MS4 owner's regulatory authority to require correction, and the potential enforcement actions if the discharge is not addressed. The responsible party will be required to contact the MS4 owner regarding plans for correction within 14 days. Tracking of all notifications and documentation of registered mail receipts shall be retained by the MS4 owner. A sample letter is included in Attachment F.

*Final Notice:* If 14 days have passed from the date of the 1<sup>st</sup> written notice and no response has been received from the responsible party, a second written notice will be sent. The second written notice will remind the responsible party of the illicit discharge, the prior notice, the regulatory authority to require correction, and the potential enforcement actions that will occur if the discharge is not addressed. The responsible party will be given an additional 14 days to contact the MS4 owner regarding plans for correction.

*Enforcement*: If 30 days have passed from the date of the first written notice, a citation will be issued. The MS4 owner will issue civil infractions as described in the Enforcement Response Procedure (ERP) for the violation of the applicable IDEP-related ordinances as listed in individual permittee stormwater management plans. A citation shall include fines and may require a court appearance.

#### Corrections/Repairs:

In the event that the owner does not contact the MS4 owner within 14 days of the Final Notice and/or the discharge is not addressed by the owner 30 days after civil infractions have been issued, the MS4 owner will pursue other enforcement actions such as: discontinue water service to the property and designate the property uninhabitable, place a lien on the property, and initiate efforts to complete the necessary repairs, as authorized by law.

#### **Discharges from Public Properties to MS4s**

If the discharge is emanating from a public property (other than the permittee's property), the MS4 owner will request correction or a written corrective action plan be submitted within 60 days of notification. If the discharge cannot be corrected within 60 days of notification, interim measures shall be implemented, as practical, to reduce the impact of the discharge on the receiving water. The corrective action plan will include a schedule for completion with a goal of completion within 18 months of plan approval. The plan will be reviewed by the MS4 owner within 60 days and approved or denied with explanation. Approval of the plan will not waive any local permitting requirements of the community.

#### **Discharges from Permittee's Properties**

For discharges emanating from the permittee's own property, a corrective action plan will be developed within 60 days of discovery of the discharge. The plan will include a schedule for completion with a goal of completion within 18 months of plan completion. If the discharge cannot be corrected within 60 days of discovery, interim measures shall be implemented, as practical, to reduce the impact of the discharge on the receiving water.

#### **Discharges from Septic Systems**

For illicit discharges from failed septic systems, the corrective action procedures of the Wayne County Health Department will be followed. This procedure is documented in the County's stormwater management plan.

## **V. LEGAL AUTHORITY**

The legal authority that allows permittees to prohibit, investigate and/or enforce the correction of illicit discharges is established on an individual permittee basis. For most communities, legal authority is granted via the Plumbing Code, Sewer Use Ordinance, Nuisances Ordinance, and Municipal Civil Infraction Ordinance as indicated in the table below. Permittees will review their existing codes/ordinances/rules and provide a table that cross references the regulatory mechanism (chapter and section) with the items included in the table below. Table 1 provides the list of regulatory mechanisms by type of illicit discharge that are available to local, school and county agencies to investigate and eliminate illicit discharges. In some cases, permittees can seek the assistance of state and federal agencies to investigate and eliminate illicit discharges from non-municipal facilities that have a NPDES permit and agricultural properties as shown in Table 2.

| Discharge Type or Source                                    | Lead Enforcement                              | Regulatory Authority   |
|---|---|--|
|   | Agency  |  |
| Discharges to city and village                              | Local DPWs and Building                       | Varies by community. See individual  |
| MS4s (except as noted<br>below)                             | Depts.  | stormwater management plans.   |
| Discharges to school or township MS4s                       | School or Township                            | See individual stormwater management plans   |
| Sanitary sewage and waste<br>matter into County Drains      | County Drain or Water<br>Resource Commissions | Section 280.423 of the Michigan Drain Code of<br>1956, as amended. Under the Michigan Drain<br>Code, pollution of a county drain is a criminal<br>misdemeanor and punishable by a fine of<br>\$25,000 or imprisonment.<br>See Items 1-10 of Chapter 18, Section 280.423<br>of the Michigan Drain Code at:<br>http://legislature.mi.gov/doc.aspx?mcl280-423<br>See also Section 280.421: Obstructions;<br>removal; expenses, notice; livestock; criminal<br>complaint of Chapter 18 of the Drain Code at:<br>http://www.legislature.mi.gov/%285%28fpcedz<br>ixcmfe3wvtvqmyto3x%29%29/mileg.aspx?page<br>=getObject&objectName=mcl-280-421 |
| Discharges to County Road<br>Drains                         | Road Agencies                                 | Public Highways and Private Roads Act 283, 1909 Sect. 224.19b  |
| Soil Erosion from<br>Construction Sites                     | Part 91 Authority                             | Part 91, Soil Erosion and Sedimentation Control (SESC), of NREPA, Public Act 451 of 1994   |
| Discharges from Onsite<br>Sewage Disposal Systems<br>(OSDS) | Wayne County Dept. of<br>Health               | http://www.waynecounty.com/hhs/onsit<br>esewage.htm<br>Specifications Governing On-Site Disposal of<br>Sanitary Sewage and Human Excreta as follows:<br>-Prohibit discharges: Article III, Sec. 3.13.2<br>-Right to inspect: Article IV, Sec. 4.3<br>-Corrective action: Article IV, Sec. 4.5<br>-Penalties: Article XVI, Sec. 16.1<br>Wayne County On-Site Sewage Disposal<br>Operation and Maintenance Ordinance as<br>follows:<br>-Right to inspect: Sec. 803<br>-Corrective action: Sec. 802<br>-Penalties: Sec. 804-815   |

Table 1. IDEP Regulatory Mechanisms Available to Permittees

Source: Modified from a table included in the Alliance of Rouge Communities Collaborative IDEP

| Discharge Type or Source  | State or Federal<br>Enforcement Agency  | Regulatory Authority   |
|---|---|--|
| Discharges from Mobile<br>Home Parks  | MDLEG   | Mobile Home Commission Act Public Act 96<br>of 1987<br>http://www.legislature.mi.gov/documents/<br>mcl/pdf/mcl-Act-96of-1987.pdf |
| Discharges from Part 5<br>facilities and industrial<br>NPDES regulated facilities   | MDEQ-WRD  | Part 31, NREPA, PA 451 of 1994   |
| Discharges from<br>agricultural properties and<br>livestock facilities  | MDARD   | Michigan Right to Farm Act, Public Act 93 of 1981  |
| Releases of Oil and<br>Polluting Materials,<br>Sewage, Flammable and<br>Combustible Liquids,<br>Hazardous Materials,<br>Hazardous Substances,<br>Infectious Substances,<br>Hazardous Wastes,<br>Leaking Above Ground and<br>Underground Storage<br>Tanks, Bulk Commercial<br>Fertilizers and Pesticides,<br>and Liquid Industrial<br>Wastes | MDEQ - WRD & RRD,<br>USEPA, USCG, NRCS,<br>USDOT, MSP, Local<br>Police & Fire Depts.,<br>LEPC, LARA, MDARD,<br>Local Health Dept., and<br>CDC | See Attachment G for appropriate<br>regulatory authority   |

Table 2 – IDEP Regulatory Mechanisms Available to State and Federal Agencies to Assist Permittees

Notes: CDC = Center for Disease Control, LARA= Michigan Dept. of Licensing and Regulatory Affairs, LEPC=Local Emergency Planning Commission, MDA=Michigan Dept. of Agriculture & Rural Development, MDEQ WRD=Michigan Dept. of Environmental Quality Water Resources Division, MDEQ RRD= MDEQ Remediation and Redevelopment Division, MDLEG=Michigan Dept. of Labor and Economic Growth, MSP=Michigan State Police, NRCS=Natural Resources Conservation Service, USCG=US Coast Guard, USDOT=US Dept. of Transportation, USEPA=US Environmental Protection Agency. Source: Oakland County Water Resources Commissioner's Office

# STORMWATER DISCHARGE PERMIT APPLICATION



**Complaint Tracking Form & Routine Field Work Log** 

For the Alliance of Downriver Watersheds MS4s

Revised 6/01/2018

# Pollution Complaint Tracking Form Illicit Discharge Elimination Program

| Community Name:            |                                 |                                     |  |
|----------------------------|---------------------------------|-------------------------------------|--|
| Complaint made by:         |                                 | Phone #:                            |  |
| Date:                      | Time:                           |                                     |  |
| Location of Problem:       |                                 |                                     |  |
|                            |                                 |                                     |  |
| Nature of Problem (i.e. pa | aper waste, odor, color, etc.): |                                     |  |
|                            |                                 |                                     |  |
|                            |                                 |                                     |  |
| Is this an Emergency?      | No D Yes (then call 911)        |                                     |  |
| Nature of Emergency:       |                                 |                                     |  |
| Initial contact made to:   | □ 911 □ City Dept               |                                     |  |
|                            | □ Wayne County 888-223-2363     | □ PEAS Hotline (State) 800-292-4706 |  |
|                            | □ Other                         |                                     |  |

# Pollution Complaint Tracking Form Illicit Discharge Elimination Program

| Investigation Summary      | □ Initial Investigation        | Follow-up Investigation |                  |
|----------------------------|--------------------------------|-------------------------|------------------|
| Date of Investigation:     | Investigatii                   | ng Agency:              |                  |
| Crew Members               |                                |                         |                  |
| Location of Discharge:     |                                |                         |                  |
|                            |                                |                         |                  |
| Observations (odor, color  | , volume, etc.):               |                         |                  |
|                            |                                |                         |                  |
|                            |                                |                         |                  |
|                            |                                |                         |                  |
| Actions Taken (dye testing | g, notification letter, etc.): |                         |                  |
|                            |                                |                         |                  |
|                            |                                |                         |                  |
| Were photos taken?         | lo 🛛 Yes                       |                         |                  |
| Agency Referred to:        |                                | Agency Contact:         |                  |
| Method of Communicatio     | on: 🗆 E-mail* 🛛 Letter/mer     | mo* 🛛 Phone             | *Attached copies |
| Content of Communicatio    | on:                            |                         |                  |
|                            |                                |                         |                  |
|                            |                                |                         |                  |

Date Corrected or Resolved: \_\_\_\_\_

## Routine Fieldwork Log – Illicit Discharge Elimination Program Wayne County 24 hr Environmental Hotline 1-888-223-2363

| Date:             | Crew: | Suspicious Discharge Observed?                |
|-------------------|-------|---|
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?                |
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?                |
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?<br>□ No □ Yes* |
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?                |
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?                |
| Location of Field | Work: |   |
| Date:             | Crew: | Suspicious Discharge Observed?                |
| Location of Field | Work: |   |

\* If "Yes" is checked, the Pollution Complaint Tracking Form must be completed

# STORMWATER DISCHARGE PERMIT APPLICATION



# Advanced Investigation Procedure for Locating the Source of Suspicious Discharges

For the Alliance of Downriver Watersheds MS4s

Revised 12/18/2018

## I. Purpose

The purpose of this procedure is to describe the protocols to conduct advanced investigations in storm sewer systems to identify the source of a suspicious discharge. These investigations would be performed based on the priority area designation, results of field screening procedures or based on a pollution complaint. The Michigan Department of Environmental Quality (MDEQ) requires this procedure for stormwater discharges from municipal separate storm sewer systems (MS4) as part of an entity's National Pollutant Discharge Elimination System (NPDES) permit application.

## **II. Performing Source Investigations**

The investigation parameters will be selected based on the nature of the complaint or initial field screening results according to the parameters and threshold values indicated in the Field Screening Procedure for Identifying Potential Illicit Discharges Standard Operating Procedure. If working within a river/stream/open drain, then samples or observations will be taken at the origin of the suspicious discharge and at upstream locations. This will continue until the source is found or an enclosed storm sewer is located.

### **Determining Ownership**

For complaint-based investigations, the owner/operator of the enclosed storm sewer will be determined. If it is suspected that a discharge originates from another jurisdiction, the other jurisdiction will be notified in writing of the suspicious discharge and any pertinent information about the discharge. This will occur within 10 working days of the discovery of the discharge from the other jurisdiction.

For investigations based on outfall screening results, the ownership step is not required because it is assumed that outfall screening was completed by the owner/operator.

For investigations based on instream sampling results and the owner/operator is participating in the ADW Collaborative IDEP Plan, the owner/operator will be notified of the suspicious discharge and storm and sanitary sewer maps will be obtained. Investigations will continue with the assistance of the owner/operator. If the owner/operator is not participating in the ADW Collaborative IDEP Plan, then they will be notified in writing of the suspicious discharge and any pertinent information about the discharge. This will occur within a timeframe ranging from immediately/within 24 hours (for sources posing an imminent threat) or for non-emergency issues up to 5 working days of the discovery of the discharge from the other jurisdiction.

### **Source Investigations**

Enclosed drain investigations will proceed, following discovery of a suspicious discharge. The site of the discharge will be resampled during dry conditions for the appropriate indicator parameter. The sample parameters will be the same as those used during the initial field screening. If no flow is present, a second site visit will be conducted within 4 weeks of discovery, weather permitting. If no flow is present during the second site, a third site visit will be conducted within 2 months of the date of the second visit, weather permitting.

Additional sampling/observations will be conducted upstream within the drainage system to narrow down the section of pipe from which the suspicious discharge is emanating. Sampling will be conducted as outlined in the Field Screening Procedure for Identifying Potential Illicit Discharges SOP.

Ideally, the sampling data or observations will allow staff to isolate a section of storm sewer to employ advanced investigation techniques. These techniques include televising the storm sewer, smoke testing, and conducting dye testing of homes, facilities, or sewers to verify a suspected illicit connection or discharge. The lead investigator will determine which of these techniques (or other technique) will be employed.

# **III. Closed Circuit Televising (CCTV)**

CCTV inspections may be performed to determine if illicit connections are present in a storm drain. This allows for inspectors to identify suspicious taps to the drain. This work will be performed by a qualified staff or contractor. If possible, a video recording of the inspection will be performed. If possible, the lead investigator will be present during the CCTV inspection in order to direct additional efforts.

# **IV. Smoke Testing**

Smoke testing may be performed to determine if a residence or facility is illicitly connected to the storm drain. This work will be performed by a qualified staff or contractor. This testing requires homeowner notification to ensure all plumbing traps are filled with water and to make them aware of the potential intrusion of smoke into their homes. The local fire department should also be notified prior to testing. Non-toxic smoke is used. The drain may be plugged at various locations to ensure the testing is limited to the area of interest. Smoke found exiting a building plumbing vent indicates that the home is illicitly connected to the storm sewer. Care must be taken to perform this testing during the appropriate weather conditions in order not to mistaken steam from a heating system or fog as smoke. This testing may also identify improper connections between the storm and sanitary system.

# V. Dye Testing

Dye testing may be performed on plumbing fixtures (i.e. sinks, toilets, floor drains, etc.) within facilities/structures that are suspected of illicitly discharging non-stormwater flows into the MS4 to determine if they are properly connected to the appropriate sewer. Prior to administering a tracer dye, the lead investigator will submit a Notice of Intent to the MDEQ under General Rule 97 Certification of Approval Authorizing Tracer Dyes in Surface Waters. In addition, the following agencies shall be notified 48 hours prior to the application:

- Local Municipality
- Local Health Department
- Downstream Municipalities and Health Departments potentially affected
- Local Fire Department

Once approved, tracer dye will be applied to the appropriate plumbing fixture(s) per the manufacturer's recommendations and in a manner that will minimize potential effects to surface water. The following information will be documented when conducting a dye test:

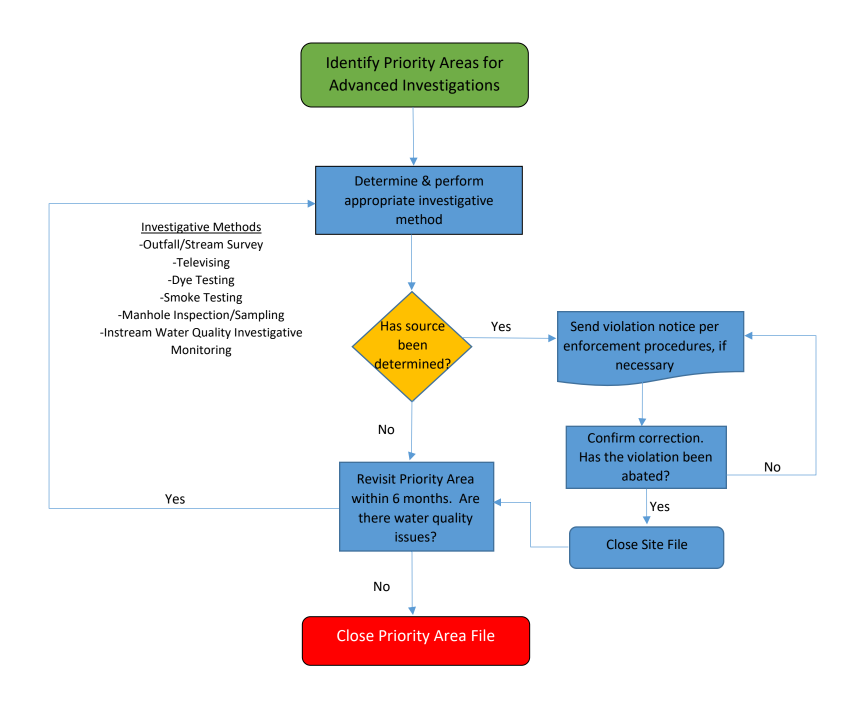
- Facility or Building Name
- Date
- Location where dye is applied (i.e. second floor men's restroom)
- Time the dye is applied
- Time dye is observed in the field

- Location where dye is observed (i.e. sanitary manhole, northeast of building)
- Time of Travel
- Follow up action, if needed

Sample dye test forms are included with this Attachment.

# **VI. Process for Revision**

Any questions on this procedure should be directed to the entity's Stormwater Manager or the ADW Technical Committee. This procedure shall be reviewed once per permit cycle by the ADW Technical Committee for any updates.





# Alliance of Downriver Watersheds

Dye Testing Form adapted from Wayne County Department of Public Services (Environment) Water Quality Management Division

# **Facility Information Sheet**

| □ Field Inspection        | □ Survey               |          | WMD Complaint, # |
|---------------------------|------------------------|----------|------------------|
| Date:                     |                        |          |                  |
| Address:                  |                        | Communi  | ity:             |
| Name of Facility:         |                        |          |                  |
| Type of Business:         |                        |          |                  |
| Contact Person:           |                        | Phone Nu | mber:            |
| Title:                    |                        |          |                  |
| SIC Code:                 | Priority:              |          |                  |
| Watershed:                | Subwatershed:          |          | Subarea:         |
| Field Representative(s):  |                        |          |                  |
| River Friendly Partners P | rogram Information Rec | quested: |                  |



# Alliance of Downriver Watersheds

Dye Testing Form adapted from Wayne County Department of Public Services (Environment) Water Quality Management Division

| Date:       |      | Field Inspection Results   |
|-------------|------|--|
| Address: _  |      | Community:   |
| Name of F   | acil | ity:   |
|             |      | Proper Connection - The Fixtures "dye tested" in this establishment<br>have been found to be properly connected to the sanitary sewer system.<br>No problems were noticed at time of inspection. |
|             |      | Incomplete:  |
|             |      | No Show - Unsuccessful attempt, unable to detect "dye" in the sanitary sewer.  |
|             |      | Violation/Illicit Connection/Improper discharge - Situation resulting in pollution of surface waters.  |
|             |      | <ul> <li>Illicit Connection</li> <li>Improper Discharge</li> <li>House Keeping</li> </ul>  |
| LIST ALL FI | ΧΤι  | JRES DYE TESTED:   |
|             |      |  |
|             |      |  |
|             |      |  |
|             |      |  |

Page\_\_\_of\_\_\_

### Field Inspection Results

Date \_\_\_\_\_

Facility: \_\_\_\_\_

Information to Document:

- Location where dye is applied (i.e. second floor men's restroom)
- Time the dye is applied
- Time dye is observed in the field
- Location where dye is observed (i.e. sanitary manhole, northeast of building)
- Time of Travel
- Follow up action, if needed



# Alliance of Downriver Watersheds

Dye Testing Form adapted from Wayne County Department of Public Services (Environment) Water Quality Management Division

# **Field Notes & Observations**

| Date:    |                      | Complaint Number: |        |  |  |           |  |  |  |  |  |
|----------|----------------------|-------------------|--------|--|--|-----------|--|--|--|--|--|
| Address  | :                    | Community:        |        |  |  |           |  |  |  |  |  |
| Name of  | Facility:            |                   |        |  |  |           |  |  |  |  |  |
|          | Follow Up Inspection |                   | Survey |  |  | Complaint |  |  |  |  |  |
| Notes: _ |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
|          |                      |                   |        |  |  |           |  |  |  |  |  |
| _        |                      |                   |        |  |  |           |  |  |  |  |  |

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# Alliance of Downriver Watersheds

Dye Testing Form adapted from Wayne County Department of Public Services (Environment) Water Quality Management Division

|      |                   |       |         |      |  |  | I | Plan | She   | et  |        |    |      |      |  |  |  |  |
|------|-------------------|-------|---------|------|--|--|---|------|-------|-----|--------|----|------|------|--|--|--|--|
| Date | :                 |       |         |      |  |  |   |      |       |     |        |    |      |      |  |  |  |  |
| Add  | ress:             |       |         |      |  |  |   |      |       | Com | nunity | /: | <br> | <br> |  |  |  |  |
| Nam  | Name of Facility: |       |         |      |  |  |   |      |       |     |        |    |      |      |  |  |  |  |
|      | Field             |       |         |      |  |  |   | _    | urvey |     |        |    |      |      |  |  |  |  |
| Indi | cate m            | anhol | a 100at | tion |  |  |   |      |       |     |        |    |      |      |  |  |  |  |
| mun  |                   |       |         |      |  |  |   |      |       |     |        |    |      |      |  |  |  |  |
|      |                   |       |         |      |  |  |   |      |       |     |        |    |      |      |  |  |  |  |
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|      |                   |       |         |      |  |  |   |      |       |     |        |    | <br> | <br> |  |  |  |  |
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|      |                   |       |         |      |  |  |   |      |       |     |        |    | <br> |      |  |  |  |  |
|      |                   |       |         |      |  |  |   |      |       |     |        |    |      |      |  |  |  |  |

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# STORMWATER DISCHARGE PERMIT APPLICATION



# **Regional IDEP Training Program**

For the Alliance of Downriver Watersheds MS4s

### Southeast Michigan Regional Illicit Discharge Elimination Program Training Plan February 19, 2013

### Introduction

Southeast Michigan is a seven county region with a population exceeding 4.7 million and comprising 16 watersheds. Five of the counties (Wayne, Washtenaw, St. Clair, Macomb and Oakland), comprising 11 watersheds, have a stormwater discharge permit. The permit requires training in various aspects of illicit discharge elimination. Recent audits of permittees by the Michigan Department of Environmental Quality have requested documentation of such training. This document lays out a plan for training municipal staff that is consistent with the language in the forth coming stormwater permit. The plan provides background information, objectives, details, and a cost-share arrangement to provide stormwater-related training to the permitted communities.

### Background

The Alliance of Rouge Communities (ARC) has sponsored the Basic/Advanced IDEP Training for the last few years. This training was made available to ARC members without charge. The participation in the training has decreased over the years. Wayne County has provided training to non-ARC members in southeast Michigan on a cost recovery basis, e.g. contracts with Eastern Michigan University, Washtenaw County.

In 2011, SEMCOG sponsored five municipal training sessions across Southeast Michigan that targeted pollution prevention actions at municipal facilities. These <sup>1</sup>/<sub>2</sub> day sessions also included an illicit discharge identification component designed to educate a broad audience on basic recognition and reporting techniques. Staff from Washtenaw, Livingston, St. Clair, Oakland, Macomb and Wayne counties helped to develop the content of the training and co-host the session at one of their facilities. The sessions were also co-hosted by the DEQ, which provided Industrial Operator Training at no cost in the afternoon of each session. Over 350 people attended the five training sessions and 107 people took the DEQ Industrial Operator.

## Objective

The goal of this plan is to provide training to the southeast Michigan region focused on illicit discharge elimination and storm water pollution prevention. There are three main objectives of this plan. The first objective is to establish a framework that shares responsibility and costs of training on a regional basis. The second objective is to be efficient by maximizing class size not duplicating efforts and spreading the costs over the region. The third objective is to make it unnecessary to charge a fee for the training.

### Plan

The plan calls for an alternating five year schedule of training between Wayne County's IDEP training program and SEMCOG's municipal facility training and illicit discharge recognition training provided by the host county. The training would be provided once a year. The period covered by this plan is January 2013 through December 2017.

Every other year beginning with 2013, Wayne County's IDEP Training will be provided to the region. Table 1 lists the responsibilities and schedule for each IDEP training session. In 2014 and 2016, SEMCOG's municipal facility training with illicit discharge recognition training will be provided. Table 2 lists the responsibilities for the SEMCOG municipal facility and illicit discharge recognition training.

Note: This schedule is consistent with the language concerning training in the new State stormwater permit.

## **Cost Sharing**

The goal is to distribute cost among the region by rotating sites for the training, so that the trainings can be offered at no charge. This would reduce the cost to the ARC since the IDEP training registration would be handled by others and since it would be offered every other year. This will also reduce the cost to other permittees, since the IDEP training charge would be offered at no charge (a savings of around \$75 per attendee).

| Year | Staff             | Facility/Refreshments <sup>2</sup> | <b>Registration<sup>3</sup></b> | Print and Mail |
|------|-------------------|------------------------------------|---------------------------------|----------------|
|      | Cost <sup>1</sup> |                                    |                                 | Certificates   |
| 2013 | ADW,              | Wayne County                       | Wayne                           | Wayne County   |
|      | ARC               |                                    | County                          |                |
| 2015 | ADW,              | Washtenaw County                   | Washtenaw                       | Wayne County   |
|      | ARC               |                                    | County                          |                |
| 2017 | ADW,              | Macomb County                      | Macomb                          | Wayne County   |
|      | ARC               |                                    | County                          |                |

 Table 1: Traditional IDEP Training Schedule and Responsibilities

1- Will provide trainers for the event at no charge to the municipalities or other counties.

2- Will arrange for a training location and provide refreshments/snack

3- Will handle advanced registration and sign-in the day of the event and create an advertisement for distribution to the region. Distribution will occur via email to the county stormwater coordinators.

### Table 2: SEMCOG Municipal Facility and Illicit Discharge Training Schedule and Responsibilities

| Year | Staff Cost                 | Facility/Refreshments <sup>3</sup> | <b>Registration</b> <sup>4</sup> |
|------|----------------------------|------------------------------------|----------------------------------|
| 2014 | Host County <sup>1</sup> , | St. Clair County                   | SEMCOG                           |
|      | SEMCOG <sup>2</sup>        |                                    |                                  |
| 2016 | Host County <sup>1</sup> , | Oakland County                     | SEMCOG                           |
|      | SEMCOG <sup>2</sup>        |                                    |                                  |

1- Will provide or arrange for trainers for the event in collaboration with SEMCOG.

2- SEMCOG donated time

3- Will arrange for a training location and provide refreshments/snack

4- Will handle advanced registration and sign-in the day of the event and create an advertisement for distribution to the region. Distribution will occur via email to the county stormwater coordinators.

By signing below, the parties agree to participate in the plan as outlined in Tables 1 and 2. The plan will become effective once all parties have signed it.

Iacomb County Representative W. MISTEROVICH WMSturnin COUNTY PUBLIC WORKS 05-17-2013 Macomb County Representative ame/Title COMMISSIONER Date Signature Oakland County Representative JAMES WINEKA/ASST. CHIEFENE, 4/17/13 Name/Title Date Signature Saint Clair County Representative a. Steve Lassanger Man Manata Name/Tile Diakeroa <u>4. 39.13</u> Date Signature Washtenaw County Representative EVEN PRATT Water Resources Commissioner <u>\$ /8/12</u> Name/Title Date Signature Wayne County Representative KELLY ACAVE WAYNE CO STOTEM WATER 11 APRIL 13 Name/Title COORDINATOR Date Name/Title **SEMCOG Representative** Kathleen Lomalco 8/14/2013 Name/Title Signature Alliance of Rouge Communities Representative Keuis Brfond, ARCChair 3/28/13 Name/Title Date ignature Alliance of Downriver Watersheds Representative Mark Gahry, Chairman May 7, 2013 Date Signature Name/Title

Page 3 of 3

Attachment D

## STORMWATER DISCHARGE PERMIT APPLICATION



**ADW Member Facilities** To be Dye-Tested

For the Alliance of Downriver Watersheds MS4s

02/15/2018

| ACHMENT D |
|-----------|
| ACHMENT D |

| Community<br>Allen Park                                 | Facilities  |
|---|---|
|   | Library   |
|   | Parks and Rec   |
|   | Fire Station  |
|   | DPS Building  |
| Belleville  | Belleville Fire Department  |
|   | Public Golf Courses   |
| Dearborn Heights  | No facilities left to test  |
| Ecorse  | No facilities in ADW to test  |
| Flat Rock   | Animal Shelter  |
|   | City Hall   |
|   | DPS Mechanic's Garage   |
|   | DPS Yard  |
|   | Fire Department   |
|   | Police Station  |
| Gibraltar   | Library<br>Community Center - Annex   |
| Gistalta  | School District Transportation & Maintenance Garage with salt storage   |
|   | DPW Building  |
|   | Carlson High School/Shumate Middle School   |
|   | Parsons Elementary School   |
| Grosse lle  | Animal Shelter  |
|   | Water's Edge Municipal Golf Course  |
|   | DPS Building & Yard   |
|   | Recreation/Restaurant Building  |
|   | Grosse Ile Township Schools   |
|   | Grosse Ile High School  |
|   | Grosse Ile Middle School  |
|   | Meridian Elementary School  |
| 11  | Parke Lane Elementary School  |
| Inkster   | No facilities in ADW to test  |
| Lincoln Park  | Historical Museum<br>Animal Control   |
| Melvindale  | Animal Control<br>Melvindale Library: 18650 Allen Rd (City reports already dye tested - confirm)  |
| Riverview   | Riverview Highland Golf Course Maintenance  |
|   | DPW Facility  |
|   | Fire Hall   |
|   | Forest Elementary School  |
|   | Huntington Elementary   |
|   | Kennebec Park   |
|   | Kingswood Nature Park   |
|   | Memorial Elementary   |
|   | Riverview High School   |
|   | Riverview Schools Operations Building   |
|   | Riverview Schools Warehouse   |
|   | Seitz Middle School   |
|   | GSRP Preschool  |
| Rockwood  | Municipal Building (includes Fire & Police Stations)  |
|   | Public Works & Salt Storage   |
| Romulus   | Community Center<br>Animal Shelter  |
| Komulus   | Romulus Athletic Center   |
|   | Romulus Community Schools   |
|   | Romulus Elementary School   |
|   | Barth Elementary School   |
|   | Romulus Senior High School  |
|   | Wick Elementary School  |
|   | Hale Creek Elementary School  |
|   | Romulus Middle School   |
|   | Romulus Virtual Learning Center   |
| Southgate   | Downriver Animal Control Building   |
|   | Southgate Municipal Golf Course   |
| Sumpter Twp   | no facilities list  |
| Taylor  | Fire Station (Goddard)  |
|   | Fire Station (Eureka)   |
|   | Lakes of Taylor Golf Course   |
|   | Library<br>Kinyon Elementary School   |
|   | Kinyon Elementary School<br>Taylor School District  |
|   | Taylor School District  |
|   |   |
|   | Blair Moody Elementary School   |
|   |   |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School   |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School   |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School  |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School   |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy  |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School  |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School<br>Hoover Middle School  |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School<br>Hoover Middle School<br>Taylor High School  |
|   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School<br>Hoover Middle School<br>Taylor High School<br>Johnson Preschool   |
| Van Buren   | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School<br>Hoover Middle School<br>Taylor High School<br>Johnson Preschool<br>Taylor SportsPlex  |
| Van Buren<br>Westland                                   | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor High SchoolJohnson PreschoolTaylor SportsPlexNo facilities in ADW to test  |
| Van Buren<br>Westland<br>Woodhaven                      | Blair Moody Elementary School<br>Taylor Parks Elementary School<br>Robert J. West Middle School<br>Clarence Randall Elem. School<br>Bernice McDowell Elem. School<br>Holland Elementary School<br>Myers Elementary School<br>Taylor Virtual Learning Academy<br>Eureka Heights Elementary School<br>Hoover Middle School<br>Taylor High School<br>Johnson Preschool<br>Taylor SportsPlex  |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor High SchoolJohnson PreschoolTaylor SportsPlexNo facilities in ADW to testNo facilities in ADW to test  |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor High SchoolJohnson PreschoolTaylor SportsPlexNo facilities in ADW to testCivic Center  |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor High SchoolJohnson PreschoolTaylor SportsPlexNo facilities in ADW to testCivic CenterAnimal Shelter  |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor Virtual SchoolJohnson PreschoolTaylor SportsPlexNo facilities in ADW to testCivic CenterAnimal ShelterCity Hall  |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor High SchoolTaylor SprtsPlexNo facilities in ADW to testCivic CenterAnimal ShelterCity HallDPW YardFire Station 1Fire Station 2   |
| Westland  | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor Spits PlexNo facilities in ADW to testCivic CenterAnimal ShelterCity HallDPW YardFire Station 1Fire Station 2Police Station  |
| Westland<br>Woodhaven                                   | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor High School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage  |
| Westland<br>Woodhaven<br>Woodhaven - Brownstown Schools | Blair Moody Elementary SchoolTaylor Parks Elementary SchoolRobert J. West Middle SchoolClarence Randall Elem. SchoolBernice McDowell Elem. SchoolHolland Elementary SchoolMyers Elementary SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor Virtual Learning AcademyEureka Heights Elementary SchoolHoover Middle SchoolTaylor Johnson PreschoolTaylor SportsPlexNo facilities in ADW to testCivic CenterAnimal ShelterCity HallDPW YardFire Station 1Fire Station 2Police StationWater GarageNo facilities left to test   |
| Westland<br>Woodhaven                                   | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor High School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage         No facilities left to test   |
| Westland<br>Woodhaven<br>Woodhaven - Brownstown Schools | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor High School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage         No facilities left to test         Recreation Center/Yack Arena         Police Station   |
| Westland<br>Woodhaven<br>Woodhaven - Brownstown Schools | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor High School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage         No facilities left to test   |
| Westland<br>Woodhaven<br>Woodhaven - Brownstown Schools | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor Jight School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage         No facilities left to test         Recreation Center/Yack Arena         Police Station         Wyandotte Animal Pound |
| Westland<br>Woodhaven<br>Woodhaven - Brownstown Schools | Blair Moody Elementary School         Taylor Parks Elementary School         Robert J. West Middle School         Clarence Randall Elem. School         Bernice McDowell Elem. School         Holland Elementary School         Myers Elementary School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Taylor Virtual Learning Academy         Eureka Heights Elementary School         Hoover Middle School         Johnson Preschool         Taylor SportsPlex         No facilities in ADW to test         Civic Center         Animal Shelter         City Hall         DPW Yard         Fire Station 1         Fire Station 2         Police Station         Water Garage         No facilities left to test         Recreation Center/Yack Arena         Police Station         Wyandotte Animal Pound         Fire Station #1     |

Attachment E

## STORMWATER DISCHARGE PERMIT APPLICATION



# Outfall Screening Procedure for Identifying Potential Illicit Discharges

For the Alliance of Downriver Watersheds MS4s

Revised 12/13/2018

## Attachment E

## I. Purpose

The purpose of this procedure is to describe the protocols to inspect stormwater outfalls for the presence of illicit discharges. The Michigan Department of Environmental Quality (MDEQ) requires this procedure for stormwater discharges from municipal separate storm sewer systems (MS4) as part of an entity's National Pollutant Discharge Elimination System (NPDES) permit application.

## **II. Performing Field Observations at Outfalls**

Outfalls will be assessed during dry weather conditions focusing on the criteria listed below. This assessment will be conducted following at least 48 hours with no precipitation.

- 1. Presence/absence of flow
- 2. Deposits/stains on the discharge structure or bank
- 3. Vegetation condition
- 4. Structural condition
- 5. Biology, such as bacterial sheens, algae, and slimes
- 6. Water clarity
- 7. Color
- 8. Odor
- 9. Floatable materials

A field form (provided at the end of this procedure) that documents the condition of the outfall and any discharge will be completed. In addition to the assessment of the field screening criteria, GPS positioning will be obtained for new or previously unscreened outfalls.

## **III. Performing Field Screening**

Only individuals that have been trained to do so will perform field screening activities. Acceptable training includes the following elements: goals of the IDEP program, how to recognize illicit discharges and sampling techniques. Four months of IDEP field experience consisting of outfall screening and/or advanced investigations can be substituted for classroom training.

If the visual observations indicate a potential illicit discharge, flow is observed and the source of the flow is not immediately identifiable then sampling will be performed. Based on the suspected discharge or the pollutant of concern, some or all of the following parameters will be assessed:

- 1. pH will be sampled if an industrial discharge is suspected. A pH measurement will be obtained using calibrated portable field meter such as pH pen or multi-parameter probe.
- 2. Detergents will be sampled if flow is observed to have foam or suds or if a sanitary discharge is suspected. The sample will be field screened for surfactants using a colormetric method such as CHEMets kit # K-9400 (www.chemetrics.com). The operating range of the test should be between 0 and 3 mg/L.
- 3. *E. coli* will be sampled if a sanitary discharge is suspected. These samples will be collected in a sterile 100 mL bottle, stored on ice, and transported to a laboratory for analysis. The analytical range should be between 10 and approximately 24,000 colonies/100 mL. Care should be taken not to disturb any accumulated sediment when collecting the *E. coli* sample.
- 4. Other parameters Additional samples may be collected depending on the suspected source.

## Attachment E

Disposable gloves will be worn to collect all samples. Gloves will be changed out between sampling sites. *E. coli* samples must be collected directly into the laboratory container, while sample collection cups may be used for pH and surfactants. Decontamination procedures for reusable sample collection containers consists of a triple rinsed with site water prior to taking a measurement.

*E. coli* samples shall be delivered to the laboratory with sufficient time for the samples to be analyzed within the method specific hold time. Confirmation of method specific hold times shall be obtained from the laboratory at the onset of sampling efforts. For *E. coli* analysis, the goal of the sampling team will be to deliver samples to the laboratory within 6 hours of collection where sample processing will occur within 2 hours for a total hold time of 8 hours. However, as these samples are intended to be used for screening purposes, a total hold time of 24 hours will be acceptable if it is not cost effective to meet the shorter hold time.

If sample result exceeds the threshold(s) provided in Table 1, additional investigations are recommended to locate the source of the suspicious discharge.

Field screenings will be conducted in conjunction with field observation procedures as described in Section II. Screenings may also be conducted on an as needed basis if suspicious discharges are discovered by field staff during day-to-day operations, or if a pollution complaint or referral is received from the public or other agencies.

| Typical Parameters |  |  |  |  |
|--------------------|--|--|--|--|
| Parameter          | Follow-up Threshold                                  |  |  |  |
| рН                 | >9 or <6.5   |  |  |  |
| Surfactants        | >0.75 mg/L   |  |  |  |
| E. coli            | >1,000 cfu/100 mL or MPN/100 mL                      |  |  |  |
|                    | resampled up to two more times within 12 months      |  |  |  |
|                    | >5,000 cfu/100 mL or MPN/100 mL                      |  |  |  |
|                    | for advanced investigations                          |  |  |  |
| Physical signs     | unusual odor, color, clarity, floatables, deposits,  |  |  |  |
|                    | stains, vegetation change, outfall structural damage |  |  |  |
|                    | Additional Parameters                                |  |  |  |
| Parameter          | Follow-up Threshold                                  |  |  |  |
| Ammonia            | >1 mg/L  |  |  |  |
| Conductivity       | >1,000 uS/cm   |  |  |  |
| Turbidity          | >5 NTU   |  |  |  |
| TDS                | >500 mg/L  |  |  |  |
| Dissolved oxygen   | < 5 mg/L   |  |  |  |
| Temperature        | +5°F warm water stream                               |  |  |  |
|                    | +2°F cold water stream                               |  |  |  |

#### Table 1 – Guidance for Screening Results

## **IV. Process for Revision**

Any questions on this procedure should be directed to the entity's Stormwater Manager. This procedure shall be reviewed once per permit cycle by the ADW Technical Committee.

| Outfall ID:                             |       |                  |        |                     |       |               | Con        | nmunity:        |     |         |      |                   |
|---|-------|------------------|--------|---------------------|-------|---------------|------------|-----------------|-----|---------|------|-------------------|
|   |       |                  |        | Sect                | ion 1 | L: BACKGROL   | -          | •               |     |         |      |                   |
| Date:                                   |       |                  | Time   | e:                  |       |               | Insp       | pector:         |     |         |      |                   |
| Weather:                                |       | 48 hrs no rain   |        | Sunny               |       | Cloudy        |            | Partly Cloudy   |     | Rainy   |      | Winter Inspection |
| Photos Taken:                           |       |                  |        |                     | Rec   | eving Water:  |            |                 |     |         |      |                   |
| Nearest Property Addre                  |       | ocation Descrip  | tion:  |                     |       |               |            |                 |     |         |      |                   |
| Land Use:                               | -     | Commercial       |        | Industrial          |       | Residential   |            | Other           |     |         |      |                   |
|   |       |                  |        |                     | on 2  | : OUTLET DE   | SCRI       |                 |     |         |      |                   |
|   | Size  | e (in) Width/Hei | ght o  | r Diameter:         |       |               |            |                 |     |         |      |                   |
|   | Тур   | e/Shape          |        | Round               |       | Arch          |            | Вох             |     | Other_  |      |                   |
| Type/Shape/Size                         | Mat   | terial:          |        | RCP                 |       | PVC           |            | СМР             |     | Concret | te 🛛 | Other             |
|   | In V  | Water:           |        | No                  |       | Partially     |            | Fully           |     |         |      |                   |
| Submerged                               | -     | Sediment:        |        | No                  |       | Partially     |            | Fully           |     |         |      |                   |
|   |       | Yes              |        | Spalling/           |       | Corrosion     |            | Other           | -   |         |      |                   |
| Outfall Damage                          | 믄     | No               |        |                     |       |               |            |                 |     |         |      |                   |
| Danasita/Stains                         |       | Yes              |        | Oily                |       | Flow Line     |            | Paint           |     | Other_  |      |                   |
| Deposits/Stains<br>Turbid/Cloudy Plunge |       | No<br>Yes        |        | Odors               |       | Floatables    |            | Color           |     | Other   |      |                   |
| Pool Below Outlet                       |       | No               |        | Oil Sheen           |       | Suds          |            | Excessive Algae |     | Other_  |      |                   |
|   |       | Yes              |        | Trickle             |       | Moderate      |            | Substantial     |     |         |      |                   |
| Flow Present?                           |       | No               | -      |                     | _     |               | -          | <b>-</b>        |     |         |      |                   |
|   |       |                  | ctior  | 13: PHYSICAI        | L IND | ICATORS FO    | r ou       | ITFALLS WITH WA | TER |         |      |                   |
|   |       | Sewage           |        | Sulfide             |       | Oil/Gas       |            | Other           |     |         |      |                   |
| Odor of Water                           |       | None             |        | Rancid/Sour         |       |               |            |                 |     |         |      |                   |
|   |       |                  | -      |                     |       | Dark          | -          | sa dulu         | -   | Other   |      |                   |
| Color of Water:                         |       | Clear            |        | Cloudy<br>Petroleum | Bro   | wn/ Tannic    |            | Muddy           |     | Other   |      |                   |
| Floatables (not                         |       | Paint            |        | sheen)              |       | Algae         |            | Other           |     |         |      |                   |
| including trash)                        |       | None             |        | Sewage              |       | Suds/bubble   |            | 01101           |     |         |      |                   |
| ,                                       |       | Glass            |        | Yard Waste          |       | Paper         |            | Plastics        |     |         |      |                   |
| Trash/debris                            |       | None             |        | Mixed Mate          |       | Metal         |            | Other           |     |         |      |                   |
| Sample Obtained                         |       | Yes              |        | No                  |       |               |            |                 |     |         |      |                   |
|   |       |                  | Sec    | ction 4: PRIM       | ARY   | SCREENING/    | <b>SAN</b> | IPLES COLLECTED |     |         |      |                   |
| Screening Parameters                    | Res   | ult              | Poss   | sible Illicit Disc  | charg | 3e?           | Equ        | ipment          |     |         |      |                   |
| рН                                      |       |                  |        | Yes                 |       | No            |            |                 |     |         |      |                   |
| Temperature (F)                         |       |                  |        | Yes                 |       | No            |            |                 |     |         |      |                   |
| Conductivity (µS/cm)                    |       |                  |        | Yes                 |       | No            |            |                 |     |         |      |                   |
| Ammonia (ppm)                           |       |                  |        | Yes                 |       | No            |            |                 |     |         |      |                   |
| Detergents (ppm)                        |       |                  |        | Yes                 |       | No            |            |                 |     |         |      |                   |
|   |       |                  |        |                     |       | ICIT DISCHAR  |            | OTENTIAL        |     |         |      |                   |
| Do the screening result                 | s abc | ove indicate tha | t an i | llicit discharge    | e ma  | y be present? | ?          |                 |     |         |      |                   |
| □ Yes                                   |       | No               |        |                     |       |               |            |                 |     |         |      |                   |
|   |       |                  |        |                     | Se    | ection 6: NO  | TES        |                 |     |         |      |                   |
|   |       |                  |        |                     |       |               |            |                 |     |         |      |                   |
|   |       |                  |        |                     |       |               |            |                 |     |         |      |                   |

Attachment F

## STORMWATER DISCHARGE PERMIT APPLICATION



**Corrective Action Notification Sample Letter** 

For the Alliance of Downriver Watersheds MS4s

12/18/2018

## Attachment F

#### NOTICE OF ILLEGAL DISCHARGE OR CONNECTION SAMPLE LETTER

<Person or Business Name> <Address Line 1> <Address Line 2>

#### Dear <Property Owner>:

The Michigan Department of Environmental Quality (MDEQ) Municipal Separate Storm Sewer System Permit requires the <CVT> to control the amount of pollutants entering the drainage system. This includes the detection and elimination of illegal discharges or connections to the system that may contain pollutants or are otherwise not allowed. Left uncorrected, any pollutants entering the system will ultimately impact nearby lakes or streams as storm drainage is not treated at any sort of treatment facility. Any discharge/connection without permission is illegal and requires immediate termination of the discharge.

An inspection of the drainage system has occurred in the vicinity of your property and an illegal connection/discharge was discovered entering into the <CVT> system. The discharge/connection was discovered on <date> at <br/>
dusiness name and address>. <Description of indicators or source>.

This discharge directly pollutes the surface waters of the State of Michigan. This is a violation of the Federal Clean Water Act, PL 92-500, as amended, State of Michigan Natural Resources and Environmental Protect Act 451, Public Act of 1994, as amended, Part 31, and the Michigan Department of Environmental Quality NPDES Storm Water General Permit (MIG610000). Please contact me within 14 days to report plans for correction of the violation.

A follow-up investigation will be conducted to ensure compliance. If the illegal discharge/connection cannot be removed immediately, you do not understand this notice, or you disagree that an illegal discharge/connection exists at your property, please contact me with further details or explanation by calling <phone number> or via email at <email address>.

Sincerely,

<Name> <Title> Attachment G

## STORMWATER DISCHARGE PERMIT APPLICATION



# **State and Federal Regulatory Mechanisms**

For the Alliance of Downriver Watersheds MS4s

12/18/2018

## **SECTION ONE: Environmental Regulations**

|   | Release Notification Requ  | uirements in Michigan*  |  |  |
|---|--|---|--|--|
| Act & Regulation  | Reporting Criteria   | Initial Notification  | Written Follow-up Report   | Notes  |
| SARA Title III  | Release of a CERCLA <b>hazardous</b> substance (40 CFR 302, Table 302.4) or <b>Extremely Hazardous</b> Substance (EHS) (40 CFR 355, Appendix A) from a facility (all buildings, equipment, etc. located on a single site or adjacent sites owned or operated by the same person) at which a hazardous chemical (as defined under 29 CFR 1910.1200(c)) is used, produced or stored (including motor vehicles, rolling stock, and aircraft) in a quantity equal to or greater than its corresponding reportable quantity in any 24-hr period that migrates beyond the facility boundaries.   | Immediate (within 15 minutes after<br>discovery):<br>to LEPC(s) of any area(s)<br>potentially affected, and<br>SERC (DEQ PEAS line accepts<br>notification on behalf of SERC)<br>by<br>owner or operator.<br>Continuous releases must be  | As soon as practicable (within<br>30 days) after release:<br>to LEPC(s) and SERC.<br>Not required for releases that<br>occur during transportation or<br>from storage incident to<br>transportation.   | PEAS: 800-292-4706<br>Contact your LEPC for<br>a phone number to<br>report releases.<br>Call 911 if your LEPC<br>is not active.  |
| Section 304<br>40 CFR 355.40 (EHS &<br>Hazardous Substances)                  | Includes continuous release reportable under CERCLA Section 103.<br>Excludes release that is federally permitted or that results in exposure<br>to persons solely within the boundaries of the facility. See 67 FR<br>18899 (4/17/02) for guidance on the CERCLA federally permitted<br>release definition for certain air emissions.<br>Does not apply to the application, handling, and storage by an<br>agricultural producer of a pesticide product registered under FIFRA.<br>Excludes release < 1000 lbs of NOx released to the air from<br>combustion or combustion-related activities.   | identified as such and are reported<br>initially and when there is a<br>significant change in the release.<br>See 73 FR 76948 (12/18/08): Only<br>CAFOs are required to report<br>continuous releases to the air from<br>animal waste.<br>Transportation related releases<br>can be reported to 911.  | In releases must be<br>such and are reported<br>nd when there is a<br>hange in the release.For continuous releases:<br>Initial written within 30 days<br>after initial telephone<br>notification:<br>to LEPC(s) and SERC.6948 (12/18/08): Only<br>re required to report<br>eleases to the air from<br>nimal waste.For continuous releases:<br>Initial written within 30 days<br>after initial telephone<br>notification:<br>to LEPC(s) and SERC.Michigan SARA Title III Program<br>accepts reports on behalf of the<br>SERC. | For further information<br>& LEPC contact<br>information, contact<br>Michigan<br>SARA Title III Program<br>517-284-7272  |
| CERCLA<br>Section 103<br>40 CFR 302 ( <b>Hazardous</b><br><b>Substances</b> ) | <ul> <li>Release into the environment of a CERCLA hazardous substance (40 CFR 302, Table 302.4) or hazardous constituent in a mixture or solution (including hazardous waste streams) from a vessel or facility (any building, structure, etc. including motor vehicles, rolling stock, aircraft, pipe, pipeline, well, pond, lagoon, impoundment, ditch, landfill, or site where a hazardous substance has come to be located) in a quantity equal to or greater than its corresponding reportable quantity in any 24-hour period.</li> <li>Excludes petroleum, including oil, or any fraction thereof.</li> <li>See 40 CFR 302.6 for notification requirements for radionuclide releases.</li> <li>Includes continuous release: occurs without interruption or abatement or that is routine, anticipated, and intermittent and incidental to normal operations or treatment processes.</li> <li>See 67 FR 18899 (4/17/02) for guidance on the CERCLA federally permitted release definition for certain air emissions. See 71 FR 58525 (10/4/06) re Exemption for NOx releases to the air of &lt; 1000 lbs from combustion or combustion-related activities.</li> <li>Does not apply to the application, handling, and storage by an agricultural producer of a pesticide product registered under FIFRA.</li> </ul> | Immediate (within 15 minutes after<br>discovery):<br>to NRC<br>by<br>person in charge of vessel or<br>offshore or onshore facility.<br>Continuous releases must be<br>identified as such and are reported<br>initially and when there is a<br>significant change in the release.<br>See 73 FR 76948 (12/18/08) re<br>Exemption from reporting<br>continuous releases to the air from<br>animal waste. | For continuous releases only:<br>Initial written within 30 days<br>after initial telephone notification<br>&<br>Follow-up within 30 days of first<br>anniversary of initial written<br>notification:<br>to EPA Region 5.   | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>For further information<br>contact Michigan<br>SARA Title III Program<br>517-284-7272<br>or<br>EPA's Superfund, TRI,<br>EPCRA, RMP, and Oil<br>Information Center<br>800-424-9346 |

NOTE: If the release is a **THREAT TO HUMAN HEALTH or SAFETY**, call 911 or your local fire department. \*This table covers only those reporting requirements found in rules and regulations that apply in Michigan. **Releases might be reportable under multiple regulations**. **Additional reporting requirements** might be found **in permits**, licenses, registrations, **contingency and pollution prevention plans**, and local ordinances.



## Chapter 6: Environmental Emergencies

|   | Release Notification Requ  | uirements in Michigan*   | •  |  |
|---|--|--|--|--|
| Act & Regulation  | Reporting Criteria   | Initial Notification   | Written Follow-up Report   | Notes  |
| NREPA<br>1994 PA 451<br>Part 201, <b>Environmental</b><br><b>Remediation</b>  | <ul> <li>(i) Unpermitted release into the environment over a 24-hour period of<br/>a hazardous substance (<i>July 1, 2012, edition</i> of the CERCLA list, 40<br/>CFR 302, Table 302.4) in a quantity equal to or greater than its<br/>corresponding reportable quantity.</li> <li>Does not include release solely from UST systems regulated under<br/>Part 213, and release solely from disposal area licensed under Part<br/>115 and discovered through disposal area's hydrogeological<br/>monitoring plan.</li> <li>Release of substance regulated by MI Dept of Agriculture &amp; Rural<br/>Development (MDARD) (fertilizer, soil conditioner, or pesticide)<br/>excluding normal agricultural practices: <i>also</i> report to MDARD.</li> </ul>  | Within 24 hours after discovery:<br>to DEQ-RRD district office (PEAS<br>after hours)<br>by<br>owner or operator or person<br>holding easement interest.<br>Report agricultural release to<br>MDARD.  | Upon request:<br>Provide a response activity plan<br>to DEQ-RRD district supervisor.               | PEAS: 800-292-4706<br>MDARD Agriculture<br>Pollution Emergency<br>Hotline: 800-405-0101<br>For further information<br>contact DEQ-RRD  |
| NREPA<br>1994 PA 451<br>Part 201, <b>Environmental</b><br><b>Remediation</b><br>(Continued)   | <ul> <li>(ii) The owner or operator has reason to believe that one or more hazardous substances are migrating or have migrated from his or her property and are present beyond the property boundary at a concentration in excess of cleanup criteria for unrestricted residential use.</li> <li>(iii) The release is a result of an activity that is subject to permitting under NREPA Part 615 and the owner or operator is not the owner of the surface property and the release results in hazardous substance concentrations in excess of cleanup criteria for unrestricted residential use.</li> <li>Hazardous substance means a hazardous substance defined in CERCLA (40 CFR 302), hazardous waste as defined in NREPA part 111, petroleum as defined in NREPA part 213, or any substance demonstrated to pose an unacceptable risk to public health, safety, welfare, or the environment.</li> <li>Cleanup criteria for unrestricted residential use means criteria that satisfy the requirements in section 20120a(1)(a) or (16); or as defined under NREPA part 213.</li> </ul> | Within 30 days after discovery:<br>to DEQ-RRD district office<br>and<br>owners of property to which<br>hazardous substances migrated or<br>owner of surface property<br>by<br>owner or operator of property<br>where release occurred.<br>Specific form required for:<br>"Notice of Migration of<br>Contamination" (Form EQP4482). | Upon request:<br>Provide a response activity plan<br>to DEQ-RRD district supervisor.               | For further information contact DEQ-RRD  |
| NREPA<br>1994 PA 451<br>Part 83, Pesticide Control<br>Regulation 640, Commercial<br>Pesticide Bulk Storage<br>( <b>Agricultural</b> ) | Release to the environment of a commercial <b>pesticide</b> >5 gallons or<br>100 pounds.<br>Reportable agrichemical spills as defined in the provisions of SARA<br>Title III section 304 and CERCLA section 103 shall be immediately<br>reported to PEAS and the NRC.<br>The term "release" excludes normal agricultural practices.  | Immediate:<br>to PEAS*<br>Also notify NRC<br>for spills reportable under SARA<br>Title III & CERCLA.<br>*MDARD prefers direct notification<br>to their hotline. PEAS forwards all<br>agriculture calls to MDARD.   | Within 90 days:<br>to MDARD<br>Pesticide and Plant Pest<br>Management Div.<br>a revised site plan. | MDARD Agriculture<br>Pollution Emergency<br>Hotline: 800-405-0101<br>PEAS: 800-292-4706<br>NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>For further information<br>contact MDARD<br>517-284-5644 |

#### **SECTION ONE: Environmental Regulations**

| Release Notification Requirements in Michigan*   |  |   |  |  |  |  |
|--|--|---|--|--|--|--|
| Act & Regulation   | Reporting Criteria   | Initial Notification  | Written Follow-up Report   | Notes  |  |  |
| NREPA<br>1994 PA 451<br>Part 85, Fertilizers   | Release to the environment of a commercial <b>fertilizer</b> >55 gallons<br>liquid or 650 pounds dry, or tank overfills; or an on farm fertilizer > 55<br>gallons liquid.  | Immediate:<br>to MDARD<br>by  |  | MDARD Agriculture<br>Pollution Emergency<br>Hotline: 800-405-0101  |  |  |
| Regulation 641 Commercial<br>Fertilizer Bulk Storage<br>Regulation 642, On Farm  | For storage tank with bladder system instead of diking: also report all<br>overfills and internal spills.  | commercial bulk storage facility<br>personnel   | Not required.  | For further information  |  |  |
| Fertilizer Bulk Storage<br>( <b>Agricultural</b> )   | The term "release" excludes normal agricultural practices.<br>The term "liquid fertilizer" excludes anhydrous ammonia.   | (For farms, the regulation does not specify who makes the report.)  |  | contact MDARD<br>517-284-5644  |  |  |
| <b>Fire Prevention</b> Code<br>1941 PA 207<br>Section 29.5g  | A fire, explosion, spill, leak, accident, or related occurrence that<br>involves the transportation, storage, handling, sale, use, or processing<br>of hazardous material by a firm, person, or vehicle.<br><b>Hazardous</b> material = explosives, pyrotechnics, flammable gas,<br>flammable compressed gas, flammable liquid, nonflammable<br>compressed gas, combustible liquid, oxidizing material, poisonous gas<br>or liquid, LPG, or irritating, etiologic, radioactive, or corrosive material.<br>Act 207 amended 6/19/2006. The State Fire Marshall is in LARA,<br>Bureau of Fire Services. | Immediately following incident,<br>report known details regarding<br>incident:<br>to LARA Bureau of Fire Services<br><i>and</i> organized local fire<br>department<br>by<br>owner of firm or vehicle or the<br>person <i>and</i> the chief of first police<br>or organized fire dept upon scene<br>of incident. | Not required.  | Contact LARA Bureau<br>of Fire Services by<br>calling the MSP<br>HazMat hotline:<br>800-525-5555<br>For further information:<br>contact local fire<br>department |  |  |
| Fire Prevention Code<br>1941 PA 207<br>Part 2 of Storage and<br>Handling of Flammable and<br>Combustible Liquids rules<br>(FL/CL code) | A release from an <b>AST</b> system of > 55 gal of any <b>flammable or</b><br><b>combustible liquid</b> (flash point < 200°F) to the ground or within a<br>secondary containment area during any 24 hour period.<br>Note: Many liquid pesticides are combustible (flash point between 100<br>and 200°F).   | As soon as practicable after<br>detection of release:<br>to PEAS<br>by<br>owner or operator.  | Within 10 days after release:<br>to LARA Bureau of Fire<br>Services, Storage Tank Division<br>outlining cause, discovery,<br>response to prevent recurrence. | PEAS: 800-292-4706<br>For further information:<br>contact LARA Bureau<br>of Fire Services,<br>Storage Tank Division<br>517-335-7211                              |  |  |

NOTE: If the release is a **THREAT TO HUMAN HEALTH or SAFETY**, call 911 or your local fire department. \*This table covers only those reporting requirements found in rules and regulations that apply in Michigan. **Releases might be reportable under multiple regulations**. **Additional reporting requirements** might be found **in permits**, licenses, registrations, **contingency and pollution prevention plans**, and local ordinances.



## Chapter 6: Environmental Emergencies

|  | Release Notification Requ   | irements in Michigan*  | -<br>-   |   |
|--|---|--|--|---|
| Act & Regulation   | Reporting Criteria  | Initial Notification   | Written Follow-up Report   | Notes   |
| 49 CFR 171<br>(Transportation of<br>Hazardous Materials)   | <ul> <li>Initial verbal notice:</li> <li>Incident during transportation (including loading, unloading, temporary storage) involving (1) hazardous material and resulting in death, injury requiring hospitalization, public evacuation ≥ 1 hour, major transportation artery or facility closure ≥ 1 hour, or flight pattern alteration; (2) fire, breakage, spillage, or suspected radioactive contamination occurs involving a radioactive material; (3) fire, breakage, spillage or suspected contamination involving an infectious substance other than a regulated medical waste; (4) marine pollutant release exceeding 450 L (119 gal) liquid or 400 kg (882 lbs) solid; (5) other per judgment of person in possession of the hazardous material (e.g., continuing danger to life exists at scene of incident); (6) during transportation by aircraft, a fire, violent rupture, explosion or dangerous evolution of heat occurs as a direct result of a battery or battery-powered device.</li> <li>Hazardous material = CERCLA hazardous substance (40 CFR 302, Table 302.4), hazardous waste (40 CFR 262), marine pollutant (49 CFR 172.101 Appendix B), elevated temperature material, listed on Hazard class/division in 49 CFR 173.</li> <li>Written follow-up report:</li> <li>Required for all of above, plus any unintentional release of hazardous material from a package (including tank); or any quantity of hazardous waste discharged during transportation; or structural damage to lading retention system, even if no release, on specification cargo tank with ≥ 1000 gal capacity containing hazardous material; or undeclared hazardous material discovered.</li> </ul> | As soon as practical but no later<br>than 12 hours after occurrence of<br>the incident:<br>to NRC<br>by<br>each person in physical<br>possession of the hazardous<br>material.<br>(A reportable incident <i>must</i> be<br>reported by telephone, not online.)<br>For infectious substances, notice<br>may be given to the Director,<br>Centers for Disease Control and<br>Prevention, U.S. Public Health<br>Service instead of NRC. | Within 30 days after discovery:<br>to US DOT<br>on DOT Form F 5800.1 (01-<br>2004) "Hazardous Materials<br>Incident Report."<br>Report online at<br>https://hazmatonline.phmsa.dot.<br>gov/incident/<br>Report must be updated w/i 1<br>year of incident if: Death results<br>from injury; hazardous material<br>or package info on prior report<br>misidentified; damage, loss or<br>cost not known on prior report<br>becomes known or changes by<br>\$25,000 or 10%.<br>See regulation for exceptions to<br>written report. | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>U.S. Public Health<br>Service<br>800-232-0124<br>For further information<br>contact US DOT<br>Hazardous Materials<br>Information Center at<br>800-467-4922<br>or online at<br>www.phmsa.dot.gov/<br>hazmat |
| NREPA<br>1994 PA 451<br>Part 31, Water Resources<br>Protection<br>(Release to surface of<br>ground, surface water,<br>groundwater or public<br>sewer system) | Unpermitted release directly or indirectly to public sewer system,<br>surface of ground, surface water or groundwater from an oil storage<br>facility or on-land facility of a " <b>polluting material</b> " ( <b>oil</b> , <b>salt</b> , or any<br>material specified in table 1 in R 324.2009) in excess of its threshold<br>reporting quantity during any 24-hour period.<br>See Part 5 rules, effective 8/31/01, for details and exemptions.<br>HB 5586 effective 6/15/04 amended the reporting requirements.<br><i>Rule revisions pending as of April 2014.</i>  | As soon as practicable after<br>detection:<br>to PEAS and 911<br>by<br>owner, operator or manager.<br>State agencies call 911 if release<br>reported to them by another state<br>or Canada.  | Within 10 days after release:<br>to DEQ-WRD district supervisor<br>and to the local health<br>department where the release<br>occurred,<br>outlining cause, discovery,<br>response & prevention of<br>recurrence.  | PEAS: 800-292-4706<br>For further information<br>contact DEQ-WRD  |

#### **SECTION ONE: Environmental Regulations**

|  | Release Notification Requ   | uirements in Michigan*  |   |  |
|--|---|---|---|--|
| Act & Regulation   | Reporting Criteria  | Initial Notification  | Written Follow-up Report  | Notes  |
| CWA  | Discharge of a harmful quantity of <b>oil</b> or a <b>hazardous</b> substance from a vessel or onshore or offshore facility into or upon navigable <b>waters</b> of the United States or adjoining <b>shorelines</b> .  | Immediate:<br>to NRC<br>by  |   | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil  |
| Section 311<br>33 CFR 153 ( <b>Navigable</b><br>waters – Coast Guard/DOT)                      | Harmful quantity = oil discharge that violates applicable water quality standards, or causes a film or sheen upon or discoloration of the surface of the water or adjoining shorelines, or causes a sludge or emulsion to be deposited beneath the surface of the water or upon                           | person in charge of vessel or facility.   | Not required.   | District 9 Coast Guard<br>216-902-6117<br>EPA Region 5 for   |
| Control of Pollution by <b>Oil</b><br>and <b>Hazardous</b><br>Substances, Discharge<br>Removal | adjoining shorelines; or a CERCLA hazardous substance (40 CFR 302, Table 302.4) in a quantity equal to or greater than its corresponding reportable quantity.   | If direct reporting to NRC not<br>practicable, may report to district                                       | riot roquirou.  | predesignated OSC<br>312-353-2318  |
| Removal  | Oil = oil of any kind or in any form including petroleum, crude oil,<br>petroleum refined products, sludge, oil refuse, oil mixed with wastes,<br>etc., as well as vegetable and animal oils.   | Coast Guard or EPA<br>predesignated OSC.  |   | For further information<br>contact EPA Region 5<br>at 312-353-8200<br>or District 9 Coast<br>Guard at 216-902-6045 |
| CWA<br>Section 311<br>40 CFR 110 ( <b>Discharge of</b>   | Discharges of <b>oil</b> that violate applicable <b>water</b> quality standards, or cause a film or sheen upon or discoloration of the surface of the water or adjoining <b>shorelines</b> , or cause a sludge or emulsion to be deposited beneath the surface of the water or upon adjoining shorelines. | Immediate:<br>to NRC<br>by<br>person in charge of vessel or   | Not required.   | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil  |
| Oil)   | Oil = oil of any kind or in any form including petroleum, crude oil,<br>petroleum refined products, sludge, oil refuse, oil mixed with wastes,<br>etc., as well as vegetable and animal oils.   | facility.   |   | For further information contact DEQ-WRD  |
| NREPA<br>1994 PA 451<br>Part 31, Water Resources   | Discharge of untreated sewage or partially treated sewage from a <b>sewer system</b> onto land or into the waters of the state.   | Immediate (within 24 hours):<br>to DEQ-ODWMA district office<br>(PEAS after hours);<br>Local health depts.; | At end of discharge:<br>to same parties notified initially<br>on Form EQP 5857 (Rev.<br>12/2011) "Report of Discharges                  | PEAS: 800-292-4706   |
| Protection<br>(Sewer Systems)  | "Sewer system" means a sewer system designed and used to convey sanitary sewage or storm water, or both.  | Daily newspaper circulated in<br>source & affected counties; &<br>Affected municipalities.                  | of Untreated or Partially Treated<br>Sewage." Includes results of E.<br>coli testing.   | For further information contact DEQ-ODWMA  |
| NREPA<br>1994 PA 451<br>Part 41, <b>Sewerage</b><br><b>Systems</b>                             | Discharges of pollutants from <b>sewerage systems</b> (which can include combined sewers) in excess of those authorized by a discharge permit issued by the DEQ to surface water or groundwater as a result of a facility breakdown or emergency.   | Promptly:<br>to DEQ-ODWMA district office<br>(PEAS after hours)<br>by                                       | Within 72 hours:<br>to DEQ-ODWMA district<br>supervisor, outlining cause,<br>discovery, corrective actions<br>taken to minimize impact, | PEAS: 800-292-4706   |
| cyclonic   | Sewerage systems handle sanitary sewage or other industrial liquid wastes.  | owner.  | restore operations, and<br>eliminate future unpermitted<br>discharges.  | For further information contact DEQ-ODWMA  |

NOTE: If the release is a **THREAT TO HUMAN HEALTH or SAFETY**, call 911 or your local fire department. \*This table covers only those reporting requirements found in rules and regulations that apply in Michigan. **Releases might be reportable under multiple regulations**. **Additional reporting requirements** might be found **in permits**, licenses, registrations, **contingency and pollution prevention plans**, and local ordinances.



## **Chapter 6: Environmental Emergencies**

|  | Release Notification Requ   | uirements in Michigan*  |  |  |
|--|---|---|--|--|
| Act & Regulation   | Reporting Criteria  | Initial Notification  | Written Follow-up Report   | Notes  |
| NREPA<br>1994 PA 451<br>Part 211, <b>Underground</b><br><b>Storage Tanks</b><br>Part 213, Leaking<br>Underground Storage Tanks                                 | Releases of a <b>regulated substance</b> of any amount from underground<br>storage tank (UST) systems (includes the emergency shutoff valve on<br>down) subject to registration; overfill from UST fillpipe or vent onto<br>ground; release from aboveground pipe attached to UST system.<br>Regulated substance = petroleum or CERCLA hazardous substance<br>(40 CFR 302, Table 302.4) or substance listed in CAA title 1 part A<br>sect 112. Petroleum includes, but is not limited to, crude oil, motor<br>fuels, jet fuels, distillate fuel oils, residual fuel oils, lubricants, and<br>petroleum solvents.  | (Part 211)<br>Within 24 hours after discovery:<br>to LARA Bureau of Fire Services,<br>Storage Tank Division<br>by email,<br>or fax<br>on Form EQP 3826 (Rev. 4/12)<br>If free product, Form EQP 3800<br>(Rev 02/2003) required<br>by<br>UST owner or operator, or<br>employee of owner or operator.<br>Includes releases discovered<br>years after UST system removed | (Part 213)<br>At 180 days<br>Initial Assessment Report on<br>Form EQP3841 (Rev. 02/2003)<br>if not closed;<br>at 365 days<br>Final Assessment Report on<br>Form EQP3842 (Rev. 11/2006)<br>if still not closed;<br>at closure<br>Closure Report on Form<br>EQP3843<br>(Rev. 02/2003)<br>to DEQ-RRD district project<br>manager. | Email: deq-std-<br>tanks@michigan.gov<br>Fax:517-335-2245<br>For further information<br>contact DEQ-RRD<br>or phone<br>800-MICHUST |
| NREPA<br>1994 PA 451<br>Part 111, <b>Hazardous Waste</b><br>Management<br>(Generators; Treatment,<br>Storage & Disposal<br>Facilities (TSDF);<br>Transporters) | Any amount of characteristic <b>hazardous waste</b> or listed hazardous<br>waste (as defined in R 299.9203 "Hazardous Waste Rule 203")<br>reaches the surface water or groundwater,<br>or<br>A fire, explosion, or other release of hazardous waste or hazardous<br>waste constituent occurs that could threaten human health or the<br>environment.<br>or<br>A release of >1lb (or ≤1lb if not immediately cleaned up) hazardous<br>waste to the environment from a tank system or associated secondary<br>containment system.<br>Additional hazardous waste reporting requirements under<br>NREPA Part 201 and CERCLA.<br>NREPA Part 111 requires transporters to comply with 49 CFR 171 and<br>33 CFR 153. | Immediate:<br>to PEAS<br>(or for Tank systems/secondary<br>containment, within 24 hours of<br>discovery:<br>to DEQ-OWMRP)<br>and to NRC<br>if threat to human health or<br>environment outside facility<br>by<br>generator, or owner or operator of<br>TSDF, or transporter.  | For large quantity generators<br>and TSDF:<br>Within 15 days after incident IF<br>the contingency plan had to be<br>implemented:<br>to DEQ-OWMRP.<br>For tank/secondary containment<br>systems:<br>Within 30 days of discovery:<br>to DEQ-OWMRP.<br>For transporters:<br>to US DOT if required per<br>49 CFR 171.              | PEAS: 800-292-4706<br>NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>For further information<br>contact DEQ-OWMRP      |
| NREPA<br>1994 PA 451<br>Part 121, Liquid Industrial<br>Waste   | The <b>liquid industrial waste</b> spill could threaten public health, safety, welfare, or the environment, or has reached surface water or groundwater.<br>Liquid industrial waste includes nonhazardous brine, by-product, industrial wastewater, leachate, off-spec commercial chemical product, sludge, sanitary or storm sewer clean-out residue, grease trap clean-out residue, spill residue, used oil, or other liquid waste not regulated by other laws.   | Immediate:<br>to PEAS<br>and local authorities<br>by<br>generator, transporter, or owner or<br>operator of facility.<br>Refer to MCL 324.12111(1) for<br>required report elements   | Prepare within 30 days after<br>incident.<br>Submit upon request:<br>to DEQ-OWMRP district<br>supervisor.<br>Refer to MCL 324.12111(1) for<br>required report elements   | PEAS: 800-292-4706<br>For further information<br>contact DEQ-OWMRP   |
| NREPA<br>1994 PA 451<br>Part 55, <b>Air Pollution</b><br>Control   | Abnormal condition, start-up, shutdown, or malfunction that results in<br>emissions exceeding permissible (in rule, permit or order) levels of<br><b>hazardous air pollutants</b> (HAPs) (CAA Sect. 112(b)) or <b>toxic air</b><br><b>contaminants</b> (as specified in permit) for > 1 hour, or any air<br>contaminant for > 2 hours.<br>Written follow-up report only required for emission exceedences<br>lasting > 2 hours.   | As soon as possible, but not later<br>than 2 business days after<br>discovery:<br>to DEQ-AQD district office (PEAS<br>after hours)<br>by<br>owner or operator.  | Within 10 days after start-up,<br>shutdown, or abnormal<br>condition, malfunction corrected.<br>Or within 30 days of abnormal<br>condition, malfunction<br>discovery- whichever first:<br>to DEQ-AQD district supervisor.  | PEAS: 800-292-4706<br>For further information<br>contact DEQ-AQD   |

#### **SECTION ONE: Environmental Regulations**

|  | Release Notification Requ  | uirements in Michigan*  |  |  |
|--|--|---|--|--|
| Act & Regulation   | Reporting Criteria   | Initial Notification  | Written Follow-up Report   | Notes  |
| NREPA<br>1994 PA 451<br>Part 55, <b>Air Pollution</b><br>Control<br>(Permit to Install<br>Exemptions)          | Emergency venting of <b>natural gas</b> from transmission and distributions<br>systems or <b>field gas</b> from gathering lines in amounts > 1,000,000<br>standard cubic feet per event.<br>Emergency = unforeseen event that disrupts normal operating<br>conditions and poses a threat to human life, health, property or the<br>environment if not controlled immediately. See R 336.1285(mm),<br>effective 6/20/2008, for details.   | Within 24 hours of the event:<br>to PEAS<br>by<br>owner or operator.  | Not required.  | PEAS: 800-292-4706<br>For further information<br>contact DEQ-AQD   |
| Public Health Code<br>1978 PA 368<br>Part 133, <b>Dry Cleaning</b>   | Condition or incident presents a threat or hazard to <b>public health</b> or safety.   | Immediate:<br>to DEQ-AQD district office (PEAS<br>after hours)<br>by<br>owner or operator.  | Within 30 days after incident:<br>To DEQ-AQD district<br>supervisor.   | PEAS: 800-292-4706<br>For further information<br>contact DEQ-AQD   |
| NREPA<br>1994 PA 451<br>Part 615, Supervisor of<br>Wells<br>( <b>oil and gas production</b><br><b>fields</b> ) | A loss, spill or release of<br>(1) any amount of <b>brine</b> , <b>crude oil</b> , or <b>oil or gas field waste</b><br><i>unless</i> it is less than 42 gallons and occurs while an authorized<br>representative is on site and is completely contained and cleaned up<br>within 1 hour,<br>or<br>(2) any unpermitted amount of <b>natural gas</b> , or<br>(3) <b>chemicals</b> used in association with oil and gas activities.   | Within 8 hours after discovery of:<br>42 gallons or more of brine, crude<br>oil, or oil or gas field waste, or any<br>amount of chemical or natural gas,<br>or;<br>less than 42 gallons if the spill<br>contacts surface water,<br>groundwater, or other<br>environmentally sensitive<br>resources, or is not completely<br>contained and cleaned up within<br>48 hours:<br>to DEQ-OOGM district office<br>(PEAS after hours)<br>by<br>permittee. | Within 10 days after discovery<br>of loss or spill:<br>to DEQ-OOGM district<br>supervisor<br>on Form EQP-7233 (Rev<br>1/2012)<br>"Report of Loss or Spill."<br>by<br>permittee<br>Written report only for less than<br>42 gallons of brine, crude oil, or<br>oil and gas field waste if spill<br>does not contact surface water,<br>groundwater, or other<br>environmentally sensitive<br>resources, and is completely<br>contained and cleaned up within<br>48 hours. | PEAS: 800-292-4706<br>For further information<br>contact DEQ-OOGM  |
| 49 CFR 191<br>Transportation of Natural<br>and Other <b>Gas by Pipeline</b>                                    | An incident, meaning:<br>(1) Event that involves a release of <b>gas</b> from a pipeline, or of liquefied<br>natural gas, liquefied petroleum gas, refrigerant gas, or gas from an<br>LNG facility that results in: Death or hospitalization; or Property<br>damage ≥ \$50,000; or estimated gas loss of ≥ three million cubic feet.<br>(2) Event that results in emergency shutdown of LNG facility.<br>(3) Significant event per operator.<br>Written Incident reports not required for LNG facilities.<br>Applies to pipeline systems and the transportation of gas through<br>those systems in or affecting interstate or foreign commerce. (See 49<br>CFR 191.3 for details.) | Earliest practicable moment<br>following discovery:<br>to NRC<br>by<br>operator.<br>Notification must be electronic<br>unless there is a safety-related<br>condition to report.   | As soon as practicable, and<br>within 30 days after discovery:<br>to US DOT.<br>on DOT Form<br>PHMSA F 7100.1 "Incident<br>Report – Gas Distribution<br>System."<br>or<br>PHMAS F 7100.2 "Incident<br>Report – Gas Transmission and<br>Gathering Systems"<br>or<br>PHMSA F 7100.3 "Incident<br>Report – Liquefied Natural Gas<br>(LNG) Facilities"<br>Supplemental report filed as<br>necessary as soon as<br>practicable.   | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>For further information<br>contact US DOT<br>Pipeline Safety<br>Information Center at<br>202-366-4595<br>or online at<br>http://ops.dot.gov |

NOTE: If the release is a **THREAT TO HUMAN HEALTH or SAFETY**, call 911 or your local fire department. \*This table covers only those reporting requirements found in rules and regulations that apply in Michigan. **Releases might be reportable under multiple regulations**. **Additional reporting requirements** might be found **in permits**, licenses, registrations, **contingency and pollution prevention plans**, and local ordinances.



## Chapter 6: Environmental Emergencies

|   | Release Notification Requ   | uirements in Michigan*  | -<br>-  | -   |
|---|---|---|---|---|
| Act & Regulation  | Reporting Criteria  | Initial Notification  | Written Follow-up Report  | Notes   |
| 49 CFR 195<br>Transportation of<br><b>Hazardous Liquids by</b><br><b>Pipeline</b>                     | <ul> <li>Release of hazardous liquid (petroleum, petroleum products, or anhydrous ammonia) or carbon dioxide from a pipeline system that results in any of the following: (a) Explosion or fire; (b) Release of ≥ 5 gallons (except if &lt; 5 barrels released due to maintenance and release not otherwise reportable, confined to property, does not pollute water, and cleaned up promptly); (c) Death of any person; (d) Injury requiring hospitalization; or (e) Property damage &gt; \$50,000. (See 49 CFR 195.50, revised 1/8/02, for details)</li> <li>Applies to pipeline facilities and the transportation of hazardous liquids associated with those facilities in or affecting interstate or foreign commerce. (See 49 CFR 195.1 for details.)</li> </ul>   | Earliest practicable moment<br>following discovery:<br>to NRC<br>by<br>operator<br>if<br>Release caused: Death or<br>hospitalization; Fire or explosion;<br>Property damage; Water pollution;<br>or was Significant per the operator.                                   | As soon as practicable, and<br>within 30 days after discovery:<br>to US DOT<br>on DOT Form PHMSA F 7000-1<br>"Accident Report – Hazardous<br>Liquid Pipeline Systems"<br>Supplemental report must be<br>filed within 30 days after<br>operator receives changes or<br>additions to original report.   | NRC<br>800-424-8802<br>or online at<br>www.nrc.uscg.mil<br>For further information<br>contact US DOT<br>Pipeline Safety<br>Information Center at<br>202-366-4595<br>or online at<br>http://ops.dot.gov            |
| 1978 PA 368<br>Part 135, <b>Radiation</b> Control   | For any emergency. Or for incident involving naturally occurring or<br>accelerator produced <b>radioactive material</b> -<br>Immediate notice if:<br>Incident may have caused or threatens to cause: dose to body 25<br>rems, to skin 150 rems, to extremities 375 rems (per rule 247); 24<br>hour concentration exceeds 5000 times limits specified in table II of<br>rules 261 to 269; contamination causes operation shut down for 1<br>week, or property damage >\$100,000.<br>Notice within 24 hours if:<br>Incident may have caused or threatens to cause: dose to body 5 rems,<br>to skin 30 rems, to extremities 75 rems (per rule 247); 24 hour<br>concentration exceeds 500 times limits specified in table II of rules 261<br>to 269; contamination causes operation shut down for 1 day, or<br>property damage >\$1000.   | Immediate or within 24 hours (see<br>reporting criteria):<br>to DEQ-OWMRP Radiological<br>Protection Section (PEAS after<br>hours)<br>or<br>MSP Operations Division for all<br><b>Power Plant</b> related incidents (day<br>or night).<br>by<br>licensee or registrant. | Within 30 days after release:<br>to DEQ-OWMRP Radiological<br>Protection Section<br>by<br>licensee or registrant.<br>Written report also required if<br>level of radiation or<br>concentration of radioactive<br>material in unrestricted area >10<br>times any applicable limit.<br>See Rule 250 (R 325.5250) for<br>required report content.  | DEQ-OWMRP<br>Radiological Protection<br>Section<br>517-284-5185<br>MSP Operations Div<br>517-241-8000<br>PEAS: 800-292-4706<br>For further information<br>contact DEQ-OWMRP<br>Radiological Protection<br>Section |
| 10 CFR 20<br>(Standards for Protection<br>Against <b>Radiation</b> )                                  | For incident involving source, by-product, or special nuclear <b>radioactive material</b> -<br>Immediate notice if:<br>Event that may have caused or threatens to cause: effective dose equivalent to individual 25 rems, lens dose equivalent 75 rems, shallow-dose equivalent to skin or extremities 250 rads; individual could receive 5 times annual limit on intake in 24 hours. OR<br>Any lost, stolen, or missing licensed material in an aggregate quantity equal to or greater than 1000 times the quantity specified in appendix C to part 20 under such circumstances that it appears to the licensee that an exposure could result to persons in unrestricted areas.<br>Notice within 24 hours if:<br>Event that may have caused or threatens to cause: an individual in 24 hours to receive effective dose equivalent >5 rems, lens dose equivalent >15 rems, shallow-dose equivalent to skin or extremities >50 rems; individual could receive >1 times annual limit on intake in 24 hours. | Immediate or within 24 hours (see<br>reporting criteria):<br>to USNRC<br>by<br>USNRC Licensee responsible for<br>the incident.  | Within 30 days of incident:<br>to USNRC<br>by<br>licensee.<br>Report content specified in<br>10 CFR 20.2003<br>Written report also required for<br>occurrences as specified in 10<br>CFR 20 Section 20.2203 and<br>after the occurrence of any lost,<br>stolen, or missing licensed<br>material becomes known to the<br>licensee, and if at the time the<br>report is filed all licensed<br>material in a quantity greater<br>than 10 times the quantity<br>specified in appendix C to part<br>20 is still missing. | US Nuclear Regulatory<br>Commission (USNRC)<br>301-816-5100<br>For further information<br>contact DEQ-OWMRP<br>Radiological Protection<br>Section<br>517-284-5185   |
| MIOSHA<br>1974 PA 154<br>Section 61, Records &<br>Reports; Notice of Fatalities<br>or Hospitalization | Any release that results in one <b>death</b> or the <b>hospitalization</b> of 3 or more persons.  | Within 8 hours:<br>to MIOSHA Hotline.   | Not required.   | MIOSHA Fatality or<br>Catastrophe Hotline<br>800-858-0397<br>For further information<br>contact LARA-MIOSHA<br>517-322-1831   |

#### **SECTION ONE: Environmental Regulations**

| Release Notification Requirements in Michigan*   |  |  |   |   |  |  |  |  |
|--|--|--|---|---|--|--|--|--|
| Act & Regulation   | Reporting Criteria   | Initial Notification   | Written Follow-up Report  | Notes   |  |  |  |  |
| TSCA<br>40 CFR 761.125 ( <b>PCBs</b> )   | Spills of <b>PCB</b> s at concentrations of 50 ppm or more and subject to decontamination requirements under TSCA that:<br>contaminate surface water, sewers, drinking water supplies, grazing lands or vegetable gardens,<br>or exceed 10 pounds.<br>(TSCA specifies that these requirements are in addition to any under<br>CWA or CERCLA. e.g. CERCLA requires spills of 1 pound or more to<br>be reported to NRC.) | As soon as possible after<br>discovery, and within 24 hours:<br>to EPA Region 5. | Not required to be submitted.<br>Records of cleanup and<br>certification of decontamination<br>shall be documented.   | EPA Region 5<br>Corrective Action<br>Section<br>312-886-7890<br>For further information<br>contact EPA Region 5<br>Corrective Action<br>Section                     |  |  |  |  |
| SARA Title III<br>Section 313<br>40 CFR 372 ( <b>Toxic</b><br><b>chemical</b> release reporting) | Covered facilities as defined in 40 CFR 372 subpart B are subject to <b>toxic</b> chemical release reporting for toxic chemicals and chemical categories listed in 40 CFR 372 subpart D.   | Not applicable.  | Annually by July 1:<br>to EPA & SERC on EPA's Form<br>R "Toxic Chemical Release<br>Inventory Reporting Form"<br>(EPA Form 9350-1,<br>Rev.10/2011)<br>Report aggregate releases<br>(permitted & unpermitted) | Michigan SARA Title III<br>Program accepts<br>reports on behalf of<br>SERC<br>For further information<br>contact Michigan<br>SARA Title III Program<br>517-284-7272 |  |  |  |  |

#### Acronyms used in table:

AQD = Air Quality Division AST = Above Ground Storage Tank CAA = Clean Air Act CAFO = Concentrated Animal Feeding Operation CERCLA = Comprehensive Environmental Response, Compensation and Liability Act of 1980 CFR = Code of Federal Regulations CWA = Clean Water Act DEQ = Michigan Department of Environmental Quality DOT = Department of Transportation EHS = Extremely Hazardous Substance EPA = U. S. Environmental Protection Agency EPCRA = Emergency Planning & Community Right-to-Know Act FIFRA = Federal Insecticide, Fungicide, & Rodenticide Act FL/CL = Flammable and combustible liquids FR = Federal Register HAP = Hazardous Air Pollutant

HazMat = Hazardous Materials HB = House Bill LARA = Michigan Department of Licensing & Regulatory Affairs LEPC = Local Emergency Planning Committee LNG = Liquefied Natural Gas

LPG = Liquefied Petroleum Gas MCL = Michigan Compiled Laws

MDARD = Michigan Department of Agriculture & Rural Development MIOSHA = Michigan Occupational Safety and Health Administration MSP = Michigan Department of State Police NRC = National Response Center (U.S. Coast Guard) NREPA = Natural Resources & Environmental Protection Act ODWMA = Office of Drinking Water & Municipal Assistance

OOGM = Office of Oil, Gas, and Minerals OPS = Office of Pipeline Safety (US DOT) OSC = On Scene Coordinator OWMRP = Office of Waste Management & Radiological Protection PA = Public Act (Michigan) PCB = Polychlorinated biphenyl PEAS = Pollution Emergency Alerting System PHMSA = Pipeline & Hazardous Materials Safety Administration RMP = Risk Management Program

RRD = Remediation and Redevelopment Division SARA = Superfund Amendments and Reauthorization Act of 1986 SERC = State Emergency Response Commission TRI = Toxic Chemical Release Inventory TSCA = Toxic Substance Control Act TSDF = Treatment, Storage & Disposal Facility US DOT = U.S. Department of Transportation USNRC = U.S. Nuclear Regulatory Commission

UST = Underground Storage Tank WRD = Water Resources Division

NOTE: If the release is a THREAT TO HUMAN HEALTH or SAFETY, call 911 or your local fire department.

\*This table covers only those reporting requirements found in rules and regulations that apply in Michigan. Releases might be reportable under multiple regulations. Additional reporting requirements might be found in permits, licenses, registrations, contingency and pollution prevention plans, and local ordinances.



# STANDARD OPERATING PROCEDURE CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

SUMPTER TOWNSHIP 23480 SUMPTER RD., BELLEVILLE, MICHIGAN 48111

APRIL 2017

STANDARD OPERATING PROCEDURE CONSTRUCTION SITE STORMWATER RUNOFF CONTROL

#### **SECTION A – PURPOSE**

The MDEQ NPDES Phase II Stormwater Discharge Permit Application requires a **description of current and proposed BMPs** to meet the minimum control measure requirements for the construction stormwater runoff control program to the maximum extent practicable. **Sumpter Township does not administer a Part 91 program and is not a designated municipal enforcement agency.** The following standard operating procedure provides a description of the procedures Sumpter Township employs for construction site runoff control that includes notification procedures and ensuring proper permits are obtained by those disturbing greater than one acre of soil.

The applicant shall describe the current and proposed BMPs to meet the minimum control measure requirements for the construction storm water runoff control program to the maximum extent practicable, which shall be incorporated into the SWMP.

## **SECTION B – NOTIFICATION PROCEDURE**

Sumpter Township will notify the Wayne County Land Resources Management Division (LRMD) when soil or sediment is discharged into Sumpter Township's MS4 in a quantity that could negatively impact surface waters of the state. Complaints received by Sumpter Township will be referred to WCLRMD within 24 hours.

Through the site plan review process, Sumpter Township ensures that construction activity one acre or greater in total earth disturbance with the potential to discharge to the MS4 does obtain a Part 91 Permit and/or a State of Michigan Permit by Rule or is reviewed by an approved Authorized Public Agency through the site plan review process.

## **SECTION C – MEASUREABLE GOALS**

To demonstrate the effectiveness of the County's Part 91 program, the following metrics will be tracked for reporting purposes:

- Number of Part 91 related complaints received and referred to the County by the Sumpter Township Building Inspector.
- Number of Part 91 permits issued by the County within Sumpter.

These metrics will be tracked over the reporting cycle that is specified in Sumpter Township's Certificate of Coverage.

## **SECTION D – REPORTABLE DISCHARGES**

Sumpter Township will not report instances of *de minimis* soil discharges to MDEQ. For instances where the discharge of sediment cannot be immediately contained on site, or if there are other pollutants that include pesticides, petroleum derivatives, construction chemicals, and solid waste associated with the discharge in quantities that are consistent with the spill response plan as defined in the collaborative IDEP, Sumpter Township will notify the MDEQ through the Pollution Emergency Alert System (PEAS) at 1-800-292-4706.

## SECTION E -STATE OF MICHIGAN PERMIT BY RULE

Sumpter Township shall advise the landowner or recorded easement holder of the State of Michigan Permit by Rule (Rule 323.2190) for storm water discharge from construction activity if the area of the disturbance is greater than 5 acres. These criteria will be identified during the site plan review process and will be included in correspondence with the landowner as appropriate.

## **SECTION F – PROCESS FOR REVISION**

Any questions on this policy and procedure should be directed to the Stormwater Manager or Sumpter Township Manager. This procedure shall be reviewed once per permit cycle by the Stormwater Manager for any updates to streamline the requirements.

# STANDARD OPERATING PROCEDURE ENFORCEMENT RESPONSE

SUMPTER TOWNSHIP 23480 SUMPTER ROAD BELLEVILLE, MICHIGAN 48111

April 2017

STANDARD OPERATING PROCEDURE ENFORCEMENT RESPONSE

#### **SECTION A – PURPOSE**

The Michigan Department of Environmental Quality (MDEQ) National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Phase II Stormwater Discharge Permit Application requires an Enforcement Response Procedure (ERP) to address violations of the ordinance(s) or regulatory mechanism(s) identified in the Stormwater Management Plan.

#### **SECTION B – GENERAL PENALTY**

This section describes the general penalties in place for municipal civil infractions and/or any ordinance or regulatory mechanism violations. This section should include all information regarding these penalties, and any other codes that correspond with violations. Sub-sections may be necessary to describe specific violation codes as they correspond with specific municipal regulations and codes.

Chapter 11.5 – Environment of Sumpter Township Code of Ordinances defines the penalties levied by the Township for ordinance violations.

Sec. 11.5-38. - Violations and penalties.

- (a) Violation of any provision of this article shall be deemed a misdemeanor and each and every day or a portion thereof during which any violation of any provision of this article is committed shall be deemed a separate offense.
- (b) Any person, firm, corporation or other legal entity violating any of the provisions of this article shall be guilty of a misdemeanor and, upon conviction thereof, shall be fined not more than five hundred dollars (\$500.00) for each such conviction, or shall be punished by imprisonment for a period not to exceed ninety (90) days for each offense, or by both such fine and imprisonment in the discretion of the court, together with the costs of such prosecution. Any violation of any state or federal law or regulation arising out of or in the course of any business or activity regulated by this article shall also constitute a violation of this article.
- (c) Any use or activity in violation of the terms of this article is hereby declared to be a nuisance per se, and may be abated by order of any court of competent jurisdiction. The township, in addition to other remedies, may institute any appropriate action or proceeding to prevent, abate or restrain, the violation. All costs, fees and expenses in connection with such actions shall be assessed as damages against the violator.
- (d) The township may maintain an action for declaratory or equitable relief against the state, any political subdivision thereof, any person, partnership, corporation, association, organization or other legal entity for the protection of the air, water and other natural resources and the public trust therein from pollution, impairment or destruction, including those instances where the air, water and other natural resources are threatened by violations of federal or state statutes, rules or regulations relating to the use, storage or handling of hazardous materials.

(Ord. No. 54, § 7.1, 5-12-89)

#### SECTION C – PART 91 COUNTY ENFORCEMENT AGENCY

Wayne County is an approved County Enforcement Agency under the Part 91 of the Natural Resources and Environmental Protection Act (NREPA), 1994 PA 451, as Amended, and the Wayne County Soil Sedimentation Control Ordinance No. 2001-759 in 35 communities, including the Sumpter Township.

#### C.1 Section 94-1 Wayne County, Michigan Code of Ordinances – Designation of County Enforcement Agency

"The Department of Environment shall be the county enforcing agency, and shall be responsible for administration and enforcement of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended ("Part 91"), and the regulations promulgated thereunder in Wayne County."

#### C.2 Section 94-5 Wayne County, Michigan Code of Ordinances – Municipal Civil Infractions

"(a) Violation; municipal civil infraction. A person who violates any provision of Part 91, the regulations promulgated thereunder, or this chapter (including, without limitation, any notice, order, permit, agreement or determination promulgated, issued, made or entered by the county under this chapter, Part 91 or the regulations promulgated thereunder) is responsible for a municipal civil infraction, subject to payment of a civil fine of not less than \$250.00 per day and not more than \$2,500.00 per day for each infraction, plus costs and other sanctions.

(b) Repeat offenses; increased fines. Increased fines may be imposed for repeat offenses. As used in this section, "repeat offense" means a second (or any subsequent) municipal civil infraction violation of the same requirement or provision of this chapter (i) committed by the person within any 12-month period and (ii) for which the person admits responsibility or is determined to be responsible. The increased fine for a repeat offense under this chapter shall be as follows:

- (1) The fine for any offense that is a first repeat offense shall be not less than \$500.00, plus costs.
- (2) The fine for any offense that is a second repeat offense or any subsequent repeat offense shall be not less than \$1,000.00, plus costs.

#### (c) Amount of fines.

(1) Municipal civil infraction citations. Subject to the minimum fine amounts specified in subsections 94-5(a) and (b), the following factors shall be considered in determining the mount of a municipal civil infraction fine following the issuance of a municipal civil infraction citation for a violation of this chapter: the type, nature, gravity, magnitude, severity, frequency, duration, preventability, potential and actual effect, cause (including whether negligent or intentional) and economic benefit to the violator (such as delayed or avoided costs or competitive advantage) of a violation; the violator's recalcitrance, cooperation or efforts to comply; the violator's compliance history (regardless whether prior enforcement proceedings were commenced); the economic impacts of the fine on the violator; and such other matters as justice may require. A violator shall bear the burden of demonstrating the presence and degree of any mitigating factors shall bear the solution in determining the amount of a fine. However, mitigating factors shall not be considered unless it is determined that the violator has made all good faith efforts to correct and terminate all violations.

(2) Municipal civil infraction notices; schedule of fines. Notwithstanding any provision of this chapter to the contrary, the amount of a municipal civil infraction fine due in response to the

issuance of a municipal civil infraction notice for a violation as provided by subsection 94-5(a) shall be according to the following schedule:

For violation of any provision of this ordinance:

First offense .....\$250.00

First repeat offense .....\$500.00

Second repeat offense (or any subsequent repeat offense) .....\$1,000.00

For any fine not paid in full at the Bureau within 30 days of the time specified for appearance in the municipal civil infraction violation notice, the fine amount due shall automatically be double the amounts listed immediately above. A copy of this schedule shall be posted at the Wayne County Municipal Ordinance Violations Bureau.

(d) Authorized county officials. The following persons are "authorized county officials" for purposes of issuing municipal civil infraction citations (directing alleged violators to appear in district court) or municipal civil infraction violation notices (directing alleged violators to appear at the Wayne County Municipal Ordinance Violations Bureau) for violations under this chapter: the Director of the Department of Environment and his or her designees and authorized representatives; the Land Resource Management Division Director and his or her designees and authorized representatives; and the Wayne County Sheriff and his or her designees and authorized representatives.

(e)Except as otherwise provided by this section, the procedures for municipal civil infraction actions shall be as set forth in Chapter 2 ("Municipal Civil Infractions") of the Wayne County Code.

#### **SECTION D – ENFORCEMENT TRACKING**

The Township will track all violations and issued permits. The following information will be collected and used for tracking records for each violation that is imposed by the Township.

- 1. Name
- 2. Date
- 3. Location of the Violation (address, cross streets, etc.)
- 4. Business, Agency, Organization as applicable
- 5. Description of the Violation
- 6. Applicable Correspondence
- 7. Follow-up Actions
- 8. Key Dates
- 9. Descriptions of the Township Enforcement Response
- 10. Schedules for Achieving Compliance
- 11. Date the Violation was Resolved
- 12. All written violations will be issued within 1 to 2 business days
- 13. Corrective actions must be completed within 30 days of the issuance of the violation

STANDARD OPERATING PROCEDURE ENFORCEMENT RESPONSE

## **SECTION E – PROCESS FOR REVISION**

Any questions on this policy and procedure should be directed to the Stormwater Manager. This procedure shall be reviewed once per permit cycle by the Stormwater Manager for any updates to streamline the requirements.

# STANDARD OPERATING PROCEDURE POST CONSTRUCTION STORMWATER RUNOFF CONTROL

SUMPTER TOWNSHIP 23480 SUMPTER RD., BELLEVILLE, MICHIGAN 48111

APRIL 2017

### **SECTION A – PURPOSE**

The Michigan Department of Environmental Quality (MDEQ) National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Phase II Stormwater Discharge Permit Application requires a description of current and proposed BMPs to meet the minimum control measure requirements for the post-construction stormwater runoff control program to the maximum extent practicable. Post-construction stormwater runoff controls are necessary to maintain or restore stable hydrology in receiving waters by limiting surface runoff rates and volumes and reducing pollutant loadings from sites that undergo development or significant redevelopment.

## **SECTION B – ADOPTION OF COUNTY STANDARDS**

Sumpter Township does not have plans for development or redevelopment on its properties during the permit cycle (next 5 years) that or over (1) one acre.

## **SECTION C – MEASURABLE GOALS**

To demonstrate the effectiveness of the post construction stormwater runoff control program, the following metrics will be tracked for reporting purposes:

- Number of stormwater site plan reviews requested and completed
- Number of maintenance violations of constructed BMPs
- Number of instances where the Township had to undertake corrective measures

These metrics will be tracked over the reporting cycle that is specified in the Township's Certificate of Coverage.

## **SECTION D – PROCESS FOR REVISION**

This procedure shall be reviewed every two years by the Stormwater Manager for any updates to streamline the requirements.

# STANDARD OPERATING PROCEDURE POST CONSTRUCTION STORMWATER RUNOFF CONTROL

SUMPTER TOWNSHIP 23480 SUMPTER RD., BELLEVILLE, MICHIGAN 48111

APRIL 2017

### **SECTION A – PURPOSE**

The Michigan Department of Environmental Quality (MDEQ) National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Phase II Stormwater Discharge Permit Application requires a description of current and proposed BMPs to meet the minimum control measure requirements for the post-construction stormwater runoff control program to the maximum extent practicable. Post-construction stormwater runoff controls are necessary to maintain or restore stable hydrology in receiving waters by limiting surface runoff rates and volumes and reducing pollutant loadings from sites that undergo development or significant redevelopment.

#### **SECTION B – ADOPTION OF COUNTY STANDARDS**

Sumpter Township intends to adopt the updated Wayne County Stormwater Management Standards. These standards are currently being drafted by Wayne County. Sumpter Township will review them when available. Any necessary updates to these standards will be drafted and adopted within 6 months of being finalized by Wayne County.

## **SECTION C – MEASURABLE GOALS**

To demonstrate the effectiveness of the post construction stormwater runoff control program, the following metrics will be tracked for reporting purposes:

- Number of stormwater site plan reviews requested and completed
- Number of maintenance violations of constructed BMPs
- Number of instances where the Township had to undertake corrective measures

These metrics will be tracked over the reporting cycle that is specified in the Township's Certificate of Coverage.

#### **SECTION D – PROCESS FOR REVISION**

This procedure shall be reviewed every two years by the Stormwater Manager for any updates to streamline the requirements.

# STANDARD OPERATING PROCEDURE POLLUTION PREVENTION AND GOOD HOUSEKEEPING

GENERAL PROCEDURES

SUMPTER TOWNSHIP 23480 Sumpter RD Belleville, MI 48111

October 24, 2019 April 26, 2020

## **SECTION A – PURPOSE**

The Michigan Department of Environmental Quality (MDEQ) National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Phase II Stormwater Discharge Permit Application requires a description of current and proposed BMPs to meet the minimum control measure requirements for the Pollution Prevention and Good Housekeeping Program to the maximum extent practicable to prevent or reduce the discharge of pollutants from municipal facilities and operations.

## **SECTION B – FACILITY ASSESSMENT AND PRIORITIZATION**

Sumpter Township owned and operated facilities have been assessed for their potential to discharge pollutants to the waters of the state. Each facility was evaluated based on the following criteria:

- 1. Amount of urban pollutants stored at the site (i.e. sediment, nutrients, metals, hydrocarbons, pesticides, fertilizers, herbicides, chlorides, trash, bacteria, or other site-specific pollutants)
- 2. Identification of improperly stored materials
- 3. Potential for polluting activities to be conducted outside (i.e. vehicle washing)
- 4. Proximity to waterbodies
- 5. Poor housekeeping practices
- 6. Discharge of pollutants of concern to impaired waters

#### SECTION C- UPDATES AND PRIORITY REVISION

This inventory shall be updated within 60 days as facilities and structural stormwater controls are added, removed, or no longer owned or operated by the applicant. Priority level assessments shall be revised within 60 days prior to discharging stormwater at a new facility, or when the storage of materials, equipment, or vehicles changes at a facility.

#### SECTION D – MUNICIPAL INVENTORY AND ASSESSMENT

The following table identifies the Sumpter Township's owned or operated facilities with a discharge of stormwater to surface waters of the state. **Table 1** includes a list of properties owned or operated by the Sumpter Township that has stormwater controls on site and provides the estimated number of stormwater structural controls (i.e. catch basins, detention basins, etc.) at each site, along with the priority level of potential discharge of pollutants to waters of the state. An up-to-date map(s) showing the location of the facilities and structural storm water controls is available at the DPW department facility.

| Facility Name  | Structural Controls  | Priority<br>Level | Assessment<br>Factors | BMP's Implemented    |
|--|--|-------------------|-----------------------|----------------------|
| Sumpter Twp DPW<br>23465 Sumpter                       | Catch Basins (2)<br>Dumpsters (1)                              | High              | 1, 3                  | See Section E        |
| Sumpter Twp Senior<br>Center / Police<br>23501 Sumpter | Catch Basins (4)   | Low               | 1                     | Catch basin cleaning |
| Sumpter Twp Fire<br>20550 Sumpter                      | Catch Basins (8)   | Low               | 1                     | Catch basin cleaning |
| Sumpter Twp. Salt<br>Storage & Dog Pound               | None. Site sheet drains since there are no catch basin on site | Low               | 1                     | None                 |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |
|  |  |                   |                       |                      |

#### Table 1: Sumpter Township Operated Properties with Stormwater Controls

In addition to the properties in Table 1, Sumpter Township also owns other property/lots with no structural stormwater controls. These include: list any properties that do not have structural stormwater controls.

## SECTION E –SITE SPECIFIC SOP FOR DPW PRIORITY SITES

The MDEQ NPDES Phase II Stormwater Discharge Permit Application requires a standard operating procedure (SOP) for identifying the structural and non-structural stormwater controls implemented and maintained to prevent or reduce pollutant runoff at each facility with the high potential for pollutant runoff.

Based on the information regarding the Township complex the operations for the DPW appear not to be high priority sites. This includes the DPW Building and the Salt Storage/Dog Pound.

#### E.1 Inventory and Description of Materials and Activities

Sumpter Township's DPW operation is conducted at their facility a 23465 Sumpter Rd.

#### DPW Facility – 23465 Sumpter

• Maintenance and cleaning of vehicles and equipment. The maintenance of vehicles consist of changing of lights and nothing more. Any work needed to the vehicles is done off site and that includes oil and fluid changes. As for cleaning of vehicles it is done within the confines of the storage building. The discharge is directly to a septic tank and field and not to the storm water system.

#### Sumpter Township / Dog Pound / 23480 Sumpter Rd

- Fuel Storage and Fueling. Current fuel storage is above ground and is self contained. Any spillage of fuel is contained within the containment area. Any possible fuel spillage from a vehicle is cleaned up by the use of oil dry. Once fuel is absorbed the oil dry is properly disposed of.
- Salt storage. The salt is stored within an enclosed wooden structure with a canvas cover. The floor of the storage facility is hard surface as well as the approach to the storage facility.

Site specific standard operating procedures have been developed for Sumpter Township and are included as a separate document. Please see the Salt and Fuel storage Plan (PIPP)

#### SECTION F –CATCH BASIN MAINTENANCE PRIORITY

Catch basins that are inspected and maintained by the Sumpter Township DPW will be prioritized for routine inspection, maintenance, and cleaning. This process includes a visual inspection of all catch basins on a yearly basis and when the sump area is 50% full a vactor truck contractor is hired for the removal of all debris.

#### SECTION G - CATCH BASIN INSPECTION, MAINTENANCE, AND CLEANING

Catch basins are visually inspected during normal work activities or if a complaint is registered by a resident. If the catch basin is not owned by the Township and is determined to be owned by Wayne County, then the County will be notified of the problem. Inspections of the catch basins are done on a yearly basis since the Township has a limited number. A visual inspection of the structure will identify any structural defects which may include collapse, cracking, frame damage, pipe collapse, blockage, etc. and will be documented using a standardized form. Catch basin structures in need of structural repairs are identified during the inspection and regular maintenance process based on the results of visual assessments conducted by Sumpter Township. Structure repairs are prioritized based on public safety concerns. If the structure sump area is observed to be 50% full, DPW staff utilizes a Contractor's vactor truck to remove all solids and liquids from the structure to the extent possible. At no time is collected sediment and water allowed to be discharged back into the storm sewer system during the cleaning process. Catch basins that are located on private property are not inspected, cleaned, or maintained by Sumpter Township.

*Measureable Goals* – To demonstrate the effectiveness of this procedure, the following metrics will be tracked for reporting purposes.

• Number of catch basins repaired/cleaned

These metrics will be tracked over the reporting cycle that is specified in the SumpterTownship's Certificate of Coverage.

## **SECTION H – DISPOSAL OF COLLECTED MATERIAL**

Sumpter Township contracts all catch basin cleaning.

#### SECTION I – STREET SWEEPING PRIORITIZATION

Sumpter Township does not street sweep. All parking lots are swept by hand with debris placed in dumpsters. Sumpter Township does not set priority levels for street sweeping

#### **SECTION J – OTHER STRUCTURAL STORMWATER CONTROLS**

In addition to implementing the catch basin maintenance and street sweeping programs, Sumpter Township also performs the following:

#### J.1 Open and Enclosed Drain Inspections

The routine procedure for open drains consists of the inspection of the inlet grates for blockages every other month, or when complaints received by the City warrant an inspection. In most cases, follow up maintenance activities involve the removal of logjams or other debris that has accumulated on the inlet grate. For enclosed drains, inspections are conducted on an emergency basis only.

Sumpter Township does not have any other structural controls that are owned or maintained by Sumpter Township. In the event additional structural storm water controls are constructed, this procedure will be updated and revised to include the new controls within 60 days.

*Measureable Goals* – To demonstrate the effectiveness of this procedure, the following metrics will be tracked for reporting purposes.

- Number of inspections of storm water controls as identified above
- o Number of problems identified
- Number of problems resolved

These metrics will be tracked over the reporting cycle that is specified in Sumpter Township's Certificate of Coverage.

## **SECTION K – NEW APPLICANT OWNED FACILITIES**

In the event the Sumpter Township acquires or constructs new structural storm water controls, the design of these structures will comply with the storm water standards that have been established by Wayne County. Site plans will be reviewed by Sumpter Township, or its engineering consultants, to ensure the appropriate standards are met.

## **SECTION L – CERTIFIED PESTICIDE APPLICATOR**

The DPW Department does not have a certified pesticide applicator on staff and does not apply or store pesticides or fertilizers. In the event the application of pesticides or fertilizers is needed, Sumpter Township retains the services of a licensed applicator.

## SECTION M – EMPLOYEE TRAINING

Employee training programs will be implemented to inform appropriate personnel at all levels of responsibility of safety, environmental impacts, and good housekeeping practices. Sumpter Township participates in training opportunities that are made available by SEMCOG, Wayne County, the Alliance of Downriver Watersheds, and others as deemed appropriate. Employee training components for Sumpter Township DPW Department includes:

| Employees Trained       | Training Description and Frequency   |
|-------------------------|--|
|                         | Upon hire, employees will:   |
| New DPW Employees       | <ul> <li>View the Municipal Storm Water Pollution Prevention Storm Watch<br/>training video.</li> </ul>  |
|                         | <ul> <li>Read and become familiar with Sumpter Township's SOPs.</li> </ul>   |
|                         | <ul> <li>Participate in a job shadow program where new staff is paired with<br/>an experienced staff member for 30 days.</li> </ul>  |
|                         | Annually, employees will:  |
|                         | <ul> <li>View the Municipal Stormwater Pollution Prevention Storm Watch<br/>training video.</li> </ul>   |
| All DPW Field Employees | <ul> <li>Review proper materials storage and handling.</li> </ul>  |
|                         | <ul> <li>Review good housekeeping and pollution prevention practices.</li> </ul>   |
|                         | <ul> <li>Review examples of illicit discharges to the storm sewer system</li> </ul>  |
|                         | Review Sumpter Township Spill Response Procedures  |
|                         | Once per permit cycle:   |
| Key staff               | <ul> <li>Attendance of key staff to relevant training workshops by the<br/>Alliance of Downriver Watersheds, Wayne County, SEMCOG,<br/>MDEQ, or others, when available.</li> </ul> |

*Measureable Goals* – To demonstrate the effectiveness of this procedure, the following metrics will be tracked for reporting purposes.

- o Number of new employees trained
- Number of existing field employees trained
- Number of key staff trained

These metrics will be tracked over the reporting cycle that is specified in the Sumpter Township's Certificate of Coverage.

## SECTION N – CONTRACT REQUIREMENTS AND OVERSIGHT

The contractors hired by Sumpter Township to perform municipal operations that potentially impact stormwater are required to follow appropriate pollution prevention BMPs indicated in Sumpter Township's contract language. In cases where an outside contractor is hired to perform services that could impact stormwater, the contracting company will be required to follow appropriate pollution prevention BMPs. All work performed by outside contractors are monitored by Sumpter Township staff through daily observation to ensure quality of work, adherence to the specified contract language, and to ensure that potential impacts to stormwater are minimized.

*Measureable Goals* – To demonstrate the effectiveness of this procedure, the following metrics will be tracked for reporting purposes.

- Number of stormwater pollution related incidents pertaining to activities or work performed by the contractor.
- Number of incidents where the Sumpter Township required corrective action by the contractor

These metrics will be tracked over the reporting cycle that is specified in the Sumpter Township's Certificate of Coverage.

#### **SECTION O – PROCESS FOR REVISION**

This procedure shall be reviewed once per permit cycle by the Stormwater Manager for any updates to streamline the requirements.

#### **SECTION P – WINTER OPERATIONS**

Township winter operations consist of plowing of snow and salting of parking lots if needed at Township owned sites during the winter months. This includes Township Hall, DPW, Police & Senior Center and Fire Station. DPW employees conduct a yearly calibration of the salt application process to insure minimum application for maximum coverage.

It should be noted that no roads within the Township are plowed or salted by Sumpter Township DPW since the roads are owned by Wayne County.

The DPW Staff also apply a premium ice melter around the walkways at Township Hall and DPW.

All salt used by the Township is stored within the storage facility located in the DPW yard behind the Township hall.

Notations/Instructions highlighted in yellow. Please remove highlighting OR notation where appropriate prior to finalizing.

The table of contents is automatically generated and must be updated (look in the Microsoft Word References Tab, select "Update Table"). Headings are specifically formatted (Headings styles 1, 2, or 3) to auto-populate the table of contents.

Previous PEPs referenced the actual permit for the regulatory language. This PEP references the Stormwater Dishcharge Permit Application (shown in red). These citations are meant to remain.

## STORMWATER DISCHARGE PERMIT APPLICATION COLLABORATIVE PUBLIC EDUCATION PLAN



## For the Alliance of Downriver Watersheds MS4s

### Effective upon NPDES Permit issuance for a period of five (5) years.

Allen Park Belleville

Dearborn Heights Ecorse Flat Rock Gibraltar Grosse Ile Township Inkster Lincoln Park Melvindale Riverview Rockwood Romulus Southgate Sumpter Township Taylor Van Buren Township Wayne County Westland Woodhaven Woodhaven-Brownstown School District Wyandotte

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Exhibit A – Table of PEP Tasks by Topic and Activity

## I. INTRODUCTION

#### **Purpose of Public Education Plan**

In accordance with the permit requirements for Federal Phase II Storm Water Regulations, this Public Education Plan (PEP) was prepared to instill within the residents, businesses, and officials of the communities in regulated watersheds a heightened level of awareness of the connection between individual actions and the health of their watershed and water resources. The objective of this plan is to promote, publicize, and facilitate watershed education for the purpose of encouraging the public to reduce the discharge of pollutants in storm water.

#### **Federal Phase II Storm Water Regulations**

A 1987 amendment to the Federal Clean Water Act required the U.S. Environmental Protection Agency (EPA) to develop regulations setting forth National Pollutant Discharge Elimination System (NPDES) permit application requirements for storm water discharges from municipal separate storm sewer systems (MS4s). An MS4 is a drainage system that discharges to waters of the State and is owned or operated by a federal, state, county, city, village, township, district, association or other public body of government. Such drainage systems may include roads, catch basins, curbs, gutters, parking lots, ditches, conduits, pumping devices, or man-made channels.

Phase I of the NPDES regulations went into effect in 1990, which regulated discharges from communities with populations greater than 100,000. The rules for Phase II of the NPDES regulations were issued in 1999, requiring storm water discharge permits for communities with populations under 100,000 that have MS4s in "urbanized areas" as defined by the U.S. Bureau of the Census.

In Michigan the Michigan Department of Environmental Quality (MDEQ) is administering the federal Phase II permitting process.

This section can be updated to incorporate the current permitting program for Phase II as known.

#### **Required Public Education Plan Elements**

The PEP program is designed to promote, publicize, and facilitate education for the purpose of encouraging the public to reduce the discharge of pollutants in stormwater to the maximum extent practicable. The plan describes current and proposed best management practices (BMPs) to meet the minimum control measure requirements in a Public Education Plan (PEP).

#### This section can be updated to incorporate the current permitting program for Phase II.

The PEP may involve watershed or regional partners collaborating to combine or coordinate existing programs for public stewardship of water resources. Permittees shall indicate if they are or will be working collaboratively with watershed or regional partners on any or all activities in the PEP during the permit cycle, (Stormwater Discharge Permit Application, Public Education Program (PEP) p. 3).

The PEP is designed to implement a sufficient amount of educational activities to ensure that the targeted audiences are reached with the appropriate messages to the maximum extent practicable. The permittee shall identify applicable topics from the topics listed below, (Stormwater Discharge Permit Application, Public Education Program (PEP) p. 3).

Each applicable topic shall be prioritized based on a procedure for assessing high-priority communitywide issues and targeted issues to reduce pollutants in stormwater runoff, (Stormwater Discharge Permit Application, Public Education Program (PEP) p. 3).

- A. Promote public responsibility and stewardship in the applicant(s) watershed.
- B. Inform and educate the public about the connection of the MS4 to area waterbodies and the potential impacts discharges could have on surface waters of the state.
- C. Educate the public on illicit discharges and promote public reporting of illicit discharges and improper disposal of materials into the MS4.
- D. Promote preferred cleaning materials and procedures for car, pavement, and power washing.
- E. Inform and educate the public on proper application and disposal of pesticides, herbicides, and fertilizers.
- F. Promote proper disposal practices for grass clippings, leaf litter, and animal wastes that may enter into the MS4.
- G. Identify and promote the availability, location, and requirements of facilities for collection or disposal of household hazardous wastes, travel trailer sanitary wastes, chemicals, yard wastes, and motor vehicle fluids.
- H. Inform and educate the public on proper septic system care and maintenance, and how to recognize system failure.
- I. Educate the public on and promote the benefits of green infrastructure and Low Impact Development.
- J. Promote methods for managing riparian lands to protect water quality.
- K. Identify and educate commercial, industrial and institutional entities likely to contribute pollutants to stormwater runoff.

For all applicable topics, the PEP shall identify:

- 1. Target audience.
- 2. Key message.
- 3. Delivery mechanism.
- 4. Year and frequency the BMP will be implemented.
- 5. Responsible party.

A measurable goal with a measure of assessment shall be included for each BMP and as appropriate, a schedule for implementation (months and years), including interim milestones and the frequency of the BMP, (Stormwater Discharge Permit Application, Public Education Program (PEP) p. 3).

The PEP shall provide the procedure for evaluating and determining the effectiveness of the overall PEP. The procedure shall include a method for assessing changes in public awareness and behavior resulting

from the implementation of the PEP and the process for modifying the PEP to address ineffective implementation, (Stormwater Discharge Permit Application, Public Education Program (PEP) p. 3).

#### **II. COLLABORATION OF WATERSHED PARTNERS**

The permittees identified below have elected to meet the PEP requirements by working with each other and other watershed and regional partners to develop, submit, and implement a PEP that includes both collaborative and individual BMPs:

| Allen Park          | Rockwood                             |
|---------------------|--------------------------------------|
| Belleville          | Romulus                              |
| Dearborn Heights    | Southgate                            |
| Ecorse              | Sumpter Township                     |
| Flat Rock           | Taylor                               |
| Gibraltar           | Van Buren Township                   |
| Grosse Ile Township | Wayne County                         |
| Inkster             | Westland                             |
| Lincoln Park        | Woodhaven                            |
| Melvindale          | Woodhaven-Brownstown School District |
| Riverview           | Wyandotte                            |

These permittees are members of the Alliance of Downriver Watersheds (ADW). The ADW is a permanent watershed organization in Southeast Michigan, formed under Public Act 517 of the Public Laws of 2004. Its membership consists of 22 public agencies in the Ecorse Creek, Combined Downriver, and Lower Huron River Watersheds within Wayne and Monroe Counties.

The ADW was formed in 2007 to build on its members' ongoing efforts to work together in managing the area's water resources. The ADW is relatively urban in nature consisting of 203.3 square miles and more than 450,000 people (2010 census). Major watercourses within the ADW that drain to the Detroit River and Lake Erie include Ecorse Creek, Sexton Kilfoil Drain, Frank and Poet Drain, Blakely Drain, Brownstown Creek, Huron River, Silver Creek and Woods Creek.

The consortium of agencies that make up the ADW meet on a regular basis and work together to cooperatively manage the rivers, lakes and streams within the watershed. Examples of ADW efforts include long-term water quality monitoring, stormwater permit compliance and reporting to the State of Michigan, submittal of grant applications for water quality improvements, and public education on items such as rain barrel use, phosphorus fertilizer, and proper pet waste management.

The consortium is governed by adopted bylaws that set forth its composition, duties and responsibilities. The member agencies assess themselves annually or bi-annually based on population and land areas within the watershed to establish an operating budget that they use to work toward water quality improvements.

Member agencies designate a person to represent them and vote at ADW meetings. Members can be a township, city, village, county, public school district, public college or university, or any other local or regional public agency that meets the following criteria:

- Has been issued a state permit for a water discharge into waterways within the three ADW watersheds
- Whose legal jurisdiction incorporates areas wholly or partially within the watershed boundaries
- Whose governing body by resolution, voluntarily adopts the ADW Bylaws

The ADW also includes Cooperating Partners, who are non-profit organizations, businesses, residents, etc., who provide their time, services, expertise and resources toward the common goal of protecting and restoring the watershed. Cooperating Partners are recognized as non-voting members.

### **III. PROCEDURE FOR IDENTIFYING AND PRIORITIZING APPLICABLE PEP TOPICS**

The public education topics A-K listed above in Section II were identified in the permit application. These topics are referred to by their corresponding letter in the Public Education BMPs below as well as on the PEP table.

#### Watershed-Wide Priority Topics

The procedure for identifying high-priority watershed-wide or targeted issues suited for collaborative public education efforts includes:

- A review of Watershed Management Plans for the Ecorse Creek, Combined Downriver and Lower Huron River watersheds including any established Total Maximum Daily Loads for waterbodies in each area.
- A review of data from on-going Wayne County, Huron River Watershed Council and ADW Stream Monitoring and Water Quality Monitoring Programs.
- A review of public opinion surveys on watershed issues and water quality concerns conducted by the Southeast Michigan Council of Governments (SEMCOG) in 2004 and the ADW in 2016.
- Topics identified by permittees at quarterly group meetings, in periodic subcommittee meetings and in permittee opinion surveys prior to and throughout the permit cycle.
- Discussion and input from the permitted entities regarding individual jurisdictional versus watershed-wide needs, potential public outreach opportunities, and existing and future programs.

Any additional procedural steps for identifying high-priority or targeted issues by individual permittees include:

Individual permittees will want to include any additional steps they may have taken to review and identify individual priority topics as part of the procedure here.

The ADW's high priority community-wide issues and targeted issues for collaborative efforts are:

- High yet stable levels of phosphorus in stormwater runoff from most monitored streams indicating broad sources;
- High and increasing *E. coli* counts in most monitored streams;
- High conductivity levels (indicating potential dissolved contaminants) in most monitored streams;
- Moderate to high flashy flows in monitored streams indicating the need for infiltration and storage across the watersheds;

- A need for greater protection of riparian areas to reduce erosion and slow and treat stormwater runoff; and
- Target audience research and public survey results indicating a need for continued education about stormwater pollution and specific residential responsibilities.

The high priority community-wide issues and targeted issues were used to **prioritize** topics A-K for **collaborative efforts.** Existing and Proposed Collaborative Public Education BMPs include in some way all topics, but the emphasis will be on Collaborative High Priority Topics. Individual permittees may have additional or other priorities for individual education efforts as shown below and may address these in Existing and Proposed Individual Public Education BMPs (Section V.):

Individual permittees may rank individual priority topics high/medium/low in the table below or prioritize topics specific to their MS4.

| Collaborative<br>Priority Level | Permittee<br>Priority | Topic<br>Letter | Topic Description  |
|---------------------------------|-----------------------|-----------------|--|
| High                            |                       | А               | Public responsibility and stewardship in the watershed.  |
| High                            |                       | В               | The connection of the MS4 to area waterbodies and the potential impacts of discharges.   |
| High                            |                       | С               | Illicit discharges and public reporting of illicit discharges and improper disposal of materials.  |
| Med                             |                       | D               | Promote preferred cleaning materials and procedures for car, pavement, and power washing.  |
| High                            |                       | E               | Inform and educate the public on proper application and disposal of pesticides, herbicides, and fertilizers.   |
| High                            |                       | F               | Promote proper disposal practices for grass clippings, leaf litter, and animal wastes that may enter into the MS4  |
| High                            |                       | G               | Identify and promote the availability, location, and<br>requirements of facilities for collection or disposal of<br>household hazardous wastes, travel trailer sanitary<br>wastes, chemicals, yard wastes, and motor vehicle fluids. |
| Low                             |                       | н               | Proper septic system care and maintenance, and how to recognize system failure.  |
| Med                             |                       | I               | Benefits of green infrastructure and Low Impact<br>Development.  |
| Med                             |                       | J               | Promote methods for managing riparian lands to protect<br>water quality.<br>Identify and educate commercial, industrial and  |
| Medium                          |                       | К               | institutional entities likely to contribute pollutants to stormwater runoff.   |

### IV. EXISTING AND PROPOSED COLLABORATIVE PUBLIC EDUCATION BMPs

To address each of the PEP requirements, the permittee will, individually or collaboratively, implement the following specific activities, which include a description, timeline, evaluation component, and the required topic that the activity meets. Activities will be completed with the involvement of responsible parties as noted in each activity description, and/or in cooperation with identified permitted communities.

DEQ reads this as stating that unless otherwise specified where "permittee" is included in the responsible party all permittees will implement the activity. Please note that some collaborative activities below also require individual permittees to do their part, which may include distributing print and digital materials, providing links on websites, promoting Wayne County's household hazardous waste collections and environmental hotlines, promoting stream monitoring, installing and maintaining watershed signs, etc. It is expected that permittees will track and report these individual efforts toward collaborative ADW activities in their own annual report to DEQ. The ADW will report on group efforts only.

Time lines for implementation of proposed activities extend from permit issuance (year 1) when implementation of the PEP begins for a period of five (5) years.

# Activity #1: Produce and distribute a printed watershed community calendar and social media-driven photo contest

| Delivery Mechanism: | Coordinated by the ADW, permittees will participate in the bulk printing and distribution of a Watershed Community Calendar to residents. The calendar will include a social media-driven photo contest where residents will be encouraged to post and tag photos related to stormwater pollution-reducing behaviors on social media.   |
|---------------------|---|
| Key Messages:       | Calendars typically feature a different tip each month for increasing public<br>awareness of watershed issues and improving personal actions affecting the<br>health of their watershed. Topics/messages are likely to include key messages<br>associated with A-J of the PEP topics that are suited for homeowners, such as<br>general watershed stewardship; household hazardous waste disposal; proper<br>lawn care; car washing; storm drain pollutants; pet waste; riparian land<br>management; green infrastructure and LID; and illegal dumping in storm drains. |
| Target Audience:    | Residents.  |
| Year/Frequency:     | Biannually (even calendar years).   |
| Goal:               | During the permit cycle, the ADW will collaboratively produce a biannual print calendar in even calendar years that permittees will distribute to residents. To promote a calendar-related public photo contest during even calendar years, the ADW will also produce and permittees will distribute monthly social media posts/digital ads/content. The calendar and photo contest will be posted to the ADW website and permittees will provide links from their websites to the ADW website.   |
| Assessment:         | Number of calendars distributed by the ADW and permittees;  |
|                     | Number of posts/views on ADW social media sites and on the ADW website;<br>Number of photo contest participants.  |

**Responsible Parties:** Permittees produce calendars and coordinate and run the photo contest collaboratively through the ADW. Permittees distribute calendars individually and help promote the photo contest within their communities. A-J

**Topics Addressed:** 

#### Activity #2: Organize and run focused-topic pollution prevention campaigns

| · · · · · · · · · · · · · · · · · · · |   |
|---------------------------------------|---|
| Delivery Mechanism:                   | The ADW will organize and run print or digital pollution prevention pledge        |
|                                       | campaigns that are focused on a single message or topic and that seek             |
|                                       | commitment from residents for positive action.                                    |
| Key Messages:                         | Campaigns will feature a different topic each year for increasing public          |
| key messages.                         | awareness of watershed issues and improving personal actions affecting the        |
|                                       |   |
|                                       | health of their watershed. Topics/messages are likely to include key messages     |
|                                       | associated with A-J of the PEP topics that are suited for homeowners, such as     |
|                                       | general watershed stewardship; household hazardous waste disposal; proper         |
|                                       | lawn care; car washing; storm drain pollutants; pet waste; riparian land          |
|                                       | management; green infrastructure and LID; and illegal dumping in storm drains.    |
| Target Audience:                      | Residents.  |
| Year/Frequency:                       | Biannually (odd calendar years).  |
|                                       |   |
| Goal:                                 | Biannually, the ADW will collaboratively host one print or digital single-topic   |
|                                       | pledge campaign. The ADW and permittees will distribute print and digital         |
|                                       | campaign materials that include a flyer, an ad graphic, and at least eight social |
|                                       | media posts through local venues and customer service locations, newsletters      |
|                                       | and/or other publications, social media and websites.                             |
| Assessment:                           | Number of print campaign materials distributed by the ADW and permittees;         |
|                                       | Number of posts/views on ADW social media sites and on the ADW website;           |
|                                       | •   |
|                                       | Number of pledges collected.  |
| <b>Responsible Parties:</b>           | ADW to coordinate and run the campaign as a collaborative effort. Permittees      |
|                                       | to help promote the campaign individually within their communities.               |
| Topics Addressed:                     | A-J   |
|                                       |   |

#### Activity #3: Provide displays for community venues and outreach activities at events

| Delivery Mechanism: | The ADW will produce and make available a shared pop-up display and              |
|---------------------|--|
|                     | educational posters for use at community venues, regional fairs and events, and  |
|                     | community meetings and events. The ADW will host the pop-up display at           |
|                     | regional fairs/events with a water, green living or a sustainability focus.      |
|                     | Individually, permittees will promote and support stormwater education by        |
|                     | displaying posters or the pop-up display at their locations and other key public |
|                     | venues in their community such as municipal libraries, city/township halls, or   |
|                     | schools or at community meetings, fairs and/or events.                           |
| Key Messages:       | Public awareness of watershed issues and improving personal actions affecting    |
|                     | the health of the watershed also including key messages associated with A-K of   |
|                     | the PEP topics, such as general watershed stewardship; household hazardous       |
|                     | waste disposal; proper lawn care; car washing; storm drain pollutants; pet       |
|                     | waste; riparian land management; benefits of native plants; and illegal dumping  |
|                     | in storm drains.   |
| Target Audience:    | Residents, visitors, community leaders.  |

| Year/Frequency:                           | 2-3 events annually for the ADW collaboratively. Permittee placement of ADW educational posters or pop-up display in at least 1 permittee location or public venue or meeting or event in the permittee's community per year.  |
|---|--|
| Goal:                                     | The ADW will produce/provide a pop-up display for ADW and permittee use and<br>a set of educational posters for each permittee during the permit cycle. The<br>ADW will collaboratively host the pop-up display at two regional events<br>annually. Permittees will display posters or host the pop-up display in at least<br>one location or at one community event annually. |
| Assessment:                               | Name, date and location of event where the ADW hosted the pop-up display;<br>Permittees will also report the location, date and name of meeting/event (if<br>applicable) where they placed posters or hosted the pop-up display in their<br>permittee locations, public venues, meetings/events.   |
| Responsible Parties:<br>Topics Addressed: | ADW and permittees.<br>A-J   |

#### Activity #4: Support green schools program with incentives to qualifying ADW schools

| Delivery Mechanism:         | The ADW supports the Michigan Green Schools Program by providing incentives<br>and recognition to participating schools in the ADW area who strive to earn and<br>maintain Green School status. Past incentives have included trees for planting at<br>school locations and educational materials featuring their stormwater benefits.<br>More recently the ADW provided professionally run, curriculum-based in-school<br>watershed workshops and educational signage for five schools earning the<br>Green School designation. The ADW will continue to offer these incentives and<br>educational opportunities to Green Schools annually throughout the permit<br>cycle. |
|-----------------------------|---|
| Key Message:                | Watershed awareness and stewardship.  |
| Target Audience:            | Wayne county elementary, middle and high school students and teachers   |
| Year/Frequency:             | Annually.   |
| Goal:                       | The ADW will engage at least three Green Schools in the ADW area each year during the permit cycle in incentives and educational opportunities.   |
| Assessment:                 | ADW will report a list of schools with number of students participating in tree plantings, watershed workshops or other ADW incentives and educational opportunities;   |
|                             | List of schools displaying ADW-provided educational signage or distributing ADW materials;  |
|                             | Number of schools including water-related activities in their Green Schools applications.   |
| <b>Responsible Parties:</b> | Wayne County (Green Schools program coordinator) and ADW  |
| <b>Topics Addressed:</b>    | A, B, I   |

#### Activity #5: Support and promote volunteer stream and water quality monitoring

**Delivery Mechanism:** Permittees will support and assist in promoting the volunteer stream and water quality monitoring programs coordinated by the Huron River Watershed Council (HRWC) and others to their residents. The ADW will produce publicity materials including flyers and press releases, seek earned media placement and run digital or print advertising in watershed media outlets. The ADW will also seek help

| Key Messages:        | from regional cooperating partners to distribute these materials. Permittees will<br>help promote these programs by distributing materials individually within their<br>communities, providing literature and posting volunteer event opportunities at<br>customer service locations, on web sites, on social media outlets and in<br>newsletters. The ADW will collect and provide information ongoing to<br>permittees on volunteer opportunities prior to events.<br>Volunteer monitoring for water quality is conducted spring through fall at<br>stream sites in the ADW waterbodies. Additionally, watershed volunteers and<br>students assess habitat, water quality, and aquatic life via benthic<br>macroinvertebrate monitoring. These programs strive to educate participating<br>watershed residents about their connection to the river and the current<br>conditions. A central goal of the programs is to inspire people to take actions<br>that lead to better river protection at home and in their communities. |
|----------------------|---|
| Target Audience:     | Residents, teachers, students.  |
| Year/Frequency:      | Stream monitoring occurs annually at unique events in winter, spring, fall.   |
|                      | Water quality monitoring is ongoing spring through fall, with a training in the spring.   |
| Goal:                | The ADW and permittees will promote three one-day volunteer macro-  |
|                      | invertebrate monitoring events in the Huron River watershed and a seasonal volunteer chemistry and flow monitoring program in the Huron River and ADW area that are coordinated by the Huron River Watershed Council.   |
| Assessment:          | Compilation of all promotional efforts by the ADW;  |
|                      | Number of people participating in events as recorded by HRWC;   |
|                      | Resulting stewardship actions taken as reported by participants through event surveys conducted by HRWC;  |
|                      | Permittees will also report individual efforts to distribute promotional event  |
| Doononsihle Doution  | materials.  |
| Responsible Parties: | Permittees, ADW, HRWC.  |
| Topics Addressed:    | A in particular, but also B-J   |

### Activity #6: Stream and river crossing road signs

| Description:     | Through an ADW program, permittees have previously installed 80 stream<br>crossing and watershed signs along roads where creeks or streams cross as well<br>as at locations near watershed boundaries. Permittees will maintain these<br>existing signs and the ADW will review and promote the placement of additional<br>signs in areas where a need for signage has been identified and not met,<br>coordinating or facilitating sign production for members.  |
|------------------|---|
| Target Audience: | Visitors, residents.  |
| Year/Frequency:  | Ongoing.  |
| Goal:            | The ADW has recently completed a baseline survey and map inventory of<br>existing stream crossing and watershed signs documenting location, type and<br>condition. Based on survey results the ADW will advise permittees regarding<br>maintenance and replacement needs and will recommend additional sign<br>locations to increase visibility and public recognition. The ADW will facilitate the<br>production of replacement signs and at least 5 new signs during the permit<br>cycle. Permittees will install and maintain signage. |
| Assessment:      | Survey results, map inventory and recommendations;  |

|                             | Number of new and replacement signs produced by the ADW;        |
|-----------------------------|---|
|                             | Permittees will report installation and maintenance activities. |
| <b>Responsible Parties:</b> | ADW and local community officials, permittees.                  |
| Topics Addressed:           | A   |

### Activity #7: Participate in regional partnership activities

| Delivery Mechanism:         | The ADW and permittees will seek to participate and collaborate with regional<br>partners such as SEMCOG, the Alliance of Rouge Communities, Great Lakes<br>Commission, Friends of the Detroit River, Detroit International Wildlife Refuge<br>and others in activities that further public education on watershed awareness<br>and stormwater issues. The ADW will attend regional partner meetings and<br>report potential opportunities to ADW members. |
|-----------------------------|--|
| Key Messages:               | Collaborative efforts are effective at reaching a greater number of target audiences with persuasive messaging that works.   |
| Target Audience:            | Stakeholders of partner organizations.   |
| Year/Frequency:             | 3-4 meetings annually.   |
| Goal:                       | The ADW collaboratively will identify opportunities to build upon and improve collaborative public education efforts by seeking out and attending at least three meetings annually with regional groups working on watershed awareness and stormwater issues.  |
| Assessment:                 | ADW provided list of meetings with date, location, meeting topic and participating groups and any resulting opportunities identified and reported to permittees.   |
| <b>Responsible Parties:</b> | ADW and individual permittees.   |
| Topics Addressed:           | A-K  |

#### Activity #8: Promote county-wide complaint tracking and response system

| Delivery Mechanism: | Permittees will educate the public on illicit discharges and work with Wayne     |
|---------------------|--|
|                     | County to publicize county-wide public reporting and response system for illicit |
|                     | discharges or improper disposal of materials into local storm drain systems. A   |
|                     | 24- Hour Environmental Hotline is in place and administered by the Wayne         |
|                     | County Department of Public Services. The County promotes the use of the 24-     |
|                     | Hour Environmental Hotline on County web sites. Permittee efforts will include   |
|                     | providing public information and promoting the Hotline at their customer         |
|                     | service locations, on web sites and social media outlets and in newsletters.     |
| Key Messages:       | Prevention and reporting of illicit discharges and/or improper disposal of       |
|                     | materials into MS4s.   |
| Target Audience:    | Residents, visitors, commercial and industrial businesses, local government      |
|                     | officials and employees.   |
| Year/Frequency:     | Ongoing promotional efforts.   |
| Goal:               | The ADW and permittees will annually distribute materials with the hotline       |
|                     | number referenced and will promote the hotline on the ADW and permittee          |
|                     | websites and social media outlets or newsletters.                                |
| Assessment:         | Number of materials distributed annually with hotline number referenced          |
|                     | reported by ADW for collaborative efforts and reported by permittees for         |
|                     | permittee efforts.   |

|                             | <ul> <li>Number of views on ADW website and social media reported by ADW</li> </ul> |
|-----------------------------|---|
| <b>Responsible Parties:</b> | ADW, Wayne County, permittees.  |
| <b>Topics Addressed:</b>    | В, С, К   |
|                             |   |

#### Activity #9: Promote water resource protection workshops

| Delivery Mechanism:                       | The permittees will promote regional educational workshops and programs for residential, business and municipal target audiences that are organized through agencies such as Wayne County, MSU Extension, SEMCOG, the Michigan Water & Environment Association, the Natural Shorelines Partnership, the Friends of the Detroit River, the Alliance of Rouge Communities, Friends of the Rouge and others. Permittee efforts will include providing public information and promoting workshops at their customer service locations, on web sites and social media outlets and in newsletters. |
|---|--|
| Key Messages:                             | Programs may include the following: Watershed Management Short Course,<br>Master Rain Gardener and Master Composter program, the Michigan Water<br>Stewards program, watershed-friendly golf course management workshop, illicit<br>discharge and connections elimination workshop, road salt BMP/de-icing<br>alternatives workshop, land use/storm water planning workshops, and riparian<br>land management workshops.   |
| Target Audience:                          | Residents, government officials and employees, construction contractors, and developers.   |
| Year/Frequency:                           | Throughout the permit cycle as workshop dates are established and need for promotional assistance are identified by others.  |
| Goal:                                     | The ADW and permittees will annually distribute information and promotional materials for at least one regional educational workshop/program through customer service locations websites, social media outlets and newsletters.  |
| Assessment:                               | Number of materials distributed annually reported by ADW for collaborative efforts and reported by permittees for permittee efforts;<br>Number of views on ADW website and social media reported by ADW.   |
| Responsible Parties:<br>Topics Addressed: | Permittees will promote workshop events as developed by outside agencies.<br>K in particular, but also A-J   |

#### Activity #10: Promote county household hazardous waste reduction program

| Delivery Mechanism: | Permittees will work with Wayne County to publicize residential disposal<br>options for flammable, poisonous, toxic and corrosive materials through<br>community collection events, and informational materials for the public that<br>promote the collection events and proper disposal of household hazardous<br>waste and recycling. Permittee efforts will include providing public information<br>and promoting collection events and information at their customer service |
|---------------------|--|
| Key Messages:       | locations, on web sites and social media outlets and in newsletters.<br>The program seeks to address the environmental (including water quality) and<br>public health effects resulting from improper handling and disposal of<br>household hazardous waste, and is committed to reducing the use of home<br>toxics and keeping citizens informed about the choices and responsibilities<br>associated with purchasing, handling and disposing of toxic substances.              |

| Target Audience:<br>Year/Frequency: | Wayne County residents.<br>Annually. HHW collections are typically held by the Wayne County Department   |
|-------------------------------------|--|
| Goal:                               | of Public Services 4 times each year in different communities.<br>The ADW and permittees will annually distribute information and promotional  |
| Assessment:                         | materials for all HHW collections scheduled by Wayne County through customer<br>service locations websites, social media outlets and newsletters.<br>Number of materials distributed annually reported by ADW for collaborative<br>efforts and reported by permittees for permittee efforts; |
| Responsible Parties:                | Number of views on ADW website and social media reported by ADW.<br>Resource Recovery Guide is produced by Wayne County. Events and<br>informational materials are promoted by Wayne County and permittees.  |
| Topics Addressed:                   | G  |

### V. EXISTING AND PROPOSED INDIVIDUAL PUBLIC EDUCATION BMPs

**Reported above and as follows:** 

Individual permittees should fill in details of their individual activities here.

Activity #X: Description Delivery Mechanism: Key Messages: Target Audience: Year and Frequency: Goal: Assessment: Responsible Parties: Topics Addressed:

## VI. OTHER INVOLVED ORGANIZATIONS

In implementing this Public Education Plan, the permittees will pursue cooperative partnerships plus information and resource sharing with several organizations, including but not limited to:

| Organization   | Program  | Contact If Known   |
|--|--|--|
| Alliance of Downriver Watersheds   | Chairperson<br>Facilitation Team Leader  | Jim Gorris, City of Gibraltar<br>Vicki Putala, OHM   |
| Huron-Clinton Metropark Authority,<br>Pointe Mouillée State Game Area<br>(Michigan Department of Natural<br>Resources), Detroit River International<br>Wildlife Refuge, Friends of the Detroit<br>River, Detroit Riverkeeper | Environmental Education and<br>Interpretive Programs   | Jennifer Hollenbeck,<br>HCMA; Zach Cooley, Pointe<br>Mouillée State Game Area;<br>Susan White, DRIWR;<br>Robert Burns, Detroit<br>Riverkeeper  |
| Huron River Watershed Council  | Water Quality Monitoring Program,<br>Facilitation of Collaborative<br>Permittee Activities, Information<br>and Education Campaign  | Ric Lawson<br>Andrea Paine<br>Pam Labadie  |
| Wayne County Department of Public<br>Services, Water Quality Management<br>Division  | Workshops, Illicit Discharge &<br>Dumping Response System, water<br>quality monitoring; watershed signs<br>and informational displays; Green<br>Schools program                                  | Noel Mullett<br>Mike Flowers<br>Nancy Gregor   |
| Wayne County Department of Public<br>Services, Land Resource Management<br>Division  | Household Hazardous Waste<br>Collection Sites, composting, waste<br>disposal and recycling   | John Demerjian   |
| MSU Extension – Wayne County   | Horticulture & Natural Resources,<br>Watershed Management, and other<br>programs   | Gary Williams, Extension<br>Educator, Natural<br>Resources-Outdoor<br>Education; Mary Bohling,<br>Extension Educator, Sea<br>Grant; Kristine Hahn,<br>Extension Educator,<br>Consumer Horticulture |
| Michigan Department of Environmental<br>Quality  | Water Resources Division, Field<br>Operations Section, MS4 Staff   | Lishba Varughese<br>Erica Stevenson  |
| Michigan Water Environment<br>Association  | The Michigan Water Network<br>(MWN) information conduit and<br>repository for important news, data,<br>facts, etc. pertaining to the water-<br>related issues of Michigan and the<br>Great Lakes | Allison Wood, Executive<br>Director  |
| Southeast Michigan Council of<br>Governments   | Workshops, educational events, and<br>public education materials,<br>SEMCOG Partners for Clean Water   | Katherine Grantham   |

### **VII. EVALUATION OF EFFECTIVENESS**

Evaluation of the overall effectiveness of the PEP will consist of a combination of both the accumulated measures of the effectiveness of the PEP's individual activities and a measure of the effectiveness of the sum of all the activities.

Evaluation of accumulated measures of the effectiveness of the PEP's individual activities success can be categorized in terms of output (i.e., effort or activity) that measures sort-term goals and milestones. Examples of output measurements include tracking web site hits or the number of literature pieces distributed to a target audience.

When practicable, measurements of outcome (i.e., results that indicate actual behavior change) will be incorporated into BMP activity evaluations. Such measures are expected to include public comment and feedback, level of participation in programs and activities, and tools that measure behavior change. When applicable, these measures will be reasonably coordinated with other communities and organizations and will be designed to supplement or provide comparison to the ADW's 2016 Resident Survey on Water Quality. Results will serve to provide a basis for evaluating PEP activities going forward and will provide an opportunity to benchmark social indicators for subsequent permit cycles.

### **VIII. PERIODIC PROGRESS REPORT**

Permittees will provide documentation of PEP efforts, a summary of the evaluation of its effectiveness when appropriate, and any proposed revisions or amendments to the PEP program in the periodic stormwater reports to the MDEQ. Reporting on PEP efforts will reflect data gathered on a calendar year basis.

| Public Educatio<br>Topic    | on BMP<br>Activity # | BMP Activity<br>Description   | Partner<br>Collaboration | Target<br>Audience                              | Key<br>Message | Delivery<br>Mechanism   | Year                      | Frequency   | Reponsible Party    | Goal  | Assessment   |
|-----------------------------|----------------------|---|--------------------------|---|----------------|---|---------------------------|---|---------------------|---|--|
| L-A                         | 1                    | Watershed<br>community calendar<br>and social media<br>photo contest    | Yes                      | Residents                                       | L-A            | Distributed print<br>calendar and photo<br>contest on social<br>media   | Even<br>calendar<br>years | Biannually  | ADW/Permittees      | During the permit cycle, the ADW will collaboratively<br>produce a biannual print calendar in even calendar years<br>that permittees will distribute to residents. To promote a<br>calendar-related public photo contest during even<br>calendar years, the ADW will also produce and permittees<br>will distribute monthly social media posts/digital<br>ads/content. The calendar and photo contest will be<br>posted to the ADW website and permittees will provide<br>links from their websites to the ADW website. | Number of calendars distributed by the<br>ADW and permittees; Number of<br>posts/views on ADW social media sites<br>and on the ADW website; Number of<br>photo contest participants.   |
| L-A                         | 2                    | Focused topic<br>pollution prevention<br>pledge campaigns               | Yes                      | Residents                                       | L-A            | Digital pollution<br>prevention pledge<br>campaign seeking<br>resident<br>commitment toward<br>a positive action                                | Odd<br>calendar<br>years  | Biannually  | ADW/Permittees      | Biannually, the ADW will collaboratively host one print or<br>digital single-topic pledge campaign. The ADW and<br>permittees will distribute print and digital campaign<br>materials that include a flyer, an ad graphic, and at least<br>eight social media posts through local venues and<br>customer service locations, newsletters and/or other<br>publications, social media and websites.  | Number of print campaign materials<br>distributed by the ADW and permittees;<br>Number of posts/views on ADW social<br>media sites and on the ADW website;<br>Number of pledges collected.   |
| L-A                         | 3                    | Displays at<br>community venues<br>and outreach<br>activities at events | Yes                      | Residents,<br>visitors,<br>community<br>leaders | A-J            | Pop-up display and<br>educational posters<br>at regional fairs and<br>events and<br>community venues,<br>meetings or events                     | 1-5                       | 2-3 regional<br>fairs and<br>events<br>annually; On-<br>going at<br>community<br>venues | ADW/Permittees      | The ADW will produce/provide a pop-up display for ADW<br>and permittee use and a set of educational posters for<br>each permittee during the permit cycle. The ADW will<br>collaboratively host the pop-up display at two regional<br>events annually. Permittees will display posters or host<br>the pop-up display in at least one location or at one<br>community event annually.  | Name, date and location of event where<br>the ADW hosted the pop-up display;<br>Permittees will also report the location,<br>date and name of meeting/event (if<br>applicable) where they placed posters or<br>hosted the pop-up display in their<br>permittee locations, public venues,<br>meetings/events.   |
| A, B, I                     | 4                    | Support county<br>green schools<br>program                              | Yes                      | Students,<br>teachers                           | A, B, I        | Incentives,<br>educational<br>opportunities and<br>activities (water-<br>related) for green<br>schools and<br>watershed<br>educational signage  | 1-5                       | Annually  | Wayne County/ADW    | The ADW will engage at least three Green Schools in the ADW area each year during the permit cycle in incentives and educational opportunities.   | ADW will report a list of schools with<br>number of students participating in tree<br>plantings, watershed workshops or other<br>ADW incentives and educational<br>opportunities; List of schools displaying<br>ADW-provided educational signage or<br>distributing ADW materials; Number of<br>schools including water-related activities<br>in their Green Schools applications. |
| A primary, B-K<br>secondary | 5                    | Support/promote<br>volunteer stream<br>and water quality<br>monitoring  | Yes                      | Residents,<br>students,<br>teachers             | А, В-К         | Permittees promote<br>HRWC volunteer<br>water quality<br>monitoring; and<br>volunteer and<br>student benthic<br>macrointertebrate<br>monitoring | 1-5                       | Annually<br>spring-fall;<br>annually at<br>unique events<br>winter, spring,<br>fall     | HRWC/ADW/Permittees | The ADW and permittees will promote three one-day<br>volunteer macro-invertebrate monitoring events in the<br>Huron River watershed and a seasonal volunteer<br>chemistry and flow monitoring program in the Huron<br>River and ADW area that are coordinated by the Huron<br>River Watershed Council.  | Compilation of all promotional efforts by<br>the ADW; Number of people participating<br>in events as recorded by HRWC; Resulting<br>stewardship actions taken as reported by<br>participants through event surveys<br>conducted by HRWC; Permittees will also<br>report individual efforts to distribute<br>promotional event materials.   |

| Public Education | BMP        | BMP Activity  | Partner                             | Target  | Кеу     | Delivery   |      |  |   |   |  |
|------------------|------------|---|-------------------------------------|---|---------|--|------|--|---|---|--|
| Торіс            | Activity # | Description   | Collaboration                       | Audience  | Message | Mechanism  | Year | Frequency  | Reponsible Party                            | Goal  | Assessment   |
| A, B, C          | 6          | Stream and river<br>crossing road signs                               | Yes (to install and/or<br>maintain) | Residents, visitors   | A       | Roadside Signage   | 1-5  | On-going   | ADW/local community<br>officials/Permittees | The ADW has recently completed a baseline survey and<br>map inventory of existing stream crossing and watershed<br>signs documenting location, type and condition. Based on<br>survey results the ADW will advise permittees regarding<br>maintenance and replacement needs and will recommend<br>additional sign locations to increase visibility and public<br>recognition. The ADW will facilitate the production of<br>replacement signs and at least 5 new signs during the<br>permit cycle. Permittees will install and maintain signage. | Survey results, map inventory and<br>recommendations; Number of new and<br>replacement signs produced by the ADW;<br>Permittees will report installation and<br>maintenance activities.                              |
| Ј, К             | 7          | Participate in<br>regional partnership<br>activities                  | Yes                                 | Stakeholders of<br>partner<br>organizations;<br>residents   | A-K     | Participate with<br>regional partners in<br>activities that that<br>further public<br>education of<br>watershed and<br>stormwater issues   | 1-5  | On-going;<br>identify and<br>attend 3-4<br>partner<br>meetings<br>annually |   | The ADW collaboratively will identify opportunities to<br>build upon and improve collaborative public education<br>efforts by seeking out and attending at least three<br>meetings annually with regional groups working on<br>watershed awareness and stormwater issues.   | ADW provided list of meetings with date,<br>location, meeting topic and participating<br>groups and any resulting opportunities<br>identified and reported to permittees.  |
| A-K              | 8          | Promote county-<br>wide complaint<br>tracking and<br>response systems | Yes (to promote)                    | Residents;<br>visitors;<br>commercial and<br>industrial<br>businesses; local<br>govt officials and<br>employees | В, С, К | Permittees will<br>publicize and<br>promote regional<br>reporting lines with<br>print and digital<br>promotional<br>information  | 1-5  | On-going   | Wayne<br>County/ADW//Permittees             | The ADW and permittees will annually distribute<br>materials with the hotline number referenced and will<br>promote the hotline on the ADW and permittee websites<br>and social media outlets or newsletters.   | Number of materials distributed annually<br>with hotline number referenced reported<br>by ADW for collaborative efforts and<br>reported by permittees for permittee<br>efforts.                                      |
| в, С             | 9          | Promote water<br>resource protection<br>workshops                     | Yes (to promote)                    | Residents, local<br>govt officials and<br>employees;<br>construction<br>contractors and<br>developers           | A-J     | Permittees will<br>publicize and<br>promote regional<br>educational<br>workshops at<br>customer service<br>locations, on<br>websites, social<br>media outlets<br>and/or newsletters                        | 1-5  | On-going as<br>workshops are<br>organized                                  |   | The ADW and permittees will annually distribute<br>information and promotional materials for at least one<br>regional educational workshop/program through<br>customer service locations websites, social media outlets<br>and newsletters.   | Number of materials distributed annually<br>reported by ADW for collaborative efforts<br>and reported by permittees for permittee<br>efforts; Number of views on ADW<br>website and social media reported by<br>ADW. |
| A, G             | 10         | Promote county<br>household<br>hazardous waste<br>reduction program   | Yes (to promote)                    | Residents   | 6       | Permittees will<br>publicize and<br>promote county<br>collection events<br>and proper disposal<br>of household<br>hazardous waste<br>and recycling with<br>print and digital<br>promotional<br>information | 1-5  | Annually   | Wayne<br>County/ADW/Permittees              | The ADW and permittees will annually distribute<br>information and promotional materials for all HHW<br>collections scheduled by Wayne County through customer<br>service locations websites, social media outlets and<br>newsletters.  | Number of materials distributed annually<br>reported by ADW for collaborative efforts<br>and reported by permittees for permittee<br>efforts; Number of views on ADW<br>website and social media reported by<br>ADW. |

#### Permittees in the Alliance of Downriver Watersheds:

Allen Park Belleville **Dearborn Heights** Ecorse Flat Rock Gibraltar Grosse Ile Township Inkster Lincoln Park Melvindale Riverview Rockwood Romulus Southgate Sumpter Township Taylor Van Buren Township Wayne County Westland Woodhaven Woodhaven-Brownstown School District Wyandotte

#### STORMWATER DISCHARGE PERMIT APPLICATION COLLABORATIVE PUBLIC EDUCATION PLAN TABLE

| Public Education Topic   | Key Message   |
|--|---|
|  |   |
|  |   |
|  | Watershed defininition, location, purpose for protecting, ways to affect, also including recreational |
| A. Promote public responsibility and stewardship in the applicant(s) watershed.    | and economic benefits of local water resources.   |
| B. Inform and educate the public about the connection of the MS4 to area           |   |
| waterbodies and the potential impacts discharges could have on surface             | Recognition of and how to locate. Lack of treatment and flow impacts to water quality and water       |
| waters of the state.   | body to which MS4 is connected.   |
| C Educate the public on illicit discharges and promote public reporting of illicit | What it is, promotion of reporting system and how to use, water quality impacts, indentification of   |
| discharges and improper disposal of materials into the MS4.                        | on-site sewage disposal and symptoms of failure, consequences to water quality.                       |
| D. Promote preferred cleaning materials and procedures for car, pavement,          | on site sewage disposal and symptoms of failure, consequences to water quality.                       |
| and power washing.   | Preferred cleaning materials and procedures.  |
| E. Inform and educate the public on proper application and disposal of             |   |
| pesticides, herbicides, and fertilizers.   | Proper application and disposal.  |
| F. Promote proper disposal practices for grass clippings, leaf litter, and animal  |   |
| wastes that may enter into the MS4.  | Proper disposal.  |
|  |   |
| G. Identify and promote the availability, location, and requirements of facilities |   |
| for collection or disposal of household hazardous wastes, travel trailer sanitary  |   |
| wastes, chemicals, yard wastes, and motor vehicle fluids.                          | Identification of household hazardous wastes and proper disposal.                                     |
| H. Inform and educate the public on proper septic system care and                  |   |
| maintenance, and how to recognize system failure.                                  | Proper care and maintenance, recognition of failure, water quality impacts.                           |
| I. Educate the public on and promote the benefits of green infrastructure and      | Benefits of green infrastructure and low impact development and implementing landscaping for          |
| Low Impact Development.  | water quality in residential applications.  |
|  | Benefits of riparian buffers of native plants, shrubs and trees for preventing erosion and runoff     |
| J. Promote methods for managing riparian lands to protect water quality.           | into waterbodies.   |
|  | Storage of chemicals to prevent exposure to stormwater runoff, proper disposal of grease and          |
|  | waste from food preparation, best practices for kitchen maintenance and recycling to prevent          |
| contribute pollutants to stormwater runoff.  | improper disposal.  |

## **OUTFALL RECONNAISSANCE INVENTORY/ SAMPLE COLLECTION FIELD SHEET**

| Section 1: Background Data                 |                                       |                    | anna an ann an ann an ann an ann an ann an a |  |  |
|--|---------------------------------------|--------------------|--|--|--|
| Subwatershed:                              |                                       | Outfall ID:        |  |  |  |
| Today's date:                              |                                       | Time (Military):   |  |  |  |
| Investigators:                             |                                       | Form completed by: |  |  |  |
| Temperature (°F):                          | Rainfall (in.): Last 24 hours:        | Last 48 hours:     |  |  |  |
| Latitude:                                  | Longitude:                            | GPS Unit:          | GPS LMK #:                                   |  |  |
| Camera:                                    | · · · · · · · · · · · · · · · · · · · | Photo #s:          |  |  |  |
| Land Use in Drainage Area (Check all th    | nat apply):                           |                    |  |  |  |
| 🗇 Industrial                               |                                       | Open Space         |  |  |  |
| 🗌 Ultra-Urban Residential                  |                                       | Institutional      |  |  |  |
| 🗌 Suburban Residential                     |                                       | Other:             |  |  |  |
| Commercial                                 |                                       | Known Industries:  |  |  |  |
| Notes (e.g., origin of outfall, if known): |                                       |                    |  |  |  |
|  |                                       |                    |  |  |  |

#### Section 2: Outfall Description

| LOCATION                         | MATE          | RIAL           | SH              | APE            | DIMENSIONS (IN.)     | SUBMERGED                      |
|----------------------------------|---------------|----------------|-----------------|----------------|----------------------|--------------------------------|
|                                  | 🗋 RCP         | CMP            | Circular 🗌      | □ Single       | Diameter/Dimensions: | In Water:                      |
|                                  | D PVC         | HDPE           | Eliptical       | Double Double  |                      | ☐ No<br>☐ Partially<br>☐ Fully |
| Ciosed Pipe                      | 🗖 Steel       |                | Box             | Triple         |                      | _ ,                            |
|                                  | Other:        |                | Other:          | Other:         | •                    | With Sediment:                 |
|                                  | Concrete      |                |                 |                |                      |                                |
| 🗍 Open drainage                  | Earthen       |                | Trapezoid       |                | Depth:<br>Top Width: |                                |
| D Open Gramage                   | 🗖 тір-тар     |                |                 |                | Bottom Width:        |                                |
|                                  | 🗋 Other:      |                |                 |                |                      |                                |
| 🔲 In-Stream                      | (applicable w | hen collecting | samples)        |                |                      |                                |
| Flow Present?                    | 🔲 Yes         | No 🗌           | If No, Ski      | p to Section 5 |                      |                                |
| Flow Description<br>(If present) | Trickle       | Moderate       | e 🔲 Substantial |                |                      |                                |

#### Section 3: Quantitative Characterization

|         | · · · · · ·     | FIELD DATA FOR FLOWIN                 | IG OUTFALLS |                  |
|---------|-----------------|---------------------------------------|-------------|------------------|
| P       | ARAMETER        | RESULT                                | UNIT        | EQUIPMENT        |
| Flow #1 | Volume          |                                       | Liter       | Bottle           |
|         | Time to fill    |                                       | Sec         |                  |
|         | Flow depth      |                                       | In          | Tape measure     |
| Flow #2 | Flow width _    | > >><br>                              | Ft, In      | Tape measure     |
| P10W #2 | Measured length | s                                     | Ft, In      | Tape measure     |
|         | Time of travel  | · · · · · · · · · · · · · · · · · · · | S           | Stop watch       |
|         | Temperature     |                                       | ۰F          | Thermometer      |
|         | pH              |                                       | pH Units    | Test strip/Probe |
|         | Ammonia         |                                       | mg/L        | Test strip       |

**Outfall Reconnaissance Inventory Field Sheet** 

Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow?

|   |                       |  |  |                               | 1.   |
|---|-----------------------|--|--|-------------------------------|--|
| Floatables<br>-Does Not Include<br>Trashl!  | Turbidity             | Color                                  | Odor                                     | INDICATOR                     | Are Any Physical Indicators Present in the flow? |
|   |                       |  |  | CHECK if<br>Present           | tors Present in the i                            |
| <ul> <li>Sewage (Toilet Paper,</li> <li>Petroleum (oil sheen)</li> </ul>                        |                       | Clear<br>Green                         | Sewage Sulfide                           |                               | flow? 🔲 Yes                                      |
| Sewage (Toilet Paper, etc.) Suds Petroleum (oil sheen) Othe                                     |                       | D Brown<br>Orange                      | Rancid/sour     Petroleum/gas     Other: |                               |  |
| ☐ Suds<br>☐ Other:  | See severity          | Gray<br>Red                            | Petroleum/g                              | DESCRIPTION                   | (If No, Sk                                       |
|   |                       | ☐ Yellow<br>☐Other:                    | SE                                       |                               | (If No, Skip to Section 5)                       |
| □ 1 – Few/slight, origin<br>not obvious   | I – Slight cloudiness | 1 – Faint colors in<br>sample bottle   | 1 - Faint                                | REL                           |  |
| 2 – Some; indications<br>of origin (e.g.,<br>possible suds or oil<br>sheen)                     | □ 2 - Cloudy          | □ 2 – Clearly visible in sample bottle | 2 – Easily detected                      | RELATIVE SEVERITY INDEX (1-3) |  |
| 3 - Some; origin clear<br>(e.g., obvious oil<br>sheen, suds, or floating<br>sanitary materials) | 🔲 3 – Opaque          | 3 – Clearly visible in<br>outfall flow | 3 – Noticeable from a distance           | (1-3)                         |  |

Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

| INDICATOR           | <b>CHECK if Present</b> | DESCRIPTION  | COMMENTS |
|---------------------|-------------------------|--|----------|
| Outfall Damage      |                         | <ul> <li>Spalling, Cracking or Chipping</li> <li>Corrosion</li> </ul>          |          |
| Deposits/Stains     |                         | Otly Flow Line Paint Other:  |          |
| Abnormal Vegetation |                         | Excessive Dinhibited   |          |
| Poor pool quality   | 0                       | □ Odors □ Colors □ Floatables □ Oil Sheen<br>□ Suds □ Excessive Algae □ Other: |          |
| Pipe benthic growth |                         | Brown Orange Green Other:  |          |

| Section 6: Overall Outfall Characterization | lon                     |   |         |
|---|-------------------------|---|---------|
| Unlikely Dotential (presence                | e of two or more indica | Unlikely Dotential (presence of two or more indicators) Suspect (one or more indicators with a severity of 3) | Obvious |
| Section 7: Data Collection                  |                         |   |         |
| I. Sample for the lab?                      | 🗌 Yes                   | □No   |         |
| 2. If yes, collected from:                  | Flow                    | Pool  |         |

Section 8: Any Non-Illicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?

□ Yes

□ V V

If Yes, type: OBM

Caulk dam

ω

Intermittent flow trap set?

D-4

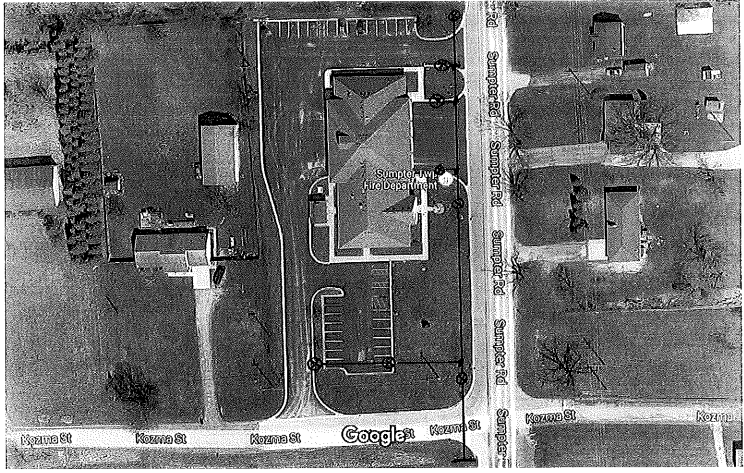
Google Maps



Imagery ©2020 Google, Imagery ©2020 Maxar Technologies, U.S. Geological Survey, Map data ©2020

SUMPTER TOWNSMIP (A) SALT BIN STORAGE B) ABOVE GROUND FUEL TANK

## 💷 剑 Maps

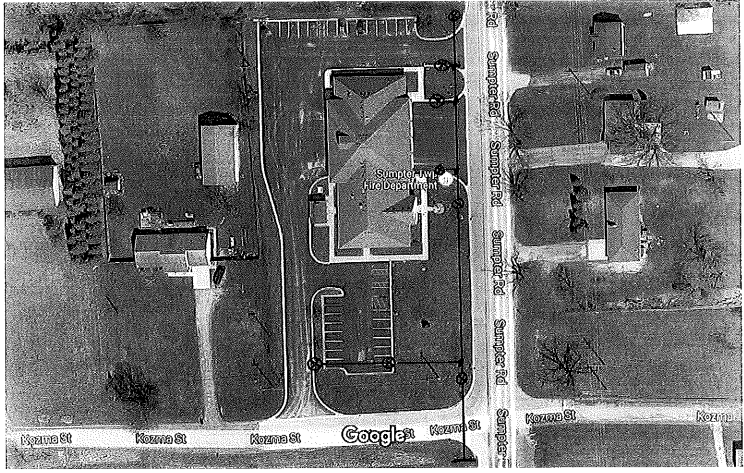


Imagery ©2017 Google, Map data ©2017 Google 50 ft

- & CATCH BASINS
- OUTFALL

## 1) SUMPTER TWP FIRE DEPT. 20550 SUMPTER

## 💷 剑 Maps

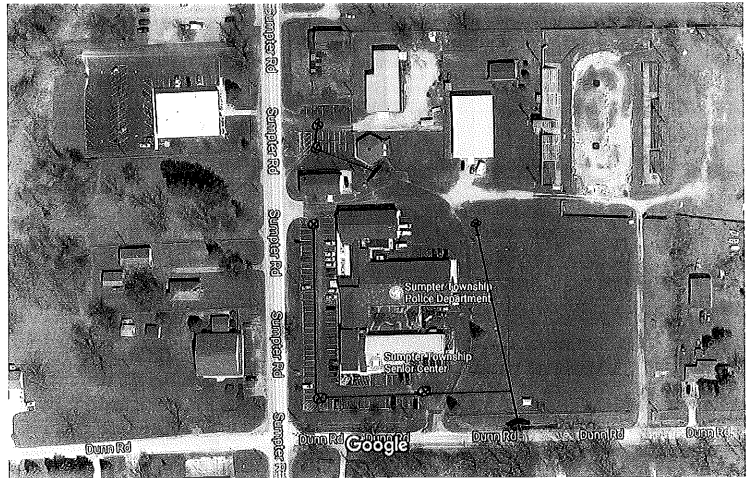


Imagery ©2017 Google, Map data ©2017 Google 50 ft

- & CATCH BASINS
- OUTFALL

## 1) SUMPTER TWP FIRE DEPT. 20550 SUMPTER

## 🔆 վ Maps



Imagery ©2017 Google, Map data ©2017 Google 100 ft

@ CATCH BASINS

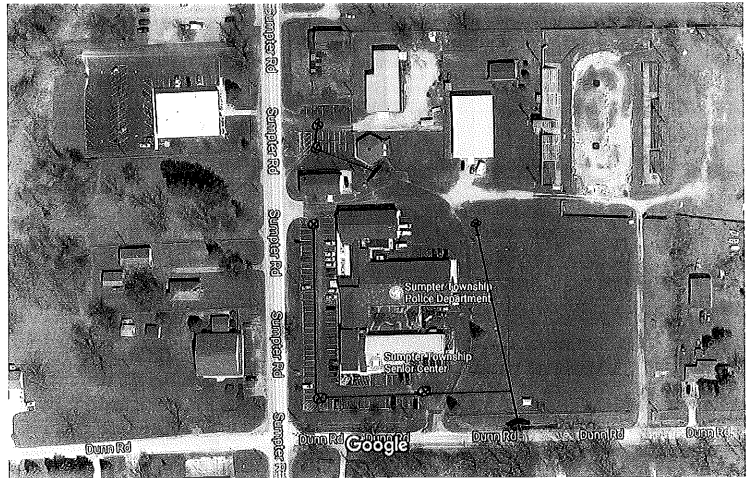
- OUTFALLS

1) SUMPTER TWP DPW PARKING 23465 SUMPTER

2) SUMPTER TWP SENIOR CENTER 23501 SUMPTER

3) SUMPTER TOUP POLICE DEPT 23501 SUMPTER

## 🔆 վ Maps



Imagery ©2017 Google, Map data ©2017 Google 100 ft

@ CATCH BASINS

- OUTFALLS

1) SUMPTER TWP DPW PARKING 23465 SUMPTER

2) SUMPTER TWP SENIOR CENTER 23501 SUMPTER

3) SUMPTER TOUP POLICE DEPT 23501 SUMPTER

# ATTACHMENT H ILLICIT DISCHARGE PROHIBITION POLICY

PREPARED FOR:

Sumpter Township 23480 Sumpter Road Bellevile, MI 48111

APRIL 2020

#### **SECTION A – PURPOSE**

This procedure demonstrates that Sumpter Township has adequate mechanisms in place to prohibit unauthorized, non-stormwater discharges into their storm sewer as required by the state in the municipal separate stormwater sewer system (MS4) permit program. All Township owned MS4s are located on Township property. As other entities are not allowed to connect, only Township-managed property discharge to their MS4. As such, the Township is solely responsible for the investigation, inspection, monitoring, and elimination of all suspected illicit discharges.

#### **SECTION B - DEFINITIONS**

#### Illicit Discharge

An illicit discharge is any discharge to, or seepage into, an MS4 that is not composed entirely of stormwater or uncontaminated groundwater except discharges that are authorized under a NPDES permit. A discharge that originates from the applicant's property and meets the illicit discharge definition is an illicit discharge.

#### Illicit Connection

A physical connection to an MS4 that primarily conveys non-stormwater discharges other than uncontaminated groundwater into the MS4; or a physical connection not authorized or permitted by the Township.

#### SECTION C – ALLOWABLE NON-STORMWATER DISCHARGES

The following non-stormwater flows can be discharged to the MS4 so long as they are not a significant contributor to violations of water quality standards:

- a. Discharges and flows from firefighting activities;
- b. Water line flushing and discharges from potable water sources;
- c. Landscape irrigation runoff, lawn watering runoff, and irrigation waters;
- d. Diverted stream flows and flows from riparian habitats and wetlands;
- e. Rising groundwaters and springs;
- f. Uncontaminated pumped groundwater, except for groundwater cleanups specifically authorized by NPDES permits;
- g. Foundation drains, water from crawl space pumps, footing drains and basement sump pumps;
- h. Air conditioning condensation;
- i. Waters from noncommercial car washing; and
- j. Street/parking lot wash water.

#### SECTION D – PROHIBITION OF ILLICIT DISCHARGES

The Township prohibits illicit discharges, including illicit connections, direct dumping or disposal of materials, into the Township's storm sewer system. This includes the construction or continued existence of illicit connections to the Township's MS4. This prohibition expressly includes, without limitation, illicit connections made in the past, regardless of whether the

connection was permissible under law or practices applicable or prevailing at the time of connection.

A person is considered to be in violation of this procedure if the person connects a line conveying sewage to the Township's MS4 or allows such a connection to continue. If an illicit discharge or illicit connection is found emanating from the Township's property, it will be removed/corrected. Improper connections must be disconnected and redirected, if necessary, to an approved onsite wastewater management system or the sanitary sewer system upon approval of the Township.

Any drain or conveyance that has not been documented in plans, maps or equivalent, and which may be connected to the Township's MS4, shall be located by the owner or occupant of the property upon receipt of written notice of violation from the Township requiring that such locating be completed. Such notice will specify reasonable time within which the location of the drain or conveyance is to be determined, that the drain or conveyance be identified as storm sewer, sanitary sewer or other, that a point of connection to the proper storm or sanitary sewer system be identified and that the proper connection be completed. Results of these investigations are to be documented and provided to the Township.

#### SECTION E – PROCESS FOR REVISION

Any questions on this policy and procedure should be directed to the Stormwater Manager or the Facilities Manager. This procedure shall be reviewed once per permit cycle by the Stormwater Manager for any updates to streamline the requirements.