CITY OF SOUTH LYON

STORM WATER POLLUTION PREVENTION PLAN (SWPPP)



Updated April 2023

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1.0 GENERAL FACILITY INFORMATION

Name of Facility: City of South Lyon Department of Public Works

Facility Address: 520 Ada St., South Lyon, MI 48187

Standard Industrial Classification (SIC) Code:

Owner or Authorized Representative: Jeff Archey, Assistant DPW Director

Facility Contact

Name: Jeff Archey

Title: Assistant DPW Director

Telephone: (248) 437-6914

Mailing Address: 520 Ada St., South Lyon, MI 48178

Certified Storm Water Operator

Name & Certification Number: Ashley Allen

Permit Information

Certificate of Coverage Number: MIS040051

Effective Date of Coverage: March 10, 2009

Receiving Waters: Huron

Brief Industrial Activity Description

Grounds maintenance of all City owned property, repair & maintenance of all City owned underground utilities, maintenance & repair of all city streets, repair & maintenance of all city parks & cemetery.

2.0 STORM WATER POLLUTION PREVENTION TEAM

The storm water pollution prevention team is responsible for developing, implementing, maintaining, and revising this SWPPP. The members of the team and their primary responsibilities (i.e. implementing, maintaining, record keeping, submitting reports, conducting inspections, employee training, conducting the annual compliance evaluation, testing for non- storm water discharges, signing the required certifications) are as follows:

Add additional spaces as necessary	
NAME & TITLE	RESPONSIBILITY
Doug Varney, Director of DPW and Utilities	Implementing, maintaining, inspections, record keeping, employee training
Paul Zelenak, City Manager	Signing required certifications
Ashley Allen, Consultant	Record keeping, submitting reports, conducting annual compliance evaluation

3.0 SITE MAP

Preparing a site map or sketch is the first step in assessing the facility. (See the MDNRE Industrial Certified Operator Training Manual for additional information)

The facility's site map includes all applicable items listed in the permit, which include:

SEE FIGURE 1 FOR FACILITY SITE MAP

- 1) Buildings and other permanent structures
- 2) Storage or disposal areas for significant materials
- 3) Secondary containment structures and descriptions of what they contain
- 4) Storm water discharge outfalls (numbered for reference)
- 5) Location of storm water and non-storm water inlets contributing to each outfall
- 6) Location of NPDES permitted discharges other than storm water
- 7) Outlines of the drainage areas contributing to each outfall
- 8) Structural runoff controls or storm water treatment facilities
- 9) Areas of vegetation (with brief description such as lawn, old field, marsh, wooded, etc.)
- 10) Areas of exposed and/or erodible soils
- 11) Impervious surfaces (roofs, asphalt, concrete, etc.)
- 12) Name and location of receiving waters
- 13) Areas of known or suspected impacts on surface waters as designated under Par 201 (Environmental Response) of the Michigan Act.

4.0 SIGNIFICANT MATERIALS

Definition: Significant materials are any material which could degrade or impair water quality, including but not limited to:

- ✓ Raw Materials
- ✓ Fuels
- ✓ Solvents
- ✓ Detergents
- ✓ Plastic pellets
- ✓ Finished materials (i.e. metallic products)
- ✓ Hazardous Substances designated under section 101(14) of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), see 40 CFR 372.65
- ✓ Any chemical the facility is required to report pursuant to section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA)
- Polluting Materials Oil and any material, in solid or liquid form, identified as polluting material under the Part 5 Rules (Rules 324.2001 through 324.2009 of the Michigan Administrative Code)
- ✓ Hazardous Wastes as defined in Part 111 of the Michigan Act
- ✓ Fertilizers
- ✓ Pesticides
- ✓ Waste Products (i.e. ashes, slag, sludge, plant waste, animal waste)

During the significant materials identification phase, all sources of potential storm water contamination need to be identified. Both the inside and outside of the facility must be inventoried to determine the materials and practices that may be sources of contamination to storm water runoff. Note the identification phase must address residual contaminants which may be found on items stored outside.

4.1 Inventory of Exposed Significant Materials

The permit requires a general inventory of significant materials that could enter storm water. For each material listed the SWPPP shall include the ways in which each type of material has been or has reasonable potential to become exposed to storm water (e.g. spillage during handling; leaks from pipes, pumps, or vessels; contact with storage piles, contaminated materials or soils; waste handling and disposal; deposits from dust or overspray; etc.). In addition, the SWPPP must identify the inlet(s) spilled significant materials may enter and the outfall(s) through which the spilled significant material may be discharged.

SEE TABLE 1 FOR SIGNIFICANT MATERIAL INVENTORY

4.2 Description of Industrial Activities & Significant Material Storage Areas

The permit requires industrial facilities to evaluate the reasonable potential for contribution of significant materials to storm water runoff from at least the following areas or activities:

- 1) Loading, unloading, and other material handling operations
- 2) Outdoor storage including secondary containment structures

- 3) Outdoor manufacturing or processing activities
- 4) Significant dust or particulate generating processes
- 5) Discharge from vents, stacks, and air emission controls
- 6) On-site waste disposal practices
- 7) Maintenance and cleaning of vehicles, machines, and equipment
- 8) Areas of exposed and/or erodible soils
- 9) Sites of Environmental Contamination listed under Part 201 (Environmental Response) of the Michigan Act
- 10) Areas of significant material residues
- 11) Areas where animals congregate (wild or domestic) and deposit wastes
- 12) Other areas where storm water may contact significant materials

For each applicable item, the permit requires a written description of the specific activity or storage area. Along with the written description of the activities or storage areas, a description of the significant materials associated with those items must be included.

SEE TABLE 1 FOR INDUSTRIAL ACTIVITY AND SIGNIFICANT MATERIAL STORAGE AREA DESCRIPTIONS

4.3 List of Significant Spills

The permit requires a list of significant spills and significant leaks of polluting materials that occurred at areas that are exposed to precipitation or that otherwise discharge to a point source at the facility. The listing shall include spills that occurred over the three years prior to the effective date of a certificate of coverage authorizing discharge under the General Permit. The listing shall include the date, volume, exact location of release, and actions taken to clean up the material and/or prevent exposure to storm water runoff or contamination of surface waters of the state. Any release that occurs after the SWPPP has been developed shall be controlled in accordance with the SWPPP and is cause for the SWPPP to be updated as appropriate within 14 calendar days of obtaining knowledge of the spill or loss. (If there have been no spills of polluting materials, state that in this section.)

SEE TABLE 2 FOR A LISTING OF SIGNIFICANT SPILLS

4.4 Summary of Sampling Data

The permit requires a summary of existing storm water discharge sampling data (if available) describing pollutants in storm water discharges associated with industrial activity at the facility. The summary shall be accompanied by a description of the suspected sources of the pollutants detected. (If there is no storm water discharge sampling data, state that in this section.)

Add additional spaces as necessary

SUMMARY OF SAMPLING EVENTS: No storm water discharge sampling.

5.0 NON-STRUCTURAL CONTROLS

Non-structural controls are practices that are relatively simple, fairly inexpensive, and applicable to a wide variety of industries or activities. Non-structural controls are intended to reduce the amount of pollution getting into the surface waters of the state and are generally implemented to address the problem at the source. They do not require any structural changes to the facility. These are typically everyday types of activities undertaken by employees at the facility. Many facilities may already have nonstructural controls in place for other reasons. The permit requires that the SWPPP shall, at a minimum, include each of the following non-structural controls.

5.1 **Preventative Maintenance Program (Routine Inspection Program)**

The permit requires a description of a program for routine preventive maintenance which includes inspection and maintenance of storm water management and control devices (e.g. cleaning of oil/water separators and catch basins) as well as inspecting and testing plant equipment and systems to uncover conditions that could cause breakdowns or failures resulting in discharges of pollutants to surface waters. A log of the inspection and corrective actions shall be maintained on file and shall be retained for three years. The Preventative Maintenance Inspection Form is in Section 12.0. (See the MDEQ Industrial Certified Operator Training Manual for additional information. If this requirement is addressed in other facility procedures, reference those procedures here.)

SEE TABLE 3 FOR PREVENTATIVE MAINTENANCE / ROUTINE HOUSEKEEPING INSPECTION PROGRAM

5.2 Comprehensive Site Inspection

The permit requires a schedule for comprehensive site inspection to include but not be limited to, the areas and equipment identified in the preventive maintenance program and good housekeeping procedures. The inspection shall also include a review of the routine preventive maintenance reports, good housekeeping inspections reports, and any other paperwork associated with the SWPPP. The comprehensive site inspection shall be conducted by the Certified Storm Water Operator quarterly or semi annually, depending on specific permit language. The permittee may request Department approval of an alternate schedule for comprehensive site inspections. A report of the comprehensive site inspection results shall be prepared and retained for three years. The report shall identify any incidents of non-compliance with the SWPPP or this permit. If there are no reportable incidents of non-compliance, the report shall contain a certification that the facility is in compliance with this permit. The Comprehensive Site Inspection Form is in Section 13.0.

COMPREHESIVE SITE INSPECTION SCHEDULE: Site inspections are performed biannually.

COMPREHENSIVE SITE INSPECTION DESCRIPTION:

Vehicle & Equipment Inspections (for leaks, etc.) Salt Dome & Storage Pile Areas Fluids stored outside (fuel, etc.) Dumpster and surrounding area for leaks Salt Brine equipment & Storage

5.3 Housekeeping Procedures

The permit requires that the SWPPP include a description of good housekeeping procedures to maintain a clean, orderly facility. Housekeeping procedures are intended to reduce the potential for significant materials to come in contact with storm water. The Housekeeping Inspection Form is in Section 15.0.

SEE TABLE 3 FOR PREVENTATIVE MAINTENANCE / ROUTINE HOUSEKEEPING INSPECTION PROGRAM

HOUSEKEEPING PROCEDURE DESCRIPTION:

See above & table 3

5.4 Material Handling & Spill Prevention / Clean-Up Procedures

The permit requires a description of material handling procedures and storage requirements for significant materials. Equipment and procedures for cleaning up spills shall be identified in the SWPPP and made available to the appropriate personnel. The procedures shall identify measures to prevent spilled materials or material residues on the outside of the containers from being discharged into storm water.

The SWPPP may include, by reference, requirements of either a Pollution Incident Prevention Plan (PIPP) prepared in accordance with the Part 5 Rules (Rules 324.2001 through 324.2009 of the Michigan Administrative Code); a Hazardous Waste Contingency Plan (HWCP) prepared in accordance with 40 CFR 264 and 265 Subpart D, as required by Part 111 of the Michigan Act; or a Spill Prevention Control and Countermeasure (SPCC) plan prepared in accordance with 40 CFR 112.

THE FOLLOWING PLANS ARE ON FILE AT THE FACILITY:

There are no additional plans on file at the facility

Spills and leaks together are the largest industrial source of storm water pollution. Thus, this SWPPP specifies material handling procedures and storage requirements for significant materials. Equipment and procedures necessary for cleaning up spills and preventing the spilled materials from being discharged have also been identified. All employees have been made aware of the proper procedures.

SEE TABLE 4 FOR MATERIAL HANDLING & SPILL PREVENTION / CLEAN-UP PROCEDURES

SEE TABLE 5 FOR SPILL KIT INVENTORY

5.5 Soil Erosion & Sedimentation Control Measures

The permit requires the identification of areas which, due to topography, activities, or other factors, have a high potential for significant soil erosion. Areas commonly prone to soil erosion are: gravel lots, bare earth or gravel at material handling areas around storm water inlets, areas with concentrated storm water runoff into streams or ditches, and access roads over open streams or ditches. Control measures must be implemented in areas prone to soil erosion and sedimentation. (More information on soil erosion and sedimentation control may be obtained from the MDEQ, Water Bureau District Office.)

Add additional spaces as necessary		
AREA OF CONCERN:	CONTROL MEASURE:	
Street Sweepings	Contained and removed to landfill annually or	
	as needed.	
Soil/Vegetation Pile	Most piles have vegetation growing on them reducing erosion.	

5.6 Employee Training Program

The permit requires a description of employee training programs have been implemented to inform appropriate personnel at all levels of responsibility of the components and goals of the SWPPP. The SWPPP shall identify periodic dates for such training. DEQ recommends that employees are trained at the time of hire, then annually. An employee training video is available at the DEQ website: http://www.michigan.gov/deq/0,1607,7-135-3308_3333_4168---,00.html

Employee training will be a major component in ensuring the success of the facility's SWPPP. The more knowledgeable all employees are about the facility's SWPPP and what is expected of them, the greater the chance that the plan will be effective. The following is a description of the employee training programs to be implemented to inform appropriate personnel at all levels of responsibility of the components and goals of the SWPPP (i.e. good housekeeping practices, spill prevention and response procedures, waste minimization practices, informing customers of facility policies, etc.). The Employee Training Form is in Section 15.0.

EMPLOYEE TRAINING DESCRIPTION & FREQUENCY:

GH/P2 Training provided by SEMCOG and other entities annually.

5.7 TMDL Requirements

The permit requires that if there is a Total Maximum Daily Load (TMDL) established by the Department for the receiving water, which restricts the discharge of any of the identified significant materials or constituents of those materials, then the SWPPP shall identify the level of control for those materials necessary to comply with the TMDL, and an estimate of the current annual load of those materials via storm water discharges to the receiving stream.

The TMDL means the amount of pollutant load a water body, such as a lake or stream, can assimilate and still meet water quality standards. If a receiving water body does not meet the water quality standards for a specific pollutant, the MDEQ will establish the appropriate daily maximum load for that pollutant to allow the water body to again meet water quality standards. If a permitted facility is expected to discharge that specific pollutant in its storm water to that water body, the General Permit requires the facility to list actions it will take to meet that TMDL requirement. For example, if the TMDL calls for storm water dischargers to reduce their

phosphorus inputs by 50%, the permittee would need to identify phosphorus sources at their facility and estimate their current annual load. The permittee must list actions to reduce storm water phosphorus discharges from their facility by 50%.

See the DEQ website for additional TMDL information at: <u>http://www.michigan.gov/deq/0,1607,7-135-3313_3686_3728-12464--,00.html</u>

IS THERE A TMDL REQUIREMENT FOR THE RECEIVING WATER?

Kent Lake & Strawberry Lake – Phosphorus

Below is the identification of actions to limit the discharge of significant materials in order to comply with TMDL requirements:

Add additional spaces as necessary				
TMDL POLLUTANT:	CURRENT ANNUAL LOADING:	BEST MANAGEMENT PRACTICES:		
Phosphorus	30mg/L	Mowing, zero phosphorus fertilizers, rinsing off vehicles with water only.		

5.8 List of Significant Materials Still Present

The permit requires the identification of significant materials expected to be present in storm water discharges following implementation of non-structural preventative measures and source controls. Non-structural controls are used to reduce pollutants at the source before they can get into the storm water runoff. In some cases, these types of controls will not be enough. A list of significant materials expected to be present in storm water discharges after implementation of nonstructural controls must be included in the SWPPP. The materials listed below will be addressed through the use of structural controls.

Add additional spaces as necessary			
SIGNIFICANT MATERIAL & LOCATION:	PLANNED CONTROL MEASURE:	IMPACTED OUTFALL:	

6.0 STRUCTURAL CONTROLS

The permit requires that where implementation of non-structural controls does not control storm water discharges in accordance with water quality standards, the SWPPP shall provide a description of the location, function, and design criteria of structural controls for prevention and treatment.

Structural controls may be necessary:

- 1) To prevent uncontaminated storm water from contacting or being contacted by significant materials; or
- 2) If preventive measures are not feasible or are inadequate to keep significant materials at the site from contaminating storm water. Structural controls shall be used to treat, divert, isolate, recycle, reuse, or otherwise manage storm water in a manner that reduces the level of significant materials in the storm water and provides compliance with the Water Quality Standards

Examples of structural controls:

- ✓ Signs and Labels
- ✓ Safety Posts
- ✓ Fences
- ✓ Security Systems
- ✓ Temporary and Permanent Coverings
- ✓ Storm Water Conveyances
- ✓ Diversion Dikes
- ✓ Grading
- ✓ Paving
- ✓ Curbing
- ✓ Drip Pans
- ✓ Secondary Containment
- ✓ Catch Basin Inserts
- ✓ Detention and Retention Ponds
- ✓ Vegetative Filters
- ✓ Sand Filters
- ✓ Oil/Water Separators

These types of controls are physical features that control and prevent storm water pollution. They can range from preventive measures to collection structures to treatment systems. Structural controls will typically require construction of a physical feature or barrier. Below is a description of the structural controls used at the facility.

SEE TABLE 6 FOR A LIST OF STRUCTURAL CONTROLS USED AT THE FACILITY

7.0 NON-STORM WATER DISCHARGES

The permit requires that all discharge locations be evaluated for the presence of non-storm water discharges. Any unauthorized storm water discharges must be eliminated, or covered under another NPDES permit.

Storm water shall be defined to include all of the following non-storm water discharges provided pollution prevention controls for the non-storm water component are identified in the SWPPP. The following categories are prohibited non-stormwater discharges if identified as significant contributors of pollutants to the City's MS4:

- 1) Water line flushing and discharges from potable water sources
- 2) Landscape irrigation runoff, lawn watering runoff, and irrigation waters
- 3) Diverted stream flows and flows from riparian habitats and wetlands
- 4) Rising groundwaters and springs
- 5) Uncontaminated groundwater infiltration and seepage
- 6) Uncontamintated pumped groundwater, except for groundwater cleanups specifically authorized by NPDES permits
- 7) Foundation drains, water from crawl space pumps, footing drains, and basement sump pumps
- 8) Air conditioning condensation
- 9) Waters from noncommercial car washing
- 10) Street wash water
- 11) Dechlorinated swimming pool water from single, two, or three family residences.

Discharges or flows from firefighting are not prohibited unless they are identified as a significant source of pollutants to waters of the state.

The table below specifies what non-storm water discharges occur at the facility.

Add additional spaces as necessary				
NON-STORM WATER DISCHARGE:	POLLUTION PREVENTION CONTROLS:	IMPACTED OUTFALL:		
None				

8.0 ANNUAL REVIEW

The permit requires that the permittee shall review the SWPPP annually after it is developed and maintain written summaries of the reviews. Based on the review, the permittee shall amend the SWPPP as needed to ensure continued compliance with the terms and conditions of the

permit. The annual review is to be retained on site. It does not need to be submitted to the MDEQ. The Annual Review Form is in Section 16.0.

9.0 CERTIFIED STORM WATER OPERATOR UPDATE

The permit requires that if the Certified Storm Water Operator is changed or an additional Certified Storm Water Operator is added, the permittee shall provide the name and certification number of the new Certified Storm Water Operator to the Department. If a facility has multiple Certified Storm Water Operators, the name and certification number of the Certified Storm Water Operators shall be included in the SWPPP.

10.0 RECORD KEEPING

The permit requires that the permittee shall maintain records of all SWPPP related inspection and maintenance activities. Records shall also be kept describing incidents such as spills or other discharges that can affect the quality of storm water runoff. All such records shall be retained for three years.

11.0 SWPPP CERTIFICATION

The permit requires that the SWPPP shall be reviewed and signed by the Certified Storm Water Operator(s) and by either the permittee or an authorized representative in accordance with 40 CFR 122.22. The SWPPP shall be retained on-site at the facility which generates the storm water discharge.

I certify under penalty of law that the storm water drainage system in this SWPPP has been tested or evaluated for the presence of non-storm water discharges either by me, or under my direction and supervision. I certify under penalty of law that this SWPPP has been developed in accordance with the General Permit and with good engineering practices. To the best of my knowledge and belief, the information submitted is true, accurate, and complete. At the time this plan was completed no unauthorized discharges were present. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment for knowing violations.

Permittee or Authorized Representative

Printed Name & Title: Doug Varney, Director of DPW and Utilities

Signature & Date:

Certified Storm Water Operator

Printed Name & Certification Number: Ashley Allen

Signature & Date:

13.0 TABLE 1 – SIGNIFICANT MATERIAL INVENTORY AND DESCRIPTION OF INDUSTRIAL ACTIVITY OR SIGNIFICANT MATERIAL STORAGE AREAS

Instructions - The intent of this table is to ensure that facilities comply with Part I, Section C.1.b. of their industrial storm water permit. See sample table in Section 26 for reference. Fill out the applicable areas or activities in the corresponding sections. Add more lines as needed. Once you have described the area or activity, list the significant materials that are associated with the areas or activities, the exposure methods, and evaluate the level of exposure. Once that is completed indicate the inlet(s) and outfall(s) that would be impacted if significant materials were discharged from the areas or activities described.

Section Listed in General Permit	Storage Areas / Activity Areas	Significant Materials	Exposure Method	Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)
1) Loading, unloading, and other material handling operations	Salt Storage approx. 500 ton	Road Salt	Loading/Unloading	Low	N/A	N/A
	Salt Brine making & storage	Salt	Loading/Unloading	Low	N/A	N/A
2) Outdoor storage including secondary containment structures	Diesel Fuel	Approx. 8,000 Annually	Covered Tank - Contained	Low	N/A	N/A

13.0 TABLE 1 CONTINUED

Section Listed in General Permit	Storage Areas / Activity Areas	Significant Materials	Exposure Method	Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)
 Outdoor manufacturing or processing activities 	N/A					
 Significant dust or particulate generating processes 	N/A					
					1	
5) Discharge from vents, stacks, and air emission controls	N/A					

13.0 TABLE 1 CONTINUED

Storage Areas / Activity Areas	Significant Materials	Exposure Method	Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)
Public Sewer					
Trash Dumpster	Trash/Garbage contained		Low	N/A	N/A
Rinsing off vehicles/equipment	Sediment/Soils		Medium	N/A	N/A
Spoils from utility repair	Dirt	Weather	Medium	N/A	N/A
Street sweepings	Material from sweeping	Open – contained	Low	N/A	N/A
Fill Dirt	Sand, Gravel	Open – Contained	Low	N/A	N/A
	Areas Public Sewer Trash Dumpster Rinsing off vehicles/equipment Spoils from utility repair Street sweepings	AreasImage: Constant of the second secon	Areas Image: Contained Image: Contained Public Sewer Trash/Garbage Image: Contained Trash Dumpster Trash/Garbage Image: Contained Trash Output Sediment/Soils Image: Contained Rinsing off vehicles/equipment Sediment/Soils Image: Contained Spoils from utility repair Dirt Weather Street sweepings Material from sweeping Open - contained	Areas Image: Contrained Potential Evaluation (high, medium, low) Public Sewer Image: Contained Image: Contained Image: Contained Trash Dumpster Trash/Garbage contained Image: Contained Image: Contained Rinsing off vehicles/equipment Sediment/Soils Image: Contained Image: Contained Rinsing off vehicles/equipment Sediment/Soils Image: Contained Image: Contained Spoils from utility repair Dirt Weather Medium Street sweepings Material from sweeping Open - contained Image: Contained	Areas Image: Contained Potential Evaluation (high,medium,low) Public Sewer Image: Contained Image

13.0 TABLE 1 CONTINUED

Areas	Significant Materials	Exposure Method	Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)
N/A					
N/A					
N/A					
N/A					
	V/A	V/A	J/A	Image: second	Image: section of the section of th

14.0 TABLE 2 – LIST OF SIGNIFICANT SPILLS

Location & Date	Material & Volume	Corrective Actions Taken
None to date		

15.0 TABLE 3 – DESCRIPTION OF PREVENTATIVE MAINTENANCE / ROUTINE HOUSEKEEPING INSPECTIONS

Description of Area or Equipment	Tasks	Frequency
Mowing city owned property	Cutting Grass	Weekly – in season
Street sweeping	Sweeping city streets	1-2 times annually
Removal of street sweepings	Disposal of street sweepings to landfill	Annual or sooner as needed
Removal of accumulated metal	Disposal of scrap metal	As needed
Cleaning of facility	General cleaning of office & shop	Weekly or as needed
Vehicle rinsing	Rinsing of trucks & equipment	As needed

16.0 TABLE 4 – MATERIAL HANDLING & SPILL PREVENTION / CLEAN-UP PROCEDURES

Potential Spill Area	Material Handling & Storage Procedures	Spill Response Procedures & Equipment
Vehicle & Equipment Storage	Kitty litter in bags/garbage can	Kitty litter placed on oil to soak up oil, then disposed of in trash.

17.0 TABLE 5 – SPILL KIT INVENTORY

List the spill response equipment that will be maintained in each location or locker (refer to MSDSs to determine recommended clean-up methods and supplies):

Locker number or location	Absorbents (pads, booms, kitty litter, etc.)	Tools (shovels, brooms, squeegees, etc.)	Personal Protective Equipment (rubber gloves, boots, masks, etc.)	Other Supplies (warning tape, labels, markers, MSDSs, etc.)
Garages	Kitty Litter	Shovels, brooms	Provided to each employee	MSDS in lunchroom & office

Person responsible for maintaining this inventory:

Label each spill kit with the words "SPILL KIT" and the necessary emergency telephone number(s) or pager number(s) of persons to be contacted in case of a spill or leak that is beyond the training and equipment available on or near each spill locker:

Facility Responsible Person/Phone Number: _____ Jeff Archey – (248) 437-6914

Spill Response Contractor (if any)/Phone Number:

DEQ District Office Phone Number: 586-753-3769

DEQ 24-Hour Emergency Spill Reporting Hot-Line: 1-800-292-4706

Stencil the following warning on each spill kit:

"WARNING: NEVER HOSE DOWN A SPILL! CLEAN IT UP PROMPTLY AND DISPOSE OF THE WASTE PROPERLY."

18.0 TABLE 6 – STRUCTURAL CONTOLS USED AT THE FACILITY

Description of Structural Control	Location of Structural Control	Significant Materials intended to be managed
Oil/Water separator	North side of lowest garage	Oils, sediment
Detention Pond	West side of lowest garage	Sediment

19.0 PREVENTATIVE MAINTENANCE INSPECTION FORM

Date:	Time:
Inspector Print:	
Print:	Signature:

Areas Inspected	Observation	Corrective Actions Taken	

20.0 COMPREHENSIVE SITE INSPECTION FORM

Date:	Time:

Inspector	
Print:	Signature:

Is the Facility in compliance with the General Permit and the SWPPP:
--

Areas Inspected	Observation	Corrective Actions Taken	

21.0 HOUSEKEEPING INSPECTION FORM

Date:	Time:
Inspector	
Inspector Print:	Signature:

Areas Inspected	Observation	Corrective Actions Taken	

22.0 EMPLOYEE TRAINING FORM

Date of Session:

Trainer Print:

Signature:

Topics Covered:

Attendee Name	Attendee Signature
	· · · · · · · · · · · · · · · · · · ·

23.0 ANNUAL SWPPP REVIEW FORM

Date of Review:

Reviewer Print:

Signature:

Annual SWPPP Review Checklist

1) Facility general information and SWPPP team information is current	Yes	No	
and accurate			
2) Site map is current and accurate	Yes	No	
3) Significant material inventory is current and accurate	Yes	No	
4) New exposures, processes and related controls have been documented	Yes	No	NA
5) Spills have been recorded and reported as appropriate	Yes	No	NA
6) Records of routine preventative maintenance, housekeeping and employee training are available in the SWPPP file	Yes	No	
7) Comprehensive site inspections have been completed, certified and filed in the SWPPP file	Yes	No	
8) Corrective actions noted in the inspection reports have been completed	Yes	No	
9) Certified Storm Water Operator is current	Yes	No	
10) Annual fees have been paid	Yes	No	
11) Permit renewal request has been processed	Yes	No	NA
12) SWPPP has been reviewed and signed by the Certified Storm Water Operator and the Permittee or designated representative	Yes	No	

Additional Comments:

24.0 MDEQ SPILL OR RELEASE REPORT



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

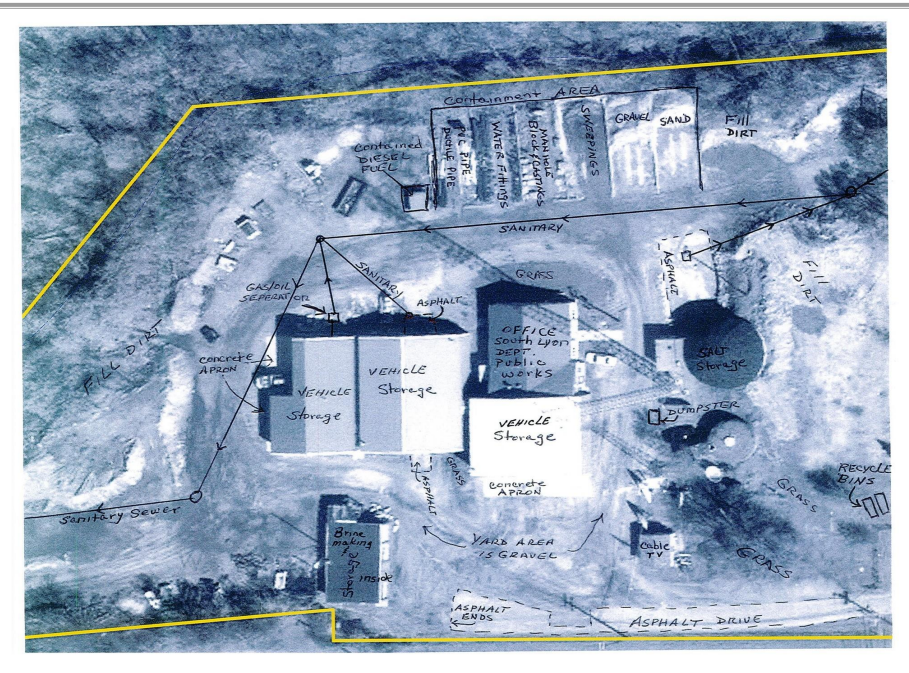
SPILL OR RELEASE REPORT

NOTE: Some regulations require a specific form to use and procedures to follow when reporting a release. Those forms and procedures MUST be used and followed if reporting under those regulations. This report form is to aid persons reporting releases under regulations that do not require a specific form. This report form is not required to be used. To report a release, some regulations require a facility to call the PEAS Hotline at 800-292-4706, or DEQ District Office that oversees the county where it occurred, and other regulating agencies and provide the following information. A follow-up written report may be required. Keep a copy of this report as documentation that the release was reported. If you prefer to submit this report electronically by FAX or e-mail, contact the regulating agency for the correct telephone number or e-mail address. See the DEQ website on Spill/Release Reporting for more reporting information.

Please print or type all information.

WANE AND THEE OF PERSON SUBMITTING WRI	TENKEPO		TELEPHONE NO	WIDER	t (provide area	code)		
NAME OF BUSINESS			RELEASE LOCATION (provide address if different than business, if known, and give directions to the spill location. Include nearest highway, town, road intersection, etc.)					
STREET ADDRESS			1					
CITY	STATE	ZIP CODE						
BUSINESS TELEPHONE NUMBER (provide area c	ode)	-						
SITE IDENTIFICATION NUMBER AND OTHER IDEN	NTIFYING NU	IMBERS (if applicable)	COUNTY			TOWNSH	IP	TIER/RANGE/SECTION (if known)
RELEASE DATA. Complete all app information regarding the release and		pacts. Attach additio	nal pages if ne	eces	sary.		Provide the bes	st available
DATE & TIME OF DATE & TIME OF RELEASE (if known) DISCOVERY		DURATION OF RELEASE (if	known) _ days _ hours _ minutes		E OF INCIDEN Explosion Fire Leaking cor Loading/un	ntainer	Uehicle	lve leak or rupture accident
MATERIAL RELEASED (Chemical or trade nam		ATTACHED PAGE.	CAS NUMBER or HAZARDOUS WA		CODE	F	STIMATED QUANTITY RELEASED (indicate ur .g. Ibs, gals, cu ft or ye	hit RELEASED
FACTORS CONTRIBUTING TO RELEASE					SOURCE OF	LOSS		
		iencies her conditions			Contai Railroa Pipelin	ad car	☐ Ship ☐ Tank ☐ Tanker	Truck Other
TYPE OF MATERIAL RELEASED	MATERIAL	LISTED ON or DEFINED BY			IMMEDIATE	ACTIONS T/	AKEN	
Agricultural: manure, pesticide, fertilizer Chemicals Flammable or combustible liquid Hazardous waste Liquid industrial waste Oil/petroleum products or waste Salt Sewage Other Unknown	CERC EPCR (40 C Michig NREP		R Part 302) s Substance gister or permit polluting mater azardous waste		Contai Dilution Evacua Hazarc Neutra Systen	n ation I removal Ilization	tre De pe	version of release to atment contamination of rsons or equipment nitoring her
RELEASE REACHED							Distance from	spill location to
Surface waters (include name of river	r. lake, dra	ain involved)						in feet
Drain connected to sanitary sewer (in				r stre	et drain, if I			
Drain connected to storm sewer (include	ude name	of drain or water body	it discharges int	to, if	known)			
Groundwater (indicate if it is a known	or suspe	cted drinking water sour	rce and include	nam	e of aquifer,	if known))	
Soils (include type e.g. clay, sand, loa	am, etc.)							
Ambient Air								
Spill contained on impervious surface	9							

EXTENT OF INJURIES, IF ANY		WAS ANYONE HOSPITALIZE Ves number HOSPITALIZED:	INJURIES TREATE ON-SITE:
		□ No	
DESCRIBE THE INCIDENT, THE TYPE OF EQUIPMENT INVOLVED IN THE RELEASE ENVIRONMENTAL DAMAGE CAUSED BY THE RELEASE. IDENTIFY WHO IMMEDIA name, contact person, and telephone number). ALSO IDENTIFY WHO DID FURTHE CHECK HERE IF DESCRIPTION OR ADDITIONAL COMMENTS ARE INCLUDED C	TELY RESPONDED TO THE INCIDENT (own e R CLEANUP ACTIVITIES, IF PERFORMED OR	mployees or contractor - in	clude cleanup company
	· · · · · · · · · · · · · · · · · · ·		
ESTIMATED QUANTITY OF ANY RECOVERED MATERIALS AND A DESCRIPTION OF CHECK HERE IF DESCRIPTION OR ADDITIONAL COMMENTS ARE INCLUDED O		(include disposal method if	applicable)
ASSESSMENT OF ACTUAL OR POTENTIAL HAZARDS TO HUMAN HEALTH (include regarding medical attention necessary for exposed individuals.)		elayed effects, and where ap	propriate, advice
MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY NOTIFIED:	OTHER ENTITIES NOTIFIED:		
INITIAL CONTACT BY: 🗌 Telephone 🗌 Fax 🗌 Email 🗌 Other			Date: Tim
DATE/TIME INITIAL CONTACT:	National Response Center (NF US Coast Guard Office:	RC): 800-424-8802	
PEAS: 800-292-4706 Log Number Assigned	Detroit Grand Haven Sa	ult Sta Maria	
DEQ District or Field Office Divisions or Offices Contacted:	US Department of Transportat		
Baraga 🔲 Gwinn 🗌 Air Quality	US Environmental Protection		
Bay City Jackson Land & Water Management	911 (or primary public safety a	nswering point)	
Cadillac Kalamazoo Office Geological Survey	Local Fire Department		
Crystal Falls Lansing Remediation and Detroit Newberry Redevelopment	Local Police and/or State Police		
Gaylord Warren Waste and Hazardous	Local Emergency Planning Co State Emergency Response C		
Grand Rapids Wyoming Materials	via MI SARA Title III Program		
DEQ Office locations are subject to change Water Bureau	Wastewater Treatment Plant A	uthority	
	Hazmat Team Local Health Department		
NAME AND TITLE OF PERSON MAKING INITIAL REPORT:	Department of Labor & Econor	nic Growth MIOSHA	
	Department of Labor & Econor		
	Michigan Department of Agricu		
DEQ STAFF CONTACTED & PHONE NUMBER:	Other PERSON CONTACTED & PHON		
DEQ STAFF CONTACTED & PHONE NUMBER:			



26.0 SAMPLE TABLE 1

Section Listed in General Permit	Areas		Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)	
1) Loading, unloading, and other material handling operations	1) Boat maintenance area	Oil, battery acid, diesel fuel, gasoline, and other fluids	Spillage during material handling activities	High	A,B	1
						<u> </u>
2) Outdoor storage including secondary	1) Boat storage area	NA	Outdoor storage	Low	В	1
containment structures	2) Equipment storage area	Grease, hydraulic oil	Outdoor storage	Medium	В	1
	3) Rack storage	Rusting of metal	Outdoor storage	Low	С	2
3) Outdoor manufacturing or processing activities	NA					
4) Significant dust or particulate generating processes	1) Boat hull sanding	Paint dust, fiberglass dust	Outdoor maintenance activities	High	C	2
	NA					
5) Discharge from vents, stacks, and air emission controls						
6) On-site waste disposal practices	1) Dumpster staging area	General refuse	Spillage during loading and unloading	High	C	2
	2) Slip owner sewage pump out	Raw sewage and grey water	Spillage during unloading	High	A	1
7) Maintenance and cleaning of vehicles,	1) Boat / vehicle maintenance	Diesel, gasoline, coolant, grease, oil, waste water	Maintenance activities conducted outdoors	High	С	2
machines and equipment	2) Boat washing	Sediment, paint, waste water	Washing activities conducted outdoors	High	С	2

26.0 SAMPLE TABLE 1 CONTINUED

Section Listed in General Permit	Storage Areas / Activity Areas	Significant Materials	Exposure Method	Reasonable Potential Evaluation (high,medium,low)	Inlet(s)	Outfalls(s)
8) Areas of exposed and/or erodible soils	1) Gravel lot	Sediment	Erosion during rain events	Medium	D	2
9) Sites of Environmental Contamination listed under Part 201	NA					
10) Areas of significant material residues	NA					
11) Areas where animals congregate (wild or domestic) and deposit wastes	NA					
12) Other areas where storm water may contact significant materials	NA					