# National Pollutant Discharge Elimination System (NPDES) Industrial/Commercial Application Form

Digitally signed by: MiEnviro Portal Date: 2025.06.18 20:54:03 -04:00 Reason: Submission Data Location: State of Michigan

version 3.7

(Submission #: HQB-E3B1-C7A2F, version 5)

# Details

Submission ID HQB-E3B1-C7A2F

NOTE (CREATED) Correction Request - May 20, 2025

Thank you for submitting your application. Please provide clarification and/or corrections to the noted items. Please provide this information by June 3, 2025, if possible. Further processing of your application will be placed on hold until we receive the information and your application is considered complete. Please let me know if you have questions concerning this Correction Request or about how to revise the submission in MiEnviro. I can be reached by email at VaelL@michigan.gov or at 517-512-3989.

Created on 5/20/2025 11:30 AM by Lilly Vael

# Form Input

# Applicant Information

"APPLICANT" refers to the <u>entity</u> legally responsible for the information submitted with this application, and for the permit that will result from it. **DO NOT** provide the name of an individual. Contact information will be collected in another section.

### Applicant Information

Enter name of legal entity: Organization Name Ann Arbor Forest Ave Properties KP6, LLC

Phone Type Number Extension

Business 3143916512

Email

LBright@subtextliving.com

Fax

NONE PROVIDED

Enter address of legal entity:

3000 Locust Street

St Louis, MO 63103

United States

# **Facility Information**

Additional Instructions for completing this portion of the application are provided in the Appendix.

# Appendix to the Permit Application

Facility/Site Name (Read Only) Verve Ann Arbor Swimming Pool

Facility Name 1 - Company Name Ann Arbor Forest Ave Properties KP6, LLC

### Facility Name 2 - Division Name

NONE PROVIDED

### Facility Name 3 - Plant Name

NONE PROVIDED

Public primary school systems and governing entities that cross local government boundaries should select "Local Government/District" below.

Which of the following best describes this facility? Private

**Facility Location** 42.272889753385584,-83.73266404683915

### Site/Facility Location Address

721 S FOREST AVE

ANN ARBOR, MI 48104-3160

NAICS (North American Industry Classification System) code: 531110

SIC (Standard Industrial Classification) code: 6513

Is this facility a primary industry? Refer to Table 1 of the Appendix to make this determination. No, this facility is not a primary industry.

CLICK HERE to view the Appendix to the permit application

### Enter the name of the Local Unit of Government (LUG) in which the facility is located: Ann Arbor

Provide an e-mail address for an appropriate LUG contact, such as a clerk, who can be notified about the public notice period:

CityClerk@a2gov.org

CORRECTION REQUEST (APPROVED) Local Unit of Government Contact Information:

The email for the Ann Arbor city clerk is CityClerk@a2gov.org. Please update this answer with the corrected contact information.

Created on 5/20/2025 10:55 AM by Lilly Vael

Does the facility have an EGLE-certified operator at the appropriate level? YES

# Contacts (1 of 3)

Additional Instructions for completing this portion of the application are provided in the Appendix.

Appendix to the Permit Application

#### CONTACTS

At a minimum the following contact types are required:

Annual Permit Billing Contact Application Contact **Facility Contact** DMR Contact **Certified Operator** 

- If a single person has multiple roles, please enter that person's information once and assign them multiple roles.
- To add additional contacts, use the "Add New" button at the bottom of this page, or select "Duplicate" to copy the contact informa and edit a portion of the contact fields.

### Contact

Annual Permit Billing Contact Facility Contact

### **Required Contact Types:**

At minimum the following contact types must be provided:

Annual Permit Billing Contact; Application Contact; Facility Contact; DMR Contact; Certified Operator

### **Contact Information**

PrefixNONE PROVIDEDFirst NameLast NameLindseyBrightTitleOrganization NameNONE PROVIDEDOrganization NameSibtext LivingPhone TypeNumberExtension

Business 314-391-6512

Email LBright@subtextliving.com

Fax NONE PROVIDED

#### Address

3000 Locust Street St Louis, MO 63103 United States

# Contacts (2 of 3)

### Additional Instructions for completing this portion of the application are provided in the Appendix.

#### Appendix to the Permit Application

### CONTACTS

At a minimum the following contact types are required:

Annual Permit Billing Contact Application Contact Facility Contact DMR Contact Certified Operator

- If a single person has multiple roles, please enter that person's information once and assign them multiple roles.
- To add additional contacts, use the "Add New" button at the bottom of this page, or select "Duplicate" to copy the contact informa and edit a portion of the contact fields.

### **Required Contact Types:**

### At minimum the following contact types must be provided:

Annual Permit Billing Contact; Application Contact; Facility Contact; DMR Contact; Certified Operator

### **Contact Information**

Prefix NONE PROVIDED First Name Last Name Brian Miller Title NONE PROVIDED **Organization Name** Verve Ann Arbor Phone Type Extension Number 734-768-3330 Business Email CM@verveannarbor.com Fax NONE PROVIDED Address 721 S FOREST ANN ARBOR, MI 48104-3160 United States

Certification Number(s) Will be certified before draining

Certification Classification(s) pool

# Contacts (3 of 3)

# Additional Instructions for completing this portion of the application are provided in the Appendix.

Appendix to the Permit Application

# CONTACTS

At a minimum the following contact types are required:

Annual Permit Billing Contact Application Contact Facility Contact DMR Contact Certified Operator

- If a single person has multiple roles, please enter that person's information once and assign them multiple roles.
- To add additional contacts, use the "Add New" button at the bottom of this page, or select "Duplicate" to copy the contact informa and edit a portion of the contact fields.

### **Required Contact Types:**

### At minimum the following contact types must be provided:

Annual Permit Billing Contact; Application Contact; Facility Contact; DMR Contact; Certified Operator

### **Contact Information**

Prefix NONE PROVIDED First Name Last Name JOHN Deslippe Title NONE PROVIDED **Organization Name** NONE PROVIDED Phone Type Number Extension 2489793543 Business Email lei.ecoservices@gmail.com Fax NONE PROVIDED Address 34840 BUNKER HILL

FARMINGTON HILLS, MI 48331 United States

# Antidegradation

### RULE 98 ANTIDEGRADATION REQUIREMENTS

In accordance with R 323.1098 of the Michigan Water Quality Standards, the applicant is required to submit an Antidegradation Demonstration for any new or increased loading of pollutants to the surface waters of the state, unless one or more exemptions apply. An Antidegradation Demonstration must contain the information specified in Rule 1098, outlined in the Appendix. Appendix to the Permit Application

### Will this discharge represent an increased loading of pollutants to the surface waters of the state? YES

Is the increased loading of pollutants exempt from Antidegradation Demonstration? YES -- Select the exemption(s) that applies from the Exemptions List below

# Reasons for exemption from antidegradation demonstration (Select all that apply):

H) Discharges authorized by Certificates of Coverage (COC) and Notices of Coverage

# Additional Information

### **Other Environmental Permits**

Provide the information requested in the table for any other federal, state, or local environmental permits in effect or applied for at the time of submittal of this Application, including, but not limited to, permits issued under any of the following programs: Air Pollution Control, Hazardous Waste Management, Wetlands Protection, Soil Erosion and Sedimentation Control, and other NPDES permits.

#### Other Environmental Permits (Hit 'Add Row' for each environmental permit)

Issuing Agency:	Permit or COC Number:	Permit type:
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### WATER FLOW DIAGRAM

Verve Flow Diagram.pdf - 04/28/2025 10:55 PM Comment NONE PROVIDED

Surface waters of the states means all the following: The Great Lakes and their connecting waters, all inland lakes, rivers, streams, impoundments, open drains, wetlands, and other surface bodies of water within the confines of the state but does not include drainage ways and ponds used solely for wastewater conveyance, treatment, or control. A storm sewer is not a surface water of the state.

### NARRATIVE

Verve Ann Arbor NPDES Permit Flow Narrative.pdf - 04/28/2025 10:56 PM Comment NONE PROVIDED

### MAP OF FACILITY AND DISCHARGE LOCATION

Stormwater Discharge Route.pdf - 04/28/2025 10:57 PM Stormwater Discharge Route\_Verve Pool\_20250520-.pdf - 05/22/2025 09:46 AM Comment NONE PROVIDED

#### CORRECTION REQUEST (APPROVED)

Map of Facility & Discharge Location:

Malletts Creek Drain will be considered the receiving water for this discharge. As such, the outfall location will be considered the point where Pittsfield Drain #3 enters Malletts Creek Drain. Please update the provided map with the corrected outfall location. Created on 5/20/2025 11:07 AM by **Lilly Vael** 

# Laboratory Services (1 of 1)

Laboratory: Ann Arbor Technical Services, Inc.

To add additional laboratories, please use the �Add New Section � button at the bottom of this page, or select �Duplicate Section � to copy the laboratory information and edit a portion of the fields.

# Laboratory Name

Ann Arbor Technical Services, Inc.

Lab Type Contract Laboratory

### Laboratory Street Address

290 South Wagner Road Ann Arbor, MI 48103

Laboratory Phone 7349950995

Laboratory Email info@AnnArborTechnicalServices.com

Analyses Performed

# Water Source and Discharge Type

### 1. WATER SUPPLY INFORMATION

Identify all water sources entering the facility and treatment systems, and provide average flows. The volume may be estimated from water supply meter readings, pump capacities, etc. Provide the name of the source where appropriate

### (e.g., Grand River, Lake Michigan, City of Millpond, etc.).

Water Supply Type	Name and Location of Source	Average Volume or Flow Rate	Units
Municipal Supply	Ann Arbor Water System, Huron River	102240	Other: GPD Based on pool pump capacity of 71 gpm closed system. 6977 gallons initial fill, then a 10 gpm pump adds water from municipal supply as needed due to evaporation . Typical use is adding 10 gpm for approximately 120 minutes per day and 180 minutes per day peak use.

### 2. WATER DISCHARGE INFORMATION

### Select all wastewater types discharged from this facility.

Public Swimming Pool Wastewater

Identify water discharged by the facility and treatment systems, and provide average flows. If water is first used for one purpose and then is subsequently used for another purpose, indicate the type and amount of the last use. For example, if the water is initially used for noncontact cooling water and then for process water, indicate the amount of process water. The amount of water from sources should approximate the amount of water usage. If the amounts are different, provide an explanation.

Discharge Type	Average Flow Rate	Units
Public Swimming Pool Wastewater	6977	Other: Total gallons drained once per year

# Briefly explain why the combined water from all sources does not equal the total approximate water usage, if applicable. *NONE PROVIDED*

Note: For the above tables indicate units as MGD (million gallons per day), MGY (million gallons per year), or other appropriate units.

### 3. PRELIMINARY COOLING WATER QUESTIONS

Does the facility use water for cooling purposes? NO

### 4. WHOLE EFFLUENT TOXICITY (WET) TESTS.

Have any acute or chronic WET tests been conducted on any discharge(s) or receiving water(s) in relation to this facility s discharge within the last three (3) years? This includes WET tests conducted for water treatment additive approval.

NO

### PUBLIC SWIMMING POOL WASTEWATER QUESTIONS

Does your facility discharge filter backwash water? NO

Describe how the first 30 seconds of backwash from a sand filter is handled (e.g., sent to a holding tank, discharged to sanitary, etc.). If a sand filter is not used, enter NA. NA, only cartridge filters used

Describe how the backwash from a diatomaceous earth filter is handled. If a diatomaceous earth filter is not used, enter NA.

NA

Within the next 5 years, does the facility plan to drain this pool fully and/or draw it down significantly?  $\ensuremath{\mathsf{YES}}$ 

What is the volume of the pool or the volume of the expected drawdown in gallons? 6977

# Outfall Information and Effluent Characteristics (1 of 1)

### Outfall:001 Receiving water:Malletts Creek / Huron River

Existing outfalls can be selected in the top-right corner of the page.

• To add additional outfalls (new or existing), please use the "Add New" button at the bottom of this page, or select "Duplicate" to cuthe contact information and edit a portion of the contact fields.

### **1. OUTFALL INFORMATION**

### Enter the outfall number (e.g., 001):

001

### CORRECTION REQUEST (APPROVED) Outfall Number:

Please change the outfall number to 001 as that is how it will be referred to in the permit. Created on 5/22/2025 4:01 PM by **Lilly Vael** 

# NOTE (CREATED) Outfall Number:

Traditionally, NPDES outfalls are numbered sequentially for a facility starting with Outfall 001. If 9151265 is a name with internal significance, please note that it can be added to the Outfall Description. Created on 5/20/2025 11:20 AM by Lilly Vael

### **Outfall Description**

Malletts Creek Discharge to Huron River

#### Enter the name of the receiving water:

Malletts Creek / Huron River

# CORRECTION REQUEST (APPROVED)

Receiving Water:

The receiving water for this discharge will be Malletts Creek Drain. Please update this answer accordingly. Created on 5/20/2025 11:09 AM by Lilly Vael

### Outfall

42.242165,-83.716644

### CORRECTION REQUEST (APPROVED) Outfall Location:

Since the receiving water will be considered Malletts Creek Drain, the outfall location will be considered the point where Pittsfield Drain #3 enters Malletts Creek Drain. Please provide those coordinates here as the outfall location. Created on 5/20/2025 11:10 AM by **Lilly Vael** 

### 2. TYPE OF WASTEWATER DISCHARGED THROUGH THIS OUTFALL

### Type(s) of Wastewater Discharged (check all that apply to this outfall):

Public Swimming Pool Wastewater

### 3. FLOW

**DEFINITIONS:** A facility is considered to have a SEASONAL discharge if wastewater is treated AND STORED throughout a portion of the year and then discharged over a specified period or periods of days, weeks, or months. Batch process discharges are not seasonal discharges. Any facility that does not discharge seasonally is considered to have a CONTINUOUS discharge. Batch discharges are a type of continuous discharge.

### Is the discharge continuous or seasonal?

Continuous

### CORRECTION REQUEST (APPROVED)

### Type of Discharge:

Please select continuous discharge as it is the most appropriate selection for this facility. Seasonal flows are most appropriate for facilities where the discharge is treated and stored throughout a portion of the year and then discharged over a specified time (similar to wastewater stabilization lagoons). Upon revising to �continuous, � there will be a few subsequent questions to answer on the application.

Created on 5/20/2025 11:22 AM by Lilly Vael

What maximum daily flow rate are you requesting authorization to discharge from this outfall during the next five years? Enter a numeric value only based on the units Million Gallons Per Day. If the requested flow rate is less than 1,000 gallons per day, please enter a minimum of "0.001". 0.007

### How often is there a discharge from this outfall (on average)?

Hours per day:	Days per year:
4	1

### Does this outfall have batch discharges?

NO

### 4. PROCESS STREAMS CONTRIBUTING TO OUTFALL DISCHARGE

The information requested below is used to determine the applicable federal regulations for this facility. For each industrial process at the facility, provide the name, the SIC or the NAICS code, and a brief description of the process. As part of each description, identify a reasonable measure of the facility's actual long-term daily production and average number of production days per year. In many cases, this is the average daily or average annual production rate from the last five years. Some federal regulations require that certain industries report different information, depending on the type of process. The Summary of Information to Be Reported by Industry Type, pages 10-11 of the Appendix, includes an abbreviated list of industrial categories and their specific Application requirements. If the industrial process does not have specific Application requirements and recent long-term production rates are not an appropriate measure of future production, report the expected annual production rate for the next five (5) years, or for the life of the permit.

Appendix to the Permit Application

### PROCESS STREAMS CONTRIBUTING TO OUTFALL DISCHARGE

Name of the process contributing to the discharge	SIC or NAICS code:	Describe the process and provide measures of production:
Public Swimming Pool	6513	Once Annual Seasonal Draining of Pool Water after dechlorination

### 5. EFFLUENT CHARACTERISTICS - CONVENTIONAL POLLUTANTS

FOR ALL APPLICANTS, SAMPLE RESULTS ARE REQUIRED FOR: Biochemical Oxygen Demand – five day (BOD5), Chemical Oxygen Demand (COD), Total Organic Carbon (TOC), Ammonia Nitrogen (as N), Total Suspended Solids, Temperature-Summer, and Temperature-Winter, UNLESS you request a waiver and provide sufficient rationale to support that request.

Please fill out the table below, indicating how you have, or will be, providing the required analytical results. In the "How are results provided?" column, select "ESTIMATED DATA" if you submit estimated data for that parameter, select "LAB REPORT" if you've attached a lab report for that parameter, or select "NONE" if you do not submit estimated data and have not attached a lab report for that parameter.

View the Appendix to the Permit Application

Please confirm that you have read the statements above. I CONFIRM

### **Effluent Characteristics - Conventional Pollutants**

Conventional Pollutants	HOW ARE RESULTS PROVIDED?	Waiver Information	Provide Rationale Here to Support Waiver Request
Biochemical Oxygen Demand - five day (BOD5)	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Chemical Oxygen Demand (COD)	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Total Organic Carbon (TOC)	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Ammonia Nitrogen (as N)	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Total Suspended Solids	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Temperature, Summer	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Temperature, Winter	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
рН	NONE	I request a waiver for this parameter based on the following rationale:	Effluent not a significant source of listed pollutant
Total Dissolved Solids	NONE	Waiver request not required.	
Total Phosphorus (as P)	NONE	Waiver request not required.	
Fecal Coliform Bacteria	NONE	Waiver request not required.	
Escherichia coli	NONE	Waiver request not required.	
Total Residual Chlorine	NONE	Waiver request not required.	
Dissolved Oxygen	NONE	Waiver request not required.	
Oil & Grease	NONE	Waiver request not required.	

### NOTE (CREATED)

### **Conventional Pollutants:**

Please note that per the General Permit, this COC may specify monitoring requirements or limits for TRC and pH. Created on 5/20/2025 11:28 AM by Lilly Vael

### Please attach lab reports for conventional pollutants here.

NONE PROVIDED
Comment
NONE PROVIDED

### 6. EFFLUENT CHARACTERISTICS - TOXIC POLLUTANTS

Instructions: Carefully review each of the toxic pollutant groups below and respond as appropriate. For guidance concerning test procedures, see Part II.B.2. of your NPDES permit.

Tables 1 – 6, referenced below, are located in the Appendix.

### **DIOXIN AND FURAN CONGENER INFORMATION**

Existing industries that use or manufacture 2,3,5-trichlorophenoxy acetic acid (2,4,5-T); 2-(2,3,5-trichlorophenoxy) propanoic acid, (Silvex, 2,3,5-TP); 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate (Erbon); 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothionate (Ronnel); 2,4,5-trichlorophenol (TCP); or hexachlorophrene (HCP), or knows or has reason to believe that 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) is present in the facility s effluent, are required to submit the results of at least one effluent analysis for the dioxin and furan congeners listed in Table 6. All effluent analyses performed within the last three (3) years for any dioxin and furan congener listed in Table 6.

# Do you have analytical results of this type to report? NO

### OTHER INDUSTRY PRIORITY POLLUTANT INFORMATION

Existing secondary industries or existing primary industries that discharge nonprocess wastewater are required to submit the results of at least one effluent analysis for any chemical listed in Tables 2 and 3 known or believed to be present in the facility s effluent. In addition, submit the results of all other effluent analyses performed within the last three years for any chemical listed in Tables 2 and 3.

# Do you have analytical results of this type to report? NO

### INJURIOUS CHEMICALS NOT PREVIOUSLY REPORTED

Existing industries are required to provide a measured or estimated effluent concentration for any toxic or otherwise injurious chemicals known or believed to be present in the facility s effluent that has not been previously identified in this Application. Quantitative effluent data for these chemicals that are less than five years old shall be reported.

# Do you have analytical results of this type to report?

NO

### ADDITIONAL TOXIC AND OTHER POLLUTANT INFORMATION

All existing industries, regardless of discharge type, are required to provide the results of at least one analysis for any chemical listed in Table 4 known or believed to be present in the facility s effluent, and a measured or estimated effluent concentration for any chemical listed in Table 5 known or believed to be present in the facility s effluent. In addition, submit the results of any effluent analysis performed within the last three years for any chemical listed in Tables 4 and 5.

# Do you have analytical results of this type to report?

NO

### Appendix to the Permit Application

\*\*\*Please note: This form may have a glitch. When you click �Add New, � it may cause the Conventional Pollutant table to not be changeable. To fix it, click into another Section, such as Additional Information, and then click back into this Section (Outfall Information and Effluent Characteristics), click into the Outfall you were adding/editing, and the table will work as intended. \*\*\*

# Water Treatment Additives

NOTE (CREATED)

### Water Treatment Additives:

The application lists liquid sodium hypochlorite as a water treatment additive that has not been previously approved by the EGLE. There is additional information that needs to be provided to obtain approval for this WTA. Please follow the steps listed in this section to submit and obtain approval for water treatment additives. Approvals to discharge WTAs are authorized by EGLE under separate correspondence. Issuance of a COC does not authorize the discharge of water treatment additives. Therefore, please be sure to receive written approval prior to discharging any additives from the facility. Created on 5/20/2025 11:27 AM by Lilly Vael

### Water Treatment Additives (WTAs)

Approvals to use WTAs are authorized by the Michigan Department of Environment, Great Lakes, and Energy under separate correspondence. Issuance of a permit/COC does not authorize the use of water treatment additives. Written approval from the Department must be obtained prior to using water treatment additives at the facility.

Water treatment additives (WTAs) include any material that is added to water used at the facility or to wastewater generated by the facility to condition or treat the water. Examples of WTAs include biocides, flocculants, water conditioners, pH adjusting agents, etc.

### Are any WTAs added to water used at the facility or to wastewater generated by the facility? YES

Please list any WTAs currently in use, or will be used during the next permit cycle

Liquid sodium hypochlorite to maintain 1-3 ppm of chlorine in pool water.

ALL WATER TREATMENT ADDITIVES (WTAs) MUST HAVE SPECIFIC APPROVAL FROM EGLE PRIOR TO THEIR USE.

WTA approval request forms must be submitted through the facility's MiEnviro Portal page. Requests submitted through an unaffiliated page or via email will not be processed.

To submit a WTA approval request, go to your site in MiEnviro Portal, click on Apps, Requests and Reports, Start New Form, and in the search box under the form name filter, type "additive," and click on Begin Submission for either "Non-Select Water Treatment Additive Request Form" OR "Select Water Treatment Additive Request Form."

The link below will take you to instructions concerning WTAs, including guidance on selecting the correct form in MiEnviro Portal. <u>View WTA guidance/instructions</u>

Appendix to the Permit Application

# PFAS

The purpose of this section is to determine whether the applicant must submit sample results for per- and polyfluoroalkyl substances (PFAS).

"Surface waters of the state" means all of the following: The Great Lakes and their connecting waters, all inland lakes, rivers, streams, impoundments, open drains, wetlands, and other surface bodies of water within the confines of the state but does not include drainage ways and ponds used solely for wastewater conveyance, treatment, or control.

1. Is this facility known to have PFOS and/or PFOA present in wastewater discharged to surface waters of the state? NO

2. Is this facility a landfill for solid or hazardous waste with a discharge of leachate to a surface water of the state? NO

3. Is this facility a metal finisher that discharges wastewater associated with this activity to a surface water of the state? NO

**4.** Is the discharge from the remediation of a contaminated site to a surface water of the state? NO

5. Does the facility manufacture paper, corrugated paper, cardboard, paperboard, or packaging paper (coated or uncoated), and discharge wastewater associated with this activity to a surface water of the state? NO

6. Does the facility conduct car washing as all or part of its operations and discharge car wash wastewater to a surface water of the state?

NO

7. Is this facility a commercial industrial laundry that discharges wastewater associated with this activity to a surface water of the state? NO

8. Is this facility a chemical manufacturer with a discharge of wastewater associated with this activity to a surface water of the state?

NONE PROVIDED

9. Has Aqueous Film-Forming Foam (AFFF) ever been used at the facility for training or testing, or to respond to a fire emergency? Has AFFF ever been stored at this facility? If yes to either, please select "YES." NO

10. Does this facility manufacture, formulate, or mix paints/pigments and discharge wastewater from these operations to a surface water of the state? NO

**11.** Does this facility have a discharge from a leather or hide tanning/finishing operation to a surface water of the state? NO

12. Does this facility perform carpet and/or upholstery cleaning and discharge wastewater from these operations to a surface water of the state?

NO

13. Is the facility a carpet, rug, or textile manufacturer that discharges wastewater associated with this activity to a surface water of the state?

NO

14. Is this facility a centralized waste treater? Centralized Waste Treaters treat or recover metal-bearing, oily, and organic wastes, wastewater, or used material received from off site, and are regulated under 40 CFR Part 437. NO

15. Does this facility apply a stain-, dirt-, water-, or fire-resistant coating and/or protectant, and discharge wastewater associated with this activity to a surface water of the state? NO

# **Storm Water**

Important Terms Used in the Storm Water Section:

"STORM WATER" means storm water runoff, snow melt runoff, and/or surface runoff and drainage.

"SURFACE WATER OF THE STATE" means the Great Lakes and their connecting waters, and all inland lakes, rivers, streams, impoundments, open drains, wetlands, and other surface bodies of water within the confines of the state not including drainage ways and ponds used solely for wastewater conveyance, treatment, or control.

"SPECIAL-USE AREA" is defined as any of the following:

- 1. Secondary containment structure required by state or federal law
- Area identified as a site of environmental contamination pursuant to <u>Part 201, Environmental Remediation</u>, or <u>Part 213, Leaking</u> <u>Underground Storage Tanks</u>, of the NREPA. If a Baseline Environmental Assessment (BEA) has been submitted to EGLE, the si regulated under Part 201 or Part 213.
- 3. A facility that EGLE has determined is a significant contributor of pollutants to surface waters of the state.

Please confirm that you have read all terms and their definitions above: I Confirm

Is the storm water from this facility discharged to a surface water of the state, either directly or through another conveyance such as a municipal separate storm sewer system? IMPORTANT: You may select "NO" here ONLY IF the storm water is discharged to a municipal combined storm sewer system, a municipal wastewater treatment system, or a privately-owned activated sludge treatment system. YES

The applicant must determine whether this facility is engaged in a regulated "industrial activity" as defined in 40 CFR 122.26(b)(14).

TO MAKE THIS DETERMINATION, carefully review the <u>Primary Activities & Standard Industrial Classification (SIC)</u> Codes document.

Please confirm that you have reviewed the document referenced above.

I Confirm

Is this facility engaged in a regulated @industrial activity@ according to the document referenced above? NO

# **Other Information**

Under Michigan law, EGLE has 180 days from receipt of a complete application in which to completely process the application. That said, if you need your permit expedited, please indicate the desired permit effective date below and we will make every effort to accommodate your request. Keep in mind that the more quickly and accurately you respond to requests from EGLE for information needed to complete your application, including requests to correct or clarify your application, the more likely it is that EGLE will be able to accommodate your request to expedite your permit. My desired permit effective date is:

NONE PROVIDED

### Comments (As needed)

NONE PROVIDED

Additional Documents (As needed)
NONE PROVIDED
Comment
NONE PROVIDED

# Revisions

Revision	<b>Revision Date</b>	Revision By
Revision 1	3/28/2025 1:05 PM	John Deslippe
Revision 2	4/30/2025 2:57 PM	John Deslippe
Revision 3	5/22/2025 9:44 AM	Lindsey Bright
Revision 4	5/22/2025 4:41 PM	John Deslippe
Revision 5	6/18/2025 8:49 PM	John Deslippe