

ENVIRONMENTAL PERMITS CHECKLIST FOR MUSSEY TOWNSHIP

This checklist has been prepared to alert businesses to State and County environmental permit requirements which may apply to new or existing facilities. Applicants are requested to complete this form and submit it with the site plan application.

This checklist is not a permit application form. Businesses are responsible for obtaining information and permit application forms from appropriate State and County offices. Please note that this checklist pertains only to State and County environmental permits. Additional permits and approvals may be required by the Township or other government agencies. Compliance with applicable County and State requirements is a prerequisite for site plan approval in Mussey Township. The Township will forward this form to the Michigan Department of Environmental Quality Permits Coordinator.

1. Y N Will the project involve the discharge of any type of wastewater or surface water runoff to a storm sewer, drain, lake, stream or other body of water? **Section 12 of Part 31 NREPA**
Contact: *Michigan Department Environmental Quality, Surface Water Division.*

2. Y N Will the project involve the discharge of liquids, sludges, wastewater and/or wastewater residuals into or onto the ground? **Section 7(1) and 12 of Part 31 NREPA**
Contact: *Michigan Department Environmental Quality, Waste Management Division.*

3. Y N Will the project or facility store or use hazardous substances, chemicals, petroleum products, and/or salt? Depending on the type of substance, secondary containment and a Pollution Incident Prevention Plan (or a material storage permit) may be required. **Part 5 Rules of Part 31 NREPA**
Contact: *Michigan Department Environmental Quality, Waste Management Division.*

4. Y N Will the facility use underground storage tanks? Existing tanks must be registered with the MDEQ. Tanks must be installed and operated in accordance with state regulations. **Section 2 of Part 211 NREPA**

A 30-day notice is required before beginning either permanent closure or a change-in-service. Upon permanent closure or change-in-service, a site assessment must be performed in accordance with state regulations. **Sections 2 and 3 of Part 211 NREPA**
Contact: *Michigan Department of Environmental Quality, Underground Storage Tank Division.*

5. Y N Will the facility generate, or involve the transport, on-site treatment, storage or disposal of hazardous waste? If yes, permits may be required. **Part 111 NREPA**
Contact: *Michigan Department of Environmental Quality, Waste Management Division.*

6. Y N Will the project involve burning, landfilling, transferring or processing any type of solid non-hazardous wastes on-site? **Part 115 NREPA**
Contact: *Michigan Department of Environmental Quality, Waste Management Division.*

7. Y N Will the project involve the installation, construction, reconstruction, relocation or alteration of any process equipment (including air pollution control equipment) which has the potential to emit air contaminants? **Section 5 of Part 55 NREPA**
Contact: *Michigan Department of Environmental Quality, Air Quality Division, Permits Section.*
8. Y N Will the project involve any man-made change in the natural cover or topography of land including cut and fill activities which may contribute to soil erosion and sedimentation? Will the earth change disturb an area of one acre or more, or occur within 500 feet of a lake or stream? If the answer to both of these questions is yes, a soil erosion and sedimentation permit is required. **Part 91 of NREPA**
Contact: *County Drain Commission*
9. Y N Will the project involve any work (dredging, filling, construction, placement of structure) in a river, stream, creek, ditch, wetland, floodplain, land/water interface or within 500 feet of an inland lake, river, stream, creek or ditch? **Section 8 of Part 31**
Contact: *Michigan Department of Environmental Quality, Land and Water Management Division.*
10. Y N Will an on-site wastewater treatment or septic system be installed? Will septage be stored on-site prior to off-site disposal? **Part 31 NREPA**
Contact: *County Environmental Health Office.*
- For industrial / commercial wastewater in any quantity or more than 10,000 gallons/day of sanitary sewage. **Part 31 NREPA, standards are found in 22 Rules of Part 31 NREPA.**
Contact: *Michigan Department of Environmental Quality, Waste Management Division.*
11. Y N Is this facility (or any facility under your ownership) currently involved in any compliance discussions with the Michigan Department of Environmental Quality or the Michigan Attorney General's Office?
Contact: *Michigan Department of Natural Resources, Office of Litigation and Program Services.*
12. Y N Is this facility / property (or any facility / property under your ownership) included on the list of "Michigan Sites of Environmental Contamination," including sites where leaking underground storage tanks have been found?
Contact: *Michigan Department of Environmental Quality, Environmental Response Division.*

HAZARDOUS SUBSTANCES REPORTING FORM FOR SITE PLAN REVIEW
Mussey Township

Note: This form must be completed and submitted as part of the application for site plan review.

Name of business: _____

Name of business owner(s): _____

Street and mailing address: _____

Telephone: _____

FAX: _____

I affirm that the information submitted is accurate.

Owner(s) signature and date: _____

Information compiled by: _____

Part 1: Management of Hazardous Substances and Polluting Materials

1. **Y N** Will the proposed facility store, use or generate hazardous substances or polluting materials (including petroleum-based products) now or in the future? If yes, please complete this form and submit your site plan.

2. **Y N** Will the hazardous substances or polluting materials be reused or recycled on-site?

Part II: Types and Quantities of Hazardous Substances or Polluting Materials Which Will Be Used, Stored, or Generated On-site

Please list the hazardous substances and polluting materials (including chemicals, hazardous materials, petroleum products, hazardous wastes and other polluting materials) which are expected to be used, stored or generated on-site. Quantities should reflect the maximum volumes on hand at any time. Attach additional pages if necessary to list all hazardous substances and polluting materials.

COMMON NAME	CHEMICAL NAME (components)	FORM	MAX. QUANTITY ON HAND AT ONE TIME	TYPE OF STORAGE
	KEY: Liq. = liquid P.Liq = pressurized liquid S = solids G = Gas P.G. = Pressurized gas			KEY: AGT = aboveground tank DM = drums UGT = underground tanks CY = cylinders CM = metal cylinders CW = wooden or composition container TP = portable tank