ENVIRONMENTAL RELEASE REPORTING

Release Notification Requirements in Michigan*

This document should be used as a tool to identify potential reporting requirements before a release occurs, and to identify required follow-up reporting based on the release and relevant regulations. It outlines what releases must be reported, when they must be reported, and to whom they must be reported. Refer to individual state and federal acts and regulations for specific information and requirements as this document is not a substitution for individual state and federal acts and regulations).

Always check your facility permits, licenses, registrations, pollution prevention plans, and local ordinances for additional release reporting requirements. In particular, all National Pollutant Discharge Elimination System (NPDES) permits, and most air permits, contain release reporting requirements that are not outlined in this document.

While diligent efforts have been made to assure that the information contained herein is accurate and complete, there is no guarantee that it covers all of the regulatory requirements for release notification and reporting in Michigan*.

This document was prepared by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) - SARA Title III Program.

If the release is an

Immediate 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

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Extremely Hazardous Substances (EHS) and Hazardous Substances

(under SARA Title III, Section 304, 40 CFR 355.40)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Release of a CERCLA hazardous substance (40 CFR 302, Table 302.4) or Extremely Hazardous Substance (40 CFR 355, Appendix A) from a facility (all buildings, equipment,	Immediate (within 15 minutes after discovery) to:	As soon as practicable (within 30 days) after release:	PEAS: 800-292-4706
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,	LEPC(s) of any area(s) potentially affected, and SERC (EGLEPEAS line accepts	to LEPC(s) and SERC. Not required for releases	Contact your LEPC for a phone number to report releases.
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	notification on behalf of SERC) by owner or operator.	that occur during transportation or from storage incident to	Call 911 if your LEPC
migrates beyond the facility boundaries. Includes continuous release reportable under CERCLA	Continuous releases must be identified as such and are	transportation.	is not active.
Section 103. Excludes release that is federally permitted or that results in	reported initially and when there is a significant change in the release.	For continuous releases: Initial written within 30 days after initial telephone	
exposure to persons solely within the boundaries of the facility. See 67 FR 18899 (4/17/02) for guidance on the CERCLA federally permitted release definition for certain air emissions.	See 73 FR 76948 (12/18/08): Only CAFOs are required to report continuous releases to	notification: to LEPC(s) and SERC.	For further information & LEPC contact information, contact Michigan
Does not apply to the application, handling, and storage by an agricultural producer of a pesticide product registered under FIFRA.	the air from animal waste. Transportation-related releases can be reported to 911.	Michigan SARA Title III Program accepts reports on behalf of the SERC.	SARA Title III Program 517-284-7272
Excludes release < 1000 lbs. of NOx released to the air from combustion or combustion-related activities.	can be reported to 911.		

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Hazardous Substances

(Under CERCLA, Section 103, 40 CFR 302)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
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. Excludes petroleum, including oil, or any fraction thereof. See 40 CFR 302.6 for notification requirements for radionuclide releases. Includes continuous release: occurs without interruption or abatement or that is routine, anticipated, and intermittent and incidental to normal operations or treatment processes. 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 < 1000 lbs. from combustion or combustion-related activities. Does not apply to the application, handling, and storage by an agricultural producer of a pesticide product registered under FIFRA.	Immediate (within 15 minutes after discovery) to: NRC by person in charge of vessel or offshore or onshore facility. Continuous releases must be identified as such and are reported initially and when there is a significant change in the release. See 73 FR 76948 (12/18/08) re Exemption from reporting continuous releases to the air from animal waste.	For continuous releases only: Initial written within 30 days after initial telephone notification and Follow-up within 30 days of first anniversary of initial written notification to: EPA Region 5.	NRC: 800-424-8802 or www.nrc.uscg.mil For further information contact Michigan SARA Title III Program 517-284-7272 or EPA's Superfund, TRI, EPCRA, RMP, and Oil Information Center 800-424-9346

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

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Environmental Remediation

(Under NREPA, 1994 PA 451, Part 201)

(i) Unpermitted release into the environment over a 24-hour period of a hazardous substance (July 1, 2012, edition of the CERCLA list, 40 CFR 302, Table 302.4) in a quantity equal to or greater than its corresponding reportable quantity. Does not include release solely from UST systems regulated under Part 213, and release solely from disposal area licensed under Part 115 and discovered through disposal area's hydrogeological monitoring plan. Release of substance regulated by Michigan Department of Agriculture & Rural Development (MDARD) (fertilizer, soil conditioner, or pesticide) excluding normal agricultural practices: also report to MDARD. (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	Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
(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. 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. 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. Had district supervisor. Substances migrated or owner of surface property by owner or operator of property where release occurred. Specific form required: "Notice of Migration of Contamination" (Form EQP4482).	hazardous substance (<i>July 1, 2012, edition</i> of the CERCLA list, 40 CFR 302, Table 302.4) in a quantity equal to or greater than its corresponding reportable quantity. Does not include release solely from UST systems regulated under Part 213, and release solely from disposal area licensed under Part 115 and discovered through disposal area's hydrogeological monitoring plan. Release of substance regulated by Michigan Department of Agriculture & Rural Development (MDARD) (fertilizer, soil conditioner, or pesticide) excluding normal agricultural practices: <i>also</i> report to MDARD. (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. (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. 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. Cleanup criteria for unrestricted residential use means criteria that satisfy the requirements in section 20120a(1)(a) or (16); or as defined under	discovery: to EGLE-RRD district office (PEAS after hours) by owner or operator or person holding easement interest. Report agricultural release to MDARD. Off-site Migration: Within 30 days after discovery: to EGLE-RRD district office and owners of property to which hazardous substances migrated or owner of surface property by owner or operator of property where release occurred. Specific form required: "Notice of Migration of Contamination" (Form	Upon request: Provide a response activity plan to EGLE-RRD	800-292-4706 MDARD Agriculture Pollution Emergency Hotline: 800-405-0101 For further information contact

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

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Agricultural

(Under NREPA, 1994 PA 451, Part 83, Pesticide Control, Regulation 640, Commercial Pesticide Bulk Storage)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Release to the environment of a commercial pesticide >5 gallons or 100 pounds. Reportable agrichemical spills as defined in the provisions of SARA Title III section 304 and CERCLA section 103 shall be immediately reported to PEAS and the NRC. The term "release" excludes normal agricultural practices.	Immediate to PEAS* Also notify NRC for spills reportable under SARA Title III & CERCLA. *MDARD prefers direct notification to their hotline. PEAS forwards all agriculture calls to MDARD.	Within 90 days: a revised site plan to MDARD Pesticide and Plant Pest Management Division	MDARD Agriculture Pollution Emergency Hotline: 800-405-0101 PEAS: 800-292-4706 NRC: 800-424-8802 or online at www.nrc.uscg.mil For further information contact MDARD: 517-284-5644

Agricultural

NREPA, 1994 PA 451, Part 85, Fertilizers. Regulation 641 Commercial Fertilizer Bulk Storage, Regulation 642, On Farm Fertilizer Bulk Storage

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Release to the environment of a commercial fertilizer >55 gallons liquid or 650 pounds dry, or tank overfills; or an on farm fertilizer > 55 gallons liquid. For storage tank with bladder system instead of diking: also report all overfills and internal spills. The term "release" excludes normal agricultural practices. The term "liquid fertilizer" excludes anhydrous ammonia.	Immediate: to MDARD by commercial bulk storage facility personnel (For farms, the regulation does not specify who makes the report.)	Not required.	MDARD Agriculture Pollution Emergency Hotline: 800-405-0101 For further information contact MDARD 517-284-5644

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Fire Prevention

Fire Prevention Code, 1941 PA 207, Section 29.5g

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
A fire, explosion, spill, leak, accident, or related occurrence that involves the transportation, storage, handling, sale, use, or processing of hazardous material by a firm, person, or vehicle. Hazardous material = explosives, pyrotechnics, flammable gas, flammable compressed gas, flammable liquid, nonflammable	Immediately following incident, report known details regarding incident: to LARA Bureau of Fire	Not required.	Contact LARA Bureau of Fire Services by calling the MSP HazMat hotline: 800-525-5555
compressed gas, combustible liquid, oxidizing material, poisonous gas or liquid, LPG, or irritating, etiologic, radioactive, or corrosive material. Act 207 amended 6/19/2006. The State Fire Marshall is in LARA, Bureau of Fire Services.	Services and organized local fire department by owner of firm or vehicle or the person and the chief of first police or organized fire department upon scene of incident.		For further information: contact local fire department

Fire Prevention

Fire Prevention Code, 1941 PA 207, Part 2 of Storage and Handling of Flammable and Combustible Liquids rules (FL/CL code)

Initial Notification	Written Follow-up Report	Notes
As soon as practicable after detection of release:	Within 10 days after release:	PEAS: 800-292-4706
to PEAS by owner or operator.	to LARA Bureau of Fire Services, Storage Tank	For further information: contact LARA Bureau of
	Division, outlining cause, discovery, response to prevent	Fire Services, Storage Tank Division 517-335-7211
	As soon as practicable after detection of release: to PEAS by owner or	As soon as practicable after detection of release: to PEAS by owner or operator. Within 10 days after release: to LARA Bureau of Fire Services, Storage Tank Division, outlining cause, discovery,

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Transportation of Hazardous Materials and Hazardous Waste

49 CFR 171

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Initial verbal notice: Incident during transportation (including	As soon as practical but	Within 30 days after	NRC
loading, unloading, temporary storage) involving (1) hazardous	no later than 12 hours	discovery:	800-424-8802
material and resulting in death, injury requiring hospitalization,	after occurrence of the	to US DOT	or online at
public evacuation ≥ 1 hour, major transportation artery or facility	incident:	on DOT Form F 5800.1	www.nrc.uscg.mil
closure ≥ 1 hour, or flight pattern alteration; (2) fire, breakage,	to NRC	(01-2004) "Hazardous	
spillage, or suspected radioactive contamination occurs involving	by each person in	Materials Incident	U.S. Public Health Service
a radioactive material; (3) fire, breakage, spillage or suspected	physical possession of	Report."	800-232-0124
contamination involving an infectious substance other than a	the hazardous material.		
regulated medical waste; (4) marine pollutant release		Report online at	
exceeding 450 L (119 gal) liquid or 400 kg (882 lbs.) solid; (5)	(A reportable incident	https://hazmatonline.ph	
other per judgment of person in possession of the hazardous	must be reported by	msa.dot.gov/incident/	For further information
material (e.g., continuing danger to life exists at scene of	telephone, not online.)	Department has undetect	contact US DOT
incident); (6) during transportation by aircraft, a fire, violent rupture, explosion or dangerous evolution of heat occurs as a	For infectious	Report must be updated within 1 year of incident	Hazardous Materials Information Center at
direct result of a battery or battery-powered device.	substances, notice may	if: Death results from	800-467-4922
direct result of a battery of battery-powered device.	be given to the Director,	injury; hazardous	or online at
Hazardous material = CERCLA hazardous substance (40 CFR	Centers for Disease	material or package info	www.phmsa.dot.gov/
302, Table 302.4), hazardous waste (40 CFR 262), marine	Control and Prevention,	on prior report	hazmat
pollutant (49 CFR 172.101 Appendix B), elevated temperature	U.S. Public Health	misidentified; damage,	nazmat
material, listed on Hazardous Materials Table (49 CFR 172.101),	Service instead of NRC.	loss or cost not known	
or meets criteria for hazard class/division in 49 CFR 173.		on prior report becomes	
		known or changes by	
Written follow-up report: Required for all of above, plus any		\$25,000 or 10%.	
unintentional release of hazardous material from a package			
(including tank); or any quantity of hazardous waste discharged		See regulation for	
during transportation; or structural damage to lading retention		exceptions to written	
system, even if no release, on specification cargo tank with ≥		report.	
1000 gal capacity containing hazardous material; or undeclared			
hazardous material discovered.			

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

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Release to Surface or Ground, Surface Water, Ground Water, or Public Sewer System

(Under NREPA, 1994 PA 451, Part 31, Water Resources Protection)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Unpermitted release directly or indirectly to public sewer system,	As soon as practicable	Within 10 days after	PEAS: 800-292-4706
surface of ground, surface water or groundwater from an oil	after detection:	release:	
storage facility or on-land facility of a "polluting material" (oil,	to PEAS and 911	to EGLE-WRD district	
salt, or any material specified in table 1 in R 324.2009) in excess	by owner, operator or	supervisor	For further information
of its threshold reporting quantity during any 24-hour period.	manager.	and to the local health	contact EGLE-WRD
See Part 5 rules, effective 8/31/01, for details and exemptions.		department where the	
	State agencies call 911 if	release occurred,	
HB 5586 effective 6/15/04 amended the reporting requirements.	release reported to them	outlining cause,	
Rule revisions pending.	by another state or	discovery, response &	
	Canada.	prevention of recurrence.	

Sewer Systems

(Under NREPA, 1994 PA 451, Part 31, Water Resources Protection)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Discharge of untreated sewage or partially treated sewage from a sewer system onto land or into the waters of the state. "Sewer system" means a sewer system designed and used to convey sanitary sewage or storm water, or both.	If SSO, verbally report within 24 hours to EGLE WRD (PEAS after hours, weekends, or holidays). If from authorized CSO outfall or Retention Treatment Basin (RTB), report with 4 hours to EGLE-WRD in accordance with permittee's approved Public Notification Plan. Notify local health departments, daily newspaper circulated in source and affected municipalities and counties.	At end of discharge to all parties initially notified. Submit a final report to "Report of Discharge (CSO\SSO\RTB)" via MiEnviro Portal (previously known as MiWaters), including results of E. coli testing.	MiEnviro: Michigan.gov/egle/map s-data/mienviroportal For further information, contact EGLE-WRD: Michigan.gov/egle/ about/organization/ water-resources/sso- cso-rtb

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Sewerage Systems

NREPA, 1994 PA 451, Part 41

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Discharges of pollutants from sewerage systems (which	Promptly:	Within 5 days:	PEAS: 800-292-4706
can include combined sewers) in excess of those authorized	to EGLE-WRD district	to EGLE-WRD submitted via	
by a discharge permit issued by the EGLE to surface water	office (PEAS after	the MiEnviro Portal,	MiEnviro:
or groundwater as a result of a facility breakdown or	hours)	outlining cause, discovery,	mienviro.michigan.gov
emergency.	by owner.	corrective actions taken to	
Sewerage systems handle sanitary sewage or other		minimize impact, restore	For further information
industrial liquid wastes.		operations, and eliminate	contact EGLE-WRD
industrial liquid wastes.		future unpermitted	
		discharges.	

Control of Pollution by Oil and Hazardous Substances, Discharge Removal

(Under CWA, Section 311. 33 CFR 153 -- Navigable waters - Coast Guard/DOT)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Discharge of a harmful quantity of oil or a hazardous substance from a vessel or onshore or offshore facility into or upon navigable waters of the United States or adjoining shorelines . 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 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. Oil = oil of any kind or in any form including petroleum, crude oil, petroleum refined products, sludge, oil refuse, oil mixed with wastes, etc., as well as vegetable and animal oils.	Immediate: to NRC by person in charge of vessel or facility. If direct reporting to NRC not practicable, may report to district Coast Guard or EPA predesignated OSC.	Not required.	NRC: 800-424-8802 or online at www.nrc.uscg.mil District 9 Coast Guard 216-902-6117 EPA Region 5 for predesignated OSC 312-353-2318 More information: contact EPA Region 5 (312-353- 8200) or District 9 Coast Guard (216-902-6045)

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

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Discharge of Oil

(Under CWA, Section 311, 40 CFR 110)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Discharges of oil that violate applicable water quality standards or cause a film or sheen upon or discoloration of the surface of the water or adjoining shorelines , or cause a sludge or emulsion to be deposited beneath the surface of the water or upon adjoining shorelines.	Immediate: to NRC by person in charge of vessel or facility.	Not required.	NRC: 800-424-8802 or online at www.nrc.uscg.mil
Oil = oil of any kind or in any form including petroleum, crude oil, petroleum refined products, sludge, oil refuse, oil mixed with wastes, etc., as well as vegetable and animal oils.			For further information contact EGLE-WRD

Underground Storage Tanks

(Under NREPA, 1994 PA 451, Part 211, **Underground Storage Tanks** and Part 213, Leaking Underground Storage Tanks)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Releases of a regulated substance of any amount from underground storage tank (UST) systems (includes the emergency shutoff valve on down) subject to registration; overfill from UST fillpipe or vent onto ground; release from aboveground pipe attached to UST system. Regulated substance = petroleum or CERCLA hazardous substance (40 CFR 302, Table 302.4) or substance listed in CAA title 1 part A sect 112. Petroleum includes, but is not limited to, crude oil, motor fuels, jet fuels, distillate fuel oils, residual fuel oils, lubricants, and petroleum solvents.	(Part 211) Within 24 hours after discovery: to LARA Bureau of Fire Services, Storage Tank Division by email or fax on Form EQP 3826 (Rev. 4/12) If free phase, Form EQP 3800 (Rev 02/2003) required by UST owner or operator, or employee of owner or operator. Includes releases discovered years after UST system removed	(Part 213) At 180 days: Initial Assessment Report on Form EQP3841 (Rev. 02/2003) if not closed; at 365 days: Final Assessment Report on Form EQP3842 (Rev. 11/2006) if still not closed; at closure: Closure Report on Form EQP3843 (Rev. 02/2003) to EGLE-RRD district project manager.	Email: EGLE-std- tanks@michigan.gov Fax: 517-335-2245 For further information contact EGLE-RRD or phone 800-MICHUST

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

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Generators; Treatment, Storage & Disposal Facilities (TSDF); Transporters

(Under NREPA, 1994 PA 451, Part 111, Hazardous Waste Management)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Any amount of characteristic hazardous waste or listed	Immediate:	For large quantity generators	PEAS: 800-292-4706
hazardous waste (as defined in R 299.9203 "Hazardous Waste	to PEAS	and TSDF:	
Rule 203") reaches the surface water or groundwater,	(or for Tank	Within 15 days after incident	NRC
or	systems/secondary	IF the contingency plan had	800-424-8802
A fire, explosion, or other release of hazardous waste or	containment, within 24	to be implemented to:	or online at
hazardous waste constituent occurs that could threaten human	hours of discovery to	EGLE-MMD.	www.nrc.uscg.mil
health or the environment.	EGLE-MMD)		
or		For tank/secondary	
A release of >1lb (or ≤1lb if not immediately cleaned up)	and to NRC	containment systems:	For further information
hazardous waste to the environment from a tank system or	if threat to human	Within 30 days of discovery	contact EGLE-MMD
associated secondary containment system.	health or environment	to:	
Additional hazardous waste reporting requirements under NREPA Part 201 and CERCLA.	outside facility by generator, or owner	EGLE-MMD.	
	or operator of TSDF, or	For transporters:	
NREPA Part 111 requires transporters to comply with 49 CFR	transporter.	to US DOT if required per	
171 and 33 CFR 153.		49 CFR 171.	

Liquid Industrial By-Product

(Under NREPA 1994 PA 451, Part 121)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
The liquid industrial by-product spill could threaten public health, safety, welfare, or the environment, or has reached surface water or groundwater.	Immediate: to PEAS and local authorities by generator, transporter,	Prepare within 30 days after incident. Submit upon request to:	PEAS: 800-292-4706
Liquid industrial by-product includes nonhazardous brine, by- product, industrial wastewater, leachate, off-spec commercial	or owner or operator of facility.	EGLE-MMD district supervisor.	For further information contact EGLE-MMD
chemical product, sludge, sanitary or storm sewer clean-out residue, grease trap clean-out residue, spill residue, used oil, or other liquid by-product not regulated by other laws.	Refer to MCL 324.12111(1) for required report elements	Refer to MCL 324.12111(1) for required report elements	

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

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Hazardous or Toxic Air Pollutants

(Under NREPA, 1994 PA 451, Part 55, Air Pollution Control)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Abnormal condition, start-up, shutdown, or malfunction that	As soon as possible, but	Within 10 days after start-	PEAS: 800-292-4706
results in emissions exceeding permissible (in rule, permit or	not later than 2 business	up, shutdown, or	
order) levels of hazardous air pollutants (HAPs) (CAA Sect.	days after discovery to:	abnormal condition,	
112(b)) or toxic air contaminants (as specified in permit) for	EGLE-AQD district office	malfunction corrected. Or	For further information
>1 hour, or any air contaminant for >2 hours.	(PEAS after hours) by	within 30 days of	contact EGLE-AQD
Written follow-up report only required for emission exceedances	owner or operator.	abnormal condition,	
lasting > 2 hours.		malfunction discovery-	
lacang 2 neare.		whichever first: to EGLE-	
		AQD district supervisor.	

Natural or Field Gas Emergency Venting

(Under NREPA, 1994 PA 451, Part 55, Air Pollution Control – Permit to Install Exemptions)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Emergency venting of natural gas from transmission and distributions systems or field gas from gathering lines in amounts > 1,000,000 standard cubic feet per event.	Within 24 hours of the event: to PEAS by owner or	Not required.	PEAS: 800-292-4706
Emergency = unforeseen event that disrupts normal operating conditions and poses a threat to human life, health, property or the environment if not controlled immediately. See R 336.1285(mm), effective 6/20/2008, for details.	operator.		For further information contact EGLE-AQD

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Dry Cleaning

(Under Public Health Code, 1978 PA 368, Part 133)

Reporting Criteria	l Initial Notification	Written Follow-up Report	Notes
Condition or incident presents a threat or hazard	Immediate to: EGLE-AQD district office	Within 30 days after	PEAS: 800-292-4706
to public health or safety.	(PEAS after hours) by owner or operator.	incident: To EGLE-	For further information
		AQD district supervisor.	contact EGLE-AQD

Oil and gas production fields

(Under NREPA, 1994 PA 451, Part 615, Supervisor of Wells)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
A loss, spill or release of 1) any amount of brine, crude oil, or oil or gas field waste 2) unless it is less than 42 gallons and occurs while an authorized representative is on site and is completely contained and cleaned up within 1 hour, or 3) any unpermitted amount of natural gas, or 4) (3) chemicals used in association with oil and gas activities.	Within 8 hours after discovery of: 42 gallons or more of brine, crude oil, or oil or gas field waste, or any amount of chemical or natural gas, or; less than 42 gallons if the spill contacts surface water, groundwater, or other environmentally sensitive resources, or is not completely contained and cleaned up within 48 hours to: EGLE-OGMD district office (PEAS after hours) by permittee.	Within 10 days after discovery of loss or spill to: EGLE-OGMD district supervisor on Form EQP-7233 (Rev 1/2012) "Report of Loss or Spill" by permittee Written report only for less than 42 gal. of brine, crude oil, or oil and gas field waste if spill does not contact surface water, groundwater, or other environmentally sensitive resources, and is completely contained and cleaned up within 48 hrs.	PEAS: 800-292-4706 For further information contact EGLE-OGMD

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

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Transportation of Natural and Other Gas by Pipeline

(Under 49 CFR 191)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
An incident, meaning:	Earliest practicable moment	As soon as practical, and	NRC
1) Event that involves a release of gas from a	following discovery to:	within 30 days after discovery:	800-424-8802
pipeline, or of liquefied natural gas, liquefied	NRC by operator.	to US DOT on DOT Form	or online at
petroleum gas, refrigerant gas, or gas from an		PHMSA F 7100.1 "Incident	www.nrc.uscg.mil
LNG facility that results in: Death or	Notification must be	Report – Gas Distribution	
hospitalization; or Property damage ≥ \$50,000; or	electronic unless there is a	System."	For further information
estimated gas loss of ≥ three million cubic feet.	safety-related condition to	or	contact US DOT
2) Event that results in emergency shutdown of LNG	report.	PHMAS F 7100.2 "Incident	Pipeline Safety Information
facility.		Report – Gas Transmission	Center: 202-366-4595
Significant event per operator.		and Gathering Systems"	or http://ops.dot.gov
Written Incident reports not required for LNG facilities.		or	
· · ·		PHMSA F 7100.3 "Incident	
Applies to pipeline systems and the transportation of		Report – Liquefied Natural Gas	
gas through those systems in or affecting interstate or		(LNG) Facilities"	
foreign commerce. (See 49 CFR 191.3 for details.)		Supplemental report filed as	
		necessary as soon as practical.	

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Transportation of Hazardous Liquids by Pipeline

(Under 49 CFR 195)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
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 < 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 > \$50,000. (See 49 CFR 195.50, revised 1/8/02, for details) 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.)	Earliest practical moment following discovery: to NRC by operator if Release caused: Death or hospitalization; Fire or explosion; Property damage; Water pollution; or was Significant per the operator.	As soon as practical, and within 30 days after discovery: to U.S. DOT on DOT Form PHMSA F 7000-1 "Accident Report – Hazardous Liquid Pipeline Systems" Supplemental report must be filed within 30 days after operator receives changes or additions to original report.	NRC 800-424-8802 or online at www.nrc.uscg.mil For further information contact US DOT Pipeline Safety Information Center at 202-366-4595 or online at http://ops.dot.gov

Fatalities or Hospitalization

(Under MIOSHA, 1974 PA 154, Section 61, Records & Reports; Notice of)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
A release that results in a fatality within 30 days of the incident or in-	Within 8 hours	Not required.	MIOSHA Fatality or
patient hospitalization within 24 hours of the incident.	for a fatality		Catastrophe Hotline
Note: the OSHA amendment to require employers to report all work-	Within 24 hours		800-858-0397
related hospitalization s within 24 hours becomes effective Jan 1,	for hospitalization to:		For further information
2015. Michigan intends to adopt the new rules by reference within 6	MIOSHA Hotline by		contact LARA-MIOSHA
months of the Sept 18, 2014 FR publication.	Employer.		517-322-1831

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Radioactive Material

(Under 1978 PA 368, Part 135, Radiation Control)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Registrants and licensees of EGLE: For releases of radioactive material to the environment - Immediate notice if: Release concentration >5000 times limits specified in table II of R 325.5261 to R 325.5269, averaged over 24 hrs Notice within 24 hours if: Release concentration >500 times limits specified in table II of R 325.5261 to R 325.5269, averaged over 24 hrs Written report within 30 days: Radiation or concentration of radioactive material in unrestricted area >10 times any applicable limit.	EGLE-MMD Radiological Protection via PEAS	Within 30 days after release: to EGLE-MMD Radiological Protection by registrant or licensee.	PEAS: 800-292-4706 For further information contact EGLE-MMD Radiological Protection

Radioactive and Nuclear Material

(Under 10 CFR 20)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
US Nuclear Regulatory Commission (USNRC) Licensees:	USNRC Region III	Within 30 days of	USNRC Region III
		incident:	301-816-5100
See 10 CFR 20 and the specific radioactive materials license		to USNRC by licensee.	
			For further information
			contact EGLE-MMD
			Radiological Protection

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PCBs

(Under TSCA, 40 CFR 761.125 (**PCBs**)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Spills of PCB s at concentrations of 50 ppm or more and	As soon as possible after	Not required to be	EPA Region 5
subject to decontamination requirements under TSCA that:	discovery, and within 24	submitted. Records of	Corrective Action Section
contaminate surface water, sewers, drinking water supplies,	hours:	cleanup and certification of	312-886-7890
grazing lands or vegetable gardens, or exceed 10 pounds.	to EPA Region 5.	decontamination shall be	
(TSCA specifies that these requirements are in addition to		documented.	For further information
· · · · · · · · · · · · · · · · · · ·			contact EPA Region 5
any under CWA or CERCLA. e.g. CERCLA requires spills of			Corrective Action Section
1 pound or more to be reported to NRC.)			

Toxic Chemical Release Reporting

(Under SARA Title III, Section 313, 40 CFR 372)

Reporting Criteria	Initial Notification	Written Follow-up Report	Notes
Covered facilities as defined in 40 CFR 372 subpart B are	Not applicable.	Annually by July 1:	Michigan SARA Title III
subject to toxic chemical release reporting for toxic		to EPA & SERC	Program accepts reports
chemicals and chemical categories listed in 40 CFR 372		on EPA's Form R "Toxic	on behalf of SERC
subpart D.		Chemical Release	
		Inventory Reporting Form"	For further information
		(EPA Form 9350-1,	contact Michigan
		Rev.10/2011)	SARA Title III Program
		Report aggregate releases	517-284-7272
		(permitted & unpermitted)	

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

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Acronyms used in this document:

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

EGLE= Michigan Department of Environment, Great Lake and Energy

DWMAD = Drinking Water & Municipal Assistance Division

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

MMD = Materials Management Division

MSP = Michigan Department of State Police

NRC = National Response Center (U.S. Coast Guard)

NREPA = Natural Resources & Environmental Protection Act

OGMD = Oil, Gas, and Minerals Division

OPS = Office of Pipeline Safety (US DOT)

OSC = On Scene Coordinator

PA = Public Act (Michigan

PCB = Polychlorinated biphenyl

PEAS = Pollution Emergency Alerting System

PHMSA = Pipeline & Hazardous Materials Safety Administrator

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

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