Before you dig, contact MISS DIG 811. Member utilities will mark the approximate location of their underground public facilities free of charge.

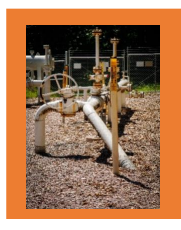


# Condensed & Without Public Act 174



## **Excavation Handbook**

For Gas & Liquid
Pipeline









**Michigan's** natural gas utilities, transmission pipeline operators and MISS DIG 811 are providing this handbook to excavation contractors as part of their Pipeline Public Awareness Programs. We want to work with you for safedigging practices to help protect the public, your employees and the environment.

Each year thousands of utility strikes occur in Michigan, including damage to gas and pipeline facilities. These strikes cause service outages, put the public and employees at risk, and result in costly repair bills for excavators. The information provided within this booklet can help reduce or eliminate your likelihood of strikes occurring during your upcoming projects.

### PIPELINE PURPOSE, RELIABILITY, INTEGRITY, AND PREVENTION MEASUREMENTS

Pipelines are the safest method for transporting:

- Natural Gas
- Natural Gas liquids (NGLs) such as propane, butane, ethane
- Crude Oil
- Petroleum Gas
- Refined Products

To protect pipelines, they are:

- Inspected by operators
- Maintained for corrosion-control
- Surveyed for leaks
- Replaced when necessary

Did you know that low voltage is used to reduce or prevent corrosion?

Smart pigs are run inside transmission pipelines to locate wall weaknesses or dents. Gas flow is monitored by pipeline employees to alert them to any abnormal pressure, flow, temperature or quality to allow them to respond quickly to an emergency.





### **GAS AND PERMANENT PIPELINE MARKERS**

All pipeline companies; distribution and transmission, are required to use permanent markers to indicate the presence of gas lines in the area. Pipeline markers are yellow or white and red signs that identify the material being transported, an emergency number, the name of the pipeline operator.

### **Important Reminder:** Underground facility markers

- Are not usually set directly over the pipeline.
- Do not specify the facility depth.
- Do not indicate a straight line between markers.
- Do not identify the number of pipelines or facilities in an area.
- Are found where pipelines and facilities cross a street, railroad, or waterway.





## FACILITY MARKERS ALWAYS INCLUDE:

- The words Warning,Danger or Caution
- IMPORTANT: The federal code specifies that either "Gas (or the name of the gas transported) Pipeline" and "Petroleum (or the name of the hazardous liquid transported) Pipeline" must be on the line marker.
- An emergency phone number
- The name of the pipeline operator



HOW TO RECOGNIZE A GAS OR PETROLEUM LEAK					
You might see	Natural Gas	Natural Gas Liquids	Petroleum Gas (Heavier than air)	Crude Oil (combustible and may be toxic)	Refined Products (combustible and may be toxic)
Brown patches in vegetation on or near a right-of-way	Х	X	X	Х	X
Apparent or non-apparent damage to pipes that have been broken, pulled, dislodged, or gouged	X	Х	X	Х	Х
Oily sheen on water surfaces		Х		Х	Х
Liquid on the ground	Χ	Х		Х	Х
Continuous bubbling in a wet area	Х		Х	Х	Х
A white vapor stream or mist-like cloud over the pipeline			Х	Х	Х
Dirt being blown or appearing to be thrown into the air	Х		Х	Х	Х
Fire coming from the ground or burning above the ground.	Х	Х	Х	Х	Х
Unexpected frost or ice on the ground	Х		Х	Х	Х
An unusual area of melted Snow in winter	Х	Х	Х	Х	Х
Dry spots in moist earth			X		
You might smell					
An odor like gasoline		X	X	Χ	X
Sulfur or rotten egg odor *	X*		X	X	
You might hear.					
A roaring, blowing, or hissing	Х	Х	X	X	X

Notify the gas/liquid FACILITY owner if you experience any of the above.

<sup>\*</sup>Natural gas is odorless in its natural state. It can have an added smell that if released into the atmosphere may give off the acidic or unpleasant smell. Some gas gathering pipelines contain a condensate, or "petroleum-like odor." However, some natural gas pipelines in Michigan do not carry odorized gas.



### TYPES OF PIPELINES

**Gathering lines** collect oil and gas from areas of production. Are small pipelines, usually 2 to 8 inches in diameter, that move crude oil or gas mixtures from individual wellheads and production locations to processing facilities.

**Distribution pipelines** deliver natural gas to people's homes or businesses. Are used to move natural gas from the transmission system and storage facilities directly to residential and industrial consumers.

**Transmission pipelines** transport material to and from storage, refining facilities, manufacturing centers, and places of distribution. Are large cross-country pipelines, usually 20 to 42 inches in diameter, that are used to move product from production and processing facilities to distribution companies and large volume customers.

**Trunk Lines** Are larger pipelines, usually 8 to 24 inches in diameter, that bring crude oil from gathering centers, oil producing areas, pumping stations and ports.



### IF YOU MAKE CONTACT WITH A PIPELINE

Stop your excavation and contact the facility company immediately, even if there is no apparent damage. Contacting the facility owner allows the gas or liquid pipeline company the opportunity to investigate and remediate if needed.

A pipeline that is pulled or bumped could break at a location away from the actual excavation site.



### WHAT TO DO IF YOU DAMAGE A PIPELINE

- DO leave the damage area Upwind, Uphill or Upstream cautiously.
- DO call 911, if damages resulted in the escape of any gas or liquid.
- DO evacuate / alert others near the scene.
- DO stay away from the scene.
- DO wait for an all clear signal to return to the area.
- DO contact the facility company.
- DO NOT touch any liquid or vapor that may have come from the pipeline.
- DO NOT initiate any open flame or other potential source of ignition such as an electrical switch or vehicle ignition or lighting a match.
- DO NOT smoke.
- DO NOT start motor vehicles or electrical equipment.
- DO NOT ring doorbells to notify others of the leak. Knock with your hand to avoid potential sparks from knockers.
- DO NOT drive into a leak or vapor cloud while leaving the area.
- DO NOT attempt to operate any pipeline valves yourself. You may inadvertently route more product to the leak or cause a secondary incident.
- DO NOT attempt to extinguish a petroleum product or natural gas fire. Wait for local firefighters and other professionals trained to deal with such emergencies. Burning gas will NOT explode.
- DO NOT cover the damaged pipe with dirt as a means of stopping the leak.
- DO NOT crimp plastic gas facilities.
- DO NOT attempt to plug damaged pipes.

### **DAMAGE REPAIRS**

When a pipeline or pipeline coating has been damaged, an experienced crew will be dispatched to make repairs. Only facility company personnel, using proper safety equipment and materials, shall repair or replace damaged gas or liquid facilities.

### AWARENESS OF HAZARDS

Liquid and gas pipelines are built with safety and reliability as top priorities while following state and federal guidelines, regulations, and specifications.

However, you should know that strikes to underground facilities can create these potential consequences:

- Fire.
- Environmental Damage.
- Explosion.
- Loss of Service.
- Fines & Penalties.
- Asphyxiation.

(Natural gas displaces oxygen in confined spaces)



### THESE HAZARDS CAN BE CAUSED BY:

- Rupturing, nicking or puncturing a pipeline.
- Uncontrolled escaping gas or fuel.
- Extreme natural events such as floods, tornadoes and earthquakes.
- Heavy ice on outside meters or other facilities.
- Fire or explosion near or directly involving a pipeline facility.
- Collapsed buildings and trees that break or damage pipelines.
- Civil disturbances such as riots.
- Water main breaks weaken roadways and pavement, damaging pipelines.
- Under-pressure or over-pressure in the pipeline system.
- Equipment failure.
- Human error.

### FACTS ABOUT NATURAL GAS & LIQUIDIED PETROLEUM GAS (LPG)

Natural gas is almost 40 percent lighter than air. Natural gas rises and quickly spreads out in open areas. However, inside natural gas displaces air first at ceiling level, then moves down towards the floor.

LPG (propane and butane) is much heavier than air. LPG sinks and quickly spreads out in open areas. However, inside a room or building, LPG will displace air first at the floor level, then moves up toward the ceiling.

Natural and propane gas is not toxic. However, it can displace the air in enclosed spaces and suffocation can occur.

Natural and propane gas can ignite from sources such as a pilot light, a lighted match, or an electric arc from a light switch, motor, doorbell or telephone.

If natural or propane gas does ignite, let it burn. Do not attempt to put out the flame, until the source of gas is eliminated.

### **EVACUATION**

In an emergency of gas escaping, an excavator needs to:

- Contact 9-1-1 to notify emergency officials.
- Evacuate the occupants and leave the doors open.
- Tell people they must not return to the building for any reason.
- DO NOT operate light switches, doorbells, or use telephones in the building.
- PROHIBIT smoking in the area.
- Keep people away from the leak area.
- PROHIBIT the operation of machinery.
- Notify the utility owner.

Prompt action may save lives!



### **EXCESS FLOW VALVE NOTICE**

Beginning in February 1999, gas distribution facilities owners in Michigan began installing excess flow valves (EFV's) in new and replacement residential services. EFV's close when gas flow exceeds the valve's design limits. This might occur when a gas service line is severed by damage or by a natural disaster. These valves are typically installed near the connection of the gas service to the gas main.

### WHAT IS MISS DIG 811?

The MISS DIG System (MISS DIG 811) is a statewide, one-call notification system, which was formed in 1970 in Oakland County by four major Michigan facility companies. The MISS DIG System was created to provide excavators and the general public with the ability to inform multiple owners of underground facilities of intended non-emergency and emergency excavation with a single telephone call.

MISS DIG 811's members are responsible for maintaining their underground public facilities, maintaining all records of their facility locations and marking the approximate location of their underground public lines, free of charge.

MISS DIG 811 is available 24 hours a day, 7 days a week by dialing 8-1-1 to process emergency and non-emergency location requests. Requests can also be made online for a single address at elocate.missdig811.org or, after a training session, tickets can be entered using Remote Ticket Entry (RTE). Visit MISSDIG811.ORG for information.

MISS DIG 811 does not mark underground utility lines.

### WHEN TO USE MISS DIG 811

Michigan law requires anyone who is responsible for the planning or performing of any type of excavation e.g.; grading, demolition, cultivating, auguring, blasting, or boring to provide advance notice of at least three full working days. MISS DIG 811 must be contacted prior to excavation.

### **RESPONSE TIMES**

**Normal Dig Notice:** Three (3) business days after ticket is submitted.

Request for additional assistance: Three (3) business hours.

**Destroyed Markings:** 24 hours.

\*Timeframes exclude weekends and holidays observed by MISS DIG 811.

**Remember**: Every Digging project requires contacting MISS DIG 811, even if you have contacted MISS DIG 811 previously for a similar project.



### TYPES OF REQUESTS HANDLED BY MISS DIG 811

MISS DIG 811 processes several types of requests

- Normal Notice 72 hours but not more than 14 days calendar days prior to excavation.
- Emergency Notice Sudden or unforeseen occurrence.
- Re-Marking Requests Markings damaged/removed.
- Additional Assistance -Unmarked facilities on job site or unable to find marked line when soft excavating.

### **TICKET LIFE**

Normal tickets - 21 Days.

Project Tickets - 180 days.

Excavation must commence within 14 calendar days.

### PREPARING FOR A LOCATE REQUEST FROM MISS DIG 811

- Pertinent information is gathered.
- The system software looks for overlap between the defined work site and a facility owner operator's defined facility location which generates a ticket.
- Facility owner operators in the areas of the work location receive a ticket electronically and ticket is reviewed by trained personnel.

### INFORMATION REQUESTED BY MISS DIG 811 FOR A TICKET WILL INCLUDE:

- The name and phone number of the caller.
- The name of the company doing the work.
- The type of work being done.
- The field contact.
- ▼ The date & time when the contractor will begin working.
- ▼ The geographic location—city, village or township and county—of the work area.
- ▼ The exact location where digging will be done. Street address, lot number, subdivision, cross streets, the front, back, or sides, and the north, south, east, or west side of the location. The town, range and section numbers, obtained from maps, or latitude and longitude coordinates can be included, especially when describing rural areas.
- Know whether excavation: is an On-going project? Involves Boring? Is in or near a railroad easement?



### MAPPING ACCURACY IS IMPORTANT

When mapping, it's extremely important to encompass the entire work location on the MISS DIG 811 map. The MISS DIG 811 system software looks for overlap between the defined work site and a facility owner operator's defined facility location. If the entire work site is not encompassed on the MISS DIG 811 mapping system, it is possible that a member facility owner/operator may not be notified.

### **RURAL LOCATION REQUESTS**

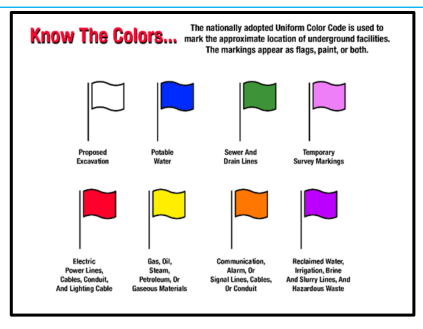
When creating a rural locate, provide as much information as possible. For example, on what side of the road you will be digging, the name of the road, the name of the nearest crossroad to the address. Including any additional landmarks that may be helpful in identifying the location.

### WHAT HAPPENS AFTER THE REQUEST IS MADE?

Members will be notified if their facilities are in the area of the request. A field locator will locate and mark the excavation site with paint, stakes and/or flags using the Uniform Color Code.

The facility owner operator must provide a Positive Response noting the status of the markings.

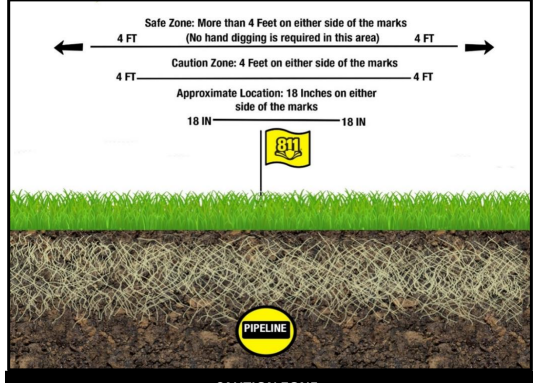
No digging can occur until all facilities have been marked or underground facility operators mark "001 No conflict" or a yellow response and an arrangement has been agreed upon with the facility owner.





### RESPONSIBILITIES OF THE EXCAVATOR REGARDING THE REQUEST

- 1. Call 811 or go to elocate.missdig811.org, 3 workdays before you dig.
- 2. Wait for utilities to be marked.
- 3. Check status at status.missdig811.org.
- 4. Respect the marks.
- 5. Dig with care.



### **CAUTION ZONE:**

The Caution zone is an area which is at least 48 inches on either side of the facility markings. An excavator shall expose all marked facilities in the caution zone by soft excavation. If conditions make complete exposure of the facility impractical, an excavator shall consult with the facility owner or facility operator to reach agreement on how to protect the facility.

### **APPROXIMATE LOCATION**

Approximate location means a strip of land at least 36 inches wide, but not wider than the width of the marked facility plus 18 inches on either side of the facility marks

### **SAFE ZONE:**

The Safe zone is an area which is more than 4 feet on either side of the facility markings. No hand digging is required. An excavator can use mechanical equipment in this area.

### WHITE LINING

If your project cannot be sufficiently described on a one call ticket, the area must be white lined prior to contacting MISS DIG 811 to clarify the scope of the excavation area.



### **DEPTH OF FACILITIES**

The facility owners themselves generally will not provide depth information. While it is true that the facility owners follow certain depth requirements or guidelines when installing lines, they have no control over depth variations caused by human intervention.

In addition to human intervention, the effects of weather (i.e. erosion, changes in the frost line, etc.) can affect the depth of underground facilities. Staking equipment depth readout information is not accurate enough to rely on. Therefore, the facility owner will not provide depth information.

### DAMAGE PREVENTION

Excavators can support damage prevention efforts by reporting any suspicious activities they may witness on or near facilities or pipeline rights-of-way and by reporting any signs of damage to facilities or any observed conditions that could threaten integrity of such facilities. Examples are sink holes, dead vegetation or unstable soils.

There are several regional associations dedicated to promoting utility damage prevention and safety that are supported by MISS DIG 811 and its membership. Information about these groups can be found at <a href="https://www.missdig811.org">www.missdig811.org</a>.

### DISPUTE RESOLUTION BETWEEN STAKEHOLDERS

A person seeking to file a complaint with the Michigan Public Service Commission (MPSC) must contact and provide relevant background information on an adverse party to begin the settlement process. This is a requirement of the MISS DIG 811 Underground Facility Damage Prevention and Safety Act, 2003 PA 174; MCL 460.731(2) MISS DIG 811 has no role or responsibility in the settlement However, MISS DIG 811 will assist the excavator with facility owner contact information.

Planning to perform of any type of excavation such as grading, demolition, cultivating, auguring, blasting, or boring? MISS DIG 811 must be contacted prior to excavation in order to comply with the state statute.



### THE NATIONAL PIPELINE MAPPING SYSTEM (NPMS)

NPMS provides information regarding the general location of transmission pipelines

Step 1... Visit: www.npms.phmsa.dot.gov.

Step 2... Click on: "Use Public Map Viewer."

Step 3... Click "Find Who's Opeating in Your Area.

Step 4... Search by State, County, or Zip Code

You still need to contact 811 before starting any projects that involve digging.

### YOU MUST CONTACT MISS DIG 811 AGAIN IF:

- Excavation does not begin within 14 days of the dig start date on the ticket.
- No Positive Response has been received.
- ▼ There is evidence of a facility with no visible marks.
- ▼ There is positive response from a facility owner or the operator that indicates the presence of a facility with no visible marks.
- ▼ The location of a marked facility within the approximate location cannot be determined.
- The markings are destroyed or covered.
- Excavation activity is not complete by the Ticket Life / expiration date noted on the ticket.

\*Allow at least 3 business days to renew a ticket and 24 hours for a destroyed markings request on an existing ticket. (Not including weekends and holidays)

### **ADDITIONAL RESOURCES**

One Call Notification Center in Michigan:

MISS DIG 811 (MISS DIG System, Inc.): Dial 811 or 1-800-482-7171 • www.missdig811.org

**Enforcement Agencies & Resources:** 

**Michigan Public Service Commission:** 

1-517-284-8100 • www.michigan.gov/mpsc

Pipeline & Hazardous Materials Safety Administration (PHMSA):

https://www.npms.phmsa.dot.gov/



## NOTICE TO EXCAVATORS

This information is being provided to Michigan excavators in part to fulfill certain requirements of Pipeline Operator Members of the MISS DIG System as outlined in the Michigan Gas Safety Code R460.14614 and

U.S.D.O.T. 49 CFR 192-614. The complete mailing list of excavators receiving this publication will be kept on file by the MISS DIG System, Inc.

This construction safety information is part of MISS DIG System, Inc.'s Excavators Education Program, as outlined in the Michigan Gas Safety Code R460.14616 and U.S.D.O.T. 49 CFR 192-616, and the enclosed material is distributed free as an information service only. MISS DIG 811 makes no warranties, expressed or implied, with regard to these materials. The program is funded by the following companies:

AmeriGas (LPG)	www.amerigas.com		
BP Pipelines (North America)	www.bppipelines.com		
BreitBurn Operating, LP	www.breitburn.com		
Buckeye Partners, LP	www.buckeye.com		
Citizens Gas Fuel Company	www.citizensgasfuel.com		
Consumers Energy	www.consumersenergy.com/pipelinesafety		
DCP Midstream, LLC	www.dcpmidstream.com		
DTE Energy Gas	www.dteenergy.com		
Enbridge Energy	www.enbridge.com		
Marathon Pipe Line LLC	www.marathonpipeline.com		
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Merit Energy Company	www.meritenergy.com		
Michigan Gas Utilities	www.michigangasutilities.com		
Northern Natural Gas Company	www.northernnaturalgas.com		
Omimex Energy/ Basin Pipeline	www.omimex.com		
SEMCO Energy Gas Company	www.semcoenergygas.com		
TC Energy/ANR Pipeline Co	www.tcenergy.com		
TC Energy/Great Lakes Transmission	www.tcenergy.com		
Vector Pipeline	http://www.vector-pipeline.com		
Wisconsin Public Service	www.wisconsinpublicservice.com		
Wolverine Pipe Line Company	http://wplco.com		



### In the Event of an Emergency Please Contact:

AmeriGas (LPG)	1-866-453-4271	
BP Pipelines (North America)	1-800-548-6482	
BreitBurn Operating, LP	1-888-250-1681	
Buckeye Partners, LP	1-800-331-4115	
Citizens Gas Fuel Company	1-800-982-2831	
Consumers Energy	1-800-477-5050	
DCP Midstream, LLC	1-888-233-8360	
DTE Energy Gas	1-800-477-4747	
DTE Energy Gas Transmission	1-800-363-9541	
Enbridge Energy	1-800-858-5253	
Marathon Pipe Line LLC	1-800-537-6644	
Marysville Hydrocarbons LLC	1-888-233-8360	
Merit Energy Company	1-972-701-8377	
Michigan Gas Utilities	1-800-401-6451	
Northern Natural Gas Company	1-888-367-6671	
Omimex Energy/ Basin Pipeline	1-231-845-7358	
SEMCO Energy Gas Company	1-888-427-1427	
TC Energy/ANR Pipeline Co	1-800-447-8066	
TC Energy/Great Lakes Transmission	1-800-447-8066	
Vector Pipeline	1-888-427-7777	
Wisconsin Public Service	1-800-450-7280	
Wolverine Pipe Line Company	1-888-337-5004	

A special thanks to Adolfo Castillo from DTE for the assistance in translating the Condensed Excavator Handbook For Gas & Liquid Pipeline to Spanish.

Please participate in a survey to provide feedback by going online to submit at: <a href="https://fs30.formsite.com/missdig/bszqx3hwax/index.html">https://fs30.formsite.com/missdig/bszqx3hwax/index.html</a>

