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**ABOUT ENABLE MIDSTREAM PARTNERS, LP**

Enable Midstream Partners owns interstate and intrastate natural gas pipelines, as well as a gas gathering operation, processing and treating services. In addition, we own crude oil gathering and hazardous liquid lines. In Louisiana, we operate Enable Gas Transmission and Enable Mississippi River Transmission, our interstate natural gas transmission lines. One of our subsidiaries, also named Enable Midstream Partners, LP, provides gas gathering, processing and treating services to producers in Louisiana.

Enable Midstream also operates Pine Pipeline, an intrastate natural gas transmission pipeline in Louisiana and the Southeast Supply Header (SESH) Pipeline which starts at Delhi, LA and ends near Mobile, Alabama. SESH is a joint venture between Enable Midstream Partners and Spectra Energy Transmission. SESH is unodorized.

**COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT**

Enable Midstream Partners is committed to the safe and reliable operations of

its pipelines in your community. We monitor the operations of our pipelines, which are designed, installed, tested, operated and maintained in accordance with all applicable federal and state requirements. Our pipeline integrity management program is designed to ensure the public is protected through the continued safe and reliable operation of our pipeline system. The plan provides for risk-based assessments of facilities located in High Consequence Areas.

**EMERGENCY RESPONSE**

If a gas pipeline emergency were to occur, Enable Midstream personnel will work directly with local emergency responders. Our priorities at the scene of a pipeline emergency are the same as yours-- protect people, property and the environment. Enable Midstream field personnel are trained in Incident Command Structure (ICS) and familiar with how to work with local responders within the ICS framework. Enable Midstream personnel will restrict the flow of gas and implement other operating actions as needed to minimize the impact of the emergency. Public safety officials and other non-company personnel should not attempt to operate pipeline valves. Improper operation of pipeline valves can cause other accidents to occur. Secure the area, control access and entry to the site and prevent use of ignition sources. If the pipeline is burning, try to prevent the spread of the fire but do not attempt to extinguish it.

**EMERGENCY CONTACT:**  
 Numbers listed below

| PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: |      |     |
|------------------------------------|------|-----|
| Natural Gas                        | 1971 | 115 |

**LOUISIANA PARISHES OF OPERATION:**

|           |              |
|-----------|--------------|
| Bienville | Madison      |
| Bossier   | Morehouse    |
| Caddo     | Natchitoches |
| Caldwell  | Ouachita     |
| Claiborne | Red River    |
| De Soto   | Richland     |
| Franklin  | Sabine       |
| Jackson   | Union        |
| Lincoln   | Webster      |

*Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.*

For more information about Enable Midstream pipeline safety programs, emergency plans, or Integrity Management Program, please visit [www.EnableMidstream.com](http://www.EnableMidstream.com)

**EMERGENCY NUMBER(S):**

- Enable Gas Transmission: 1-800-474-1954;
- Enable Midstream Partners: 1-800-474-1954;
- Enable Mississippi River Transmission: 1-800-325-4005;
- Southeast Supply Header: 1-866-977-7374;
- Pine Pipeline: 1-800-474-1954



**PRODUCTS TRANSPORTED AND COUNTIES INVOLVED**

| Product     | Description   | Health and Fire Hazards   | Counties Involved |              |           |
|-------------|---|---|-------------------|--------------|-----------|
| Natural Gas | <b>Leak Type:</b> Gas<br><b>Vapor:</b> Lighter than Air<br>Very flammable and a white vapor cloud may be visible near the site of a leak. | <b>Health:</b> Extremely high concentrations may cause irritation or asphyxiation. Possible presence of H2S, a toxic gas.<br><b>Fire Hazards:</b> Extremely flammable and easily ignited by heat, sparks or flames. | Bienville         | Franklin     | Ouachita  |
|             |   |   | Bossier           | Jackson      | Red River |
|             |   |   | Caddo             | Lincoln      | Richland  |
|             |   |   | Caldwell          | Madison      | Sabine    |
|             |   |   | Claiborne         | Morehouse    | Union     |
|             |   |   | De Soto           | Natchitoches | Webster   |