

NATIONAL PIPELINE MAPPING SYSTEM

The National Pipeline Mapping System (NPMS) website – <https://www.npms.phmsa.dot.gov/PublicViewer/> – enables users to view NPMS data one county at a time. NPMS data consists of gas transmission pipelines and hazardous liquid trunk lines. It does not contain gathering or distribution pipelines, such as lines which deliver gas to an individual customer's home. Therefore, not all pipelines in an area will be visible in the public map viewer.

NPMS data is for reference purposes only. It should never be used as a substitute for contacting Kentucky 811 prior to excavating.



Before digging,

contact Kentucky 811 (by phone when you dial 8-1-1 or online using the One Click option at 811now.com) to have your underground lines marked free of charge.

LG&E'S INTEGRITY MANAGEMENT PROGRAM

Our lines are monitored and inspected so we can locate and fix potential problems before they occur. We also implement a pipeline integrity management program that includes identifying areas along our pipelines where the consequences of a failure would be significant, conducting inspections to verify the integrity of the pipeline, implementing pipeline safety communications plans, identifying pipeline risks and implementing measures to reduce pipeline risks. Additional natural gas and pipeline safety information, including emergency preparedness, land-use practices, carbon monoxide safety and the importance of digging safely can be found on our website:

lge-ku.com/customer-service/public-safety

FOR ANY NATURAL GAS CONCERN OR EMERGENCY, CALL LG&E at 502-589-1444.

Individuals outside Louisville may call 800-331-7370. You can reach us 24 hours a day, 365 days a year.



a PPL company



NATURAL GAS & PIPELINE SAFETY FOR YOU.

You live or work near a natural gas pipeline. Please read this **IMPORTANT INFORMATION.**



a PPL company



LOOK FOR MARKERS

Our underground pipelines are the safest, most efficient and reliable way to deliver natural gas to your home or business. Unfortunately, residential and commercial development in once-rural areas is encroaching on pipeline rights-of-way with increasing frequency. Encroachment can present safety concerns for local residents and for the physical integrity of the pipeline itself. To help prevent encroachment and excavation-related damage to pipelines, we install brightly colored signposts along the pipeline right-of-way to indicate the presence – but not necessarily the exact location – of underground pipelines. Pipeline markers come in a variety of shapes and sizes, but they all contain important information, including emergency contact information for LG&E or the company that operates the pipeline.



LG&E CARES

LG&E operates 4,600 miles of natural gas pipelines in 20 counties in Kentucky and Southern Indiana, transporting and delivering natural gas to 326,000 customers.

We purchase natural gas from national pipeline operators and deliver it directly to our customers or store it for later use when our customers need it. We have resources available to respond promptly to a gas pipeline emergency, and we have ongoing relationships with emergency response agencies in our area who are:

- Trained to identify risks to help prevent gas emergencies.
- Prepared to respond to a gas emergency if one were to occur.

Hazards associated with pipeline failure include blowing gas with potential of a fire or explosion and, if gas is present in a confined space, possible asphyxiation. The current issue of **Power Source**, which came with this month's bill, includes tips for detecting leaks inside or outside your home.



WHAT IS A RIGHT-OF-WAY?

A pipeline right-of-way or easement is a corridor or strip of land that surrounds a pipeline. The right-of-way enables us to construct, operate, test, inspect, maintain and protect our pipelines. Access to the right-of-way often is inhibited by trees and other vegetation, fences, buildings and other structures. We encourage residents, excavators, land developers and governmental agencies to contact us during planning stages to help prevent obstructions which delay our response to emergencies and hinder our ability to operate effectively and efficiently.

DIG WITH CARE – IT'S THE LAW

Before digging, ensure the locations of underground utilities in the area are marked by contacting 811 (by phone when you dial 8-1-1 or online with the One Click option at 811now.com). When you submit your request, Kentucky 811 will coordinate with us (and other member utilities) to mark – free of charge – our underground utilities. The law is designed to protect you and your property when you:

1. Contact 811 (by phone when you dial 8-1-1 or online with the One Click option at 811now.com) at least two business days before you dig.
2. Wait until the lines have been marked.
3. Avoid digging near the marked areas. In fact, Kentucky law requires you to observe a safe tolerance zone by digging non-intrusively within 18" on either side of the utility.