EMERGENCY CONTACT INFORMATION:
In the event of an emergency, or to report any suspected damage to the pipeline, please call 911 from a safe place then call the Greencore 24-hour emergency number at:

1-888-651-7647
Denbury
5320 Legacy Drive
Plano, TX 75024

ABOUT DENBURY
For more information about Denbury Operations or our Public Awareness initiatives, please visit our website at www.denbury.com.
Further inquiries regarding Public Awareness may be e-mailed to aware@denbury.com.

PIPELINE INFORMATION
General information about pipelines can be found at www.pipeline101.org.

ONE-CALL CENTER CONTACT INFORMATION
Always contact your local One-Call Center before beginning any digging project. They can be reached by dialing 811. It’s a free call!

IMPORTANT PIPELINE SAFETY INFORMATION ENCLOSED

1-888-651-7647
24-hour emergency number
Greencore Pipeline Company LLC (“Greencore”) strives to enhance public safety and environmental protection through increased public awareness and knowledge. By sharing information, we aim to raise awareness about our pipeline systems and help the public better understand the role they can play in contributing to pipeline safety.

There are more than 2 million miles of pipeline in the U.S. delivering energy products such as oil, natural gas or carbon dioxide. According to National Transportation Safety Board statistics, pipelines are the safest, most efficient and reliable method to transport these resources.

Please take a moment to familiarize yourself with the following important safety information:

**PIPEDINES IN YOUR COMMUNITY**

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Please take a moment to familiarize yourself with the following important safety information:

**WARNING**

**HIGH PRESSURE PIPELINE**

**CARBON DIOXIDE PIPELINE**

**BEFORE EXCAVATING OR IN EMERGENCY**

**CALL 1-888-651-7647**

**GREENCORE PIPELINE COMPANY LLC**

For your safety, pipeline marker signs have been installed along the pipeline right-of-way at varying intervals and on both sides of road crossings. They provide a telephone number for reporting pipeline emergencies, the name of the operator and indicate the type of product being transported in that pipeline.

Since pipelines are typically buried underground, marker signs are used to indicate the general or approximate location of the pipeline, but markers should never be used as a reference for the exact location of the pipeline. In addition, the pipeline may not follow a straight route between marker signs, so don’t try to guess the pipeline's location or route based on the placement of the marker sign. Always call 811 if you plan to dig near the pipeline.

You can also use the National Pipeline Mapping System (“NPMS”) to find the general location of pipelines as well as contact information for pipeline operators in your area. This information can be located online at [www.npms.phmsa.dot.gov](http://www.npms.phmsa.dot.gov). Please note that this information should never be used instead of placing a One-Call to 811. The One-Call procedure must always be used before any digging project.

**EMERGENCY ACTION PROCEDURES FOR PUBLIC SAFETY OFFICIALS**

If you are a public safety / emergency response official, use all applicable training you have received in taking the steps necessary to safeguard the public and the environment in the event of a pipeline emergency. Following are some guidelines to keep in mind:

- Secure the area around the leak to a safe distance. (This could include evacuating people from homes, businesses, schools and other locations, erecting barricades, controlling access to the emergency site, and other similar precautions).
- Contact Greencore as quickly as possible. Our emergency number is **1-888-651-7647**. However, pipeline marker signs also provide our contact information and emergency phone number.

In accordance with regulations, some areas along the pipeline are designated as High Consequence Areas (“HCAs”) and require additional activities that are covered and included in Greencore’s Pipeline Integrity Management Plan. In addition, Greencore regularly attends and conducts Public Awareness and Damage Prevention meetings in all counties/parishes through which the pipeline passes, where detailed information is distributed regarding emergency response preparedness procedures. For information on integrity or emergency response plans, please email aware@denbury.com.

**IMPORTANT SAFETY INFORMATION FOR SCHOOL OFFICIALS**

Are your students prepared to recognize and respond in the event of a pipeline incident? Is pipeline emergency response included in the emergency response or evacuation plan for your school? If not, we do encourage the addition of this information to your school's emergency response plan.

Please share this important pipeline safety information with principals and other school officials, faculty, staff and maintenance workers.

Greencore is happy to meet with you, or others to provide information on our pipeline systems and emergency response plans. If you would like to schedule a meeting with a Denbury representative, please email aware@denbury.com.
RELEASE CHARACTERISTICS OF CO₂

CO₂ is a colorless, odorless gas in its purest form. In the pipeline, the CO₂ travels in the form of a liquid. If a release outside of the pipeline were to occur, it would be as a gas and have a slightly musty odor. A refrigeration effect would occur with a release producing a vapor cloud (similar to a white smoke cloud) and could be easily dispersed by the wind. Touching the pipeline or the escaping CO₂ near the area of the leak could cause frostbite. In its gas form, it would seek low-lying areas such as valleys and ditches. CO₂ is non-flammable and non-toxic, however, in large amounts it could be harmful if inhaled or lead to difficulty in breathing.

GREENCORE PIPELINE SYSTEM

Greencore operates carbon dioxide (CO₂) pipelines. This CO₂ is used for enhanced oil recovery (“EOR”) and other commercial and industrial purposes. The map below shows the general route and location of the Greencore Pipeline Company LLC pipeline system.

Never assume that a buried pipeline will be at a certain depth. You must call 811 even if excavating only a few inches or doing surface grading. While some governmental organizations may be exempt from placing a One-Call, Greencore encourages anyone digging to first call 811. Failure to call 811 before digging may result in penalties and fines for each violation.

In the event of an emergency, or to report any suspected damage to the pipeline, please call the Greencore 24-hour emergency number at 1-888-651-7647.
Safety of the public, environment and company personnel is our highest priority. In the unlikely event of an incident, Greencore will immediately dispatch personnel to the site to control the situation and coordinate with emergency response agencies. We will also take necessary operating actions to minimize the impact of the event.

In the event of a suspected leak:
- Leave the area immediately on foot, walking in an upwind direction.
- Turn off and abandon any equipment or motorized vehicles used in the area and leave the area immediately on foot, walking upwind.
- Warn others to stay away from the area.
- From a safe location, call 911 and then call Greencore’s emergency number at 1-888-651-7647.
- DO NOT attempt to operate pipeline valves or extinguish any pipeline leak.
- DO NOT drive into a leak or vapor cloud area.
- DO NOT make contact with leaking liquids or gases.

Greencore takes many preventive measures to promote safe, reliable operations of our pipelines and related facilities, including:
- 24-hour monitoring of transmission pipeline operations
- Aerial and ground surveillance
- Regular testing of our pipelines
- Integrity management program

In addition, Greencore works closely with emergency officials in the communities through which our pipeline passes, to provide them with current and up-to-date information on emergency response procedures. This includes Public Awareness and Damage Prevention group meetings, training drills and other liaison activities to ensure open lines of communication.

Please call us – or your local law enforcement agency – to report any unusual or suspicious activity in our right-of-way (“ROW”) or any unauthorized entry into our facilities.

Recognizing a Pipeline Leak

While leaks from pipelines are rare, it is important for you to recognize the following indications that a CO2 release may have occurred through sight, sound or smell:
- Presence of a dense white cloud, fog or ice near the pipeline
- Dead, discolored or dying vegetation within an area of healthy plants
- Hissing, blowing or roaring sound and / or unusual blowing of dirt or dust into the air
- Bubbles in standing water

Planting a tree, building a fence, installing a mailbox, swimming pool or any other work that requires digging? To help prevent accidents from occurring on your property, the law requires you to contact the local One-Call Center in your area at least 48 hours (and sometimes 72 hours) before you plan to dig.

Now there is a national toll-free One-Call number that will help protect you from unintentionally hitting underground utility lines. It’s easy to dial, simple to do, and best of all, it’s free.

811 is the toll-free number you should call before you begin any digging project. When you dial 811, we will be contacted by the One-Call Center and we will send a representative to the site to mark the location of our pipeline on your property for free.