

SOUTH WASHINGTON NATURAL GAS PROJECT

INFORMATION SHEET
MINNESOTA



Overview

We are replacing 5.5 miles of natural gas lines along with multiple natural gas regulator stations to regulate natural gas pressure for the South Washington Natural Gas Project. Construction began in spring 2021 and is expected to be completed in fall 2022.

This work is our commitment to system revitalization, allowing us to continue to provide you safe, reliable service.

Schedule

2022 is the final year of the project. Construction will occur in the following areas:

- Hastings Avenue, between Gary Boulevard and 1st Street.
- Belden Boulevard, between West Point Douglas Road and Hadley Avenue.
- East Point Douglas Road, between 90th Street and East Point Douglas Road.

Work will begin in spring and continue into the fall. Please note that the project schedule is subject to change due to inclement weather or other factors.

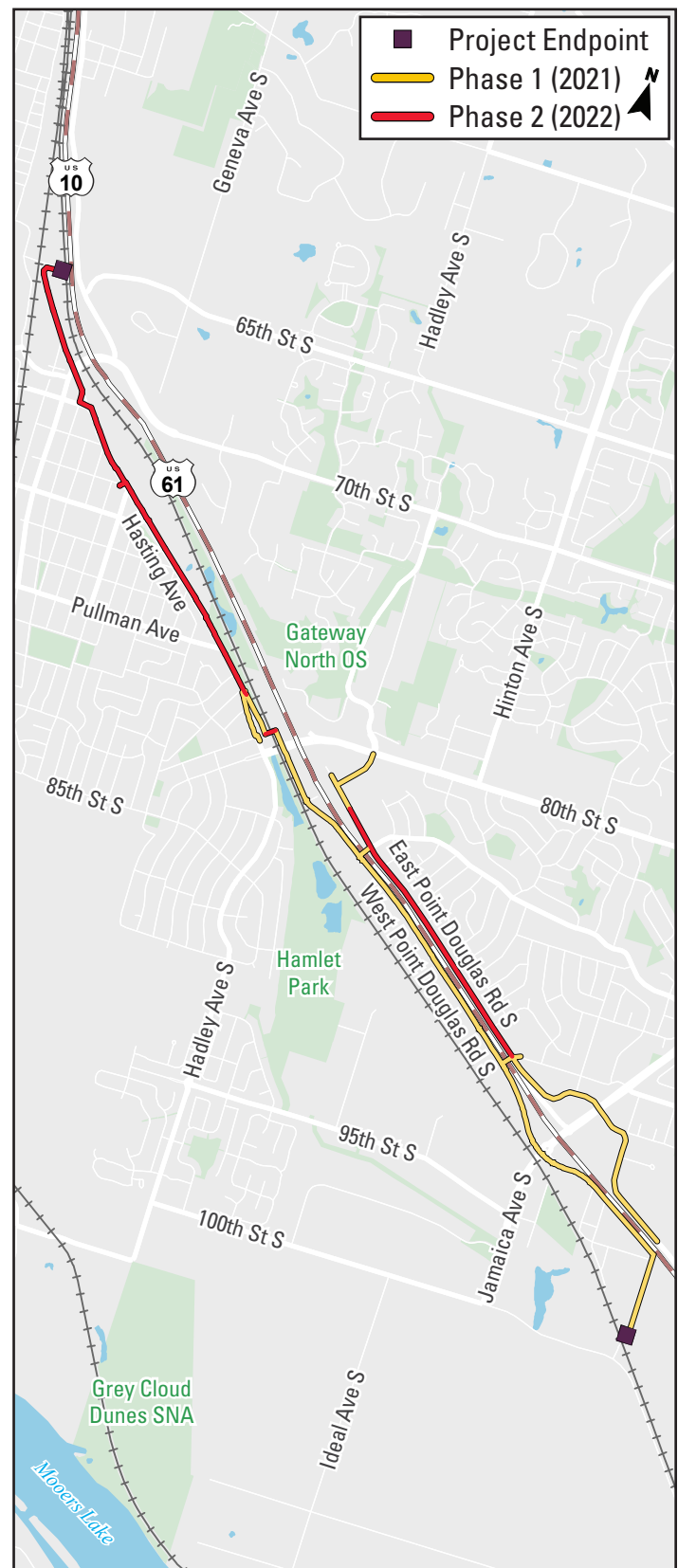
Construction

We will install the natural gas line in two ways. Open trenching involves digging a trench and placing the line in the trench. Boring uses a bore machine to create an underground pathway through which the line is pulled or drilled.

During construction, you may notice:

- Marking of utility lines and utility survey holes.
- Road and sidewalk closures.
- Traffic control.
- Parking restrictions.
- Potential access changes.
- Construction noise.

We work to reduce construction-related inconveniences and will temporarily restore work areas following natural gas line installation. Final restoration will occur when conditions allow.



This map is a graphic and may not show exact locations.

SOUTH WASHINGTON NATURAL GAS PROJECT**Safety overview**

Public safety is at the foundation of all we do. The safety of the public around Xcel Energy's natural gas system influences every decision we make. We take a proactive approach to public safety by implementing safety measures before, during and after construction.

The project has been designed to meet federal and state standards and safety requirements for installing, maintaining and operating natural gas infrastructure.

Learn to recognize a natural gas leak

If you ever suspect a natural gas leak, leave your home or business immediately. Once you are safely away, call **911**, then Xcel Energy at **800-895-2999**.

It is important to know how to recognize potentially dangerous natural gas leaks, so use your senses. Signs of a natural gas leak include:

- A "rotten egg" or sulfur-like odor, although it may smell differently to you.
- Hissing, whistling or roaring sounds outside near the natural gas line or inside near an appliance.
- Dirt spraying into the air or continuous bubbling in a pond or creek.
- Unexplained dead or dying vegetation.

Natural gas construction safety

During construction and installation of the natural gas line, we protect your safety by:

- Implementing a corrosion prevention system designed to eliminate metal loss.
- Verifying pipe weld integrity by an independent third party.

Once the natural gas line has been installed and prior to putting it into service, the following steps are taken:

- Internal inspection of the natural gas line with state-of-the-art equipment.
- Performance of internal pressure tests to verify the line's integrity.

During the lifetime of the natural gas line, the following occurs:

- Internal inspection of natural gas lines regularly with "in-line" inspection technology.
- Conduct annual hazard patrols and leak surveys.
- Continuous remote monitoring (24/7) of the natural gas line and facility operations by Xcel Energy's staffed gas control center.

Call before you dig

A common cause of natural gas incidents results from improper or unauthorized digging near underground utilities. Prior to digging, call **811** or visit gopherstateonecall.org to have buried utility lines located and marked.

Locating buried lines before digging prevents potentially dangerous natural gas conditions that result from digging into or nicking a buried gas line.

**Contact Us**

Call: **833-664-1004**

Visit: XcelEnergySouthWashingtonProject.com

Email: Info@XcelEnergySouthWashingtonProject.com

