

MCKNIGHT ROAD NATURAL GAS PROJECT

FALL 2025

OVERVIEW

We're replacing 2.8 miles of natural gas line along Highway 10 in the City of St. Paul, north of South St. Paul, south of Maplewood and west of Woodbury.

New natural gas lines will be placed along the following roads:

- McKnight Road between Linwood Avenue and Carver Avenue
- Carver Avenue between McKnight Road and Point Douglas Road
- Point Douglas Road
- Matterhorn Lane
- Dahl Avenue, east of McKnight Road
- Burlington Road between McKnight Road and Springside Drive
- Springside Drive

The replacement natural gas line will tie in at a location between the railroad tracks and Highway 10 just north of Carver Avenue.

This project helps Xcel Energy continue providing safe, reliable service and enhance system resiliency during extreme weather.

SCHEDULE

Preconstruction activities including engineering, permitting and utility locating are ongoing in Spring 2025. We estimate construction will be completed in late 2025.

Schedules are subject to change.

CONSTRUCTION

Our goal is to limit inconveniences to you during work. Project work may include the following:

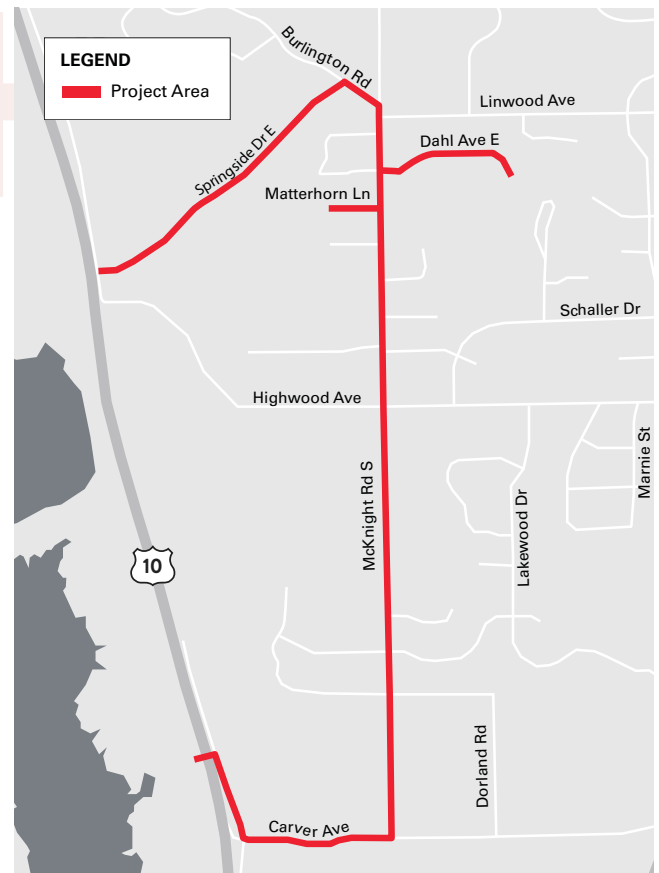
- Road closures to local access only.
- Temporary lane closures and shifted lanes.
- Temporary impacts to sidewalks and sideyards.
- Traffic control measures like flaggers and yard signs.
- Temporary access changes.
- Workers and large equipment.
- Construction noise.

After natural gas line installation has been completed, we will restore work areas to preconstruction conditions.

Service interruptions may be required in some circumstances. You will be notified if an outage becomes necessary.

SAFETY OVERVIEW

Public safety is at the foundation of all we do. The safety of the public around our natural gas system influences every decision we make. We take a proactive approach to safety by implementing multiple 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.



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



Questions?

612.524.6096

[XcelEnergyMcKnightGasProject.com](https://www.xcelenergy.com/mcknightgasproject)

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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 damaging a buried gas line.

LEARN TO RECOGNIZE A NATURAL GAS LEAK

Your safety is always top of mind. 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 1-800-895-2999. 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.