

# DAYTON STREET NATURAL GAS PROJECT

## SUMMER 2026

### Overview

Xcel Energy is revitalizing a portion of our natural gas system in Aurora, Colorado by installing natural gas line and replacing service lines and meters in and around Dayton Street, between Montview Boulevard and 8th Avenue, for the Dayton Street Natural Gas Project.

This work allows us to install system upgrades and continue to provide safe, reliable natural gas service throughout the community.

### Schedule

Construction is expected to begin in June 2026 and continue through fall 2027.

Schedules are subject to change.

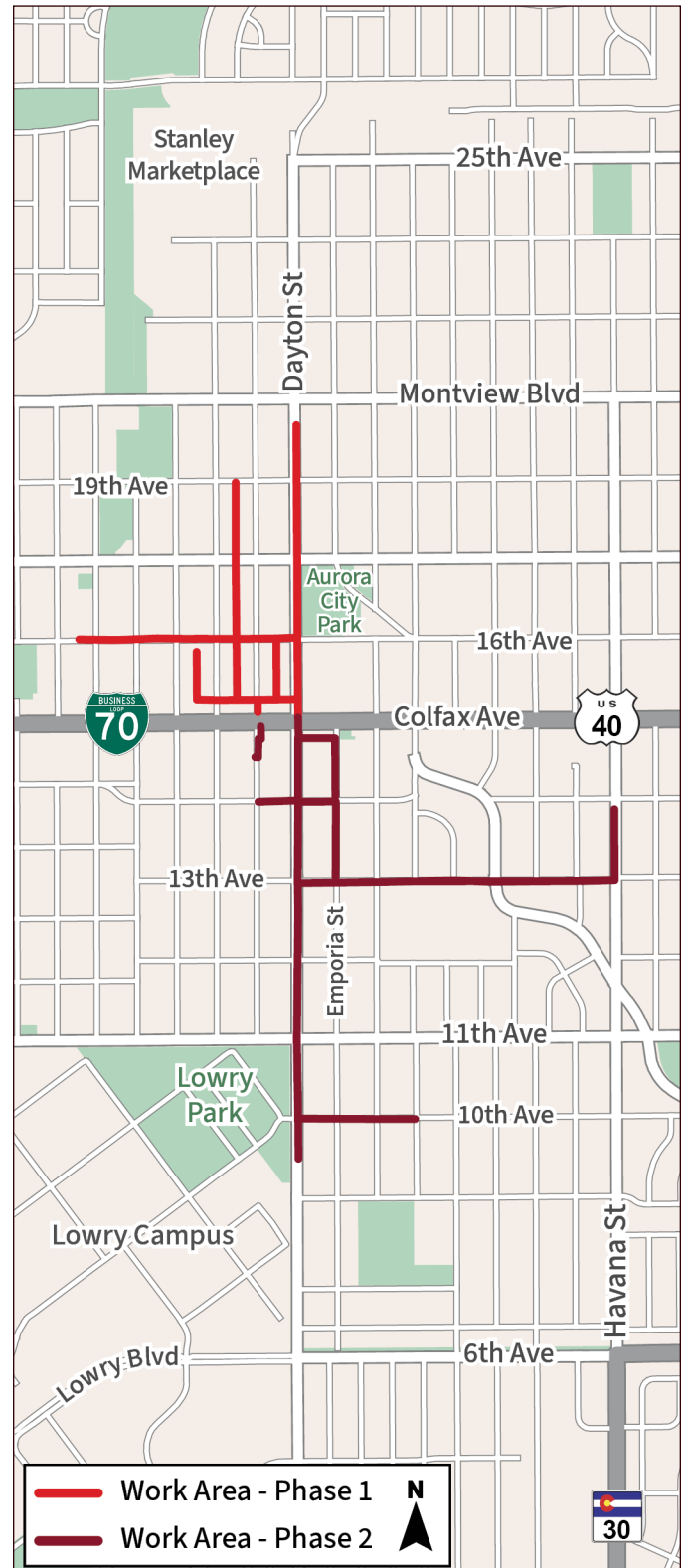
### Construction

During work, you may notice:

- Traffic control
- Marking of utility lines and utility survey holes
- Road and sidewalk closures
- Temporary changes to access
- Construction noise

We will install the natural gas line by open trenching which involves digging a trench and placing the natural gas line in the trench.

We will restore work areas to conditions required by permits as weather allows. Work areas may be left temporarily restored after construction until we can complete final restoration.



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

## DAYTON STREET NATURAL GAS PROJECT

### 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 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 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, though 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

### 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 [colorado811.org](http://colorado811.org) to have buried utility lines located and marked. This helps prevent dangerous conditions that result from damaging a buried line.

### Natural gas construction safety

During construction and installation of the natural gas line, we:

- Implement a corrosion prevention system designed to eliminate metal loss
- Verify pipe welds using an independent third party

Once the line has been installed and prior to putting it into service, we:

- Internally inspect the line
- Perform internal pressure tests to verify the line’s integrity

During the lifetime of the natural gas line, we:

- Conduct annual hazard patrols and leak surveys and regularly inspect the line
- Monitor (24/7) the line and other infrastructure through our staffed gas control center

### Be aware of scams

At no time will any on-site Xcel Energy employee or authorized contractor associated with the Dayton Street Natural Gas Project need to obtain account information.

All Xcel Energy employees and most contractors who perform work for us carry company IDs. Ask to see a company ID if someone on your property claims to be working for Xcel Energy, regardless of the work being performed. If the person cannot show you an ID, ask them to leave and return only with proper identification.

Some contractors working on our behalf may not have Xcel Energy IDs. If you would like to verify that the contractor is authorized to work on our behalf, please call Customer Care at **800-895-4999** or visit [xcelenergy.com/IdentifyingAuthorizedWorkers](http://xcelenergy.com/IdentifyingAuthorizedWorkers).

Scan to learn more



### Contact Us

303-291-6274

[Info@XcelEnergyDaytonStreetGasProject.com](mailto:Info@XcelEnergyDaytonStreetGasProject.com)

[XcelEnergyDaytonStreetGasProject.com](http://XcelEnergyDaytonStreetGasProject.com)

