

# NORTHEAST METRO NATURAL GAS PROJECT



HAMLIN AVENUE CROSSING OF MN-36  
APRIL 2022  
MINNESOTA



## Work starting soon

Starting as early as the week of April 18, 2022, construction activities will start on Hamline Avenue, between County Road B and County Road B2 to complete the natural gas line bore under MN-36.

Construction will require partial and complete road and sidewalk closures. Follow posted detours.

Work will occur Monday through Friday from 8 a.m. to 5 p.m. In certain circumstances we may be required to work nights or weekends.

Please note schedules are subject to change.

## Construction

Our contractor for the project is Q3 Contracting. Additional contractors will also work on the project.

During work you may notice:

- Marking of utility lines and utility survey holes.
- Partial and full road and sidewalk closures.
- Traffic control.
- Temporary changes to access.
- Construction noise.
- Parking restrictions.

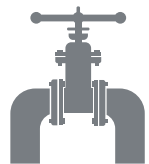
We work to reduce construction-related inconveniences and will temporarily restore work areas following natural gas line installation. Final restoration will occur when conditions allow.



## Overview

We are replacing 12 miles of natural gas lines in Ramsey County for the Northeast Metro Natural Gas Project. Construction began in spring 2019 and is expected to be completed in fall 2022.

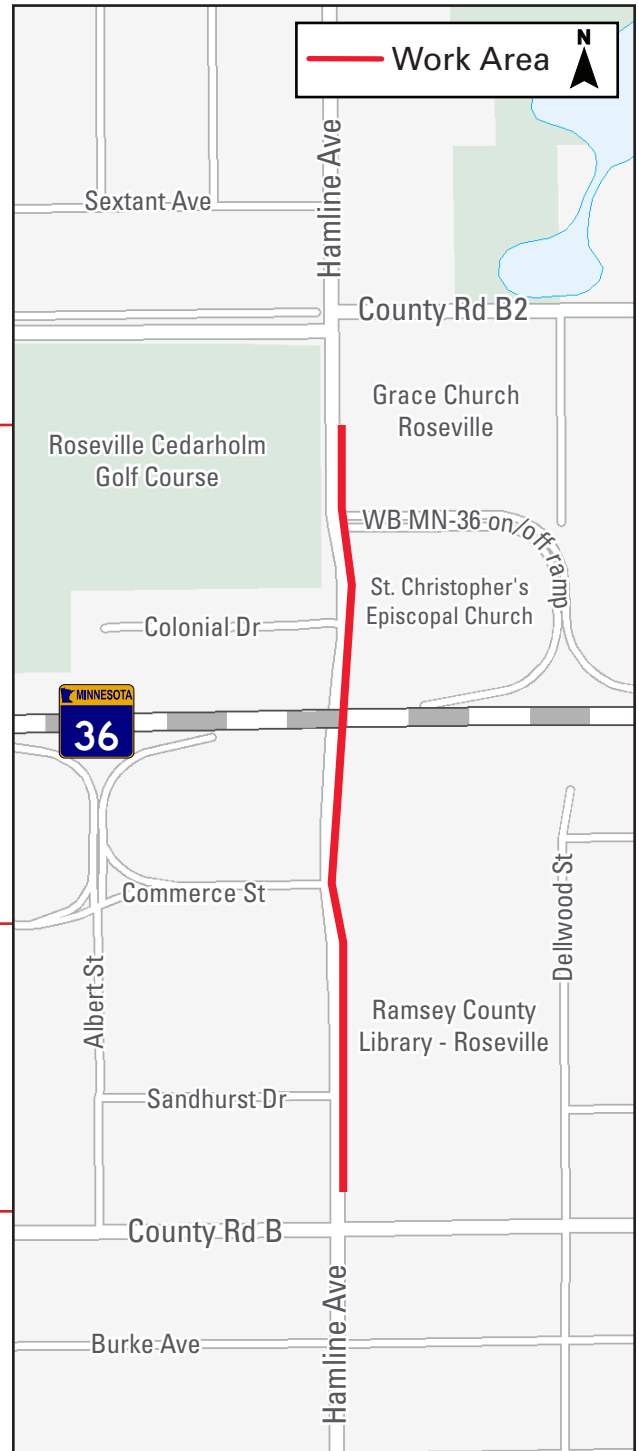
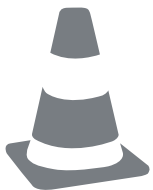
This work allows us to continue to provide safe, reliable service and enhances system resiliency during extreme weather.



## Safety

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.

If you 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**.



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



## Contact Us

833-676-4369

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

[info@XcelEnergyNEMetroGasProject.com](mailto:info@XcelEnergyNEMetroGasProject.com)