



## Ogden Dale Road S.E. upgrades

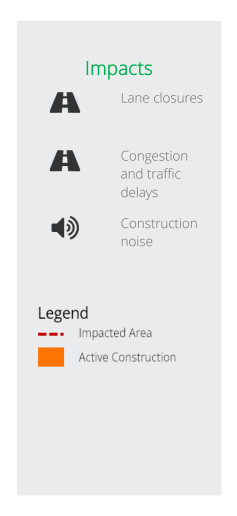
Notice Date: July 23, 2024

Green Line activities related to the 78 Avenue Project requires lane restrictions on Ogden Dale Road S.E., and the closure of EVRAZ's existing entrance for road upgrades.

What When Where

Green Line roadworks August 2 – mid-August 2024 Ogden Dale Road S.E.





For more information and additional impacts see below or visit Calgary.ca/greenline.









## What is the work?

## Green Line roadworks on Ogden Dale Road S.E. in front of EVRAZ

This is a phased project that requires staggered lane closures near EVRAZ's entrance at Ogden Dale Road S.E.

- Starting August 2 for approximately three weeks Ogden Dale Roadworks Stage 2: closure of the east lane of Ogden Dale Road S.E.
- Mid-August for three weeks: Ogden Dale Road S.E. retaining wall and asphalt pathway installation

As the work progresses with staggered lane closures, large trucks will not be able to safely turn corner, and access to Ogden Dale Road may be required via 61 Avenue SE and Barlow Tr. This includes 53-foot truck and trailers, and Super B trailers. A heavy single unit truck will be able to make the turn, but it is expected that a semi-trailer could not be accommodated.

Temporary fencing will remain in place for the duration of the project followed by permanent fence replacement.

For more information or if you have any questions, please email the project team at greenline@calgary.ca

## **About Green Line LRT**

The Green Line is Calgary's next light rail transit (LRT) line. With \$5.5 billion in commitments from the Government of Canada, Government of Alberta and City of Calgary, it is the largest infrastructure investment in our city's history.

The current work in Beltline and Downtown is part of the utility relocation program required to make way for Phase 1 construction from Shepard to Eau Claire.

Accessibility is a priority for Green Line. If you have concerns with accessing information or navigating around construction, please contact greenline@calgary.ca





