

Construction update:

Fischer-Hallman Road, Kitchener

June - October 2026

West Oak Trail & Sienna St. at Fischer-Hallman Road

Notice date: June 12, 2026

About the project

The Region of Waterloo has been reconstructing Fischer-Hallman Road between Plains Road and Haldimand Street and Huron Road and Rosenberg Way in Kitchener. This work includes:

- Widening the road from two to four lanes with a raised concrete centre median
- Multi-use paths on each side of the road
- Asphalt resurfacing at Rosenberg Way and Wallacetown Way roundabouts
- New street lighting and bus stop pads
- Water and storm sewer underground infrastructure installation
- Wildlife passage culvert and fencing

Timing — starts on or about June 17, 2026

Construction-related closures of Sienna Street and West Oak Trail are anticipated to begin on or about June 17, 2026, and are expected to last approximately four months, concluding in October 2026.

Closures (or lane reductions)

From June 17 to October 2026, Sienna Street and West Oak Trail at Fischer-Hallman Road will be fully closed to all traffic as part of construction activities. Access through these intersections will not be permitted during this period.

Two-way traffic on Fischer-Hallman Road will be maintained throughout construction.

Detour

During the closure, access to Sienna Street will be maintained via Sienna Crescent, Woodbine Avenue, and Huron Road or Seabrook Drive.

Access to West Oak Trail will be maintained via Ludolph Street and Huron Road or Seabrook Drive.

Emergency Services (Police, Fire, Paramedics) have been notified of the construction, closures and detours to minimize any disruptions to services.

Property and business access

All businesses in the construction area remain open and accessible during construction. Please use detour routes to access residential and business driveways during construction.

Dust, mud and vibration

You may notice slight vibrations from the contractor's equipment during construction. All efforts will be made to minimize adverse impacts from construction including dust, mud and vibration.

More information

Visit the project page for additional information: www.regionofwaterloo.ca/fischer-hallman-bleams.

Contact information

Adam Galezowski, P. Eng.
Design and Construction, Region of Waterloo
agalezowski@regionofwaterloo.ca

Service First Contact Centre: 519-575-4400