

NOTICE OF CONSTRUCTION



Ashbridges Bay Park East Shoreline Maintenance Project
Lakeshore Blvd East & Emdaabiimok Ave

- Phase 1 Work Area
- Phase 2 Work Area
- Phase 3 Work Area
- Access Route - Open
- Trail Crossing - Open
- Access Route - Closed

Date: 2026-01-20
Created by: Amanda Lazarevski
Orthophoto: Esri, Maxar, Earthstar Geographics, GIS User Community

Disclaimer: The data used to create this map was compiled from a variety of sources & dates. The TRCA takes no responsibility for errors or omissions in the data and retains the right to make changes & corrections at anytime without notice. For further information about the data on this map, please contact the TRCA Restoration and Infrastructure Division. (416) 661-6600.



Ashbridges Bay Park East Shoreline Maintenance Project

Start Date: February 2026 | **Completion Date:** Spring 2028

**Timeline is subject to change*

Toronto and Region Conservation Authority (TRCA) is undertaking maintenance work at Ashbridges Bay Park to address erosion concerns and protect the shoreline from wave action. Work will be advanced in phases to keep as much of the park open as possible until construction reaches each section.

Construction Related Information:



Work Hours: Monday - Friday,
7:00 am - 5:00 pm.



Ashbridges Bay Park Road and Parking Lot 194 will remain open. Access will be shared with material delivery vehicles.



The work area and a section of park trail will be closed to accommodate construction access.



For your safety, please respect all signage and flagpersons. Stay clear of the work area and equipment.



Trail crossing points will be provided at key locations along the construction access route.

We thank you for your continued cooperation and patience throughout the duration of this project.

Looking for More Information?

Project Webpage:

trca.ca/ashbridges-east-headlands or scan the QR code

Project Manager Contact:

Rebecca Salvatore, Senior Project Manager
Toronto and Region Conservation Authority
abp-shoreline@trca.ca

