

NOTICE OF PUBLIC INFORMATION CENTRE ASHBRIDGES BAY EROSION AND SEDIMENT CONTROL PROJECT

Toronto and Region Conservation Authority (TRCA), in partnership with the City of Toronto, is conducting a *Conservation Ontario Class Environmental Assessment* study to address erosion and sediment control issues at Ashbridges Bay. The study is being undertaken to identify solutions to address the existing navigation risk caused by sediment deposition at the harbour entrances of Coatsworth Cut and Ashbridges Bay Park, while considering approved projects and waterfront planning initiatives in the area. The study area is shown on the map below.

Please join us at our first Public Information Centre to learn more about the study, existing conditions in the area, the alternatives to be considered, and the next steps in the study process. The Public Information Centre will be a drop-in open house that will provide an opportunity for you to view display boards, discuss the project with the TRCA, City of Toronto and consultant staff, and provide input into the planning process. Details are as follows:

Date: Wednesday, June 19, 2013

Time: 6:30pm to 8:30pm

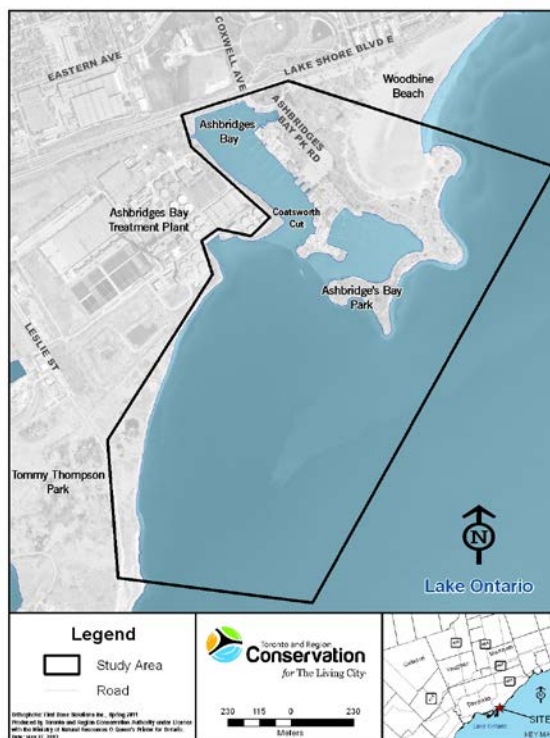
Location: Toronto EMS and Fire Academy, 895 Eastern Avenue, Toronto, Main Auditorium



If you have any questions or comments and/or would like to be placed on the study mailing list to receive further information, please contact:

Lisa Turnbull, Project Manager II
Project Management Office
Restoration Services
Toronto & Region Conservation Authority
5 Shoreham Drive
Downsview, Ontario, M3N 1S4
Tel: (416) 661-6600 ext.5645
Fax: (416) 667-6277
TTY: (416) 338-0889
E-mail: lturnbull@trca.on.ca
Visit: www.trca.on.ca/ashbridgesbayproject_ea

Information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will become part of the public record.



Local Study Area for Class Environmental Assessment



This notice issued: June 6, 2013 in the Beach Mirror