

**Ministry of Northern Development,  
Mines, Natural Resources and  
Forestry**

**Ministère du Développement du Nord, des  
Mines, des Richesses naturelles et des  
Forêts**

Aurora District Office  
50 Bloomington Road  
Aurora, ON, L4G 0L8  
Tel. 905 713-7400  
Fax. 905 713-7361

Bureau de district Aurora  
50 rue Bloomington  
Aurora, ON, L4G 0L8  
Tél. 905-713-7400  
Télééc. 905 713-7361

April 19, 2022

**ATTENTION:**

Jane Weninger  
Senior Planner  
Strategic Initiatives, Policy and Analysis  
City of Toronto Planning Division  
jane.weninger@toronto.ca

Laurie Nelson  
Associate Director, Policy Division  
Toronto and Region Conservation Authority  
laurie.nelson@trca.ca

**SUBJECT:**

**New Provincially Significant Grenadier Pond Wetland Complex, City of Toronto**

The Ministry of Natural Resources & Forestry (MNRF) Aurora District has reviewed and confirmed a new wetland evaluation for the provincially significant Grenadier Pond Wetland Complex undertaken by the Toronto and Region Conservation Authority. This wetland complex is situated in and around High Park and adjacent Rennie Park in the City of Toronto. Approximately 98.4% of the wetland complex is on city parkland with the remaining 1.6% on the back ravine portions of 13 adjoining private properties.

Attached in a pdf is the Summary, Wetland Evaluation Data and Scoring Record, and locational map for this complex. The Grenadier Pond Wetland Complex has been put into MNRF's web-accessible digital warehouse (LIO – Land Information Centre). The information is stored under the "Wetland Unit" data class and can be accessed in a few weeks at <http://www.javacoeapp.lrc.gov.on.ca/geonetwork/srv/en/main.home>.

If you have any questions regarding the wetland complex, please do not hesitate to contact Steve Varga, District Management Biologist, at 289-221-8157 or [steve.varga@ontario.ca](mailto:steve.varga@ontario.ca).

Sincerely,



Dan Thompson  
District Manager  
Aurora District  
Ministry of Northern Development, Mines, Natural Resources and Forestry