
Your Agencies. Your Information.

2019 Eastern Ontario Geoscience Open House

First Annual Geoscience Workshop



Monday April 15, 2019

Council Chambers, Ben Franklin Place
101 CentrepoinTE Dr, Ottawa, Ontario

Description

It can be a challenge for geoscience professionals in Eastern Ontario to access local professional development opportunities and stay informed about relevant geoscience news, standards, policy development and research findings. To assist communication of relevant information within Eastern Ontario, the City of Ottawa and local conservation authorities are implementing an annual geoscience workshop series.

On April 15, the Geological Survey of Canada, Ontario Geological Survey, Ontario Ministry of the Environment, Conservation and Parks, City of Ottawa, and Eastern Ontario Conservation Authorities will provide overviews of their agency's recent geoscience work in Eastern Ontario. In addition, the City of Ottawa and the Geological Survey of Canada will present more in-depth overviews of select initiatives. The workshop may include facilitated discussions and feedback will be requested about priority workshop topics for upcoming years. Professional Geoscientists and Engineers are encouraged to attend, both from private and public organizations. Other professional staff such as planners and managers of technical staff, are also invited to attend.

Complimentary Registration



For additional information about Open House topics, please contact:

Claire Milloy, P.Geo. ■ Rideau Valley Conservation Authority ■ claire.milloy@rvca.ca ■ (613) 692-3571,1217

Tessa Di Iorio, P.Geo. ■ City of Ottawa ■ tessa.diiorio@ottawa.ca ■ (613) 580-2424,17658

Schedule

Start	End	Oral Presentation Title (Preliminary) <i>Presenter, Organization</i>
08:30	09:00	registration & networking
09:00	09:20	Underfoot across Eastern Ontario, an overview of our local geoscience setting and challenges <i>Tessa Di Iorio, P.Geo., City of Ottawa</i>
09:25	10:00	Bedrock and Sediment Geology, an overview of current provincial mapping initiatives <i>Riley Mulligan, P.Geo. and Catherine Béland Otis, P.Geo., Ontario Geological Survey</i>
10:00	10:20	refreshment & networking
10:20	10:55	An Overview of Recent and Local Federal Research <i>Gregory Brooks, PhD, Geological Survey of Canada</i>
11:00	12:00	Ontario's New Electronic Permit To Take Water (ePTTW) System <i>Kyle Stephenson, P.Geo., and Greg Faaren, P.Geo., Ministry of the Environment, Conservation and Parks</i>
12:00	13:00	lunch & networking
13:00	13:35	New Policies, Upcoming Guidance and Recent Initiatives, an overview of current geoscience activities with the authorities <i>Michael Melaney, P.Eng. South Nation Conservation</i> <i>Claire Milloy, P.Geo., Rideau Valley and Mississippi Valley Conservation Authorities</i>
13:40	14:15	New Guidance and Recent Initiatives, an overview of current geoscience activities at the City of Ottawa <i>Michel Kearney, P.Geo. and Tessa Di Iorio, P.Geo., City of Ottawa</i>
14:15	14:35	refreshment & networking
14:35	15:10	Geoscience for Stormwater Management and Low Impact Development Measures with The City of Ottawa <i>Michel Kearney, P.Geo., and Laurent Jolliet, P.Eng., City of Ottawa</i>
15:15	15:50	Prehistoric Sensitive Clay Landslides and Earthquakes in the Ottawa Valley <i>Gregory Brooks, PhD Geological Survey of Canada</i>
15:50	16:15	Participant Questionnaire, 2020 workshop focus <i>Claire Milloy, P.Geo., Rideau Valley and Mississippi Valley Conservation Authorities</i>
16:15	16:30	Closing Remarks <i>Tessa Di Iorio, P.Geo., City of Ottawa</i>