



**Canadian Geotechnical Society**  
**Société canadienne de géotechnique**

**2016 Annual Division Report**

**Division Name: Geoenvironmental Division**

**July 1, 2015 to June 30, 2016**

**Section 1: General**

Name of CGS Division: Geoenvironmental

Date of report: July 13, 2016

Prepared by: Craig Lake

Division Chair: Craig Lake

End of Term of Chair: January 1, 2018

CGS website address: [http://cgs.ca/division\\_geoenvironment.php](http://cgs.ca/division_geoenvironment.php)

Last time your Division's CGS website was updated: December 2015

**Section 2: Executive members and their Affiliations (employers or, if students, universities)**

Chair: Craig Lake (Dalhousie University)

Vice Chair: Soe Moe Kyaw Win (BGC Engineering)

Secretary: Mamadou Fall (University of Ottawa)

Member at Large: Catherine Mulligan, Concordia University, Montreal

Member at Large: Magdalena Krol, York University

Ex-officio members: Tim Newson, Western University, London; Paul Simms, Carleton University, Ottawa; Richard Brachman, Queens University, Kingston

**Section 3: Number of members**

Executive members:

1<sup>st</sup> Choice members:

2<sup>nd</sup> Choice members:

**Section 4: Division is affiliated with which other organizations**

ISSMGE (TC215) – Canadian representatives (Kerry Rowe, Catherine Mulligan, Craig Lake)

Our division is also closely tied with the mining geotechnique, sustainability committees and the geosynthetics division.

**Section 5: Finances**

As of (Dec 31, 2015)

Balance: \$ No money in account

**Section 6: Annual Conference / Board of Directors Meeting**

Are you planning to attend the GeoVancouver 2016 conference? Yes

**Section 7: Activities**

- Promotion of 15th Joint Seminar on Geo-Environmental Engineering GEE 2016 in Nantes, France
- Short Course on Geoenvironmental Liner Systems, Halifax, Nova Scotia (Feb 16, 2016) (promoted through local CGS)
- Soliciting nominations for the Geoenvironmental Award, 2016
- Selection of Geoenvironmental Award, 2016
- Soliciting students to serve on executive