

8:00am Registration, Displays and breakfast (sponsored by ESRI)									
9:15-10:15am Welcome and Keynote Address: Marc-Andre Bernier, Underwater Archeologist, Parks Canada									
	<b>01 Physical Geography &amp; Environment</b>	<b>02 Physical Geography &amp; Environment</b>	<b>03 Geotech I</b>	<b>04 Geotech II</b>	<b>05 Curriculum and Educ. Strategies</b>	<b>06 Resources and Ideas</b>	<b>07 Resources and Ideas</b>	<b>08 Resources and Ideas</b>	<b>Field Trips</b>
<b>FA</b> 10:30 – 11:20	Environmental Survey of Your Class (Y. Saint-Pierre, Stats Can. Education Outreach)	Discovering Diamonds (Janice Williams, PDAC Mining Matters)	Maps as Stories I: Using Google Maps to tell stories (K. Hurlington, Trent University)	Integrating GIS and GPS in the classroom (I. Greensmith, ESRI Canada)	Canadian and World Studies Curriculum Review Feedback (K. Wallace, Ontario Ministry of Education)	Earth Science Resources for Physical Geography (B. Halfkenny, Carleton University)	Classroom Resources from CBC (T. Metuzals, CBC Learning)	Engage your students on key global and environmental issues (S. Kiviaho, CHF)	<b>Field Trip #1 - (10:30pm- 3:00pm)</b>  Natural Resources Canada- Booth Street Tour (Kim Leemhuis, OCDSB) \$10 additional fee - limit 25 people <i>(trip made possible by ESRI)</i>  <b><u>OR</u></b>  <b>Field trip #2 – ( 12:30 – 5:00pm)</b> Parks Canada – Rideau Canal and Jones Falls Heritage Tour (Susan Staples) \$10 additional fee – limit 45 people, pack lunch provided <i>(trip made possible by Parks Canada and Temple &amp; Temple)</i>
<b>FB</b> 11:30 - 12:20			Maps as Stories II: Re-imagining Canada (K. Hurlington, Trent University)	GIS and Literacy (I. Greensmith, ESRI Canada)		Taking Field Trips to the International Level: The Dos and Do Nots (S. Nicholson, Big Blue Sky Adventures)			
12:30 – 1:30 Lunch Explore local eateries on your own									
<b>FC</b> 1:45 – 2:35	Human Activity and the Environment (Y. Saint-Pierre, Stats Can. Education Outreach)	Natural Hazards: How Communities 'Weather' the Impact (D. Rosenblatt, Insurance Institute of Canada)	Maps as Stories III: Interrogating Pegman & Google Streetview (K. Hurlington, Trent University)	Mapping Census Data! Integrating E-STAT data into Arcview (A. Alexander, ESRI Canada)	Beyond Think Literacy: Exploring subject - specific literacy (B. Weishar, SMCDSB)	Geomatics Curriculum Share (J. Dumitru, HWDSB)	Engaging Geographic & Environmental Resources for You and Your Students! (R. Burton-Spohn, e-Learning Ontario)	DI in the Travel and Tourism Classroom (J. Walls, TVDSB)	<div style="border: 2px solid black; padding: 10px; text-align: center;"> <p><b><u>Dinner and Award Presentations</u></b></p> <p>Friday @ 6:00 pm</p> <p><b>Entertainment: Andrea Jenson</b></p> <p><b><u>Hospitality Suite</u></b></p> <p>Sponsored by OAGEE</p> <p>Friday @ 9pm Social!</p> </div>
<b>FD</b> 2:45 – 3:35	Spotlight on Global Issues (P. Van Zant, Peel S.B.)	Soil & Groundwater remediation In Ottawa Area (B. Carew, City of Ottawa)	GIS labs for the non-techies... techies are also allowed! (C. Halsall, OCDSB)				eCards-environment, e-learning & engaging (G. Harrison, Green Learning Canada)	Constructivism in the Classroom: Student lead learning (M. Ward, OCDSB)	
4:00pm-6:00 pm Networking, displays and Relaxation									

**8:00 – 9:00am ANNUAL GENERAL MEETING – with complimentary light breakfast**

	01 Physical Geography & Environment	02 Physical Geography & Environment	03 Geotech I	04 Geotech II	05 Curriculum and Educ. Strategies	06 Resources and Ideas	07 Resources and Ideas	08 Global Connections	Field Trips
SA 9:10-10:00	Practical Strategies for Teaching Environmental Issues and Ecological Consciousness (P. Van Zant, Peel SB.)	The Sustainable House Project (P. Hackl, TDSB)	Eye in the Sky: MultiSpec Remote Sensing Analysis (D. Joiner, St. Andrews College)	ROOM UN-AVAILABLE	Specialist High Skills Major – Environment (G. Meridith, Grand River Conservation Authority)	Images and Documentaries : How to access timely content (L. Sparks, Hot Docs)	Song Writing Projects for Civics/ History/ Geography (M. Ford, Canada in Song)	Remembering the Rwandan Genocide against the Tutsis (T. Leduc, OCDSB)	<p><b>Field Trip # 3 (8:30am – 12pm)</b> Geologic Journey Across Ottawa and Gatineau \$10 additional fee – limit of 40 people (trip made possible by EdGeo)</p> <p style="text-align: center;"><b><u>OR</u></b></p> <p><b>Field Trip #4 (8:30am-12pm)</b> Museum of Nature Tour (Kim Leemhuis, OCDSB) \$10 Additional Cost – limit of 30 people</p>

**10:00-10:30am Light snacks and Coffee Break**

SB 10:30 - 11:20	ROOM UN-AVAILABLE	Ottawa Annual Sustainable High School Conference (Marie-Pierre Daigle, Sierra Youth Coalition)	Love that Map! (V. Zeltins, TCDSB)	Exploring the Effects of the Mountain Pine Beetle in ArcView (I. Greensmith, ESRI Canada)	Grade 8 Geography: Differentiated and Cooperative Strategies (A. Kowaltschuk, St. Andrew's College)	Canadian Population, Immigration and Demographics (Y. Saint-Pierre, Stats Can. Education Outreach)	Be Air Aware for your Health and our Environment (A. Cleary, Clean Air Champions)	The Asian Connection: Patterns and Trends in North American Trade (R. Wilkie, Lakehead University)	<p><b>Please Note:</b></p> <p><b>Registration and Payment for workshops/fieldtrips is required prior to selection.</b></p> <p><b>Sorry no refunds</b></p>
SC 11:30 - 12:30	ROOM UN-AVAILABLE	Geo Heritage Parks: Discovering Canadian Geodiversity (A. Donaldson, Carleton University)	Serious Games: educational video games in Geography (M. Farley, UT schools)	Where is Geography in the K-12 Curriculum across Canada? (D. Mansfield, Queens University)	Let's Collaborate: Developing New Resources Together (P. Henderson, Pearson Canada)				

**12:30-2:00pm Light Lunch**

**Keynote Address and Musical Presentation, Canada in Song, Mike Ford (1:00pm)**