

Monday, May 2 nd , 2016	
Time	Program
6:30pm	<p>HQP Dinner & Social <i>Organized by the HQP Committee</i></p> <p>Come meet & mingle with your fellow CNAES HQP! Location: The Shakespeare's Arm 35 Harvard Road, Guelph (Tel. 519-767-6003) <i>Dinner + non-alcoholic beverages will be provided.</i></p>

CNAES Policy Workshop – CNAES Members Only*		
Tuesday May 3, 2016		
Time	Program	Location
8:30	Check-in, name tags, lunch sign-up	Alex-100
9:00	Welcome, Introduction Donald Jackson, Scientific Director, CNAES	Alex-100
9:05	The Role of Science in Public Policy: Challenges for Environmental and Natural Resource Scientists Anne Neary, former Assistant Deputy Minister, Environmental Science and Standards Division, Ontario Ministry of Environment and Climate Change	
9:50	Habits That Hold Us Back: Human Nature, Organizational Inclination, and Public Policy Bob Sandford, EPCOR Chair for Water and Climate Security, United Nations University Institute for Water, Environment and Health	
10:35	Break	Alex Lobby
10:50	Telling science stories that matter: A policy practitioner's perspective Rachel Melzer, Senior Policy Advisor, Great Lakes, Ontario Ministry of Environment and Climate Change	Alex-100
11:10	Science Policy Integration – Insights and Best Practices from Natural Resources Canada Romi Oshier, Policy Analyst, Natural Resources Canada	
11:30	Panel Discussion	
12:15	Mentorship Lunch	Science Atrium
1:30	Policy Workshop <ul style="list-style-type: none"> Interactive workshop. Outline & format will be provided. Coffee break included, 3pm 	Alex-100
5:30 - 6:30pm	Optional tour of the Ontario Biodiversity Institute Pending availability.	Alex Lobby
Dinner	Dinner with colleagues Refer to list of recommended restaurants	Science Committee Business Meeting 6:30pm Borealis Grille and Bar

*All CNAES HQP (students, post-docs) are expected to attend the workshop and Co-investigators, Collaborators, Partners are encouraged to join in.

**4th Annual Meeting, Day 1
Wednesday May 4, 2016**

Time	Program	Location
8:30	Check-in, name tags, poster set-up	Alex-100
9:00	Welcome & Introduction Donald Jackson, Scientific Director, CNAES	Alex-100
9:10	Probing the link between biodiversity and ecosystem services in upland rivers Isabelle Durance, Director, Cardiff Water Research Institute	
10:10	Communicating mercury research and fish consumption guidelines to northern communities reliant on subsistence fish Gretchen Lescord, Laurentian University, CNAES Theme I	
10:30	Networking Break	Science Atrium
10:50	Mitigating the ecological legacy of forest harvests on headwater streams: do riparian protection measures differ in effectiveness? Alex Yeung, University of British Columbia, CNAES Theme II	Alex-100
11:10	Lighting Talks <i>Presented by CNAES Students & Post-docs</i>	
12:00	Lunch & Poster Session #1	Science Atrium
1:30	The influence of life history on tissue mercury concentration in fish from coastal rivers of the Hudson Bay Lowlands Rachel DeJong, University of Waterloo, CNAES Theme I	Alex-100
1:50	Understanding the effects of forest condition on stream aquatic ecosystem services Maitane Erdozain, University of New Brunswick, CNAES Theme II	
2:10	The effects of climate on the bioaccumulation of mercury in two large-bodied fish species in northern Ontario lakes Alexandra Sumner, Laurentian University, CNAES Theme I	
2:30	Lighting Talks <i>Presented by CNAES Students & Post-docs</i>	
3:15- 5:00	Poster Session #2 • <i>Appetizers & Cash Bar</i>	Science Atrium
7:00	Network Dinner • Shuttle from Best Western lobby to the Arboretum. • Cash bar 7pm-730pm. Dinner served at 730pm.	Arboretum

4th Annual Meeting, Day 2
Thursday May 5, 2016

Time	Program	Location
8:45	Check-in	
9:00	An Update on the Canadian Water Network Simon Courtenay, Scientific Director, Canadian Water Network	Alex-100
9:45	Problems of pattern, scale, and predictability: land versus water Stephanie Melles, Assistant Professor, Ryerson University Camille Ouellet Dallaire, McGill University, CNAES Theme III	
10:05	The influence of foraging constraints from external (wind events) and intrinsic (gape limitation) mechanisms on pelagic fish size frequencies Dak de Kerckhove, Research Scientist, Ontario Ministry of Natural Resources & Forestry (OMNRF)	
10:25	Networking Break	Science Atrium
11:00	Planning for freshwater conservation in Ontario's Far North: An NGO perspective on barriers and opportunities Cheryl Chetkiewicz and Constance O'Connor, Wildlife Conservation Society Canada	Alex-100
11:20	Network Updates <ul style="list-style-type: none"> • HQP Committee • General Update, Year 4 and Year 5 (Don Jackson) • Strategic Network Enhancement Initiative (SNEI) Update <ul style="list-style-type: none"> ○ Enhanced HQP Training and Enhanced Knowledge Dissemination opportunities (David Kreutzweiser and David Pearson) 	
	Closing Remarks Donald Jackson, Scientific Director, CNAES	
12:00	Lunch <i>HQP Committee Meeting (12:30pm, Alex-100)</i>	Science Atrium
1:30-3:30	Theme 1 Team Meeting, Alex-117	Board of Directors Meeting 1:30pm-5:00 pm <i>Alex-309</i>
	Theme 2 Team Meeting, Alex-218	
	Theme 3 Team Meeting, Alex-259	
3:30	<i>Coffee/tea/snack available, Alex Lobby</i>	
3:30-5:00	Workshop: Primer on DOM and PARAFAC analyses, Alex-100 Erik Szokan-Emilson, Research Associate, Ecosystems and Global Change Group, University of Cambridge	