

Long Point World Biosphere 9th Research & Conservation Conference Schedule

Time	Title	Presenter(s)	Affiliation (Supervisor)
8:30 – 8:45	Doors Open – Registration		
8:45 – 9:00	Introductions Long Point World Biosphere Reserve	Cynthia Brink, LPWBRF Amélie Chanda, Admin Support	Long Point Biosphere Region (LPBR)
	Session 1 – Moderator Cynthia Brink, LPWR		
9:00 - 9:20	Developing biological control of introduced <i>Phragmites</i> in Ontario	Michael McTavish - Postdoctoral Research Fellow	University of Toronto
9:25 - 9:45	Analysis of water exchanges and their environmental controls in a deciduous forest in the Great Lakes region.	Elizabeth Arango Ruda Ph.D. student Earth & Environmental Science	McMaster University
9:50 - 10:10	Impacts of Anthropogenic Threats on Insect Biomass in the Long Point World Biosphere Reserve	Hadil Elsayed – PhD Student	York University
10:15 – 10:35	How can we boost our native bee and flower fly populations on agricultural land in Norfolk County	Samm Reynolds – MSc Student	University of Guelph
	PSA Road Ecology – Mandy Karch Break		
1:10 – 1:30	Carbon burial in natural and restored marsh soils of Big Creek watershed in the Long Point Region, southern Ontario	Amanda Loder – PhD Candidate in Physical Geography	University of Toronto
1:35 – 1:55	Responses of a Lakeside Anuran Community to Natural and Anthropogenic Disturbance	Victoria Tawa - MSc Student	McGill University
2:00 – 2:20	Protecting our Forests and Treed Swamps in Norfolk County	Ian Fife	Birds Canada
2:25 – 2:45	Satellite and drone (RPAS) thermal imaging for forest restoration evaluation and monitoring	Jonas Hamberg Postdoctoral researcher	University of Toronto and the Toronto and Region Conservation Authority
2: 50 - 3:05	Wrap Up –	Britney MacCleod	ECCC