2023 Ontario Phragmites Working Group Meeting

The 2023 OPWG conference theme is Building Resilient Communities! This year we will showcase a community approach to Invasive Phragmites management through building resilient communities and broadening perspectives to foster coordinated action towards the control and management of this invasive plant.

This year's conference will encourage people to work together towards healthy ecosystems and biodiversity in a changing climate. It will provide an opportunity to explore strategies, programs, partnerships, knowledge and research that shape and build resilient management of Invasive Phragmites.

Agenda

Date Wednesday, January 25, 2023

Time 9:00am-5:00pm EST

Location Virtually hosted on Remo.co (Registration required at

https://www.eventbrite.ca/e/2023-oipc-conference-opwg-meeting-registration-451979371467

Schedule

Time	Speaker	Presentation Title
9:00am	System Opens	
9:10-9:30	Janice Gilbert and Gabby Nichols, Co-Chairs Ontario Phragmites Working Group	OIPC and OPWG Introduction and Welcome
	Belinda Junkin, Executive Director Ontario Invasive Plant Council	
	Ontario Invasive Plant Council	Introduction to Remo (How-To)
9:30-9:50	Mary Lou and Dan Smoke	Indigenous Opening Prayer and Welcome
Keynote Presentation		
9:50-10:40	Rebecca Rooney, University of Waterloo	Keynote Presentation
10:40-10:50	Networking Break	
Science Update		
10:50-11:10	Michael McTavish, University of Toronto, Agriculture and Agri-food Canada	Overview of the first four years of biological control of introduced Phragmites in Ontario
11:10-11:30	Claire Schon, University of Waterloo	Biological control of invasive Phragmites australis: first-year releases and plans for long-term plant community monitoring

11:30-11:50	Jersey Allyson Fontz, University of	Leveraging priority effects to resist biological
	Waterloo	invasion: Marsh organs
11:50-12:10	Grace Lew-Kowal, University of Waterloo	Novel approach to Invasive Plant Management
12:10- 12:40	Lunch Break and Project Slideshow Reel	
12:40-12:50	Dave Hunter, Crown Bees, Washington State	Use of Phragmites stalks as pollinator homes
	Community Engagement	
12:50-1:05	Speaker TBC	
1:05-1:20	Hamsha Pathmanathan and Blake Haskell, Canadian Wildlife Service	Landscape-level management of invasive Phragmites australis on federal lands in the Long Point Region: Successes and future directions after four years of management
1:20 -2:10	Session TBC	
2:10-2:30	Networking Break	
	Province-wide Project Updates	
2:30-2:45	Tom Cowan, Ministry of Environment, Conservation and Parks & Jacob Kloeze, Nature Conservancy of Canada	Aquatic Extermination Permitting
2:45-3:00	Brad Hayhoe, BASF	Habitat Aqua Update
3:00-3:15	Speaker TBC	
3:15-3:50	Sarah Rang and Colin Cassin, Invasive Species Centre & Eric Cleland, Nature Conservancy of Canada	Green Shovels Update including genetic testing, phragmites fund, and phragmites guidebook.
3:50-4:05	Speaker TBC	
4:05-4:30	Janice Gilbert and Gabby Nichols, Co-Chairs Ontario Phragmites Working Group Belinda Junkin, Executive Director	Interactive discussion & closing remarks
4.20 5.00	Ontario Invasive Plant Council	
4:30-5:00	Mix and Mingle	
5:00	Online Meeting Closes	