

Presents:

The Annual Great Lakes - St. Lawrence Science Seminar!

February 25th and 26th, 2008 at the Canadian Ecology Centre in Mattawa



Seminar Objectives:

- to provide an overview update on the activities and projects of the Forestry Research Partnership;
- to communicate the results of science and research projects and their application to forest managers, planners, technicians and other interested individuals; and
- to create an opportunity for open dialogue and networking between and amongst forest scientists, researchers, forestry sector workers and professionals.

Come see what the FRP has been up to and the new science that is available!



Natural Resources
Canada

Ressources naturelles
Canada

Canadian Forest
Service

Service canadien
des forêts



Registration Details:

Mattawa Seminar – Two registration package options:

Basic Package – Cost of \$50 – includes seminar activities, lunch on the 25th, and coffee and snacks both days.

*Extended Package – Cost of \$75 – includes seminar activities, lunch, dinner, and coffee break on Day 1, and breakfast and coffee break on Day 2.

To register contact CEC hospitality services at 1-888-747-7577 ext.0.

Note: Please be sure to specify which session you will be attending (Mattawa or the Sault), if attending the Mattawa session, please specify which registration package you would like to receive.

*Extended package available to all participants, but intended for those staying at the CEC overnight.

Click on the Presentation Title to view the Presentation!

Date and Time	Presentation	Speaker details
Monday February 25th		
<i>Arrival at the Centre</i>		
9:00 – 9:10 am	Welcome	CEC Main Building – Maple Room
9:10 – 9:30 am	FRP Year in Review	Al Thorne , <i>Tembec Chief Forester for Ontario/ FRP General Manager</i>
Project Updates: Tech, Tools, and Models		
9:30 – 10:00 am	Towards a semi-automated enhanced inventory – the role of digital imagery and LIDAR	Murray Woods , <i>Senior Analyst – Forested Landscapes, OMNR, Southern Science and Information, North Bay</i>
10:00 – 10:30 am	MOSSY	Fred Pinto , <i>Conifer Program Leader, OMNR, Southern Science and Information North Bay</i>
10:30 – 10:45 am	Break	
10:45 – 11:15 am	Benchmark Yield Curves	Margaret Penner , <i>Forest Analysis Ltd</i>
11:15 – 11:45 am	Structural Stand Density Management Diagrams	Peter Newton , <i>Research Scientist, Productivity Assessment and Modeling, Natural Resources Canada-Canadian Forest Service, Canadian Wood Fibre Centre</i>
11:45 – 12:15 pm	Progress with Patchworks Implementation	Dan Rouillard , <i>Forest Modeling Specialist, OMNR – Forest Analysis and Modeling Unit, Sault Ste. Marie</i>
12:15 – 1:15 pm	Lunch	CEC Birch Building

Pine Management Continuum		
1:15 – 1:45 pm	FRP Studies of Logging Impacts	Scott McPherson , Forest Productivity Specialist, OMNR, Southern Science and Information, North Bay
1:45 – 2:00 pm	Wharnccliffe white pine	Wayne Bell , Researcher, OMNR, Ontario Forest Research Institute, Sault Ste. Marie
2:00 – 2:30 pm	Competition control in white pine: what to target and when	Doug Pitt , Research Scientist, Natural Resources Canada-Canadian Forest Service, Canadian Wood Fibre Centre, Sault Ste. Marie
2:30 – 3:00 pm	Britt white pine	Andree Morneault , Vegetation Management Program Leader, OMNR, Southern Science and Information, North Bay Megan Smith , Project Forester, OMNR, Southern Science and Information, North Bay
3:00 – 3:30 pm	The effects of herbaceous and woody competition on the ecophysiology of white pine regeneration	Bill Parker , Researcher, OMNR, Ontario Forest Research Institute, Sault Ste. Marie
3:30 – 3:45 pm	Break	
3:45 – 4:15 pm	NEBIE and PRF white pine	Wayne Bell , Researcher, OMNR, Ontario Forest Research Institute, Sault Ste. Marie
4:15 – 4:45 pm	PRF red pine	Margaret Penner , Forest Analysis Ltd.
5:00 – 6:00 pm	Dinner*	CEC Birch Building
6:30 – 7:30 pm	Canadian Institute of Forestry	John Pineau , Executive Director, CIF
7:30 – ?	Free Evening	Networking, social time
Tuesday February 26th		
Hardwood Management Strategies and Studies		
7:30 – 8:30 am	Breakfast*	CEC Birch Building
8:30 – 9:00 am	Parkside Gully: impacts of 40-years of single tree selection management	Bill Cole , Science Management Coordinator, OMNR, Ontario Forest Research Institute, Sault Ste. Marie
9:00 – 9:45 am	Group Selection and the Retrospective Study: Single-tree selection Impacts on Birds and Insects	Ken Elliott , Carolinian Forestry Specialist, OMNR, Southern Science and Information, London Dawn Burke , Ecologist, OMNR, Southern Science and Information, London
9:45 – 10:00 am	Break	
10:00 – 10:45 am	Red oak Phelps Studies Nipissing University Red Oak Studies	Andree Morneault , Vegetation Management Program Leader, OMNR, Southern Science and Information, North Bay Peter Nosko , Biology Professor, Nipissing University
10:45 – 11:30 am	Red oak stump sprouts Red oak competition in Oak vs. Pine soils	Jeff Dech , Biology Professor, Nipissing University, Kelly Major , Biology Student, Nipissing University
11:30 – 11:45 am	Wrap-up and evaluations	Nancy Young , Extension Forester, FRP
FAREWELL & SAFE TRAVELS!		