



ADAPTING TO CHANGE: Managing Tree Seed in an Uncertain Climate

November 14-15, 2007 - Holiday Inn - Sault Ste. Marie - Ontario

Are you concerned about the effects of climate change on managing tree seed resources?

Then this conference is for you. It will focus on:

- Seed movement and seed movement regulation tools (guidelines/zones)
- The science behind identifying and predicting patterns of adaptive variation response to climate change
- The need to revise seed movement decision-making in light of future climate scenarios

Conference goals:

1. To build awareness about climate change and its potential effects on the deployment of forest genetic resources, for example, seed transfer guidelines, seed source bulking, seed banking, and tree improvement strategies
2. To open a debate among those concerned about effects of climate change on forest genetic resources
3. To develop a roadmap for future actions promoting adaptation of forests to future climate

Confirmed speakers include:

- Sally Aitken, University of British Columbia
- Brian Barber, British Columbia Ministry of Forests, Tree Improvement Branch
- Judy Loo, Natural Resources Canada-Atlantic Forestry Centre
- Dan McKenney, Natural Resources Canada-Great Lakes Forestry Centre
- Greg O'Neill, British Columbia Ministry of Forests, Research Branch
- Bill Parker, Lakehead University
- Jack Woods, Forest Genetics Council of British Columbia



Preliminary agenda

November 14

- | | |
|-------------|------------------|
| 1 p.m. | Registration |
| 1:30-5 p.m. | Plenary sessions |



November 15

- | | |
|-------------------|-------------------------------|
| 8:30-10 a.m. | Panel discussion |
| 10 a.m.-2:30 p.m. | Interactive sessions |
| 2:45-4 p.m. | Panel discussions and wrap up |

Registration

This conference is free but please register at www.fgo.ca so we can contact you about agenda or other changes.

Accommodations

The Holiday Inn is holding a block of rooms at the conference rate of \$92 per night. Call (705)949-0611 and ask for the Forest Genetics Ontario meeting.

This conference is sponsored by the Ontario Ministry of Natural Resources' Climate Change Initiative and Forest Genetics Ontario.

For more information, contact:

Kathleen Brosemer, provincial coordinator
Forest Genetics Ontario
(705)942-4907, cell (705)255-2801
kbrosemer@fgo.ca · www.fgo.ca

Barb Boysen, coordinator
Forest Gene Conservation Association
(705)755-3284, fax (705)755-3292
barb.boysen@ontario.ca · www.fgca.net



On November 16, another session will bring together the CONFORGEN steering and standing technical committees to develop plans for work on forest gene conservation issues across Canada. For more information, contact Judy Loo at Natural Resources Canada-Atlantic Forestry Centre, jloo@nrca.gc.ca.