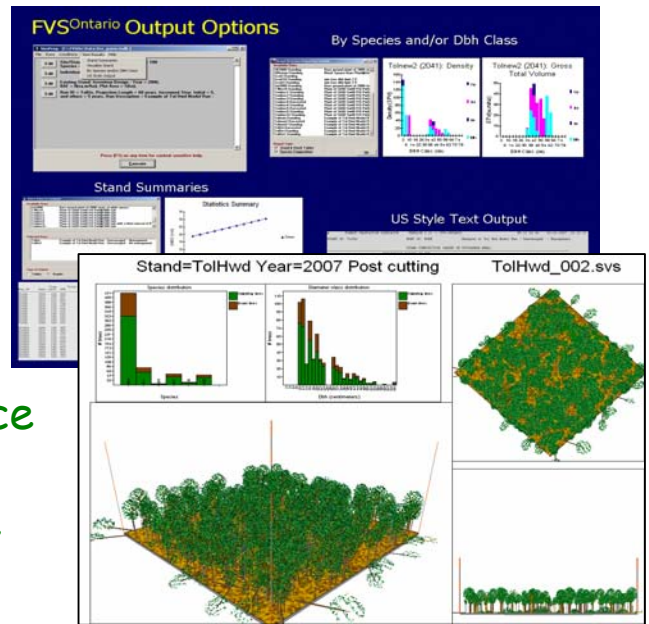


Forest Vegetation Simulator (FVSOntario)* Training

A facilitated workshop experience using FVS software to model silvicultural systems in complex stand structures



February 5th & 6th, 2008 at the Canadian Ecology Centre in Mattawa, ON
 February 12th and 13th, 2008 at the Ontario Government Complex, South Porcupine, ON

Cost is \$75 plus accommodations, meals are included in registration

Workshop Objectives:
 To provide an interactive opportunity for participants to learn about the Forest Vegetation Simulator model by working through a variety of exercises using their own field data.

BYOD (Bring Your Own Data) and learn how to:

- Create tree list input files for FVSOntario
- Simulate various silvicultural treatment options and compare results
- Simulate various planting densities
- Create tabular and graphical outputs
- Create visualization models of created scenarios for transfer activities
- Explore the full potential of keyword controls

Don't miss your opportunity to evaluate and provide input on the beta version of this model to make it even more powerful and user-friendly in the future!

To register please contact hospitality services at 1-888-747-7577 ext. 0
 Space is limited so register now!

For additional information please contact Amanda Clouthier at clouthier@canadianecology.ca

Or check out the FVS website: www.fvsontario.ca/home_index.htm

* FVSOntario is brought to you by the MNR Ontario Growth and Yield Program, Southern Science and Information and Northeast Science and Information