## Tools to Support Sustainable Forest Management: Lessons from the East

June 27<sup>th</sup> 2008 Drayton Valley Room The Coast Edmonton Plaza Hotel 10155-105 Street, Edmonton

Moderator: Dr. Keith McClain<sup>3</sup>

8:15	Don Harrison <sup>3</sup>	Welcoming Comments
8:30	Dr. Thom Erdle <sup>1</sup>	Forest estate modeling in support of policy formulation
9:00	Dr. Paul Arp <sup>1</sup>	Wet areas mapping principles and applications
9:30	Jae Ogilvie <sup>1</sup>	Wet areas mapping in Alberta: results to date
9:50	Gordon Whitmore <sup>2</sup>	Wet areas mapping: a tool to minimize costs and environmental impacts
10:15		Break
10:30	Eric Neilson <sup>1</sup>	Integrating carbon sequestration objectives into forest management planning
11:00	Chris Hennigar <sup>1</sup>	Influence of silviculture and pest management on timber supply and carbon sequestration
11:30	Dr. Van Lantz <sup>1</sup>	Economic impacts of insect outbreaks and pest management on forest products and carbon value
12:00		Lunch (provided)
12:45	Dr. Dave MacLean <sup>1</sup>	Management implications of forest dynamics and habitat relationships under differing levels of silviculture
1:15	Chris Ward <sup>1</sup>	Forest zoning scenario effects on timber and non-timber values
1:45	Jean-Francois Carle <sup>1</sup>	Incorporating bio-energy production into forest planning scenarios
2:15	Dr. John Diiwu <sup>3</sup>	Wet areas mapping and fish and wildlife conservation in New Brunswick
2:45	Dr. Ken Greenway <sup>3</sup>	Applicability of results to Alberta
3:00	Conclude	
	1,	

<sup>1</sup> University of New Brunswick

<sup>2</sup> Daishowa Marubeni

<sup>3</sup> Alberta Sustainable Resource Development

Continuing credits: Level 1; Gen/Tech; 5.5 CUs









RÉSEAU DE GESTION DURABLE DES **FORÊTS** 

