

DAY 1: Wednesday May 4, 2005: 1:30-2:50 pm

West Ballroom	East Ballroom	Salon 1	Salon 3	Salon 4/5
<p>Risk Management</p> <p><i>James Bruce</i> Municipal Risk Management for Climate Change</p> <p><i>Grace Koshida</i> Development of a Quick Response Protocol to Assess High-Impact Weather Events</p> <p><i>Philippe Crabbé</i> An Adaptation Strategy for Eastern Ontario</p> <p><i>Jennifer Milton</i> Vers une réduction de la vulnérabilité des municipalités aux phénomènes atmosphériques extrêmes</p>	<p>Government Perspectives</p> <p><i>Alrick Huebener</i> Federal Government Policy Directions on Climate Change Impacts and Adaptation</p> <p><i>Richard Dalpé</i> Fisheries and Oceans Canada Climate Change Risk Assessment Initiative</p> <p><i>Jenny Fraser</i> Facing Future Climate: Adaptation in British Columbia</p> <p><i>Birgit Isernhagen</i> Adaptation to Climate Change and its Barriers: A Municipal Case Review</p>	<p>Coastal Zone</p> <p><i>Mark Taylor</i> Climate Change and Coastal Zone Management Processes</p> <p><i>Linda Mortsch</i> Great Lakes Coastal Wetland Communities: Vulnerabilities to Climate Change and Response to Adaptation Strategies</p> <p><i>Réal Daigle</i> Impacts of Sea Level Rise and Climate Change in the Coastal Zone of Southeastern New Brunswick</p> <p><i>Paul Jordan</i> The New Brunswick Coastal Areas Protection Policy and Adapting to a Changing Coast</p>	<p>Vulnerability and Adaptation in the Forest Sector</p> <p><i>Shusen Wang</i> Water Conditions of Boreal Forest Ecosystems Under Various Climate Change Scenarios – A Modelling Assessment</p> <p><i>Tim Williamson</i> Climate Change and Local Forest Management – A Northern Saskatchewan Case Study</p> <p><i>John Parkins</i> Assessing Community Vulnerability to the Mountain Pine Beetle Epidemic in British Columbia</p> <p><i>Héloïse Le Goff</i> The Adaptive Capacity of Forest Management to Changing Fire Regimes in the Boreal Forest</p>	<p>Infrastructure</p> <p><i>Heather Auld</i> The Changing Climate and Increasing Vulnerability of Our Infrastructure</p> <p><i>Brian Mills</i> The Road Well Travelled: Implications of a Future Climate on the Performance of Pavement Infrastructure in Southern Canada</p> <p><i>T. Edward Hoeve</i> Assessment of Foundation Sensitivity to Climate Change in the Northwest Territories</p> <p><i>Harvey Hill</i> Identifying Economically Viable Climate Adaptation Options for Infrastructure Systems</p>