

DAY 3: Friday May 6, 2005: 9:00- 10:20 am

West Ballroom	East Ballroom	Salon 1	Salon 3	Salon 4/5
Canada in an International Context	Economics	Taking Action on Adaptation	Adaptive Capacity in Diverse Cultural Contexts	Communication: Reaching Target Audiences
<i>Harvey Hill</i> Summarizing Climate Adaptation Research and Applications Internationally and How they Relate to the Canadian Context	<i>Timothy Folkins</i> The Importance of Integration of Economic Analysis into Climate Change I&A Research and Methodological Challenges	<i>Pierre Gosselin</i> Improving Public Health Surveillance in the North is Crucial for Adaptation	<i>Johanna Wandel</i> The Vulnerability Approach: Cross-Cutting Themes and Common Results from Culturally Diverse Contexts	<i>Quentin Chiotti</i> Developing a More Effective Adaptive Response to Climate Change: An ENGO Perspective
<i>Frédéric Gagnon-Lebrun</i> Responses to climate change Impacts: Canada in a Global Context	<i>Frank Millerd</i> Impact of Climate Change on the Shipping Industry in the Great Lakes / St. Lawrence Seaway	<i>David Welch</i> How Should Protected Area Managers Adapt to Climate Change?	<i>Jennifer Pouliotte</i> Environmental Change and Dynamic Vulnerability: Changing Livelihoods in Southwest Bangladesh	<i>Clive Tesar</i> Getting Traction on the Thinning Ice Road
<i>Heather Smith</i> The International and Foreign Policy Dimensions of Adaptation, Risk and Capacity Building	<i>Lisa Debaie</i> Evaluating the Economic Impact of Climate Change to the Eco-tourism and Cultural Tourism Sector of Bouctouche, New Brunswick	<i>Rob Young</i> Climate SMART – Mainstreaming Climate Change Considerations in Municipal Decision Making	<i>Karen Sutherland</i> Vulnerability to Climate Change and Adaptive Capacity in Samoa: The Case of Saoluafata Village	<i>David DeYoe</i> Still Preaching to the Converted? Employ a Knowledge Management System to Effect Change
<i>Richard Connor</i> Mainstreaming Adaptation in Water and Climate	<i>Jean-Willy Ileka</i> From Biophysical to Socio-Economic Modelling – The Database Challenge in Assessing Vulnerability of Agriculture in Prairie Project	<i>Louis Drouin</i> The Response of the Montreal Public Health Board to Climate Change: Preventing Excess Morbidity and Mortality Due to Extreme Summer Temperature in Vulnerable Human Populations	<i>James Ford</i> Vulnerability of Arctic Communities to Risk Associated With Climate Change: Two Case Studies from Nunavut	<i>Philip Hill</i> Transferring Climate Change Impacts and Adaptation Knowledge to the Community of Communities