



Alliance for Resilient Cities

Clean Air Partnership

ARC Webinar #8 – November 18, 2008

www.cleanairpartnership.org



Thanks to:



- The Ontario Ministry of the Environment provided funds to support this and two other ARC webinars this year on climate change and water-related issues

ARC Program 2009: January 20, 2009



The Status of Adaptation Planning in Canadian Communities



Image from Brian Thomas

- Speakers to be announced
- Looking for updates on what **YOU** are doing about adaptation planning
- Contact Jen Forkes at CAP jforkes@cleanairpartnership.org

Additional 2009 Webinars



- Construction and Renovation of Buildings with Climate Change in Mind
- Heat Impacts and Response Strategies
- Engagement Strategies to Enhance Decision-making and Adaptation Planning
- The Cost of Doing Nothing: Who Pays after the Storm?

ARC 2009 Program and Membership Fees Survey:

http://www.surveymonkey.com/s.aspx?sm=GBnfnj2JoekrCLHP_2b0t8qQ_3d_3d

Some Resources for today:

Climate Change and Municipal Water Supply



In Hot Water: Water Management Strategies to Weather the Effects of Global Warming
(Natural Resources Defense Council, 2007)

Participatory Integrated Assessment of Water Management and Climate Change in the Okanagan Basin, British Columbia
(S. Cohen and T. Neale, Adaptation & Impacts Research Division, Environment Canada, 2006)

Municipal Case Studies: Climate Change and the Planning Process
(S. Grasby, Z. Chen and P. Fesko, for Natural Resources Canada, 2007)

Today's Speakers:

Climate Change and Municipal Water Supply



Stewart Cohen, Adaptation & Impacts Research Division, Environment Canada & University of British Columbia

Applying a Participatory Integration Approach for Assessing Climate Change Adaptation Measures in the Okanagan Region

Grace Koshida, Adaptation & Impacts Research Division, Environment Canada

Tap Runs Dry: Managing and preparing for droughts in southern Ontario communities

Roger Rempel, TetrES Consultants Inc. and **Jeff O'Driscoll**, Genivar

Assessing the Vulnerability of Water Infrastructure to Climate Change: PIEVC Portage la Prairie Project Results

