

2009 ARC Webinar #5



Engagement Strategies to Enhance Climate Change Decision Making and Adaptation Planning

June 23, 2009



Membership Information

- Welcome to first time participants
- Alliance for Resilient Cities became membership based as of **March 31st**
- Membership package upon request

For Membership information: arc@cleanairpartnership.org



ARC Announcements

- New ARC website
 - Resource Library
 - Webinar recordings
- e-newsletter
- Member survey coming this summer
 - Alternative webinar format
 - 2010 topics



www.cleanairpartnership.org/arc

For Membership information: arc@cleanairpartnership.org



2009 Webinars

- Sep 22** The Cost of Doing Nothing: Who Pays After the Storm?
- Oct 20** Adaptation Planning for Small Communities
- Nov 17** Emergency Response Planning

For Membership information: arc@cleanairpartnership.org

2009 ARC Webinar #5

Some Resources for today



Photos: Clean Air Partnership

- Engaging the Public on Adaptation to Climate Change. Moser, S. (2009)
- [Public participation and climate change adaptation](#). Few et al. (2006) Tyndall Centre for Climate Change
- [Climate Change Adaptation Strategy - City of Fredericton Stakeholder Input](#) (2008) New Brunswick Department of Environment

2009 ARC Webinar #6 September 22, 2009 13:00-15:00 ET



The Cost of Doing Nothing: Who Pays After the Storm?

Sabrina Gherbaz, Torys, LLP

Dan Sandink, Institute for Catastrophic Loss Reduction



2009 ARC Webinar #5



Engagement Strategies to Enhance Climate Change Decision Making and Adaptation Planning

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

David Flanders and Kristi Tatebe, Collaborative for Advanced Landscape Planning, University of British Columbia

Christine Paglialunga and Cheryl Dow, Public Consultation Unit City of Toronto



2009 ARC Webinar #6

September 22, 2009 13:00-15:00 ET



The Cost of Doing Nothing: Who Pays After the Storm?

Sabrina Gherbaz, Torys, LLP

Dan Sandink, Institute for Catastrophic Loss Reduction

