Webinar:
Bridging the gap between cities and research for sustainability

Using the City, as a climate change adaptation laboratory

21th March 2018

Montréal

Andrés Beltran, Eng., M.Eng
Environmental Monitoring and Planning, Climate Change and Special Projects, Environment Department
The Montréal Urban Agglomeration

- 500 m²
- 16 municipalities
- 2 million people
- Identification of hazards
- Analyze of impacts
- Analyze of vulnerabilities
- Adopt pertinent climate change adaptation measures
Identification of hazards

1. Higher average temperatures
2. Heavy rainfalls
3. Heat waves
4. Destructive storms
5. Droughts
6. River floods
• Analyze of impacts

1. Built environment
2. Natural environment
3. Socioeconomic issues
4. Municipal operations
- Identification of hazards
- Analyze of impacts
- Analyze of vulnerabilities
- Adopt pertinent climate change adaptation measures
Team up, to innovate and adapt the city to the changing climate

- Bridging the gap between research and practice
- Share expertise, the flow of knowledge and data
- Create leverage for innovation and set up research initiatives
The science in action

Climate living Lab

How to integrate adaptation to climate change in all phases of urban development?

Economic analysis

What are the economic benefits of climate change adaptation?
Andrés Beltran, Eng., M.Eng
andres.beltran@ville.montreal.qc.ca

Environment Department
Environmental Monitoring and Planning
Climate Change and Special Projects
ville.montreal.qc.ca/environnement