Adaptation Training for Ontario Planners





Acknowledgements



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Overall Architecture of Training

Core Modules

01	Climate Change '101'	 Climate Science, and models The application and use of climate data Understanding extreme events and impacts 	es
02	The Policy Environment	 Description of climate change policies as they relate to Planning Describe Planning and Land-use policies as they related to Climate Change 	g theme
03	Communication & Collaboration	 Communicating climate change Key to building collaboration Building relationships and getting 'buy-in'. 	s-cuttin
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Elective Modules			

How did we get here?

Advisory Committee

• Diversity of experience and perspective

Survey of Membership

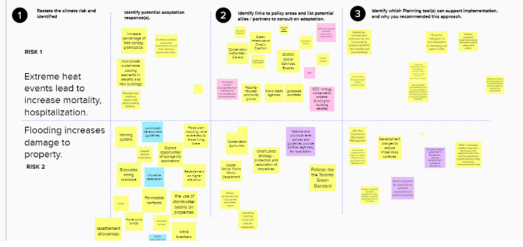
- Significant gap between awareness and ability to implement – due to a variety of barriers.
- Anticipated need to begin training with fundamentals across all core modules.



Integration of case studies to reinforce learning

- Integrating case studies throughout the core modules to reinforce concepts
- Provides an opportunity for Planners to work collaboratively, share knowledge and experience, engage with content.
- Using collaborative online tools to progress from identification of climate impacts, risk assessment, adaptation and engagement planning.

Context: Your challenge is to collaborate as a "task force" to create an implementation plan for adaptation solutions addressing two key climate risks.







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