

Session 1: Introduction to the Applied Climate Action Cohort

Monday, October 3, 2022



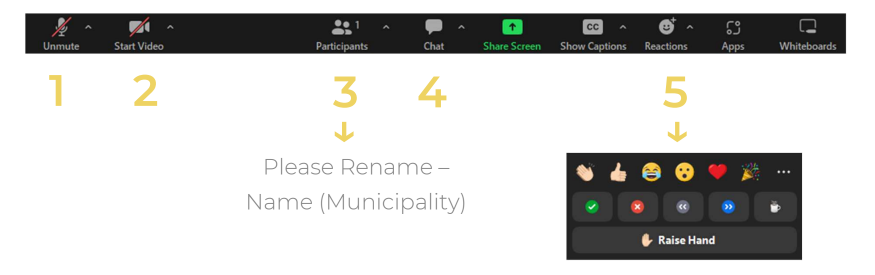




FÉDÉRATION CANADIENNE DES MUNICIPALITÉS

This initiative is offered through the Municipal Asset Management Program, which is delivered by the Federation of Canadian Municipalities and funded by the Government of Canada.

Zoom Housekeeping



Technical Troubles?

Kelsey Friesen – kfriesen@urbansystems.ca



Welcome!

Leanne Branigan, CNAM Chair



Taking the pulse



MODULE A

Module A: Introduction – Building the Cohort

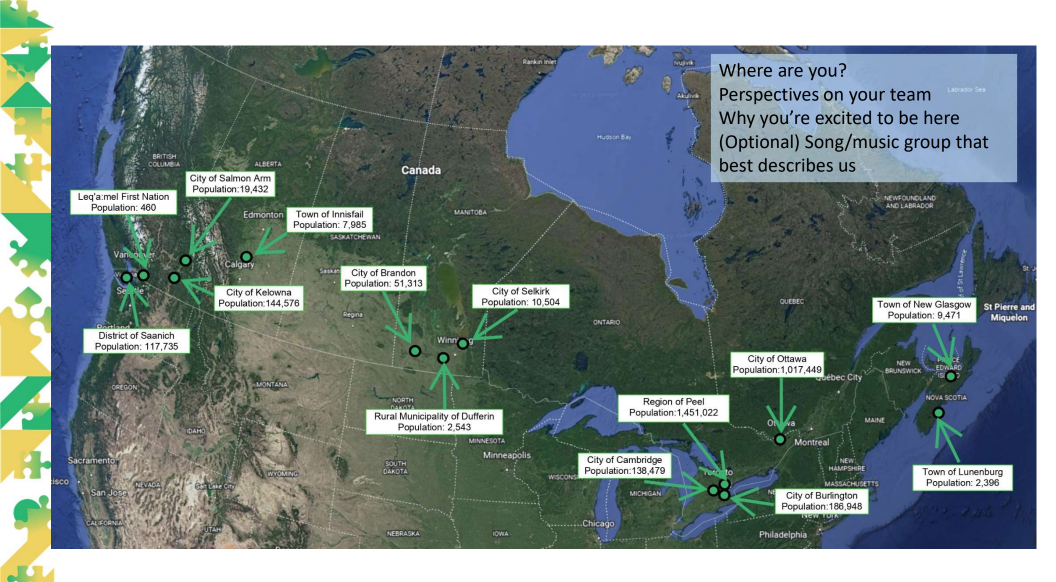


After completing this module, you will be able to:

- 1. Navigate the workshop materials
- 2. Communicate the benefits of the cohort approach
- 3. Be familiar with your cohort, where they're from and where they're at with asset management and climate change
- 4. Clarify expectations for the next year

Introductions

- We are a VERY large group!
- Introductions as teams rather than individuals (for now)
- Facilitators will go first to share:
 - Where we are calling from
 - The perspectives on our team
 - Why we're excited to be here
 - (Optional) The song that best describes our team is ____, because



Workshop Expectations

Facilitators (That's Us!)

- Provide facilitation tailored to the needs of the group
- Act as subject matter experts in the areas of climate change and asset management
- Provide resources and tools to assist you with the operationalization of climate change in asset management
- Guide you through FCM's Asset Management Readiness Scale (AMRS)
- Provide dedicated time and space for your cohort to evolve and grow together
- Bring multiple teams from different municipalities together in one space
- Provide tailored check-in support specific to each participating organization

Workshop Expectations Participants (That's You!)

- Provide feedback on what information is useful or not useful to you
- Learn how to use the resources and tools in these workshops and in your work
- Actively assess yourself and your team using the AMRS
- Collaborate with other teams, learn from each other, and be open to the cohort process
- Share learnings from your own experience in asset management and climate action implementation
- Be open to perspectives and contexts different from your own and be prepared to challenge ways of thinking and doing things
- Get to know teams from other municipalities, engage in learning together and from one another and create relationships that can last beyond this training
- Play an active role in determining the best use of tailored check-in support

Cohort Expectations

- October 2022 approx. September 2023
 - 4 workshops
 - Individual check-in support between each workshop
- Additional time for advancing goals
 - As guided by you!
- Development of case studies to share after



MODULE B

Module B: Core Terms and Principles of Asset Management



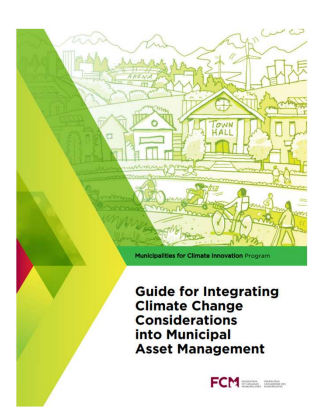
After completing this module, you will be able to:

- 1. Identify resources, core principles, and terms that will be used in the course.
- 2. Communicate the connection and benefits of integrating of AM and CC to different audiences.

After reviewing module B, let Alyssa Crannis know to compile workbook Kelsey Friesen, 2022-09-29T15:16:34.659 KF0

Companion Documents





Climate Change and Asset Management

A Sustainable Service Delivery Primer

> A companion document to Asset Management for Sustainable Service Delivery: A BC Framework





CORE TERM QUIZ

Mentimeter

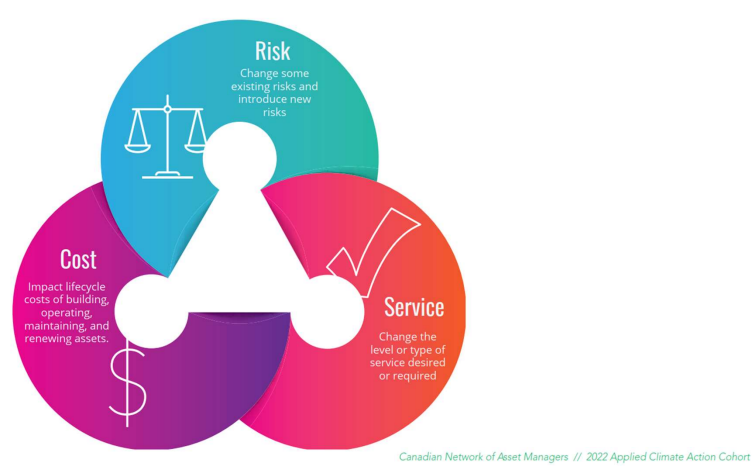


What does it mean to integrate asset management and climate change response?

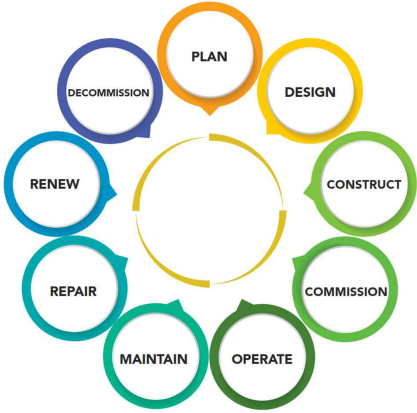


Why integrate asset management and climate change response?

1. Climate Change impacts asset service, cost, and risk.



2. Decisions about infrastructure and service delivery will impact climate change.





3. Asset management is a process that supports making decisions and delivering services while managing uncertainty...

... and there are many uncertainties when it comes to climate change.

Asset management can help you with:

- ✓ Managing Overwhelming Challenges
- ✓ Making Decisions with Imperfect Data
- ✓ Managing the Combination of Climate and Other Factors
- ✓ Managing Liability
- √ Building Resilience



What are the benefits of integrating climate change in asset management to your context?

- Which of the benefits are most relevant to your community?
- What challenges is your community facing?
- What questions and priorities are there in your community?

(See page 16 of the workbook)



Develop and deliver a 5-min presentation for integrating climate action into AM practices. Consider:

- Who is your audience, and what matters to them?
- What actions or decisions are you asking your audience to make?
- What is the most effective way to build your case?
- How will you follow up to share successes and lessons learned?

(See page 17 of the workbook)