

Risk Assessment: Integrating Risk into Asset Management

Why Risk Assessment?

Risk assessment is essential for identifying and managing threats to a community, its infrastructure, and the services it provides. By understanding the importance of infrastructure assets in front-line service delivery, municipalities can focus their attention and resources where they matter most. This proactive approach helps avoid costly emergencies, extends the lifespan of assets, and ensures safe and reliable service delivery. Risk-informed decision-making saves money, builds confidence, and improves public trust and satisfaction by preventing service disruptions and maintaining a safe, resilient community.

Join us for this online, interactive workshop that will provide you with the knowledge and tools needed to develop meaningful Risk Assessment and Management practices aligned to O.Reg. 588/17 reporting requirements.

What will be covered?

-  Risk Assessment in the Context of Asset Management
-  Key Inputs to Risk Assessment
-  Conducting Asset and Portfolio Risk Assessments
-  Prioritizing Risk Management
-  Integrating Risk into your Asset Management Plan
-  Developing an Action Plan

Individual and group activities

Peer-to-peer discussions

Engaging, hands-on learning

Take-away guides and templates

Who are the trainers?



Bradley Leeman is a Senior Manager with more than 22 years of experience supporting public sector organizations in asset management, risk, and budget planning and implementation.



Ademola Alayande is a Senior Consultant with experience in developing and implementing asset risk assessment frameworks and tools for diverse public sector clients.

How do I attend?

Attend this workshop if you are involved in asset management. It helps you integrate Risk Management to respond systematically to existing and emerging threats.

The workshop is free to MFOA members and presented online.

It includes **two half-day sessions of 3.5 hours each.**

Session dates and times are offered via MFOA member communications.