



Emergency Response

IAMC Presentation – Emergency Response Overview

How Enbridge Responds to an Incident



- **Step 1: Incident Observation**

- The public; or
- Enbridge Employee; or
- Local First Responder; or
- Control Centre

- **Step 2: Region Contacted**

- Control Centre contacts regional 24/7 contact;

- **Step 3: Response**

- Source Control
- Regional on-call deploys Enbridge first responder;
- External agencies notified concurrently;
- Enbridge senior leadership notified;
- Emergency Response Plans and Incident Command System activated

- **Step 4: Strategic Support**

- Enbridge executive leadership notified as required

Manitoba Incident Scenario for Full Scale Emergency Response Exercise



Mile Post 667

At 0537 Hours on April 12, 2022, the Enbridge Control Center recognized a pressure drop on Line 4 between Souris Station and Glenboro Station. The detection was immediately initiated and a complete shut down and isolation of the line was achieved within 13 minutes. The Control Center notifies the Prairie Regional On-Call Manager. Cromer Pipeline Maintenance is called to investigate the area and confirmed the presence of crude oil in the Souris River.

FICTIONAL SCENARIO

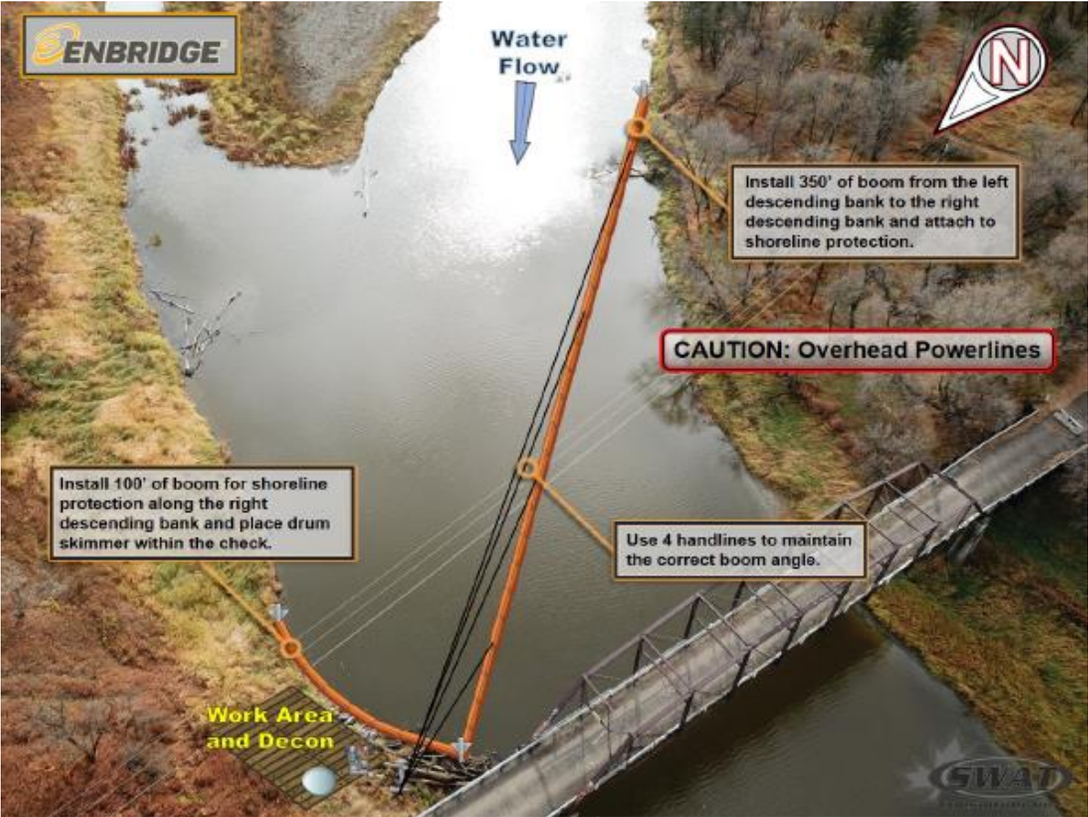
Manitoba Incident Scenario Notifications



Internal Notifications	External Notifications
Control Center	First Responders: Brandon, Oakland-Wawanesa Fire Department and Brandon, Oakland-Wawanesa RCMP as required
Regional On-Call Management	Regulatory Notifications: Transportation Safety Board, Canada Energy Regulator, MB Sustainable Development, MB Growth, Enterprise Trade-Virden, MB Growth, Enterprise & Trade-Waskada
Incident Management Team	Municipal notifications: Town/City and Counties of Cromer, Gretna, Brandon, Oakland-Wawanesa
Executive Leadership as required	Notifications to Indigenous Groups
	Spill Response Contractors as required

Emergency Response Equipment

Manitoba Incident Scenario



Collection point on the Souris River created using river boom, shoreline pins, rope and a skimmer.



Emergency Response Trailer, found across the region.



Grooved Drum skimmer and pump.

How are Indigenous Nations, Governments and groups involved in the response?

1. Scan for known areas of interest to Indigenous groups to assist in planning & tactics (based of TLU studies, cultural walks, Line 3 Engagement)
1. Notifications to all Indigenous groups (calls to those directly impacted)
1. Involvement directly in the response
 - Indigenous Monitors (through CER)
 - Indigenous participants embedded within Incident Command Structure
2. Remediation Process
 - Continue to monitor and remediate the site through the CER Guide
 - Includes Indigenous engagement

Initial Response Transition to Proactive Phase

