

Kaybob Area Incident Update: November 4, 2016

As approved by the Alberta Energy Regulator on October 21, 2016, Trilogy's website updates are now being posted on a weekly rather than daily basis, or sooner if significant new information becomes available.

Actions taken between October 27, 2016 and November 3, 2016 to remediate the spill included:

- Sampling and Monitoring:
 - Continued soil and water sampling activities and field screening from selected areas
 - Conducted damaged tree assessment in accordance with assessment plan developed by vegetation specialist
- Recovery, Containment and Waste Management:
 - Fluid continues to be recovered, screened and pumped into onsite tanks, then transported for disposal at an approved waste facility
 - Conducted ongoing inspection and maintenance of existing booms
- Wildlife Monitoring:
 - Wildlife crew continued to monitor for wildlife and maintain and improve wildlife deterrents
 - Measured and monitored level of water at selected locations
 - Snow fences and other wildlife deterrents remain in place and environmental consultants continue to monitor for wildlife sightings daily
- Water Control:
 - Completed aqua dam installation. Inspected aqua dams to ensure effectiveness. All aqua dams are operational and are diverting freshwater from the release area.
- Other:
 - We are working closely with the Alberta Energy Regulator and are in ongoing communication with them. We will continue to do so as we proceed with our work to have a full and complete understanding of the incident and as we conduct a thorough recovery, clean-up and remediation of the site
 - The pipeline right of way was excavated and the section of pipe containing the leak was removed for analysis. Trilogy continues to work diligently to determine the cause of the leak, confirm the volume of the release and mitigate further environmental impact

Subject to weather conditions, actions planned for November 4 include:

- Continue analytical updates from delineation and monitoring points (water and soil samples)
- Monitor and maintain trenches and dispose of recovered water
- Conduct soil and water sampling and field screening from selected areas
- Inspect and maintain the booms
- Continue to recover fluids and haul to disposal site
- Continue to monitor for wildlife activity