



# Weekly Summary of Reportable Incidents

*Sharing safety with the mining industry*



Mine Incident Reporting Line

**1-888-348-0299**

Email: [MineIncidents@gov.bc.ca](mailto:MineIncidents@gov.bc.ca)

**Reportable Incidents**

**9**

## Incidents Reported April 6<sup>th</sup> to 12<sup>th</sup>, 2026

1. **Surface Mobile Equipment Other:** A backhoe was performing ditching work when debris from the bucket contacted and shattered the windshield.
2. **Surface Mobile Equipment Unexpected Movement:** A drill was walked over a ridge in a blasting pattern, causing the drill to tilt unexpectedly.
3. **Surface Mobile Equipment Fire:** An empty haul truck's wheel motor caught fire. The operator activated the fire suppression system, and mine rescue responded and extinguished the fire.
4. **Surface Mobile Equipment Unexpected Movement:** A light vehicle travelling on an access road slid, contacted a berm, and tipped onto its side.
5. **Surface Mobile Equipment Collision:** While working at a bench, a loader reversed into an articulating truck, causing damage to it.
6. **Surface Mobile Equipment Fire:** A drill operating on a blast pattern caught fire at the rotary head. Mine rescue responded and extinguished the fire.
7. **Surface Working at Height Falling Objects:** A log approximately 2.5 metres long rolled down a slope where a log processor was operating and landed on a road below, approximately 15 metres from a light vehicle travelling on the road.
8. **Surface Mobile Equipment Fire:** A loaded autonomous haul truck's grid box caught fire. Mine rescue responded and extinguished the fire.
9. **Surface Mobile Equipment Fire:** A grader caught fire and was extinguished using the onboard fire suppression system.

**Comments: Incidents involving surface mobile equipment continue to remain elevated. Ensure mobile equipment is properly maintained and that operators are adequately trained and competent in its safe use. Additionally, re-assess traffic management plans to verify they are effective and appropriate for current operating conditions.**