



# 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**

**20**

## Incidents Reported April 13<sup>th</sup> to 19<sup>th</sup>, 2026

- 1. Surface Operations:** While changing a drill bit, a drill operator sustained a pinched fingertip and was sent for further medical assessment.
- 2. Surface Mobile Equipment Collision:** A light vehicle travelling downhill on a mine access road contacted a fuel truck, resulting in damage to the front of the light vehicle and the passenger door and cabinet of the fuel truck.
- 3. Surface Blasting Explosives:** A dozer operator noticed a booster and detonator while working at a dump.
- 4. Surface Geotechnical Fall of Ground:** A scoop operator noticed a fall of ground approximately 40 metres from the blasted face.
- 5. Underground Hoisting Plant:** An unplanned power stoppage occurred in the underground hoist area while employees were travelling on the service hoist. Power was restored after approximately one hour, and the employees returned to surface.
- 6. Surface Mobile Equipment Out of Control:** A loaded haul truck slid approximately 80 metres, entered the oncoming lane, contacted the berm, and came to a stop.
- 7. Surface Operations:** A driller and drill helper were operating a track-mounted drill. While tightening the swivel, the drill helper was struck by the drill head and fell backward to the ground. The injured worker was taken for medical attention for chest and hand injuries.
- 8. Surface Mobile Equipment Fire:** A haul truck's engine caught fire and was extinguished using the onboard fire suppression system.
- 9. Surface Mobile Equipment Out of Control:** A haul truck travelling down the ramp slid, spun 180 degrees, contacted the berm, and came to a stop.
- 10. Surface Blasting Explosives:** A loader uncovered detonators while digging blasted rock to feed the jaw crusher.
- 11. Surface Working at Height Falling Objects:** Workers were conducting relining work on the autogenous mill. During an inspection on the following shift, a worker identified five filler bars, each weighing approximately 22 kilograms, that had fallen approximately 5 metres to the mill floor. No workers were in the mill when the filler bars fell.

12. **Surface Mobile Equipment Collision:** A tire manipulator slid and contacted a light vehicle, causing damage.
13. **Surface Mobile Equipment Autonomous:** An empty autonomous haul truck slid approximately 100 metres and spun 90 degrees within its lane before coming to a stop.
14. **Surface Dust, Fumes & Gasses Chemical Exposure:** An unattended one-litre container of primer ruptured, releasing its contents and contacting a worker on a scissor lift approximately three metres away. The worker was assessed at first aid.
15. **Surface Operations:** A pipe blank failed, causing the blind to be propelled approximately 1.5 metres before contacting a wall and coming to a stop.
16. **Surface Blasting Explosives:** A shovel breached a loaded blast zone.
17. **Surface Working at Height Falling Objects:** While replacing a hoist rope, a maintenance worker was struck by the rope. The worker was transported for medical attention for leg and ankle injuries.
18. **Surface Mobile Equipment Out of Control:** A loaded haul truck travelling on flat ground lost traction and came to a stop after two tires detached from the unit.
19. **Surface Working at Height Falling Objects:** A drill sandline cable failure caused a stabilizing ball weighing approximately 26 kilograms and a hook to fall approximately 13 meters. The hook landed on the deck adjacent to the operator cab, and the ball struck the drill cab roof before bouncing to the ground.
20. **Surface Mobile Equipment Unexpected Movement:** A parked, unattended light vehicle rolled forward before a worker entered the moving vehicle and brought it to a stop.

**Comments: Falling objects can cause serious injury, even over short distances! Ensure workers perform risk assessments to identify falling object hazards.**