



REPORTABLE INCIDENTS | WHS MINES LEGISLATION

Weekly incident summary

12 October 2016

Note: While the majority of incidents are reported and recorded within a week of the event, some are notified outside this time period. The incidents in this report therefore have not necessarily occurred in a one week period. All newly recorded incidents, whatever the incident date, are reviewed by the Chief Inspector and senior staff each week. For more comprehensive statistical data refer to our Annual Performance Measures Reports.

To report an incident call 1300 814 609 24 hours a day, 7 days a week

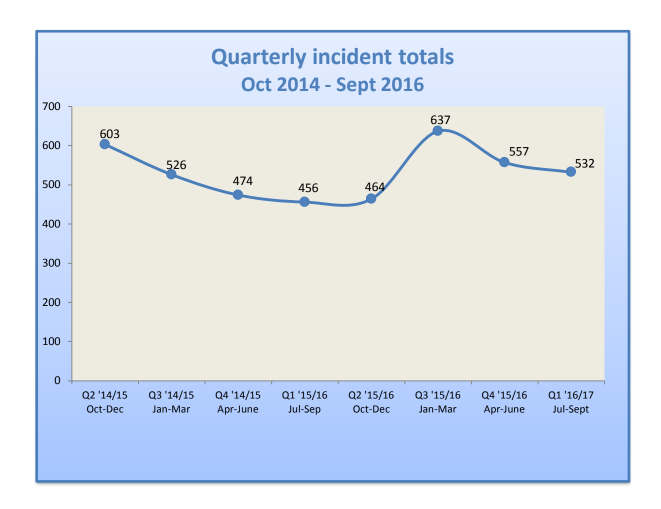
Reportable incidents total: 51 Summarised Incidents: 7

Summarised Incidents — incidents of note for which operators should consider the comments provided and determine if action needs to be taken.

Incident type	Summary	Comment to industry
High Potential Incident SinNot 2016/00487	A fire on a conveyor burnt through the belt. No-one was in the vicinity at the time and there appears to be no major structural damage.	Mines should assess surface conveyors and assign regular inspection schedules based on risk. Defects noted in inspection reports should be acknowledged in the system and actions assigned.
High Potential Incident SinNot 2016/00482	Two large rocks (approx. size 2m x 1.5m) breached a berm and rolled into an active haul road. A haul truck tipped the material in an active dump which was tended by a track dozer. From the material dumped, two large rocks crossed over a rock drain and 5m high berm coming to rest in the active haul road below the dump. The rocks rolled approx. 5m into the road and did not make contact with any vehicles.	Dumping above any active working area is poor practice and should be avoided if possible. If it is not possible, the mine should implement additional controls to ensure no risk to those working below from those above. As a minimum, the controls should include more rigorous inspection regimes, increased supervision and improved barriers.
Dangerous Incident SinNot- 2016/00480	A top belt slinger roller near the belt transfer has collapsed and hot material has dropped into the fines tray below and ignited the fines.	Mines should consider temperature monitoring of critical high speed rollers. Chutes designed to collect and transfer fines should be fitted with positive clearance systems.
Complaint SinNot- 2016/00531	A complaint has been received that concerns raised regarding high levels of dust within a mine are not being addressed.	Mine operators are required by law to eliminate exposure to airborne dusts, so far as is reasonably practicable. Controls stipulated in the Work Health and Safety (Mines and Petroleum Sites) Regulation 2014 include:

Incident type Summary Comment to industry implementing a principal hazard management plan for air quality or dust or other airborne contaminants ensuring the exposure standards for respirable and inhalable dust are not exceeded implementing a ventilation control plan to ensure effective ventilation implementing air quality, monitoring and ventilation arrangements The management of airborne dust at mines will be the subject of targeted assessments. These assessments will focus on how mines prevent worker exposure to potentially harmful levels of respirable dust. **Dangerous** Two workers had completed charging of a Mine operators should ensure robust safe work Incident hydraulic accumulator with nitrogen gas procedures are in place and personnel are from a G size cylinder. The regulator was competent and aware of hazards associated SinNot-2016/00524 opened and the nitrogen cylinder isolation with the use of pressurised fluids. valve turned off. The workers then started Gas cylinders should be appropriately to remove the regulator from the cylinder. restrained and pressure regulators, isolation The regulator was ejected from the valves and connections should be fit for cylinder and the cylinder fell over. While purpose, maintained and kept as clean as continuing to discharge nitrogen from the possible to minimise contaminant ingress. cylinder, the cylinder bounced over the kick rail and wedged into a cable tray. **Dangerous** A 250 tonne excavator was working on a Risk assessment and operating procedures Incident 4 metre face, when the face slumped should consider changing geology and weather onto the excavator. Operator used boom events such that the bench can support the SinNotto stabilise excavator and a dozer has weight and movement of the excavator while 2016/00506 pushed material up to further support top loading. Dimensions of bench mining machine. should be specified that trigger movement of the excavator to stable ground if necessary. Dangerous A contractor fitter was working on a Moxie Mine operators should ensure that equipment is Incident water truck air conditioning unit. As he fit for purpose, subject to inspection, testing and was recharging the unit the sight glass in maintenance and compliant with relevant SinNot-2016/00498 the air-conditioning system blew out and standards and codes of practice where fragments of glass hit the fitter in the face required. Workers must be competent and and chest area. licenced where required.

2 NSW Mine Safety ISR16-40 | 12/10/2016



Recent incident publications

No recent incident notifications.

You can find all our incident related publications (i.e. safety alerts, safety bulletins, incident information releases, weekly incident summaries and investigation reports) on our <u>website</u>.

Further information

Email: mine.safety@industry.nsw.gov.au:

COAL (NORTH) and EAST METEX Maitland

NSW Department of Industry Mineral Resources 516 High Street, Maitland NSW 2320 (PO Box 344, Hunter Region MC NSW 2310) T 1300 814 609

COAL (SOUTH) Wollongong

NSW Department of Industry State Government Offices Level 3, Block F, 84 Crown Street, Wollongong NSW 2500 (PO Box 674, Wollongong NSW 2520)

T 1300 814 609

WEST METEX

Orange

NSW Department of Industry 161 Kite Street, Orange NSW 2800 (Locked Bag 21, Orange NSW 2800) T 1300 814 609

Disclaimer: The information contained in this publication is based on knowledge and understanding at the time of writing (October 2016). However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of the NSW Department of Industry, Skills and Regional Development or the user's independent advisor.

3 NSW Mine Safety ISR16-40 | 12/10/2016

[©] State of New South Wales through the Department of Industry, Skills and Regional Development 2016. You may copy, distribute and otherwise freely deal with this publication for any purpose, provided that you attribute the NSW Department of Industry, Skills and Regional Development as the owner.