## REPORTABLE INCIDENTS | WHS MINES LEGISLATION

## Weekly incident summary


#### Abstract

25 May 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 and summarised in this report. For more comprehensive statistical data refer to our Annual Performance Measures Reports.


Reportable incidents total

| Level 1 incidents | Level 2 incidents | 5 |
| :---: | :---: | :---: |$\quad$ Level 3 incidents

Note: Incidents are categorised as Level 1, 2 or 3 according to the seriousness of the incident, with 3 being the most serious.

| Injuries | Fatalities |
| :---: | :---: |
| $\mathbf{3}$ | $\mathbf{0}$ |

## Reportable incidents overview

Note: While all incidents are investigated, generally only level 2 and 3 incidents are summarised below.

| Level | Incident type | Summary | Comment to industry |
| :--- | :--- | :--- | :--- |
| 2 | Fire <br> 317660899001 | A flat return roller on a steel core surface <br> belt failed and caused the outer lagging <br> of the return roller to catch fire. | Where non identical rollers are used to replace <br> failed rollers the mine operator needs to be <br> satisfied the replacement rollers are capable of <br> preforming equally to the original specified <br> roller. |
|  | The roller had been replaced with a <br> non-identical replacement roller and had <br> been in service for only 4 weeks before <br> the incident. | Where a change has taken place, a change <br> management review needs to be undertaken to <br> ensure any additional hazards have been <br> identified together with appropriate risk controls. |  |
|  |  | The long term storage of spare rollers needs to <br> provide protection from environmental elements, <br> such as heat, cold, rain, in some instances <br> snow/ice as well as ultra violet light. |  |
| 1 | Fall of item | A 15kg underpan from a conveyor fell <br> three metres to a walkway below. No <br> people were in the vicinity at the time. | Corrosion of conveyor components and the <br> fastening of those components should be <br> included in routine maintenance tasks. |


| Level | Incident type | Summary | Comment to industry |
| :--- | :--- | :--- | :--- |
| 2 | Escape of <br> pressurised <br> fluid <br> 317660930001 | A worker received an oil spray from a <br> miner-mounted roof bolting drill rig when <br> the left hand supply hose ruptured <br> during a normal bolting process. | Routine hose maintenance inspections should <br> include a condition assessment of hoses with <br> particular focus on wear, impact and squashing <br> between the equipment. |
| 2 | Blasting <br> complaint <br> 317660928001 | Complaint from a local resident <br> regarding blasting in a nearby pit without <br> notification to resident. | The department has a duty to investigate all <br> complaints reported by the public. Blasting <br> must only be undertaken by competent <br> operators and the mine manager must also <br> have the competency to manage blasting <br> contractors and develop appropriate risk <br> management controls. The mine also breached <br> its DA and environmental conditions and is <br> under investigation by other relevant <br> regulators. |



## Recent incident publications

## No recent incident publications published

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 website.

## Further information

Should you wish to seek further information, please contact one of our offices:

| COAL (NORTH) and EAST METEX | COAL (SOUTH) | WEST METEX |
| :--- | :--- | :--- |
| Maitland | Wollongong | Orange |
| NSW Department of Industry | NSW Department of Industry | NSW Department of Industry |
| Mineral Resources | State Government Offices | 161 Kite Street, Orange NSW 2800 |
| 516 High Street, Maitland NSW 2320 | Level 3, Block F, 84 Crown Street, | (Locked Bag 21, Orange NSW 2800) |
| (PO Box 344, Hunter Region MC | Wollongong NSW 2500 | T 02 6360 5333 |
| NSW 2310) | (PO Box 674, Wollongong NSW 2520) | F 02 6360 5363 |
| T 1300 736 122 or 02 49316666 | T 02 4222 8333 | After hours - emergency only 02 6360 5343 |
| F 02 49316790 | F 02 4226 3851 |  |

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Disclaimer: The information contained in this publication is based on knowledge and understanding at the time of writing (May 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.

