



## MinEx Health and Safety Statistics Q2 2018 – April to June

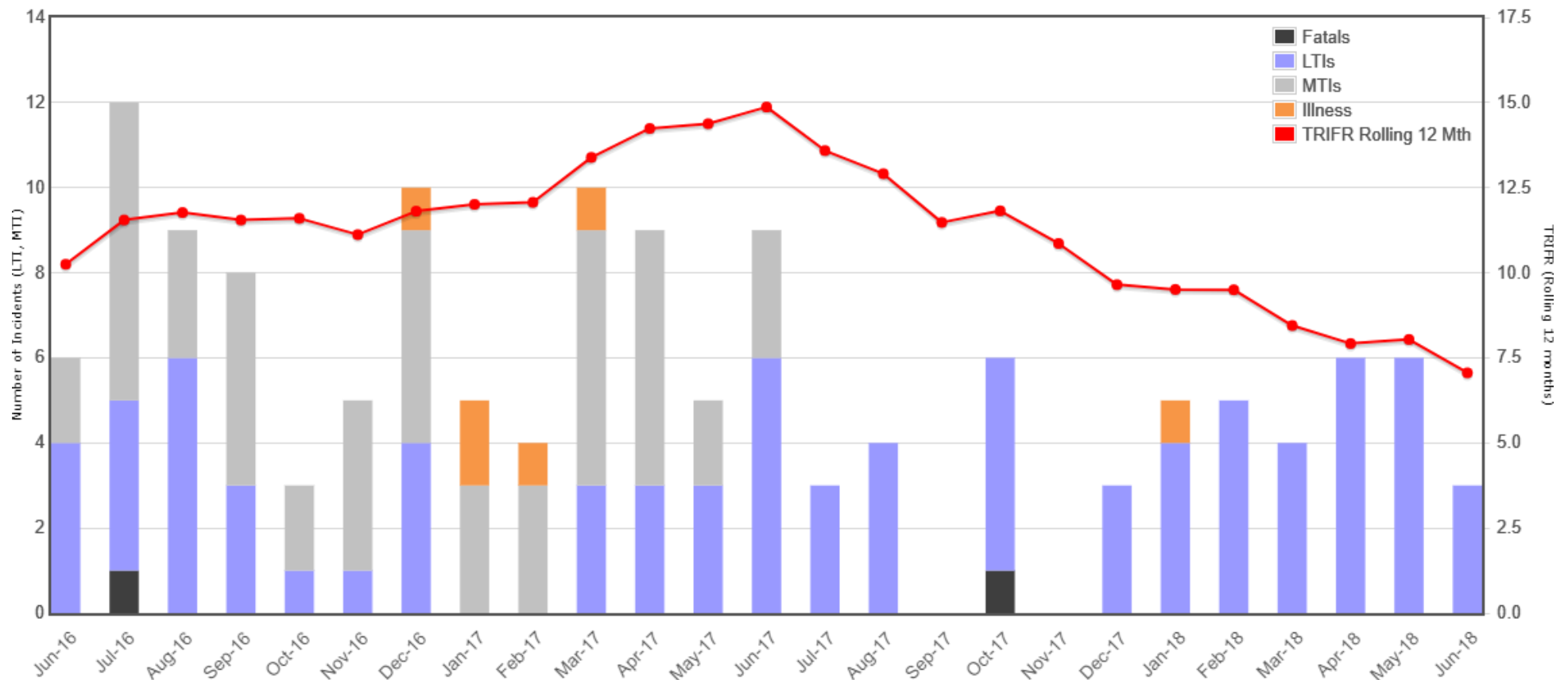
## Definitions

<b>Fatality</b>	A fatality is a death resulting from an incident of hazardous exposure involving work, regardless of the time intervening between injury and death.
<b>Serious accident</b>	A serious accident is an incident which results in admittance to hospital for treatment.
<b>Occupational illness</b>	An occupational illness is any work-related abnormal condition or disorder, other than one resulting from a work injury, caused by or mainly caused by exposures at work which results in an adverse reaction within a body system.
<b>Incident with potential for harm</b>	An incident that, under different circumstances, might easily have resulted in a serious injury, fatality or catastrophic loss.
<b>Lost Time Injury (LTI)</b>	Lost time injury or occupational illness resulting in an inability to work on the next rostered day or shift subsequent to the injury occurring.
<b>Medical Treatment (MTI)</b>	A work-related injury or occupational illness that is not an LTI and which results in injury or illness that requires medical treatment at a higher level than first aid, generally from a doctor or a related professional such as a physiotherapist.
<b>Hours worked</b>	The total number of hours worked including overtime and training but excluding leave, sickness and other absences. Used to calculate incident rate.
<b>Falls</b>	Includes: <ul style="list-style-type: none"> <li>• Fall of ground (rock fall, stockpile collapse, ground movement)</li> <li>• Fall of equipment (tool, plant, other object)</li> <li>• Fall of person (slips, trips, falls, bumps)</li> </ul>
<b>Collision</b>	Includes: <ul style="list-style-type: none"> <li>• Vehicle collision</li> <li>• Loss of control of a vehicle (any incident involving vehicle other than collision)</li> <li>• Person hit by a vehicle</li> </ul>
<b>Entanglement</b>	Includes: <ul style="list-style-type: none"> <li>• Person caught/injured in plant (conveyors, drive belts, crush injury)</li> <li>• Injuries from plant (laceration, pinched finger)</li> </ul>
<b>Release of pressure</b>	Includes: <ul style="list-style-type: none"> <li>• Uncontrolled electrical incident (isolation breach, electric shock)</li> <li>• Uncontrolled hydraulic pressure event</li> <li>• Uncontrolled explosive event (misfire, blast-related issue)</li> </ul>
<b>Environmental</b>	Includes ventilation, gas, dust, noise
<b>Hazardous substances</b>	Worker exposure to hazardous substances
<b>Occupational injuries</b>	Minor injuries from work activity including cuts, bruises, sprains etc.

# MinEx Safety Statistics – Q2 2018



## TRIFR data: All operations - June 2016 to June 2018



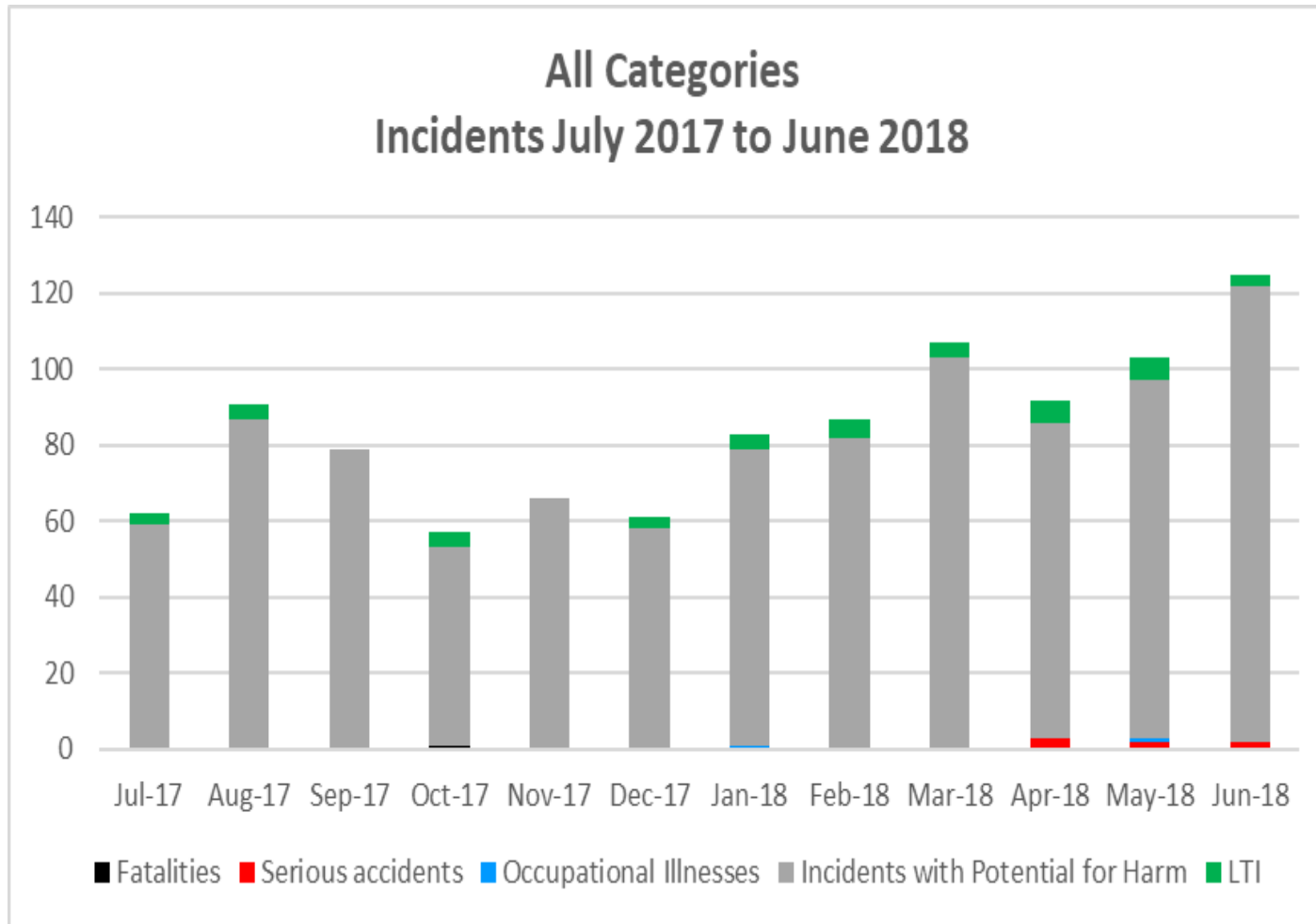
Note: No MTI data collected after June 2017



# MinEx Safety Statistics – Q2 2018



## High potential incidents: All operations – July 2017 to June 2018

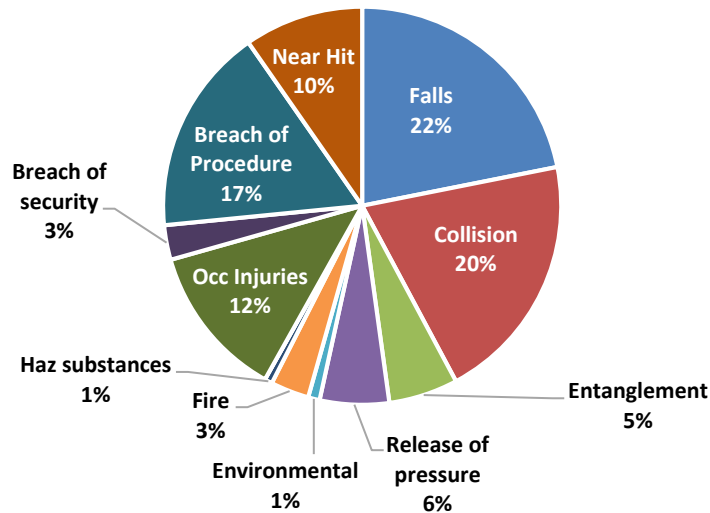


Note: No serious accidents collected before April 2018

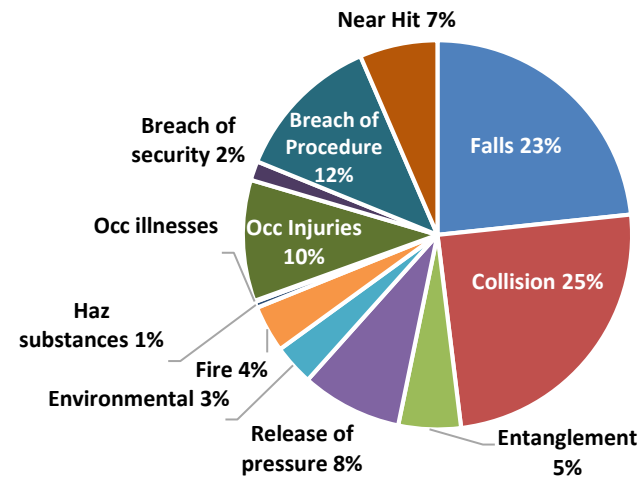


## Incident breakdown: All operations – incident breakdown

**All categories  
Incidents April 2018 to June 2018**



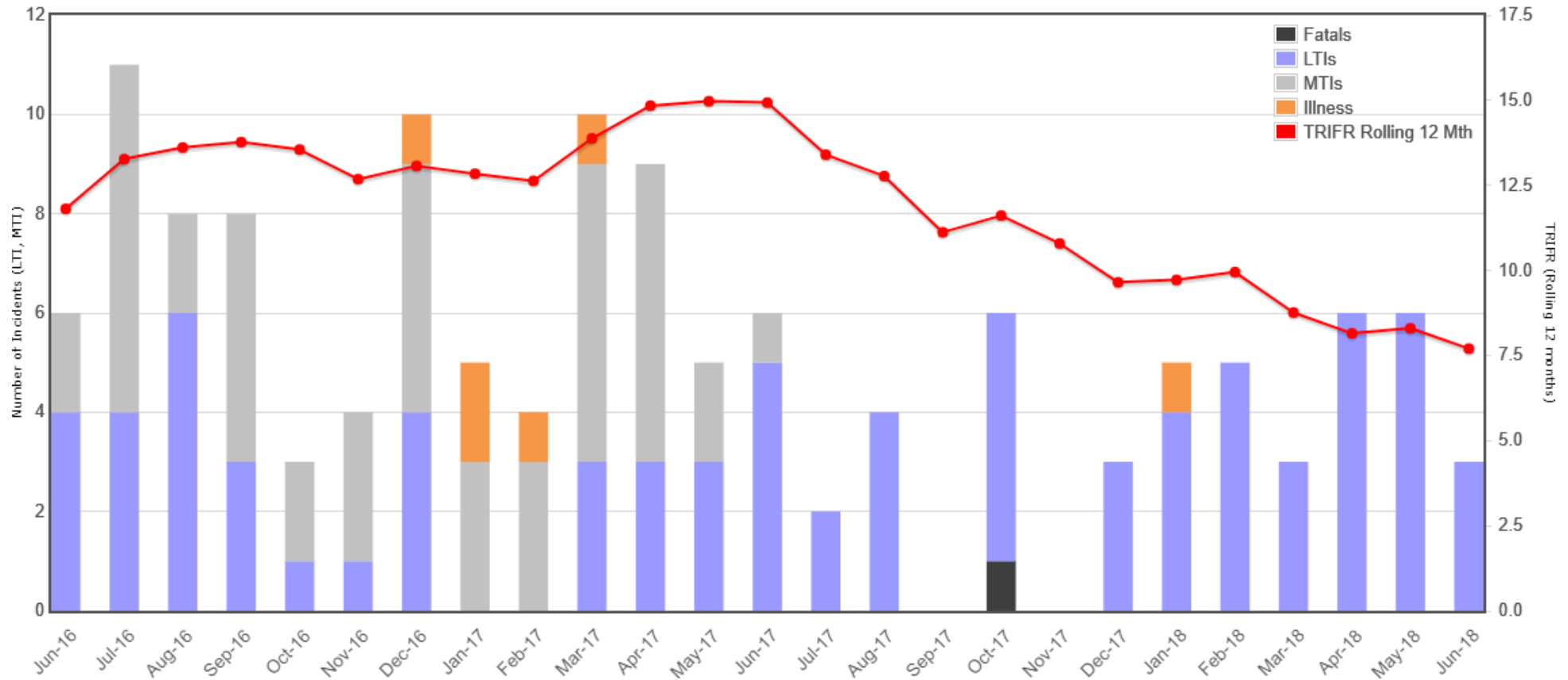
**All categories  
Incidents July 2017 to June 2018**



# MinEx Safety Statistics – Q2 2018



## TRIFR data: All Surface – June 2016 to June 2018



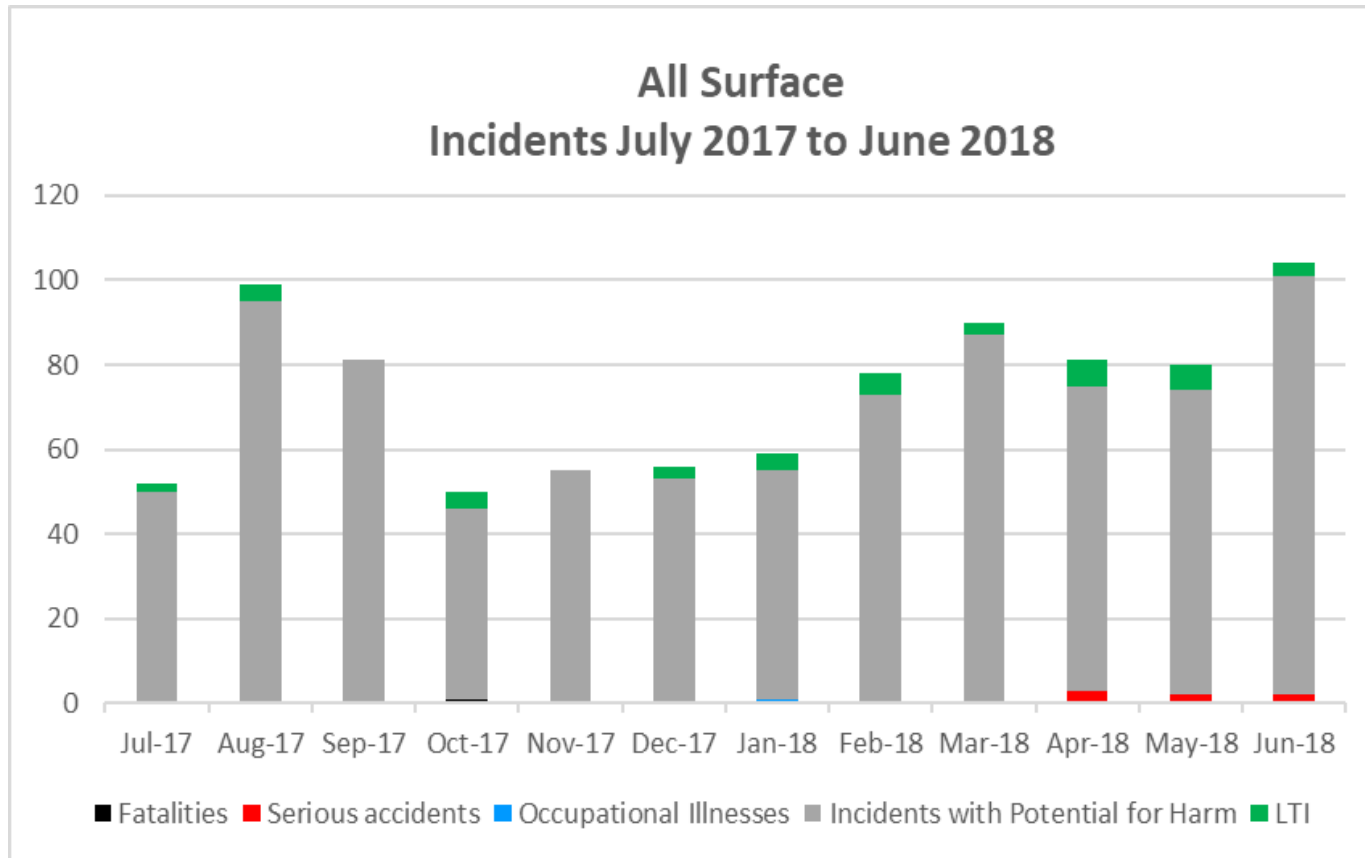
Note: No MTI data collected after June 2017



# MinEx Safety Statistics – Q2 2018



## High potential incidents: All Surface – July 2017 to June 2018

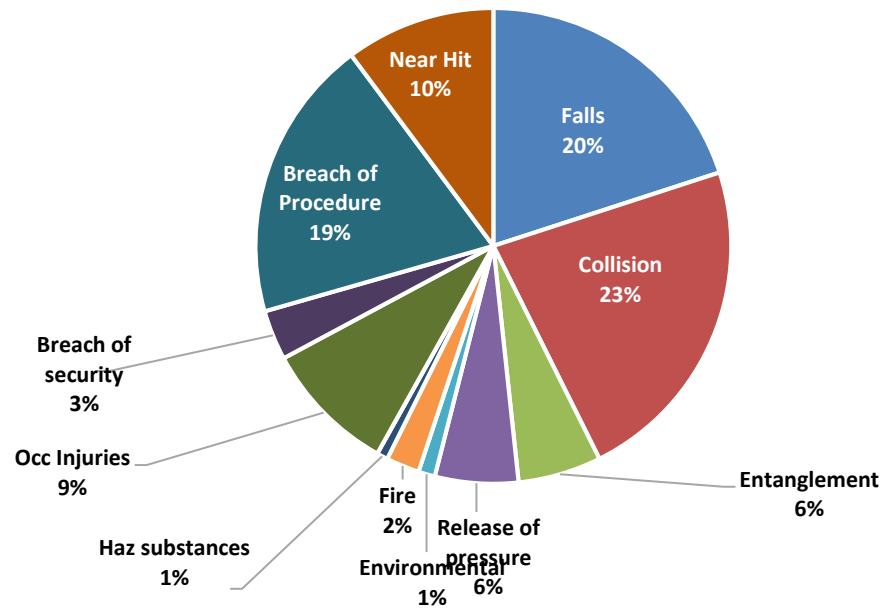


Note: No serious accidents collected before April 2018

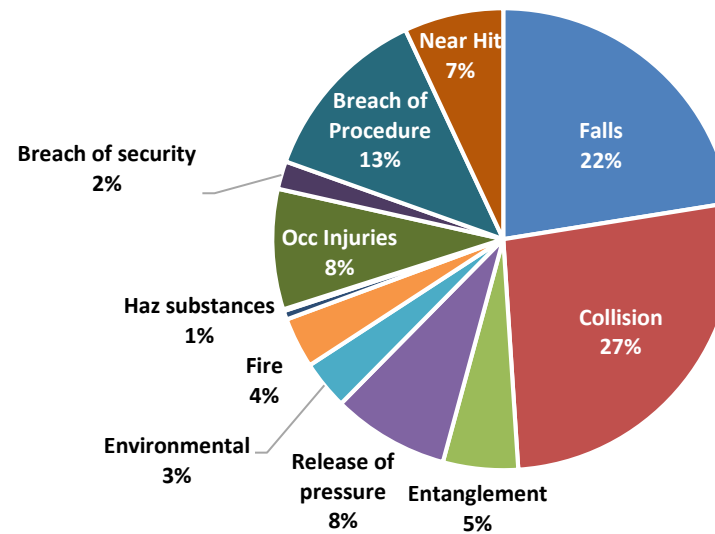


## Incident breakdown: All Surface

**All surface  
Incidents April 2018 to June 2018**



**All surface  
Incidents July 2017 to June 2018**

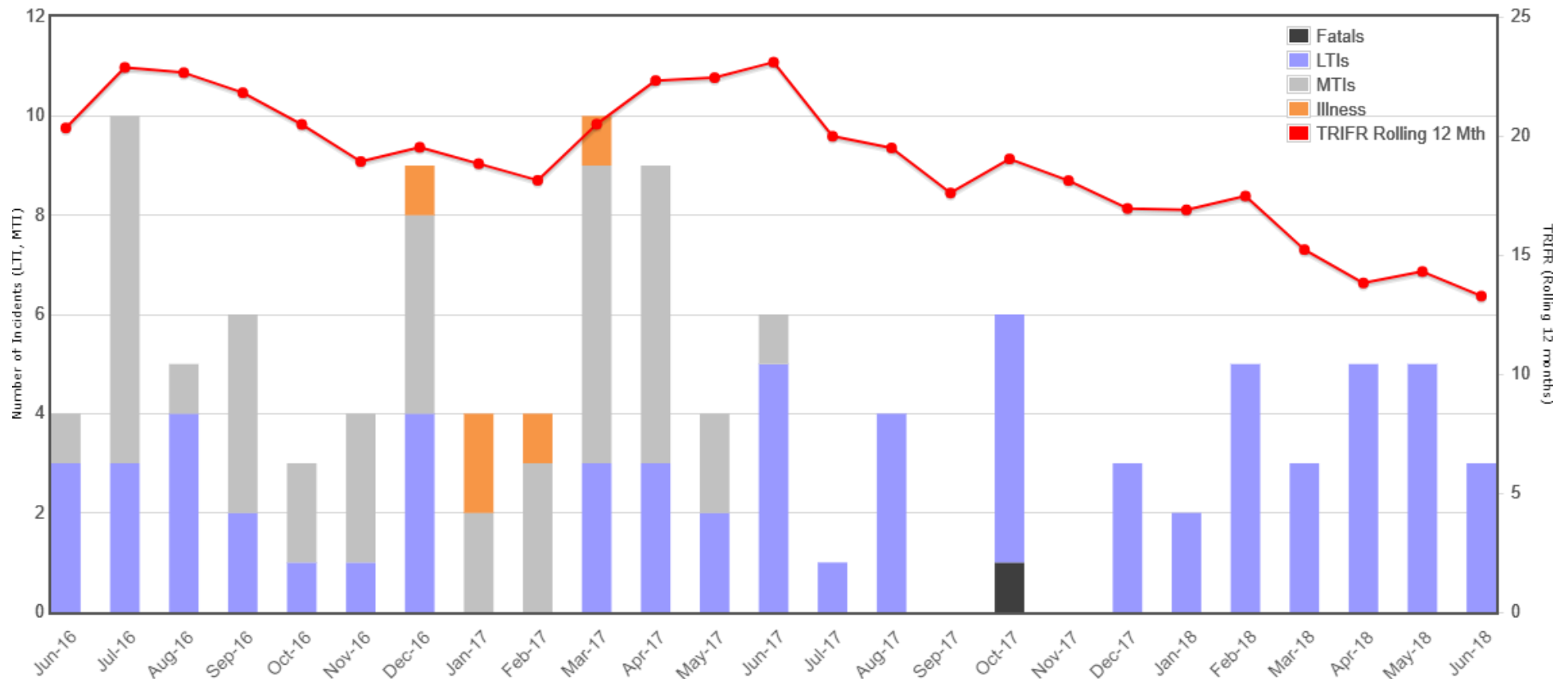




# MinEx Safety Statistics – Q2 2018



## TRIFR data: Surface – Quarries, June 2016 to June 2018



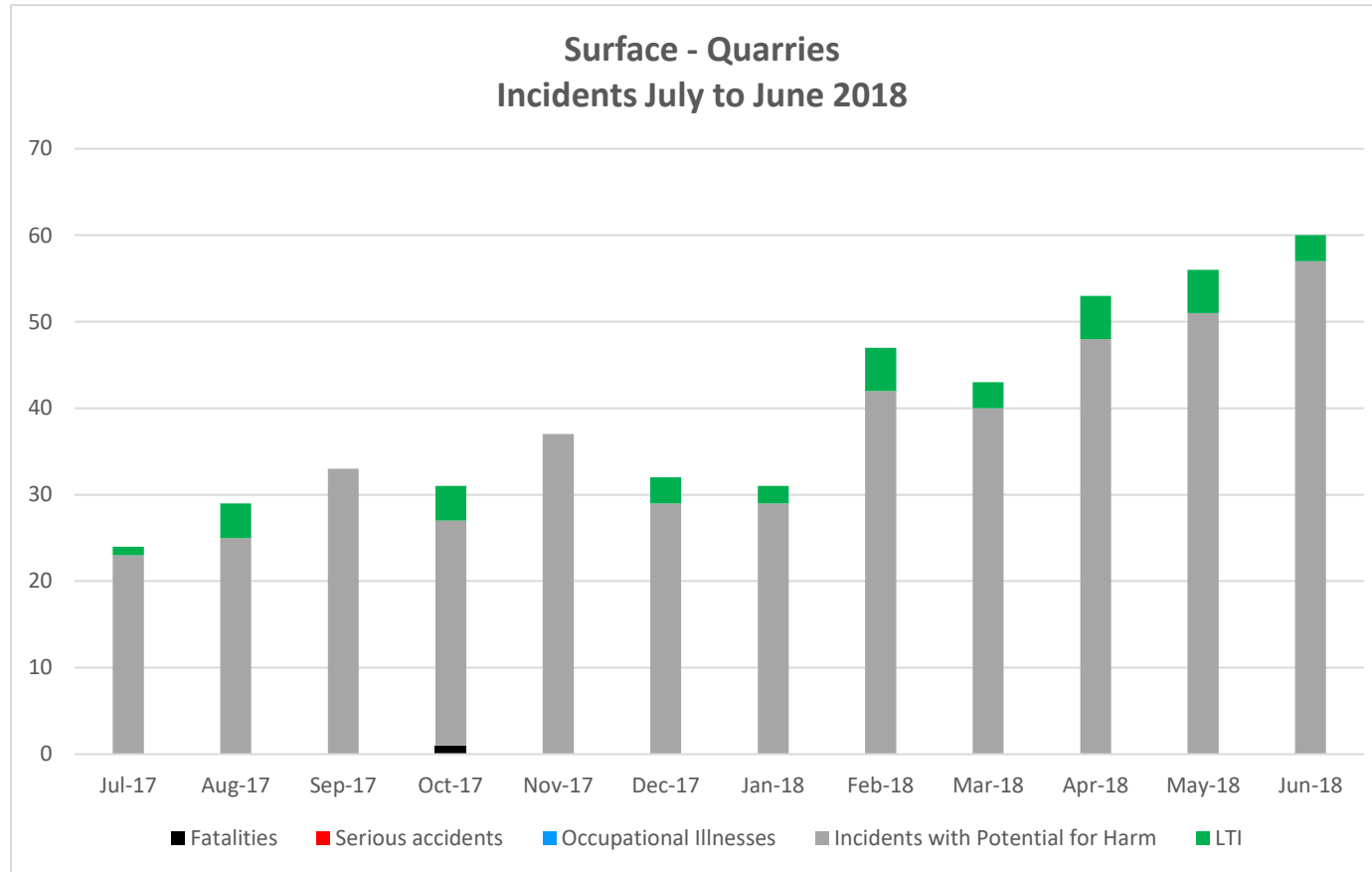
Note: No MTI data collected after June 2017



# MinEx Safety Statistics – Q2 2018



## High potential incidents: Surface Quarries – July 2017 to June 2018

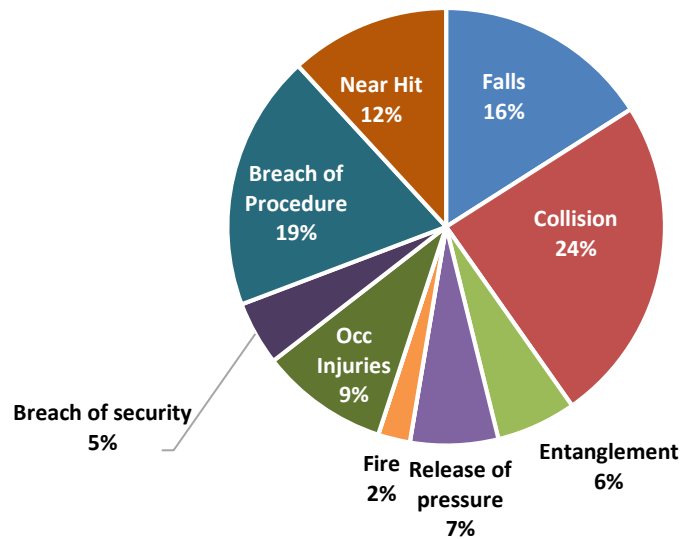


Note: No serious accidents collected before April 2018

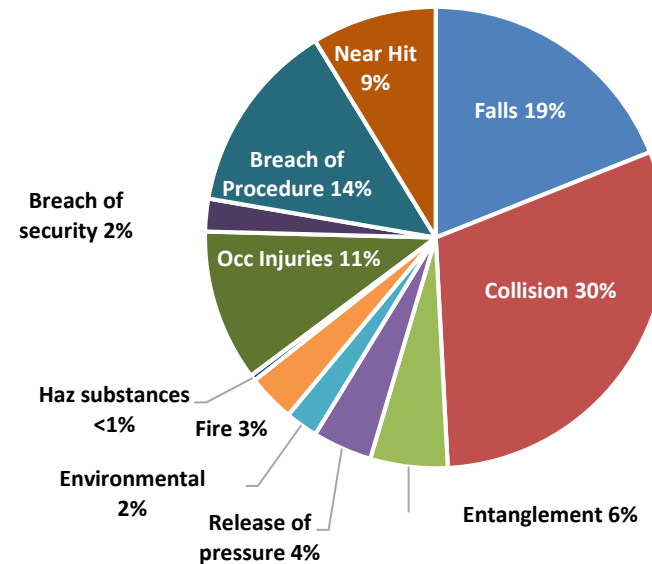


## Incident breakdown: Surface – Quarries incident breakdown

**Surface - Quarries  
Incidents April 2018 to June 2018**



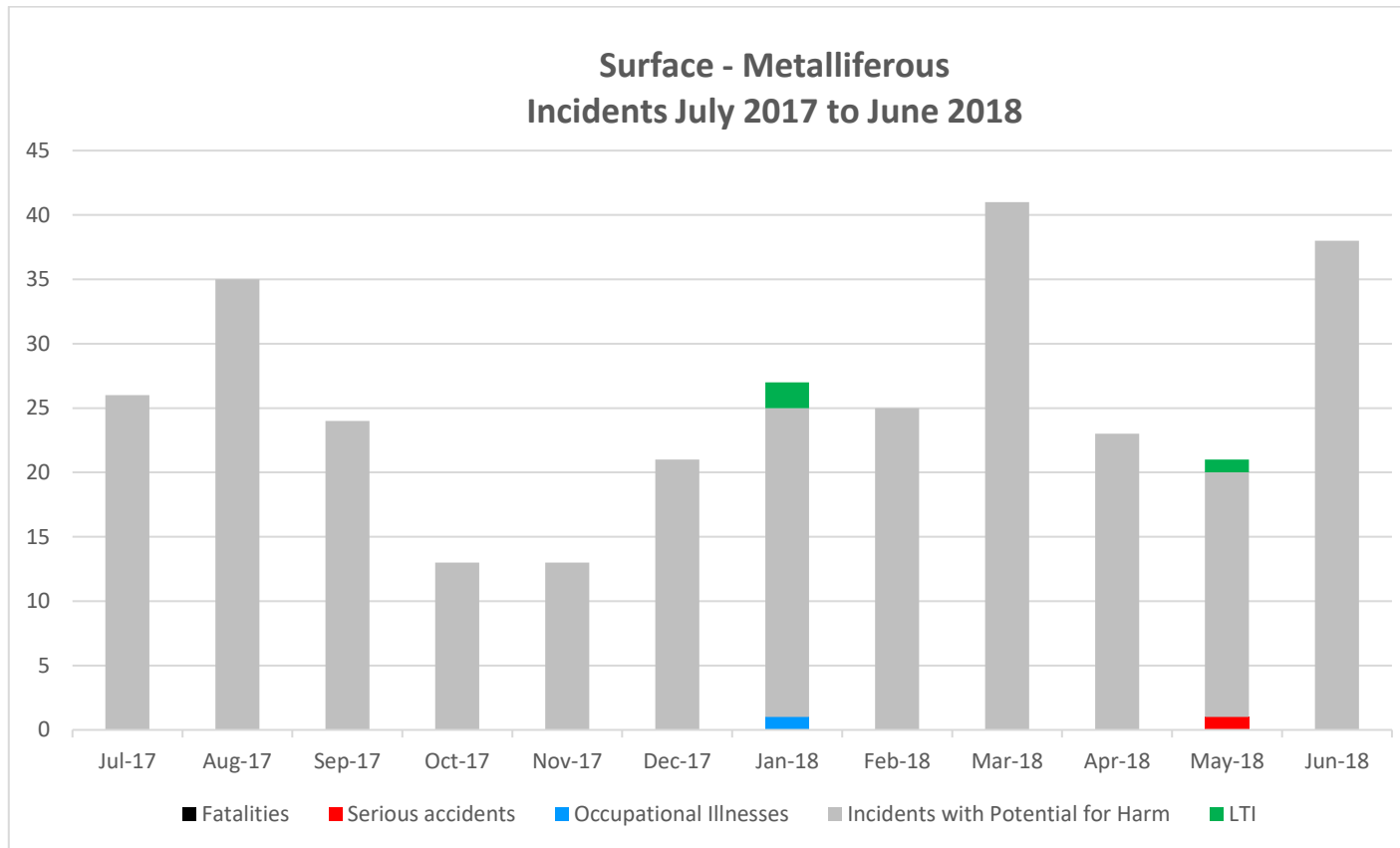
**Surface - Quarries  
Incidents July 2017 to June 2018**



# MinEx Safety Statistics – Q2 2018



## High potential incidents: Surface – Metalliferous, July 2017 to June 2018

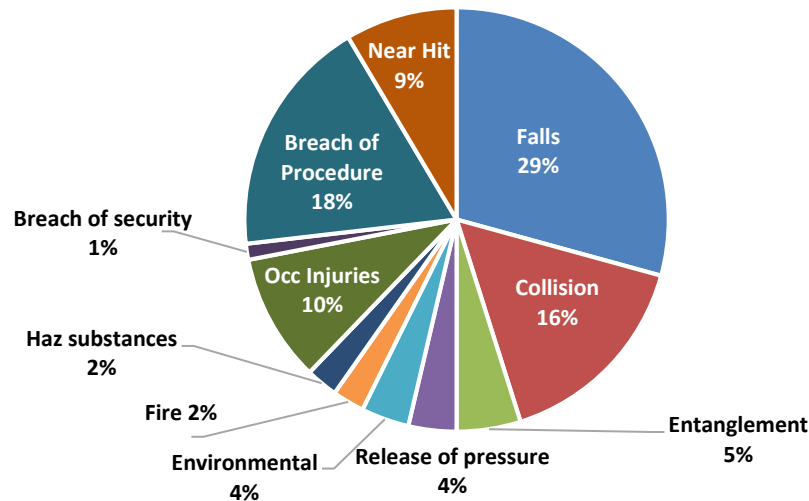


Note: No serious accidents collected before April 2018

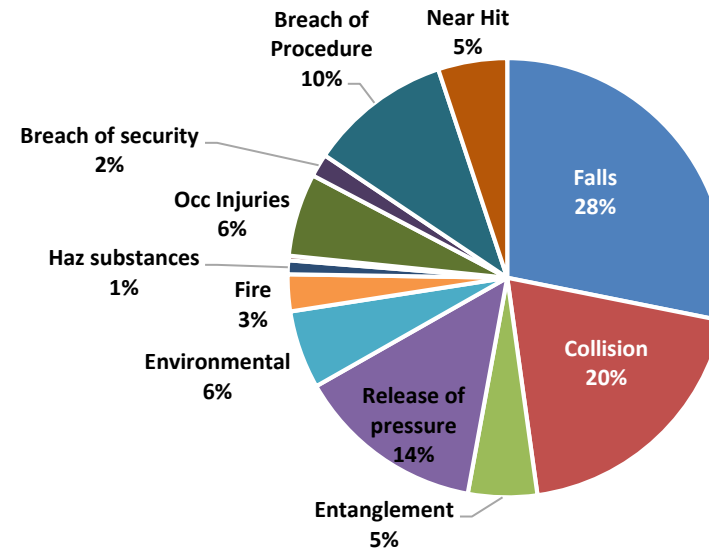


## Incident breakdown: Surface – Metalliferous incident breakdown

Surface - Metalliferous Incidents April 2018 to June 2018



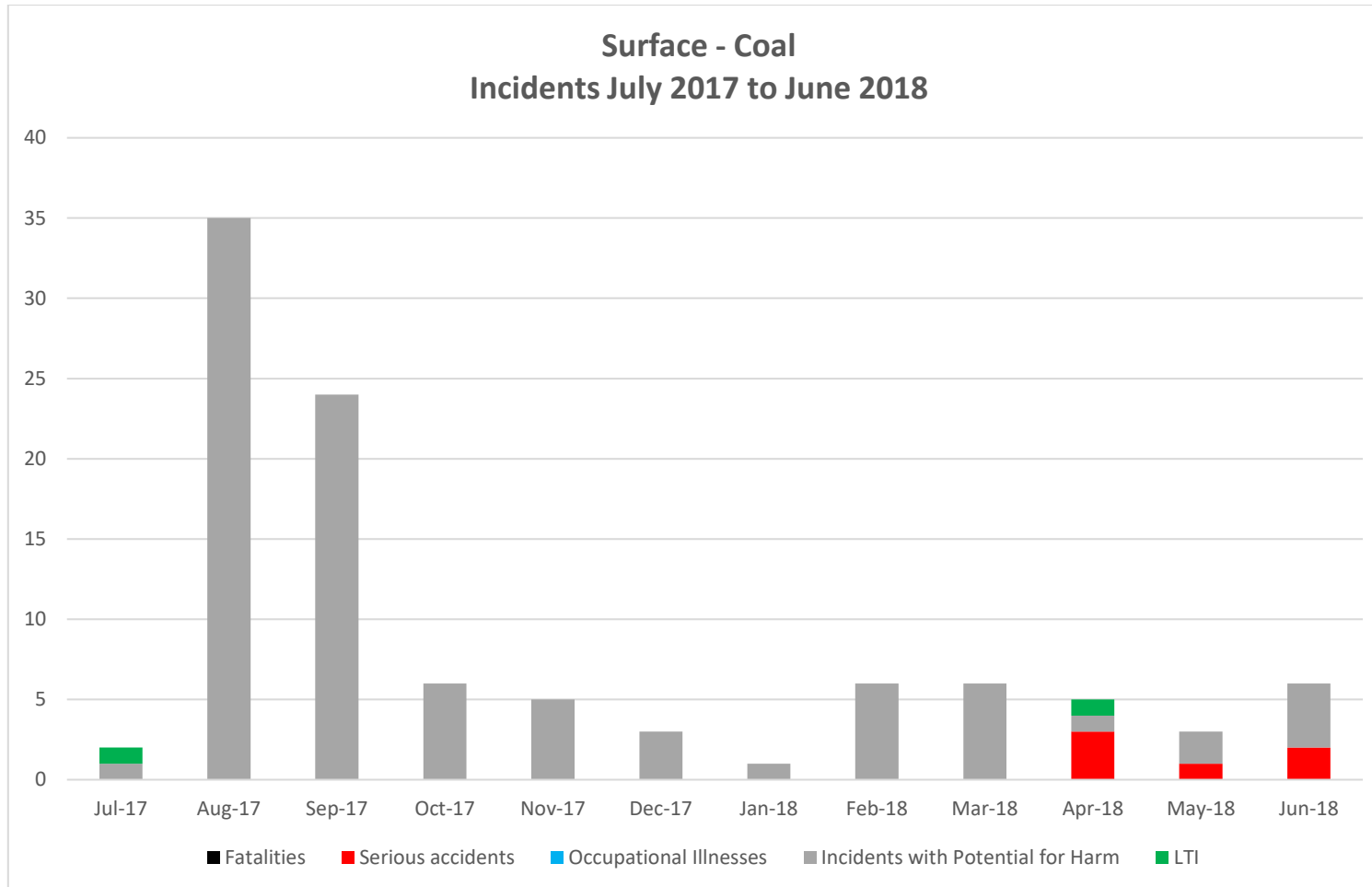
Surface - Metalliferous Incidents July 2017 to June 2018



# MinEx Safety Statistics – Q2 2018



## High potential incidents: Surface – Coal, July 2017 to June 2018

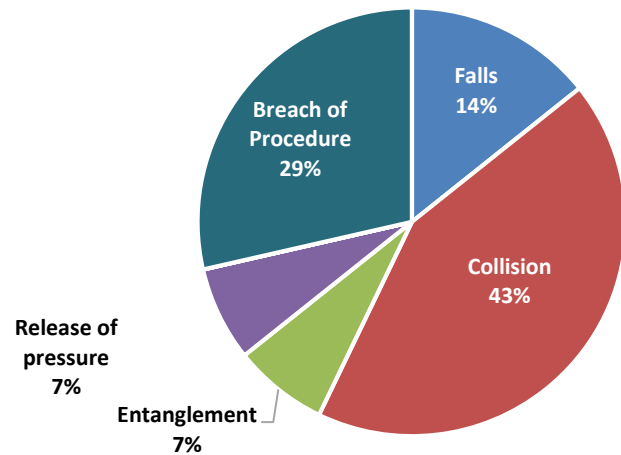


Note: No serious accidents collected before April 2018

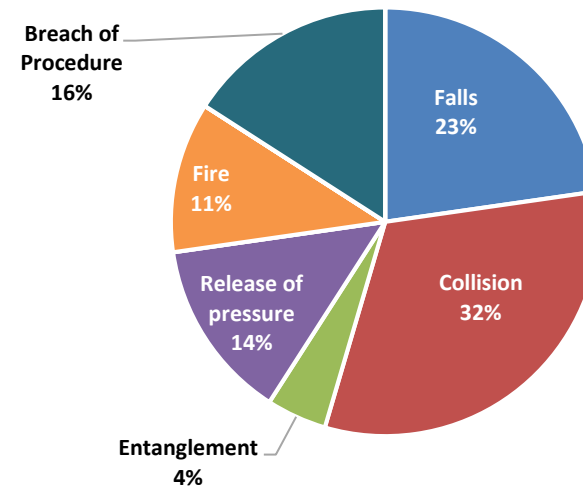


## Incident breakdown: Surface – Coal incident breakdown

**Surface - Coal  
Incidents April 2018 to June 2018**

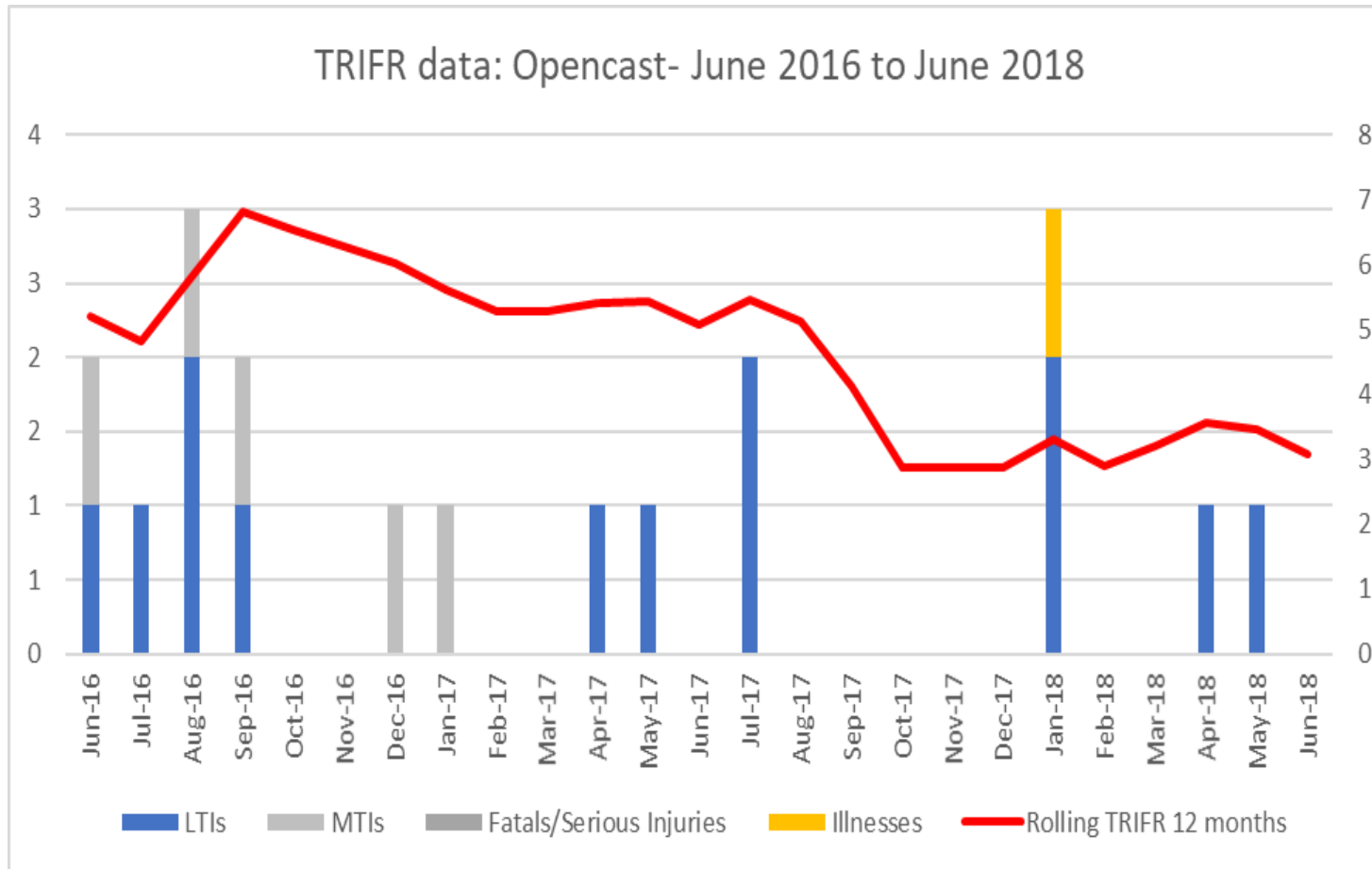


**Surface - Coal  
Incidents July 2017 to June 2018**



## TRIFR data: Surface – Opencast, June 2016 to June 2018

# MinEx Safety Statistics – Q2 2018

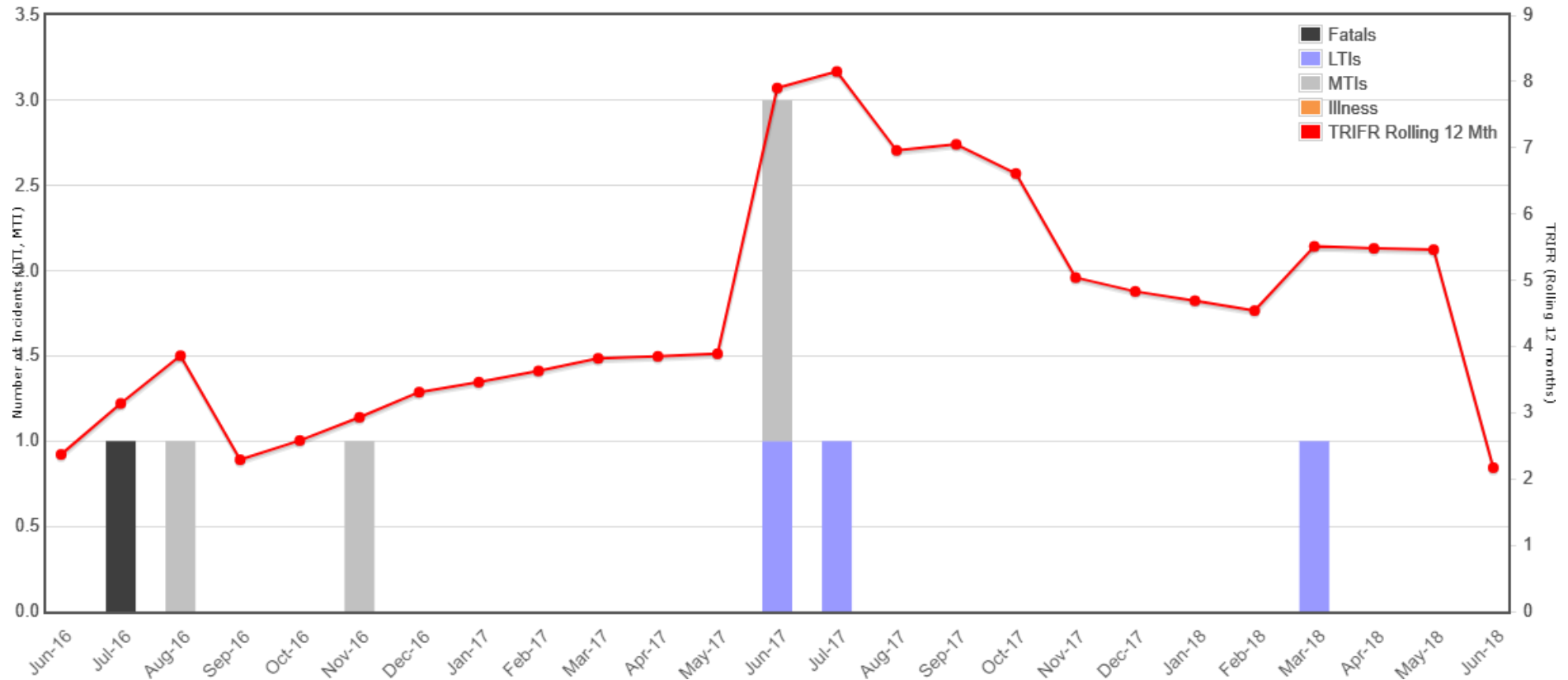


## TRIFR data: Underground – June 2016 to June 2018





# MinEx Safety Statistics – Q2 2018



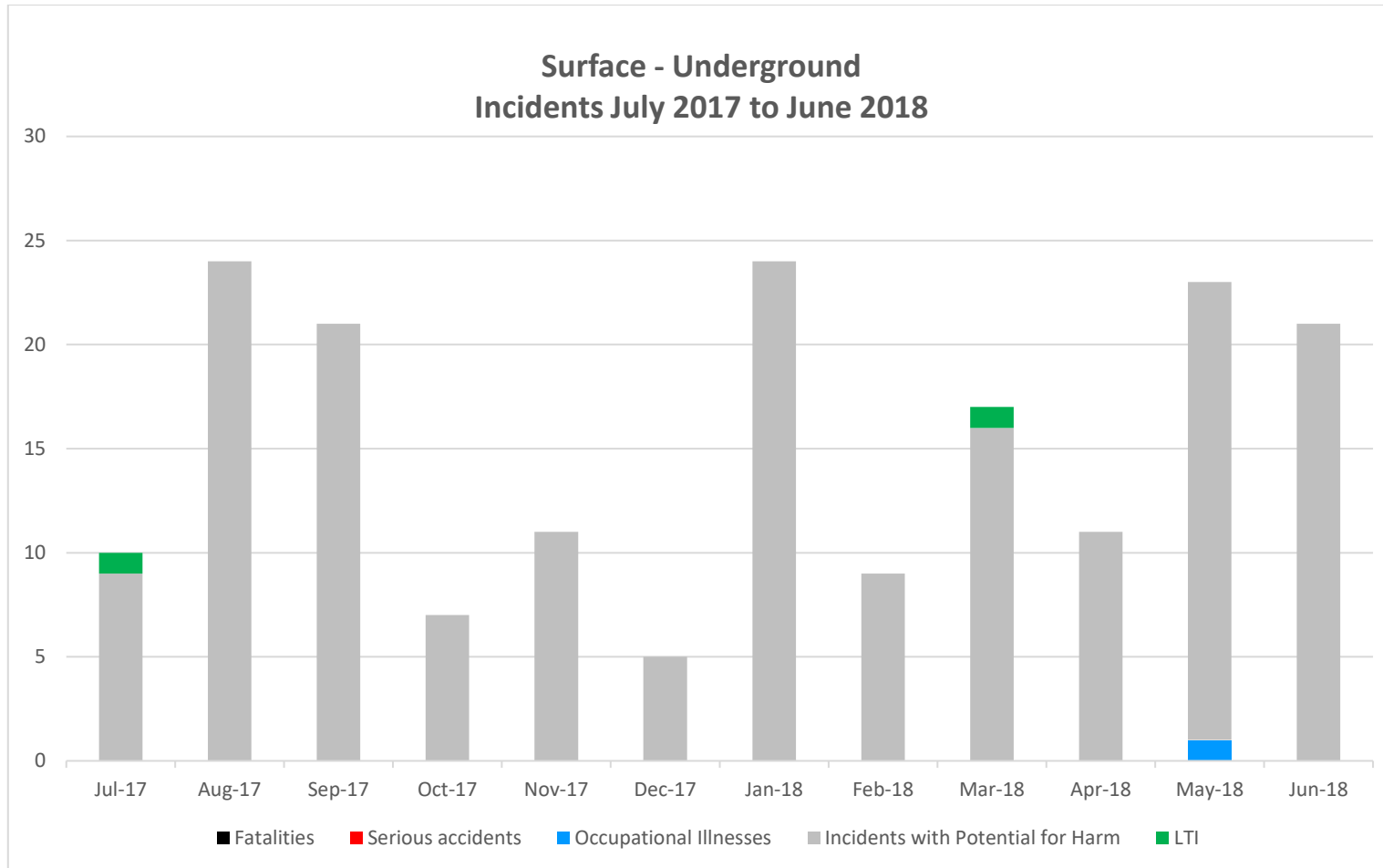
Note: No MTI data collected after June 2017



# MinEx Safety Statistics – Q2 2018



## High potential incidents: Underground – July 2017 to June 2018

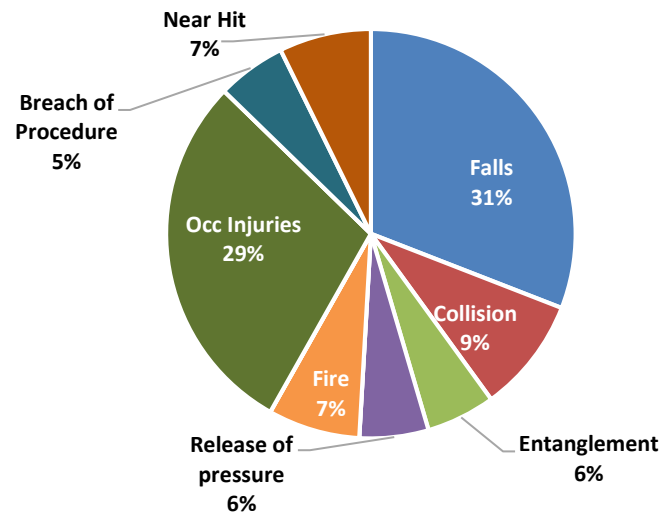


Note: No serious accidents collected before April 2018



## Incident breakdown: Underground – Incident breakdown

**Underground  
Incidents April 2018 to June 2018**



**Underground  
Incidents July 2017 to June 2018**

