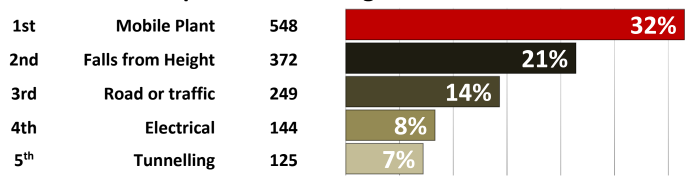
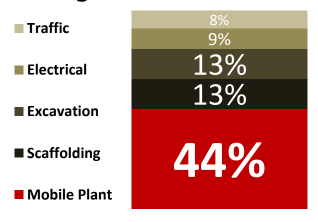
# Incidents Reported with a High-Risk Hazard: 2015-2019



- <u>1,737</u> high-risk hazard incidents reported 2015-2019.
- Construction work where there is any movement of powered mobile plant was the most frequently reported high-risk hazard.

## **High-Risk Hazard Corrective Action Reports: 2017-2019**



- 4,447 Corrective Action Reports (CARs) issued against High-Risk Hazard Criteria 2017-2019.
- Most frequently issued: Mobile Plant
  1,954 CARs = 44% of all High-Risk Hazard CARs.
- <u>Second most frequently issued</u>: *Scaffolding* **590** CARs = **13%** of all High-Risk Hazard CARs.

### Most Frequently Issued CAR sub criteria\*

#### **Mobile Plant**

<b>H16.3</b> : Safe systems of work are established for the operation of mobile plant taking into account the operator manual; outcomes from the plant risk assessment; site specific requirements; and the need for ROPS and FOPS.	<u>15.3%</u>
<b>H16.9</b> : The system ensures there is an inspection program that is specific to the needs of the type of mobile plant, taking into account regulatory inspections and registration; manufacturers' inspection requirements; prestart inspections; and commissioning prior to use on-site.	13.5%
<b>H16.5</b> : Safe systems of work have been developed for the use of mobile cranes taking into account ground conditions; development of lift plans in accordance with relevant legislation, codes of practice and Australian standards; and lifting of materials and workers.	12.0%

#### **Scaffolding**

<b>H1.4</b> : Safe systems of work have been developed to ensure that where fall restraint/fall arrest equipment is being used on site, workers have been formally trained in the use of such equipment, there is a maintenance and inspection schedule for the equipment, attachment points are designed and certified by a qualified person and attachment points are installed by a trained person and regularly inspected by a competent person.	23.7%
<b>H1.1</b> : The risks associated with the potential for a person falling are identified, assessed and controlled in accordance with the Falls from Height Hierarchy of Control.	13.1%
<b>H5.4</b> : The system ensures that a scaffold plan has been developed by a qualified person, and changes to the installation design are authorised and signed off by a qualified person or a risk assessment has been conducted to determine the need for a Scaffold Plan.	11.4%