There were five fatal accidents in the Western Australian mineral industry during 2013-14:

- A junior worker was injured and later died from a pipe falling on him. The worker was helping to prepare a pit for blasting.
- A worker was injured when he was hit by a falling rock while working on a tailing dam.
- A worker was injured when he was struck by a falling piece of equipment.
- A worker was injured when he was hit by a falling piece of equipment.
- A worker was injured when he was hit by a falling piece of equipment.

Definitions:

- **Injury Index**: Number of workers lost per million hours worked.
- **Fatal Injury Incidence Rate**: Number of fatal injuries per 1,000 employees for a 12 month period.
- **Frequency Rate** (LTFR): Number of lost time injuries per million hours worked.
- **Incidence Rate**: Number of lost time injuries per 1,000 employees for a 12 month period.

For more detailed information on safety performance, see the annual compilations at www.dmp.wa.gov.au/ResourcesSafety in the accidents and incidents section.