The Western Australian Mineral Industry 2010-11

There were four fatal accidents in the Western Australian mineral industry during 2010-11:

1. An air miner at an underground gold mine was killed by rock fall on the first day of an extra worked shift. He had been working for 17 years at the mine.
2. A fitter conducting work on the front suspension of a haul truck at an iron ore mine was fatally injured when a metal component of the suspension strut was released and he was struck by the moving part.
3. A miner fell from a fixed ladder while installing it in the escape rise. He had been installing fixed, permanent ladders in the escape rise.
4. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.

There were three mining fatal accidents in the Western Australian mineral industry during 2010-11:

1. A miner at an underground gold mine was killed by rock fall on the first day of an extra worked shift. He had been working for 17 years at the mine.
2. A fitter conducting work on the front suspension of a haul truck at an iron ore mine was critically injured when a metal component of the suspension strut was released and he was struck by the moving part. He died later in hospital.
3. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.

There were two exploration fatalities in the Western Australian mineral industry during 2010-11:

1. An exploration geologist died after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.
2. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.

There were four fatal accidents in the Western Australian mineral industry during 2010-11:

1. An air miner at an underground gold mine was killed by rock fall on the first day of an extra worked shift. He had been working for 17 years at the mine.
2. A fitter conducting work on the front suspension of a haul truck at an iron ore mine was critically injured when a metal component of the suspension strut was released and he was struck by the moving part. He died later in hospital.
3. A miner fell from a fixed ladder while installing it in the escape rise. He had been installing fixed, permanent ladders in the escape rise.
4. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.

There were two exploration fatalities in the Western Australian mineral industry during 2010-11:

1. An exploration geologist died after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.
2. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.

There were four fatal accidents in the Western Australian mineral industry during 2010-11:

1. An air miner at an underground gold mine was killed by rock fall on the first day of an extra worked shift. He had been working for 17 years at the mine.
2. A fitter conducting work on the front suspension of a haul truck at an iron ore mine was critically injured when a metal component of the suspension strut was released and he was struck by the moving part. He died later in hospital.
3. A miner fell from a fixed ladder while installing it in the escape rise. He had been installing fixed, permanent ladders in the escape rise.
4. An exploration geologist collapsed after spending a day collecting samples at an exploration site in the north of Western Australia. There was a release of energy and he was struck by a component of the suspension strut.