Towards 2020

PROGRESS TOWARDS THE
GOVERNMENT’S WORKING SAFER
FATALITY AND SERIOUS INJURY
REDUCTION TARGET

May 2017
ACKNOWLEDGEMENTS

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1.0
Introduction
The New Zealand Government has set a target to reduce work-related fatalities and serious injuries by at least 25% by the year 2020.

This target was set in 2013, reflecting the need for New Zealand to improve our unacceptably high fatality and serious injury rates to the point where our workplace health and safety system is among the best in the world.

This report presents New Zealand’s progress towards the target through analysis of three work-related injury rates:
- fatal injuries (2002-04 to 2013-15)
- serious non-fatal injuries (2002 to 2015)
- injuries resulting in more than a week away from work (2008 to 2015, supplementary indicator)

Where available, WorkSafe-compiled estimates are included to indicate how more recent progress is tracking. This is followed by a comparison of our progress with Australia and the United Kingdom, two countries that have influenced the approach taken by New Zealand since the introduction of Working Safer\(^1\) in 2013, and a discussion of what is being done to improve health and safety performance in New Zealand.

2.0 Progress towards the 2020 target

IN THIS SECTION:

2.1 Target indicators
2.2 The economic context for workplace injury and selection of indicators
The three work-related injury rates indicate New Zealand’s progress towards the Government’s work-related fatality and serious injury reduction target – at least a 25% reduction from the baseline by 2020, with an interim target of 10% by 2016. The most recent official data available for the indicators is for the 2015 calendar year.

### 2.1 Target indicators

Following 2015, a year in which New Zealand performed well by international comparison, the fatal injury rate is lower than both the 2016 interim and 2020 targets, and the rate of serious non-fatal injury is lower than the 2016 interim target.

After four consecutive years of increase, the supplementary indicator – the rate of injury resulting in more than a week away from work – remains above the interim target rate. 2015 data indicates that the rate of increase may be slowing.

#### Target indicator 1: Fatal work-related injury

![Line graph showing the trend of fatal work-related injury rates from 2002-2004 to 2018-2020.](image)

**Latest official data: 2013-2015 three-year average**

**2.2** fatal injuries per 100,000 FTEs

**33% LOWER than the baseline**

The official fatality rate is at its lowest since the data series began in 2002.

*Source: Stats NZ, from WorkSafe notifications and ACC claims data*

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2 Due to the different nature of the indicators, the baseline for each has been calculated in a different way. The latest provisional official data for all three indicators relates to the 2015 calendar year. See Appendix 3 for further information.

3 The baseline for fatal injury is the average rate for 2008-2010, excluding the 29 workers killed in the Pike River Coal Mine Tragedy (November 2010). These fatalities are included in the official indicator data.
2.0 Progress towards the 2020 target

Supplementary indicator: Work-related injury resulting in more than a week away from work

Latest official data: 2015 calendar year

11.9 ACC weekly compensation claims for injury per 1,000 FTEs

6% HIGHER than the baseline

Following a sharp decline between 2008 and 2011, each year since has seen a gradual increase in the rate of injury to the point where the indicator is higher than the target rate. Estimates suggest that the rate of increase is slowing.

Source: Stats NZ from ACC claims data

Target indicator 2: Serious non-fatal work-related injury

Latest official data: 2015 calendar year

15.0 serious non-fatal injuries per 100,000 FTEs

22% LOWER than the baseline

The rate of potentially fatal injury continues to decrease, as it has each year since 2011. The result for 2015 is the lowest since the series began.

Source: Stats NZ from ACC claims and Ministry of Health hospitalisation data

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4 Serious work-related injuries are those injuries resulting in hospitalisation with a high threat to life. See Serious non-fatal injury in Appendix 3 for further information.

5 The baseline rate of serious non-fatal injury is the average rate for 2008-2010.

6 The baseline rate of injury resulting in more than a week away from work is the average rate for 2009-2011.
2.2 The economic context for workplace injury and selection of indicators

Evidence suggests that as the economy grows so too does the rate of reported work-related injury. A number of researchers have investigated why it is that economic booms are associated with higher rates of injury.

Proposed explanations for this increase include that during a boom, production pressures lead to longer working hours and greater exertion, resulting in fatigue and stress. An increase in the number of inexperienced workers as workforce participation grows and utilisation of older, less reliable equipment are also thought to have an adverse effect on safety.

Recent studies have found that in boom times people are more likely to report injuries than they are during a recession. For example, a meta-analysis of injury and fatality data in 16 OECD countries reveals that higher injury rates during periods of growth or recovery are an outcome of greater reporting of injuries rather than changes in workplace behaviour. This research demonstrates that fatal accidents do not seem to be sensitive to economic conditions, substantiating the idea that data on fatality and serious injury are less likely to be affected by economic boom or recession than other injury types.

This is consistent with the rationale behind the selection of the fatal and serious non-fatal injury rates as the official Serious injury outcome indicators - they are less susceptible to changes in economic conditions, and as such are considered to be very robust indicators of actual rates of injury. The decrease in both of these rates is very encouraging and suggests the results of a greater focus on the mechanisms that lead to serious injury.

Injuries resulting in more than a week away from work range in severity from sprains and strains through to more severe injuries such as head and spinal injuries, which may have longer onset periods. The supplementary indicator is therefore harder to target through interventions, and as described above, is expected to reflect a wider and more complex range of economic factors more strongly than the target indicators. However, as a broader cross-section of work-related injury, this indicator does allow for more robust in-depth analysis – such as comparison of industries.

The economic outlook for New Zealand is for steady growth over the coming years – with growth in construction and net immigration among the key features that are expected to affect the labour market conditions, and therefore work-related injury rates. These trends could impact the economic cost of deaths, injuries and ill-health arising from work, which is currently estimated at $3.5 billion a year.

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8 Ibid.
9 Although changes in the relative share of high-incidence industries was found to have an effect.
3.0
Target indicator 1: Fatal work-related injury
3.0 Target indicator 1: Fatal work-related injury

The baseline for fatal injury is the average rate for 2008-2010, excluding the 29 workers killed in the Pike River Coal Mine Tragedy (November 2010). These fatalities are included in the official indicator data.

Previous rates were calculated per 100,000 workers, but the denominator was changed to FTEs to better reflect actual exposure to risk – part-time employees have a lower exposure to work-related injury because they work fewer hours.

See Age-standardisation in the glossary for further information.

Progress towards target

Current result compared to:

Baseline (2008-10): 33% lower
Previous result (2012-14): 10% lower

What does the data tell us?

The three years to 2015 saw the lowest number of work-related fatalities since this official series began, with an average of 51 workers losing their lives to work-related fatal injuries in each of these years.

As a result, the official rate of fatal injury – 2.2 per 100,000 full-time equivalent workers – is the lowest since the series began.

The official rate includes the 29 workers killed in the Pike River Coal Mine Tragedy (November 2010) and the 63 people killed at work in the 2011 Canterbury Earthquake (February 2011); these contribute to the peak between 2008 and 2013.

This rate of injury is age-standardised, which adjusts the rate of injury to account for changes in the age structure of the population over time. This increases the focus on safety rather than changing demography.

Because the number of fatalities is low compared with the working population, there is some natural volatility in the fatality rate over time. To account for this, the indicator is based on a three-year moving average.

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12 The baseline for fatal injury is the average rate for 2008-2010, excluding the 29 workers killed in the Pike River Coal Mine Tragedy (November 2010). These fatalities are included in the official indicator data.

13 Previous rates were calculated per 100,000 workers, but the denominator was changed to FTEs to better reflect actual exposure to risk – part-time employees have a lower exposure to work-related injury because they work fewer hours.

14 See Age-standardisation in the glossary for further information.
To determine whether the observed rates of injury actually reflect the underlying risk of injury, confidence intervals are calculated for each of the official series. These are presented in Appendix 2.

**Outlook**

Analysis of WorkSafe compiled data (SWIFT\(^{15}\)) can provide a more timely indication of the trend in the fatal injury rate.

As shown above, this estimate gives an impression of the overall trajectory, based on the best data available at this time.\(^{16}\) This indicates that the fatal injury rate could be expected to begin to plateau over the coming year.

This estimate data also allows a breakdown by industry,\(^{17}\) as shown below for priority sectors excluding Forestry.\(^{18}\)

![FIGURE 2: Estimated fatality rates by industry (per 100,000 FTEs, 12-month moving average)](image)

As a significant employer, this result illustrates that the rate of risk in Agriculture and related services needs to be addressed if the overall rate of fatal injury is to be reduced.

The results of WorkSafe’s Health and Safety Attitudes and Behaviour Survey\(^{19}\) indicate that businesses in these sectors are improving their health and safety systems and practices. In 2016, 65% of those surveyed had made significant changes in the last 12 months, an increase from 50% in 2015 and 40% in 2014. These results demonstrate that although good progress has been made to reduce workplace harm, a continued focus on addressing the drivers of harm in high-incidence sectors is needed to ensure that the positive trend continues and is sustained to 2020 and beyond.

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\(^{15}\) See System for Work-related Injury Forecasting and Targeting (SWIFT) in the glossary for further information.

\(^{16}\) Note that WorkSafe cannot reproduce the age-standardisation methodology; a consequence of this is that SWIFT rates appear higher than the official rates. This series should not be interpreted as a prediction of the official rate, but it is useful for understanding the future trend.

\(^{17}\) In this case, Agriculture includes Agriculture, Forestry and Fishing Support Services but excludes Fishing, Hunting and Trapping, and Forestry and Logging, all of which are commonly grouped as one industry sector.

\(^{18}\) Forestry, with fewer than 8,000 FTEs, has been excluded from this chart because the natural variation in the rate is too wide to present a meaningful trend. The WorkSafe estimate of Forestry fatalities for the 2016 year is 4, which equates to a rate of 59 per 100,000 workers. The three sectors shown here all have over 100,000 FTEs.

\(^{19}\) www.worksafe.govt.nz/worksafe/research/research-reports/health-and-safety-attitudes-and-behaviours-survey
### TABLE 1: Fatal work-related injury

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of fatalities</td>
<td></td>
<td>94</td>
<td>88</td>
<td>75</td>
<td>52</td>
<td>51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatality rate (per 100,000 FTEs)</td>
<td>3.3</td>
<td>4.7</td>
<td>4.3</td>
<td>3.6</td>
<td>2.5</td>
<td>2.2</td>
<td>3.0</td>
<td>2.5</td>
</tr>
</tbody>
</table>

### TABLE 2: Estimated annual fatal work-related injury rate (per 100,000 FTEs)

Full data tables are presented in Appendix 1.

<sup>20</sup> 2015 data is provisional.
4.0
Target indicator 2: Serious non-fatal work-related injury
4.0 Target Indicator 2: Serious non-fatal work-related Injury

The rate of work-related serious non-fatal injuries has been gradually decreasing since 2011, and appears to be on track to meet the 2020 target.

Progress towards target

Current result compared to:

- **Baseline (2008-10 avg):** 22% lower
- **Previous year (2014):** 17% lower
- **2016 interim target:** 13% lower
- **2020 target:** 4% higher

What does the data tell us?

Serious non-fatal injuries are those that result in hospitalisation and carry a high threat-to-life, but do not result in death.²¹ The 349 serious non-fatal work-related injuries sustained in the 2015 year were the lowest since the series began, and is a 12% decrease from the 397 in 2014.

For the third year running the rate has reduced, and is now just 4% higher than the 2020 target rate.

As with the fatal injury rate, however, caution must be applied in interpreting this encouraging result. Although also subject to natural volatility as with the fatal injury rate, the serious injury rate is calculated year by year. The good result in 2015 does not necessarily mean that the rate in 2016 will also be ahead of the target rate.

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²¹ This indicator combines ACC work-related claims with Ministry of Health data to identify work-related hospitalisations with a high threat-to-life. See Serious non-fatal injury in Appendix 3 for further information.
Outlook

Unlike the other target indicators, estimate data is currently unavailable for the serious non-fatal injury rate. Work is underway with Stats NZ to explore options to create more timely analytical datasets for this indicator.

However, as the injury mechanisms behind fatal injury are similar to those for serious non-fatal injury, the plateauing of the fatal injury rate suggested by SWIFT data in 2016 indicates that we may also see a slowing of the decrease in the serious non-fatal indicator.

<table>
<thead>
<tr>
<th></th>
<th>BASELINE</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015(^{22})</th>
<th>2016 TARGET</th>
<th>2020 TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated number of serious non-fatal injuries</td>
<td></td>
<td>407</td>
<td>413</td>
<td>424</td>
<td>397</td>
<td>349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatality rate (per 100,000 FTEs)</td>
<td>19.2</td>
<td>20.1</td>
<td>19.9</td>
<td>19.5</td>
<td>18.1</td>
<td>15.0</td>
<td>17.3</td>
<td>14.4</td>
</tr>
</tbody>
</table>

**TABLE 3**: Serious non-fatal work-related injury

Full data tables are presented in Appendix 1.

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\(^{22}\) 2015 data is provisional.
5.0 Supplementary indicator: Work-related injury resulting in more than a week away from work
Supplementary indicator: Work-related injury resulting in more than a week away from work

After four consecutive years of increase, the rate of injuries resulting in more than a week away from work is off track. Estimates indicate that this rate is beginning to slow.

**FIGURE 4:**
Rate of work-related injury resulting in more than a week away from work (per 1,000 FTEs)

Progress towards target

Current result compared to:

- **Baseline (2009-11 avg):** 6% higher
- **Previous year (2014):** 1% higher
- **2016 Interim Target:** 18% higher
- **2020 Target:** 41% higher

Following a sharp decline between 2008 and 2011, each year since has seen a gradual increase in the rate of injury to the point where the indicator is now higher than the target rate.

What does the data tell us?

The injury risks that are reflected in this rate have been brought into focus by ACC and WorkSafe’s joint *Harm Reduction Action Plan*, and are considered more difficult to reduce over time than serious injury. These risks differ from those for fatal and serious injury, and cover a broader range, including slips, trips and falls, body stressing (musculoskeletal injuries and repetitive strain), and working in and around vehicles.

As noted above, being based on ACC claims data, this indicator is considered less reliable than the official series because the rate of claims is more likely to be influenced by drivers other than injuries. Changes to entitlement thresholds, approaches to return to work following injury, and levels of awareness about...
entitlement can affect claim rates. Other drivers of this increase potentially include inexperienced workers entering the workforce and production pressure associated with economic growth. On this basis, the increased claim rate is expected to reflect changes in labour market conditions, as well as the underlying risk of injury.

Other limitations of this indicator include the shorter history from which to draw trend information and the lack of age-standardisation of the data.

Outlook

Strengths of this indicator include the close correlation of SWIFT with official data - which gives a high level of confidence in the slowing in the rate of ACC claims over the first half of 2016.

Further, SWIFT allows analysis by industry. The following table shows the rates of injury for WorkSafe’s priority areas in 2015 and 2016.

<table>
<thead>
<tr>
<th>Industry</th>
<th>SEPT 2015</th>
<th>SEPT 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>21.8</td>
<td>20.2</td>
</tr>
<tr>
<td>Forestry</td>
<td>15</td>
<td>16.5</td>
</tr>
<tr>
<td>Construction</td>
<td>20</td>
<td>19.7</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>19.4</td>
<td>19.7</td>
</tr>
</tbody>
</table>

**TABLE 4:** Rate of work-related injury resulting in more than a week away from work by industry (per 1,000 FTEs, 12-month moving average)

<table>
<thead>
<tr>
<th></th>
<th>BASELINE</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated number of injuries</td>
<td></td>
<td>20,537</td>
<td>21,916</td>
<td>24,137</td>
<td>24,993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week away from work injury rate (per 1,000 FTEs)</td>
<td>11.2</td>
<td>10.6</td>
<td>11.1</td>
<td>11.8</td>
<td>11.9</td>
<td>10.1</td>
<td>8.4</td>
</tr>
</tbody>
</table>

**TABLE 5:** Work-related injury resulting in more than a week away from work

Full data tables including SWIFT data are presented in Appendix 1.

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24 2015 data is provisional.
6.0 International comparison

IN THIS SECTION:

6.1 Fatal injury
6.2 Injury resulting in more than a week away from work
The following international comparisons provide additional context for New Zealand’s performance.

While measures have been taken to ensure comparability, not all differences can be accounted for. As such, these comparisons should be interpreted as context, rather than a definitive assessment of relative performance.

6.1 Fatal injury

Rates of fatal work-related injury in New Zealand and Australia remain higher than in the United Kingdom. However, both countries are making progress in reducing this.

The rate of work-related fatal injury in New Zealand remains higher than Australia and the United Kingdom. As noted by the Independent Taskforce on Workplace Health and Safety, the United Kingdom has a robust and well-established health and safety model (the Robens model), which is held as an exemplar of a ‘world class’ health and safety system. New Zealand and Australia have both followed this approach.

This international comparison was undertaken by WorkSafe following the methodology developed by EuroStat, the statistical office of the European Union. For further information on this analysis, refer to www.worksafe.govt.nz/worksafe/research/health-and-safety-data.

A certain amount of the difference in the health and safety performance of these countries reflects the make-up of our respective economies. As shown below, when adjusting for industry composition New Zealand and Australia display similar rates of fatal injury. Both lag behind the United Kingdom.

The Independent Taskforce noted in 2010 that although the Robens approach was followed in New Zealand, it was not implemented properly. As the more recent reforms in New Zealand (and Australia) are embedded, it is expected that this gap will continue to close.

Adjusted for industry composition, New Zealand and Australia exhibit similar rates of fatal injury

![Figure 6: Industry-adjusted international comparison of fatal work-related injury rates (per 100,000 workers)](image)

The fatal injury rates presented above have been adjusted to account for differences in industry composition. Unlike the official target indicator, reported in the previous section, these rates in this section have not been age-standardised, and are presented as fatal injuries per 100,000 workers, rather than FTEs.

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<tbody>
<tr>
<td>New Zealand</td>
<td>3.5</td>
<td>3.2</td>
<td>4.1</td>
<td>5.8</td>
<td>2.6</td>
<td>2.6</td>
<td>2.6</td>
<td>2.1</td>
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<tr>
<td>Australia</td>
<td>2.6</td>
<td>2.4</td>
<td>2.1</td>
<td>2.0</td>
<td>2.0</td>
<td>1.7</td>
<td>1.7</td>
<td>1.6</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>0.6</td>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
<td>0.6</td>
<td>0.9</td>
<td>0.8</td>
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**TABLE 6**: International comparison of fatal work-related injury rates (per 100,000 workers)

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<tbody>
<tr>
<td>New Zealand</td>
<td>3.4</td>
<td>4.0</td>
<td>3.4</td>
<td>5.9</td>
<td>2.7</td>
<td>2.9</td>
<td>2.8</td>
<td>2.4</td>
</tr>
<tr>
<td>Australia</td>
<td>4.1</td>
<td>3.6</td>
<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
<td>2.7</td>
<td>2.5</td>
<td>2.6</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1.0</td>
<td>1.6</td>
<td>1.6</td>
<td>1.8</td>
<td>1.4</td>
<td>1.9</td>
<td>1.6</td>
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</table>

**TABLE 7**: Industry-adjusted international comparison of fatal work-related injury rates (per 100,000 workers)

27 The rates presented in this section show the work-related fatal injury rates of Australia, New Zealand and the United Kingdom adjusted as if their economies were structured as per the European Union (EU-28) average.
6.0 International comparison

6.2 Injury resulting in more than a week away from work

New Zealand and Australia’s rates of work-related injury resulting in a week away from work follow similar paths over time, although New Zealand has seen an increase in recent years.

Each year, SafeWork Australia publishes a Comparative Performance Monitoring Report, which provides analysis of work-related health and safety with a focus on the workers’ compensation schemes operating in Australia and New Zealand.28 This allows a comparison between New Zealand and Australia’s rates of injury resulting in more than a week away from work.

As can be seen from this series, both jurisdictions have seen a decrease since 2004. However, New Zealand’s progress has been less linear, and as noted in the discussion of the supplementary indicator above, has seen an increase over the last three years. As New Zealand has a smaller population than Australia, it is to be expected that this data will be more subject to fluctuation over time.

Key points to note

To improve comparability, this data differs from the supplementary indicator rate as follows:

- self-employed workers are excluded – the denominator for the rate is employees29
- the period has been adjusted to the year to 30 June, rather than 31 December
- occupational disease claims have been included (these are excluded from the supplementary indicator)
- injuries sustained on public roads have been excluded
- ‘a week’ is defined as five working days.

Unlike the international fatal injury comparison, this data has not been adjusted to account for differences in New Zealand and Australia’s economies – a consequence of this is that this comparison does not account for the relative numbers of workers in high-rate sectors such as Agriculture and Manufacturing.

29 Rather than FTEs (target indicators) or Workers (international fatality rates).
Of note is SafeWork Australia’s finding that Agriculture, Forestry and Fishing (25.4 per 1,000 employees) and Construction (19.5) have particularly high rates of claims for this type of injury. These findings are similar to those observed in WorkSafe’s SWIFT analysis.

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<tbody>
<tr>
<td>New Zealand</td>
<td>14.9</td>
<td>14.5</td>
<td>14.5</td>
<td>14.7</td>
<td>14.8</td>
<td>13.5</td>
<td>11.2</td>
<td>9.9</td>
<td>9.7</td>
<td>10.1</td>
<td>10.4</td>
<td>11.3</td>
</tr>
<tr>
<td>Australia</td>
<td>16.4</td>
<td>16.0</td>
<td>14.9</td>
<td>14.5</td>
<td>13.9</td>
<td>12.8</td>
<td>12.4</td>
<td>12.5</td>
<td>12.4</td>
<td>11.2</td>
<td>10.5</td>
<td>10.5</td>
</tr>
</tbody>
</table>

**TABLE 8:** International comparison of work-related injury resulting in more than a week away from work (rate per 1,000 employees)
7.0
What is being done to improve health and safety performance in New Zealand?
The Government’s target of reducing work-related fatalities and serious injury by at least 25% by 2020 reflects its priority of addressing acute harm across New Zealand.

Significant work on acute, chronic and catastrophic harm is underway across the health and safety system. The introduction of the Health and Safety at Work Act 2015\textsuperscript{30} represented one of the most significant changes to health and safety in New Zealand in over 20 years. The new law provides the catalyst to transform health and safety at work and has heightened awareness of risks and responsibilities, creating a platform for sustained change.

WorkSafe is leading the implementation of the Government’s Working Safer\textsuperscript{31} reforms, working with other agencies to create safer and healthier workplaces. The Healthy Work\textsuperscript{32} strategy and Harm Reduction Action Plan demonstrate a strategic approach to reducing harm in New Zealand workplaces, drawing on the strengths of WorkSafe and ACC. These strategies set the vision, focus and actions that will lift health and safety performance. WorkSafe is putting in place targeted harm reduction programmes and evidence-based interventions to address the drivers of workplace harm, particularly in priority sectors.

Lifting health and safety performance is not a job for government alone. Achieving long-term change requires all parts of the health and safety system working collectively, including workers, business, industry and unions. Work is underway to influence training and education opportunities to address critical capability gaps across the workforce – practitioners, managers, business leaders and workers.

Stronger emphasis is being placed on leveraging the influence of business leaders, working with industry bodies and unions to embed worker-focused initiatives. Recent initiatives from industry and workers include the launch of the Agricultural Leaders’ Health and Safety Action Group\textsuperscript{33} in November 2016, to share knowledge and provide support across the sector to make farming safer. The Forest Industry Safety Council\textsuperscript{34} has been working in collaboration with industry, the government, workers and their union to progress a range of initiatives across the plantation forestry sector. The Canterbury Rebuild Safety

\textsuperscript{30} www.worksafe.govt.nz/worksafe/hswa
\textsuperscript{34} www.fisc.org.nz
7.0 What is being done to improve health and safety performance in New Zealand?

Charter continues to maintain a strong focus on health and safety, which will inform the approach to the expected construction boom in Auckland.

It will take time to achieve sustained change. There is still work to be done to bed-in improvements and to ensure that further refinements are targeted to health and safety outcomes. The Government is looking ahead to ensure a clear strategic direction and approach over the coming years, and a broader knowledge base of the drivers and lead indicators of system-wide health and safety is developing.

This future work will play an important role in continuing progress to transform health and safety at work. The Government remains firmly committed to creating safe, healthy and productive workplaces across New Zealand.
Appendices

IN THIS SECTION:

Appendix 1: Data tables
Appendix 2: Confidence intervals
Appendix 3: Definitions
Appendix 4: Glossary
## Appendix 1: Data tables

### Indicator 1: Fatal work-related injuries

<table>
<thead>
<tr>
<th>YEAR</th>
<th>FATAL INJURY COUNT (3-year average)</th>
<th>FATAL INJURY RATE (3-year average per 100,000 FTEs)</th>
<th>SWIFT RATE ESTIMATE (3-year average per 100,000 FTEs)</th>
</tr>
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<tbody>
<tr>
<td>2002-2004</td>
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Source: Stats NZ, from WorkSafe notifications and ACC claims data; WorkSafe’s System for Work-related Injury Forecasting and Targeting (SWIFT)

### Indicator 2: Serious non-fatal work-related injuries

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<tr>
<th>YEAR</th>
<th>INJURY COUNT</th>
<th>INJURY RATE (per 100,000 FTEs)</th>
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</tr>
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Source: Stats NZ, from ACC claims and Ministry of Health hospitalisation data
Supplementary indicator: Work-related injuries resulting in more than a week away from work

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<tr>
<th>YEAR</th>
<th>CLAIM COUNT</th>
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<th>SWIFT RATE ESTIMATE (claims per 1,000 FTEs)</th>
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International Industry-adjusted fatal work-related injury rate

<table>
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<tr>
<th>YEAR</th>
<th>NEW ZEALAND (per 100,000 workers)</th>
<th>AUSTRALIA</th>
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International comparison: fatal work-related injury rate

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<th>YEAR</th>
<th>NEW ZEALAND (per 100,000 workers)</th>
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International comparison: Rate of work-related injuries for more than a week away from work

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<th>AUSTRALIA</th>
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<td>2007</td>
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<td>14.5</td>
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<td>2008</td>
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<tr>
<td>2011</td>
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<td>12.5</td>
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<td>12.4</td>
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<td>11.2</td>
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<td>10.5</td>
</tr>
<tr>
<td>2015</td>
<td>11.3</td>
<td>10.5</td>
</tr>
</tbody>
</table>
Appendix 2: Confidence intervals

The following charts present the 95% confidence intervals for the Serious Injury Outcome Indicators. This indicates the range of values we might expect to see 95 out of 100 times, based on the official results and the use of survey data as the denominator.

This is useful for comparing an observed rate with a previous observation, or with a target. For example, as the upper confidence limit for the fatality rate in 2015 is 2.6, we can be quite confident that the actual rate is lower than 3.0 (the 2016 interim target), but we cannot definitively say that the actual rate is below 2.5 (the 2020 target).

This emphasises that we must maintain focus on driving down the rates of injury to ensure the Government’s target is met.
Appendices

Appendix 3: Definitions

For further technical detail on the work-related injury data for New Zealand, refer to the:
- Aide memoire\textsuperscript{36} published by WorkSafe
- Serious injury outcome indicators technical report\textsuperscript{37} published by Stats NZ,

Serious injury outcome indicators

The serious injury outcome indicators (SIOIs) are the official statistics used for monitoring injury trends. They are published annually by Stats NZ. They include two work-related injury indicators: (1) fatal injury; and (2) serious non-fatal injury.

The fatal injury indicator combines WorkSafe notifications and Accident Compensation Corporation (ACC) claims for fatal injury to workers over the age of 15 (excluding deaths related to occupational disease). It uses a three-year moving average to capture trends over time. This is similar to the approach taken by Australia.\textsuperscript{38} The serious non-fatal injury indicator combines ACC claims with Ministry of Health data to identify work-related hospitalisations with a high threat-to-life. Using a high threat-to-life threshold increases the validity of the indicator because most people with injuries that have a high probability of death will go to hospital, and therefore be captured in the data.

The SIOIs are used as the official measures of fatal and serious non-fatal work-related injury, as they are the most robust and comprehensive indicators available. The SIOIs are produced by Stats NZ, which provides both quality control, accordance with international standards, and independence.

Compensation claims to ACC

Stats NZ publishes annual ACC work-related claims data. These include claims in the work account plus work-related claims in the motor vehicle account.

WorkSafe uses a customised dataset of ACC work-related claims involving weekly compensation payments (for more than a week away from work) to produce the third indicator for monitoring progress towards the target. Stats NZ will publish this data as part of the forthcoming Work-related injuries at a glance product.\textsuperscript{39} Not all injuries appear in the ACC claims data. For example, if the person did not seek treatment for their injury, if they sought treatment but did not make a claim, or if the claim was declined, then it would not appear in the claims data.

Why rates not numbers?

The target aims to reduce the risk of injury. Rates are a proxy for risk. The rates divide the number of people injured by the number of people in employment. For example, if there is high unemployment and the number of people injured at work goes down because there are fewer people at work, the target will not be met unless safety has also improved. Stats NZ uses the Household Labour Force Survey (HLFS) for employment estimates.

\textsuperscript{36}www.worksafe.govt.nz/worksafe/research/health-and-safety-data
\textsuperscript{39}www.stats.govt.nz/browse_for_stats/health/injuries.aspx
Age-standardisation

The serious injury outcome indicators (SIOIs) are age-standardised rates. Age-standardisation adjusts the rate of injury to account for changes in the age structure of the population over time. This increases the focus on safety rather than changing demography. This is particularly important in the New Zealand injury priority area of falls (which includes non-work-related falls) because older people are much more likely to experience serious injury following a fall. Age-standardisation helps separate out the age-specific risk of falls from the age distribution of the population. If the number of people seriously injured from falls increases, age-standardisation helps identify whether this is because the risk of falls for older people has increased or because the number of older people in the population has increased.

Why is there a time lag?

The SIOIs are robust as they blend data from multiple sources, with clear definitions, methods and processes for inclusion. While comprehensive, the SIOIs have a 10-month time lag before release of provisional data, and 22-month lag before this provisional data is considered final. Time is needed to investigate whether a death was due to an injury or natural causes (eg a heart attack), to decide whether the injury or death was work-related, and to combine and clean data from multiple sources. Numbers can change as new information comes to light, for example someone might die from a work-related injury many months after the injury first occurred.

Work-related health

The target indicators do not cover work-related health. WorkSafe has a strategic commitment to increasing its focus on the management of work-related health and, to achieve this, there is a clear and strong need to broaden knowledge of work-related health through the collection, collation, analysis and use of informative data and intelligence.

At present, the capture and reporting of work-related health data is generally poor. A lack of obvious cause and effect and a delay in health effects make it difficult to get good information and the necessary systems to capture data either do not easily allow for it to happen or are not currently in place.

Under WorkSafe’s Strategic Plan for Work-Related Health 2016 – 2026, *Healthy Work*, WorkSafe is focusing on expanding the systems in place to capture, report and intelligently use data relating to prevalence of work-related ill-health, exposure to work-related health risks, approaches to risk management, and related attitudes and behaviours.
## Appendix 4: Glossary

<table>
<thead>
<tr>
<th>TERM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Due to the different nature of the indicators, the baseline for each has been calculated in a different way. Similarly, the timeliness of the data available to report on the indicators varies. The latest official data relates to the 2015 calendar year, and is provisional. The baseline rate of fatal injury excludes the 29 workers killed in the Pike River Coal Mine Tragedy (November 2010) and the 63 people killed at work in the 2011 Canterbury Earthquake (February 2011). These fatalities are included in the official rate.</td>
</tr>
<tr>
<td>Denominator</td>
<td>The denominator for injury rates should be a measure of exposure to risk of work-related injury. The gold standard would be a direct measure of exposure, although such data is rarely available, especially for the full population of workers. Second best would be hours worked, followed by FTEs, followed by the number of people in employment. Previous rates were calculated per 100,000 people in employment; in 2016 the denominator was changed to FTEs to better reflect actual exposure to risk – part-time employees have a lower exposure to work-related injury because they work fewer hours.</td>
</tr>
<tr>
<td>Industry standardisation</td>
<td>Industry standardisation weights the observed rates to improve comparability between countries that have different industry compositions. In this case, the observed fatal workplace injury rates for Australia, New Zealand and the United Kingdom have been weighted using the European Union (EU-28) as a reference point.</td>
</tr>
<tr>
<td>Provisional data</td>
<td>Data published remains provisional until sufficient time has passed to allow for cases still under investigation and other issues to be resolved. There is a trade-off between timeliness and completeness, the release of provisional data allows this to be balanced.</td>
</tr>
<tr>
<td>Serious non-fatal injury</td>
<td>A serious non-fatal injury case is defined as one that is hospitalised and has a probability of death (at admission) of at least 6.9 percent.</td>
</tr>
<tr>
<td>SWIFT</td>
<td>System for Work-related Injury Forecasting and Targeting. ACC work-related injury claims data is combined with WorkSafe’s fatality notifications in WorkSafe’s System for Work-related Injury Forecasting and Targeting (SWIFT). This enables more timely estimation of the fatal work-related injury and week away from work injury rates.</td>
</tr>
</tbody>
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