

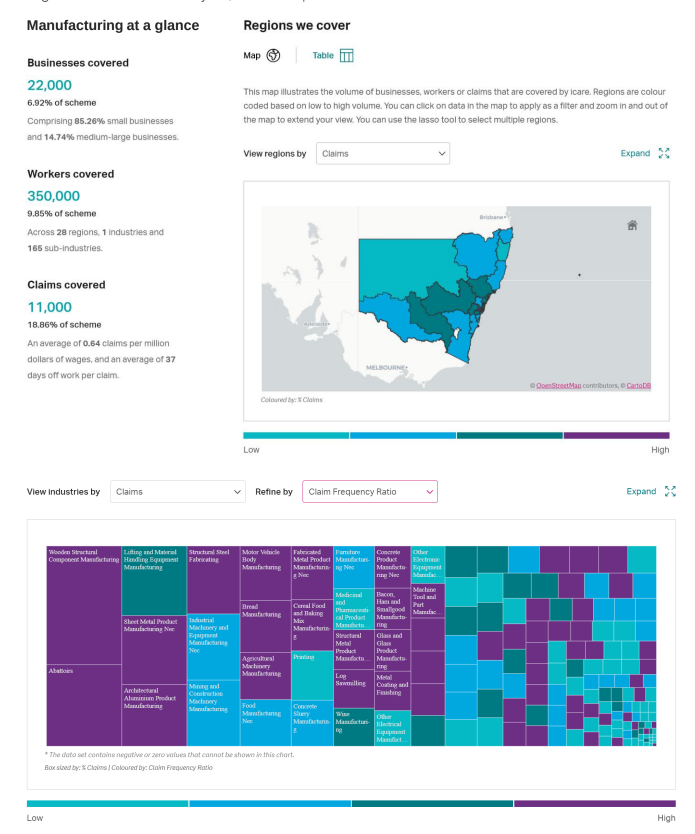
Comparison Report SAMPLE Manufacturing Sub-Industries

Built with the Data Insights dashboard (https://www.icare.nsw.gov.au/data-bank/

Prepared 21 November 2018

Workers Insurance industry insights

As the largest workers compensation insurer in NSW, icare has gathered a range of valuable data and insights. The data below shows industry insights for businesses with an icare policy and claims reported during the 2016-17 financial year, as at 30 April 2018.

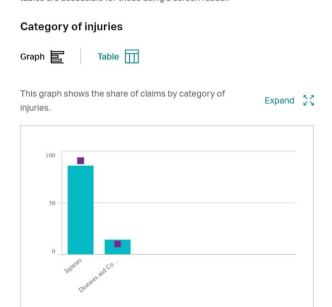


icare has designed this Workers insurance (WI) industry insights tool to make publicly available some of the information that icare collects through administering the Workers' Compensation his name and industry insights tool makes claims, injury, and insurance statistical data available to help you to understand common types of rijsiry and their occurrence by industry and to compare workplace injury and fish profiles across industry and across location. The data is collected during the period stated above from actual claims data, and is accurate at the time of publication. The data will be updated from time to time and icare makes no representation that the data will remain unchanged, or that the various indices shown on the WI industry insights tool will be provided indefinitely. The data is aggregated by sub-industry and location to avoid individuals and employers becoming identifiable. If you believe thit you continues, or an individual or business known to you, can be identified using this data please contact us on policysunord location to avoid include the provided of the interest in the provided of the interest provided in the interest of greater transparency but no reliance should be placed on data obtained using this WI industry insights tool. The data is completed and made publicly available in the interests of greater transparency but no reliance should be placed on data obtained using this WI industry insights tool or filenses for purpose. No predictions of workplace injury, claims recoveries, or recovery timeframes, or any other statistics should be intered from the data provided here: icare will not entertain any claim arising from the use of or reliance on the WI industry insights tool or on any or all of the data contained in it.

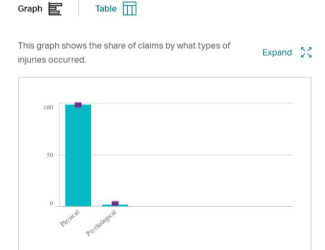
Manufacturing vs Wine Manufacturing sub-industry

Injury insights

The visualisations below are connected. To narrow your results, click on a component (e.g category of injuries) and the visualisations will change to reflect your selection. You can expand each graph to see all data. All tables are accessible for those using a screen reader.



What types of injuries occurred



Where injuries occurred

Primary



This graph shows the share of claims by where injuries occurred.

■ Comparison

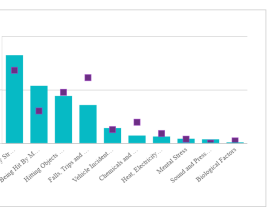






Primary Comparison

This graph shows the share of claims by how injuries occurred.



Expand 💢



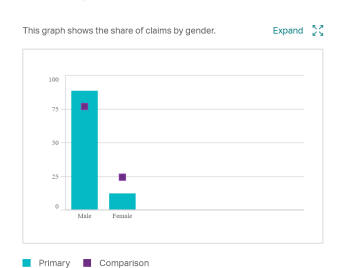
Demographic insights

Table | | |

Data in the Graph/Table below shows the demographics of injury claimants by gender and age. Data can be found using Primary and Comparison filters or by selecting any element in the Graph/Table.

Gender of claimants

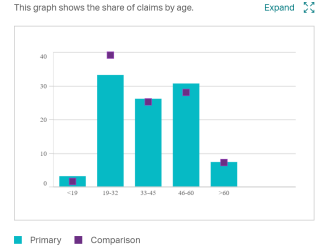
Graph 🔄



Age of claimants



Primary Comparison



Manufacturing vs Cement and Lime Manufacturing sub-industry

Injury insights

The visualisations below are connected. To narrow your results, click on a component (e.g category of injuries) and the visualisations will change to reflect your selection. You can expand each graph to see all data. All tables are accessible for those using a screen reader.

Category of injuries



Table T

This graph shows the share of claims by category of injuries.

Expand 🔀

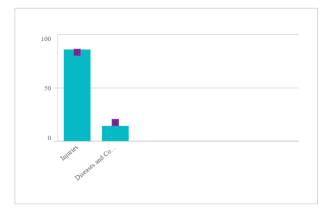
What types of injuries occurred



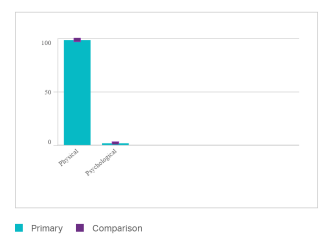
Table T

This graph shows the share of claims by what types of injuries occurred.

Expand 💢



Primary Comparison



Where injuries occurred



Table III

This graph shows the share of claims by where injuries occurred.

Expand 💢

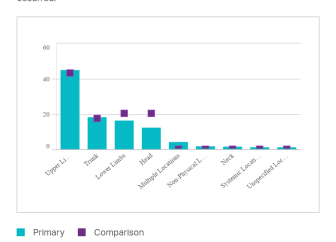
How injuries occurred

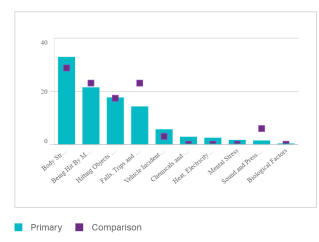


Table III

This graph shows the share of claims by how injuries occurred.

Expand 🔀





Demographic insights

Data in the Graph/Table below shows the demographics of injury claimants by gender and age. Data can be found using Primary and Comparison filters or by selecting any element in the Graph/Table.

Gender of claimants

Graph 📴

Primary

Table |

Age of claimants

Graph 📴

Table T

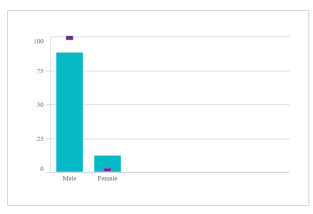
This graph shows the share of claims by gender.

Comparison

Expand 💢

This graph shows the share of claims by age.

Expand 57



Primary Comparison

Manufacturing vs Glass Production Manufacturing sub-industry

Injury insights

The visualisations below are connected. To narrow your results, click on a component (e.g category of injuries) and the visualisations will change to reflect your selection. You can expand each graph to see all data. All tables are accessible for those using a screen reader.

Category of injuries

Graph 🔄

Table I

This graph shows the share of claims by category of

Expand 💢

What types of injuries occurred

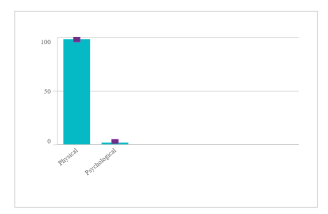
Graph 🖃

Table III

This graph shows the share of claims by what types of

Expand 💢





Where injuries occurred

Graph 🔄

Table III

This graph shows the share of claims by where injuries occurred.

Expand 57

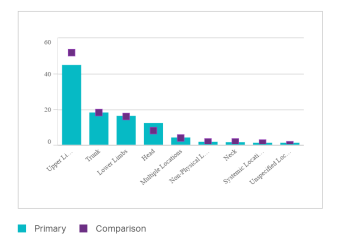
How injuries occurred

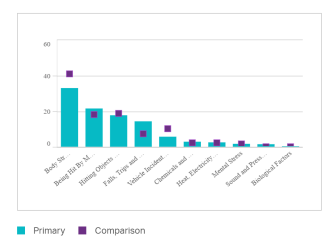
Graph 🖃

Table I

This graph shows the share of claims by how injuries occurred.

Expand 🔀





Demographic insights

Data in the Graph/Table below shows the demographics of injury claimants by gender and age. Data can be $found using \ Primary \ and \ Comparison \ filters \ or \ by \ selecting \ any \ element \ in \ the \ Graph/Table.$

Gender of claimants

Graph 🖃

Table I

Expand 🔀

Age of claimants

Graph 🖃

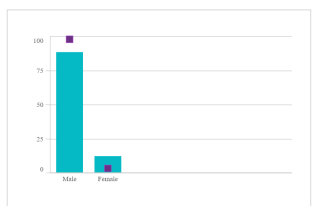
Table III

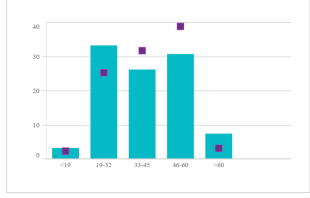
This graph shows the share of claims by gender.

Comparison

This graph shows the share of claims by age.

Expand 🔀





Manufacturing vs Bread Manufacturing sub-industry

Injury insights

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Category of injuries

Table T Graph 🔄

This graph shows the share of claims by category of

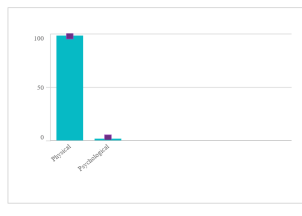


What types of injuries occurred

Table I Graph 📴

This graph shows the share of claims by what types of injuries occurred.

Expand 💢



Primary Comparison

Where injuries occurred

Primary

Graph 🔄 Table | | |

This graph shows the share of claims by where injuries occurred.

Comparison

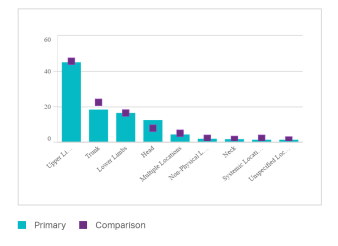


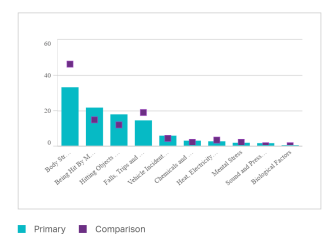
How injuries occurred

Graph 📴 Table |

This graph shows the share of claims by how injuries occurred.

Expand 💢





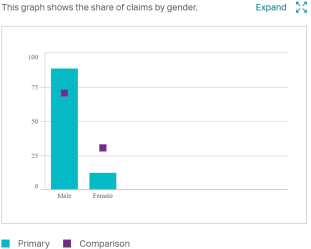
Demographic insights

Data in the Graph/Table below shows the demographics of injury claimants by gender and age. Data can be found using Primary and Comparison filters or by selecting any element in the Graph/Table.

Gender of claimants

Graph 📘 Table TT

This graph shows the share of claims by gender.



Age of claimants

Graph 🔄 Table T

This graph shows the share of claims by age.

Expand 💢 Primary Comparison

Manufacturing vs Lifting & Handling Manufacturing sub-industry

Injury insights

The visualisations below are connected. To narrow your results, click on a component (e.g category of injuries) and the visualisations will change to reflect your selection. You can expand each graph to see all data. All tables are accessible for those using a screen reader.

Category of injuries



injuries.

Table III

This graph shows the share of claims by category of

Expand 💢

What types of injuries occurred



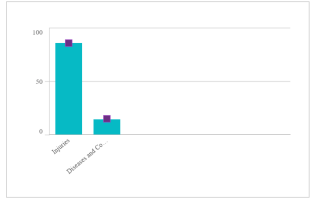
Table I

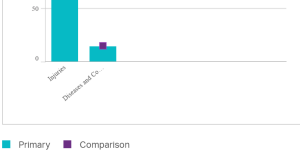
This graph shows the share of claims by what types of injuries occurred.

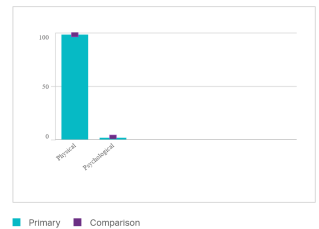
Expand 💢











Where injuries occurred

Graph 🔄

Table | | |



How injuries occurred



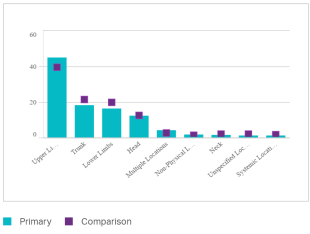
Table T

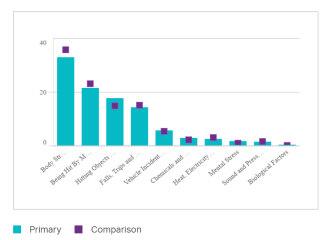
Expand 🔀

This graph shows the share of claims by how injuries occurred.

Expand 5%







Demographic insights

Data in the Graph/Table below shows the demographics of injury claimants by gender and age. Data can be found using Primary and Comparison filters or by selecting any element in the Graph/Table.

Gender of claimants

Graph 🔄

Primary

Table TT

Age of claimants

Graph 🔄

Table |

This graph shows the share of claims by gender.

Comparison

Expand 🔀

This graph shows the share of claims by age.

Expand 🔀

