

Total Recordable Injury Frequency Rate (TRIFR) - Further Information

“TRIFR” measures how frequently recordable injuries are occurring. The TRIFR statistic refers to the frequency of recordable work-related injuries or illness for each one million hours worked.

Please use the following calculation to determine your organisation’s Total Recordable Injury Frequency Rate (TRIFR) in response to this question:

$$TRIFR = \frac{(LTI+MTI+RWI) \times 1,000,000}{Hours\ worked}$$

Definitions:

- **Lost Time Injury (LTI):** A work related injury that results in a loss of one or more complete work days/shifts
- **Medical Treatment Injury (MTI):** A work related injury and/or illness that results in treatment by a medical practitioner, above and beyond that which can be delivered by a first aid officer.
- **Restricted Work Injury (RWI):** A work related injury or illness which results in the employee being unable to perform one or more of their normal functions on the next rostered work day or shift after the day of the injury. A RWI shall be certified by advice from a registered medical professional. Normal functions are work activities that the employee regularly performs at least once per week or as part of the roster cycle.

Additional definitions are available on www.safeworkaustralia.gov.au”

