

Traffic Management Implementer

Want to become a Traffic Management Implementer? Here is what you need to know.



What is the job?

As a Traffic Management Implementer, you will be responsible for implementing traffic management plans and ensuring the safe and efficient flow of traffic at intersections, construction sites, or other areas where traffic congestion or safety issues may arise. You will be responsible for setting up, monitoring, and adjusting traffic control devices in accordance with traffic management plans, safety regulations, and traffic conditions.

With the increasing focus on safety in construction and infrastructure projects, the demand for qualified traffic management implementers is growing. Completing the necessary training not only enhances job prospects but also equips individuals with the skills needed to manage complex traffic scenarios effectively.

Becoming a Traffic Management Implementer involves specialised training that prepares individuals to handle the challenges of traffic management in live environments, ensuring safety for both workers and road users.

What do I need to do to become a Traffic Management Implementer?

Your journey to become a Traffic Management Implementer commences at Traffic Management Implementer 1. Once you have successfully completed this skill set, you will be able to progress to either the TMI2 skill set or the TMI3 skill set.

TMI 1

TMI1 - RISS00060 - Traffic Management Implementer - Urban Streets and Low Volume Rural Roads Skill Set

Your training will enable you to gain the skills and knowledge required for traffic management implementation in temporary traffic management category 1 environments (speed limits of less than 60 km/h and traffic volumes between 3,000 and 10,000 vehicles per day).

You will learn how to communicate in the workplace, apply risk management processes, implement traffic management plans, and position, set up, and program portable traffic control devices.

Are there any entry requirements?

Yes, to enrol in this training you must hold the unit CPCWHS1001 Prepare to work safely in the construction industry or its equivalent unit.

TMI 2

RIISS00061 - Traffic Management Implementer - High Volume Roads Skill Set

On successful completion of this skill set, you will learn how to run on-site operations and implement traffic management plans on high-volume roads in temporary traffic management category 2 environments (speed limits greater than or equal to 60 km/h and traffic volumes greater than or equal to 3,000 vehicles per day).

Are there any entry requirements?

Yes, entry requirements are:

- Completion of RIISS00060 – Traffic Management Implementer – Urban Streets and Low Volume Rural Roads Skill Set (TMI1); and
- At least one month's experience applying skills and knowledge in a temporary traffic management TMI1 (category 1) environment; and
- Providing evidence of relevant experience setting up at least 12 temporary traffic management types, including high-speed roads or high-volume roads (category 3 environment), and at least two of the following types:
 - Pedestrian and cyclist controls
 - Construction sites
 - Lane closures
 - Shoulder closures
 - Night works
 - Use of portable traffic control devices
 - Motorways or freeways.

TMI 3

RIISS00062 - Traffic Management Implementer - Motorways and Freeways Skill Set

During this training, you will learn how to run on-site operations and implement traffic management plans in temporary traffic management category 3 environments (high volume expressways, or high volume/high speed multi lane expressways with a divided carriageway).

Are there any entry requirements?

Yes, entry requirements are:

- Completion of RIISS00060 – Traffic Management Implementer – Urban Streets and Low Volume Rural Roads Skill Set (TMI1); and
- At least three months' experience applying skills and knowledge in a temporary traffic management TMI1 (category 1) environment; and
- Providing evidence of relevant experience setting up at least 12 temporary traffic management designs including high speed roads; and
- At least two of the following design types:
 - Pedestrian and cyclist controls
 - Construction sites
 - Lane closures
 - Shoulder closures
 - Night works
 - Use of portable traffic control devices.

Are there any opportunities for career progression?

Yes, all courses provide credit towards a number of Certificate II and Certificate III qualifications in the RII Resources and Infrastructure Industry Training Package, and other training packages, such as the RII30920 Certificate III in Civil Construction, or equivalent.

How do I enroll?

Chat with an Approved Training Provider who will be able to discuss enrolment processes and answer any questions you have.

Need more information?

 austroads.info/ttm

 ttmtraining@austrroads.gov.au

A list of approved training providers is available on the Austroads website:
austroads.info/atp

