

WORKSHOP

Temporary Traffic Management Practice for Managers & Supervisors

Temporary Traffic Management (TTM) represents one of the highest WHS risks due to the volume of activities that occur on / near roads and serious outcomes that may arise in the event of a traffic incident. All parties are required to have a clear understanding of the associated risks and develop policies, procedures, guidance, and systems that ensure that best practice TTM is implemented.

This workshop is primarily aimed at staff involved in the areas of planning and managing road construction and maintenance activities, including, but not limited to:

Road Asset Managers
Project Managers

Technical professionals
Supervisors

Engineers
Inspectors

Workshop Outline

This one-day workshop provides a practical overview of the guidance, the key TTM requirements, and other elements that must be applied to achieve compliance.

Learning outcomes include

- An overview of reference documents
- Key changes in TTM practice
- Policy and process documentation
- Roles in procuring and managing projects with TTM
- Roles & responsibilities of RIM / PCBU / TTM contractor
- Overview of TTM technical requirements
- Best practice processes for surveillance and inspection of TTM on site.

Workshop Duration: 6 hours

Format: Presentations / workshop

Future Courses

Contact Dan to establish a date and
quote for a workshop near you

Presenter



Dr Dan Sullivan

Founding Director
Solutions in Transport

PhD, MBA, BEng
MIEAust, FAITPM, GAICD, MIPWEAQ
TMD, RPEQ, NER, RPE(Vic)

Dan has over 30 years of industry experience across academia, government and the private sector in Australia and the UK. His ongoing involvement in the temporary traffic management industry has him recognised as an industry specialist.

Dan was Project Manager for development of the Austroads Guide to Temporary Traffic Management and initiated a program for nationally harmonised training, industry registration and company prequalification. He provides ongoing technical support to State, Territory and Local Governments and to industry. He developed the QLD Traffic Management Design course.

Dan now assists local authorities and utility organisations in identifying / developing cost and risk effective solutions for TTM in these local road environments.