Perth Transport Model

Department of Transport

Main Roads Western Australia

Public Transport Authority

Frequently Asked Questions (FAQ)

What is Transport Modelling?

A transport model is a tool for understanding and assessing the likely impacts of changes in the drivers of transport, such as transport supply, demographics or land use. In this context, transport modelling can assist with decision-making about the future development and management of urban transport and land use systems. Currently, there are two transport models used by the Transport Portfolio – STEM managed by Department of Transport, and ROM24 managed by Main Roads.

What is the Perth Transport Model (PTM) project?

The Perth Transport Model (PTM) project is a project to implement a new Perth Transport Model that will be used for all transport modelling across the transport portfolio. The PTM will incorporate tourbased modelling for forecasting person travel and commercial vehicle travel.

Why is the PTM necessary?

There are two core drivers for the PTM:

- To move to a single transport model, ensuring alignment and consistency of approach across transport planning and infrastructure project decision-making; and,
- To adopt new modelling technologies that will support the changing demands placed on models, such as support for modelling scenarios incorporating changes to travel behaviour and adoption of emergent transport technologies.

Will the PTM supersede both ROM24 and STEM?

The PTM will supersede both STEM and ROM24, to become the single transport demand model for use within the Portfolio. There will be a transitional period of concurrent use of the PTM, STEM and ROM24, until the PTM is approved for sole use.

How did the PTM project evolve?

In 2013 an independent Transport Modelling Review was undertaken by the Planning and Transport Research Centre (PATREC). The review sought to determine the way forward in meeting the transport modelling needs across different WA State Government agencies, and involved extensive consultation with the Department of Transport, Main Roads WA, the Public Transport Authority, the Department of Planning Lands and Heritage, local governments and the private sector.

The review recommended the development of an integrated Perth Metropolitan Area transport model.

Following from this review, the implementation of the new Perth Transport Model (PTM) system has been proposed as a key initiative to enable the modelling of the range of future year scenarios that need to be considered in strategic transportation planning.

The recommended option for the PTM was selected based on an options assessment process that considered the alignment of the identified options to the project objectives as well as current overarching government strategies and policies.

What additional capability will the PTM have?

The current trip-based modelling approach has been in place for more than 60 years. Updating the PTM to a tour-based approach will enable the PTM to better meet the increasing demands placed upon our current transport models.

The tour-based modelling approach models the inter-dependencies that exist between the trips that make up a tour. This leads to more realistic modelling of travel.

The PTM will model travel behaviour at the individual household and person-level. This enables the modelling of a broader range of planning strategies and policies, particularly those scenarios that

impact on an individual's allocation of time for travel and other activities, such as Working From Home (WFH).

The PTM will also be able to integrate with emissions modelling software.

Will the PTM be able to model all modes of transport?

Yes, the PTM will be able to forecast all road, Public Transport (PT), and active travel modes (walking and cycling). Active mode modelling will be suitable for assessing strategic travel patterns.

What will the geographic boundary of the PTM be?

The PTM will include the Metropolitan Regional Scheme (MRS) area, Mandurah and Pinjarra in Shire of Murray.

What benefits will the new PTM deliver?

The new PTM will deliver a range of benefits:

- Ability to model different scenarios
 The PTM will adopt a scenario-based framework that will enable the modelling of multiple scenario specific assumptions, such as permanent Working From Home (WFH) and Mobility-as-a-Service (MaaS) to determine their potential impact
- Improved modelling of congestion
 The PTM will lead to improved, and more realistic, modelling of congestion at a transport system level, including both road congestion and PT crowding
- Improved modelling of Public Transport
 The PTM will lead to improved modelling of PT, including the ability to model PT patronage during
 peak periods, incorporating factors such as parking costs, fare structures, PT crowding, peak spreading, frequency, journey time variability, and improved park-and-ride and kiss-and-ride
 modelling
- Improved road traffic modelling
 The tour-based approach for person-based and commercial vehicle travel will include the ability to
 model mid-block and intersection delays separately, and will incorporate factors such as electric
 vehicles, autonomous vehicles, ramp metering, peak-period and peak-spreading, and journey time
 variability
- Improved Commercial Vehicle (CV) modelling
 The PTM will incorporate a tour-based commercial vehicle model which will better represent the
 multi-stop tour behaviour for commercial vehicles operating within the Greater Perth Metropolitan
 Area

What level of disaggregation will there be for Commercial Vehicles?

The PTM will adopt a five-class grouping of vehicles based upon the Austroads Vehicle Classification – cars, light commercial vehicles (Austroads Classes 1-2), rigid trucks (Classes 3-5), articulated trucks (Classes 6-9) and combination trucks (Classes 10-12). Consideration for an additional Container Truck class will be investigated.

What is the timeline for the implementation of the PTM?

The PTM is planned for implementation by mid-2025. The successful calibration and validation of the PTM is dependent upon the final data delivered from the Perth Area Travel and Household Survey (PATHS), which will be finalised by mid-2023.

How often will the PTM be updated?

The PTM will be updated on an annual basis, with model networks being updated annually, and other model aspects being updated as data is made available.

Where can I get further information?

The key contact for the PTM project is PerthTransportModel@mainroads.wa.gov.au

