

4. TRAFFIC MANAGEMENT PLANNING AND ASSESSMENT

4.1 Traffic Assessment and Analysis

4.1.1 Traffic and Speed Data

The Traffic Management Assessor or Delivery Supervisor must refer to existing traffic and speed data for the proposed work location to ensure that the proposed Traffic Management Setups are compatible and to determine the required working times. A copy of recent traffic and speed data should be attached to the Traffic Management Assessment or with any work-related documentation.

Refer to [MRWA Traffic Map](#) for current traffic volumes.

4.1.2 Traffic Flow Analysis

As per AGTTM Part 2 Clause 3.2.3 Table 3.1: *Desirable Number of Lanes for Each Direction* outlines, the recommended maximum capacity in each lane per hour is as per the below table:

Table 10: Traffic Volume Capacity – AGTTM Part 2 Table 3.1

Mid-block (one direction) (VPH)	Within 200m of intersection (one direction) (VPH)	Desirable number of open lanes for direction considered
≤1000	≤500	1
1001 – 2000	501 – 1000	2
2001 – 3000	1001 – 1500	3
3001 – 4000	1501 – 2000	4

MRWA CoP Table 19 applies if varying from the desirable number of open lanes required as per the above:

Table 11: Variation to Traffic Volumes – MRWA Code of practice Table 19

	Vehicles per hour per lane (AGTTM)	Vehicles per hour per lane AWTM to undertake a Variation to Standards	Vehicles per hour per lane RTM to undertake a Variation to Standards
Mid-block (one direction)	1000 or less	Less than 1350	1350 or more
Within 200m of an intersection** (one direction)	500 or less	Less than 675	675 or more

****Applies to the directions of a road that have control device/s**

The above traffic volumes may need to be reduced under certain conditions as described below:

- Reduced by 30% if the pavement surface is rough or unsealed.
- Reduced by 50% if the horizontal geometry through the work site is reduced to a speed value of less than 40km/h.
- Reduced by 20% if the volume of heavy vehicles exceeds 10% and the road is downward, level or easy upgrade.
- Reduced by 40% if the volume of heavy vehicles exceeds 10% and the road has sustained upgrade greater than 5%