

Question on Notice

No. 749

Asked on Tuesday, 29 October 2013

DR FLEGG asked the Minister for Transport and Main Roads (MR EMERSON)—

QUESTION:

Will Minister provide the most recently available traffic count figures for Moggill Road for points at which figures are available west of Kenmore, indicating total vehicles and separately for cars and heavy vehicles?

ANSWER:

I thank the Member for Moggill for the question.

There are three sites on Moggill Road, west of Kenmore. These are measured at 250 metres west of Rafting Ground Road, at Pullen Creek, and immediately south of Aicheson Street.

The Annual Average Daily Traffic (AADT) statistics are provided in the following tables.

Moggill Road, west of Rafting Ground Road, Kenmore		
Year	Vehicles	Annual Average Daily Traffic (combined both directions)
2012	TOTAL*	22,869
**2012	Light Vehicles	22,025
**2012	Heavy Vehicles	842

* Due to system rounding, there can be a discrepancy of one or two vehicles in the total as this is a system generated figure and not actual counts.

** The raw data collected for the heavy vehicles and light vehicles is correct between 16 November 2012 and the 8 December 2012. However, the Department of Transport and Main Roads considers errors in the data collection method by the external contractors may have occurred resulting in a lower count of heavy vehicles than expected at this site.

Moggill Road, Pullen Creek		
Year	Vehicles	Annual Average Daily Traffic (combined both directions)
2012	TOTAL*	12,324
2012	Light Vehicles	11,673
2012	Heavy Vehicles	652

Moggill Road, south of Aicheson Street		
Year	Vehicles	Annual Average Daily Traffic (combined both directions)
2012	TOTAL*	1,223
2012	Light Vehicles	1,149
2012	Heavy Vehicles	74

AADT statistics for 2013 will be available by March 2014.

The AADT is assessed as the total volume of traffic passing a roadside observation point over a period of a year, divided by the number of days in the year excluding traffic volumes recorded due to special events, weekends, and holiday periods.