## **Data Dictionary for Vehicle Classification Data**

Field	Description
date	The date of the survey
road_name	The road name that is being surveyed.
location	The location of the sensors. In some cases the address of the property where the sensors where located outside has been captured.
suburb	The suburb where the road is located
speed_limit	The speed limit of the surveyed road
	The Direction of the traffic being recorded
	N - North
direction	E - East
	S – South
	W - West
time	The 60 minute period when data was captured
vehicle_class_1	Short Sedan, Wagon,4WD,Utility, Light Van, Bicycle, Motorcycle
vehicle_class_2	Short - Towing groups Trailer, Caravan, Boat, etc.
vehicle_class_3	Two Axle Truck or Bus
vehicle_class_4	Three Axle Truck or Bus
vehicle_class_5	Four Axle Truck
vehicle_class_6	Three Axle Articulated Three axle articulated vehicle, or Rigid vehicle and trailer
vehicle_class_7	Four Axle Articulated Four axle articulated vehicle, or Rigid vehicle and trailer

	Five Axle Articulated
vehicle_class_8	Five axle articulated vehicle, or
	Rigid vehicle and trailer
	rugia verilete ana trailer
	Six Axle Articulated
vehicle_class_9	Six axle articulated vehicle, or
	Rigid vehicle and trailer
	B Double
vehicle_class_10	B Double, or
	Heavy truck and trailer
	Double Road Train
vehicle_class_11	Double road train, or Medium articulated
	vehicle and one dog trailer (M.A.D.)
	Triple Road Train
vehicle_class_12	Triple road train, or
vernete_class_12	Heavy truck and three trailers
	Thousand the desired than and the second than a second that a second than a second that a second than a second tha
vehicle_class_13	Unknown vehicle class
motorcycle	The number of Motorcycles Captured
Lilia	The words and Bispeles Continued
bike	The number of Bicycles Captured
average_speed	The average speed of vehicles crossing the sensor
	and the algo special consists at the second consists and the second consists at the second
o=th I	The speed at or below which 85% of volume is
85 <sup>th</sup> _percentile_speed	observed to travel
maximum_speed	The maximum speed travelled over the sensor.
road_segment	The road segment where the survey was
	conducted
	The read compant where the corresponds
road_segment_1	The road segment where the survey was
	conducted
	The road segment where the survey was
road_segment_2	-
	conducted