

On-Road Usage and Performance Summary for 2013 Toyota Prius Plug-in VIN 6237

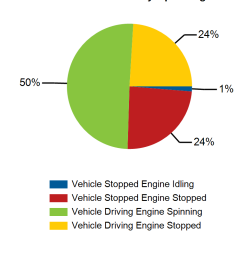
Reporting Period: March 2013 through May 2016

All Trips¹

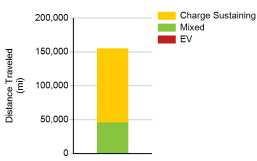
7th Tips	
Overall gasoline fuel economy (mpg) ⁵	54
Overall DC electrical energy consumption (DC Wh/mi)	6
Total distance driven (mi)	155,172
Average trip distance (mi)	12
Percent of miles city highway	61% 39%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	
EV Trips ²	
Overall gasoline fuel economy (mpg) ⁵	N/A
Overall DC electrical energy consumption (DC Wh/mi)	388
Total distance driven (mi)	252
Average trip distance (mi)	0.4
Percent of miles city highway	100% 0%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	
Percent of total distance traveled	0%
Mixed-Mode Trips ³	
Overall gasoline fuel economy (mpg) ⁵	56
Overall DC electrical energy consumption (DC Wh/mi)	32
Total distance driven (mi)	45,395
Average trip distance (mi)	8.2
Percent of miles city highway	65% 35%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	
Percent of total distance traveled	29%
Charge Sustaining Trips⁴	
Overall gasoline fuel economy (mpg) ⁵	52
Overall DC electrical energy consumption (DC Wh/mi)	-5
Total distance driven (mi)	109,524
Average trip distance (mi)	15.4
Percent of miles city highway	59% 41%
Average ambient temperature (deg F)	
Percent of time driven with air conditioning selected	
Percent of total distance traveled	71%



Percent of Drive Time by Operating Mode



Distance Traveled By Trip Type



- 1. Calculated from on-board electronic data logged over 155,172 miles, which may be a subset of total lifetime miles driven.
- 2. Trips where the vehicle was propelled by battery energy only, using no gasoline.
- 3. Trips where gasoline was consumed by the engine, and net electrical energy was consumed from the battery to propel the vehicle.
- 4. Trips where gasoline was consumed by the engine to propel the vehicle, while the net electrical energy consumed from the battery was less than 1% of the gasoline energy consumed.
- 5. Gasoline consumption calculated using Mass Air Flow and Commanded or Measured Air-Fuel Ratio read from OBD2 messages assuming AFRstoich = 14.7 and pgasoline = 2819 g/gal.