



CAFE Public Information Center Reports

Fleet Fuel Economy Performance Report

Updated As Of: Oct-15-2019 06:44 PM

General Notes	
<p>The NHTSA fleet and manufacturer reports provide information about measured fuel economy performance data and the required fuel economy standards for each model year. These reports include manufacturer compliance information verified by EPA. Future model year estimated data from manufacturer's pre- and mid-model year reports will be available for export at a later time; in the interim, a PDF copy of manufacturers' estimated data is available in the "Additional Information" section of the PIC. In this data collection NHTSA is providing two different reports to give a comparison of the industry as a whole (Fleet Performance Report) and on each manufacturer separately (Manufacturer Performance Report). Both reports provide the fuel economy performance results and standards, measured in miles per gallon (mpg), and U.S. sales production volumes for each applicable fleet based upon EPA final report data for each model year. The comparison of fuel economy performance results and standards can be shown or exported in a table and/or graph format.</p>	
<p>This report does not include information for certain model years for Aston Martin, Ferrari, Koenigsegg, McLaren, Mobility Ventures, Mosler, Pagani and Spyker. These manufacturers have pending petitions for alternative standards (see 49 CFR Part 525) and information for these manufacturers will be provided when the petitions are resolved. Model year 2017 data for Volvo's import passenger cars and light truck fleets and Lotus' import passenger car fleet are also excluded because the EPA has yet to finalize the final reports for these manufacturers.</p>	
<p>Starting for model year 2017, many manufacturers also have increased CAFE values based upon reporting fuel consumption improvements for installing AC systems with improved efficiency, certain fuel savings technologies (i.e., stop-start systems referred to as "off-cycle" technologies), and/or advanced full-size pickup technologies (i.e., electric/hybrid full size pickup trucks) allowed under 40 CFR Part 600.510-12(c).</p>	

Model Year	Domestic Passenger Car		Import Passenger Car		Light Truck		Total Fleet	
	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)
2017	39.2	38.5	39.7	39.6	28.6	29.4	33.4	33.8
2016	37.3	36.5	38.1	37.4	27.4	28.8	32.3	32.8



CAFE Public Information Center Reports

Fleet Fuel Economy Performance Report

Updated As Of: Oct-15-2019 06:44 PM

Model Year	Domestic Passenger Car		Import Passenger Car		Light Truck		Total Fleet	
	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)	FE Performance (MPG)	Fleet Standard (MPG)
2015	37.2	35.2	37.3	35.8	27.3	27.6	32.2	31.6
2014	36.3	34.0	36.9	34.6	26.5	26.3	31.7	30.5
2013	36.1	33.2	36.8	33.9	25.7	25.9	31.6	30.3
2012	34.8	32.7	36.0	33.4	25.0	25.3	30.8	29.8
2011	32.7	30.0	33.7	30.4	24.7	24.3	29.0	27.4
2010	33.1	27.5	35.2	27.5	25.2	23.4	29.3	25.4
2009	32.1	27.5	33.8	27.5	24.8	23.0	29.0	25.4
2008	31.2	27.5	31.8	27.5	23.6	22.4	27.1	24.7
2007	30.6	27.5	32.2	27.5	23.1	22.2	26.6	24.6
2006	30.3	27.5	29.7	27.5	22.5	21.6	25.8	24.2
2005	30.5	27.5	29.9	27.5	22.1	21.0	25.4	23.7
2004	29.9	27.5	28.7	27.5	21.5	20.7	24.6	23.4



CAFE Public Information Center Reports

Fleet Fuel Economy Performance Report

Updated As Of: Oct-15-2019 06:44 PM

