

Josh's MyCarma Report

YOUR CURRENT VEHICLE



2008 Chevrolet Malibu

YOUR ESTIMATED ANNUAL FUEL COSTS (@ \$3.60 /gal)

\$2,874

YOUR DRIVING HABITS

Fuel Economy

How much gas do you use?

27_{MPG}

 moderate fuel
consumption

Your Fuel Economy is based on the miles you drove per gallon consumed during the logging period, adjusted for the seasonal impacts of your city to provide a 12-month average. The lower your Fuel Economy, the more you will have to spend on fuel in a year.

Eco Driver

What kind of driver are you?

76_{/100}

 conservative
pedal control

Your Eco Driver score is calculated based on how aggressively you accelerate and decelerate. Receive a high Eco Driver score by driving to conserve: use cruise control on the highway; gently accelerate from stop signs or traffic lights; coast to a stop when possible.

Eco Route

Do you drive city or highway?

92_{/100}

 very low average
speed and stop-
start

Your Eco Route score is calculated based on your average speed as well as how often you stop and start. Your Eco Route score is influenced by where you travel most. A high score is achieved with less stop-start traffic and by highway driving at (or just below) the speed limit.

Daily Distance

How far do you drive daily?

60_{mi}

 very long
average distance
travelled

Your Daily Distance is the average distance covered per day during the logging period. The higher your Daily Distance, the more you will have to spend on fuel in a year.

Idle Percentage

How often are you stuck idling?

4%

 very low amount
of idling

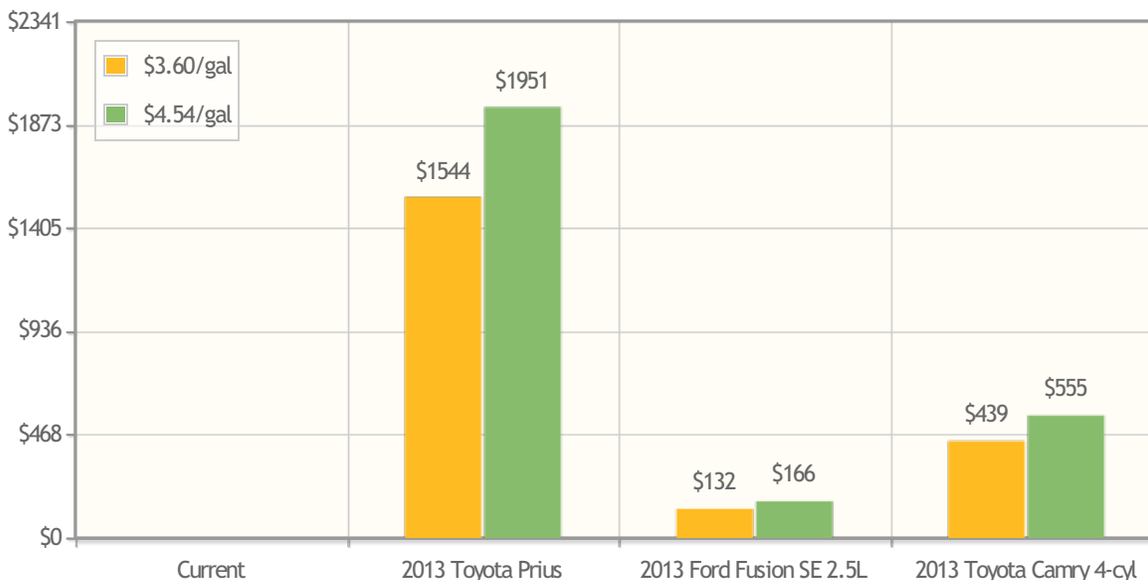
Your Idle Percentage is the fraction of time your vehicle was on but not moving during the logging period. The higher your Idle Percentage, the more fuel you may be able to save by driving a hybrid or electric vehicle.

Josh's Vehicle Lineup

Learn how much YOU would spend on fuel with the vehicles you are considering.†

Vehicle Comparison	Fuel Economy (Personal/Generic)	YOUR Annual Fuel Costs (@ \$3.60 /gal)	Your Savings
 2008 Chevrolet Malibu (Your Current Vehicle)	27 MPG  26 MPG 	\$2,874	-
 2014 Toyota Prius	59 MPG  49 MPG 	\$1,330 (@ \$3.60 /gal)	\$1,544 \$129/month
 2014 Ford Fusion SE 2.5L	29 MPG  29 MPG 	\$2,743	\$132 \$11/month
 2014 Toyota Camry 4-cyl	32 MPG  30 MPG 	\$2,435	\$439 \$37/month

ESTIMATED ANNUAL FUEL SAVINGS †



† Any and all information contained within this report is for informational purposes only and is provided "as is" without any representations, conditions or warranties whatsoever. Your reliance on any information within this report is solely at your own risk. While these estimates are based on your data, your actual fuel consumption and costs will vary with fuel prices, temperature, driving conditions, as well as how you drive and maintain your vehicle. Generic "Sticker" values (city/highway or HV/EV) are sourced from United States Environmental Protection Agency. Numbers quoted are for the base model with automatic transmission (where applicable).