

# Fuel Economy Guide

[www.fueleconomy.gov](http://www.fueleconomy.gov)

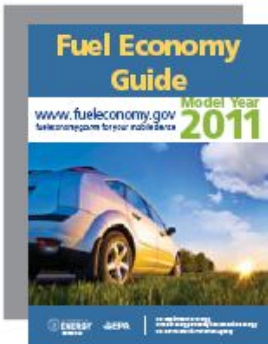
fueleconomy.gov/m for your mobile device

Model Year  
**2011**



U.S. Department of Energy  
Office of Energy Efficiency and Renewable Energy  
U.S. Environmental Protection Agency

UPDATED SEPTEMBER 25, 2012



## contents

- Using the *Fuel Economy Guide* / i
- Understanding the Guide Listings / 1
- Why Some Vehicles Are Not Listed / 1
- Vehicle Classes Used in This Guide / 2
- Tax Incentives and Disincentives / 2
- Why Consider Fuel Economy / 2
- Fueling Options / 3
- Fuel Economy and Annual Fuel Cost Ranges for Vehicle Classes / 3
- Model Year 2011 Fuel Economy Leaders / 4
- 2011 Model Year Vehicles / 6
- Battery Electric Vehicles / 19
- Plug-in Hybrid Electric Vehicles / 20
- Hybrid Electric Vehicles / 21
- Compressed Natural Gas Vehicles / 23
- Diesel Vehicles / 23
- Ethanol Flexible Fuel Vehicles / 25
- Fuel Cell Vehicles / 29
- Index / 30

## USING THE FUEL ECONOMY GUIDE

The U.S. Environmental Protection Agency (EPA) and U.S. Department of Energy (DOE) produce the *Fuel Economy Guide* to help car buyers choose the most fuel-efficient vehicle that meets their needs. The Guide is published in print and on the Web at [www.fueleconomy.gov](http://www.fueleconomy.gov). For additional print copies, please call the EERE Information Center at 1-877-337-3463 or mail your request to EERE Information Center, 20440 Century Boulevard, Suite 150, Germantown, MD 20874.

## Fuel Economy Estimates

Each vehicle in this guide has two fuel economy estimates:

- A city estimate that represents urban driving, in which a vehicle is started in the morning (after being parked all night) and driven in stop-and-go traffic
- A highway estimate that represents a mixture of rural and interstate highway driving in a warmed-up vehicle, typical of longer trips in free-flowing traffic

These fuel economy estimates are based on laboratory testing. All vehicles are tested in the same manner to allow fair comparisons. For answers to frequently asked questions about fuel economy estimates, visit [www.fueleconomy.gov](http://www.fueleconomy.gov).

## Annual Fuel Cost Estimates

This Guide provides annual fuel cost estimates for each vehicle. The estimates are based on the assumptions that you travel 15,000 miles per year (55% under city driving conditions and 45% under highway conditions) and that fuel costs \$3.83/gallon for regular unleaded gasoline and \$4.11/gallon for premium. Cost-per-gallon assumptions for vehicles that use other fuel types are discussed at the beginning of those vehicle sections. The fuel costs were determined in advance to allow time for printing fuel economy labels and the Guide and may not reflect current fuel prices.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to personalize fuel costs based on current fuel prices and your driving habits.

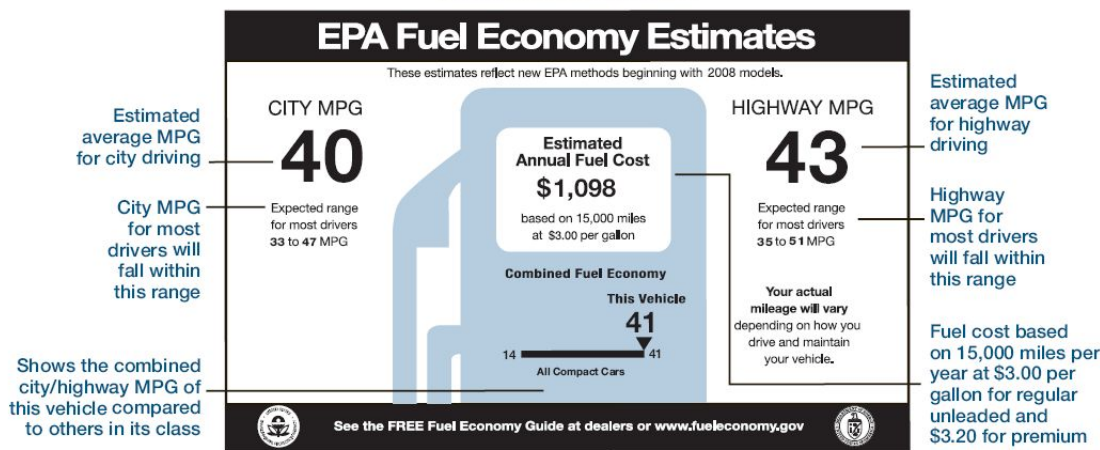
## Your Fuel Economy Will Vary

Even though EPA recently improved its methods for estimating fuel economy, your vehicle's fuel economy will almost certainly vary from EPA's estimate. Fuel economy is not a fixed number; it varies significantly based on where you drive, how you drive, and other factors. Thus, it is impossible for one set of estimates to predict fuel economy precisely for all drivers in all environments. For example, the following factors can lower your vehicle's fuel economy:

- Aggressive driving (hard acceleration and braking)

### Sample Fuel Economy Label

(Attached to New Vehicle Window)



Check the fuel economy label on the vehicle at the dealer showroom for its specific fuel economy (MPG) ratings. The ratings may vary slightly from the values in this guide because of engine and fuel system differences not listed here.

- Excessive idling, accelerating, and braking in stop-and-go traffic
- Cold weather (engines are more efficient when warmed up)
- Driving with a heavy load or with the air conditioner running
- Improperly tuned engine or under-inflated tires

In addition, small variations in vehicle manufacturing can cause MPG variations in the same make and model, and some vehicles don't attain maximum fuel economy until they are "broken in" (around 3,000–5,000 miles).

So, please remember that the EPA ratings are a useful tool for comparing vehicles when car buying, but they may not accurately predict the MPG you will get. This is also true for annual fuel cost estimates. For more information on fuel economy ratings and factors that affect fuel economy, visit [www.fueleconomy.gov](http://www.fueleconomy.gov).

## UNDERSTANDING THE GUIDE LISTINGS

We hope you'll find the *Fuel Economy Guide* easy to use! Fuel economy and

annual fuel cost data are organized by vehicle class (see page 2 for a list of classes). Within each class, vehicles are listed alphabetically by manufacturer and model.

Vehicle models with different features, such as engine size or transmission type, are listed as different vehicles—engine and transmission attributes are shown in columns 2 and 3. Additional attributes needed to distinguish among vehicles are listed in the "Notes" column (e.g., fuel type, suggested fuel grade). A legend for abbreviations is provided on page 5.

A "P" in the "Notes" column indicates that the manufacturer recommends that the vehicle be fueled with premium-grade gasoline, and a "PR" indicates that the manufacturer requires premium. The higher price of premium fuel is reflected in the annual fuel cost.

The most fuel-efficient vehicles in each class and alternative fuel vehicles are indicated with special markings (see diagram below). Vehicles that can use more than one kind of fuel have an entry for each fuel type.

Interior passenger and cargo volumes are located in the index at the back of the Guide.

## WHY SOME VEHICLES ARE NOT LISTED

Fuel economy regulations currently do not apply to

- Sport utility vehicles (SUVs) and passenger vans with a gross vehicle weight rating (GVWR) of more than 10,000 pounds—GVWR is the vehicle weight plus carrying capacity
- Other vehicles with a GVWR of 8,500 pounds or more or a curb weight over 6,000 pounds

Therefore, those vehicles are not tested, and fuel economy labels are not posted on their windows.

Also, for some vehicles, fuel economy information is not available in time to be printed in the Guide. However, you can find more up-to-date information at [www.fueleconomy.gov](http://www.fueleconomy.gov).

Sample Vehicle Listing (Not Actual Data)						
	Trans Type/ Speeds	Eng Size / Cylinders	MPG City / Hwy	Annual Fuel Cost	Notes	
<b>MINI</b>						
Cooper S Clubman	A-S6.....1.6/4 M-6.....1.6/4	26/34 27/36	\$1,656 \$1,598		P T P T	
<b>CHEVROLET</b>						
Aveo	A-4.....1.6/4 M-5.....1.6/4	25/34 27/35	\$1,606 \$1,498			
Camaro	A-S6.....3.6/6 M-6.....3.6/6	18/29 17/28	\$2,048 \$2,250			
<b>FORD</b>						
► Fiesta FWD	A-S6.....1.6/4 M-5.....1.6/4	29/38..... 28/37.....	\$1,364 \$1,404			
<b>MIDSIZE CARS</b>						
<b>MERCURY</b>						
Milan FWD	A-6.....2.5/4 M-6.....2.5/4	23/33..... 22/29.....	\$1,732 \$1,876			
Milan FWD FFV	A-S6.....3.0/6	14/21..... 20/28.....	\$2,438..... \$1,958.....	E85 Gas		

Additional information to help further identify the vehicle (e.g., engine and fuel system info) along with other useful information about taxes, required fuel grade, etc.

EXAMPLE:  
P=Premium Gasoline Recommended  
T=Turbocharger

EPA city & highway MPG estimates  
EXAMPLE: 25 MPG city, 34 MPG highway

Vehicle Class

Estimated annual fuel cost, assuming 15,000 miles of travel a year (55% city and 45% highway) and an average fuel price

Flexible fuel vehicles (FFVs) can run on gasoline or E85 (a mixture of 85% ethanol & 15% gasoline).

Transmission information: type (A=automatic, A-S=automatic transmission-select shift, AV=continuously variable transmission, M>manual, etc.) followed by number of gears or speeds

Engine size (in liters) followed by number of cylinders. EXAMPLE: 3.0-liter, 6-cylinder engine

## VEHICLE CLASSES USED IN THIS GUIDE

CARS		TRUCKS	
CLASS	Passenger and Cargo Volume (cu. ft.)	CLASS	Gross Vehicle Weight Rating* (pounds)
<b>TWO-SEATER CARS</b>		<b>PICKUP TRUCKS</b>	
<b>SEDANS</b>		Small	Under 6,000
Minicompact	Under 85	Standard	6,000 to 8,500
Subcompact	85 to 99	<b>VANS</b>	
Compact	100 to 109	Passenger	Under 10,000
Midsize	110 to 119	Cargo	Under 8,500
Large	120 or more	<b>MINIVANS</b>	Under 8,500
<b>STATION WAGONS</b>		<b>SPORT UTILITY VEHICLES</b>	Under 10,000
Small	Under 130	<b>SPECIAL PURPOSE VEHICLES</b>	Under 8,500
Midsize	130 to 159		
Large	160 or more		

\*Gross Vehicle Weight Rating = vehicle weight plus carrying capacity.

## TAX INCENTIVES AND DISINCENTIVES

### Federal Tax Credits

You may be eligible for a federal income tax credit if you purchase one of the following vehicle types in 2010–11.

Vehicle Type	Credit
Hybrid or Diesel (purchased before 2011)	Up to \$3,400
Alternative Fuel Vehicle (purchased before 2011)	\$4,000
Plug-in Electric Drive Vehicle (e.g., plug-in hybrid or battery electric vehicle)	Up to \$7,500

\*As of this publication, compressed natural gas (CNG) vehicles are the only commercially available alternative fuel vehicles that qualify for this incentive. Flexible fuel vehicles (FFVs) are not eligible.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) for more information on qualifying models, credit amounts, and phase-out dates.

### Gas Guzzler Tax

The Energy Tax Act of 1978 requires auto companies to pay a gas guzzler tax on the sale of cars with exceptionally low fuel economy. Such vehicles are identified in the guide by the word "Tax" in the "Notes" column. In the dealer showroom, the words "Gas Guzzler" and the tax amount are listed on the vehicle's fuel economy label. The tax does not apply to light trucks.

## WHY CONSIDER FUEL ECONOMY?

### Save Money

You could save as much as \$1,400 in fuel costs each year by choosing the most fuel-

efficient vehicle in a particular class. This can add up to thousands over a vehicle's lifetime. Fuel-efficient models come in all shapes and sizes, so you need not sacrifice utility or size.

Each vehicle listing in the *Fuel Economy Guide* provides an estimated annual fuel cost (see page i). The online guide at [www.fueleconomy.gov](http://www.fueleconomy.gov) features an annual fuel cost calculator that allows you to insert your local gasoline prices and typical driving conditions (percentage of city and highway driving) to obtain the most accurate fuel cost information for your vehicle.

### Reduce Oil Dependence Costs

Buying a more fuel-efficient vehicle can help reduce our dependence on petroleum. More than half of the oil used to produce the gasoline you put in your tank is imported. The United States uses about 19 million barrels of oil per day, two-thirds of which is used for transportation. Petroleum imports cost us about \$207 billion a year—that's money that could be used to fuel our own economy.

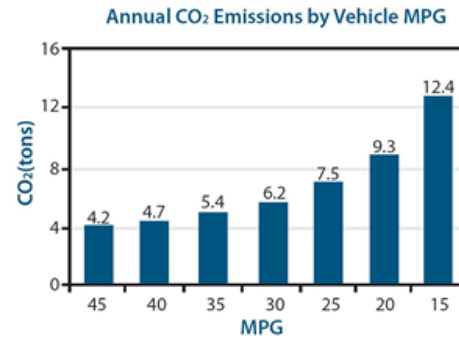
### Reduce Climate Change

Climate change is widely viewed as the most significant long-term threat to the global environment, and man-made emissions of greenhouse gases are very likely the cause of most of the observed global warming over the last 50 years.

Burning fossil fuels such as gasoline and diesel releases carbon dioxide (CO<sub>2</sub>) and other greenhouse gases (GHGs) into the atmosphere, contributing to global climate change. CO<sub>2</sub> is the most important human-made GHG, and highway vehicles account for 27% (1.5 billion tons) of U.S. CO<sub>2</sub> emissions each year.

Every gallon of gasoline your vehicle burns puts about 20 pounds of CO<sub>2</sub> into the atmosphere—the average vehicle emits around 6 to 9 tons of CO<sub>2</sub> each year. Unlike other forms of vehicle pollution, CO<sub>2</sub> emissions cannot be reduced by pollution control technologies. They can only be reduced by burning less fuel or by burning fuel that contains less carbon.

One of the most important things you can do to reduce your contribution to climate change is to buy a vehicle with better fuel economy. The difference between 25 miles per gallon and 20 miles per gallon can prevent the emission of 10 tons of CO<sub>2</sub> over a vehicle's lifetime, more than a year's worth of use.



You can also reduce your contribution to climate change by

- Getting the best fuel economy out of your car
- Using a low-carbon fuel, such as compressed natural gas (CNG) or electricity from a renewable resource such as wind or hydropower
- Walking, biking, or taking public transit more often

New fuel economy and CO<sub>2</sub> tailpipe emissions standards will go into effect starting with model year 2012 vehicles.

## FUELING OPTIONS

### Ethanol Blends – E85 & E10

Ethanol is an alcohol fuel made by fermenting and distilling starch crops, such as corn. It may also be made from "cellulosic biomass" such as trees and grasses in the near future. The use of ethanol can reduce U.S. dependence on foreign oil and reduce greenhouse gases.

E10 or "gasohol" is a blend of 10% ethanol and 90% gasoline sold in many parts of the country. All auto manufacturers approve the use of blends of 10% ethanol or less in their gasoline vehicles.

E85, a blend of 85% ethanol and 15% gasoline, can be used in flexible fuel vehicles (FFVs), which are specially designed to run on gasoline, E85, or any mixture of the two. FFVs are offered by several vehicle manufacturers. To determine if your vehicle is an FFV, check the inside of your car's fuel filler door for an identification sticker or consult your owner's manual. More than 2,000 filling stations in the United States currently sell E85. Visit

<http://www.afdc.energy.gov/afdc/locator/stations/> for locations near you.

There is no noticeable difference in vehicle performance when low-level ethanol blends are used. However, FFVs operating on E85 usually experience a 25–30% drop in MPG due to ethanol's lower energy content.

### Biodiesel

Biodiesel is a commercially available diesel-replacement fuel manufactured from vegetable oils or animal fats. It produces fewer greenhouse gases than petroleum diesel and, since it is made domestically from renewable resources, increases national energy security.

Biodiesel can be blended at any ratio with petroleum diesel, but it is most commonly sold at ratios of 2%, 5%, or 20%, denoted as B2, B5, and B20. The vehicle manufacturers that produce the diesels listed in the *Fuel Economy Guide* currently approve the use of biodiesel blends of up to 5% (B5) in their vehicles and state that vehicle damage caused by using higher blends will not be covered under the

manufacturer's warranty. Check your owner's manual or with your vehicle manufacturer to determine the right blend for your vehicle.

Use of biodiesel blends may reduce fuel economy slightly, less than 1% for B5.

**Purchase commercial-grade biodiesel from a reputable dealer. Never refuel with recycled grease or vegetable oil that has not been converted to biodiesel. It will damage your engine.**

Visit

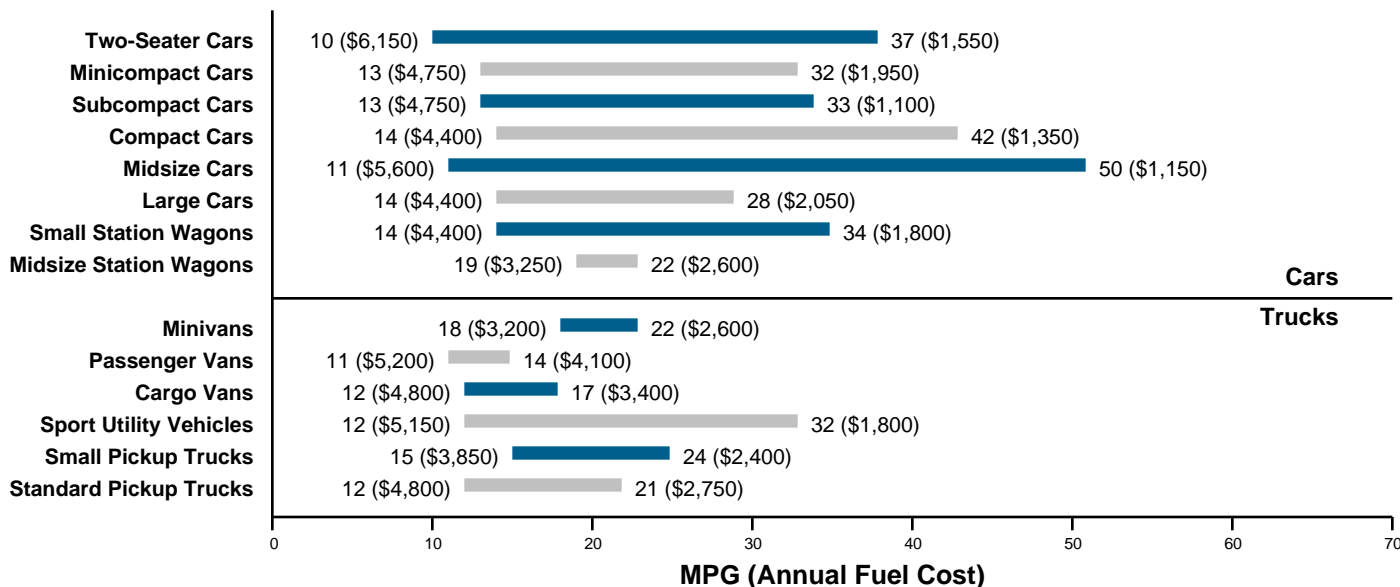
<http://www.afdc.energy.gov/afdc/locator/stations/> for locations of service stations selling biodiesel.

### Premium- vs. Regular-Grade Gasoline

The recommended gasoline for most cars is regular unleaded. Using a higher-octane gasoline than recommended by the owner's manual does not improve performance or fuel efficiency; it only costs more money. Check your owner's manual to determine the lowest grade of fuel you can use.

## FUEL ECONOMY AND ANNUAL FUEL COST RANGES FOR VEHICLE CLASSES

The graph below provides the fuel economy and annual fuel cost ranges for the vehicles in each class so you can see where a given vehicle's fuel economy and cost fall within its class. Combined city and highway MPG estimates are used; these assume you will drive 55% in the city and 45% on the highway. Annual fuel costs assume you travel 15,000 miles each year and fuel costs \$3.83/gallon for regular unleaded gasoline and \$4.11/gallon for premium. Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate annual fuel cost for a specific vehicle based on your own driving conditions and per-gallon fuel costs.



Fuel economy estimates on this chart do not include vehicles operating on compressed natural gas (CNG), electricity, or E85.

## MODEL YEAR 2011 FUEL ECONOMY LEADERS

Listed below are vehicles with the highest fuel economy in the most popular classes, including vehicles with both automatic and manual transmissions. Please note that many vehicle models come in a range of engine sizes and trim lines, resulting in different fuel economy values.

	Trans Type/ Speeds	Eng Size / Cylinders	MPG City / Hwy	MPG Combined		Trans Type/ Speeds	Eng Size / Cylinders	MPG City / Hwy	MPG Combined					
<b>TWO-SEATER CARS</b>														
<b>CHEVROLET</b>														
fortwo electric drive cabriolet	A-1	-/-	94/79	87‡	Silverado 15 Hybrid 2WD	AV	6.0/8	20/23	21					
fortwo electric drive coupe	A-1	-/-	94/79	87‡	Silverado 15 Hybrid 4WD	AV	6.0/8	20/23	21					
<b>HONDA</b>														
CR-Z	M-6	1.5/4	31/37	34	Sierra 15 Hybrid 2WD	AV	6.0/8	20/23	21					
<b>MINICOMPACT CARS</b>														
<b>MINI</b>														
Cooper	M-6	1.6/4	29/37	32	Sierra 15 Hybrid 4WD	AV	6.0/8	20/23	21					
	A-S6	1.6/4	28/36	31	<b>SPORT UTILITY VEHICLES</b>									
<b>SUBCOMPACT CARS</b>														
<b>BMW</b>														
Active E	A-1	-/-	107/96	102‡	Ford Escape Hybrid FWD	AV	2.5/4	34/31	32					
<b>TOYOTA</b>														
Yaris	M-5	1.5/4	29/36	32	MAZDA Tribute Hybrid 2WD	AV	2.5/4	34/31	32					
<b>COMPACT CARS</b>														
<b>CHEVROLET</b>														
Volt §	AV	1.4/4	35/40	37*‡	MERCURY Mariner Hybrid FWD	AV	2.5/4	34/31	32					
			95/90	93†	MITSUBISHI Outlander Sport 2WD	M-5	2.0/4	24/31	26					
<b>VOLKSWAGEN</b>														
Golf (diesel)	M-6	2.0/4	30/42	34	<b>MINIVANS</b>									
Jetta (diesel)	M-6	2.0/4	30/42	34	HONDA Odyssey	A-6	3.5/6	19/28	22					
<b>MIDSIZE CARS</b>														
<b>NISSAN</b>														
Leaf	A-1	-/-	106/92	99‡	<b>VANS, CARGO</b>									
<b>HYUNDAI</b>														
Elantra	M-6	1.8/4	29/40	33	CHEVROLET Express 1500 2WD Cargo	A-4	4.3/6	15/20	17					
<b>LARGE CARS</b>														
<b>HYUNDAI</b>														
Sonata	M-6	2.4/4	24/35	28	GMC Savana 1500 2WD (cargo)	A-4	4.3/6	15/20	17					
<b>HONDA</b>														
Accord	A-5	2.4/4	23/34	27	<b>VANS, PASSENGER</b>									
<b>SMALL STATION WAGONS</b>														
<b>AUDI</b>														
A3 (diesel)	A-S6	2.0/4	30/42	34	CHEVROLET Express 1500 2WD Passenger	A-4	5.3/8	13/17	14*					
<b>VOLKSWAGEN</b>														
Jetta SportWagen (diesel)	M-6	2.0/4	30/42	34	Express 1500 AWD Passenger	A-4	5.3/8	13/17	14*					
<b>MIDSIZE STATION WAGONS</b>														
<b>KIA</b>														
Rondo	A-4	2.4/4	20/27	22	GMC Savana 1500 2WD (Passenger)	A-4	5.3/8	13/17	14*					
<b>SMALL PICKUP TRUCKS</b>														
<b>FORD</b>														
Ranger 2WD	M-5	2.3/4	22/27	24	Savana 1500 AWD (Passenger)	A-4	5.3/8	13/17	14*					
<b>TOYOTA</b>														
Tacoma 2WD	A-4	2.7/4	19/25	21	§ The Chevrolet Volt is ranked based on a combined electricity and gasoline value of 60 MPGe.									

\* When operated on gasoline.

† When operated on electricity.

‡ Mileage figures are expressed as Miles per gallon equivalent (MPGe -- 1 gallon of gasoline = 33.7 kWh).

§ The Chevrolet Volt is ranked based on a combined electricity and gasoline value of 60 MPGe.

## MODEL YEAR 2011 FUEL ECONOMY LEADERS

Listed below are vehicles with the highest fuel economy in the most popular classes, including vehicles with both automatic and manual transmissions. Please note that many vehicle models come in a range of engine sizes and trim lines, resulting in different fuel economy values. DOES NOT include plug-in hybrids nor electric vehicles.

	Trans Type Speeds	Eng Size/ Cylinders	MPG City / Hwy	MPG Combined		Trans Type Speeds	Eng Size/ Cylinders	MPG City / Hwy	MPG Combined				
<b>TWO-SEATER CARS</b>													
<b>HONDA</b>													
CR-Z	AV-S7	1.5/4	35/39	<b>37</b>		Silverado 15 Hybrid 2WD	AV	6.0/8	20/23				
	M-6	1.5/4	31/37	<b>34</b>		Silverado 15 Hybrid 4WD	AV	6.0/8	20/23				
<b>MINICOMPACT CARS</b>													
<b>MINI</b>													
Cooper	M-6	1.6/4	29/37	<b>32</b>		Sierra 15 Hybrid 2WD	AV	6.0/8	20/23				
	A-S6	1.6/4	28/36	<b>31</b>		Sierra 15 Hybrid 4WD	AV	6.0/8	20/23				
<b>SUBCOMPACT CARS</b>													
<b>FORD</b>													
Fiesta SFE	AM-6	1.6/4	29/40	<b>33</b>		Escape Hybrid FWD	AV	2.5/4	34/31				
<b>TOYOTA</b>													
Yaris	M-5	1.5/4	29/36	<b>32</b>		Tribute Hybrid 2WD	AV	2.5/4	34/31				
<b>COMPACT CARS</b>													
<b>LEXUS</b>													
CT 200h	AV	1.8/4	43/40	<b>42</b>		Mariner Hybrid FWD	AV	2.5/4	34/31				
<b>VOLKSWAGEN</b>													
Golf (diesel)	M-6	2.0/4	30/42	<b>34</b>		Outlander Sport 2WD	M-5	2.0/4	24/31				
Jetta (diesel)	M-6	2.0/4	30/42	<b>34</b>		<b>MINIVANS</b>							
<b>MIDSIZE CARS</b>													
<b>TOYOTA</b>													
Prius	AV	1.8/4	51/48	<b>50</b>		Odyssey	A-6	3.5/6	19/28				
<b>HYUNDAI</b>													
Elantra	M-6	1.8/4	29/40	<b>33</b>		<b>VANS, CARGO</b>							
<b>LARGE CARS</b>													
<b>HYUNDAI</b>													
Sonata	M-6	2.4/4	24/35	<b>28</b>		CHEVROLET	Express 1500 2WD Cargo	A-4	4.3/6				
<b>HONDA</b>						Express 1500 AWD Passenger	A-4	5.3/8	13/17				
Accord	A-5	2.4/4	23/34	<b>27</b>		Savana 1500 2WD (cargo)	A-4	5.3/8	13/17				
<b>SMALL STATION WAGONS</b>													
<b>AUDI</b>													
A3 (diesel)	A-S6	2.0/4	30/42	<b>34</b>		CHEVROLET	Express 1500 2WD Passenger	A-4	5.3/8				
<b>VOLKSWAGEN</b>						Express 1500 AWD Passenger	A-4	5.3/8	13/17				
Jetta SportWagen (diesel)	M-6	2.0/4	30/42	<b>34</b>		Savana 1500 2WD (Passenger)	A-4	5.3/8	13/17				
<b>MIDSIZE STATION WAGONS</b>						Savana 1500 AWD (Passenger)	A-4	5.3/8	13/17				
<b>KIA</b>													
Rondo	A-4	2.4/4	20/27	<b>22</b>		<b>VANS, PASSENGER</b>							
<b>SMALL PICKUP TRUCKS</b>													
<b>FORD</b>													
Ranger 2WD	M-5	2.3/4	22/27	<b>24</b>		<b>CHEVROLET</b>							
<b>TOYOTA</b>						Express 1500 2WD Passenger	A-4	5.3/8	13/17				
Tacoma 2WD	A-4	2.7/4	19/25	<b>21</b>		Express 1500 AWD Passenger	A-4	5.3/8	13/17				

\* When operated on gasoline.

## 2011 MODEL YEAR VEHICLES

This section contains the fuel economy values for 2011 model year vehicles. Additional information for alternative fuel vehicles can be found on pages 19–28. Alternative fuel vehicles are highlighted with a blue bar, and those that can use two kinds of fuel, such as flexible fuel vehicles, have an entry for each fuel type. The most fuel-efficient automatic and manual vehicles per class are listed in black boldface type and marked with a black pointer (►).

	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes		Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes
<b>TWO SEATERS</b>											
<b>ASTON MARTIN</b>						<b>MAZDA</b>					
V12 Vantage	M-6	5.9/12	11/17	\$4,750 P Tax		MX-5	A-S6	2.0/4	21/28	\$2,700 P	
V8 Vantage	AM-6	4.7/8	14/20	\$3,850 P Tax			M-5	2.0/4	22/28	\$2,450 P	
	M-6	4.7/8	13/19	\$4,100 P Tax			M-6	2.0/4	21/28	\$2,550 P	
<b>AUDI</b>						<b>MERCEDES-BENZ</b>					
R8	AM-6	4.2/8	13/21	\$3,850 P Tax		SL550	A-7	5.5/8	14/22	\$3,650 P Tax	
	M-6	4.2/8	11/20	\$4,400 P Tax		SL63 AMG	AM-7	6.3/8	12/19	\$4,400 P Tax	
	AM-6	5.2/10	13/19	\$4,100 P Tax		SL65 AMG	A-5	6.0/12	12/18	\$4,400 P T Tax	
	M-6	5.2/10	12/19	\$4,400 P Tax		SLK300	A-7	3.0/6	19/26	\$2,950 P	
R8 Spyder	AM-6	4.2/8	13/21	\$3,850 P Tax			M-6	3.0/6	17/26	\$3,100 P	
	M-6	4.2/8	11/20	\$4,400 P Tax		SLK350	A-7	3.5/6	19/25	\$2,950 P	
	AM-6	5.2/10	13/19	\$4,100 P Tax			M-6	3.5/6	18/26	\$3,100 P	
	M-6	5.2/10	12/19	\$4,400 P Tax		SLS AMG	AM-7	6.2/8	14/20	\$3,850 P Tax	
TT Roadster quattro	A-S6	2.0/4	22/31	\$2,350 P T		<b>NISSAN</b>					
<b>BENTLEY</b>						370Z	A-S7	3.7/6	19/26	\$2,800 P	
Continental Supersports	A-S6	6.0/12	12/19	\$4,400 Gas P			M-6	3.7/6	18/26	\$2,950 P	
			8/14	\$4,850 E85		370Z Roadster	A-S7	3.7/6	18/25	\$2,950 P	
							M-6	3.7/6	18/25	\$3,100 P	
<b>BMW</b>						<b>PORSCHE</b>					
Z4 sDrive30i	A-S6	3.0/6	18/28	\$2,800 P		911 GT2 RS	M-6	3.6/6	16/23	\$3,250 P T	
	M-6	3.0/6	18/28	\$2,800 P		911 GT3	M-6	3.8/6	14/21	\$3,850 P Tax	
Z4 sDrive35i	A-S7	3.0/6	17/24	\$3,250 P T		911 GT3 RS	M-6	3.8/6	14/21	\$3,850 P Tax	
	M-6	3.0/6	19/26	\$2,950 P T		911 Speedster	A-7	3.8/6	19/26	\$2,800 P	
Z4 sDrive35is	A-S7	3.0/6	17/24	\$3,250 P T		Boxster	A-7	2.9/6	20/29	\$2,550 P	
<b>BUGATTI</b>						Boxster S	M-6	2.9/6	19/27	\$2,800 P	
Veyron	A-S7	8.0/16	8/15	\$6,150 P T Tax			A-7	3.4/6	20/29	\$2,700 P	
<b>CHEVROLET</b>						Boxster Spyder	M-6	3.4/6	19/26	\$2,800 P	
Corvette	A-S6	6.2/8	15/25	\$3,200			A-7	3.4/6	20/29	\$2,700 P	
	M-6	6.2/8	16/26	\$3,000		Cayman	M-6	3.4/6	19/27	\$2,800 P	
	M-6	6.2/8	14/20	\$3,850 P S Tax			A-7	2.9/6	20/29	\$2,550 P	
	M-6	7.0/8	15/24	\$3,450 P		Cayman S	M-6	2.9/6	19/27	\$2,800 P	
							A-7	3.4/6	20/29	\$2,700 P	
							M-6	3.4/6	19/26	\$2,800 P	
<b>FERRARI</b>						<b>SMART</b>					
458 Italia	AM-7	4.3/8	12/18	\$4,400 P Tax		fortwo cabriolet	AM5	1.0/3	33/41	\$1,700 P	
599 GTB Fiorano	AM-6	5.9/12	11/15	\$5,150 P Tax		fortwo coupe	AM5	1.0/3	33/41	\$1,700 P	
	M-6	5.9/12	11/15	\$5,150 P Tax		fortwo electric drive cabriolet	A-1	-/-	94/79	\$700 Elec	
599 GTO	AM-6	5.7/12	11/15	\$5,150 P Tax		fortwo electric drive coupe	A-1	-/-	94/79	\$700 Elec	
599 SA Aperta	AM-6	5.9/12	11/15	\$5,150 P Tax							
<b>HONDA</b>						<b>MINICOMPACT CARS</b>					
CR-Z	AV-S7 1.5/4	35/39	\$1,550 HEV			<b>ASTON MARTIN</b>					
	M-6	1.5/4	31/37	\$1,700 HEV		DB9	A-S6	5.9/12	13/20	\$4,100 P Tax	
<b>LAMBORGHINI</b>							M-6	5.9/12	11/17	\$4,750 P Tax	
Gallardo Coupe	AM-6	5.2/10	13/20	\$3,850 P Tax		DBS	A-S6	5.9/12	12/18	\$4,400 P Tax	
	M-6	5.2/10	12/20	\$4,100 P Tax			M-6	5.9/12	11/17	\$4,750 P Tax	
Gallardo Spyder	AM-6	5.2/10	13/20	\$3,850 P Tax							
	M-6	5.2/10	12/20	\$4,400 P Tax		<b>FERRARI</b>					
						California	AM-7	4.5/8	13/19	\$4,100 P Tax	
							AM-7	4.5/8	13/19	\$4,100 P Tax	

**ABBREVIATIONS:**

►	Highest MPG in Class
2WD	Two-Wheel Drive
4WD	Four-Wheel Drive
A	Automatic Transmission
AFM	Active Fuel Management
A-S	Automatic Transmission-Select Shift
AM	Automated Manual
AV	Continuously Variable Transmission
AV-S	Continuously Variable Transmission with Select Shift
AWD	All-Wheel Drive
City	MPG on City Test Procedure
CNG	Compressed Natural Gas

Convsn.....	Conversion
D.....	Diesel
E85.....	85% Ethanol/15% Gasoline
Elec.....	Electricity
Eng Size.....	Engine Volume in Liters
FFV.....	Flexible Fuel Vehicle
FWD.....	Front-Wheel Drive
Gas.....	Regular Gasoline
HEV.....	Hybrid-Electric Vehicle
HP.....	Horsepower
Hwy.....	MPG on Highway Test Procedure
Li-Ion.....	Lithium Ion
LWB.....	Long Wheel Base
M.....	Manual Transmission

Mid.....	Midgrade Gasoline
MPG.....	Miles per Gallon
NA.....	Not Available at Press Time
Ni-MH.....	Nickel-Metal Hydride
ORP.....	Off-Road Package
P.....	Premium Gasoline Recommended
Phev.....	Plug-in Hybrid
PR.....	Premium Gasoline Required
PT4WD.....	Part-time 4WD
S.....	Supercharger
T.....	Turbocharger
Tax.....	Subject to Gas Guzzler Tax
Trans.....	Transmission
VCM.....	Variable Cylinder Management

	Trans	Type/Speeds	Eng Size/Cylinders	MPG	Annual Fuel Cost	Notes		Trans	Type/Speeds	Eng Size/Cylinders	MPG	Annual Fuel Cost	Notes
<b>JAGUAR</b>							<b>BMW</b>						
XK	A-S6	5.0/8	16/24	\$3,250 P			128ci Convertible	A-S6	3.0/6	18/27	\$2,950 P		
	A-S6	5.0/8	15/22	\$3,650 P S			128i	M-6	3.0/6	18/28	\$2,800 P		
XK Convertible	A-S6	5.0/8	16/22	\$3,450 P			135i	A-S6	3.0/6	18/28	\$2,800 P		
<b>MINI</b>								A-S7	3.0/6	18/25	\$2,950 P T		
► Cooper	A-S6	1.6/4	28/36	\$2,000 P				M-6	3.0/6	20/28	\$2,700 P T		
► M-6	1.6/4	29/37	\$1,950 P				135i Convertible	A-S7	3.0/6	18/25	\$3,100 P T		
Cooper Convertible	A-S6	1.6/4	27/36	\$2,050 P			328ci	M-6	3.0/6	19/28	\$2,800 P T		
Cooper S	M-6	1.6/4	28/35	\$2,000 P			328ci Convertible	A-S6	3.0/6	18/28	\$2,800 P		
Cooper S	A-S6	1.6/4	26/34	\$2,150 P T			328ci xDrive	A-S6	3.0/6	18/27	\$2,950 P		
Cooper S Convertible	M-6	1.6/4	27/35	\$2,050 P T			M-6	3.0/6	17/26	\$3,100 P			
John Cooper Works	A-S6	1.6/4	26/34	\$2,150 P T			328ci xDrive	A-S6	3.0/6	17/26	\$3,100 P		
John Cooper Works Convertible	M-6	1.6/4	27/35	\$2,050 P T			335ci	M-6	3.0/6	17/25	\$3,100 P		
<b>MITSUBISHI</b>							335ci Convertible	A-S6	3.0/6	19/28	\$2,800 P T		
Eclipse Spyder	A-S4	2.4/4	20/27	\$2,500				A-S6	3.0/6	19/28	\$2,800 P T		
	A-S5	3.8/6	16/24	\$3,250 P			335ci xDrive	M-6	3.0/6	18/27	\$2,950 P T		
<b>PORSCHE</b>								M-6	3.0/6	19/26	\$2,800 P T		
911 Carrera	A-7	3.6/6	19/27	\$2,800 P			335is Convertible	A-S7	3.0/6	17/24	\$3,250 P T		
	M-6	3.6/6	18/25	\$2,950 P			335is Coupe	M-6	3.0/6	18/26	\$2,950 P T		
911 Carrera 4	A-7	3.6/6	18/26	\$2,950 P				A-S7	3.0/6	17/24	\$3,250 P T		
	M-6	3.6/6	18/24	\$2,950 P			► Active E	M-6	3.0/6	18/26	\$2,950 P T		
911 Carrera 4 Cabriolet	A-7	3.6/6	18/26	\$2,950 P			M3 Convertible	A-S7	4.0/8	14/20	\$3,850 P Tax		
	M-6	3.6/6	18/25	\$2,950 P			M3 Coupe	M-6	4.0/8	13/20	\$3,850 P Tax		
911 Carrera 4 Targa	A-7	3.6/6	18/26	\$2,950 P				A-S7	4.0/8	14/20	\$3,850 P Tax		
	M-6	3.6/6	18/25	\$2,950 P			335is	M-6	4.0/8	14/20	\$3,850 P Tax		
911 Carrera 4S	A-7	3.8/6	18/26	\$2,950 P									
	M-6	3.8/6	18/25	\$2,950 P									
911 Carrera 4S Cabriolet	A-7	3.8/6	18/27	\$2,950 P									
	M-6	3.8/6	17/25	\$3,100 P									
911 Carrera 4S Targa	A-7	3.8/6	18/27	\$2,950 P									
	M-6	3.8/6	17/25	\$3,100 P									
911 Carrera Cabriolet	A-7	3.6/6	19/27	\$2,950 P									
	M-6	3.6/6	18/26	\$2,950 P									
911 Carrera S	A-7	3.8/6	19/26	\$2,800 P									
	M-6	3.8/6	18/25	\$2,950 P									
911 Carrera S Cabriolet	A-7	3.8/6	19/27	\$2,950 P									
	M-6	3.8/6	18/26	\$2,950 P									
911 GTS	A-7	3.8/6	19/26	\$2,800 P									
	M-6	3.8/6	18/25	\$2,950 P									
911 GTS Cabriolet	A-7	3.8/6	19/27	\$2,950 P									
	M-6	3.8/6	18/26	\$2,950 P									
911 Turbo Cabriolet	A-7	3.8/6	16/24	\$3,250 P T									
	M-6	3.8/6	16/24	\$3,250 P T									
911 Turbo Coupe	A-7	3.8/6	17/25	\$3,250 P T									
	M-6	3.8/6	16/24	\$3,250 P T									
911 Turbo S Cabriolet	A-7	3.8/6	16/24	\$3,250 P T									
	A-7	3.8/6	17/25	\$3,250 P T									
<b>SUBCOMPACT CARS</b>													
<b>ASTON MARTIN</b>							<b>FORD</b>						
Rapide	A-S6	5.9/12	13/19	\$4,100 P Tax			Fiesta	AM-6	1.6/4	29/38	\$1,750		
<b>AUDI</b>								M-5	1.6/4	28/37	\$1,800		
A5 Cabriolet	AV	2.0/4	22/30	\$2,450 P T			► Fiesta SFE	AM-6	1.6/4	29/40	\$1,750		
A5 Cabriolet quattro	A-S8	2.0/4	21/29	\$2,550 P T			Mustang	A-6	3.7/6	19/31	\$2,500		
A5 quattro	A-S8	2.0/4	21/29	\$2,550 P T				M-6	3.7/6	19/29	\$2,600		
S5	M-6	2.0/4	21/31	\$2,450 P T				A-6	5.0/8	18/25	\$2,750		
	A-S6	4.2/8	16/24	\$3,250 P				M-6	5.0/8	17/26	\$2,850		
S5 Cabriolet	M-6	4.2/8	14/22	\$3,650 P Tax			Mustang Convertible	A-6	3.7/6	15/23	\$3,650 P S		
	A-S7	3.0/6	17/26	\$3,100 P S				M-6	3.7/6	19/30	\$2,500		
TT Coupe quattro	A-S6	2.0/4	22/31	\$2,350 P T									
<b>BENTLEY</b>							<b>HONDA</b>						
Continental GTC	A-S6	6.0/12	11/18	\$4,750 Gas P			Civic	A-5	1.8/4	25/36	\$2,000		
			8/13	\$4,850 E85				M-5	1.8/4	26/34	\$2,000		
Continental Supersports Convertible	A-S6	6.0/12	12/19	\$4,400 Gas P				A-6	2.0/4	21/29	\$2,550 P		
			8/14	\$4,850 E85			Civic CNG	A-5	1.8/4	24/36	\$1,100 CNG		
<b>HYUNDAI</b>							<b>INFINITI</b>						
Genesis Coupe	A-5	2.0/4					G37 Convertible	A-S7	3.7/6	17/25	\$3,100 P		
	M-6	2.0/4						M-6	3.7/6	16/24	\$3,250 P		
	A-6	3.8/6					G37 Coupe	A-S7	3.7/6	19/27	\$2,800 P		
	M-6	3.8/6						M-6	3.7/6	17/25	\$3,250 P		
	A-S6	3.8/6					G37x Coupe	A-S7	3.7/6	18/25	\$3,100 P		
<b>LEXUS</b>							<b>LEXUS</b>						
IS 250 AWD	A-S6	2.5/6	20/27	\$2,800 P			IS 250 AWD	A-S6	2.5/6	21/30	\$2,550 P		
IS 250/IS 250C	A-S6	2.5/6	19/27	\$2,800 P				M-6	2.5/6	19/27	\$2,800 P		
	A-S6	3.5/6	18/25	\$3,100 P			IS 350 AWD	A-S6	3.5/6	20/27	\$2,800 P		
	A-S6	3.5/6	19/27	\$3,100 P				M-6	3.5/6	19/27	\$2,800 P		
	A-S8	5.0/8	16/23	\$3,450 P			IS 350/IS 350C	A-S6	3.5/6	20/27	\$2,800 P		
								M-6	3.5/6	19/27	\$2,800 P		
							IS F	A-S8	5.0/8	16/23	\$3,450 P		
<b>MASERATI</b>							<b>MASERATI</b>						
GranTurismo	A-6	4.2/8					GranTurismo	A-6	4.2/8	13/20	\$4,100 P Tax		
	A-6	4.7/8						A-6	4.7/8	13/20	\$4,100 P Tax		
	A-6	4.7/8					GranTurismo Convertible	A-6	4.7/8	12/20	\$4,100 P Tax		



	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes		Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes
<b>MINI</b>											
Cooper Countryman	A-S6	1.6/4	25/30	\$2,300 P							
	M-6	1.6/4	28/35	\$2,000 P							
Cooper S Countryman	A-S6	1.6/4	25/32	\$2,200 P T							
	M-6	1.6/4	26/32	\$2,150 P T							
Cooper S Countryman All4	A-S6	1.6/4	23/30	\$2,350 P T							
	M-6	1.6/4	25/31	\$2,200 P T							
<b>MITSUBISHI</b>											
Lancer	AM-6	2.0/4	17/25	\$3,100 P T							
	AV-S6	2.0/4	25/33	\$2,050							
	M-5	2.0/4	24/33	\$2,050							
	AV-S6	2.4/4	23/30	\$2,200							
	M-5	2.4/4	22/31	\$2,200							
Lancer Evolution	AM-6	2.0/4	17/22	\$3,250 P T							
	M-5	2.0/4	17/23	\$3,250 P T							
<b>ROLLS-ROYCE</b>											
Phantom Coupe	A-S6	6.7/12	11/18	\$4,400 P Tax							
Phantom Drophead Coupe	A-S6	6.7/12	11/18	\$4,400 P Tax							
<b>SAAB</b>											
9-3 Convertible	A-S5	2.0/4	19/27	\$2,600 T							
	M-6	2.0/4	20/29	\$2,500 T							
9-3 Sedan AWD	A-S6	2.0/4	17/27	\$2,850 T							
	M-6	2.0/4	20/29	\$2,500 T							
9-3 Sport Sedan	A-S5	2.0/4	19/28	\$2,600 T							
	M-6	2.0/4	21/31	\$2,400 T							
<b>SCION</b>											
tC	A-S6	2.5/4	23/31	\$2,200							
	M-6	2.5/4	23/31	\$2,200							
<b>SUBARU</b>											
Impreza AWD	A-S4	2.5/4	20/26	\$2,600							
	M-5	2.5/4	20/27	\$2,600							
	M-5	2.5/4	19/25	\$2,950 P T							
	M-6	2.5/4	17/23	\$3,250 P T							
<b>SUZUKI</b>											
Kizashi	AV	2.4/4	23/30	\$2,200							
	M-6	2.4/4	20/29	\$2,400							
Kizashi AWD	AV	2.4/4	22/29	\$2,300							
Kizashi S	AV	2.4/4	23/31	\$2,200							
	M-6	2.4/4	21/31	\$2,300							
Kizashi S AWD	AV	2.4/4	23/30	\$2,300							
SX4 Sedan	AV	2.0/4	25/32	\$2,050							
	M-6	2.0/4	23/33	\$2,200							
SX4 Sport/Anniversary Edition	AV	2.0/4	23/30	\$2,200							
	M-6	2.0/4	23/32	\$2,200							
<b>TOYOTA</b>											
Corolla	A-4	1.8/4	26/34	\$2,000							
	M-5	1.8/4	28/35	\$1,850							
	A-S5	2.4/4	22/30	\$2,300							
	M-5	2.4/4	22/30	\$2,300							
<b>VOLKSWAGEN</b>											
CC	A-S6	2.0/4	22/31	\$2,450 P T							
	M-6	2.0/4	21/31	\$2,450 P T							
CC 4motion	A-S6	3.6/6	17/25	\$3,100 P							
Golf	A-S6	2.5/5	24/31	\$2,150							
	M-5	2.5/5	23/33	\$2,200							
	A-S6	2.0/4	30/42	\$1,800 D T							
GTI	M-6	2.0/4	30/42	\$1,800 D T							
	A-S6	2.0/4	24/33	\$2,300 P T							
	M-6	2.0/4	21/31	\$2,450 P T							
Jetta	A-S6	2.0/4	23/29	\$2,300							
	M-5	2.0/4	24/34	\$2,050							
	A-S6	2.5/5	24/31	\$2,150							
	M-5	2.5/5	23/33	\$2,200							
	A-S6	2.0/4	30/42	\$1,800 D T							
►	M-6	2.0/4	30/42	\$1,800 D T							
Malibu	A-S6	2.0/4	24/33	\$2,300 P T							
	M-6	2.0/4	21/31	\$2,450 P T							
Jetta	A-S6	2.0/4	23/29	\$2,300							
	M-5	2.0/4	24/34	\$2,050							
	A-S6	2.5/5	24/31	\$2,150							
	M-5	2.5/5	23/33	\$2,200							
	A-S6	2.0/4	30/42	\$1,800 D T							
►	M-6	2.0/4	30/42	\$1,800 D T							
<b>VOLVO</b>											
C30 FWD	A-S5	2.5/5	21/30	\$2,400 T							
	M-6	2.5/5	21/29	\$2,400 T							
S40 FWD	A-S5	2.5/5	21/30	\$2,400 T							
S60 AWD	A-S6	3.0/6	18/26	\$2,750 T							
<b>MIDSIZE CARS</b>											
<b>ACURA</b>											
RL	A-S6	3.7/6	17/24	\$3,100 P							
	TL 2WD	A-S5	3.5/6	18/26	\$2,950 P						
	TL 4WD	A-S5	3.7/6	17/25	\$3,100 P						
	M-6	3.7/6	17/25	\$3,100 P							
<b>AUDI</b>											
A6	AV	3.2/6	21/30	\$2,550 P							
A6 quattro	A-S6	3.0/6	18/26	\$2,950 P S							
A8	A-S6	4.2/8	16/24	\$3,250 P							
S6	A-S8	4.2/8	17/27	\$2,950 P							
	A-S6	5.2/10	14/21	\$3,850 P Tax							
<b>BENTLEY</b>											
Continental Flying Spur	A-S6	6.0/12	11/18	\$4,750 Gas P							
		8/13		\$4,850 E85							
Mulsanne	A-S8	6.8/8	11/18	\$4,750 P T Tax							
<b>BMW</b>											
528i	A-S8	3.0/6	22/32	\$2,450 P							
535i	A-S8	3.0/6	20/30	\$2,550 P T							
535i xDrive	M-6	3.0/6	19/28	\$2,800 P T							
550i	A-S8	3.0/6	19/29	\$2,700 P T							
550i xDrive	A-S8	4.4/8	17/25	\$3,100 P T							
ActiveHybrid 7i	A-S8	4.4/8	16/24	\$3,450 P T							
		17/24		\$3,100 HEV P T							
<b>BUICK</b>											
LaCrosse	A-S6	2.4/4	19/30	\$2,500							
	A-S6	3.6/6	17/27	\$2,850							
LaCrosse AWD	A-S6	3.6/6	16/26	\$2,850							
Regal	A-S6	2.4/4	19/30	\$2,500							
		18/28		\$2,600 Gas							
Regal	M-6	2.0/4	20/32	\$2,400							
		15/22		\$2,850 E85							
<b>CADILLAC</b>											
CTS	A-S6	3.0/6	18/27	\$2,600 SIDI							
	M-6	3.0/6	16/26	\$3,000 SIDI							
	A-S6	3.6/6	18/27	\$2,750 SIDI							
	M-6	3.6/6	16/25	\$3,000 SIDI							
	A-S6	6.2/8	12/18	\$4,400 P S Tax							
	M-6	6.2/8	14/19	\$3,850 P S Tax							
CTS AWD	A-S6	3.0/6	18/26	\$2,750 SIDI							
	A-S6	3.6/6	18/27	\$2,750 SIDI							
STS	A-S6	3.6/6	18/27	\$2,750 SIDI							
	A-S6	3.6/6	18/27	\$2,750 SIDI							
<b>CHEVROLET</b>											
Cruze	A-S6	1.4/4	24/36	\$2,050 T							
	A-6	1.8/4	22/35	\$2,150							
	M-6	1.8/4	26/36	\$1,900							
Cruze Eco	A-S6	1.4/4	26/37	\$1,900 T							
	M-6	1.4/4	28/42	\$1,750 T							
Malibu	A-S6	2.4/4	22/33	\$2,200							
	A-S6	3.6/6	17/26	\$2,850							
Malibu	A-S6	2.4/4	22/33	\$2,200 Gas							
		15/23		\$2,700 E85							
<b>CHRYSLER</b>											
200	A-4	2.4/4	21/30	\$2,400							
	A-6	2.4/4	20/31	\$2,400							



	Trans	Type/Speeds	Eng	Size/Cylinders	MPG	Annual Fuel Cost	Notes		Trans	Type/Speeds	Eng	Size/Cylinders	MPG	Annual Fuel Cost	Notes
<b>BUICK</b>								<b>MERCEDES-BENZ</b>							
Lucerne	A-4	4.6/8	15/23	\$3,200				S400 Hybrid	A-7	3.5/6	19/25	\$2,950	HEV P		
Lucerne	A-4	3.9/6	17/27	\$2,750	Gas 13/20	\$3,250	E85	S550	A-7	5.5/8	15/23	\$3,450	P		
<b>CADILLAC</b>								S550 4matic	A-7	5.5/8	14/21	\$3,650	P Tax		
DTS	A-4	4.6/8	15/23	\$3,200				S600	A-5	5.5/12	12/19	\$4,400	P T Tax		
Funeral Coach / Hearse	A-4	4.6/8	12/16	\$4,100	Tax			S63 AMG	A-7	5.5/8	15/22	\$3,650	P T		
Limousine	A-4	4.6/8	12/18	\$4,100	Tax			S65 AMG	A-5	6.0/12	12/19	\$4,400	P T Tax		
<b>CHEVROLET</b>								<b>MERCURY</b>							
Impala	A-4	3.5/6	19/29	\$2,500	Gas			Grand Marquis FFV	A-4	4.6/8	16/24	\$3,000	Gas		
			14/22	\$2,850	E85						12/17	\$3,450	E85		
Impala	A-4	3.9/6	17/27	\$2,750	Gas			<b>PORSCHE</b>							
			13/20	\$3,250	E85			Panamera	A-7	3.6/6	18/27	\$2,950	P		
<b>CHRYSLER</b>								Panamera 4	A-7	3.6/6	18/26	\$2,950	P		
300	A-5	5.7/8	16/25	\$3,150	Mid			Panamera 4S	A-7	4.8/8	16/24	\$3,250	P		
300	A-5	3.6/6	18/27	\$2,750	Gas			Panamera S	A-7	4.8/8	16/24	\$3,250	P		
300 AWD	A-5	5.7/8	15/23	\$3,200				Panamera Turbo	A-7	4.8/8	15/23	\$3,450	P T		
<b>DODGE</b>								<b>ROLLS-ROYCE</b>							
Charger	A-5	5.7/8	16/25	\$3,150	Mid			Ghost	A-S8	6.6/12	13/20	\$4,100	P T Tax		
Charger	A-5	3.6/6	18/27	\$2,750	Gas			Phantom	A-S6	6.7/12	11/18	\$4,400	P Tax		
Charger AWD	A-5	5.7/8	15/23	\$3,200				Phantom EWB	A-S6	6.7/12	11/18	\$4,400	P Tax		
<b>FORD</b>								<b>TOYOTA</b>							
Crown Victoria FFV	A-4	4.6/8	16/24	\$3,000	Gas			Avalon	A-S6	3.5/6	20/29	\$2,500			
			12/17	\$3,450	E85			<b>SMALL STATION WAGONS</b>							
Taurus AWD	A-S6	3.5/6	17/25	\$2,850	T			<b>AUDI</b>							
	A-6	3.5/6	17/25	\$2,850				A3	A-S6	2.0/4	22/28	\$2,550	P T		
Taurus FWD	A-S6	3.5/6	18/27	\$2,750					M-6	2.0/4	21/30	\$2,550	P T		
	A-6	3.5/6	18/28	\$2,600				A-S6	<b>2.0/4</b>	30/42	\$1,800	D T			
<b>HONDA</b>								A3 quattro	A-S6	2.0/4	21/28	\$2,550	P T		
Accord	A-5	<b>2.4/4</b>	<b>23/34</b>	<b>\$2,150</b>				A4 Avant quattro	A-S8	2.0/4	21/29	\$2,550	P T		
	M-5	2.4/4	23/33	\$2,150				<b>BMW</b>							
	A-5	3.5/6	20/30	\$2,400				328i Sports Wagon	A-S6	3.0/6	18/27	\$2,950	P		
<b>HYUNDAI</b>									M-6	3.0/6	17/26	\$3,100	P		
Azera	A-6	3.3/6	20/28	\$2,500				328i xDrive Sports Wagon	A-S6	3.0/6	17/26	\$3,100	P		
	A-6	3.8/6	19/27	\$2,600					M-6	3.0/6	17/25	\$3,100	P		
Equus	A-6	4.6/8	16/24	\$3,250	P			<b>CADILLAC</b>							
Genesis	A-6	3.8/6	18/27	\$2,750				CTS Wagon	A-S6	3.0/6	18/27	\$2,600			
Sonata	A-6	4.6/8	17/25	\$3,100	P				A-S6	3.6/6	18/26	\$2,750			
	A-6	2.0/4	22/33	\$2,200	T			CTS Wagon AWD	A-S6	6.2/8	12/18	\$4,400	P S Tax		
	A-6	2.4/4	22/35	\$2,200					A-S6	6.2/8	14/19	\$3,850	P S Tax		
	<b>M-6</b>	<b>2.4/4</b>	<b>24/35</b>	<b>\$2,050</b>					A-S6	3.0/6	18/26	\$2,750			
<b>JAGUAR</b>									A-S6	3.6/6	18/26	\$2,750			
XJ	A-S6	5.0/8	16/23	\$3,250	P			<b>DODGE</b>							
	A-S6	5.0/8	15/22	\$3,450	P			Caliber	AV	2.0/4	23/27	\$2,400			
	A-S6	5.0/8	15/21	\$3,650	P S				M-5	2.0/4	24/32	\$2,150			
<b>LINCOLN</b>									AV	2.4/4	22/27	\$2,400			
MKS AWD	A-S6	3.5/6	17/25	\$2,850	T				M-5	2.4/4	23/29	\$2,300			
	A-S6	3.7/6	16/23	\$3,000				<b>HONDA</b>							
MKS FWD	A-S6	3.5/6	17/24	\$3,000				Fit	A-S5	1.5/4	27/33	\$1,900			
Town Car FFV	A-4	4.6/8	16/24	\$3,000	Gas				A-5	1.5/4	28/35	\$1,850			
			12/17	\$3,450	E85				M-5	1.5/4	27/33	\$2,000			
<b>MASERATI</b>								<b>HYUNDAI</b>							
Quattroporte	A-6	4.2/8	12/20	\$4,100	P Tax			Elantra Touring	A-4	2.0/4	23/30	\$2,200			
	A-6	4.7/8	12/19	\$4,400	P Tax				M-5	2.0/4	23/31	\$2,200			



	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes		Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes
Silverado C15 2WD	A-6	5.3/8	15/21 11/16	\$3,400 Gas \$3,750 E85		Silverado K15 4WD	A-6	6.2/8 9/13	12/18 14/18	\$4,100 Gas \$4,850 E85	
Silverado C15 2WD	A-6	6.2/8	13/18 9/13	\$4,100 Gas \$4,400 E85	<b>DODGE</b>	Dakota Pickup 4WD	A-4	3.7/6			
Silverado C15 XFE 2WD	A-6	5.3/8	15/22 11/16	\$3,200 Gas \$3,750 E85		Dakota Pickup 4WD	A-5	4.7/8 9/13	14/19 13/19	\$3,850 Gas \$4,850 E85	
<b>DODGE</b>						Ram 1500 Pickup 4WD	A-5	5.7/8			
Dakota Pickup 2WD	A-4	3.7/6	15/20	\$3,400		Ram 1500 Pickup 4WD	A-5	4.7/8 9/12	13/18 12/18	\$3,850 Gas \$4,850 E85	
Dakota Pickup 2WD	A-5	4.7/8	14/19 9/13	\$3,600 Gas \$4,850 E85	<b>FORD</b>	F150 Pickup 4WD	A-S6	3.5/6 3.5/6 6.2/8	15/21 15/21 12/16	\$3,400 T \$3,400 T \$4,400	
Ram 1500 Pickup 2WD	A-4	3.7/6	14/20	\$3,600		F150 Pickup 4WD FFV	A-S6	3.7/6	16/21 12/15	\$3,200 Gas \$3,750 E85	
Ram 1500 Pickup 2WD	A-5	5.7/8	14/20	\$3,600		F150 Pickup 4WD FFV	A-6	3.7/6	16/21 12/15	\$3,200 Gas \$3,750 E85	
Ram 1500 Pickup 2WD	A-5	4.7/8	14/19 9/13	\$3,850 Gas \$4,850 E85		F150 Pickup 4WD FFV	A-S6	5.0/8	14/19 10/14	\$3,600 Gas \$4,050 E85	
<b>FORD</b>						F150 Pickup 4WD FFV	A-6	5.0/8	14/19 10/14	\$3,600 Gas \$4,050 E85	
F150 Pickup 2WD	A-S6	3.5/6	16/22	\$3,200 T		F150 Raptor Pickup 4WD	A-S6	6.2/8	11/14	\$4,800	
F150 Pickup 2WD	A-6	3.5/6	16/22	\$3,200 T	<b>GMC</b>	Sierra 15 Hybrid 4WD	AV	6.0/8	20/23	\$2,750 HEV	
F150 Pickup 2WD	A-S6	6.2/8	13/18	\$4,100		Sierra K15 4WD	A-4	4.3/6	14/18	\$3,850	
F150 Pickup 2WD FFV	A-S6	3.7/6	17/23 12/17	\$3,000 Gas \$3,450 E85		Sierra K15 4WD	A-4	4.8/8	13/18 10/13	\$3,850 Gas \$4,400 E85	
F150 Pickup 2WD FFV	A-6	3.7/6	17/23 12/17	\$3,000 Gas \$3,450 E85		Sierra K15 4WD	A-6	5.3/8	15/21 11/16	\$3,400 Gas \$3,750 E85	
F150 Pickup 2WD FFV	A-S6	3.7/6	17/23 12/17	\$3,000 Gas \$3,450 E85		Sierra K15 4WD	A-6	6.2/8	12/18 9/13	\$4,100 Gas \$4,850 E85	
F150 Pickup 2WD FFV	A-6	5.0/8	15/21 11/15	\$3,400 Gas \$3,750 E85	<b>HONDA</b>	Ridgeline Truck 4WD	A-5	3.5/6	15/20	\$3,400	
F150 Pickup 2WD FFV	A-6	5.0/8	15/21 11/15	\$3,400 Gas \$3,750 E85	<b>MAHINDRA</b>	TR40	A-6	2.2/4	19/21	\$3,050 D T	
<b>GMC</b>					<b>NISSAN</b>	Titan 4WD	A-5	5.6/8	12/17	\$4,100	
►Sierra 15 Hybrid 2WD	AV	6.0/8	20/23	\$2,750 HEV		Titan 4WD	A-5	5.6/8	12/17 9/13	\$4,100 Gas \$4,850 E85	
Sierra C15 2WD	A-4	4.3/6	15/20	\$3,400		Titan 4WD FFV	A-5	5.6/8	12/17 9/13	\$4,100 Gas \$4,850 E85	
Sierra C15 2WD	A-4	4.8/8	14/19 10/14	\$3,600 Gas \$4,050 E85	<b>TOYOTA</b>	Tundra 4WD	A-S6	4.6/8	14/19	\$3,600 PT4WD	
Sierra C15 2WD	A-6	5.3/8	15/21 11/16	\$3,400 Gas \$3,750 E85		Tundra 4WD	A-S6	5.7/8	13/17	\$4,100 PT4WD	
Sierra C15 2WD	A-6	6.2/8	13/18 9/13	\$4,100 Gas \$4,400 E85		Tundra 4WD FFV	A-S6	5.7/8	13/17 10/13	\$3,850 Gas \$4,400 E85	
Sierra C15 XFE 2WD	A-6	5.3/8	15/22 11/16	\$3,200 Gas \$3,750 E85	<b>CHEVROLET</b>	Express 1500 2WD Cargo	A-4	4.3/6	15/20	\$3,400	
<b>NISSAN</b>						Express 1500 2WD Cargo	A-4	5.3/8	13/18 10/13	\$3,850 Gas \$4,400 E85	
Titan 2WD	A-5	5.6/8	13/18	\$3,850							
Titan 2WD FFV	A-5	5.6/8	13/18 9/13	\$3,850 Gas \$4,400 E85							
<b>TOYOTA</b>											
Tundra 2WD	A-S5	4.0/6	16/20	\$3,200							
Tundra 2WD	A-S6	4.6/8	15/20	\$3,400							
Tundra 2WD	A-S6	5.7/8	14/18	\$3,600							
<b>STANDARD PICKUP TRUCKS 4WD</b>											
<b>CHEVROLET</b>											
►Silverado 15 Hybrid 4WD	AV	6.0/8	20/23	\$2,750 HEV							
Silverado K15 4WD	A-4	4.3/6	14/18	\$3,850							
Silverado K15 4WD	A-4	4.8/8	13/18 10/13	\$3,850 Gas \$4,400 E85	<b>VANS, CARGO TYPE</b>						
Silverado K15 4WD	A-6	5.3/8	15/21 11/16	\$3,400 Gas \$3,750 E85	<b>CHEVROLET</b>						

	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes		Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes
Express 1500 2WD Conversion Cargo	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85		Express 2500 2WD Passenger MDPV	A-6	6.0/8	11/16 8/12	\$4,400 Gas \$5,400 E85	
Express 1500 AWD Cargo	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85		Express 3500 2WD Passenger MDPV	A-6	6.0/8	11/16 8/12	\$4,800 Gas \$5,400 E85	
Express 1500 AWD Conversion Cargo	A-4	5.3/8	13/17 9/12	\$4,100 Gas \$4,850 E85		<b>FORD</b>					
Express 2500 2WD Cargo MDPV	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		E150 Wagon FFV	A-4	4.6/8	13/16 9/12	\$4,100 Gas \$4,850 E85	
Express 2500 2WD Conversion Cargo	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		E150 Wagon FFV	A-4	5.4/8	12/15 9/12	\$4,400 Gas \$4,850 E85	
Express 3500 2WD Cargo MDPV	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		E350 Wagon	A-5	6.8/10	10/13	\$5,200	
<b>FORD</b>						E350 Wagon FFV	A-4	5.4/8	11/15 9/11	\$4,400 Gas \$4,850 E85	
E150 Van FFV	A-4	4.6/8	13/17 10/12	\$3,850 Gas \$4,400 E85		<b>GMC</b>					
E150 Van FFV	A-4	5.4/8	12/16 9/12	\$4,100 Gas \$4,850 E85		► Savana 1500 2WD (Passenger)	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85	
E250 Van FFV	A-4	4.6/8	13/17 10/12	\$3,850 Gas \$4,400 E85		Savana 1500 2WD (Passenger) MDPV	A-6	4.8/8	11/17 8/12	\$4,400 Gas \$4,850 E85	
E250 Van FFV	A-4	5.4/8	12/16 9/12	\$4,400 Gas \$4,850 E85		► Savana 1500 AWD (Passenger)	A-4	5.3/8	13/17 9/12	\$4,100 Gas \$4,850 E85	
E350 Van	A-5	6.8/10	10/14	\$4,800		Savana 2500 2WD (Passenger) MDPV	A-6	6.0/8	11/16 8/12	\$4,400 Gas \$5,400 E85	
E350 Van FFV	A-4	5.4/8	12/15 9/12	\$4,400 Gas \$4,850 E85		Savana 3500 2WD (Passenger) MDPV	A-6	6.0/8	11/16 8/12	\$4,800 Gas \$5,400 E85	
<b>GMC</b>						<b>SPECIAL PURPOSE VEHICLE 2WD</b>					
Savana 1500 AWD (cargo)	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85		<b>FORD</b>					
Savana 1500 AWD Conversion (cargo)	A-4	5.3/8	13/17 9/12	\$4,100 Gas \$4,850 E85		Transit Connect	A-4	2.0/4	21/26	\$2,500	
► Savana 1500 2WD (cargo)	A-4	4.3/6	15/20	\$3,400		<b>VPG</b>					
Savana 1500 2WD (cargo)	A-4	5.3/8	13/18 10/13	\$3,850 Gas \$4,400 E85		MV-1	A-4	4.6/8	13/18	\$3,850	
Savana 1500 2WD Conversion (cargo)	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85		MV-1 CNG	A-4	4.6/8	11/16	\$2,350 CNG	
Savana 2500 2WD (cargo) MDPV	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		<b>MINIVANS 2WD</b>					
Savana 2500 2WD Conversion (cargo)	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		<b>CHRYSLER</b>					
Savana 3500 2WD (cargo) MDPV	A-6	6.0/8	10/16 8/12	\$4,800 Gas \$5,400 E85		Town and Country	A-6	3.6/6	17/25 12/18	\$2,850 Gas \$3,450 E85	
<b>VANS, PASSENGER TYPE</b>						<b>DODGE</b>					
<b>CHEVROLET</b>						Grand Caravan	A-6	3.6/6	17/25 12/18	\$2,850 Gas \$3,450 E85	
► Express 1500 2WD Passenger	A-4	5.3/8	13/17 10/13	\$4,100 Gas \$4,400 E85		<b>HONDA</b>					
► Express 1500 AWD Passenger	A-4	5.3/8	13/17 9/12	\$4,100 Gas \$4,850 E85		Odyssey	A-5	3.5/6	18/27	\$2,750	
Express 2500 2WD Passenger MDPV	A-6	4.8/8	11/17 8/12	\$4,400 Gas \$4,850 E85		►	A-6	3.5/6	19/28	\$2,600	
<b>KIA</b>						<b>HYUNDAI</b>					
Sedona						Entourage	A-6	3.5/6	18/25	\$2,750	
<b>NISSAN</b>						<b>KIA</b>					
Quest						Sedona	A-6	3.5/6	18/25	\$2,750	
<b>TOYOTA</b>						<b>NISSAN</b>					
Sienna 2WD						Quest	AV	3.5/6	19/24	\$2,750	
						<b>TOYOTA</b>					
						Sienna 2WD	A-S6	2.7/4	19/24	\$2,750	
							A-S6	3.5/6	18/24	\$2,850	





	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes		Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes	
<b>DODGE</b>												
Durango 4WD	A-5	5.7/8	13/20	\$3,850			M-5	2.4/4	22/28	\$2,400		
Durango 4WD	A-5	3.6/6	16/22	\$3,200 Gas			A-4	3.8/6	15/19	\$3,400		
Journey AWD	A-6	3.6/6	16/24	\$3,000			M-6	3.8/6	15/19	\$3,600		
Nitro 4WD	A-4	3.7/6	15/21	\$3,400								
	A-5	4.0/6	16/21	\$3,400								
<b>FORD</b>							<b>KIA</b>					
Edge AWD	A-S6	3.5/6	18/25	\$2,850			Borrego 4WD	A-5	3.8/6	16/21	\$3,200	
	A-6	3.5/6	18/26	\$2,750			A-6	4.6/8	15/20	\$3,400		
	A-S6	3.7/6	17/23	\$3,000			Sorento 4WD	A-6	2.4/4	21/27	\$2,500	
Escape 4WD	A-6	2.5/4	20/26	\$2,600			Sportage 4WD	A-6	3.5/6	18/24	\$2,850	
							A-6	2.4/4	21/28	\$2,500		
Escape 4WD FFV	A-6	3.0/6	18/23	\$2,850 Gas			M-6	2.4/4	20/27	\$2,600		
			13/17	\$3,450 E85								
Escape Hybrid 4WD	AV	2.5/4	30/27	\$2,000 HEV								
Expedition 4WD FFV	A-6	5.4/8	13/18	\$3,850 Gas								
			9/13	\$4,400 E85								
Explorer 4WD	A-S6	3.5/6	17/23	\$3,000								
	A-6	3.5/6	17/23	\$3,000								
Flex AWD	A-S6	3.5/6	16/21	\$3,200 T								
	A-6	3.5/6	16/22	\$3,200								
<b>GMC</b>							<b>LAND ROVER</b>					
Acadia AWD	A-6	3.6/6	16/23	\$3,000			LR2	A-S6	3.2/6	15/22	\$3,400	
Terrain AWD	A-6	2.4/4	20/29	\$2,500			LR4	A-S6	5.0/8	12/17	\$4,400 P	
	A-6	3.0/6	16/22	\$3,000			Range Rover	A-S6	5.0/8	12/18	\$4,400 P	
Terrain AWD	A-6	3.0/6	16/22	\$3,000			Range Rover Sport	A-S6	5.0/8	13/18	\$4,100 P	
							A-S6	5.0/8	12/17	\$4,400 P		
Yukon 1500 4WD	A-6	5.3/8	15/21	\$3,400 Gas								
			11/16	\$3,750 E85								
Yukon 1500 Hybrid 4WD	AV	6.0/8	20/23	\$2,750 HEV								
Yukon Denali 1500 AWD	A-6	6.2/8	13/18	\$3,850 Gas								
			10/14	\$4,050 E85								
Yukon Denali 1500 Hybrid 4WD	AV	6.0/8	20/23	\$2,750 HEV								
Yukon XL 1500 4WD	A-6	5.3/8	15/21	\$3,400 Gas								
			11/16	\$3,750 E85								
Yukon XL 1500 AWD	A-6	6.2/8	13/18	\$4,100 Gas								
			9/13	\$4,850 E85								
Yukon XL 2500 4WD	A-6	6.0/8	10/15	\$4,800								
<b>HONDA</b>							<b>MAZDA</b>					
Accord Crosstour 4WD	A-5	3.5/6	18/26	\$2,750			CX-7 4WD	A-S6	2.3/4	17/21	\$3,250 P	
CR-V 4WD	A-5	2.4/4	21/27	\$2,500			CX-9 4WD	A-S6	3.7/6	16/22	\$3,000	
Element 4WD	A-5	2.4/4	19/24	\$2,750			Tribute 4WD	A-6	2.5/4	20/26	\$2,500	
Pilot 4WD	M-5	2.4/4	18/23	\$2,850								
	A-5	3.5/6	16/22	\$3,200								
<b>HYUNDAI</b>												
Santa Fe 4WD	A-6	2.4/4	20/25	\$2,600								
	A-6	3.5/6	20/26	\$2,600								
Tucson 4WD	A-6	2.4/4	21/28	\$2,400								
	M-6	2.4/4	20/27	\$2,600								
Veracruz 4WD	A-6	3.8/6	16/21	\$3,200								
<b>INFINITI</b>							<b>MERCDES-BENZ</b>					
FX35 AWD	A-S7	3.5/6	16/21	\$3,450 P			G55 AMG	A-5	5.4/8	11/13	\$5,150 P	S
FX50 AWD	A-S7	5.0/8	14/20	\$3,850 P			G550	A-7	5.5/8	11/15	\$4,750 P	
QX56 4WD	A-S7	5.6/8	14/20	\$3,850 P			GL350 Bluetec 4matic	A-7	3.0/6	17/21	\$3,250 D	T
							GL450 4matic	A-7	4.7/8	13/18	\$4,100 P	
							GL550 4matic	A-7	5.5/8	12/17	\$4,400 P	
							GLK350 4matic	A-7	3.5/6	16/21	\$3,450 P	
							ML350 4matic	A-7	3.5/6	15/20	\$3,650 P	
							ML350 Bluetec 4matic	A-7	3.0/6	18/25	\$2,900 D	T
							ML450 Hybrid 4matic	AV	3.5/6	20/24	\$2,800 HEV	P
							ML550 4matic	A-7	5.5/8	13/18	\$4,100 P	
							ML63 AMG	A-7	6.3/8	11/15	\$5,150 P	
							R350 4matic	A-7	3.5/6	15/19	\$3,850 P	
							R350 Bluetec 4matic	A-7	3.0/6	18/24	\$3,050 D	T
<b>HONDA</b>												
<b>HYUNDAI</b>							<b>MERCURY</b>					
Santa Fe 4WD	A-6	2.4/4	20/25	\$2,600			Mariner 4WD	A-6	2.5/4	20/26	\$2,600	
	A-6	3.5/6	20/26	\$2,600								
Tucson 4WD	A-6	2.4/4	21/28	\$2,400								
	M-6	2.4/4	20/27	\$2,600								
Veracruz 4WD	A-6	3.8/6	16/21	\$3,200								
<b>INFINITI</b>							<b>MITSUBISHI</b>					
FX35 AWD	A-S7	3.5/6	16/21	\$3,450 P			Endeavor AWD	A-S4	3.8/6	15/19	\$3,650 P	
FX50 AWD	A-S7	5.0/8	14/20	\$3,850 P			Outlander 4WD	AV-S6 2.4/4	22/27	\$2,400		
QX56 4WD	A-S7	5.6/8	14/20	\$3,850 P			A-S6 3.0/6	19/25	\$2,950 P			
							Outlander Sport 4WD	AV-S6 2.0/4	24/29	\$2,200		
<b>JEEP</b>												
Compass 4WD	AV	2.4/4	21/26	\$2,500			<b>NISSAN</b>					
	AV	2.4/4	20/23	\$2,750 ORP			Armada 4WD	A-5	5.6/8	12/18	\$4,100	
	M-5	2.4/4	22/28	\$2,400			Armada 4WD FFV	A-5	5.6/8	9/13	\$4,400 E85	
Grand Cherokee 4WD	A-5	5.7/8	13/19	\$3,850			Murano AWD	AV	3.5/6	18/23	\$2,850	
							Pathfinder 4WD	A-5	4.0/6	14/20	\$3,850 P	
Grand Cherokee 4WD	A-5	3.6/6	16/22	\$3,200 Gas			A-S5 5.6/8	13/18	\$4,400 P			
			12/16	\$3,450 E85			Rogue AWD	AV	2.5/4	22/26	\$2,400	
Liberty 4WD	A-4	3.7/6	15/21	\$3,400								
Patriot 4WD	AV	2.4/4	21/26	\$2,500								
	AV	2.4/4	20/23	\$2,750								

	Trans Type/ Speeds	Eng Size/ Cylinders	MPG	Annual Fuel Cost	Notes
Xterra 4WD	A-5	4.0/6	15/20	\$3,400	
	M-6	4.0/6	16/20	\$3,400	
<b>PORSCHE</b>					
Cayenne	A-8	3.6/6	16/23	\$3,250 P	
	M-6	3.6/6	15/22	\$3,450 P	
Cayenne S	A-8	4.8/8	16/22	\$3,450 P	
Cayenne S Hybrid	A-8	3.0/6	20/24	\$2,950 HEV P S	
Cayenne Turbo	A-8	4.8/8	15/22	\$3,650 P T	
<b>SAAB</b>					
9-4X AWD	A-S6	2.8/6	15/22	\$3,200 T	
	A-S6	3.0/6	17/23	\$3,000	
9-4X FWD	A-S6	3.0/6	18/25	\$2,850	
<b>SUBARU</b>					
Forester AWD	A-S4	2.5/4	21/27	\$2,500	
	A-S4	2.5/4	19/24	\$2,950 P T	
	M-5	2.5/4	21/27	\$2,500	
Outback Wagon AWD	AV	2.5/4	22/29	\$2,400	
	M-6	2.5/4	19/27	\$2,600	
	A-S5	3.6/6	18/25	\$2,850	
Tribeca AWD	A-S5	3.6/6	16/21	\$3,200	
<b>SUZUKI</b>					
Grand Vitara 4WD	A-4	2.4/4	19/23	\$2,850	
<b>TOYOTA</b>					
4Runner 4WD	A-S5	4.0/6	17/22	\$3,000	
	A-S5	4.0/6	17/22	\$3,000 PT4WD	
FJ Cruiser 4WD	A-5	4.0/6	17/21	\$3,000 PT4WD	
	M-6	4.0/6	15/20	\$3,400	
Highlander 4WD	A-S5	3.5/6	17/22	\$3,000	
Highlander Hybrid 4WD	AV	3.5/6	28/28	\$2,050 HEV	
Land Cruiser Wagon 4WD	A-S6	5.7/8	13/18	\$3,850	
RAV4 4WD	A-4	2.5/4	21/27	\$2,400	
	A-5	3.5/6	19/26	\$2,750	
Sequoia 4WD	A-S6	4.6/8	14/19	\$3,850 PT4WD	
	A-S6	5.7/8	13/18	\$3,850 PT4WD	
Sequoia 4WD FFV	A-S6	5.7/8	12/17 9/12	\$4,100 Gas \$4,850 E85	
Venza AWD	A-S6	2.7/4	20/25	\$2,600	
	A-S6	3.5/6	18/25	\$2,750	
<b>VOLKSWAGEN</b>					
Tiguan 4motion	A-S6	2.0/4	19/25	\$2,950 P T	
Touareg	A-S8	3.6/6	16/23	\$3,250 P	
	A-S8	3.0/6	19/28	\$2,800 D T	
Touareg Hybrid	A-S8	3.0/6	20/24	\$2,950 HEV P S	
<b>VOLVO</b>					
XC60 AWD	A-S6	3.0/6	17/22	\$3,000 T	
	A-S6	3.2/6	18/24	\$2,850	
XC70 AWD	A-S6	3.0/6	17/22	\$3,000 T	
	A-S6	3.2/6	18/24	\$2,850	
XC90 AWD	A-S6	3.2/6	16/22	\$3,200	
	A-S6	4.4/8	14/21	\$3,600	

## BATTERY ELECTRIC VEHICLES

Battery electric vehicles (BEVs) are propelled by one or more electric motors powered by rechargeable battery packs. BEVs are energy-efficient and reduce our dependence on petroleum—electricity is produced from domestic resources. They emit no tailpipe pollutants, although the power plant producing the electricity may emit pollution.

Electric motors have several performance benefits. They are quiet; they have instant torque for quick acceleration; and they require less maintenance than internal combustion engines.

Current BEVs have a shorter driving range than gasoline or hybrid vehicles, and that range is more sensitive to driving style, driving conditions, and accessory use. Fully recharging the battery pack

can take several hours—though a “quick charge” to 80% capacity may take as little as 30 minutes—and options for charging the vehicle away from home may be limited. BEVs are also more expensive than conventional vehicles and hybrids due to the cost of the large battery packs. Still, manufacturers are working hard to improve the driving range and reduce the cost of these vehicles, and public charging stations may become more common in the future.

A federal income tax credit of up to \$7,500 is currently available to consumers purchasing a qualifying BEV. Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) for additional information on BEVs, including tax incentives.

Model	Transmission Type/Speeds	Motor	Battery Type	Fuel Economy						
				City/Hwy	Unit	Fuel	Range			
<b>TWO SEATERS</b>										
<b>SMART</b>										
fortwo Cabriolet*	A-1	30kW	Li-Ion	36/43 94/79	kWh/100 mi MPGe‡	Electricity	63			
fortwo Coupe*	A-1	30kW	Li-Ion	36/43 94/79	kWh/100 mi MPGe‡	Electricity	63			
<b>SUBCOMPACT CARS</b>										
<b>BMW</b>										
Active E	A-1	125kW	Li-Ion	32/35 107/96	kWh/100 mi MPGe‡	Electricity	94			
<b>MIDSIZE CARS</b>										
<b>NISSAN</b>										
Leaf†	A-1	80kW	Li-Ion	32/37 106/92	kWh/100 mi MPGe‡	Electricity	73			

\* The 2011 smart fortwo electric vehicles will be available as of Fall 2011.

† The Nissan Leaf will be available in selected markets starting in late 2010. See [www.Nissanusa.com](http://www.Nissanusa.com) or your Nissan dealer for the availability in your area.

‡ Miles per gallon equivalent (1 gallon of gasoline = 33.7 kWh).

## PLUG-IN HYBRID ELECTRIC VEHICLES

Plug-in hybrid electric vehicles (PHEVs) are hybrids with high capacity batteries that can be charged by plugging them into an electrical outlet or charging station. PHEVs can store enough electricity from the power grid to significantly reduce their petroleum consumption under typical driving conditions. There are two basic PHEV configurations:

- Series PHEVs, also called Extended Range Electric Vehicles (EREVs).** Only the electric motor turns the wheels the gasoline engine is only used to generate electricity. Series PHEVs can run solely on electricity until the battery needs to be recharged. The gasoline engine will then generate the electricity needed to power the electric motor. For short trips, these vehicles might use no gasoline at all.
- Parallel or Blended PHEVs.** Both the engine and electric motor are mechanically connected to the wheels, and both propel the vehicle under most driving conditions. Electric-only operation usually occurs only at low speeds.

PHEVs also have different battery capacities, allowing some to

travel farther on electricity than others. PHEV fuel economy, like that of BEVs and regular hybrids, can be sensitive to driving style, driving conditions, and accessory use. When operating in pure electric mode, PHEVs emit no tailpipe pollutants, although the power plant producing the electricity may emit pollution.

Charging a PHEV's battery typically takes several hours, but a "quick charge" to 80% capacity may take 30 minutes or less. However, PHEVs don't have to be plugged in to be driven. They can be fueled solely with gasoline, like a conventional hybrid, but will not achieve maximum range or fuel economy without charging.

PHEVs use less petroleum and cost less to fuel than conventional hybrids, but they are more expensive to purchase.

A federal income tax credit of up to \$7,500 is currently available to consumers purchasing a qualifying PHEV. Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) for additional information on PHEVs, including tax incentives.

Model	Transmission Type/Speeds	Engine Size / Cylinders	Motor	Battery Type	Fuel Economy			
					City/Hwy	Unit	Fuel	Range
<b>COMPACT CARS</b>								
CHEVROLET Volt†	AV	1.4L/4 Cyl	111 kW	Li-Ion	35/40 36/37 95/90	MPG kWh/100 mi MPGe*	Gas Electricity	344 35

\* Miles per gallon equivalent (1 gallon of gasoline = 33.7 kWh).

† The Chevrolet Volt is ranked based on a combined electricity and gasoline value of 60 MPGe.

## HYBRID-ELECTRIC VEHICLES

It's no accident that the most fuel-efficient vehicles in some classes for the 2011 model year are hybrid-electric vehicles (HEVs). Hybrids combine the best features of the internal combustion engine with an electric motor and can significantly improve fuel economy without sacrificing performance or driving range. HEVs may also be configured to provide increased performance or provide electrical power to auxiliary loads such as power tools.

HEVs are primarily propelled by an internal combustion engine, just like conventional vehicles. However, they also convert energy normally wasted during coasting and braking into electricity which is stored in a battery until needed by the electric motor. The electric motor assists the engine when accelerating or hill climbing and at low speeds where internal combustion engines are least efficient. Unlike all-electric vehicles, HEVs now being offered do not need to be plugged into an external source of electricity to be recharged; conventional gasoline and regenerative braking provide all the energy the vehicle needs.

The federal government is offering tax incentives for HEVs through the end of 2010. Some states also offer incentives. Additional information on HEVs, including tax incentives, can be found at [www.fueleconomy.gov](http://www.fueleconomy.gov).

Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a fuel cost of \$3.83 per gallon for regular unleaded gasoline or \$4.11 for premium gasoline.

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Battery Size / Type	Notes
<b>LEXUS</b>						
RX 450h AWD	AV-S6	3.5/6	30/28	\$2,150	288V Ni-MH	P
<b>MAZDA</b>						
Tribute Hybrid 4WD	AV	2.5/4	30/27	\$2,000	330V Ni-MH	
<b>MERCEDES-BENZ</b>						
ML450 Hybrid 4matic	AV	3.5/6	20/24	\$2,800	288V Ni-MH	P
<b>MERCURY</b>						
Mariner Hybrid 4WD	AV	2.5/4	30/27	\$2,000	330V Ni-MH	
<b>PORSCHE</b>						
Cayenne S Hybrid	A-8	3.0/6	20/24	\$2,950	288V Ni-MH	P
<b>TOYOTA</b>						
Highlander Hybrid 4WD	AV	3.5/6	28/28	\$2,050	288V Ni-MH	
<b>VOLKSWAGEN</b>						
Touareg Hybrid	A-S8	3.0/6	20/24	\$2,950	288V Ni-MH	P

## COMPRESSED NATURAL GAS VEHICLES

Compressed natural gas (CNG) vehicles produce fewer smog-forming and greenhouse gas pollutants and reduce our dependence on petroleum. CNG fuel is normally dispensed in “equivalent gallons,” where one equivalent gallon is equal to 121.5 cu. ft. of CNG. Therefore, the fuel economy values are shown in miles per gasoline-equivalent gallon. Annual fuel cost estimates are based on an average fuel price of \$2.05 per gasoline-equivalent gallon of CNG. The driving range is shown in miles and represents the distance the vehicle can travel on a full tank (or tanks) of fuel during combined city and highway driving (55% city and 45% highway).

The federal government is currently offering tax incentives for some CNG vehicles. Some states also offer incentives. For more information, visit [www.fueleconomy.gov](http://www.fueleconomy.gov).

Transmission Type	Engine Size/Cylinders	MPG City/Hwy	Annual Fuel cost	Fuel	Range (miles)
<b>SUBCOMPACT CARS</b>					
<b>HONDA</b>					
Civic CNG	A-5	1.8/4	24/36	\$1,100	CNG
<b>SPECIAL PURPOSE VEHICLE 2WD</b>					
<b>VPG</b>					
MV-1 CNG	A-4	4.6/8	11/16	\$2,350	CNG
238/335					

## DIESEL VEHICLES

Diesel-powered vehicles typically get 30-35% more miles per gallon than comparable vehicles by gasoline. Diesel engines are inherently more energy efficient, and diesel fuel contains 10% more energy per gallon than gasoline. In addition, new advances in diesel engine technology have improved performance, reduced engine noise and fuel odor, and decreased emissions of harmful air pollutants. Ultra-low sulfur diesel fuels also help reduce emissions from these vehicles.

The federal government is currently offering tax incentives for qualifying diesel vehicles. Additional information on these incentives and up-to-date information on qualifying vehicles can be found at [www.fueleconomy.gov](http://www.fueleconomy.gov).

Annual fuel costs below are estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a diesel fuel cost of \$4.09 per gallon.

Transmission Type/Speeds	Engine Size/Cylinders	MPG City/Hwy	Annual Fuel cost	Notes
<b>COMPACT CARS</b>				
<b>BMW</b>				
335d	A-S6	3.0/6	23/36	\$2,250 D T
<b>VOLKSWAGEN</b>				
Golf	A-S6	2.0/4	30/42	\$1,800 D T
	M-6	2.0/4	30/42	\$1,800 D T
Jetta	A-S6	2.0/4	30/42	\$1,800 D T
	M-6	2.0/4	30/42	\$1,800 D T
<b>MIDSIZE CARS</b>				
<b>MERCEDES-BENZ</b>				
E350 Bluetec	A-7	3.0/6	22/33	\$2,350 D T
<b>SMALL STATION WAGONS</b>				
<b>AUDI</b>				
A3	A-S6	2.0/4	30/42	\$1,800 D T
<b>VOLKSWAGEN</b>				
Jetta SportWagen	A-S6	2.0/4	29/39	\$1,850 D T
	M-6	2.0/4	30/42	\$1,800 D T

**STANDARD PICKUP TRUCKS 4WD****MAHINDRA**

TR40	A-6	2.2/4	19/21	\$3,050	D T
------	-----	-------	-------	---------	-----

**SPORT UTILITY VEHICLES 4WD****AUDI**

Q7	A-S8	3.0/6	17/25	\$3,050	D T
----	------	-------	-------	---------	-----

**BMW**

X5 xDrive35d	A-S6	3.0/6	19/26	\$2,800	D T
--------------	------	-------	-------	---------	-----

**MERCEDES-BENZ**

GL350 Bluetec 4matic	A-7	3.0/6	17/21	\$3,250	D T
ML350 Bluetec 4matic	A-7	3.0/6	18/25	\$2,900	D T
R350 Bluetec 4matic	A-7	3.0/6	18/24	\$3,050	D T

**VOLKSWAGEN**

Touareg	A-S8	3.0/6	19/28	\$2,800	D T
---------	------	-------	-------	---------	-----

# ETHANOL FLEXIBLE-FUEL VEHICLES

Ethanol flexible fuel vehicles (FFVs) are designed by the original manufacturer to operate on gasoline, E85 (a mixture of 85% ethanol and 15% gasoline), or any mixture of the two fuels. Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and an average fuel cost of \$3.24 per gallon for E85, \$3.83 per gallon for regular unleaded gasoline, and \$4.11 per gallon for premium unleaded gasoline. The price of ethanol is highly variable from region to region; it is typically lower in the midwestern United States and higher in other areas. Therefore, actual consumer experience may differ significantly from the annual fuel cost estimate presented here.

Fuel economy and driving range values are shown for both gasoline and E85. When operating your FFV on mixtures of gasoline and E85, such as when alternating between using these fuels, your driving range and fuel economy values will be somewhere between those listed for the two fuels, depending on the actual percentage of gasoline and E85 in the tank.

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)		Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
<b>STANDARD PICKUP TRUCKS 2WD</b>													
<b>CHEVROLET</b>													
Silverado C15 2WD	A-4	4.8/8	14/19	\$3,600	Gas	410/560							
			10/14	\$4,050	E85	310/420							
Silverado C15 2WD	A-6	5.3/8	15/21	\$3,400	Gas	440/590							
			11/16	\$3,750	E85	330/450							
Silverado C15 2WD	A-6	6.2/8	13/18	\$4,100	Gas	370							
			9/13	\$4,400	E85	290							
Silverado C15 XFE 2WD	A-6	5.3/8	15/22	\$3,200	Gas	480							
			11/16	\$3,750	E85	340							
<b>DODGE</b>													
Dakota Pickup 2WD	A-5	4.7/8	14/19	\$3,600	Gas	350							
			9/13	\$4,850	E85	220							
Ram 1500 Pickup 2WD	A-5	4.7/8	14/19	\$3,850	Gas	480							
			9/13	\$4,850	E85	320							
<b>FORD</b>													
F150 Pickup 2WD FFV	A-S6	3.7/6	17/23	\$3,000	Gas	490							
			12/17	\$3,450	E85	360							
F150 Pickup 2WD FFV	A-6	3.7/6	17/23	\$3,000	Gas	490							
			12/17	\$3,450	E85	360							
F150 Pickup 2WD FFV	A-S6	5.0/8	15/21	\$3,400	Gas	440							
			11/15	\$3,750	E85	340							
F150 Pickup 2WD FFV	A-6	5.0/8	15/21	\$3,400	Gas	440							
			11/15	\$3,750	E85	340							
<b>GMC</b>													
Sierra C15 2WD	A-4	4.8/8	14/19	\$3,600	Gas	410/560							
			10/14	\$4,050	E85	310/420							
Sierra C15 2WD	A-6	5.3/8	15/21	\$3,400	Gas	440/590							
			11/16	\$3,750	E85	330/450							
Sierra C15 2WD	A-6	6.2/8	13/18	\$4,100	Gas	370							
			9/13	\$4,400	E85	290							
Sierra C15 XFE 2WD	A-6	5.3/8	15/22	\$3,200	Gas	480							
			11/16	\$3,750	E85	340							
<b>NISSAN</b>													
Titan 2WD FFV	A-5	5.6/8	13/18	\$3,850	Gas	420							
			9/13	\$4,400	E85	310							
<b>STANDARD PICKUP TRUCKS 4WD</b>													
<b>CHEVROLET</b>													
Silverado K15 4WD	A-4	4.8/8	13/18	\$3,850	Gas	390/520							
			10/13	\$4,400	E85	280/380							
Silverado K15 4WD	A-6	5.3/8	15/21	\$3,400	Gas	440/590							
			11/16	\$3,750	E85	330/450							
Silverado K15 4WD	A-6	6.2/8	12/18	\$4,100	Gas	370							
			9/13	\$4,850	E85	260							
<b>DODGE</b>													
Dakota Pickup 4WD	A-5	4.7/8	14/19	\$3,850	Gas	330							
			9/13	\$4,850	E85	220							
Ram 1500 Pickup 4WD	A-5	4.7/8	13/18	\$3,850	Gas	480							
			9/12	\$4,850	E85	320							
<b>FORD</b>													
F150 Pickup 4WD FFV	A-S6	3.7/6	16/21	\$3,200	Gas	470							
			12/15	\$3,750	E85	340							
F150 Pickup 4WD FFV	A-6	3.7/6	16/21	\$3,200	Gas	470							
			12/15	\$3,750	E85	340							
F150 Pickup 4WD FFV	A-S6	5.0/8	14/19	\$3,600	Gas	420							
			10/14	\$4,050	E85	310							
F150 Pickup 4WD FFV	A-6	5.0/8	14/19	\$3,600	Gas	420							
			10/14	\$4,050	E85	310							
<b>GMC</b>													
Savana 1500 AWD (cargo)	A-4	5.3/8	13/17	\$4,100	Gas	430							
			10/13	\$4,400	E85	340							
Savana 1500 AWD Conversion (cargo)	A-4	5.3/8	13/17	\$4,100	Gas	430							
			9/12	\$4,850	E85	310							
Savana 1500 2WD (cargo)	A-4	5.3/8	13/18	\$3,850	Gas	470							
			10/13	\$4,400	E85	340							
Savana 1500 2WD Conversion (cargo)	A-4	5.3/8	13/17	\$4,100	Gas	430							
			9/12	\$4,850	E85	310							
Savana 2500 2WD (cargo) MDPV	A-6	6.0/8	10/16	\$4,800	Gas	370							
			8/12	\$5,400	E85	280							
Savana 2500 2WD Conversion (cargo)	A-6	6.0/8	10/16	\$4,800	Gas	370							
			8/12	\$5,400	E85	280							

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)		Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)								
Savana 3500 2WD (cargo) MDPV	A-6	6.0/8	10/16	\$4,800	Gas	370		HHR FWD	A-4	2.2/4	22/30	\$2,300	Gas	410							
			8/12	\$5,400	E85	280				16/22	\$2,700	E85	290								
<b>VANS, PASSENGER TYPE</b>																					
<b>CHEVROLET</b>																					
Express 1500 2WD Passenger	A-4	5.3/8	13/17	\$4,100	Gas	430		HHR FWD	M-5	2.2/4	22/32	\$2,200	Gas	420							
			10/13	\$4,400	E85	340				16/23	\$2,550	E85	310								
Express 1500 AWD Passenger	A-4	5.3/8	13/17	\$4,100	Gas	430		HHR FWD	A-4	2.4/4	22/30	\$2,300	Gas	410							
			9/12	\$4,850	E85	310				15/21	\$2,850	E85	280								
Express 2500 2WD Passenger MDPV	A-6	4.8/8	11/17	\$4,400	Gas	400		HHR Panel FWD	M-5	2.4/4	22/30	\$2,300	Gas	410							
			8/12	\$4,850	E85	310				16/22	\$2,700	E85	290								
Express 2500 2WD Passenger MDPV	A-6	6.0/8	11/16	\$4,400	Gas	400		HHR Panel FWD	A-4	2.2/4	22/32	\$2,200	Gas	420							
			8/12	\$5,400	E85	280				16/23	\$2,550	E85	310								
Express 3500 2WD Passenger MDPV	A-6	6.0/8	11/16	\$4,800	Gas	370		HHR Panel FWD	A-4	2.4/4	22/30	\$2,300	Gas	410							
			8/12	\$5,400	E85	280				15/21	\$2,850	E85	280								
<b>FORD</b>																					
E150 Wagon FFV	A-4	4.6/8	13/16	\$4,100	Gas	460		Suburban 1500 2WD	A-6	5.3/8	15/21	\$3,400	Gas	540							
			9/12	\$4,850	E85	330				11/16	\$3,750	E85	410								
E150 Wagon FFV	A-4	5.4/8	12/15	\$4,400	Gas	430		Tahoe 1500 2WD	A-6	5.3/8	15/21	\$3,400	Gas	430							
			9/12	\$4,850	E85	330				11/16	\$3,750	E85	330								
E350 Wagon FFV	A-4	5.4/8	11/15	\$4,400	Gas	430		<b>DODGE</b>													
			9/11	\$4,850	E85	330		Durango 2WD	A-5	3.6/6	16/23	\$3,000	Gas	480							
<b>GMC</b>											12/17	\$3,450	E85	350							
Savana 1500 2WD (Passenger)	A-4	5.3/8	13/17	\$4,100	Gas	430		Journey FWD	A-6	3.6/6	17/25	\$2,850	Gas	400							
			10/13	\$4,400	E85	340				13/18	\$3,250	E85	300								
Savana 1500 2WD (Passenger) MDPV	A-6	4.8/8	11/17	\$4,400	Gas	400		<b>FORD</b>													
			8/12	\$4,850	E85	310		Escape FWD FFV	A-6	3.0/6	19/25	\$2,750	Gas	370							
Savana 1500 AWD (Passenger)	A-4	5.3/8	13/17	\$4,100	Gas	430				14/19	\$3,050	E85	280								
			9/12	\$4,850	E85	310		Expedition 2WD FFV	A-6	5.4/8	14/20	\$3,600	Gas	450							
Savana 2500 2WD (Passenger) MDPV	A-6	6.0/8	11/16	\$4,400	Gas	400				10/15	\$4,050	E85	340								
			8/12	\$5,400	E85	280		<b>GMC</b>													
Savana 3500 2WD (Passenger) MDPV	A-6	6.0/8	11/16	\$4,800	Gas	370		Terrain FWD	A-6	3.0/6	17/24	\$3,000	Gas	400							
			8/12	\$5,400	E85	280				12/18	\$3,450	E85	290								
<b>MINIVANS 2WD</b>																					
<b>CHRYSLER</b>																					
Town and Country	A-6	3.6/6	17/25	\$2,850	Gas	400		Yukon 1500 2WD	A-6	5.3/8	15/21	\$3,400	Gas	430							
			12/18	\$3,450	E85	280				11/16	\$3,750	E85	330								
<b>DODGE</b>																					
Grand Caravan	A-6	3.6/6	17/25	\$2,850	Gas	400		Yukon 1500 2WD	A-6	6.2/8	14/18	\$3,600	Gas	410							
			12/18	\$3,450	E85	280				10/15	\$4,050	E85	310								
<b>VOLKSWAGEN</b>																					
Routan	A-6	3.6/6	17/25	\$2,850	Gas	400		Yukon XL 1500 2WD	A-6	5.3/8	15/21	\$3,400	Gas	540							
			12/18	\$3,450	E85	280				11/16	\$3,750	E85	410								
<b>SPORT UTILITY VEHICLES 2WD</b>																					
<b>CADILLAC</b>																					
Escalade 2WD	A-6	6.2/8	14/18	\$3,600	Gas	410		Yukon XL 1500 2WD	A-6	6.2/8	14/18	\$3,600	Gas	510							
			10/15	\$4,050	E85	310				10/15	\$4,050	E85	380								
Escalade ESV 2WD	A-6	6.2/8	14/18	\$3,600	Gas	510		<b>JEEP</b>													
			10/15	\$4,050	E85	380		Grand Cherokee 2WD	A-5	3.6/6	16/23	\$3,200	Gas	450							
<b>CHEVROLET</b>											13/17	\$3,450	E85	350							
Avalanche 1500 2WD	A-6	5.3/8	15/21	\$3,400	Gas	540		<b>LINCOLN</b>													
			11/16	\$3,750	E85	410		Navigator 2WD FFV	A-6	5.4/8	14/20	\$3,600	Gas	450							
Equinox FWD	A-6	3.0/6	17/24	\$3,000	Gas	400				10/15	\$4,050	E85	340								
			12/18	\$3,450	E85	290	<b>MAZDA</b>														
<b>MERCURY</b>																					
Mariner FWD FFV	A-6	3.0/6	19/25	\$2,750	Gas	370		Tribute FWD FFV	A-6	3.0/6	19/25	\$2,750	Gas	370							
			14/19	\$3,050	E85	280				14/19	\$3,050	E85	280								
<b>NISSAN</b>																					
Armada 2WD FFV	A-5	5.6/8	12/19	\$3,850	Gas	420		<b>MERCURY</b>													
			9/13	\$4,400	E85	310		Mariner FWD FFV	A-6	3.0/6	19/25	\$2,750	Gas	370							

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
<b>SPORT UTILITY VEHICLES 4WD</b>						
<b>CADILLAC</b>						
Escalade AWD	A-6	6.2/8	13/18	\$3,850	Gas	380
			10/14	\$4,050	E85	310
Escalade ESV AWD	A-6	6.2/8	13/18	\$4,100	Gas	450
			9/13	\$4,850	E85	320
Escalade Ext AWD	A-6	6.2/8	13/18	\$4,100	Gas	450
			9/13	\$4,850	E85	320
<b>CHEVROLET</b>						
Avalanche 1500 4WD	A-6	5.3/8	15/21	\$3,400	Gas	540
			11/16	\$3,750	E85	410
Equinox AWD	A-6	3.0/6	16/22	\$3,000	Gas	400
			12/17	\$3,450	E85	290
Suburban 1500 4WD	A-6	5.3/8	15/21	\$3,400	Gas	540
			11/16	\$3,750	E85	410
Tahoe 1500 4WD	A-6	5.3/8	15/21	\$3,400	Gas	430
			11/16	\$3,750	E85	330
<b>DODGE</b>						
Durango 4WD	A-5	3.6/6	16/22	\$3,200	Gas	450
			12/16	\$3,450	E85	350
<b>FORD</b>						
Escape 4WD FFV	A-6	3.0/6	18/23	\$2,850	Gas	350
			13/17	\$3,450	E85	250
Expedition 4WD FFV	A-6	5.4/8	13/18	\$3,850	Gas	420
			9/13	\$4,400	E85	310
<b>GMC</b>						
Terrain AWD	A-6	3.0/6	16/22	\$3,000	Gas	400
			12/17	\$3,450	E85	290
Yukon 1500 4WD	A-6	5.3/8	15/21	\$3,400	Gas	430
			11/16	\$3,750	E85	330
Yukon Denali 1500 AWD	A-6	6.2/8	13/18	\$3,850	Gas	380
			10/14	\$4,050	E85	310
Yukon XL 1500 4WD	A-6	5.3/8	15/21	\$3,400	Gas	540
			11/16	\$3,750	E85	410
Yukon XL 1500 AWD	A-6	6.2/8	13/18	\$4,100	Gas	450
			9/13	\$4,850	E85	320
<b>JEEP</b>						
Grand Cherokee 4WD	A-5	3.6/6	16/22	\$3,200	Gas	450
			12/16	\$3,450	E85	350
<b>LINCOLN</b>						
Navigator 4WD FFV	A-6	5.4/8	13/18	\$3,850	Gas	420
			9/13	\$4,400	E85	310
<b>MAZDA</b>						
Tribute 4WD FFV	A-6	3.0/6	18/23	\$2,850	Gas	350
			13/17	\$3,450	E85	250
<b>MERCURY</b>						
Mariner 4WD FFV	A-6	3.0/6	18/23	\$2,850	Gas	350
			13/17	\$3,450	E85	250
<b>NISSAN</b>						
Armada 4WD FFV	A-5	5.6/8	12/18	\$4,100	Gas	390
			9/13	\$4,400	E85	310
<b>TOYOTA</b>						
Sequoia 4WD FFV	A-S6	5.7/8	12/17	\$4,100	Gas	370
			9/12	\$4,850	E85	260

## FUEL CELL VEHICLES

Fuel cell vehicles (FCVs) may not reach the mass market for a decade or more, but a limited number will be available for sale or lease in 2010-11 to demonstration fleets in areas with a readily accessible hydrogen supply. FCVs are propelled by electric motors powered by fuel cells, which produce electricity from the chemical energy of hydrogen. Fuel cell technology is more efficient than internal combustion engines and environmentally cleaner—the only by-product of a hydrogen fuel cell is water. However, many challenges must be overcome before FCVs are mass-marketed and sold at local dealerships. For more information about FCVs, visit [www.fueleconomy.gov](http://www.fueleconomy.gov) and the Hydrogen, Fuel Cell Technologies Program Web site at [www.eere.energy.gov/hydrogenandfuelcells/](http://www.eere.energy.gov/hydrogenandfuelcells/).

FuelCell Type	Motor Type & Power	Energy Storage Device & Rating	Fuel Type	Miles Per Kilogram City/Hwy	Driving Range (miles)
<b>MIDSIZE CARS</b>					
<b>HONDA</b> FCX Clarity*	PEM	DC Brushless 100 kW	288V Li-Ion	Hydrogen	60/60      240
<b>SMALL STATION WAGON</b>					
<b>MERCEDES-BENZ</b> F-Cell†	PEM	PM Brushless 100 kW	216V Li-ion	Hydrogen	52/54      190

PEM = Proton Exchange Membrane or Polymer Electrolyte Membrane.

\* The Honda FCX Clarity will be leased to private individuals in the Southern California area only.

† MY 2011 F-Cell vehicles will be available in California (for lease only) in the late fall of 2010.

## INDEX

Interior Volume (cu.ft.)				Interior Volume (cu.ft.)				Interior Volume (cu.ft.)			
Passenger / Cargo				Passenger / Cargo				Passenger / Cargo			
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		Pg
<b>ACURA</b>					328i xDrive Sports Wagon	93/25			11		
MDX 4WD				16	335ci	89/11			7		
RDX 2WD		101/28		15	335ci Convertible	84/9			7		
RDX 4WD				16	335ci xDrive	89/11			7		
RL	99/14			9	335d	93/12			8,23		
TL 2WD	98/13			9	335i	93/12			8		
TL 4WD	98/13			9	335i xDrive	93/12			8		
ZDX 4WD				16	335is Convertible	84/9			7		
<b>ASTON MARTIN</b>					335is Coupe	89/11			7		
DB9	78/5			6	528i	102/14			9		
DBS	78/5			6	535i	102/14			9		
Rapide	83/14			7	535i Gran Turismo	112/10			10		
V12 Vantage				6	535i xDrive	102/14			9		
V8 Vantage				6	535i xDrive Gran Turismo	112/10			10		
<b>AUDI</b>					550i	102/14			9		
A3	89/20			4,11,23	550i Gran Turismo	112/10			10		
A3 quattro	89/20			11	550i xDrive	102/14			9		
A4	91/12			8	550i xDrive Gran Turismo	112/10			10		
A4 Avant quattro	90/28			11	740i	106/14			10		
A4 quattro	91/12			8	740Li	115/14			10		
A5 Cabriolet	81/10			7	750i	106/14			10		
A5 Cabriolet quattro	81/10			7	750i xDrive	106/14			10		
A5 quattro	84/12			7	750Li	115/14			10		
A6	98/16			9	750Li xDrive	115/14			10		
A6 Avant quattro	99/34			12	760Li	115/14			10		
A6 quattro	98/16			9	Active E	86/6			4,7,19		
A8	102/13			9	ActiveHybrid 7i	106/13			9,21		
A8 L	109/13			10	ActiveHybrid 7Li	115/13			10,21		
Q5				16,24	ActiveHybrid X6				16,21		
Q7					Alpina B7 LWB	115/14			10		
R8				6	Alpina B7 LWB xDrive	115/14			10		
R8 Spyder				6	Alpina B7 SWB	106/14			10		
S4	90/13			8	Alpina B7 SWB xDrive	106/14			10		
S5	84/12			7	M3 Convertible	84/9			7		
S5 Cabriolet	81/10			7	M3 Coupe	89/11			7		
S6	98/16			9	M3 Sedan	93/12			8		
TT Coupe quattro		74/13		7	X3 xDrive28i				16		
TT Roadster quattro				6	X3 xDrive35i				16		
<b>BENTLEY</b>					X5 xDrive35d				16,24		
Continental Flying Spur	102/1			9,25	X5 xDrive35i				16		
Continental GTC	86/7			7,25	X5 xDrive50i				16		
Continental Supersports				6,25	X5 xDriveM				16		
Continental Supersports Convertible	86/7			7,25	X6 xDrive35i				16		
Mulsanne	101/11			9	X6 xDrive50i				16		
<b>BMW</b>					X6 xDriveM				16		
128ci Convertible	78/8			7	Z4 sDrive30i				6		
128i	86/10			7	Z4 sDrive35i				6		
135i	86/10			7	Z4 sDrive35is				6		
135i Convertible	78/8			7	<b>BUGATTI</b>						
328ci	89/11			7	Veyron				6		
328ci Convertible	84/9			7	<b>BUICK</b>						
328ci xDrive	89/11			7	Enclave AWD				16		
328i	93/12			8	Enclave FWD				15		
328i Sports Wagon	93/25			11	LaCrosse	100/16			9		
328i xDrive	93/12			8	LaCrosse AWD	100/16			9		

## INDEX

Interior Volume (cu.ft.)				Interior Volume (cu.ft.)				Interior Volume (cu.ft.)				
Passenger / Cargo				Passenger / Cargo				Passenger / Cargo				
	2dr	4dr	Hatch		2dr	4dr	Hatch		2dr	4dr	Hatch	Pg
Express 3500 2WD Passenger MDPV				14,27	Crown Victoria FFV			107/21				11,25
HHR FWD				15,27	E150 Van FFV							14,26
HHR Panel FWD				15,27	E150 Wagon FFV							14,27
Impala		105/19		11,25	E250 Van FFV							14,26
Malibu		95/16		9,25	E350 Van							14
Silverado 15 Hybrid 2WD				4,12,21	E350 Van FFV							14,26
Silverado 15 Hybrid 4WD				4,13,21	E350 Wagon							14
Silverado C15 2WD				12,13,26	E350 Wagon FFV							14,27
Silverado C15 XFE 2WD				13,26	Edge AWD							17
Silverado K15 4WD				13,26	Edge FWD							15
Suburban 1500 2WD				15,27	Escape 4WD							17
Suburban 1500 4WD				16,28	Escape 4WD FFV							17,28
Suburban 2500 2WD				15	Escape FWD							15
Suburban 2500 4WD				16	Escape FWD FFV							15,27
Tahoe 1500 2WD				15,27	Escape Hybrid 4WD							17,21
Tahoe 1500 4WD				16,28	Escape Hybrid FWD							4,15,21
Tahoe Hybrid 2WD				15,21	Expedition 2WD FFV							15,27
Tahoe Hybrid 4WD				16,21	Expedition 4WD FFV							17,28
Traverse AWD				16	Explorer 4WD							17
Traverse FWD				15	Explorer FWD							15
Volt		90/18		4,8,20	F150 Pickup 2WD							13
<b>CHRYSLER</b>					F150 Pickup 2WD FFV							13,26
200		101/14		9,25	F150 Pickup 4WD							13
200 Convertible		88/13		8,25	F150 Pickup 4WD FFV							13,26
300		106/16		11,25	F150 Raptor Pickup 4WD							13
300 AWD		106/16		11	Fiesta		85/12	85/15				7
Town and Country				14,27	Fiesta SFE		85/12	85/15				5,7
<b>DODGE</b>					Flex AWD							17
Avenger		101/13		9,25	Flex FWD							15
Caliber			96/16	11	Focus FWD	93/14	93/14					8
Challenger		91/16		8,25	Fusion AWD		100/16					10
Challenger SRT8		91/16		8	Fusion AWD FFV		101/16					10,25
Charger		105/15		11,25	Fusion FWD		100/16					10
Charger AWD		105/15		11	Fusion FWD FFV		101/16					10,25
Dakota Pickup 2WD				13,26	Fusion Hybrid FWD		101/12					10,21
Dakota Pickup 4WD				13,26	Fusion S FWD		100/16					10
Durango 2WD				15,27	Mustang	83/13						7
Durango 4WD				17,28	Mustang Convertible	81/9						7
Grand Caravan				14,27	Ranger 2WD							4,12
Journey AWD				17	Ranger 4WD							12
Journey FWD				15,27	Taurus AWD	102/20						11
Nitro 2WD				15	Taurus FWD	102/20						11
Nitro 4WD				17	Transit Connect							14
Ram 1500 Pickup 2WD				13,26	<b>GMC</b>							
Ram 1500 Pickup 4WD				13,26	Acadia AWD							17
<b>FERRARI</b>					Acadia FWD							15
458 Italia				6	Canyon 2WD							12
599 GTB Fiorano				6	Canyon 4WD							12
599 GTO				6	Canyon Cab Chassis Inc 2WD							12
599 SA Aperta				6	Canyon Cab Chassis Inc 4WD							12
612 Scaglietti		105/6		10								
California		75/7		6								
					<b>HONDA</b>							
					Accord							4,11
					Accord Coupe							8
					Accord Crosstour 2WD							15
					Accord Crosstour 4WD							17
					Civic	84/12	91/12					7
					Civic CNG		91/6					7,23
					Civic Hybrid		91/10					8,21

Interior Volume (cu.ft.)					Interior Volume (cu.ft.)					Interior Volume (cu.ft.)				
Passenger / Cargo					Passenger / Cargo					Passenger / Cargo				
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
CR-V 2WD				15	Grand Cherokee 4WD				17,28	MKT AWD				17
CR-V 4WD				17	Liberty 2WD				16	MKT FWD				16
CR-Z		69/10		4,6,21	Liberty 4WD				17	MKX AWD				17
Element 2WD				15	Patriot 2WD				16	MKX FWD				16
Element 4WD				17	Patriot 4WD				17	MKZ AWD	99/16			10
FCX Clarity				29	Wrangler 4WD				17	MKZ FWD	99/16			10
Fit		91/21		11						MKZ Hybrid FWD	99/11			10,21
Insight		85/16		8,21	KIA					Navigator 2WD FFV				16,27
Odyssey				4,14	Borrego 2WD				16	Navigator 4WD FFV				17,28
Pilot 2WD				15	Borrego 4WD				17	Town Car FFV	109/21			11,25
Pilot 4WD				17	Forte	97/15	97/20		10					
Ridgeline Truck 4WD				13	Forte Eco	97/15			10	MAHINDRA				
<b>HYUNDAI</b>					Forte Koup	90/12			8	TR40				
Accent	92/12	92/16		8	Optima	102/15			10	MASERATI				
Accent Blue		92/16		8	Optima Hybrid	102/10			10,21	GranTurismo	86/6			7
Azera	107/17			11	Rio	92/12	92/16		8	GranTurismo Convertible	85/5			7
Elantra	96/15			4,10	Rondo	108/32			4,12	Quattroporte	121/8			11
Elantra Touring	101/28			11	Sedona				14	<b>MAZDA</b>				
Entourage				14	Sorento 2WD				16	2				
Equus	110/17			11	Sorento 4WD				17	3	87/13			8
Genesis	109/16			11	Soul	102/24			11	6	94/12	95/17		8
Genesis Coupe	89/10			7	Sportage 2WD				16	CX-7 2WD				
Santa Fe 2WD				15	Sportage 4WD				17	CX-7 4WD				
Santa Fe 4WD				17						CX-9 2WD				
Sonata	104/16			4,11	LAMBORGHINI					CX-9 4WD				
Sonata Hybrid	104/11			10,21	Gallardo Coupe				6	MX-5				
Tucson 2WD				15	Gallardo Spyder				6	RX-8	89/8			
Tucson 4WD				17	<b>LAND ROVER</b>					Speed 3	95/17			
Veracruz 2WD				15	LR2				17	Tribute 4WD				
Veracruz 4WD				17	LR4				17	Tribute 4WD FFV				
<b>INFINITI</b>					Range Rover				17	Tribute FWD				
EX35	92/19			11	Range Rover Sport				17	Tribute FWD FFV				
EX35 AWD	92/19			11	<b>LEXUS</b>					Tribute Hybrid 2WD				
FX35 AWD				17	CT 200h		86/14	5,8,21		Tribute Hybrid 4WD				
FX35 RWD				15	ES 350	95/15		10	<b>MERCEDES-BENZ</b>					
FX50 AWD				17	GS 350	98/13		10	C300	88/12				
G25	99/14			10	GS 350 AWD	98/13		10	C300 4matic	88/12				
G25x	99/14			10	GS 450h	98/9		8,21	C350	88/12				
G37 Convertible	78/10			7	GS 460	98/13		10	C63 AMG	88/12				
G37 Coupe	85/7			7	GX 460			17	CL550 4matic	91/14				
G37x Coupe	85/7			7	HS 250h	90/12		8,21	CL600	91/14				
M37	104/15			10	IS 250 AWD	88/11		7	CL63 AMG	91/14				
M37x	104/15			10	IS 250/IS 250C	77/11	88/11	7	CL65 AMG	91/14				
M56	104/15			10	IS 350 AWD	88/11		7	CLS550	93/13				
M56x	104/15			10	IS 350/IS 350C	77/11	88/11	7	CLS63 AMG	93/13				
QX56 2WD				15	IS F	88/11		7	E350	97/14				
QX56 4WD				17	LS 460	103/14		10	E350 4Matic	97/14				
<b>JAGUAR</b>					LS 460 AWD	103/14		10	E350 4matic	97/14				
XF	95/18			10	LS 460 L	102/14		10	E350 4matic (wagon)	100/36				
XJ	102/18			11	LS 460 L AWD	102/14		10	E350 Bluetec	97/14				
XK	74/10			7	LS 600h L	102/10		10,21	E350 Convertible	80/6				
XK Convertible	74/10			7	LX 570			17	E350 Coupe	81/11				
<b>JEEP</b>					RX 350 2WD			16	E550	97/14				
Compass 2WD				15	RX 350 AWD			17	E550 4matic	97/14				
Compass 4WD				17	RX 450h			16,21	E550 Convertible	80/6				
Grand Cherokee 2WD				16,27	RX 450h AWD			17,22	E550 Coupe	81/11				
<b>LINCOLN</b>					MKS AWD	105/18		11	E63 AMG	97/14				
					MKS FWD	105/18		11						

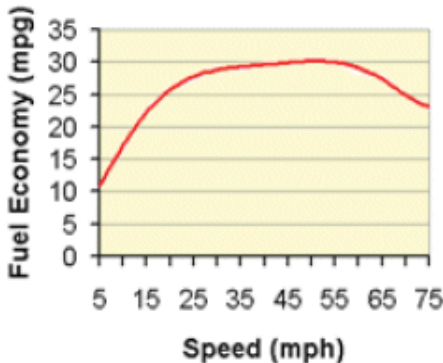
Interior Volume (cu.ft.)				Interior Volume (cu.ft.)				Interior Volume (cu.ft.)			
Passenger / Cargo				Passenger / Cargo				Passenger / Cargo			
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		Pg
F-Cell				29	John Cooper Works Clubman			80/17	8	911 Carrera 4S Cabriolet	68/5
G55 AMG				17	John Cooper Works Convertible	74/6			7	911 Carrera 4S Targa	70/5
G550		124/49		17						911 Carrera Cabriolet	68/5
GL350 Bluetec 4matic				17,24						911 Carrera S Cabriolet	70/5
GL450 4matic		143/16		17	MITSUBISHI	Eclipse	82/16		8	911 GT2 RS	6
GL550 4matic		143/16		17		Eclipse Spyder	76/5		7	911 GT3	6
GLK350		97/29		16		Endeavor 2WD			16	911 GT3 RS	6
GLK350 4matic		97/29		17		Endeavor AWD			17	911 GTS	7
ML350		107/41		16		Galant	101/13		10	911 GTS Cabriolet	68/5
ML350 4matic		107/41		17		Lancer	93/12		9	911 Speedster	6
ML350 Bluetec 4matic				17,24		Lancer Evolution	93/7		9	911 Turbo Cabriolet	70/5
ML450 Hybrid 4matic				17,22		Lancer Sportback		95/14	12	911 Turbo Coupe	70/5
ML550 4matic		107/41		17		Outlander 2WD			16	911 Turbo S Cabriolet	70/5
ML63 AMG		107/41		17		Outlander 4WD			17	911 Turbo S Coupe	70/5
R350 4matic		148/14		17		Outlander Sport 2WD			4,16	Boxster	6
R350 Bluetec 4matic				17,24		Outlander Sport 4WD				Boxster S	6
S400 Hybrid		109/16		11,21	NISSAN	370Z	52/7		6	Boxster Spyder	6
S550		109/16		11		370Z Roadster	52/4		6	Cayenne	18
S550 4matic		109/16		11		Altima	101/15		10	Cayenne S	18
S600		109/16		11		Altima Coupe	89/8		8	Cayenne S Hybrid	18,22
S63 AMG		109/16		11		Altima Hybrid	101/10		10,21	Cayenne Turbo	18
S65 AMG		109/16		11		Armada 2WD			16	Cayman	6
SL550				6		Armada 2WD FFV			16,27	Cayman S	6
SL63 AMG				6		Armada 4WD			17	Panamera	98/25
SL65 AMG				6		Armada 4WD FFV			17,28	Panamera 4	98/25
SLK300				6		Cube	98/11		12	Panamera 4S	98/25
SLK350				6		Frontier 2WD			12	Panamera S	98/25
SLS AMG				6		Frontier 4WD			12	Panamera Turbo	98/25
<b>MERCURY</b>						GT-R	79/9		8	<b>ROLLS-ROYCE</b>	
Grand Marquis FFV		107/21		11,25		Juke	86/10		12	Ghost	111/14
Mariner 4WD				17		Juke AWD	86/10		12	Phantom	113/14
Mariner 4WD FFV				17,28		Leaf		90/23	4,10,19	Phantom Coupe	96/13
Mariner FWD				16		Maxima	96/14		10	Phantom Drophead Coupe	97/11
Mariner FWD FFV				16,27		Murano AWD			17	Phantom EWB	125/14
Mariner Hybrid 4WD				17,22		Murano FWD			16		
Mariner Hybrid FWD				4,16,21		Pathfinder 2WD			16		
Milan AWD FFV		100/16		10,25		Pathfinder 4WD			17		
Milan FWD		100/16		10		Quest			14		
Milan FWD FFV		100/16		10,25		Rogue AWD			17		
Milan Hybrid FWD		101/16		10,21		Rogue FWD			16		
Milan S FWD		100/16		10		Sentra	97/13		10		
<b>MINI</b>						Titan 2WD			13		
Clubman			80/17	8		Titan 2WD FFV			13,26		
Cooper		76/6		4,5,7		Titan 4WD			13		
Cooper Convertible		74/6		7		Titan 4WD FFV			13,26		
Cooper Countryman			87/16	9		Versa	94/14	95/18	10		
Cooper S		76/6		7		Xterra 2WD			16		
Cooper S Clubman			80/17	8		Xterra 4WD			18		
Cooper S Convertible		74/6		7							
Cooper S Countryman			87/16	9							
Cooper S Countryman All4			87/16	9							
John Cooper Works		76/6		7							
					<b>PORSCHE</b>	911 Carrera	70/5		7	<b>SCION</b>	
						911 Carrera 4	70/5		7	tC	90/15
						911 Carrera 4 Cabriolet	68/5		7	xB	101/22
						911 Carrera 4 Targa	70/5		7	xD	84/11
						911 Carrera 4S	70/5		7	<b>SMART</b>	
										fortwo cabriolet	6
										fortwo coupe	6

Interior Volume (cu.ft.)					Interior Volume (cu.ft.)				
Passenger / Cargo					Passenger / Cargo				
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
fortwo electric drive cabriolet				4,6,19	CC	94/13			9
fortwo electric drive coupe				4,6,19	CC 4motion	94/13			9
<b>SUBARU</b>					Eos	77/11			8
Forester AWD	108/34			18	Golf	94/15	4,9,23		
Impreza AWD	94/11			9	GTI	94/15	9		
Impreza Wagon/Outback Sport AWD	94/19			12	Jetta	94/16	4,9,23		
Legacy AWD	103/15			10	Jetta SportWagen	92/33	4,12,23		
Outback Wagon AWD	105/35			18	Routan		15,27		
Tribeca AWD	99/43			18	Tiguan		16		
<b>SUZUKI</b>					Tiguan 4motion		18		
Equator 2WD				12	Touareg		18,24		
Equator 4WD				12	Touareg Hybrid		18,22		
Grand Vitara				16	<b>VOLVO</b>				
Grand Vitara 4WD				18	C30 FWD	89/15	9		
Kizashi	92/13			9	C70 FWD	84/13	8		
Kizashi AWD	92/13			9	S40 FWD	92/13	9		
Kizashi S	92/13			9	S60 AWD	92/14	9		
Kizashi S AWD	92/13			9	S80 AWD	98/15	10		
Swift x	91/7			8	S80 FWD	98/15	10		
SX4	90/8			12	V50 FWD	93/32	12		
SX4 AWD	90/8			12	XC60 AWD	99/34	18		
SX4 Sedan	88/16			9	XC60 FWD	99/34	16		
SX4 Sport/Anniversary Edition	88/16			9	XC70 AWD	98/37	18		
<b>TOYOTA</b>					XC70 FWD	98/37	16		
4Runner 2WD				16	XC90 AWD		18		
4Runner 4WD				18	XC90 FWD		16		
Avalon	107/14			11	<b>VPG</b>				
Camry	101/15			10	MV-1		14		
Camry Hybrid	101/11			10,21	MV-1 CNG		14,23		
Corolla	92/12			9					
FJ Cruiser 2WD				16					
FJ Cruiser 4WD				18					
Highlander 2WD				16					
Highlander 4WD				18					
Highlander Hybrid 4WD				18,22					
Land Cruiser Wagon 4WD				18					
Matrix	94/20			12					
Prius	94/22			5,10,21					
RAV4 2WD				16					
RAV4 4WD				18					
Sequoia 2WD				16					
Sequoia 4WD				18					
Sequoia 4WD FFV				18,28					
Sienna 2WD				14					
Sienna AWD				15					
Tacoma 2WD				4,12					
Tacoma 4WD				12					
Tundra 2WD				13					
Tundra 4WD				13					
Tundra 4WD FFV				13,26					
Venza				16					
Venza AWD				18					
Yaris	87/13	84/13		4,8					

## IMPROVE YOUR FUEL ECONOMY

### Drive More Efficiently

- Aggressive driving (speeding and rapid acceleration and braking) can lower your gas mileage by as much as 33% at highway speeds and 5% around town.
- Observe the speed limit—each 5 MPH you drive over 60 MPH can reduce your fuel economy by 7-8%.



- Avoid idling—idling gets 0 miles per gallon!
- Using cruise control on the highway helps

you maintain a constant speed and, in most cases, will save gas.

### Keep Your Car in Shape

- Fixing a car that is noticeably out of tune can improve gas mileage by about 4%.
- Keeping tires inflated to the recommended pressure and using the recommended grade of motor oil can improve fuel economy by up to 5%.

The manufacturer's recommended tire pressure can be found on the tire information placard and/or vehicle certification label located on the vehicle door edge, doopost, glove-box door, or inside the trunk lid.

- Keep your tires aligned and balanced.
- Replacing a clogged air filter can improve gas mileage on older cars with carbureted engines.

### Plan and Combine Trips

- A warmed-up engine is more fuel-efficient than a cold one. Many short trips taken

from a cold start can use twice as much fuel as one multipurpose trip covering the same distance.

**Note:** Letting your car idle to warm-up doesn't help your fuel economy; it actually uses more fuel and creates more pollution.

### Other Solutions

- Avoid carrying unneeded items. An extra 100 lbs. can decrease fuel economy by 1-2%.
- A roof rack or carrier provides additional cargo space and may allow you to meet your needs with a smaller car. However, a loaded roof rack can decrease your fuel economy by 5%.

Reduce aerodynamic drag and improve your fuel economy by placing items inside the trunk whenever possible.

For more tips and more information about gasoline pricing, visit [www.fueleconomy.gov](http://www.fueleconomy.gov).