

	Trans Type/ Speeds	Eng Size/ Cylinders	MPG City/Hwy	Annual Fuel Cost	Notes
SUBARU					
Forester AWD	A-S4	2.5/4	21/27	\$1,957	
	A-S4	2.5/4	19/24	\$2,285	P T
	M-5	2.5/4	21/27	\$1,957	
Outback Wagon AWD	AV	2.5/4	22/29	\$1,876	
	M-6	2.5/4	19/27	\$2,048	
	A-S5	3.6/6	18/25	\$2,250	
Tribeca AWD	A-S5	3.6/6	16/21	\$2,502	
SUZUKI					
Grand Vitara 4WD	A-4	2.4/4	19/23	\$2,250	
TOYOTA					
4Runner 4WD	A-S5	4.0/6	17/22	\$2,367	
	A-S5	4.0/6	17/22	\$2,367	PT4WD
FJ Cruiser 4WD	A-5	4.0/6	17/21	\$2,367	PT4WD
	M-6	4.0/6	15/20	\$2,646	
Highlander 4WD	A-S5	3.5/6	17/22	\$2,367	
Highlander Hybrid 4WD	AV	3.5/6	28/28	\$1,607	HEV
Land Cruiser Wagon 4WD	A-S6	5.7/8	13/18	\$3,002	
RAV4 4WD	A-4	2.5/4	21/27	\$1,876	
	A-5	3.5/6	19/26	\$2,142	
Sequoia 4WD	A-S6	4.6/8	14/19	\$3,002	PT4WD
	A-S6	5.7/8	13/18	\$3,002	PT4WD
Sequoia 4WD FFV	A-S6	5.7/8	9/12	\$3,900	E85
			12/17	\$3,213	Gas
Venza AWD	A-S6	2.7/4	20/25	\$2,048	
	A-S6	3.5/6	18/25	\$2,142	
VOLKSWAGEN					
Tiguan 4motion	A-S6	2.0/4	19/25	\$2,285	P T
Touareg	A-S8	3.6/6	16/23	\$2,525	P
	A-S8	3.0/6			D T
Touareg Hybrid	A-S8	3.0/6	20/24	\$2,285	HEV P S
VOLVO					
XC60 AWD	A-S6	3.0/6	17/22	\$2,367	T
	A-S6	3.2/6	18/24	\$2,250	
XC70 AWD	A-S6	3.0/6	17/22	\$2,367	T
	A-S6	3.2/6	18/24	\$2,250	
XC90 AWD	A-S6	3.2/6	16/22	\$2,502	
	A-S6	4.4/8	14/21	\$2,812	

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 for additional information on BEVs, including tax incentives.

Model	Transmission Type/Speeds	Motor	Battery Type	Fuel Economy			Range
				City/Hwy	Unit	Fuel	
TWO SEATER CARS							
SMART fortwo electric drive cabriolet*	A-1	30 kW DCPM	Li-Ion	94/79	kWh/100 mi MPGe‡	Electricity	63
fortwo electric drive coupe*	A-1	30 kW DCPM	Li-Ion	94/79	kWh/100 mi MPGe‡	Electricity	63
SUBCOMPACT CARS							
BMW Active E	A-1	125 kW AC Induction	Li-Ion	107/96	kWh/100 mi MPGe‡	Electricity	94
MIDSIZE CARS							
NISSAN Leaf†	A-1	80 kW DCPM	Li-Ion	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 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 for additional information on PHEVs, including tax incentives.

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

* 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.

Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a fuel cost of \$3.00 per gallon for regular unleaded gasoline or \$3.20 for premium gasoline.

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Battery Size / Type	Notes
TWO SEATER CARS						
HONDA						
CR-Z	AV-S7	1.5/4	35/39	\$1,215	101V Ni-MH	
	M-6	1.5/4	31/37	\$1,323	101V Ni-MH	
COMPACT CARS						
HONDA						
Civic Hybrid	AV	1.3/4	40/43	\$1,098	158V Ni-MH	
Insight	AV-S7	1.3/4	40/43	\$1,098	101V Ni-MH	
	AV	1.3/4	40/43	\$1,098	101V Ni-MH	
LEXUS						
CT 200h	AV	1.8/4	43/40	\$1,071	202V Ni-MH	
GS 450h	AV-S6	3.5/6	22/25	\$2,088	288V Ni-MH	P
HS 250h	AV	2.4/4	35/34	\$1,287	245V Ni-MH	
MIDSIZE CARS						
BMW						
ActiveHybrid 7i	A-S8	4.4/8	17/24	\$2,400	126V Li-Ion	P
FORD						
Fusion Hybrid FWD	AV	2.5/4	41/36	\$1,152	275V Ni-MH	
HYUNDAI						
Sonata Hybrid	A-6	2.4/4	34/39	\$1,251	270V Li-Ion	
KIA						
Optima Hybrid	A-6	2.4/4	34/39	\$1,251	270V Li-Ion	
LEXUS						
LS 600h L	AV-S8	5.0/8	19/23	\$2,400	288V Ni-MH	P
LINCOLN						
MKZ Hybrid FWD	AV	2.5/4	41/36	\$1,152	275V Ni-MH	
MERCURY						
Milan Hybrid FWD	AV	2.5/4	41/36	\$1,152	275V Ni-MH	
NISSAN						
Altima Hybrid	AV	2.5/4	33/33	\$1,364	245V Ni-MH	
TOYOTA						
Camry Hybrid	AV	2.4/4	31/35	\$1,364	245V Ni-MH	
Prius	AV	1.8/4	51/48	\$900	202V Ni-MH	
LARGE CARS						
BMW						
ActiveHybrid 7Li	A-S8	4.4/8	17/24	\$2,400	126V Li-Ion	P
MERCEDES-BENZ						
S400 Hybrid	A-7	3.5/6	19/25	\$2,285	126V Li-Ion	P
STANDARD PICKUP TRUCKS 2WD						
CHEVROLET						
Silverado 15 Hybrid 2WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
GMC						
Sierra 15 Hybrid 2WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
STANDARD PICKUP TRUCKS 4WD						
CHEVROLET						
Silverado 15 Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
GMC						
Sierra 15 Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
SPORT UTILITY VEHICLES 2WD						
CADILLAC						
Escalade Hybrid 2WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
CHEVROLET						
Tahoe Hybrid 2WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
FORD						
Escape Hybrid FWD	AV	2.5/4	34/31	\$1,404	330V Ni-MH	
GMC						
Yukon 1500 Hybrid 2WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
LEXUS						
RX 450h	AV-S6	3.5/6	32/28	\$1,598	288V Ni-MH	P
MAZDA						
Tribute Hybrid 2WD	AV	2.5/4	34/31	\$1,404	330V Ni-MH	
MERCURY						
Mariner Hybrid FWD	AV	2.5/4	34/31	\$1,404	330V Ni-MH	
SPORT UTILITY VEHICLES 4WD						
BMW						
ActiveHybrid X6	A-S7	4.4/8	17/19	\$2,669	312V Ni-MH	P
CADILLAC						
Escalade Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
CHEVROLET						
Tahoe Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
FORD						
Escape Hybrid 4WD	AV	2.5/4	30/27	\$1,553	330V Ni-MH	
GMC						
Yukon 1500 Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	
Yukon Denali 1500 Hybrid 4WD	AV	6.0/8	20/23	\$2,142	288V Ni-MH	

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Battery Size / Type	Notes
LEXUS						
RX 450h AWD	AV-S6	3.5/6	30/28	\$1,656	288V Ni-MH	P
MAZDA						
Tribute Hybrid 4WD	AV	2.5/4	30/27	\$1,553	330V Ni-MH	
MERCEDES-BENZ						
ML450 Hybrid 4matic	AV	3.5/6	20/24	\$2,184	288V Ni-MH	P
MERCURY						
Mariner Hybrid 4WD	AV	2.5/4	30/27	\$1,553	330V Ni-MH	
PORSCHE						
Cayenne S Hybrid	A-8	3.0/6	20/24	\$2,285	288V Ni-MH	P
TOYOTA						
Highlander Hybrid 4WD	AV	3.5/6	28/28	\$1,607	288V Ni-MH	
VOLKSWAGEN						
Touareg Hybrid	A-S8	3.0/6	20/24	\$2,285	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 \$1.90 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.

	Transmission Type	Engine Size/ Cylinders	MPG City/Highway	Annual Fuel cost	Fuel	Range (miles)
SUBCOMPACT CARS						
HONDA						
Civic CNG	A-5	1.8/4	24/36	\$1,017	CNG	170
SPECIAL PURPOSE VEHICLES 2WD						
VPG						
MV-1 CNG	A-4	4.6/8	11/16	\$2,192	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.

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 \$3.10 per gallon.

	Transmission Type/Speeds	Engine Size/ Cylinders	MPG City/Highway	Annual Fuel cost	Notes
COMPACT CARS					
BMW					
335d	A-S6	3.0/6	23/36	\$1,720	D T
VOLKSWAGEN					
Golf	A-S6	2.0/4	Currently unavailable*		D T
	M-6	2.0/4	Currently unavailable*		D T
Jetta	A-S6	2.0/4	Currently unavailable*		D T
	M-6	2.0/4	Currently unavailable*		D T
MIDSIZE CARS					
MERCEDES-BENZ					
E350 Bluetec	A-7	3.0/6	22/33	\$1,790	D T
SMALL STATION WAGONS					
AUDI					
A3	A-S6	2.0/4	Currently unavailable*		D T
VOLKSWAGEN					
Jetta SportWagen	A-S6	2.0/4	Currently unavailable*		D T
	M-6	2.0/4	Currently unavailable*		D T

* Data currently unavailable. For additional information, please visit <http://www.fueleconomy.gov/feg/VW.shtml>

	Transmission Type/Speeds	Engine Size/ Cylinders	MPG City/Highway	Annual Fuel cost	Notes
STANDARD PICKUP TRUCKS 4WD					
MAHINDRA					
TR40	A-6	2.2/4	19/21	\$2,325	D T
SPORT UTILITY VEHICLES 4WD					
AUDI					
Q7	A-S8	3.0/6	Currently unavailable*		D T
BMW					
X5 xDrive35d	A-S6	3.0/6	19/26	\$2,116	D T
MERCEDES-BENZ					
GL350 Bluetec 4matic	A-7	3.0/6	17/21	\$2,446	D T
ML350 Bluetec 4matic	A-7	3.0/6	18/25	\$2,213	D T
R350 Bluetec 4matic	A-7	3.0/6	18/24	\$2,325	D T
VOLKSWAGEN					
Touareg	A-S8	3.0/6	Currently unavailable*		D T

* Data currently unavailable. For additional information, please visit <http://www.fueleconomy.gov/feg/VW.shtml>

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 \$2.60 per gallon for E85, \$3.00 per gallon for regular unleaded gasoline, and \$3.20 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.

TWO SEATER CARS

BENTLEY

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
Continental Supersports	A-S6	6.0/12	8/14	\$3,900	E85	240
			12/19	\$3,427	Gas	330

SUBCOMPACT CARS

BENTLEY

Continental GTC	A-S6	6.0/12	8/13	\$3,900	E85	210
			11/18	\$3,691	Gas	310
Continental Supersports Convertible	A-S6	6.0/12	8/14	\$3,900	E85	240
			12/19	\$3,427	Gas	330

COMPACT CARS

CHRYSLER

200 Convertible	A-6	3.6/6	14/21	\$2,438	E85	260
			19/29	\$2,048	Gas	360

DODGE

Challenger	A-5	3.6/6	13/19	\$2,601	E85	290
			18/27	\$2,142	Gas	410

MERCEDES-BENZ

C300	A-7	3.0/6	13/19	\$2,601	E85	340
			18/26	\$2,285	Gas	460
C300 4matic	A-7	3.0/6	13/19	\$2,601	E85	330
			18/25	\$2,400	Gas	460

MIDSIZE CARS

BENTLEY

Continental Flying Spur	A-S6	6.0/12	8/13	\$3,900	E85	210
			11/18	\$3,691	Gas	310

BUICK

Regal	A-S6	2.0/4	13/21	\$2,438	E85	310
			18/28	\$2,048	Gas	430
Regal	M-6	2.0/4	15/22	\$2,293	E85	330
			20/32	\$1,876	Gas	470

CHEVROLET

Malibu	A-S6	2.4/4	15/23	\$2,168	E85	300
			22/33	\$1,732	Gas	430

CHRYSLER

200	A-6	3.6/6	14/21	\$2,438	E85	260
			19/29	\$2,048	Gas	360

DODGE

Avenger	A-6	3.6/6	14/21	\$2,438	E85	260
			19/29	\$2,048	Gas	360

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
--	---------------------	----------------------	------------------	------------------	------	---------------

FORD

Fusion AWD FFV	A-S6	3.0/6	13/19	\$2,601	E85	250
			18/26	\$2,250	Gas	330
Fusion FWD FFV	A-S6	3.0/6	14/21	\$2,438	E85	280
			20/28	\$1,957	Gas	400

MERCURY

Milan AWD FFV	A-S6	3.0/6	13/19	\$2,601	E85	250
			18/26	\$2,250	Gas	350
Milan FWD FFV	A-S6	3.0/6	14/21	\$2,438	E85	280
			20/28	\$1,957	Gas	400

SAAB

9-5 Sedan	A-S6	2.0/4	13/21	\$2,438	E85	310
			18/28	\$2,142	Gas	410
9-5 Sedan	M-6	2.0/4	15/23	\$2,168	E85	350
			20/33	\$1,800	Gas	490

LARGE CARS

BUICK

Lucerne	A-4	3.9/6	13/20	\$2,601	E85	280
			17/27	\$2,142	Gas	390

CHEVROLET

Impala	A-4	3.5/6	14/22	\$2,293	E85	300
			19/29	\$1,957	Gas	410
Impala	A-4	3.9/6	13/20	\$2,601	E85	270
			17/27	\$2,142	Gas	370

CHRYSLER

300	A-5	3.6/6	13/19	\$2,601	E85	290
			18/27	\$2,142	Gas	410

DODGE

Charger	A-5	3.6/6	13/19	\$2,601	E85	290
			18/27	\$2,142	Gas	410

FORD

Crown Victoria FFV	A-4	4.6/8	12/17	\$2,785	E85	270
			16/24	\$2,367	Gas	360

LINCOLN

Town Car FFV	A-4	4.6/8	12/17	\$2,785	E85	270
			16/24	\$2,367	Gas	360

MERCURY

Grand Marquis FFV	A-4	4.6/8	12/17	\$2,785	E85	270
			16/24	\$2,367	Gas	360

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
--	---------------------	----------------------	------------------	------------------	------	---------------

STANDARD PICKUP TRUCKS 2WD

CHEVROLET

Silverado C15 2WD	A-4	4.8/8	10/14 14/19	\$3,249 \$2,812	E85 Gas	310/420 410/560
Silverado C15 2WD	A-6	5.3/8	11/16 15/21	\$2,999 \$2,646	E85 Gas	330/450 440/590
Silverado C15 2WD	A-6	6.2/8	9/13 13/18	\$3,545 \$3,213	E85 Gas	290 370
Silverado C15 XFE 2WD	A-6	5.3/8	11/16 15/22	\$2,999 \$2,502	E85 Gas	340 480

DODGE

Dakota Pickup 2WD	A-5	4.7/8	9/13 14/19	\$3,900 \$2,812	E85 Gas	220 350
Ram 1500 Pickup 2WD	A-5	4.7/8	9/13 14/19	\$3,900 \$3,002	E85 Gas	320 480

FORD

F150 Pickup 2WD FFV	A-S6	3.7/6	12/17 17/23	\$2,785 \$2,367	E85 Gas	360 490
F150 Pickup 2WD FFV	A-6	3.7/6	12/17 17/23	\$2,785 \$2,367	E85 Gas	360 490
F150 Pickup 2WD FFV	A-S6	5.0/8	11/15 15/21	\$2,999 \$2,646	E85 Gas	340 440
F150 Pickup 2WD FFV	A-6	5.0/8	11/15 15/21	\$2,999 \$2,646	E85 Gas	340 440

GMC

Sierra C15 2WD	A-4	4.8/8	10/14 14/19	\$3,249 \$2,812	E85 Gas	310/420 410/560
Sierra C15 2WD	A-6	5.3/8	11/16 15/21	\$2,999 \$2,646	E85 Gas	330/450 440/590
Sierra C15 2WD	A-6	6.2/8	9/13 13/18	\$3,545 \$3,213	E85 Gas	290 370
Sierra C15 XFE 2WD	A-6	5.3/8	11/16 15/22	\$2,999 \$2,502	E85 Gas	340 480

NISSAN

Titan 2WD FFV	A-5	5.6/8	9/13 13/18	\$3,545 \$3,002	E85 Gas	310 420
---------------	-----	-------	---------------	--------------------	------------	------------

STANDARD PICKUP TRUCKS 4WD

CHEVROLET

Silverado K15 4WD	A-4	4.8/8	10/13 13/18	\$3,545 \$3,002	E85 Gas	280/380 390/520
Silverado K15 4WD	A-6	5.3/8	11/16 15/21	\$2,999 \$2,646	E85 Gas	330/450 440/590
Silverado K15 4WD	A-6	6.2/8	9/13 12/18	\$3,900 \$3,213	E85 Gas	260 370

DODGE

Dakota Pickup 4WD	A-5	4.7/8	9/13 14/19	\$3,900 \$3,002	E85 Gas	220 330
Ram 1500 Pickup 4WD	A-5	4.7/8	9/12 13/18	\$3,900 \$3,002	E85 Gas	320 480

FORD

F150 Pickup 4WD FFV	A-S6	3.7/6	12/15 16/21	\$2,999 \$2,502	E85 Gas	340 470
F150 Pickup 4WD FFV	A-6	3.7/6	12/15 16/21	\$2,999 \$2,502	E85 Gas	340 470
F150 Pickup 4WD FFV	A-S6	5.0/8	10/14 14/19	\$3,249 \$2,812	E85 Gas	310 420
F150 Pickup 4WD FFV	A-6	5.0/8	10/14 14/19	\$3,249 \$2,812	E85 Gas	310 420

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
--	---------------------	----------------------	------------------	------------------	------	---------------

GMC

Sierra K15 4WD	A-4	4.8/8	10/13 13/18	\$3,545 \$3,002	E85 Gas	280/380 390/520
Sierra K15 4WD	A-6	5.3/8	11/16 15/21	\$2,999 \$2,646	E85 Gas	330/450 440/590
Sierra K15 4WD	A-6	6.2/8	9/13 12/18	\$3,900 \$3,213	E85 Gas	260 370
Sierra K15 AWD	A-6	6.2/8	9/13 12/18	\$3,900 \$3,213	E85 Gas	260 370

NISSAN

Titan 4WD FFV	A-5	5.6/8	9/13 12/17	\$3,900 \$3,213	E85 Gas	280 390
---------------	-----	-------	---------------	--------------------	------------	------------

TOYOTA

Tundra 4WD FFV	A-S6	5.7/8	10/13 13/17	\$3,545 \$3,002	E85 Gas	290 400
----------------	------	-------	----------------	--------------------	------------	------------

VANS, CARGO TYPE

CHEVROLET

Express 1500 2WD Cargo	A-4	5.3/8	10/13 13/18	\$3,545 \$3,002	E85 Gas	340 470
Express 1500 2WD Conversion Cargo	A-4	5.3/8	10/13 13/17	\$3,545 \$3,213	E85 Gas	340 430
Express 1500 AWD Cargo	A-4	5.3/8	10/13 13/17	\$3,545 \$3,213	E85 Gas	340 430
Express 1500 AWD Conversion Cargo	A-4	5.3/8	9/12 13/17	\$3,900 \$3,213	E85 Gas	310 430
Express 2500 2WD Cargo	A-6	6.0/8	8/12 10/16	\$4,333 \$3,748	E85 Gas	280 370
Express 2500 2WD Conversion Cargo	A-6	6.0/8	8/12 10/16	\$4,333 \$3,748	E85 Gas	280 370
Express 3500 2WD Cargo	A-6	6.0/8	8/12 10/16	\$4,333 \$3,748	E85 Gas	280 370

FORD

E150 Van FFV	A-4	4.6/8	10/12 13/17	\$3,545 \$3,002	E85 Gas	365 500
E150 Van FFV	A-4	5.4/8	9/12 12/16	\$3,900 \$3,213	E85 Gas	330 460
E250 Van FFV	A-4	4.6/8	10/12 13/17	\$3,545 \$3,002	E85 Gas	370 500
E250 Van FFV	A-4	5.4/8	9/12 12/16	\$3,900 \$3,460	E85 Gas	330 430
E350 Van FFV	A-4	5.4/8	9/12 12/15	\$3,900 \$3,460	E85 Gas	330 430

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
GMC						
Savana 1500 AWD (cargo)	A-4	5.3/8	10/13	\$3,545	E85	340
			13/17	\$3,213	Gas	430
Savana 1500 AWD Conversion (cargo)	A-4	5.3/8	9/12	\$3,900	E85	310
			13/17	\$3,213	Gas	430
Savana 1500 2WD (cargo)	A-4	5.3/8	10/13	\$3,545	E85	340
			13/18	\$3,002	Gas	470
Savana 1500 2WD Conversion (cargo)	A-4	5.3/8	10/13	\$3,545	E85	340
			13/17	\$3,213	Gas	430
Savana 2500 2WD (cargo)	A-6	6.0/8	8/12	\$4,333	E85	280
			10/16	\$3,748	Gas	370
Savana 2500 2WD Conversion (cargo)	A-6	6.0/8	8/12	\$4,333	E85	280
			10/16	\$3,748	Gas	370
Savana 3500 2WD (cargo)	A-6	6.0/8	8/12	\$4,333	E85	280
			10/16	\$3,748	Gas	370

VANS, PASSENGER TYPE

CHEVROLET						
Express 1500 2WD Passenger	A-4	5.3/8	10/13	\$3,545	E85	340
			13/17	\$3,213	Gas	430
Express 1500 AWD Passenger	A-4	5.3/8	9/12	\$3,900	E85	310
			13/17	\$3,213	Gas	430
Express 2500 2WD Passenger	A-6	4.8/8	8/12	\$3,900	E85	310
			11/17	\$3,460	Gas	400
Express 2500 2WD Passenger	A-6	6.0/8	8/12	\$4,333	E85	280
			11/16	\$3,460	Gas	400
Express 3500 2WD Passenger	A-6	6.0/8	8/12	\$4,333	E85	280
			11/16	\$3,748	Gas	370

FORD						
E150 Wagon FFV	A-4	4.6/8	9/12	\$3,900	E85	330
			13/16	\$3,213	Gas	460
E150 Wagon FFV	A-4	5.4/8	9/12	\$3,900	E85	330
			12/15	\$3,460	Gas	430
E350 Wagon FFV	A-4	5.4/8	9/11	\$3,900	E85	330
			11/15	\$3,460	Gas	430

GMC						
Savana 1500 2WD (Passenger)	A-6	4.8/8	8/12	\$3,900	E85	310
			11/17	\$3,460	Gas	400
Savana 1500 2WD (Passenger)	A-4	5.3/8	10/13	\$3,545	E85	340
			13/17	\$3,213	Gas	430
Savana 1500 AWD (Passenger)	A-4	5.3/8	9/12	\$3,900	E85	310
			13/17	\$3,213	Gas	430
Savana 2500 2WD (Passenger)	A-6	6.0/8	8/12	\$4,333	E85	280
			11/16	\$3,460	Gas	400
Savana 3500 2WD (Passenger)	A-6	6.0/8	8/12	\$4,333	E85	280
			11/16	\$3,748	Gas	370

MINIVANS 2WD

CHRYSLER						
Town and Country	A-6	3.6/6	12/18	\$2,785	E85	280
			17/25	\$2,250	Gas	400

DODGE						
Grand Caravan	A-6	3.6/6	12/18	\$2,785	E85	280
			17/25	\$2,250	Gas	400

VOLKSWAGEN						
Routan	A-6	3.6/6	12/18	\$2,785	E85	280
			17/25	\$2,250	Gas	400

SPORT UTILITY VEHICLES 2WD

CADILLAC						
Escalade 2WD	A-6	6.2/8	10/15	\$3,249	E85	310
			14/18	\$2,812	Gas	410
Escalade ESV 2WD	A-6	6.2/8	10/15	\$3,249	E85	380
			14/18	\$2,812	Gas	510

CHEVROLET						
Avalanche 1500 2WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Equinox FWD	A-6	3.0/6	12/18	\$2,785	E85	290
			17/24	\$2,367	Gas	400
HHR FWD	A-4	2.2/4	16/22	\$2,168	E85	290
			22/30	\$1,800	Gas	410
HHR FWD	M-5	2.2/4	16/23	\$2,051	E85	310
			22/32	\$1,732	Gas	420
HHR FWD	A-4	2.4/4	15/21	\$2,293	E85	280
			22/30	\$1,800	Gas	410
HHR FWD	M-5	2.4/4	16/23	\$2,051	E85	310
			22/30	\$1,800	Gas	410
HHR Panel FWD	A-4	2.2/4	16/22	\$2,168	E85	290
			22/30	\$1,800	Gas	410
HHR Panel FWD	M-5	2.2/4	16/23	\$2,051	E85	310
			22/32	\$1,732	Gas	420
HHR Panel FWD	A-4	2.4/4	15/21	\$2,293	E85	280
			22/30	\$1,800	Gas	410
HHR Panel FWD	M-5	2.4/4	16/23	\$2,051	E85	310
			22/30	\$1,800	Gas	410
Suburban 1500 2WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Tahoe 1500 2WD	A-6	5.3/8	11/16	\$2,999	E85	330
			15/21	\$2,646	Gas	430

DODGE						
Durango 2WD	A-5	3.6/6	12/17	\$2,785	E85	350
			16/23	\$2,367	Gas	480
Journey FWD	A-6	3.6/6	13/18	\$2,601	E85	300
			17/25	\$2,250	Gas	400

FORD						
Escape FWD FFV	A-6	3.0/6	14/19	\$2,438	E85	280
			19/25	\$2,142	Gas	370
Expedition 2WD FFV	A-6	5.4/8	10/15	\$3,249	E85	340
			14/20	\$2,812	Gas	450
Expedition Limo. 2WD FFV	A-6	5.4/8	8/11	\$4,333	E85	100
			11/16	\$3,460	Gas	100

GMC						
Terrain FWD	A-6	3.0/6	12/18	\$2,785	E85	290
			17/24	\$2,367	Gas	400
Yukon 1500 2WD	A-6	5.3/8	11/16	\$2,999	E85	330
			15/21	\$2,646	Gas	430
Yukon 1500 2WD	A-6	6.2/8	10/15	\$3,249	E85	310
			14/18	\$2,812	Gas	410
Yukon XL 1500 2WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Yukon XL 1500 2WD	A-6	6.2/8	10/15	\$3,249	E85	380
			14/18	\$2,812	Gas	510

JEEP						
Grand Cherokee 2WD	A-5	3.6/6	13/17	\$2,785	E85	350
			16/23	\$2,502	Gas	450

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
--	---------------------	----------------------	------------------	------------------	------	---------------

LINCOLN

Navigator 2WD FFV	A-6	5.4/8	10/15	\$3,249	E85	340
			14/20	\$2,812	Gas	450
Navigator Limo. 2WD FFV	A-6	5.4/8	8/11	\$4,333	E85	100
			11/16	\$3,460	Gas	100

MAZDA

Tribute FWD FFV	A-6	3.0/6	14/19	\$2,438	E85	280
			19/25	\$2,142	Gas	370

MERCURY

Mariner FWD FFV	A-6	3.0/6	14/19	\$2,438	E85	280
			19/25	\$2,142	Gas	370

NISSAN

Armada 2WD FFV	A-5	5.6/8	9/13	\$3,545	E85	310
			12/19	\$3,002	Gas	420

SPORT UTILITY VEHICLES 4WD

CADILLAC

Escalade AWD	A-6	6.2/8	10/14	\$3,249	E85	310
			13/18	\$3,002	Gas	380
Escalade ESV AWD	A-6	6.2/8	9/13	\$3,900	E85	320
			13/18	\$3,213	Gas	450
Escalade Ext AWD	A-6	6.2/8	9/13	\$3,900	E85	320
			13/18	\$3,213	Gas	450

CHEVROLET

Avalanche 1500 4WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Equinox AWD	A-6	3.0/6	12/17	\$2,785	E85	290
			16/22	\$2,367	Gas	400
Suburban 1500 4WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Tahoe 1500 4WD	A-6	5.3/8	11/16	\$2,999	E85	330
			15/21	\$2,646	Gas	430

DODGE

Durango 4WD	A-5	3.6/6	12/16	\$2,785	E85	350
			16/22	\$2,502	Gas	450

FORD

Escape 4WD FFV	A-6	3.0/6	13/17	\$2,785	E85	250
			18/23	\$2,250	Gas	350
Expedition 4WD FFV	A-6	5.4/8	9/13	\$3,545	E85	310
			13/18	\$3,002	Gas	420

GMC

Terrain AWD	A-6	3.0/6	12/17	\$2,785	E85	290
			16/22	\$2,367	Gas	400
Yukon 1500 4WD	A-6	5.3/8	11/16	\$2,999	E85	330
			15/21	\$2,646	Gas	430
Yukon Denali 1500 AWD	A-6	6.2/8	10/14	\$3,249	E85	310
			13/18	\$3,002	Gas	380
Yukon XL 1500 4WD	A-6	5.3/8	11/16	\$2,999	E85	410
			15/21	\$2,646	Gas	540
Yukon XL 1500 AWD	A-6	6.2/8	9/13	\$3,900	E85	320
			13/18	\$3,213	Gas	450

JEEP

Grand Cherokee 4WD	A-5	3.6/6	12/16	\$2,785	E85	350
			16/22	\$2,502	Gas	450

LINCOLN

Navigator 4WD FFV	A-6	5.4/8	9/13	\$3,545	E85	310
			13/18	\$3,002	Gas	420

	Trans Type / Speeds	Eng Size / Cylinders	MPG / City / Hwy	Annual Fuel Cost	Fuel	Range (miles)
--	---------------------	----------------------	------------------	------------------	------	---------------

MAZDA

Tribute 4WD FFV	A-6	3.0/6	13/17	\$2,785	E85	250
			18/23	\$2,250	Gas	350

MERCURY

Mariner 4WD FFV	A-6	3.0/6	13/17	\$2,785	E85	250
			18/23	\$2,250	Gas	350

NISSAN

Armada 4WD FFV	A-5	5.6/8	9/13	\$3,545	E85	310
			12/18	\$3,213	Gas	390

TOYOTA

Sequoia 4WD FFV	A-S6	5.7/8	9/12	\$3,900	E85	260
			12/17	\$3,213	Gas	370

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 and the Hydrogen, Fuel Cell Technologies Program Web site at www.eere.energy.gov/hydrogenandfuelcells/.

	FuelCell Type	Motor Type & Power	Energy Storage Device & Rating	Fuel Type	Miles Per Kilogram City/Hwy	Driving Range (miles)
MIDSIZE CARS						
HONDA						
FCX Clarity*	PEM	DC Brushless 100 kW	288V Li-Ion	Hydrogen	60/60	240
SMALL STATION WAGON						
MERCEDES-BENZ						
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.) Passenger / Cargo				Interior Volume (cu.ft.) Passenger / Cargo				Interior Volume (cu.ft.) Passenger / Cargo							
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg	
ACURA															
MDX 4WD				16	335d		93/12		8,23	Escalade ESV AWD				16,28	
RDX 2WD			101/28	15	335i		93/12		8	Escalade Ext AWD				16,28	
RDX 4WD				16	335i xDrive		93/12		8	Escalade Hybrid 2WD				15,21	
RL		99/14		9	335is Convertible		84/9		7	Escalade Hybrid 4WD				16,21	
TL 2WD		98/13		9	335is Coupe		89/11		7	Funeral Coach / Hearse		113/19		11	
TL 4WD		98/13		9	528i		102/14		9	Limousine		113/19		11	
TSX		95/13		8	535i		102/14		9	SRX 2WD				15	
TSX Wagon			94/31	11	535i Gran Turismo		112/10		11	SRX AWD				16	
ZDX 4WD				16	535i xDrive		102/14		9	STS		102/14		9	
					535i xDrive Gran Turismo		112/10		11	STS AWD		102/14		9	
ASTON MARTIN										CHEVROLET					
DB9	78/5			6	550i		102/14		9	Avalanche 1500 2WD				15,27	
DBS	78/5			6	550i Gran Turismo		112/10		11	Avalanche 1500 4WD				16,28	
Rapide		83/14		7	550i xDrive		102/14		9	Aveo		91/12		8	
V12 Vantage				6	550i xDrive Gran Turismo		112/10		11	Aveo 5			91/7	7	
V8 Vantage				6	740i		106/14		11	Camaro	93/11			8	
V8 Vantage S				6	740Li		115/14		11	Colorado 2WD				12	
					750i		106/14		11	Colorado 4WD				12	
AUDI										Colorado Cab Chassis inc 2WD				12	
A3		89/20		4,5,11,23	750i xDrive		106/14		11	Colorado Cab Chassis inc 4WD				12	
A3 quattro		89/20		11	750Li		115/14		11	Colorado Crew Cab 2WD				12	
A4		91/12		8	750Li xDrive		115/14		11	Colorado Crew Cab 4WD				12	
A4 Avant quattro		90/28		11	760Li		115/14		11	Corvette				6	
A4 quattro		91/12		8	Active E	86/6			4,7,19	Cruze		94/16		9	
A5 Cabriolet	81/10			7	ActiveHybrid 7i		106/13		9,21	Cruze Eco		94/16		4,5,9	
A5 Cabriolet quattro	81/10			7	ActiveHybrid 7Li		115/13		11,21	Equinox AWD				16,28	
A5 quattro	84/12			7	ActiveHybrid X6				16,21	Equinox FWD				15,27	
A6		98/16		9	Alpina B7 LWB		115/14		11	Express 1500 2WD Cargo				4,5,14,26	
A6 Avant quattro		99/34		12	Alpina B7 LWB xDrive		115/14		11	Express 1500 2WD Conversion Cargo				14,26	
A6 quattro		98/16		9	Alpina B7 SWB		106/14		11	Express 1500 2WD Passenger				4,5,14,27	
A8		102/13		9	Alpina B7 SWB xDrive		106/14		11	Express 1500 AWD Cargo				14,26	
A8 L		109/13		11	Alpina B7 SWB xDrive		106/14		11	Express 1500 AWD Conversion Cargo				14,26	
Q5				16	M1 Coupe	86/10			7	Express 1500 AWD Passenger				4,5,14,27	
Q7				16,24	M3 Convertible	84/9			7	Express 2500 2WD Cargo				14,26	
R8				6	M3 Coupe	89/11			7	Express 2500 2WD Conversion Cargo				14,26	
R8 Spyder				6	M3 Sedan	93/12			8	Express 2500 2WD Passenger				14,27	
S4		90/13		8	X3 xDrive28i				16	Express 3500 2WD Cargo				14,26	
S5	84/12			7	X3 xDrive35i				16	Express 3500 2WD Passenger				14,27	
S5 Cabriolet	81/10			7	X5 xDrive35d				16,24	HHR FWD				15,27	
S6		98/16		9	X5 xDrive35i				16	HHR Panel FWD				15,27	
TT Coupe quattro			74/13	7	X5 xDrive50i				16	Impala		105/19		11,25	
TT Roadster quattro				6	X5 xDriveM				16	Malibu		95/16		9,25	
					X6 xDrive35i				16	Silverado 15 Hybrid 2WD				4,5,13,21	
					X6 xDrive50i				16	Silverado 15 Hybrid 4WD				4,5,13,21	
					X6 xDriveM				16	Silverado C15 2WD				13,26	
BENTLEY										Silverado C15 XFE 2WD				13,26	
Continental Flying Spur	102/13			9,25	Z4 sDrive30i				6	Silverado K15 4WD				13,26	
Continental GTC	86/7			7,25	Z4 sDrive35i				6	Suburban 1500 2WD				15,27	
Continental Supersports				6,25	Z4 sDrive35is				6	Suburban 1500 4WD				16,28	
Continental Supersports Convertible	86/7			7,25	BUGATTI										
Mulsanne	101/11			9	Veyron				6						
					BUICK										
					Enclave AWD				16						
					Enclave FWD				15						
					LaCrosse		100/16		9						
					LaCrosse AWD		100/16		9						
					Lucerne		104/17		11,25						
					Regal		98/13		9,25						
					CADILLAC										
					CTS		99/15		9						
					CTS AWD		97/14		9						
					CTS Wagon		97/29		11						
					CTS Wagon AWD		97/29		11						
					DTS		113/19		11						
					Escalade 2WD				15,27						
					Escalade AWD				16,28						
					Escalade ESV 2WD				15,27						

INDEX

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
Suburban 2500 2WD			15
Suburban 2500 4WD			16
Tahoe 1500 2WD			15,27
Tahoe 1500 4WD			16,28
Tahoe Hybrid 2WD			15,21
Tahoe Hybrid 4WD			16,21
Traverse AWD			16
Traverse FWD			15
Volt		90/18	4,8

CHRYSLER

200	101/14		10,25
200 Convertible	88/13		8,25
300	106/16		11,25
300 AWD	106/16		11
Town and Country			14,27

DODGE

Avenger	101/13		10,25
Caliber		96/16	11
Challenger	91/16		8,25
Challenger SRT8	91/16		8
Charger	105/15		11,25
Charger AWD	105/15		11
Dakota Pickup 2WD			13,26
Dakota Pickup 4WD			13,26
Durango 2WD			15,27
Durango 4WD			16,28
Grand Caravan			14,27
Journey AWD			16
Journey FWD			15,27
Nitro 2WD			15
Nitro 4WD			16
Ram 1500 Pickup 2WD			13,26
Ram 1500 Pickup 4WD			13,26

FERRARI

458 Italia			6
599 GTB Fiorano			6
599 GTO			6
599 SA Aperta			6
612 Scaglietti	105/6		10
California	75/7		7

FORD

Crown Victoria FFV	107/21		11,25
E150 Van FFV			14,26
E150 Wagon FFV			14,27
E250 Van FFV			14,26
E350 Van			14
E350 Van FFV			14,26
E350 Wagon			14
E350 Wagon FFV			14,27
Edge AWD			17
Edge FWD			15
Escape 4WD			17
Escape 4WD FFV			17,28
Escape FWD			15
Escape FWD FFV			15,27
Escape Hybrid 4WD			17,21
Escape Hybrid FWD			4,5,15,21
Expedition 2WD FFV			15,27
Expedition 4WD FFV			17,28
Expedition Limo. 2WD FFV			15,27

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
Explorer 4WD			17
Explorer FWD			15
F150 Pickup 2WD			13
F150 Pickup 2WD FFV			13,26
F150 Pickup 4WD			13
F150 Pickup 4WD FFV			13,26
F150 Raptor Pickup 4WD			13
Fiesta	85/12	85/15	7
Fiesta SFE	85/12	85/15	5,7
Flex AWD			17
Flex FWD			15
Focus FWD	93/14	93/14	8
Fusion AWD		100/16	10
Fusion AWD FFV		101/16	10,25
Fusion FWD		100/16	10
Fusion FWD FFV		101/16	10,25
Fusion Hybrid FWD		101/12	10,21
Fusion S FWD		100/16	10
Mustang	83/13		7
Mustang Convertible	81/9		7
Ranger 2WD			4,5,12
Ranger 4WD			12
Taurus AWD		102/20	11
Taurus FWD		102/20	11
Transit Connect			14

GMC

Acadia AWD			17
Acadia FWD			15
Canyon 2WD			12
Canyon 4WD			12
Canyon Cab Chassis Inc 2WD			12
Canyon Cab Chassis Inc 4WD			12
Canyon Crew Cab 2WD			12
Canyon Crew Cab 4WD			12
Savana 1500 AWD (cargo)			14,27
Savana 1500 AWD Conversion (cargo)			14,27
Savana 1500 2WD (cargo)			4,5,14,27
Savana 1500 2WD (Passenger)			4,5,14,27
Savana 1500 2WD Conversion (cargo)			14,27
Savana 1500 AWD (Passenger)			4,5,14,27
Savana 2500 2WD (cargo)			14,27
Savana 2500 2WD (Passenger)			14,27
Savana 2500 2WD Conversion (cargo)			14,27
Savana 3500 2WD (cargo)			14,27
Savana 3500 2WD (Passenger)			14,27
Sierra 15 Hybrid 2WD			4,5,13,21
Sierra 15 Hybrid 4WD			4,5,13,21
Sierra C15 2WD			13,26
Sierra C15 XFE 2WD			13,26
Sierra K15 4WD			13,26
Sierra K15 AWD			13,26
Terrain AWD			17,28

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
Terrain FWD			15,27
Yukon 1500 2WD			15,27
Yukon 1500 4WD			17,28
Yukon 1500 Hybrid 2WD			15,21
Yukon 1500 Hybrid 4WD			17,21
Yukon Denali 1500 AWD			17,28
Yukon Denali 1500 Hybrid 4WD			17,21
Yukon XL 1500 2WD			15,27
Yukon XL 1500 4WD			17,28
Yukon XL 1500 AWD			17,28
Yukon XL 2500 2WD			15
Yukon XL 2500 4WD			17

HONDA

Accord		106/15	4,5,11
Accord Coupe	92/12		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
CR-V 2WD			15
CR-V 4WD			17
CR-Z		69/10	4,5,6,21
Element 2WD			15
Element 4WD			17
Fit		91/21	12
Insight		85/16	8,21
Odyssey			4,5,14
Pilot 2WD			15
Pilot 4WD			17
Ridgeline Truck 4WD			13

HYUNDAI

Accent		92/12	92/16	8
Accent Blue			92/16	8
Azera		107/17		11
Elantra		96/15		10
Elantra Touring		101/28		12
Entourage				14
Equus		110/17		11
Genesis		109/16		11
Genesis Coupe	89/10			7
Santa Fe 2WD				15
Santa Fe 4WD				17
Sonata		104/16		4,5,11
Sonata Hybrid		104/11		10,21
Tucson 2WD				15
Tucson 4WD				17
Veracruz 2WD				15
Veracruz 4WD				17

INFINITI

EX35		92/19		12
EX35 AWD		92/19		12
FX35 AWD				17
FX35 RWD				15
FX50 AWD				17
G25		99/14		10
G25x		99/14		10
G37 Convertible	78/10			7
G37 Coupe	85/7			7

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
Cooper S Countryman	87/16		9
Cooper S Countryman All4	87/16		9
John Cooper Works	76/6		7
John Cooper Works Clubman		80/17	8
John Cooper Works Convertible	74/6		7
MITSUBISHI			
Eclipse	82/16		8
Eclipse Spyder	76/5		7
Endeavor 2WD			16
Endeavor AWD			17
Galant	101/13		10
Lancer	93/12		9
Lancer Evolution	93/7		9
Lancer Sportback		95/14	12
Outlander 2WD			16
Outlander 4WD			17
Outlander Sport 2WD			4,5,16
Outlander Sport 4WD			17
NISSAN			
370Z	52/7		6
370Z Roadster	52/4		6
Altima	101/15		10
Altima Coupe	89/8		8
Altima Hybrid	101/10		10,21
Armada 2WD			16
Armada 2WD FFV			16,28
Armada 4WD			17
Armada 4WD FFV			17,28
Cube	98/11		12
Frontier 2WD			12
Frontier 4WD			12
GT-R	79/9		8
Juke	86/10		12
Juke AWD	86/10		12
Leaf		90/23	4,10,19
Maxima	96/14		10
Murano AWD			17
Murano CrossCabriolet			17
Murano FWD			16
Pathfinder 2WD			16
Pathfinder 4WD			17
Quest			14
Rogue AWD			17
Rogue FWD			16
Sentra	97/13		10
Titan 2WD			13
Titan 2WD FFV			13,26
Titan 4WD			13
Titan 4WD FFV			13,26
Versa	94/14	95/18	10
Xterra 2WD			16
Xterra 4WD			17
PORSCHE			
911 Carrera	70/5		7
911 Carrera 4	70/5		7
911 Carrera 4 Cabriolet	68/5		7
911 Carrera 4 Targa	70/5		7
911 Carrera 4S	70/5		7
911 Carrera 4S Cabriolet	68/5		7

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
911 Carrera 4S Targa	70/5		7
911 Carrera Cabriolet	68/5		7
911 Carrera S	70/5		7
911 Carrera S Cabriolet	68/5		7
911 GT2 RS			6
911 GT3			6
911 GT3 RS			6
911 GTS	70/5		7
911 GTS Cabriolet	68/5		7
911 Speedster			6
911 Turbo Cabriolet	70/5		7
911 Turbo Coupe	70/5		7
911 Turbo S Cabriolet	70/5		7
911 Turbo S Coupe	70/5		7
Boxster			6
Boxster S			6
Boxster Spyder			6
Cayenne			17
Cayenne S			17
Cayenne S Hybrid			17,22
Cayenne Turbo			17
Cayman			6
Cayman S			6
Panamera	98/25		11
Panamera 4	98/25		11
Panamera 4S	98/25		11
Panamera S	98/25		11
Panamera Turbo	98/25		11
ROLLS-ROYCE			
Ghost	111/14		11
Phantom	113/14		11
Phantom Coupe	96/13		9
Phantom Drophead Coupe	97/11		9
Phantom EWB	125/14		11
ROUSH PERFORMANCE			
Stage 3 Mustang	83/13		8
SAAB			
9-3 Convertible	90/15		9
9-3 Sedan AWD	90/15		9
9-3 Sport Sedan	90/15		9
9-3 SportCombi	96/30		12
9-3X SportCombi AWD	96/30		12
9-4X AWD			17
9-4X FWD			16
9-5 Sedan	99/18		10,25
9-5 Sedan AWD			10
SCION			
iQ		74/4	7
tC		90/15	9
xB		101/22	12
xD		84/11	8
SMART			
fortwo cabriolet			6
fortwo coupe			6
fortwo electric drive cabriolet			4,6,19
fortwo electric drive coupe			4,6,19
SPYKER			
C8 Aileron			6
SUBARU			
Forester AWD	108/34		18

Interior Volume (cu.ft.)			
Passenger / Cargo			
2dr	4dr	Hatch	Pg
Impreza AWD	94/11		9
Impreza Wagon/Outback Sport AWD	94/19		12
Legacy AWD	103/15		10
Outback Wagon AWD	105/35		18
Tribeca AWD	99/43		18
SUZUKI			
Equator 2WD			12
Equator 4WD			12
Grand Vitara			16
Grand Vitara 4WD			18
Kizashi	92/13		9
Kizashi AWD	92/13		9
Kizashi S	92/13		9
Kizashi S AWD	92/13		9
Swift x		91/7	8
SX4	90/8		12
SX4 AWD	90/8		12
SX4 Sedan	88/16		9
SX4 Sport/Anniversary Edition	88/16		9
TOYOTA			
4Runner 2WD			16
4Runner 4WD			18
Avalon	107/14		11
Camry	101/15		10
Camry Hybrid	101/11		10,21
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			15
Sienna AWD			15
Tacoma 2WD			4,5,12
Tacoma 4WD			12
Tundra 2WD			13
Tundra 4WD			13
Tundra 4WD FFV			13,26
Venza			16
Venza AWD			18
Yaris	87/13	84/13	4,5,8
VOLKSWAGEN			
CC	94/13		9
CC 4motion	94/13		9
Eos	77/11		8
Golf		94/15	4,5,9,23
GTI		94/15	9
Jetta	94/16		4,5,9,23
Jetta SportWagen	92/33		4,5,12,23
Routan			15,27
Tiguan			16
Tiguan 4motion			18
Touareg			18,24
Touareg Hybrid			18,22

Interior Volume (cu.ft.)

Passenger / Cargo

2dr 4dr Hatch Pg

VOLVO

C30 FWD		89/15	9
C70 FWD	84/13		8
S40 FWD	92/13		9
S60 AWD	92/14		9
S80 AWD	98/15		10
S80 FWD	98/15		10
V50 FWD	93/32		12
XC60 AWD	99/34		18
XC60 FWD	99/34		16
XC70 AWD	98/37		18
XC70 FWD	98/37		16
XC90 AWD			18
XC90 FWD			16

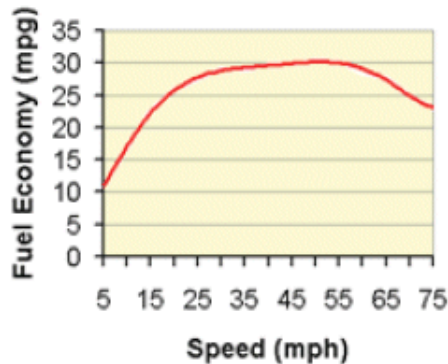
VPG

MV-1			14
MV-1 CNG			14,23

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, doorpost, 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.