Reducing the amount of petroleum used in light-duty vehicles is easier than ever with the increased availability of hybrid electric vehicles, flexible fuel vehicles, and compressed natural gas and propane vehicles, and the recent introduction of highway capable, all-electric vehicles. By selecting the vehicle and fuel that best fit your needs, your location, and your driving range, you can be part of the energy transformation that will help the United States achieve energy independence while improving your own bottom line.

Contents

How to Use This Guide ............... 5
Natural Gas ....................... 6
Propane ............................. 7
All-Electric ....................... 8
Extended Range and Plug-In

Hybrid Electric .................. 9
Hybrid Electric .................. 10
Ethanol ......................... 16
Biodiesel ......................... 27
What’s Next .................... 29
Fuel Economy ................... 30
Conversions .................... 32
Fuel Conservation .............. 33
Model year 2011 may be remembered as a year of firsts—the Nissan Leaf, the first all-electric highway sedan; the Chevy Volt, the first commercially available electric vehicle touted for its extended range capability; the Chevrolet Silverado 1500 and GMC Sierra 1500 hybrid pickups; the GMC/Chevrolet 2500 and 3500 Sierra/Silverado pickups, the GMC/Chevrolet 3500 Savana/Express vans, and the Ford F250 and F350 and E150, E250, and E350 vehicles that can operate on propane; and the Chevrolet Silverado 2500 and 3500 pickups approved to operate on B20.

As in past years, fuel availability may be the deciding factor in any vehicle purchase. Fueling stations selling E85 ethanol are proliferating while specialized locations selling natural gas are also growing in number. Electric charging at home is now a viable option and often can be arranged when you purchase an electric vehicle. Public electric charging stations are being planned as cities prepare for a rollout of electric vehicles. The free alternative fueling station locator at www.afdc.energy.gov/stations can help you identify local fueling options for your vehicle.

The 2011 Vehicle Buyer’s Guide introduces the exciting lineup of alternative fuel and advanced technology light-duty vehicles that combine reduced petroleum use with new transportation technologies. Take the time to educate yourself about the possibility of getting into a vehicle that reduces your use of petroleum, produces lower air pollution and greenhouse gas emissions, and takes you into the future of transportation.
How to Use This Guide

The 2011 Vehicle Buyer’s Guide includes vehicle-specific information about vehicle specifications, fuel economy, price, and air pollution and greenhouse gas (GHG) emission ratings. With this information, you can compare similar vehicles to make an informed buying decision.

Fuel Economy

The 2011 Vehicle Buyer’s Guide includes the U.S. Environmental Protection Agency’s (EPA) city and highway fuel economy estimates. Fuel economy is measured under controlled conditions in a laboratory, using EPA’s standardized tests. The city fuel economy tests simulate urban driving, in which a vehicle is started with the engine cold and driven in stop-and-go traffic. EPA’s highway fuel economy tests simulate a mix of rural and interstate highway driving with a warmed-up engine, typical of longer trips in free-flowing traffic. Federal law requires manufacturers of light-duty vehicles sold in the United States to provide customers with the EPA estimates. Fuel economy estimates are also available on www.FuelEconomy.gov.

Starting with model year (MY) 2011, fuel economy estimates are also supplied for medium-duty passenger vehicles weighing up to 10,000 lb. This includes sport utility vehicles (SUVs) and passenger vans but excludes pickup trucks and cargo vans.

Emissions

The Air Pollution Score represents vehicle tailpipe emissions that contribute to local and regional air pollution and create problems such as smog, haze, and health issues. EPA air pollution scores range from 0 to 10, and vehicles that score a 10 are cleanest, meaning they emit none of these types of pollutants.

California Emission Standards, set by the California Air Resources Board (CARB), are similar to but more stringent than federal EPA standards. Several states have adopted CARB standards, including Arizona, Connecticut, Florida, Maine, Maryland, Massachusetts, New Jersey, New Mexico, New York, Oregon, Pennsylvania, Rhode Island, Washington, Vermont, and Washington, D.C., although dates vary as to when the CARB standards will go into effect.

The Greenhouse Gas Score reflects emissions of carbon dioxide (CO₂) and other greenhouse gases, which impact the planet’s climate. GHG scores are based on EPA fuel economy estimates and range from 10 (best) to 1 (worst). GHG scores only reflect vehicle tailpipe GHG emissions. More information about GHG scores is available at www.epa.gov/greenvehicles.

Engine Size and Price

In most cases, information about engine size and manufacturer’s suggested retail price (MSRP) has been obtained from the vehicle manufacturer and the Kelley Blue Book. MSRP does not include shipping or freight charges. Information about federal and state incentives is available at www.afdc.energy.gov/afdc/laws.
Natural Gas

Honda Civic GX
- 1.8L, 4 cyl engine, CNG
- $25,490 MSRP
- 24 miles per gasoline-equivalent gallon (mpgg) city, 36 mpgg highway
- Air Pollution Score = 9
- GHG Emissions (CNG) = 8

Natural gas vehicles save money and emit less pollution.

Compressed natural gas (CNG) vehicles are powered by the same fuel used for cooking and heating in many homes. Domestic natural gas supplies are plentiful, and some locations are even developing renewable natural gas from landfills.

Many consumers are interested in these vehicles because CNG is usually less expensive than gasoline, and CNG vehicles emit lower levels of air pollutants and greenhouse gases than most gasoline-powered vehicles.

New car buyers can choose the 2011 CNG Honda Civic GX for approximately $10,000 more than the standard Civic. Alternatively, EPA also approves several new and used vehicles for conversion from gasoline to CNG operation for a typical cost of $8,000 to $12,000 per vehicle. Conversions are regulated by EPA and must be certified based on vehicle make, model, and model year. Vehicles converted to run on CNG exclusively are considered “dedicated” and may be eligible for a federal tax credit or state incentive. Check with your tax advisor to determine available tax credits and eligibility. Information about federal and state incentives is available at www.afdc.energy.gov/afdc/laws.

Fuel availability may be the deciding factor.

Matching your vehicle choice with a readily available fuel supply is a smart move. If you are considering the purchase of a dedicated CNG vehicle or converting a conventional vehicle to run on CNG, check the online Alternative Fueling Station Locator at www.afdc.energy.gov/afdc/locator/stations/ or www.afdc.energy.gov/stations/m on your mobile device for CNG fueling locations.
Propane

Propane powers vehicles with readily available fuel.

Propane is a readily available, clean-burning fuel that has been used in the transportation sector for more than 80 years. It is the most widely used motor fuel in the world and powers roughly 190,000 vehicles in the U.S. The price of propane for use in a motor vehicle is typically two-thirds that of gasoline and is available through a number of fueling stations across the United States. The Alternative Fueling Station Locator, online at www.afdc.energy.gov/afdc/locator/stations, can help you identify fueling locations in your area.

Choose your path to propane.

Dedicated propane fuel systems are available for light- and medium-duty Ford and GMC trucks and vans including the following models:

- Roush/Ford 2010 and 2011 F-250 & F-350 pickups (5.4L V8 engine)
- Roush/Ford 2010 and 2011 E-150, E-250, and E-350 vans (5.4L V8 engine)
- GMC/Chevrolet 2010 and 2011 3500 Savana and Express vans (6.0L V8 engine)
- GMC/Chevrolet 2010 and 2011 2500 and 3500 HD Sierra/Silverado pickups (6.0L V8 engine).

These propane vehicles can be ordered through Ford or General Motors (GM) dealerships. They are also available to federal agencies through General Service Administration’s AutoChoice system. In addition, several conversion companies can convert a variety of late-model gasoline vehicles to propane operation. Conversion has no effect on the horsepower, torque, towing capacity, or factory warranty.

A federal tax credit may be available to reduce the differential cost of a propane-powered vehicle. Information about incentives can be found at www.afdc.energy.gov/afdc/laws. Check with your personal tax advisor for specific information about tax credits. Learn more about conversions on page 32 or online at www.afdc.energy.gov/afdc/vehicles/conversions.html.
All-electric vehicles have zero tailpipe emissions.

All-electric vehicles (EVs) are powered by batteries that store electrical energy to run the motor. EV batteries are charged by plugging into an electric power source. Currently available EVs can travel 100 to 200 miles on a single charge, depending on the model. According to the U.S. Department of Transportation Federal Highway Administration, 100 miles is a sufficient range for more than 90% of all household vehicle trips in the United States.

EVs are more expensive than similar conventional and hybrid electric vehicles, but some costs can be recovered through fuel savings, a federal tax credit, or state incentives. Information can be found at www.afdc.energy.gov/afdc/laws. Check with your tax advisor to determine available tax credits and eligibility.

Although electric generation plants can contribute to air pollution and greenhouse gases (depending on their fuel source), EVs are classified as zero emission vehicles by EPA because they produce zero tailpipe emissions.

Nissan introduced the Leaf—a highway-capable EV sedan. The Leaf never uses gasoline and produces zero tailpipe emissions. The Leaf’s 80kW AC synchronous motor and lithium battery pack provide a range of 73 miles per charge.

Coda Automotive produced the all-electric 2011 Coda EV, available by custom order. The Coda EV is powered by advanced lithium-ion batteries and has a driving range of 90 to 120 miles.

The Tesla Motors Roadster 2.5 is an all-electric two-seat convertible also available for custom order. It boasts a range of about 235 miles per charge and zero tailpipe emissions.
Extended Range and Plug-In Hybrid Electric Vehicles

Chevrolet Volt
- 1.4L 4 cyl engine, AC electric motor
- $40,280 MSRP
- 35-mile all-electric range;
- 379-mile gas/electric range
- 93 mpg equivalent
- Air Pollution Score = 6
- GHG Score = 9
- Available in CA, MI, NY, NJ, CT, DC, and Austin, TX

Plug-in hybrids provide extended vehicle range.

Extended Range Electric Vehicles (EREVs) operate on electricity and use gasoline to power an engine that supplies additional electrical power to the battery.

The Chevrolet Volt is an EREV with an all-electric range of 35 miles thanks to the lithium-ion battery pack that powers the car’s 149-horsepower (111-kilowatt) electric motor. After that, a small gasoline-powered motor kicks in to generate electricity that can drive the vehicle for an additional 344 miles before being plugged in to recharge.

EPA classifies the Volt as a “series plug-in hybrid” because the gasoline engine is primarily used to generate additional electricity while the electric motor turns the wheels.

Other types of plug-in hybrid electric vehicles (PHEVs) are powered by a combination of conventional or alternative fuel as well as electric power stored in a battery. During urban driving, most of a PHEV’s power comes from stored electricity. For longer trips or periods of higher acceleration, the internal combustion engine is used, extending the PHEV’s range beyond what the battery can provide alone.

PHEV batteries can be charged by plugging into an outside electric power source, by the internal combustion engine, and through regenerative braking. However, PHEVs don’t have to be plugged in to be driven. They can be fueled solely with gasoline, like a conventional hybrid, although they will not achieve maximum range or fuel economy without charging.
Hybrid Electric Vehicles

Hybrid Electric Vehicles (HEVs) are powered by an internal combustion engine combined with a battery-powered electric motor. HEVs run on gasoline and don’t need to be plugged in to recharge the battery. Because HEVs travel at least part of the time on battery power alone, they require fewer fill-ups and are more economical to run. Some HEVs achieve fuel economy of 40 to 50 miles per gallon. They also produce lower levels of tailpipe and GHG emissions than conventional vehicles.

Light-duty HEVs are parallel hybrids meaning both the engine and electric motor are mechanically connected to the wheels, and either or both can propel the vehicle directly, depending on the power requirements and battery charge.

Hybrid configuration affects performance and price.

HEVs can be either mild or full hybrids. Full hybrids can run on battery power alone at idle or low speeds. When speeds increase, the gasoline engine works with the electric motor to provide power. Full hybrids are 25% to 40% more fuel efficient than comparable conventional vehicles.

Mild hybrids, also called “micro hybrids”, use a battery and electric motor to help power the vehicle. This allows the engine to shut off when the vehicle stops at traffic signals and in stop-and-go traffic, thus improving fuel economy. Mild hybrids cannot power the vehicle using electricity alone. These vehicles cost less than full hybrids, but they provide lower fuel economy.

Toyota Prius Hybrid
- 1.8L 4 cyl engine
- $22,800 MSRP
- 51 mpg city,
  48 mpg highway
- Air Pollution Score = 8
- GHG Score (Gasoline) = 10

Hybrids save money and cut emissions by boosting fuel efficiency.

Toyota

Courtesy of Toyota
BMW ActiveHybrid 7
BMW ActiveHybrid 7L
- 4.4L 8 cyl engine
- $102,300-106,200 MSRP
- 17 mpg city, 24 mpg highway
- Air Pollution Score = 5
- GHG Score = 4

BMW ActiveHybrid X6
- 4.4L 8 cyl engine
- $88,900 MSRP
- 17 mpg city, 19 mpg highway
- Air Pollution Score = 5
- GHG Score = 3

Cadillac Escalade 4WD Hybrid
- 6.0L 8 cyl engine
- $76,390 MSRP
- 20 mpg city, 23 mpg highway
- Air Pollution Score = 5
- GHG Score = 4

Chevrolet Tahoe 1500 4WD Hybrid
- 6.0L 8 cyl engine
- $53,540 MSRP
- 20 mpg city, 23 mpg highway
- Air Pollution Score = 5
- GHG Score = 4

Chevrolet Silverado 15 4WD Hybrid
GMC Sierra 15 4WD Hybrid
- 6.0L 8 cyl engine
- $38,340 MSRP
- 23 mpg city, 20 mpg highway
- Air Pollution Score = 5
- GHG Score = 4
Ford Escape 4WD Hybrid
- 2.5L 4 cyl engine
- $31,615 MSRP
- 30 mpg city, 27 mpg highway
- Air Pollution Score = 7
- GHG Score = 7

Ford Fusion Hybrid
- 2.5L 4 cyl engine
- $28,100 MSRP
- 41 mpg city, 36 mpg highway
- Air Pollution Score = 7
- GHG Score = 9

GMC Yukon 1500 4WD Hybrid
- 6.0L 8 cyl engine
- $54,010 MSRP
- 20 mpg city, 23 mpg highway
- Air Pollution Score = 5
- GHG Score = 4

Honda Civic Hybrid
- 1.3L 4 cyl engine
- $23,950 MSRP
- 40 mpg city, 43 mpg highway
- Air Pollution Score = 9
- GHG Score = 9

Honda CR-Z Hybrid
- 1.5L 4 cyl engine
- $19,850 MSRP
- 35 mpg city, 39 mpg highway
- Air Pollution Score = 8
- GHG Score = 8
Honda Insight LX Hybrid
- 1.3L 4 cyl engine
- $20,600 MSRP
- 40 mpg city, 43 mpg highway
- Air Pollution Score = 9
- GHG Score = 10

Hyundai Sonata 2.0T Hybrid
- 2.4L 4 cyl engine
- $26,000 MSRP
- 37 mpg city, 39 mpg highway
- Air Pollution and GHG Scores Unavailable

Lexus GS 450h RWD Hybrid
- 3.5L 6 cyl engine
- $57,950 MSRP
- 22 mpg city, 25 mpg highway
- Air Pollution Score = 7
- GHG Score = 5

Lexus LS 600h L Hybrid
- 5.0L 8 cyl engine
- $110,000 MSRP
- 19 mpg city, 23 mpg highway
- Air Pollution Score = 7
- GHG Score = 4

Lexus RX 450h AWD Hybrid
- 3.5L 6 cyl engine
- $44,825 MSRP
- 30 mpg city, 28 mpg highway
- Air Pollution Score = 7
- GHG Score = 7
Lincoln MKZ Hybrid
- 2.5L 4 cyl engine
- $34,330 MSRP
- 41 mpg city, 36 mpg highway
- Air Pollution Score = 7
- GHG Score = 9

Mercedes Benz S400 Hybrid
- 3.5L 6 cyl engine
- $87,950 MSRP
- 19 mpg city, 26 mpg highway
- Air Pollution and GHG Scores Unavailable

Mercedes-Benz ML450 4Matic Hybrid
- 3.5L 6 cyl engine
- $55,790 MSRP
- 21 mpg city, 24 mpg highway
- Air Pollution Score = 6
- GHG Score = 5

Mercury Mariner 4WD Hybrid
- 2.5L 4 cyl engine
- $31,865 MSRP
- 30 mpg city, 27 mpg highway
- Air Pollution Score = 7
- GHG Score = 7

Mercury Milan FWD Hybrid
- 2.5L 4 cyl engine
- $28,345 MSRP
- 41 mpg city, 36 mpg highway
- Air Pollution Score = 7
- GHG Score = 9
Nissan Altima Hybrid

- 2.5L 4 cyl engine
- $27,530 MSRP
- 35 mpg city, 33 mpg highway
- Air Pollution Score = 10
- GHG Score = 9
- Available Only in California

Toyota Camry Hybrid

- 2.4L 4 cyl engine
- $26,575 MSRP
- 33 mpg city, 34 mpg highway
- Air Pollution Score = 7
- GHG Score = 8

Toyota Highlander AWD Hybrid

- 3.5L 6 cyl engine
- $37,290 MSRP
- 28 mpg city, 28 mpg highway
- Air Pollution Score = 7
- GHG Score = 7

Volkswagen Touareg Hybrid

- 3.0L 6 cyl engine
- $60,565 MSRP
- 31 mpg city, 27 mpg highway
- Air Pollution and GHG Scores Unavailable
**Ethanol**

**GMC Terrain FWD FFV**
- 3.0L 6 cyl engine
- $24,250 MSRP
- 12 mpg city, 18 mpg highway (E85)
- 17 mpg city, 24 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 3

**E85 is a renewable fuel choice.**

E85 is a mix of 85% ethanol and 15% gasoline and is produced from plant feedstocks. Today most ethanol in the U.S. is made from corn, but in the near future, ethanol may be made from other renewable resources including perennial grasses, crop residues, straw, and fast-growing trees. Ethanol from these materials and corn combined may eventually replace up to 40% of the gasoline we currently use.

**Flexible fuel vehicles can operate on gasoline or E85.**

Flexible fuel vehicles (FFVs) are able to run on gasoline, E85, or any combination of each. According to EPA estimates, the fuel economy of today’s FFVs is 20% to 25% lower when running on E85, because ethanol contains less energy per gallon than gasoline. The price of E85, however, is typically 10% to 30% lower than gasoline, offsetting the loss in fuel economy. Flexible fuel vehicles are distinguished by logos on the back of the vehicle, and they often have yellow fuel caps.

**E85 is widely available.**

The number of E85 fueling stations continues to increase throughout the country. To find an E85 station near you, check the Alternative Fueling Station Locator at www.afdc.energy.gov/afdc/locator/stations. This tool is also available on your mobile device at www.afdc.energy.gov/stations/m.
Buick Regal CXL Turbo
- 2.0L 4 cyl engine
- $28,745 MSRP
- No Other Information Available

Buick Lucerne CXL
- 3.9L 6 cyl engine
- $33,130 MSRP
- 13 mpg city, 20 mpg highway (E85)
- 17 mpg city, 27 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 4

Cadillac Escalade AWD
- 6.2L 8 cyl engine
- $65,710 MSRP
- 10 mpg city, 15 mpg highway (E85)
- 14 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 2, Gasoline = 1

Chevrolet Impala LS
- 3.5L 6 cyl engine
- $24,390 MSRP
- 14 mpg city, 22 mpg highway (E85)
- 19 mpg city, 29 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 5, Gasoline = 5

Chevrolet Malibu LS
- 2.4L 4 cyl engine
- $22,055 MSRP
- 15 mpg city, 23 mpg highway (E85)
- 22 mpg city, 33 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 6, Gasoline = 6
- Fleet Availability Only
**Chevrolet HHR LS FWD**
- 2.2L 4 cyl engine, manual 5-speed
- $18,720 MSRP
- 16 mpg city, 23 mpg highway (E85)
- 22 mpg city, 32 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 6, Gasoline = 6

**Chevrolet Avalanche 1500 4WD**
- 5.3L 8 cyl engine
- $39,160 MSRP
- 11 mpg city, 16 mpg highway (E85)
- 15 mpg city, 21 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 3, Gasoline = 2

**Chevrolet Equinox AWD**
- 3.0L 6 cyl engine
- $22,745 MSRP
- 12 mpg city, 17 mpg highway (E85)
- 16 mpg city, 22 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 3

**Chevrolet Suburban 1500 4WD**
- 5.3L 8 cyl engine
- $47,280 MSRP
- 11 mpg city, 16 mpg highway (E85)
- 15 mpg city, 21 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 3, Gasoline = 2

**Chevrolet Tahoe 1500 4WD**
- 5.3L 8 cyl engine
- $41,630 MSRP
- 11 mpg city, 16 mpg highway (E85)
- 15 mpg city, 21 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 3, Gasoline = 2
Chevrolet Silverado 1500 4WD
GMC Sierra 1500 4WD
- 6.2L 8 cyl engine
- $29,785 MSRP
- 9 mpg city, 13 mpg highway (E85)
- 12 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1

Chevrolet Express 1500 AWD Cargo
GMC Savana Cargo
- 5.3L 8 cyl engine
- $24,860 MSRP
- 10 mpg city, 13 mpg highway (E85)
- 13 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1

Chevrolet Express Passenger 2500 2WD
GMC Savana Cargo 2500 2WD
- 6.0L 8 cyl engine
- $29,220 MSRP
- 8 mpg city, 12 mpg highway (E85)
- 10 mpg city, 16 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1

Chevrolet Express Cargo 3500 2WD
GMC Savana Cargo 3500 2WD
- 6.0L 8 cyl engine
- $29,300 - $46,375 MSRP
- 8 mpg city, 12 mpg highway (E85)
- 10 mpg city, 16 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1

Chrysler 200
- 3.6L 6 cyl engine
- No Other Information Available
Chrysler 300
- 3.6L 6 cyl engine
- No Other Information Available

Chrysler Town & Country FWD
- 3.6L 6 cyl engine
- No Other Information Available

Dodge Avenger
- 3.6L 6 cyl engine
- No Other Information Available

Dodge Charger
- 3.6L 6 cyl engine
- No Other Information Available

Dodge Dakota 4WD
- 4.7L 8 cyl engine
- $28,950 MSRP
- 9 mpg city, 13 mpg highway (E85)
- 14 mpg city, 19 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 1, Gasoline = 1
**Dodge Durango**
- 3.6L 6 cyl engine
- No Other Information Available

**Dodge Grand Caravan FWD**
- 3.6L 6 cyl engine
- No Other Information Available

**Dodge Journey**
- 3.6L 6 cyl engine
- No Other Information Available

**Dodge Ram 1500 4WD**
- 4.7L 8 cyl engine
- $24,855 MSRP
- 9 mpg city, 12 mpg highway (E85)
- 13 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 1, Gasoline = 1

**Ford Crown Victoria LX Police**
- 4.6L 8 cyl engine
- $29,905 MSRP
- 12 mpg city, 17 mpg highway (E85)
- 16 mpg city, 24 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 3
- Fleet Availability Only
Clean Cities 2011 Vehicle Buyer’s Guide

Ford Escape 4WD
- 3.0L 6 cyl engine
- $23,775 MSRP
- 13 mpg city, 17 mpg highway (E85)
- 18 mpg city, 23 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 5, Gasoline = 4

Ford Expedition 4WD
- 5.4L 8 cyl engine
- $38,490 MSRP
- 9 mpg city, 13 mpg highway (E85)
- 13 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 2, Gasoline = 2
- GHG Score: E85 = 1, Gasoline = 1

Ford Fusion 2WD
- 3.0L 6 cyl engine
- $28,265 MSRP
- 14 mpg city, 21 mpg highway (E85)
- 20 mpg city, 28 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 5, Gasoline = 5

Ford F150 XL 4WD
- 3.7L 6 cyl engine
- $29,390 MSRP
- No Other Information Available

Ford F250 XL Super Duty 2WD
- 6.2L 8 cyl engine
- $28,995 MSRP
- No Other Information Available
Ford E150 Passenger 2WD
- 4.6L 8 cyl engine
- $27,970 MSRP
- 10 mpg city, 12 mpg highway (E85)
- 13 mpg city, 17 mpg highway (Gasoline)
- Air Pollution Score: E85 = 2, Gasoline = 2
- GHG Score: E85 = 1, Gasoline = 1

Ford E350 2WD
- 5.4L 8 cyl engine
- $31,065 MSRP
- 9 mpg city, 12 mpg highway (E85)
- 12 mpg city, 15 mpg highway (Gasoline)
- Air Pollution Score: E85 = 2, Gasoline = 2
- GHG Score: E85 = 1, Gasoline = 1

GMC Sierra 1500 Denali 4WD
- 5.3L 8 cyl engine
- $43,495 MSRP
- 11 mpg city, 16 mpg highway (E85)
- 15 mpg city, 21 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 3, Gasoline = 2

GMC Yukon 1500 4WD
- 5.3L 8 cyl engine
- $38,535 MSRP
- 11 mpg city, 16 mpg highway (E85)
- 15 mpg city, 21 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 3, Gasoline = 2

Jeep Grand Cherokee 4WD
- 3.6L 6 cyl engine
- $32,215 MSRP
- 12 mpg city, 16 mpg highway (E85)
- 16 mpg city, 22 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 4, Gasoline = 3
Lincoln Town Car
- 4.6L 8 cyl engine
- $46,925 MSRP
- 12 mpg city, 17 mpg highway (E85)
- 16 mpg city, 24 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 3

Lincoln Navigator 4WD
- 5.4L 8 cyl engine
- $60,055 MSRP
- 9 mpg city, 13 mpg highway (E85)
- 13 mpg city, 18 mpg highway (Gasoline)
- Air Pollution Score: E85 = 2, Gasoline = 2
- GHG Score: E85 = 1, Gasoline = 1

Mazda Tribute AWD
- 3.0L 6 cyl engine
- $24,200 MSRP
- 13 mpg city, 17 mpg highway (E85)
- 18 mpg city, 23 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score: E85 = 4, Gasoline = 4

Mercedes-Benz C300 4Matic
- 3.0L 6 cyl engine
- $35,900 MSRP
- 13 mpg city, 19 mpg highway (E85)
- 18 mpg city, 25 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 4, Gasoline = 4

Mercedes-Benz C300 Sport
- 3.0L 6 cyl engine
- $37,490 MSRP
- 13 mpg city, 19 mpg highway (E85)
- 18 mpg city, 26 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 4, Gasoline = 4
Mercury Grand Marquis
- 4.6L 8 cyl engine
- $29,935  MSRP
- 12 mpg city, 16 mpg highway (E85)
- 17 mpg city, 24 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6, Gasoline = 6
- GHG Score:  E85 = 4, Gasoline = 3

Mercury Mariner FWD
- 3.0L 6 cyl engine
- $25,315 MSRP
- 14 mpg city, 19 mpg highway (E85)
- 19 mpg city, 25 mpg highway (Gasoline)
- Air Pollution Score: E85 = 6 , Gasoline = 6
- GHG Score:  E85 = 5, Gasoline = 4

Mercury Milan 2WD
- 3.0L 6 cyl engine
- $28,645 MSRP
- 14 mpg city, 21 mpg highway (E85)
- 20 mpg city, 28 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score:  E85 = 5, Gasoline = 5

Nissan Armada 4WD
- 5.6L 8 cyl engine
- $43,510  MSRP
- 9 mpg city, 13 mpg highway (E85)
- 12 mpg city, 19 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score:  E85 = 1, Gasoline = 1

Nissan Titan 4WD
- 5.6L 8 cyl engine
- $29,670 MSRP
- 9 mpg city, 13 mpg highway (E85)
- 12 mpg city, 17 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score:  E85 = 1, Gasoline = 1
**Toyota Sequoia 4WD**

- 5.7L 8 cyl engine
- $43,430 MSRP
- 9 mpg city, 12 mpg highway (E85)
- 12 mpg city, 17 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1

**Toyota Tundra 4WD**

- 5.7L 8 cyl engine
- $29,460 MSRP
- 10 mpg city, 13 mpg highway (E85)
- 13 mpg city, 17 mpg highway (Gasoline)
- Air Pollution Score: E85 = 5, Gasoline = 5
- GHG Score: E85 = 1, Gasoline = 1
Biodiesel

Biodiesel is a clean, renewable fuel produced from a wide range of vegetable oils and animal fats. B100 is pure biodiesel, but consumers typically buy biodiesel blends ranging from B5 (5% biodiesel, 95% petroleum diesel) to B20 (20% biodiesel, 80% petroleum diesel). B20 has been shown to perform well in diesel vehicles, even in cold weather and in older engines.

Vehicles currently approved by their manufacturers for B20 fuel include:

- Chevrolet Silverado 2500 HD and 3500 HD
- GMC Sierra 2500HD and 3500HD
- Ford F-Series Super Duty Diesel Pickup
- RAM 3500 with B20 package for fleet customers.

Biodiesel fueling locations offering blends of B20 and above are available online at www.afdc.energy.gov/afdc/locator/stations/ or on your mobile device at www.afdc.energy.gov/stations/m.

Biodiesel is different from plain vegetable oil.

Biodiesel is a biodegradable, renewable fuel made from vegetable oils or animal fats that are filtered and processed to remove water and contaminants. They are then mixed with alcohol and a catalyst to produce biodiesel. B100 must be produced to strict specifications (ASTM D6751) to ensure proper performance of any blend level. The chemical properties of unprocessed vegetable oil differ from biodiesel, and engine manufacturers do not recommend the use of raw vegetable oil in diesel engines.
Biodiesel is good for your vehicle and the environment.

Biodiesel helps lubricate and reduce wear on moving parts. The use of biodiesel blends can reduce tailpipe emissions, such as particulate matter (PM or soot) and hydrocarbons (HC), as compared to diesel. Biodiesel derived from soybeans also reduces overall lifecycle emissions of carbon dioxide by more than half relative to conventional diesel.
As the first highway-speed electric sedans hit the market for model year 2011, buyers are wondering, What comes next? Will electric vehicles and plug-in hybrids grab the headlines? Will the number of flexible fuel ethanol vehicles continue to increase? Will fuel cell vehicles be available?

Toyota, which introduced the first hybrid electric vehicle, expects to roll out its Prius plug-in hybrid in 2012 and may introduce an all-electric RAV4. Toyota also plans to put gasoline-electric hybrid engines in all its vehicles by 2012.

Subaru plans to introduce a hybrid-electric version of the Impreza, and Mitsubishi’s all-electric MiEV mini-car is expected to be an urban runabout car that’s easy to park in small spaces.

The Focus will be the first all-electric from Ford. The company has targeted 18 major U.S. cities where hybrids have been in high demand and electric vehicle infrastructure is planned.

The hydrogen-powered Honda Clarity FCX and Chevrolet Equinox fuel cell vehicles are being field tested.

Chevrolet will soon offer the Chevy Caprice Police Patrol Vehicle powered by E85, and Hyundai’s i-Blue hydrogen fuel cell/electric hybrid is expected to be in limited circulation for MY 2012.

Tesla’s 2012 all-electric Model S sedan, Porsche’s Cayenne hybrid, Bentley’s FFVs, plus Lexus and BMW hybrids are a clear indication that the market for alternative fuel and advanced technology vehicles promises continued expansion. Keep abreast of the light-duty vehicle market online at www.afdc.energy.gov/afdc/vehicles/search/light.
Model Year 2011 Fuel Economy Estimates

The fuel economy estimates published by EPA and displayed on vehicle window stickers are determined through laboratory test procedures prescribed by EPA regulations. Tests are performed by auto manufacturers, and EPA audits the results at its own test laboratory to ensure manufacturer accuracy.

The purpose of the stickers is to provide the consumer with a way to compare miles per gallon performance and estimated annual fuel cost. For model year 2011, the Chevrolet Volt and the Nissan Leaf required new calculations and a new classification: mpg-e or miles per gallon equivalency. The calculation is based on the EPA’s formula of 33.7 kW-hrs of electric energy being equivalent to one gallon of gasoline energy.
EPA classifies the Chevy Volt as a dual-fuel vehicle which is powered by both electricity and gasoline. The EPA label says that when operating on electricity alone, the Volt gets 93 mpg-e and can travel 35 miles per charge. When operating on gasoline, the Volt gets 37 mpg (the traditional measure) and can travel an additional 344 miles. The charge time estimate is four hours at 240V.

The all-electric Nissan Leaf garnered a 99 mpg-e rating and has an EPA estimated range of 73 miles per charge. EPA estimates the charge time at seven hours at 240V.

Even with new methods and calculations, no test can simulate all the possible conditions that affect fuel economy, such as climate, driver behavior, road conditions, and vehicle maintenance. Your actual mileage will vary. The FuelEconomy.gov Web site at www.fueleconomy.gov/mpg/MPG.do?action=garage allows you to enter your actual mileage to help you calculate and track your fuel economy compared to EPA estimates. You can also register online to share your data with other users.
Vehicle Conversions

Conventional vehicles can be converted to run on alternative fuels.

A converted vehicle is one that was originally designed to operate on gasoline or diesel but has been modified to run on an alternative fuel. CNG and propane are the most common fuels used in conversions.

EPA requires all conversion companies to certify conversion systems by obtaining an EPA Certificate of Conformity. The Certificate of Conformity covers a “test group,” a specific vehicle or engine model modified to operate on a specific alternative fuel. Data for a test group retrofitted with a conversion company’s alternative fuel system must be submitted to EPA to ensure that the modified vehicle meets the same exhaust and emissions standards required of the original vehicle. The certification applies only to the certified vehicles—not the conversion system itself.

Converting to propane

Gasoline engines may be converted to operate solely on propane (referred to as a dedicated conversion) or equipped to switch between propane and gasoline (known as a bifuel conversion). Information on propane conversion options is available from the Propane Education & Research Council at www.propanecouncil.org.

Converting to natural gas

Natural Gas Vehicles for America publishes a list of light-, medium-, and heavy-duty natural gas vehicles and engines available directly from large manufacturers or qualified converters. The list is online at www.ngvc.org/resources_tools.

E85 conversions

Vehicles converted to run on E85 must meet EPA emissions standards of the same model year, and all vehicle components and materials must be compatible with E85 throughout the life of the vehicle.

Using conversion systems of any kind not certified by the EPA may affect vehicle warranties and could lead to tampering charges under the Clean Air Act.
Fuel Conservation

Adopt good driving habits.

Jack-rabbit starts, hard braking, high-speed driving, and excessive idling all waste fuel. By accelerating gradually, easing into traffic, and trimming five miles per hour from your speed, you can save fuel and money. Calculate your miles per gallon based on your current driving habits, and then make some changes. Reduce your highway driving speed to 60 mph, accelerate gradually from stops, and avoid hard braking. Reduce idling as much as possible. When you anticipate waiting for more than a minute, turn off your engine if it’s safe to do so. Compare your mileage after one tank, and you will see that more moderate driving habits can pay real dividends.

Use fuel saving techniques with your vehicle.

Around town, turn your air conditioner off and roll down the windows. At speeds of 40 mph or more, roll up your windows, and turn on the air conditioner to reduce drag.

Use four-wheel drive only when necessary. Engaging all four wheels makes the engine work harder and increases crankcase losses.

Inflate your tires to the recommended pressure. Remind yourself to check tire pressure at least once per month.

For more tips and information about fuel conservation, visit www.fueleconomy.gov/feg/drivehabits.shtml.
The mission of Clean Cities is to advance the nation’s economic, environmental, and energy security by supporting local decisions to adopt practices that contribute to the reduction of petroleum consumption in the transportation sector. Nearly 100 local Clean Cities coalitions develop partnerships in the public and private sectors to promote alternative and renewable fuels, fuel economy, idle reduction, and other emerging technologies. To find your local coalition, visit www.eere.energy.gov/cleancities.