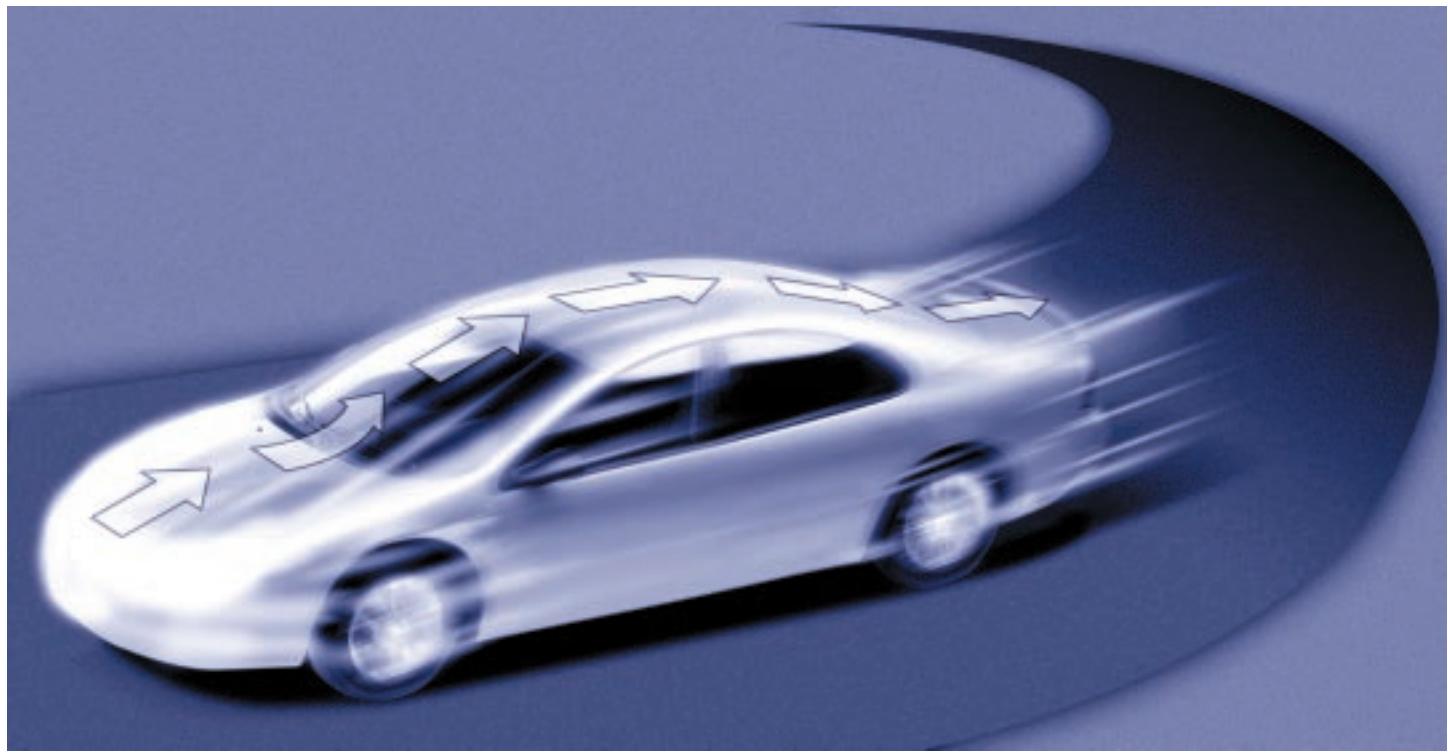


M O D E L      Y E A R      2 0 0 0

# Fuel Economy Guide



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



U.S. Department of Energy

## CONTENTS

MODEL YEAR 2000 FUEL ECONOMY LEADERS .....	1
HOW TO USE THIS GUIDE .....	2
FUEL ECONOMY AND YOUR ANNUAL FUEL COSTS .....	3
WHY FUEL ECONOMY IS IMPORTANT .....	4
COMPRESSED NATURAL GAS VEHICLES .....	5
LIQUEFIED PETROLEUM GAS (PROPANE) VEHICLES .....	5
DIESEL VEHICLES .....	6
ELECTRIC VEHICLES .....	6
ETHANOL FLEXIBLE-FUELED VEHICLES .....	7
GASOLINE VEHICLES .....	8
VEHICLE CLASSES USED IN THIS GUIDE .....	20
INDEX TO THE 2000 FUEL ECONOMY GUIDE .....	21

### MODEL YEAR 2000 FUEL ECONOMY LEADERS IN POPULAR VEHICLE CLASSES

Listed below are the vehicles with the highest fuel economy for the most popular classes, including both automatic and manual transmissions and gasoline and diesel vehicles. Please be aware that many of these vehicles come in a range of engine sizes and trim lines, resulting in different fuel economy values. Check the fuel economy guide or the fuel economy sticker on new vehicles to find the values for a particular version of a vehicle.

#### **SUBCOMPACT CARS**

Chevrolet Metro  
Honda Civic HX  
Volkswagen New Beetle Diesel

#### **COMPACT CARS**

Toyota Echo  
Volkswagen Golf/Jetta Diesel

#### **MIDSIZE CARS**

Plymouth Breeze  
Saturn LS

#### **SMALL PICKUP TRUCKS**

Chevrolet S10  
GMC Sonoma  
Isuzu Hombre

#### **LARGE CARS**

Chevrolet Impala  
Toyota Avalon

#### **STANDARD PICKUP TRUCKS**

Ford Ranger  
Mazda 2500  
Toyota Tacoma

#### **MINIVANS**

Dodge Caravan  
Plymouth Voyager

#### **LARGE SUVs**

(3.0 liter engines  
and larger)

Ford Explorer 2WD

#### **SMALL SUVS**

(engine smaller  
than 3.0 liters)

Chevrolet Tracker  
Suzuki Vitara  
Toyota RAV4

#### **HIGHEST OF ALL**

Honda Insight

## HOW TO USE THIS GUIDE

### HOW WE GET THE FUEL ECONOMY ESTIMATES

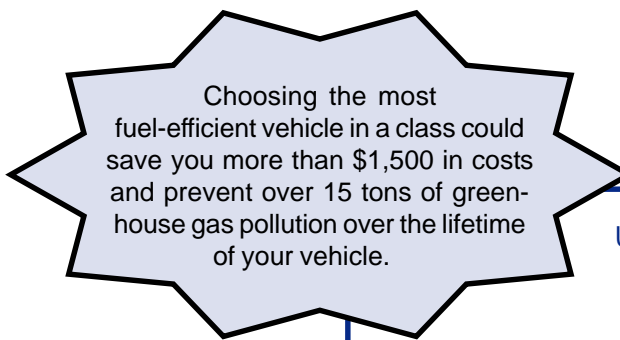
The fuel economy estimates are the average of test results conducted for the U.S. Environmental Protection Agency (EPA). The vehicles are driven by professional drivers in controlled laboratory conditions. The results are adjusted to account for differences between the controlled laboratory conditions and real-world driving. Using these

procedures ensures that all testing is fair so that you may compare the results of different vehicles with confidence. The U.S. Department of Energy prints the results in this Guide as an aid to consumers.

### THERE ARE TWO FUEL ECONOMY ESTIMATES FOR EACH VEHICLE

**"City"** represents urban driving where the vehicle is started in the morning after being parked all night and driven in stop-and-go rush-hour traffic.

**"Highway"** represents a mixture of rural and interstate highway driving in warmed-up vehicles typical for longer trips



### USE THIS GUIDE BEFORE BUYING A VEHICLE

Use the fuel economy values to compare different vehicles. You need not sacrifice utility or size to make a difference. Within the same class of vehicles (e.g., midsize car, SUV or minivan) there is a range of fuel economy. The most fuel-efficient vehicles in each class have been printed in blue ink and preceded by a checkmark (✓). By paying attention to fuel economy, as well as to the other features you want, you can help protect the environment and save yourself money.

### WHY YOUR FUEL ECONOMY CAN VARY

No test can simulate all possible combinations of conditions: climate, driver behavior, and car care habits. Actual fuel economy depends on how, when, and where a vehicle is driven. EPA has found that the fuel economy obtained by most drivers will be within a few miles per gallon (mpg) of the estimates in this booklet.

## FUEL ECONOMY AND YOUR ANNUAL FUEL COSTS

You can use this chart to compare estimated annual fuel costs between vehicles. This will allow you to get an idea of the money you can save each year by choosing a vehicle with better fuel economy. To estimate your annual fuel cost based on driving 15,000 miles per year, look up the city fuel economy of the vehicle in the guide. Find that mpg in the left column of this chart and move across the line to find the estimated total annual fuel cost based on your fuel cost per gallon. If the vehicle listing indicates "P" for premium gasoline, be sure to use a higher cost per gallon than for vehicles using regular gasoline.

**ANNUAL FUEL COSTS BASED ON  
15,000 MILES PER YEAR**

### TO SAVE FUEL AND MONEY

- ◆ Combine errands into one trip.
- ◆ Turn your engine off rather than letting it idle for more than a minute.
- ◆ Keep tires inflated to the manufacturer's recommended maximum pressure and the wheels properly aligned.
- ◆ Anticipate situations and avoid unnecessary braking.
- ◆ Use air conditioning sparingly and in recirculation mode whenever possible.

### AVOID THESE FUEL-WASTING HABITS

- ◆ Jackrabbit starts and hard braking.
- ◆ Speeding—Obey posted speed limits. Traveling at 80 instead of 70 mph reduces your mileage by over 10%.
- ◆ Carrying excess weight.

mpg	dollars per gallon					
	\$2.00	\$1.80	\$1.60	\$1.40	\$1.20	\$1.00
70	\$429	\$386	\$343	\$300	\$257	\$214
65	\$462	\$415	\$369	\$323	\$277	\$231
60	\$500	\$450	\$400	\$350	\$300	\$250
55	\$545	\$491	\$436	\$382	\$327	\$273
50	\$600	\$540	\$480	\$420	\$360	\$300
45	\$667	\$600	\$533	\$467	\$400	\$333
40	\$750	\$675	\$600	\$525	\$450	\$375
39	\$769	\$692	\$615	\$538	\$462	\$385
38	\$789	\$711	\$632	\$553	\$474	\$395
37	\$811	\$730	\$649	\$568	\$486	\$405
36	\$833	\$750	\$667	\$583	\$500	\$417
35	\$857	\$771	\$686	\$600	\$514	\$429
34	\$882	\$794	\$706	\$618	\$529	\$441
33	\$909	\$818	\$727	\$636	\$545	\$455
32	\$938	\$844	\$750	\$656	\$563	\$469
31	\$968	\$871	\$774	\$677	\$581	\$484
30	\$1,000	\$900	\$800	\$700	\$600	\$500
29	\$1,034	\$931	\$828	\$724	\$621	\$517
28	\$1,071	\$964	\$857	\$750	\$643	\$536
27	\$1,111	\$1,000	\$889	\$778	\$667	\$556
26	\$1,154	\$1,038	\$923	\$808	\$692	\$577
25	\$1,200	\$1,080	\$960	\$840	\$720	\$600
24	\$1,250	\$1,125	\$1,000	\$875	\$750	\$625
23	\$1,304	\$1,174	\$1,043	\$913	\$783	\$652
22	\$1,364	\$1,227	\$1,091	\$955	\$818	\$682
21	\$1,429	\$1,286	\$1,143	\$1,000	\$857	\$714
20	\$1,500	\$1,350	\$1,200	\$1,050	\$900	\$750
19	\$1,579	\$1,421	\$1,263	\$1,105	\$947	\$789
18	\$1,667	\$1,500	\$1,333	\$1,167	\$1,000	\$833
17	\$1,765	\$1,588	\$1,412	\$1,235	\$1,059	\$882
16	\$1,875	\$1,688	\$1,500	\$1,313	\$1,125	\$938
15	\$2,000	\$1,800	\$1,600	\$1,400	\$1,200	\$1,000
14	\$2,143	\$1,929	\$1,714	\$1,500	\$1,286	\$1,071
13	\$2,308	\$2,077	\$1,846	\$1,615	\$1,385	\$1,154
12	\$2,500	\$2,250	\$2,000	\$1,750	\$1,500	\$1,250
11	\$2,727	\$2,455	\$2,182	\$1,909	\$1,636	\$1,364
10	\$3,000	\$2,700	\$2,400	\$2,100	\$1,800	\$1,500
9	\$3,333	\$3,000	\$2,667	\$2,333	\$2,000	\$1,667
8	\$3,750	\$3,375	\$3,000	\$2,625	\$2,250	\$1,875

## WHY FUEL ECONOMY IS IMPORTANT

### HOW FUEL ECONOMY AFFECTS CLIMATE CHANGE

Burning fossil fuels like petroleum adds greenhouse gases to the earth's atmosphere. Scientific evidence strongly suggests that the rapid buildup of greenhouse gases in the atmosphere is raising the earth's temperature and changing the earth's climate, with many potentially serious consequences.

Vehicles with lower fuel economy create more carbon dioxide—the most important human-made greenhouse gas—than vehicles with higher fuel economy. **Every gallon of gasoline your vehicle burns puts 20 pounds of carbon dioxide into the atmosphere.**

One of the most important things you can do to reduce your contribution to global warming is to buy a vehicle with higher fuel economy. Choosing a vehicle that gets 25 rather than 20 miles to the gallon will prevent 10 tons of carbon dioxide over the lifetime of your vehicle.

### HOW FUEL ECONOMY AFFECTS OIL DEPENDENCE AND ENERGY SECURITY

How much oil we import affects our economy and our national security. Today, half of the oil we use is imported. This level of dependence on imports (50%) is the highest in our history and will increase as we use up domestic resources. The vast majority of the world's oil reserves (65% to 75%) are concentrated in the Middle East and controlled by the members of the OPEC oil cartel.

The U.S. depends on oil to move people and goods. Ninety-five percent of the energy for transportation in the U.S. comes from oil. Transportation accounts for two-thirds of total U.S. petroleum use and for nearly all of the high-value petroleum products, like gasoline and distillate fuel.

Buying a more fuel-efficient vehicle can help reduce U.S. petroleum dependence today and create incentives for carmakers to produce cleaner, more energy efficient technologies in the future.

### GAS GUZZLER TAX

The Gas Guzzler Tax (marked with "\$" in the Guide listings) applies to cars (not trucks) of exceptionally low fuel economy. To discourage the production and sale of these cars, a tax must be paid by the manufacturer. The words "Gas Guzzler" and the amount of the tax is listed on the vehicle's fuel economy label.

## COMPRESSED NATURAL GAS VEHICLES

This section contains the driving range and fuel economy values for vehicles designed to be operated on compressed natural gas (CNG). For dual-fueled vehicles, the values for both gasoline and CNG are shown. Dual-fueled vehicles are designed to be operated on either of two fuels, in separate tanks, and can switch between the two.

When refueling with CNG, the fuel is normally dispensed in "equivalent gallons," where one "equivalent gallon" is equal to 121.5 cubic feet of CNG. Therefore, the fuel economy values are shown in miles per gallon-equivalent.

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).

### SUBCOMPACT CARS

	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
CHEVROLET Cavalier (bi-fuel) .....	Auto 3	2.2 .. 4	20 .. 27	CNG .....	130		
		22 .. 28		Gas .....	360		

### HONDA

Civic .....	Auto 4	1.6 .. 4	28 .. 34	CNG .....	190
-------------	--------	----------	----------	-----------	-----

### COMPACT CARS

TOYOTA Camry .....	Auto 4	2.2 .. 4	22 .. 30	CNG .....	230
--------------------	--------	----------	----------	-----------	-----

### LARGE CARS

FORD Crown Victoria .....	Auto 4	4.6 .. 8	15 .. 23	CNG .....	120-216*
					188-340**

### STANDARD PICKUP TRUCKS-2WD

	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
FORD F150 Pickup 2WD .....	Auto 4	5.4 .. 8	12 .. 16	CNG .....	194-348		

### VANS, CARGO TYPE

FORD E250 Econoline 2WD	Auto 4	5.4 .. 8	12 .. 15	CNG .....	194-348
-------------------------	--------	----------	----------	-----------	---------

#### Fuel:

Gas = Gasoline  
CNG= Compressed Natural Gas

#### Note:

\*Driving ranges are shown for standard fuel tanks.

\*\*Driving ranges are shown for additional fuel tanks.

## LIQUEFIED PETROLEUM GAS (PROPANE) VEHICLES

This section contains the estimated city and highway fuel economy values and the driving range for passenger cars and light trucks designed to be operated on liquefied petroleum gas (LPG), which is commonly known as propane. For dual-fueled vehicles, both the gasoline and the LPG mpg values and driving ranges are listed, if available. Dual-fueled LPG vehicles typically have two fuel tanks.

At the time of printing there were no data available for Liquefied Petroleum Gas (Propane) Vehicles.

Please check the *Fuel Economy Guide's* website ([www.fueleconomy.gov](http://www.fueleconomy.gov)) for updates.

#### ABBREVIATIONS:

T ..... Turbocharger/Supercharger  
\$ ..... Subject to Gas Guzzler Tax  
Eng ..... Engine Volume in Liters  
Cyl ..... Number of Cylinders

Trans ..... Transmission Type  
Auto ..... Automatic Transmission  
Man ..... Manual Transmission

Cty ..... MPG on City Test Procedure  
Hwy ..... MPG on Highway Test Procedure

## DIESEL VEHICLES

This section contains fuel economy values for diesel-fueled vehicles.

### SUBCOMPACT CARS

VOLKSWAGEN	Trans	Eng	Cyl	Cty	Hwy	
New Beetle .....	Auto 4 ..	1.9 ....	4 ....	<b>34 ....</b>	<b>45 ...</b>	T
	Man 5 ...	1.9 ....	4 ....	<b>42 ....</b>	<b>49 ...</b>	T

### COMPACT CARS

VOLKSWAGEN	Trans	Eng	Cyl	Cty	Hwy	
Golf .....	Auto 4 ..	1.9 ....	4 ....	<b>34 ....</b>	<b>45 ...</b>	T
	Man 5 ...	1.9 ....	4 ....	<b>42 ....</b>	<b>49 ...</b>	T

Jetta .....	Auto 4 ..	1.9 ....	4 ....	<b>34 ....</b>	<b>45 ...</b>	T
	Man 5 ...	1.9 ....	4 ....	<b>42 ....</b>	<b>49 ...</b>	T

## ELECTRIC VEHICLES

This section contains the driving range and fuel economy values for fully electric-powered passenger vehicles. The fuel economy values for electric vehicles are shown in kilowatt-hours per 100 miles, instead of miles per gallon. **A lower number of kilowatt-hours means a more efficient vehicle.**

The driving range is shown in miles and represents the maximum distance the vehicle can travel under optimum conditions before the battery should be recharged. The actual energy consumption and range of the vehicle will vary depending on driving conditions, battery condition, and accessory usage, and is strongly affected by outside temperature and the use of heating and air conditioning. Fuel costs will vary considerably because of the differences in electricity costs across the U.S.

You can calculate the fuel cost (in dollars) to drive your electric vehicle for a year by multiplying the energy consumption for the vehicle as listed below (in kilowatt-hours/100 miles) by your local electricity rate (in dollars per kilowatt-hour), multiplying that by the annual miles the vehicle will be driven, and dividing by 100. An automatic calculator can be found at the website, [www.fueleconomy.gov](http://www.fueleconomy.gov).

Check with your dealer for availability, as some electric vehicles may be offered for sale or lease only in certain parts of the country.

### MIDSIZE STATION WAGONS

NISSAN	Battery	Motor	Cty*	Hwy*	Fuel	Range (miles)
Altra EV .....	Lithium-Ion .....	62 kW AC Induction .....	<b>29 ....</b>	<b>26 .....</b>	Elec.....	129

### SPORT UTILITY VEHICLES-2WD

TOYOTA					
RAV4 EV .....	Nickel Metal Hydride .....	50kW DC .....	<b>29 ....</b>	<b>37 .....</b>	Elec..... 126

### STANDARD PICKUP TRUCKS-2WD

FORD					
Ranger Electric .....	Lead Acid .....	67 kW AC Induction .....	<b>38 ....</b>	<b>44 .....</b>	Elec..... 72
	Nickel Metal Hydride .....	67 kW AC Induction .....	<b>40 ....</b>	<b>45 .....</b>	Elec..... 93

Note:

\*Fuel economy values for electric vehicles are listed in kilowatt-hours per 100 miles (kW-hr/100 mi) rather than miles per gallon.

### ABBREVIATIONS:

T .....	Turbocharger/Supercharger
\$ .....	Subject to Gas Guzzler Tax
Eng .....	Engine Volume in Liters
Cyl .....	Number of Cylinders

Trans .....	Transmission Type
Auto .....	Automatic Transmission
Man .....	Manual Transmission

Cty .....	MPG on City Test Procedure
Hwy .....	MPG on Highway Test Procedure

## ETHANOL FLEXIBLE-FUELED VEHICLES

This section contains the driving range and fuel economy values for ethanol flexible-fueled passenger cars and light trucks. Ethanol flexible-fueled vehicles are designed to be operated on gasoline, E85 ethanol (a mixture of 85% ethanol and 15% gasoline), or any mixture of the two fuels and typically have only one fuel tank.

The driving range and fuel economy values are shown for both gasoline and E85 ethanol. When operating your flexible-fueled vehicle on mixtures of gasoline and E85 ethanol, 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 percent of gasoline and E85 ethanol in the tank.

### LARGE CARS

FORD	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Taurus Sedan FFV .....	Auto 4	3.0..6...	<b>19 .29</b> ...	Gas	410		
			<b>14 .21</b> ...	E85	290		

### STANDARD PICKUP TRUCKS-4WD

FORD	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Ranger FFV 4WD .....	Man 5	3.0..6...	<b>18 .21</b> ...	Gas	320/390/380*		
			<b>13 .16</b> ...	E85	240/290/280*		

### MIDSIZE STATION WAGONS

FORD	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Taurus Wagon FFV .....	Auto 4	3.0..6...	<b>19 .27</b> ...	Gas	400		
			<b>14 .20</b> ...	E85	290		

### SMALL PICKUP TRUCKS-2WD

CHEVROLET	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
S10 Pickup FFV 2WD .....	Man 5	2.2..4...	<b>22 .28</b> ...	Gas	430		
			<b>16 .20</b> ...	E85	310		
	Auto 4	2.2..4...	<b>19 .25</b> ...	Gas	380		
			<b>14 .19</b> ...	E85	290		
Sonoma Pickup FFV 2WD	Man 5	2.2..4...	<b>22 .28</b> ...	Gas	430		
			<b>16 .20</b> ...	E85	310		
	Auto 4	2.2..4...	<b>19 .25</b> ...	Gas	380		
			<b>14 .19</b> ...	E85	290		
Hombre Pickup FFV 2WD	Man 5	2.2..4...	<b>22 .28</b> ...	Gas	430		
			<b>16 .20</b> ...	E85	310		
	Auto 4	2.2..4...	<b>19 .25</b> ...	Gas	380		
			<b>14 .19</b> ...	E85	290		

### MINIVANS-2WD

CHRYSLER	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Town & Country FFV 2WD .....	Man 5	3.0..6...	<b>18 .25</b> ...	Gas	420		
			<b>13 .18</b> ...	E85	300		
DODGE	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Caravan FFV 2WD .....	Auto 4	3.3..6...	<b>18 .25</b> ...	Gas	420		
			<b>13 .18</b> ...	E85	300		
PLYMOUTH	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Voyager FFV 2WD .....	Auto 4	3.3..6...	<b>18 .25</b> ...	Gas	420		
			<b>13 .18</b> ...	E85	300		

### STANDARD PICKUP TRUCKS-2WD

FORD	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
Ranger FFV 2WD .....	Man 5	3.0..6...	<b>18 .23</b> ...	Gas	330/400/390*		
			<b>13 .17</b> ...	E85	240/290/290*		
	Auto 4	3.0..6...	<b>17 .22</b> ...	Gas	320/380/370*		
			<b>12 .16</b> ...	E85	230/270/270*		
MAZDA	Trans	Eng	Cyl	Cty	Hwy	Fuel	Range (miles)
B3000 FFV 2WD .....	Man 5	3.0..6...	<b>18 .23</b> ...	Gas	330/390**		
			<b>13 .17</b> ...	E85	240/280**		
	Auto 4	3.0..6...	<b>17 .22</b> ...	Gas	320/370**		
			<b>12 .16</b> ...	E85	230/270**		

**Fuel:**  
Gas = Gasoline  
E85 = Ethanol

#### Note:

\*Ranges are shown for regular cab short wheelbase, regular cab long wheelbase, and super cab models, respectively.

\*\*Ranges are shown for regular cab and super cab models, respectively.

#### ABBREVIATIONS:

T ..... Turbocharger/Supercharger  
\$ ..... Subject to Gas Guzzler Tax  
Eng..... Engine Volume in Liters  
Cyl..... Number of Cylinders

Trans ..... Transmission Type  
Auto ..... Automatic Transmission  
Man ..... Manual Transmission

Cty ..... MPG on City Test Procedure  
Hwy ..... MPG on Highway Test Procedure

## GASOLINE VEHICLES

This section contains the fuel economy values for gasoline-fueled vehicles. It also contains the *gasoline* fuel economy values for flexible-fueled and dual-fueled vehicles. The fuel economy values for the alternative fuels can be found in the ethanol and CNG sections.

### TWO SEATERS

	Trans	Eng	Cyl	Cty	Hwy	
<b>ACURA</b>						
NSX .....	Auto 4 ..	3.0 ..	6 ..	17 ....	24 ...	P
	Man 6 ..	3.2 ..	6 ..	17 ....	24 ...	P
<b>BMW</b>						
M Coupe .....	Man 5 ..	3.2 ..	6 ..	19 ....	26 ...	P
Z3 Coupe .....	Auto 4 ..	2.8 ..	6 ..	19 ....	26 ...	P
	Man 5 ..	2.8 ..	6 ..	19 ....	26 ...	P
Z3 Roadster .....	Auto 4 ..	2.5 ..	6 ..	19 ....	26 ...	P
	Man 5 ..	2.5 ..	6 ..	20 ....	27 ...	P
	Auto 4 ..	2.8 ..	6 ..	19 ....	26 ...	P
	Man 5 ..	2.8 ..	6 ..	19 ....	26 ...	P
Z8 .....	Man 6 ..	4.9 ..	8 ..	13 ....	21 ...	P\$
<b>CHEVROLET</b>						
Corvette .....	Auto 4 ..	5.7 ..	8 ..	17 ....	25 ...	P
	Man 6 ..	5.7 ..	8 ..	18 ....	27 ...	P
<b>DODGE</b>						
Viper conv. .....	Man 6 ..	8.0 ..	10 ..	12 ....	21 ...	P\$
Viper coupe .....	Man 6 ..	8.0 ..	10 ..	12 ....	21 ...	P\$
<b>FERRARI</b>						
360 Modena/Spider .....	Man 6 ..	3.6 ..	8 ..	11 ....	16 ...	P\$
	Auto 6 ..	3.6 ..	8 ..	10 ....	16 ...	P\$
550 Maranello .....	Man 6 ..	5.5 ..	12 ..	8 ....	13 ...	P\$
<b>HONDA</b>						
✓ Insight .....	Man 5 ..	1.0 ..	3 ..	61 ....	70	
S2000 .....	Man 6 ..	2.0 ..	4 ..	20 ....	26 ...	P
<b>MAZDA</b>						
✓ MX-5 Miata .....	Auto 4 ..	1.8 ..	4 ..	23 ....	28	
	Man 5 ..	1.8 ..	4 ..	25 ....	29	
	Man 6 ..	1.8 ..	4 ..	24 ....	29	
<b>MERCEDES-BENZ</b>						
SL500 .....	Auto 5 ..	5.0 ..	8 ..	16 ....	23 ...	P\$
SL600 .....	Auto 5 ..	6.0 ..	12 ..	13 ....	19 ...	P\$
SLK230 Kompressor .....	Auto 5 ..	2.3 ..	4 ..	22 ....	30 ...	PT
	Man 5 ..	2.3 ..	4 ..	21 ....	31 ...	PT
<b>PLYMOUTH</b>						
Prowler .....	Auto 4 ..	3.5 ..	6 ..	17 ....	23 ...	P

### PORSCHE

	Trans	Eng	Cyl	Cty	Hwy	
Boxster .....		Auto 5 ..	2.7 ..	6 ..	17 ....	25 ... P
		Man 5 ..	2.7 ..	6 ..	19 ....	27 ... P
Boxster S .....		Auto 5 ..	3.2 ..	6 ..	17 ....	24 ... P
		Man 6 ..	3.2 ..	6 ..	18 ....	26 ... P

### TOYOTA

MR2 .....	Man 5 ..	1.8 ..	4 ..	25 ....	30
-----------	----------	--------	------	---------	----

### MINICOMPACT CARS

#### ASTON MARTIN

	Trans	Eng	Cyl	Cty	Hwy	
DB-7 Vantage Coupe .....		Auto 5 ..	5.9 ..	12 ..	11 ....	19 ... P\$
		Man 6 ..	5.9 ..	12 ..	11 ....	18 ... P\$
DB-7 Vantage Volante .....		Auto 5 ..	5.9 ..	12 ..	11 ....	18 ... P\$
		Man 6 ..	5.9 ..	12 ..	11 ....	18 ... P\$

#### AUDI

✓ TT Coupe .....	Man 5 ..	1.8 ..	4 ..	22 ....	31 ... PT
TT Coupe Quattro .....	Man 5 ..	1.8 ..	4 ..	20 ....	29 ... PT

#### BMW

323i conv. .....		Auto 5 ..	2.5 ..	6 ..	17 ....	24 ... P
		Man 5 ..	2.5 ..	6 ..	19 ....	25 ... P
M Roadster .....		Man 5 ..	3.2 ..	6 ..	19 ....	26 ... P

#### JAGUAR

Jaguar XK8 conv. .....		Auto 5 ..	4.0 ..	8 ..	17 ....	24 ... P
Jaguar XKR conv. .....		Auto 5 ..	4.0 ..	8 ..	16 ....	22 ... P\$T

#### MERCEDES-BENZ

✓ CLK320 Cabriolet .....	Auto 5 ..	3.2 ..	6 ..	19 ....	28 ... P
CLK430 Cabriolet .....	Auto 5 ..	4.3 ..	8 ..	17 ....	24 ... P

#### PORSCHE

911 Carrera .....		Auto 5 ..	3.4 ..	6 ..	16 ....	25 ... P
911 Carrera (4 WD) .....		Auto 5 ..	3.4 ..	6 ..	16 ....	24 ... P
911 Carrera .....		Man 6 ..	3.4 ..	6 ..	17 ....	25 ... P
911 Carrera (4 WD) .....		Man 6 ..	3.4 ..	6 ..	17 ....	24 ... P

#### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

↗ ..... LPG vehicle available  
 ↖ ..... Ethanol vehicle available  
 ↤ ..... Electric vehicle available  
 ↥ ..... Diesel vehicle available  
 ↙ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

## SUBCOMPACT CARS

	Trans	Eng	Cyl	Cty	Hwy	
<b>ACURA</b>						
Integra .....	Auto 4 ..	1.8 ....	4	24 ....	30	
		Man 5 ..	1.8 ....	4	25 ....	31
Integra (DOHC/VTEC) .....	Man 5 ..	1.8 ....	4	25 ....	30	P
<b>BENTLEY</b>						
Azure .....	Auto 4 ..	6.8 ....	8	11 ....	16	P\$
Continental SC .....	Auto 4 ..	6.8 ....	8	11 ....	16	P\$
Continental T .....	Auto 4 ..	6.8 ....	8	11 ....	16	P\$
<b>BMW</b>						
323CI .....	Auto 5 ..	2.5 ....	6	19 ....	27	P
		Man 5 ..	2.5 ....	6	20 ....	29
328CI .....	Auto 5 ..	2.8 ....	6	18 ....	27	P
		Man 5 ..	2.8 ....	6	21 ....	29
<b>CHEVROLET</b>						
Camaro .....	Auto 4 ..	3.8 ....	6	19 ....	29	
		Man 5 ..	3.8 ....	6	19 ....	30
		Auto 4 ..	5.7 ....	8	17 ....	25
		Man 6 ..	5.7 ....	8	18 ....	27
Cavalier .....	Auto 3 ..	2.2 ....	4	23 ....	29	↻
		Auto 4 ..	2.2 ....	4	23 ....	31
		Man 5 ..	2.2 ....	4	24 ....	34
		Auto 4 ..	2.4 ....	4	22 ....	30
		Man 5 ..	2.4 ....	4	23 ....	33
✓ Metro .....	Man 5 ..	1.0 ....	3	39 ....	46	
		Auto 3 ..	1.3 ....	4	30 ....	34
		Man 5 ..	1.3 ....	4	36 ....	42
<b>FERRARI</b>						
456 MGT/MGTA .....	Auto 4 ..	5.5 ....	12	10 ....	15	P\$
		Man 6 ..	5.5 ....	12	10 ....	16
<b>FORD</b>						
Escort ZX2 .....	Auto 4 ..	2.0 ....	4	25 ....	33	
		Man 5 ..	2.0 ....	4	25 ....	33
Mustang .....	Auto 4 ..	3.8 ....	6	20 ....	27	
		Man 5 ..	3.8 ....	6	20 ....	29
		Auto 4 ..	4.6 ....	8	17 ....	24
		Man 5 ..	4.6 ....	8	17 ....	25
Mustang (4 valve) .....	Man 5 ..	4.6 ....	8	17 ....	24	P
<b>HONDA</b>						
Civic .....	Auto 4 ..	1.6 ....	4	28 ....	35	↻
		Auto 4 ..	1.6 ....	4	28 ....	35
Civic .....	Man 5 ..	1.6 ....	4	32 ....	37	
Civic (VTEC) .....	Man 5 ..	1.6 ....	4	30 ....	35	
Civic (DOHC/VTEC) .....	Man 5 ..	1.6 ....	4	26 ....	31	P
✓ Civic HX (AV) .....	Auto ..	1.6 ....	4	34 ....	38	
		Man 5 ..	1.6 ....	4	35 ....	43
Prelude .....	Auto 4 ..	2.2 ....	4	21 ....	26	P
		Man 5 ..	2.2 ....	4	22 ....	27

	Trans	Eng	Cyl	Cty	Hwy	
<b>HYUNDAI</b>						
Tiburon .....		Auto 4 ..	2.0 ....	4	22 ....	30
		Man 5 ..	2.0 ....	4	23 ....	32
<b>IMPCO</b>						
Cavalier Dual Fuel .....		Auto 3 ..	2.2 ....	4	22 ....	28
<b>JAGUAR</b>						
Jaguar XK8 .....		Auto 5 ..	4.0 ....	8	18 ....	25
Jaguar XKR .....		Auto 5 ..	4.0 ....	8	16 ....	23
						P\$T
<b>LEXUS</b>						
SC 300/SC 400 .....		Auto 4 ..	3.0 ....	6	19 ....	23
		Auto 5 ..	4.0 ....	8	18 ....	25
<b>MERCEDES-BENZ</b>						
CLK320 .....		Auto 5 ..	3.2 ....	6	21 ....	29
CLK430 .....		Auto 5 ..	4.3 ....	8	18 ....	25
<b>MITSUBISHI</b>						
Eclipse (M Mode) .....		Auto 4 ..	2.4 ....	4	21 ....	28
Eclipse (2Mode) .....		Auto 4 ..	2.4 ....	4	20 ....	27
Eclipse .....		Man 5 ..	2.4 ....	4	23 ....	31
		Auto 4 ..	3.0 ....	6	20 ....	27
		Man 5 ..	3.0 ....	6	20 ....	28
Mirage .....		Auto 4 ..	1.5 ....	4	28 ....	36
		Man 5 ..	1.5 ....	4	33 ....	40
		Auto 4 ..	1.8 ....	4	26 ....	33
		Man 5 ..	1.8 ....	4	28 ....	36
<b>PONTIAC</b>						
Firebird/TransAm .....		Auto 4 ..	3.8 ....	6	19 ....	29
		Man 5 ..	3.8 ....	6	19 ....	30
		Auto 4 ..	5.7 ....	8	17 ....	25
		Man 6 ..	5.7 ....	8	18 ....	27
Sunfire .....		Auto 3 ..	2.2 ....	4	23 ....	29
		Auto 4 ..	2.2 ....	4	23 ....	31
		Man 5 ..	2.2 ....	4	24 ....	34
		Auto 4 ..	2.4 ....	4	22 ....	30
		Man 5 ..	2.4 ....	4	23 ....	33
<b>R-R MTR CARS LTD.</b>						
R-R Corniche .....		Auto 4 ..	6.8 ....	8	11 ....	16
						P\$
<b>SAAB</b>						
SAAB 9-3 conv. .....		Auto 4 ..	2.0 ....	4	20 ....	26
		Auto 4 ..	2.0 ....	4	20 ....	25
		Man 5 ..	2.0 ....	4	22 ....	29
		Man 5 ..	2.0 ....	4	21 ....	29
SAAB 9-3 Viggen conv. .....		Man 5 ..	2.3 ....	4	20 ....	29
<b>SATURN</b>						
SC .....		Auto 4 ..	1.9 ....	4	27 ....	36
SC (DOHC) .....		Auto 4 ..	1.9 ....	4	25 ....	36
SC .....		Man 5 ..	1.9 ....	4	28 ....	40
SC (DOHC) .....		Man 5 ..	1.9 ....	4	27 ....	38

### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

☛ ..... LPG vehicle available  
 ☀ ..... Ethanol vehicle available  
 ⚡ ..... Electric vehicle available  
 🚒 ..... Diesel vehicle available  
 ↗ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

	Trans	Eng	Cyl	Cty	Hwy
<b>SUBARU</b>					
Impreza AWD .....	Auto 4 .. 2.2 .... 4			<b>23 .... 29</b>	
	Man 5 ... 2.2 .... 4			<b>23 .... 29</b>	
	Auto 4 .. 2.5 .... 4			<b>23 .... 28</b>	
	Man 5 ... 2.5 .... 4			<b>21 .... 28</b>	
<b>SUZUKI</b>					
Esteem .....	Auto 4 .. 1.6 .... 4			<b>27 .... 34</b>	
	Man 5 ... 1.6 .... 4			<b>30 .... 37</b>	
	Auto 4 .. 1.8 .... 4			<b>26 .... 33</b>	
	Man 5 ... 1.8 .... 4			<b>28 .... 35</b>	
Swift .....	Auto 3 .. 1.3 .... 4			<b>30 .... 34</b>	
	Man 5 ... 1.3 .... 4			<b>36 .... 42</b>	
<b>TOYOTA</b>					
Camry Solara conv. .....	Auto 4 .. 2.2 .... 4			<b>23 .... 30</b>	
	Auto 4 .. 3.0 .... 6			<b>19 .... 26</b>	
Celica .....	Auto 4 .. 1.8 .... 4			<b>27 .... 34</b>	
	Auto 4 .. 1.8 .... 4			<b>23 .... 30</b>	P
	Man 5 ... 1.8 .... 4			<b>28 .... 34</b>	
	Man 6 ... 1.8 .... 4			<b>23 .... 32</b>	P
<b>VOLKSWAGEN</b>					
Cabrio .....	Auto 4 .. 2.0 .... 4			<b>22 .... 28</b>	
	Man 5 ... 2.0 .... 4			<b>24 .... 31</b>	
New Beetle .....	Auto 4 .. 1.8 .... 4			<b>22 .... 27</b>	PT
	Man 5 ... 1.8 .... 4			<b>25 .... 31</b>	PT
	Auto 4 .. 2.0 .... 4			<b>22 .... 28</b>	
	Man 5 ... 2.0 .... 4			<b>24 .... 31</b>	
<b>VOLVO</b>					
C70 conv. .....	Auto 4 .. 2.3 .... 5			<b>19 .... 25</b>	PT
	Man 5 ... 2.3 .... 5			<b>20 .... 26</b>	PT
	Auto 4 .. 2.4 .... 5			<b>19 .... 26</b>	PT

	Trans	Eng	Cyl	Cty	Hwy	
<b>BMW</b>						
323i .....		Auto 5 .. 2.5 .... 6		<b>19 .... 28</b>		P
323i (M Mode) .....		Auto 5 .. 2.5 .... 6		<b>19 .... 27</b>		P
323i .....		Man 5 ... 2.5 .... 6		<b>20 .... 29</b>		P
328i .....		Auto 5 .. 2.8 .... 6		<b>19 .... 27</b>		P
328i (M Mode) .....		Auto 5 .. 2.8 .... 6		<b>18 .... 27</b>		P
328i .....		Man 5 ... 2.8 .... 6		<b>21 .... 29</b>		P
528i .....		Auto 4 .. 2.8 .... 6		<b>18 .... 26</b>		P
		Auto 5 .. 2.8 .... 6		<b>18 .... 26</b>		P
		Man 5 ... 2.8 .... 6		<b>21 .... 29</b>		P
540i .....		Auto 5 .. 4.4 .... 8		<b>18 .... 24</b>		P
540i (M Mode) .....		Auto 5 .. 4.4 .... 8		<b>15 .... 21</b>		P\$
540i .....		Man 6 ... 4.4 .... 8		<b>15 .... 23</b>		P\$
M5 .....		Man 6 ... 4.9 .... 8		<b>13 .... 21</b>		P\$

	Trans	Eng	Cyl	Cty	Hwy
<b>CHEVROLET</b>					
Prizm .....		Auto 3 .. 1.8 .... 4		<b>28 .... 32</b>	
		Auto 4 .. 1.8 .... 4		<b>29 .... 37</b>	
		Man 5 ... 1.8 .... 4		<b>31 .... 38</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>CHRYSLER</b>					
Sebring .....		Auto 4 .. 2.5 .... 6		<b>19 .... 27</b>	
Sebring conv. .....		Auto 4 .. 2.5 .... 6		<b>19 .... 27</b>	
Sebring conv. (M Mode) .....		Auto 4 .. 2.5 .... 6		<b>18 .... 26</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>DAEWOO</b>					
Lanos .....		Auto 4 .. 1.5 .... 4		<b>24 .... 37</b>	
		Man 5 ... 1.5 .... 4		<b>26 .... 36</b>	
		Auto 4 .. 1.6 .... 4		<b>23 .... 34</b>	
		Man 5 ... 1.6 .... 4		<b>26 .... 36</b>	
Nubira .....		Auto 4 .. 2.0 .... 4		<b>22 .... 30</b>	
		Man 5 ... 2.0 .... 4		<b>22 .... 31</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>DODGE</b>					
Avenger .....		Auto 4 .. 2.5 .... 6		<b>19 .... 27</b>	
Neon .....		Auto 3 .. 2.0 .... 4		<b>25 .... 31</b>	
		Man 5 ... 2.0 .... 4		<b>28 .... 35</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>FORD</b>					
Contour .....		Auto 4 .. 2.0 .... 4		<b>22 .... 31</b>	
		Man 5 ... 2.0 .... 4		<b>24 .... 34</b>	
		Auto 4 .. 2.5 .... 6		<b>20 .... 28</b>	
		Man 5 ... 2.5 .... 6		<b>20 .... 29</b>	
Escort .....		Auto 4 .. 2.0 .... 4		<b>26 .... 34</b>	
		Man 5 ... 2.0 .... 4		<b>27 .... 35</b>	
Focus .....		Auto 4 .. 2.0 .... 4		<b>26 .... 33</b>	
Focus (4 valve) .....		Auto 4 .. 2.0 .... 4		<b>25 .... 31</b>	
Focus .....		Man 5 ... 2.0 .... 4		<b>27 .... 35</b>	
Focus (4 valve) .....		Man 5 ... 2.0 .... 4		<b>25 .... 33</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>HYUNDAI</b>					
Accent/Brio .....		Auto 4 .. 1.5 .... 4		<b>26 .... 34</b>	
		Man 5 ... 1.5 .... 4		<b>28 .... 36</b>	
Elantra Sedan .....		Auto 4 .. 2.0 .... 4		<b>22 .... 31</b>	
		Man 5 ... 2.0 .... 4		<b>24 .... 33</b>	

COMPACT CARS					
<b>AUDI</b>					
A4 .....	Auto 5 .. 1.8 .... 4			<b>21 .... 30</b>	PT
	Man 5 ... 1.8 .... 4			<b>24 .... 32</b>	PT
	Auto 5 .. 2.8 .... 6			<b>18 .... 26</b>	P
	Man 5 ... 2.8 .... 6			<b>20 .... 29</b>	P
A4 Quattro .....	Auto 5 .. 1.8 .... 4			<b>19 .... 28</b>	PT
	Man 5 ... 1.8 .... 4			<b>22 .... 29</b>	PT
	Auto 5 .. 2.8 .... 6			<b>18 .... 25</b>	P
	Man 5 ... 2.8 .... 6			<b>18 .... 25</b>	P
S4 .....	Auto 5 .. 2.7 .... 6			<b>17 .... 24</b>	PT
	Man 6 ... 2.7 .... 6			<b>17 .... 24</b>	PT
<b>BENTLEY</b>					
Continental R .....	Auto 4 .. 6.8 .... 8			<b>11 .... 16</b>	P\$

Abbreviations:				
Eng .....	LPG	.....	LPG vehicle available	
Cyl .....	Ethanol	.....	Ethanol vehicle available	
Cty .....	Electric	.....	Electric vehicle available	
Hwy .....	Diesel	.....	Diesel vehicle available	
Trans .....	CNG	.....	CNG vehicle available	
Auto .....	✓	.....	Most fuel-efficient manual or automatic per class	
Man .....	P	.....	Premium Gasoline	
	T	.....	Turbocharger/Supercharger	
	\$	.....	Subject to Gas Guzzler Tax	
	M Mode	....	Multi-mode transmission	
	SOHC	....	Single Overhead Cam	
	DOHC	....	Double Overhead Cam	
	VTEC	....	Variable Valve Timing and Lift Electronic Control	

	Trans	Eng	Cyl	Cty	Hwy		Trans	Eng	Cyl	Cty	Hwy	
<b>INFINITI</b>							<b>PONTIAC</b>					
G20 .....	Auto 4 ..	2.0 ..	4 ..	23 ..	30		Grand Am .....	Auto 4 ..	2.4 ..	4 ..	22 ..	30
	Man 5 ..	2.0 ..	4 ..	24 ..	31		Man 5 ..	2.4 ..	4 ..	22 ..	31	
<b>JAGUAR</b>							Auto 4 ..	3.4 ..	6 ..	20 ..	32	
Jaguar XJ8 .....	Auto 5 ..	4.0 ..	8 ..	17 ..	24	P	<b>SATURN</b>					
Jaguar XJR .....	Auto 5 ..	4.0 ..	8 ..	16 ..	21	P\$T	SL .....	Auto 4 ..	1.9 ..	4 ..	27 ..	38
<b>KIA</b>							SL (DOHC) .....	Auto 4 ..	1.9 ..	4 ..	25 ..	36
Sephia/Spectra .....	Auto 4 ..	1.8 ..	4 ..	22 ..	32		SL .....	Man 5 ..	1.9 ..	4 ..	29 ..	40
	Man 5 ..	1.8 ..	4 ..	23 ..	29		SL (DOHC) .....	Man 5 ..	1.9 ..	4 ..	27 ..	38
<b>LEXUS</b>							<b>SUBARU</b>					
ES 300 .....	Auto 4 ..	3.0 ..	6 ..	19 ..	26		Legacy AWD .....	Auto 4 ..	2.5 ..	4 ..	22 ..	27
<b>LINCOLN-MERCURY</b>								Man 5 ..	2.5 ..	4 ..	21 ..	28
Cougar .....	Man 5 ..	2.0 ..	4 ..	24 ..	34		<b>TOYOTA</b>					
	Auto 4 ..	2.5 ..	6 ..	20 ..	28		Camry Solara .....	Auto 4 ..	2.2 ..	4 ..	23 ..	30
		Man 5 ..	2.5 ..	6 ..	20 ..	29		Man 5 ..	2.2 ..	4 ..	23 ..	32
Mystique .....	Auto 4 ..	2.0 ..	4 ..	22 ..	31			Auto 4 ..	3.0 ..	6 ..	19 ..	27
	Man 5 ..	2.0 ..	4 ..	24 ..	34			Man 5 ..	3.0 ..	6 ..	20 ..	28
	Auto 4 ..	2.5 ..	6 ..	20 ..	28		Corolla .....	Auto 3 ..	1.8 ..	4 ..	28 ..	32
	Man 5 ..	2.5 ..	6 ..	20 ..	29			Auto 4 ..	1.8 ..	4 ..	29 ..	37
<b>MAZDA</b>								Man 5 ..	1.8 ..	4 ..	31 ..	38
Millenia .....	Auto 4 ..	2.3 ..	6 ..	20 ..	28	✓ Echo .....	Auto 4 ..	1.5 ..	4 ..	31 ..	38	
	Auto 4 ..	2.5 ..	6 ..	20 ..	27			Man 5 ..	1.5 ..	4 ..	34 ..	41
Protege .....	Auto 4 ..	1.6 ..	4 ..	26 ..	33							
	Man 5 ..	1.6 ..	4 ..	29 ..	34	<b>VOLKSWAGEN</b>						
	Auto 4 ..	1.8 ..	4 ..	24 ..	29	Golf .....	Auto 4 ..	1.8 ..	4 ..	22 ..	28	
	Man 5 ..	1.8 ..	4 ..	26 ..	30		Man 5 ..	1.8 ..	4 ..	24 ..	31	
<b>MERCEDES-BENZ</b>								Auto 4 ..	2.0 ..	4 ..	22 ..	28
C230 Kompressor .....	Auto 5 ..	2.3 ..	4 ..	21 ..	29		Man 5 ..	2.0 ..	4 ..	24 ..	31	
C280 .....	Auto 5 ..	2.8 ..	6 ..	21 ..	27		Man 5 ..	2.8 ..	6 ..	20 ..	28	
C43 AMG .....	Auto 5 ..	4.3 ..	8 ..	18 ..	23							
CL500 .....	Auto 5 ..	5.0 ..	8 ..	16 ..	23							
<b>NISSAN</b>												
Altima .....	Auto 4 ..	2.4 ..	4 ..	21 ..	28	<b>VOLVO</b>						
	Man 5 ..	2.4 ..	4 ..	23 ..	31	C70 Coupe .....	Auto 4 ..	2.3 ..	5 ..	19 ..	27	
Sentra .....	Auto 4 ..	1.8 ..	4 ..	26 ..	33		Man 5 ..	2.3 ..	5 ..	20 ..	27	
	Man 5 ..	1.8 ..	4 ..	27 ..	35		Auto 4 ..	2.4 ..	5 ..	19 ..	27	
	Auto 4 ..	2.0 ..	4 ..	24 ..	30							
	Man 5 ..	2.0 ..	4 ..	24 ..	31	S40 .....	Auto 4 ..	1.9 ..	4 ..	21 ..	28	
<b>OLDSMOBILE</b>												
Alero .....	Auto 4 ..	2.4 ..	4 ..	22 ..	30							
	Man 5 ..	2.4 ..	4 ..	22 ..	31							
	Auto 4 ..	3.4 ..	6 ..	20 ..	32							
<b>PLYMOUTH</b>												
Neon .....	Auto 3 ..	2.0 ..	4 ..	25 ..	31							
	Man 5 ..	2.0 ..	4 ..	28 ..	35							

## ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

→ ..... LPG vehicle available  
 ↗ ..... Ethanol vehicle available  
 ↲ ..... Electric vehicle available  
 ⚡ ..... Diesel vehicle available  
 ↘ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

## MIDSIZE CARS

	Trans	Eng	Cyl	Cty	Hwy	
<b>ACURA</b>						
3.2TL .....	Auto 5 ..	3.2 ....	6	19 ....	29	P
3.5RL .....	Auto 4 ..	3.5 ....	6	18 ....	24	P
<b>AUDI</b>						
A6 .....	Auto 5 ..	2.8 ....	6	17 ....	26	P
A6 Quattro .....	Auto 5 ..	2.7 ....	6	17 ....	24	PT
	Man 6 ...	2.7 ....	6	17 ....	24	PT
	Auto 5 ..	2.8 ....	6	17 ....	24	P
	Man 5 ...	2.8 ....	6	18 ....	24	P
	Auto 5 ..	4.2 ....	8	17 ....	24	P
A8 Quattro .....	Auto 5 ..	4.2 ....	8	17 ....	24	P
<b>BENTLEY</b>						
Arnage .....	Auto 4 ..	6.8 ....	8	11 ....	16	P\$
<b>BMW</b>						
740i Sport .....	Auto 5 ..	4.4 ....	8	17 ....	23	P
740i Sport (M Mode) .....	Auto 5 ..	4.4 ....	8	15 ....	21	P\$
<b>BUICK</b>						
Century .....	Auto 4 ..	3.1 ....	6	20 ....	30	
Regal .....	Auto 4 ..	3.8 ....	6	20 ....	29	
	Auto 4 ..	3.8 ....	6	18 ....	27	PT
<b>CADILLAC</b>						
Catera .....	Auto 4 ..	3.0 ....	6	18 ....	24	P
Eldorado .....	Auto 4 ..	4.6 ....	8	17 ....	28	P
Seville .....	Auto 4 ..	4.6 ....	8	17 ....	28	P
<b>CHEVROLET</b>						
Lumina/MonteCarlo .....	Auto 4 ..	3.1 ....	6	20 ....	30	
	Auto 4 ..	3.4 ....	6	20 ....	32	
	Auto 4 ..	3.8 ....	6	20 ....	29	
Malibu .....	Auto 4 ..	2.4 ....	4	22 ....	30	
	Auto 4 ..	3.1 ....	6	20 ....	30	
<b>CHRYSLER</b>						
Cirrus .....	Auto 4 ..	2.4 ....	4	20 ....	28	
	Auto 4 ..	2.5 ....	6	19 ....	27	
Cirrus (M Mode) .....	Auto 4 ..	2.5 ....	6	18 ....	26	
<b>DAEWOO</b>						
Leganza .....	Auto 4 ..	2.2 ....	4	20 ....	28	
	Man 5 ...	2.2 ....	4	20 ....	29	
<b>DODGE</b>						
Stratus .....	Auto 4 ..	2.0 ....	4	21 ....	29	
	Auto 4 ..	2.4 ....	4	20 ....	28	
	Auto 4 ..	2.5 ....	6	19 ....	27	
Stratus (M Mode) .....	Auto 4 ..	2.5 ....	6	18 ....	26	

	Trans	Eng	Cyl	Cty	Hwy		
<b>HONDA</b>							
Accord (VTEC) .....		Auto 4 ..	2.3 ....	4	23 ....	30	
Accord .....		Auto 4 ..	2.3 ....	4	22 ....	29	
Accord (VTEC) .....		Man 5 ...	2.3 ....	4	25 ....	31	
Accord .....		Man 5 ...	2.3 ....	4	23 ....	30	
		Auto 4 ..	3.0 ....	6	20 ....	28	
<b>HYUNDAI</b>							
Sonata .....		Auto 4 ..	2.4 ....	4	21 ....	28	
		Man 5 ...	2.4 ....	4	21 ....	29	
		Auto 4 ..	2.5 ....	6	20 ....	27	
		Man 5 ...	2.5 ....	6	20 ....	28	
<b>INFINITI</b>							
I30 .....		Auto 4 ..	3.0 ....	6	20 ....	28	
Q45 .....		Auto 4 ..	4.1 ....	8	18 ....	23	P
<b>JAGUAR</b>							
Jaguar Vanden Plas .....		Auto 5 ..	4.0 ....	8	17 ....	24	P
Jaguar Vanden Plas S/C .....		Auto 5 ..	4.0 ....	8	16 ....	21	P\$T
Jaguar X200 V6 .....		Auto 5 ..	3.0 ....	6	18 ....	26	P
Jaguar X200 V8 .....		Auto 5 ..	4.0 ....	8	17 ....	23	P
Jaguar XJ8L .....		Auto 5 ..	4.0 ....	8	17 ....	24	P
<b>LEXUS</b>							
GS 300/GS 400 .....		Auto 5 ..	3.0 ....	6	19 ....	24	P
		Auto 5 ..	4.0 ....	8	17 ....	24	P
LS 400 .....		Auto 5 ..	4.0 ....	8	18 ....	25	P
<b>LINCOLN-MERCURY</b>							
LS .....		Auto 5 ..	3.0 ....	6	18 ....	25	P
LS (Select Shift) .....		Auto 5 ..	3.0 ....	6	17 ....	24	P
LS .....		Man 5 ...	3.0 ....	6	17 ....	25	P
LS (Select Shift) .....		Auto 5 ..	3.9 ....	8	17 ....	24	P
LS .....		Auto 5 ..	3.9 ....	8	17 ....	23	P
Sable .....		Auto 4 ..	3.0 ....	6	19 ....	28	
Sable (4 valve) .....		Auto 4 ..	3.0 ....	6	20 ....	28	
<b>MAZDA</b>							
626 .....		Auto 4 ..	2.0 ....	4	22 ....	28	
		Man 5 ...	2.0 ....	4	26 ....	32	
		Auto 4 ..	2.5 ....	6	20 ....	26	P
		Man 5 ...	2.5 ....	6	21 ....	27	P
<b>MERCEDES-BENZ</b>							
E320 .....		Auto 5 ..	3.2 ....	6	21 ....	30	P
E320 4matic .....		Auto 5 ..	3.2 ....	6	20 ....	28	P
E430 .....		Auto 5 ..	4.3 ....	8	18 ....	24	P
E430 4matic .....		Auto 5 ..	4.3 ....	8	17 ....	23	P
E55 AMG .....		Auto 5 ..	5.4 ....	8	16 ....	23	P\$
<b>MITSUBISHI</b>							
Diamante Sedan .....		Auto 4 ..	3.5 ....	6	17 ....	25	P
Galant .....		Auto 4 ..	2.4 ....	4	21 ....	28	
		Auto 4 ..	3.0 ....	6	20 ....	27	P

### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

 LPG vehicle available  
 Ethanol vehicle available  
 Electric vehicle available  
 Diesel vehicle available  
 CNG vehicle available  
 Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

	Trans	Eng	Cyl	Cty	Hwy
<b>NISSAN</b>					
Maxima .....	Auto 4 .. 3.0 .. 6 ..	20 .. 28			
	Man 5 .. 3.0 .. 6 ..	21 .. 27			
<b>OLDSMOBILE</b>					
Intrigue .....	Auto 4 .. 3.5 .. 6 ..	19 .. 28			
<b>PLYMOUTH</b>					
Breeze .....	Auto 4 .. 2.0 .. 4 ..	21 .. 29			
	<b>Man 5 .. 2.0 .. 4 ..</b>	<b>26 .. 37</b>			
	Auto 4 .. 2.4 .. 4 ..	20 .. 28			
<b>PONTIAC</b>					
Grand Prix .....	Auto 4 .. 3.1 .. 6 ..	20 .. 30			
	Auto 4 .. 3.8 .. 6 ..	20 .. 29			
	Auto 4 .. 3.8 .. 6 ..	18 .. 28 .. PT			
<b>R-R MTR CARS LTD.</b>					
R-R Silver Seraph .....	Auto 5 .. 5.4 .. 12 ..	12 .. 16			P\$
<b>SAAB</b>					
SAAB 9-3 .....	Auto 4 .. 2.0 .. 4 ..	20 .. 26 .. PT			
	Auto 4 .. 2.0 .. 4 ..	20 .. 25 .. T			
	Man 5 .. 2.0 .. 4 ..	22 .. 29 .. T			
	Man 5 .. 2.0 .. 4 ..	21 .. 29 .. PT			
SAAB 9-3 Viggen .....	Man 5 .. 2.3 .. 4 ..	20 .. 29 .. PT			
SAAB 9-5 .....	Auto 4 .. 2.3 .. 4 ..	19 .. 27 .. T			
	Auto 4 .. 2.3 .. 4 ..	18 .. 24 .. PT			
	Man 5 .. 2.3 .. 4 ..	21 .. 29 .. T			
	Man 5 .. 2.3 .. 4 ..	20 .. 28 .. PT			
	Auto 4 .. 3.0 .. 6 ..	18 .. 26 .. PT			
<b>SATURN</b>					
✓ <b>LS</b> .....	<b>Auto 4 .. 2.2 .. 4 ..</b>	<b>23 .. 32</b>			
	Man 5 .. 2.2 .. 4 ..	24 .. 32			
	Auto 4 .. 3.0 .. 6 ..	20 .. 26			
<b>TOYOTA</b>					
Camry .....	Auto 4 .. 2.2 .. 4 ..	23 .. 30			
	Man 5 .. 2.2 .. 4 ..	23 .. 32			
	Auto 4 .. 3.0 .. 6 ..	19 .. 27			
	Man 5 .. 3.0 .. 6 ..	20 .. 28			
<b>VOLKSWAGEN</b>					
Passat .....	Auto 5 .. 1.8 .. 4 ..	20 .. 29 .. PT			
	Man 5 .. 1.8 .. 4 ..	24 .. 31 .. PT			
	Auto 5 .. 2.8 .. 6 ..	18 .. 26 .. P			
	Man 5 .. 2.8 .. 6 ..	20 .. 29 .. P			
Passat 4motion .....	Auto 5 .. 2.8 .. 6 ..	17 .. 24 .. P			
<b>VOLVO</b>					
S70 .....	Auto 4 .. 2.3 .. 5 ..	19 .. 27 .. PT			
	Man 5 .. 2.3 .. 5 ..	20 .. 27 .. PT			
	Auto 4 .. 2.4 .. 5 ..	19 .. 27 .. PT			
	Auto 5 .. 2.4 .. 5 ..	20 .. 28 .. P			
	Man 5 .. 2.4 .. 5 ..	21 .. 29 .. P			
S70AWD .....	Auto 4 .. 2.4 .. 5 ..	18 .. 25 .. PT			
S80 .....	Auto 4 .. 2.8 .. 6 ..	17 .. 25 .. PT			
	Auto 4 .. 2.9 .. 6 ..	18 .. 26 .. P			

**ABBREVIATIONS:**

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

..... LPG vehicle available

..... Ethanol vehicle available

..... Electric vehicle available

..... Diesel vehicle available

..... CNG vehicle available

..... Most fuel-efficient manual or automatic per class

**LARGE CARS**

	Trans	Eng	Cyl	Cty	Hwy
<b>AUDI</b>					
A8L .....	Auto 5 .. 4.2 .. 8 ..	17 .. 24			P
<b>BMW</b>					
740IL, 740IL Protection .....	Auto 5 .. 4.4 .. 8 ..	17 .. 23			P
750IL, 750IL Protection .....	Auto 5 .. 5.4 .. 12 ..	13 .. 20			P\$
<b>BUICK</b>					
Lesabre .....	Auto 4 .. 3.8 .. 6 ..	19 .. 30			
Park Avenue .....	Auto 4 .. 3.8 .. 6 ..	19 .. 30			
	Auto 4 .. 3.8 .. 6 ..	18 .. 27			P
<b>CADILLAC</b>					
Deville .....	Auto 4 .. 4.6 .. 8 ..	17 .. 28			P
<b>CHEVROLET</b>					
✓ <b>Impala</b> .....	<b>Auto 4 .. 3.4 .. 6 ..</b>	<b>20 .. 32</b>			
	Auto 4 .. 3.8 .. 6 ..	20 .. 29			T
	Auto 4 .. 3.8 .. 6 ..	20 .. 29			
<b>CHRYSLER</b>					
300 M .....	Auto 4 .. 3.5 .. 6 ..	18 .. 26			
Concorde .....	Auto 4 .. 2.7 .. 6 ..	20 .. 29			
	Auto 4 .. 3.2 .. 6 ..	19 .. 27			
LHS .....	Auto 4 .. 3.5 .. 6 ..	18 .. 26			
<b>DODGE</b>					
Intrepid .....	Auto 4 .. 2.7 .. 6 ..	20 .. 29			
Intrepid (M Mode) .....	Auto 4 .. 2.7 .. 6 ..	20 .. 29			
Intrepid .....	Auto 4 .. 3.2 .. 6 ..	19 .. 28			
	Auto 4 .. 3.5 .. 6 ..	18 .. 26			
<b>FORD</b>					
Crown Victoria .....	Auto 4 .. 4.6 .. 8 ..	18 .. 25			↻
	Auto 4 .. 4.6 .. 8 ..	16 .. 21			\$
Taurus .....	Auto 4 .. 3.0 .. 6 ..	19 .. 28			⤳
	Auto 4 .. 3.0 .. 6 ..	19 .. 29			
Taurus (4 valve) .....	Auto 4 .. 3.0 .. 6 ..	20 .. 28			
<b>LINCOLN-MERCURY</b>					
Continental .....	Auto 4 .. 4.6 .. 8 ..	17 .. 25			P
Grand Marquis .....	Auto 4 .. 4.6 .. 8 ..	18 .. 25			
Town Car .....	Auto 4 .. 4.6 .. 8 ..	18 .. 25			
<b>MERCEDES-BENZ</b>					
S430 .....	Auto 5 .. 4.3 .. 8 ..	17 .. 24			P
S500 .....	Auto 5 .. 5.0 .. 8 ..	16 .. 23			P\$
<b>PONTIAC</b>					
Bonneville .....	Auto 4 .. 3.8 .. 6 ..	19 .. 30			
	Auto 4 .. 3.8 .. 6 ..	18 .. 27			P
<b>R-R MTR CARS LTD.</b>					
R-R Park Ward .....	Auto 5 .. 5.4 .. 12 ..	12 .. 16			P\$
<b>TOYOTA</b>					
✓ <b>Avalon</b> .....	<b>Auto 4 .. 3.0 .. 6 ..</b>	<b>21 .. 29</b>			

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

**SMALL STATION WAGONS**

	Trans	Eng	Cyl	Cty	Hwy
<b>AUDI</b>					
A4 Avant .....	Auto 5 ..	2.8 ....	6	18 ....	26 ... P
A4 Avant Quattro .....	Auto 5 ..	1.8 ....	4	19 ....	28 ... PT
	Man 5 ...	1.8 ....	4	22 ....	29 ... PT
	Auto 5 ..	2.8 ....	6	17 ....	24 ... P
	Man 5 ...	2.8 ....	6	18 ....	25 ... P
<b>BMW</b>					
323I Touring .....	Auto 5 ..	2.5 ....	6	19 ....	27 ... P
	Man 5 ...	2.5 ....	6	20 ....	29 ... P
528I Sport Wagon .....	Auto 4 ..	2.8 ....	6	18 ....	26 ... P
	Auto 5 ..	2.8 ....	6	18 ....	26 ... P
	Man 5 ...	2.8 ....	6	18 ....	26 ... P
540I Sport Wagon .....	Auto 5 ..	4.4 ....	8	15 ....	21 ... P\$
<b>DAEWOO</b>					
Nubira Station Wagon .....	Auto 4 ..	2.0 ....	4	22 ....	30
	Man 5 ...	2.0 ....	4	22 ....	31
<b>HYUNDAI</b>					
Elantra Wagon .....	Auto 4 ..	2.0 ....	4	21 ....	30
	Man 5 ...	2.0 ....	4	23 ....	32
<b>SATURN</b>					
✓ SW .....	<b>Auto 4 .. 1.9 .... 4</b>		27	....	36
SW (DOHC) .....	Auto 4 ..	1.9 ....	4	25	.... 36
SW .....	Man 5 ...	1.9 ....	4	27	.... 38
<b>SUBARU</b>					
Impreza Wagon AWD .....	Auto 4 ..	2.2 ....	4	23	.... 29
	Man 5 ...	2.2 ....	4	23	.... 29
<b>SUZUKI</b>					
Esteem Wagon .....	Auto 4 ..	1.6 ....	4	26	.... 33
	Man 5 ..	1.6 ....	4	30	.... 36
	Auto 4 ..	1.8 ....	4	26	.... 33
	Man 5 ...	1.8 ....	4	27	.... 34
<b>VOLVO</b>					
V40 .....	Auto 4 ..	1.9 ....	4	21	.... 28 ... PT

**LEXUS**

	Trans	Eng	Cyl	Cty	Hwy
RX 300 2WD .....		Auto 4 ..	3.0 ....	6	19 .... 24
RX 300 4WD .....		Auto 4 ..	3.0 ....	6	18 .... 22

**LINCOLN-MERCURY**

Sable Wagon .....	Auto 4 ..	3.0 ....	6	19 .... 27
-------------------	-----------	----------	---	------------

**MERCEDES-BENZ**

E320 .....	Auto 5 ..	3.2 ....	6	20 .... 27 ... P
E320 4matic .....	Auto 5 ..	3.2 ....	6	20 .... 26 ... P

**SAAB**

9-5 Wagon .....	Auto 4 ..	2.3 ....	4	19 .... 26 ... T
	Man 5 ...	2.3 ....	4	21 .... 28 ... T
	Auto 4 ..	3.0 ....	6	19 .... 26 ... PT

**SATURN**

LW .....	Auto 4 ..	2.2 ....	4	22 .... 30
	Auto 4 ..	3.0 ....	6	20 .... 26

**SUBARU**

Legacy Wagon AWD .....	Auto 4 ..	2.5 ....	4	22 .... 27
	Man 5 ...	2.5 ....	4	21 .... 28

**VOLKSWAGEN**

✓ Passat Wagon .....	Auto 5 ..	1.8 ....	4	20 .... 29 ... PT
	Man 5 ..	1.8 ....	4	24 .... 31 ... PT
	Auto 5 ..	2.8 ....	6	18 .... 26 ... P
	Man 5 ...	2.8 ....	6	20 .... 29 ... P
Passat Wagon 4motion .....	Auto 5 ..	2.8 ....	6	17 .... 24 ... P

**VOLVO**

V70 .....	Auto 4 ..	2.3 ....	5	19 .... 27 ... PT
	Man 5 ...	2.3 ....	5	20 .... 27 ... PT
	Auto 4 ..	2.4 ....	5	19 .... 27 ... PT
	Auto 5 ..	2.4 ....	5	20 .... 28 ... P
	Man 5 ...	2.4 ....	5	21 .... 29 ... P
V70 AWD .....	Auto 4 ..	2.4 ....	5	18 .... 25 ... PT
	Auto 5 ..	2.4 ....	5	18 .... 23 ... PT

**MIDSIZE STATION WAGONS**

	Trans	Eng	Cyl	Cty	Hwy
<b>AUDI</b>					
A6 Avant Quattro .....	Auto 5 ..	2.8 ....	6	17 ....	24 ... P
<b>FORD</b>					
✓ Focus Station Wagon .....	<b>Auto 4 .. 2.0 .... 4</b>	<b>26 .... 33</b>			
Focus Station Wagon (4 valve) ..	Auto 4 ..	2.0 ....	4	25	.... 32
Taurus Wagon .....	Auto 4 ..	3.0 ....	6	19 ....	27 ... ↗

**SMALL PICKUP TRUCKS-2WD**

	Trans	Eng	Cyl	Cty	Hwy
✓ S10 Pickup 2WD .....	<b>Auto 4 .. 2.2 .... 4</b>	<b>19 .... 26</b>			
	Auto 4 ..	2.2 ....	4	19 ....	25 ... ↗
	Man 5 ..	2.2 ....	4	23 ....	29
	Man 5 ...	2.2 ....	4	22 ....	28 ... ↗
	Auto 4 ..	4.3 ....	6	17 ....	22
	Man 5 ...	4.3 ....	6	17 ....	23

**ABBREVIATIONS:**

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

↗ ..... LPG vehicle available  
 ↗ ..... Ethanol vehicle available  
 ↗ ..... Electric vehicle available  
 ↗ ..... Diesel vehicle available  
 ↗ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

		Trans	Eng	Cyl	Cty	Hwy
✓	GMC Sonoma 2WD .....	Auto 4 ..	2.2 .....	4 .....	19 .....	26
		Auto 4 ..	2.2 .....	4 .....	19 .....	25
✓		Man 5 ..	2.2 .....	4 .....	23 .....	29
		Man 5 ..	2.2 .....	4 .....	22 .....	28
		Auto 4 ..	4.3 .....	6 .....	17 .....	22
		Man 5 ..	4.3 .....	6 .....	17 .....	23
ISUZU						
✓	ISUZU Hombre Pickup 2WD .....	Auto 4 ..	2.2 .....	4 .....	19 .....	26
		Auto 4 ..	2.2 .....	4 .....	19 .....	25
✓		Man 5 ..	2.2 .....	4 .....	23 .....	29
		Man 5 ..	2.2 .....	4 .....	22 .....	28
		Auto 4 ..	4.3 .....	6 .....	17 .....	22

		Trans	Eng	Cyl	Cty	Hwy
	GMC C1500 Sierra 2WD .....	Auto 4 ..	4.3 .....	6 .....	16 .....	20
		Man 5 ..	4.3 .....	6 .....	17 .....	23
		Auto 4 ..	4.8 .....	8 .....	16 .....	21
		Man 5 ..	4.8 .....	8 .....	16 .....	20
		Auto 4 ..	5.3 .....	8 .....	16 .....	20
	GMC C2500 Sierra 2WD .....	Auto 4 ..	5.3 .....	8 .....	15 .....	19
		Auto 4 ..	6.0 .....	8 .....	12 .....	16
MAZDA						
✓	MAZDA 2500 2WD .....	Auto 4 ..	2.5 .....	4 .....	20 .....	25
✓		Man 5 ..	2.5 .....	4 .....	22 .....	27
	B3000 FFV 2WD .....	Auto 4 ..	3.0 .....	6 .....	17 .....	22
		Man 5 ..	3.0 .....	6 .....	18 .....	23
	B4000 2WD .....	Auto 5 ..	4.0 .....	6 .....	16 .....	21
		Man 5 ..	4.0 .....	6 .....	18 .....	22

### STANDARD PICKUP TRUCKS-2WD

		Trans	Eng	Cyl	Cty	Hwy
CHEVROLET						
C1500 Silverado 2WD .....	Auto 4 ..	4.3 .....	6 .....	16 .....	20	
	Man 5 ..	4.3 .....	6 .....	17 .....	23	
	Auto 4 ..	4.8 .....	8 .....	16 .....	21	
	Man 5 ..	4.8 .....	8 .....	16 .....	20	
	Auto 4 ..	5.3 .....	8 .....	16 .....	20	
C2500 Silverado 2WD .....	Auto 4 ..	5.3 .....	8 .....	15 .....	19	
	Auto 4 ..	6.0 .....	8 .....	12 .....	16	
DODGE						
Dakota Pickup 2WD .....	Man 5 ..	2.5 .....	4 .....	20 .....	24	
	Auto 4 ..	3.9 .....	6 .....	16 .....	21	
	Man 5 ..	3.9 .....	6 .....	17 .....	23	
	Auto 4 ..	4.7 .....	8 .....	15 .....	20	
	Man 5 ..	4.7 .....	8 .....	14 .....	20	
	Auto 4 ..	5.9 .....	8 .....	12 .....	17	
RAM 1500 Pickup 2WD .....	Auto 4 ..	3.9 .....	6 .....	15 .....	20	
	Man 5 ..	3.9 .....	6 .....	15 .....	21	
	Auto 4 ..	5.2 .....	8 .....	13 .....	18	
	Man 5 ..	5.2 .....	8 .....	14 .....	19	
	Auto 4 ..	5.9 .....	8 .....	12 .....	18	

		Trans	Eng	Cyl	Cty	Hwy
FORD						
F150 Pickup 2WD .....	Auto 4 ..	4.2 .....	6 .....	16 .....	20	⟳
	Man 5 ..	4.2 .....	6 .....	16 .....	21	
F150 Pickup 2WD .....	Auto 4 ..	4.6 .....	8 .....	15 .....	20	
	Man 5 ..	4.6 .....	8 .....	15 .....	20	
	Auto 4 ..	5.4 .....	8 .....	15 .....	19	
Lightning Pickup 2WD .....	Auto 4 ..	5.4 .....	8 .....	13 .....	17	PT
Ranger FFV 2WD .....	Auto 4 ..	3.0 .....	6 .....	17 .....	22	↑↑
	Man 5 ..	3.0 .....	6 .....	18 .....	23	↑↑
✓ Ranger Pickup 2WD .....	Auto 4 ..	2.5 .....	4 .....	20 .....	25	⚡
	Man 5 ..	2.5 .....	4 .....	22 .....	27	
	Auto 5 ..	4.0 .....	6 .....	16 .....	21	
	Man 5 ..	4.0 .....	6 .....	18 .....	22	

		Trans	Eng	Cyl	Cty	Hwy
NISSAN						
Frontier Truck 2WD .....	Auto 4 ..	2.4 .....	4 .....	20 .....	24	
	Man 5 ..	2.4 .....	4 .....	22 .....	26	
Frontier Truck V6 2WD .....	Auto 4 ..	3.3 .....	6 .....	16 .....	19	
	Man 5 ..	3.3 .....	6 .....	17 .....	19	
TOYOTA						
✓ Tacoma 2WD .....	Auto 4 ..	2.4 .....	4 .....	21 .....	24	
	Man 5 ..	2.4 .....	4 .....	22 .....	26	
	Auto 4 ..	2.7 .....	4 .....	19 .....	21	
	Auto 4 ..	3.4 .....	6 .....	18 .....	21	
	Man 5 ..	3.4 .....	6 .....	19 .....	23	
Tundra 2WD .....	Auto 4 ..	3.4 .....	6 .....	16 .....	19	
	Man 5 ..	3.4 .....	6 .....	16 .....	19	
	Auto 4 ..	4.7 .....	8 .....	15 .....	18	

### STANDARD PICKUP TRUCKS-4WD

		Trans	Eng	Cyl	Cty	Hwy
CHEVROLET						
K1500 Silverado 4WD .....	Auto 4 ..	4.3 .....	6 .....	16 .....	20	
	Man 5 ..	4.3 .....	6 .....	15 .....	18	
	Auto 4 ..	4.8 .....	8 .....	15 .....	18	
	Man 5 ..	4.8 .....	8 .....	15 .....	19	
	Auto 4 ..	5.3 .....	8 .....	15 .....	18	
S10 Pickup 4WD .....	Auto 4 ..	4.3 .....	6 .....	16 .....	21	
	Man 5 ..	4.3 .....	6 .....	17 .....	22	
DODGE						
Dakota Pickup 4WD .....	Auto 4 ..	3.9 .....	6 .....	14 .....	18	
	Man 5 ..	3.9 .....	6 .....	15 .....	19	
	Auto 4 ..	4.7 .....	8 .....	14 .....	19	
	Man 5 ..	4.7 .....	8 .....	14 .....	18	
	Auto 4 ..	5.9 .....	8 .....	12 .....	16	
RAM 1500 Pickup 4WD .....	Auto 4 ..	5.2 .....	8 .....	12 .....	16	
	Man 5 ..	5.2 .....	8 .....	13 .....	17	
	Auto 4 ..	5.9 .....	8 .....	12 .....	17	

### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

⟲ ..... LPG vehicle available  
 ↑ ..... Ethanol vehicle available  
 ⚡ ..... Electric vehicle available  
 🚒 ..... Diesel vehicle available  
 ⚡ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

	Trans	Eng	Cyl	Cty	Hwy
FORD					
F150 Pickup 4WD .....	Auto 4 ..	4.2 .....	6 .....	<b>15 .... 19</b>	
	Man 5 ...	4.2 .....	6 .....	<b>15 .... 18</b>	
	Auto 4 ..	4.6 .....	8 .....	<b>14 .... 18</b>	
	Man 5 ...	4.6 .....	8 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.4 .....	8 .....	<b>14 .... 18</b>	
Ranger FFV 4WD .....	Auto 4 ..	3.0 .....	6 .....	<b>15 .... 19</b>	↑↑
	Man 5 ...	3.0 .....	6 .....	<b>17 .... 21</b>	↑↑
Ranger Pickup 4WD .....	Auto 5 ..	4.0 .....	6 .....	<b>15 .... 19</b>	
	Man 5 ...	4.0 .....	6 .....	<b>16 .... 20</b>	
GMC					
K1500 Sierra 4WD .....	Auto 4 ..	4.3 .....	6 .....	<b>16 .... 20</b>	
	Man 5 ...	4.3 .....	6 .....	<b>15 .... 18</b>	
	Auto 4 ..	4.8 .....	8 .....	<b>15 .... 18</b>	
	Man 5 ...	4.8 .....	8 .....	<b>15 .... 19</b>	
	Auto 4 ..	5.3 .....	8 .....	<b>15 .... 18</b>	
Sonoma 4WD .....	Auto 4 ..	4.3 .....	6 .....	<b>16 .... 21</b>	
	Man 5 ...	4.3 .....	6 .....	<b>17 .... 22</b>	
ISUZU					
Hombre Pickup 4WD .....	Auto 4 ..	4.3 .....	6 .....	<b>16 .... 21</b>	
	Man 5 ...	4.3 .....	6 .....	<b>17 .... 22</b>	
MAZDA					
B3000 FFV 4WD .....	Auto 4 ..	3.0 .....	6 .....	<b>15 .... 19</b>	↑↑
	Man 5 ...	3.0 .....	6 .....	<b>17 .... 21</b>	↑↑
B4000 4WD .....	Auto 5 ..	4.0 .....	6 .....	<b>15 .... 19</b>	
	Man 5 ...	4.0 .....	6 .....	<b>16 .... 20</b>	
NISSAN					
✓ Frontier Truck 4WD .....	<b>Man 5 ..</b>	<b>2.4 .....</b>	<b>4 .....</b>	<b>18 .... 21</b>	
Frontier Truck V6 4WD .....	Auto 4 ..	3.3 .....	6 .....	<b>15 .... 19</b>	
	Man 5 ...	3.3 .....	6 .....	<b>16 .... 18</b>	
TOYOTA					
✓ Tacoma 4WD .....	<b>Auto 4 ..</b>	<b>2.7 .....</b>	<b>4 .....</b>	<b>19 .... 21</b>	
	Man 5 ...	2.7 .....	4 .....	<b>17 .... 20</b>	
	Auto 4 ..	3.4 .....	6 .....	<b>17 .... 20</b>	
	Man 5 ...	3.4 .....	6 .....	<b>17 .... 20</b>	
Tundra 4WD .....	Auto 4 ..	3.4 .....	6 .....	<b>15 .... 18</b>	
	Man 5 ...	3.4 .....	6 .....	<b>15 .... 18</b>	
	Auto 4 ..	4.7 .....	8 .....	<b>14 .... 17</b>	

VANS, CARGO TYPE					
CHEVROLET	Trans	Eng	Cyl	Cty	Hwy
✓ Astro 2WD .....	<b>Auto 4 ..</b>	<b>4.3 .....</b>	<b>6 .....</b>	<b>16 .... 22</b>	
Astro AWD .....	Auto 4 ..	4.3 .....	6 .....	<b>16 .... 20</b>	
G1500/2500 Chevy Van 2WD .....	Auto 4 ..	4.3 .....	6 .....	<b>15 .... 18</b>	
	Auto 4 ..	5.0 .....	8 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.7 .....	8 .....	<b>14 .... 18</b>	
DODGE					
B1500 Van 2WD .....	Auto 3 ..	3.9 .....	6 .....	<b>15 .... 17</b>	
	Auto 4 ..	5.2 .....	8 .....	<b>13 .... 19</b>	
B2500 Van 2WD .....	Auto 4 ..	5.2 .....	8 .....	<b>13 .... 19</b>	
	Auto 4 ..	5.9 .....	8 .....	<b>12 .... 18</b>	
FORD					
E150 Econoline 2WD .....	Auto 4 ..	4.2 .....	6 .....	<b>14 .... 19</b>	↻
	Auto 4 ..	4.6 .....	8 .....	<b>15 .... 20</b>	
	Auto 4 ..	5.4 .....	8 .....	<b>15 .... 19</b>	
E250 Econoline 2WD .....	Auto 4 ..	4.2 .....	6 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.4 .....	8 .....	<b>13 .... 18</b>	
GMC					
G1500/2500 Savana 2WD Cargo .....	Auto 4 ..	4.3 .....	6 .....	<b>15 .... 18</b>	
	Auto 4 ..	5.0 .....	8 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.7 .....	8 .....	<b>14 .... 18</b>	
✓ Safari 2WD .....	<b>Auto 4 ..</b>	<b>4.3 .....</b>	<b>6 .....</b>	<b>16 .... 22</b>	
Safari AWD .....	Auto 4 ..	4.3 .....	6 .....	<b>16 .... 20</b>	

VANS, PASSENGER TYPE					
CHEVROLET	Trans	Eng	Cyl	Cty	Hwy
✓ Astro 2WD .....	<b>Auto 4 ..</b>	<b>4.3 .....</b>	<b>6 .....</b>	<b>16 .... 20</b>	
Astro AWD .....	Auto 4 ..	4.3 .....	6 .....	<b>15 .... 19</b>	
G1500/2500 Express 2WD .....	Auto 4 ..	4.3 .....	6 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.0 .....	8 .....	<b>14 .... 17</b>	
	Auto 4 ..	5.7 .....	8 .....	<b>14 .... 18</b>	
DODGE					
B1500 Wagon 2WD .....	Auto 3 ..	3.9 .....	6 .....	<b>14 .... 16</b>	
	Auto 4 ..	5.2 .....	8 .....	<b>13 .... 19</b>	
B2500 Wagon 2WD .....	Auto 4 ..	5.2 .....	8 .....	<b>12 .... 15</b>	
	Auto 4 ..	5.9 .....	8 .....	<b>12 .... 18</b>	
FORD					
E150 Club Wagon .....	Auto 4 ..	4.2 .....	6 .....	<b>14 .... 17</b>	
	Auto 4 ..	4.6 .....	8 .....	<b>14 .... 19</b>	
	Auto 4 ..	5.4 .....	8 .....	<b>13 .... 17</b>	
GMC					
G1500/2500 Savana (Pass.) .....	Auto 4 ..	4.3 .....	6 .....	<b>14 .... 18</b>	
	Auto 4 ..	5.0 .....	8 .....	<b>14 .... 17</b>	
	Auto 4 ..	5.7 .....	8 .....	<b>14 .... 18</b>	
✓ Safari 2WD .....	<b>Auto 4 ..</b>	<b>4.3 .....</b>	<b>6 .....</b>	<b>16 .... 20</b>	
Safari AWD .....	Auto 4 ..	4.3 .....	6 .....	<b>15 .... 19</b>	

## ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

↗ ..... LPG vehicle available  
 ↑ ..... Ethanol vehicle available  
 ↲ ..... Electric vehicle available  
 █ ..... Diesel vehicle available  
 ↕ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

### SPECIAL PURPOSE VEHICLES-2WD

**FORD** Trans Eng Cyl Cty Hwy  
Postal Vehicle ..... Auto 5 .. 4 ..... 6 .... **16 .... 18**

**VOLKSWAGEN**  
Eurovan Camper ..... Auto 4 .. 2.8 ..... 6 .... **14 .... 19**

### MINIVANS-2WD

**CHEVROLET** Trans Eng Cyl Cty Hwy  
Venture FWD ..... Auto 4 .. 3.4 ..... 6 .... **19 .... 26**

**CHRYSLER**  
Town & Country 2WD ..... Auto 4 .. 3.3 ..... 6 .... **17 .... 24** ...   
Auto 4 .. 3.3 ..... 6 .... **17 .... 24**  
Auto 4 .. 3.8 ..... 6 .... **17 .... 24**

**DODGE**  
**✓ Caravan 2WD** ..... **Auto 3 .. 2.4 .. 4 .. 20 .... 26**  
Auto 4 .. 3.0 ..... 6 .... **18 .... 25**  
Auto 4 .. 3.3 ..... 6 .... **18 .... 25** ...   
Auto 4 .. 3.3 ..... 6 .... **18 .... 25**  
Auto 4 .. 3.8 ..... 6 .... **17 .... 24**  
Caravan 2WD (M Mode) ..... Auto 4 .. 3.8 ..... 6 .... **17 .... 24**

**FORD**  
Windstar FWD Cargo Van ..... Auto 4 .. 3.0 ..... 6 .... **17 .... 23**  
Auto 4 .. 3.8 ..... 6 .... **18 .... 23**  
Windstar FWD Wagon ..... Auto 4 .. 3.0 ..... 6 .... **17 .... 23**  
Auto 4 .. 3.8 ..... 6 .... **17 .... 23**

**HONDA**  
Odyssey ..... Auto 4 .. 3.5 ..... 6 .... **18 .... 25**

**MAZDA**  
MPV ..... Auto 4 .. 2.5 ..... 6 .... **18 .... 23**

**MERCURY**  
Villager FWD Wagon ..... Auto 4 .. 3.3 ..... 6 .... **17 .... 24**

**NISSAN**  
Quest ..... Auto 4 .. 3.3 ..... 6 .... **17 .... 24**

**OLDSMOBILE**  
Silhouette FWD ..... Auto 4 .. 3.4 ..... 6 .... **19 .... 26**

### PLYMOUTH

**✓ Voyager 2WD** .....  
**Auto 3 .. 2.4 .. 4 .. 20 .... 26**  
Auto 4 .. 3.0 ..... 6 .... **18 .... 25**  
Auto 4 .. 3.3 ..... 6 .... **18 .... 25** ...   
Auto 4 .. 3.3 ..... 6 .... **18 .... 25**  
Auto 4 .. 3.8 ..... 6 .... **17 .... 24**

### PONTIAC

Montana FWD ..... Auto 4 .. 3.4 ..... 6 .... **19 .... 26**

### TOYOTA

Sienna ..... Auto 4 .. 3.0 ..... 6 .... **18 .... 24**

### VOLKSWAGEN

Eurovan ..... Auto 4 .. 2.8 ..... 6 .... **15 .... 20**

### MINIVANS-4WD

**CHRYSLER** Trans Eng Cyl Cty Hwy  
Town & Country AWD ..... Auto 4 .. 3.8 ..... 6 .... **16 .... 23**

**DODGE**  
Caravan AWD ..... Auto 4 .. 3.8 ..... 6 .... **16 .... 23**  
Caravan AWD (M Mode) ..... Auto 4 .. 3.8 ..... 6 .... **16 .... 23**

### SPORT UTILITY VEHICLES-2WD

**CHEVROLET** Trans Eng Cyl Cty Hwy  
Blazer 2WD ..... Auto 4 .. 4.3 ..... 6 .... **16 .... 22**  
Man 5 ... 4.3 ..... 6 .... **17 .... 23**  
C1500 Suburban 2WD ..... Auto 4 .. 5.7 ..... 8 .... **14 .... 18**  
C1500 Tahoe 2WD ..... Auto 4 .. 4.8 ..... 8 .... **15 .... 20**  
C1500 Tahoe 2WD (police) ..... Auto 4 .. 4.8 ..... 8 .... **14 .... 18**  
C1500 Tahoe 2WD ..... Auto 4 .. 5.7 ..... 8 .... **14 .... 18**  
**✓ Tracker 2WD conv** ..... **Man 5 .. 1.6 .. 4 .. 25 .... 28**  
Auto 4 .. 2.0 ..... 4 .... **23 .... 25**  
Man 5 ... 2.0 ..... 4 .... **23 .... 25**  
Tracker 2WD Hardtop ..... Auto 4 .. 2.0 ..... 4 .... **24 .... 26**  
Man 5 ... 2.0 ..... 4 .... **23 .... 25**

### DODGE

Durango 2WD ..... Auto 4 .. 4.7 ..... 8 .... **15 .... 20**  
Auto 4 .. 5.2 ..... 8 .... **14 .... 19**  
Auto 4 .. 5.9 ..... 8 .... **12 .... 17**

### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
Cyl ..... Number of Cylinders  
Cty ..... MPG on City Test Procedure  
Hwy ..... MPG on Highway Test Procedure  
Trans ..... Transmission Type  
Auto ..... Automatic Transmission  
Man ..... Manual Transmission

..... LPG vehicle available

..... Ethanol vehicle available

..... Electric vehicle available

..... Diesel vehicle available

..... CNG vehicle available

..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
T ..... Turbocharger/Supercharger  
\$ ..... Subject to Gas Guzzler Tax  
M Mode .... Multi-mode transmission  
SOHC ..... Single Overhead Cam  
DOHC ..... Double Overhead Cam  
VTEC ..... Variable Valve Timing and Lift Electronic Control

	Trans	Eng	Cyl	Cty	Hwy
<b>FORD</b>					
Expedition 2WD .....	Auto 4 ..	4.6 ....	8 ....	<b>15 .... 20</b>	
	Auto 4 ..	5.4 ....	8 ....	<b>13 .... 18</b>	
Explorer 2WD .....	Auto 5 ..	4.0 ....	6 ....	<b>16 .... 21</b>	
Explorer 2WD FFV .....	Auto 5 ..	4.0 ....	6 ....	<b>16 .... 18</b>	
Explorer 2WD (SOHC) .....	Auto 5 ..	4.0 ....	6 ....	<b>16 .... 21</b>	
Explorer 2WD .....	Man 5 ..	4.0 ....	6 ....	<b>18 .... 23</b>	
	Auto 4 ..	5.0 ....	8 ....	<b>14 .... 20</b>	
<b>GMC</b>					
C1500 Yukon 2WD .....	Auto 4 ..	4.8 ....	8 ....	<b>15 .... 20</b>	
C1500 Yukon 2WD (police) .....	Auto 4 ..	4.8 ....	8 ....	<b>14 .... 18</b>	
C1500 Yukon 2WD .....	Auto 4 ..	5.7 ....	8 ....	<b>14 .... 18</b>	
C1500 Yukon XL 2WD .....	Auto 4 ..	5.7 ....	8 ....	<b>14 .... 18</b>	
Jimmy 2WD .....	Auto 4 ..	4.3 ....	6 ....	<b>16 .... 22</b>	
	Man 5 ..	4.3 ....	6 ....	<b>17 .... 23</b>	
<b>HONDA</b>					
CR-V 2WD .....	Auto 4 ..	2.0 ....	4 ....	<b>22 .... 25</b>	
Passport 2WD .....	Auto 4 ..	3.2 ....	6 ....	<b>16 .... 21</b>	
	Man 5 ..	3.2 ....	6 ....	<b>16 .... 20</b>	
<b>ISUZU</b>					
Amigo 2WD .....	Man 5 ..	2.2 ....	4 ....	<b>20 .... 23</b>	
	Auto 4 ..	3.2 ....	6 ....	<b>16 .... 19</b>	
Rodeo 2WD .....	Man 5 ..	2.2 ....	4 ....	<b>20 .... 23</b>	
	Auto 4 ..	3.2 ....	6 ....	<b>16 .... 21</b>	
	Man 5 ..	3.2 ....	6 ....	<b>16 .... 20</b>	
Trooper 2WD .....	Auto 4 ..	3.5 ....	6 ....	<b>15 .... 19</b>	
<b>JEEP</b>					
Cherokee 2WD .....	Auto 3 ..	2.5 ....	4 ....	<b>18 .... 23</b>	
	Man 5 ..	2.5 ....	4 ....	<b>20 .... 24</b>	
	Auto 4 ..	4.0 ....	6 ....	<b>16 .... 22</b>	
	Man 5 ..	4.0 ....	6 ....	<b>18 .... 24</b>	
Grand Cherokee 2WD .....	Auto 4 ..	4.0 ....	6 ....	<b>17 .... 22</b>	
	Auto 4 ..	4.7 ....	8 ....	<b>15 .... 20</b>	
<b>KIA</b>					
Sportage 2WD .....	Auto 4 ..	2.0 ....	4 ....	<b>18 .... 21</b>	
	Man 5 ..	2.0 ....	4 ....	<b>20 .... 23</b>	
<b>LINCOLN</b>					
Navigator 2WD .....	Auto 4 ..	5.4 ....	8 ....	<b>12 .... 17 ... P</b>	
<b>MERCURY</b>					
Mountaineer 2WD (SOHC) .....	Auto 5 ..	4.0 ....	6 ....	<b>16 .... 21</b>	
Mountaineer 2WD .....	Auto 4 ..	5.0 ....	8 ....	<b>14 .... 20</b>	
<b>MITSUBISHI</b>					
Montero Sport 2WD .....	Auto 4 ..	3.0 ....	6 ....	<b>17 .... 20</b>	
	Auto 4 ..	3.5 ....	6 ....	<b>17 .... 20</b>	
Nativa 2WD .....	Auto 4 ..	2.4 ....	4 ....	<b>19 .... 24</b>	
	Man 5 ..	2.4 ....	4 ....	<b>22 .... 24</b>	
	Auto 4 ..	3.0 ....	6 ....	<b>17 .... 20</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>NISSAN</b>					
Pathfinder 2WD .....	Auto 4 ..	3.3 ....	6 ....	<b>16 .... 19</b>	
	Man 5 ..	3.3 ....	6 ....	<b>17 .... 19</b>	
Xterra 2WD .....	Man 5 ..	2.4 ....	4 ....	<b>19 .... 24</b>	
Xterra V6 2WD .....	Auto 4 ..	3.3 ....	6 ....	<b>16 .... 19</b>	
	Man 5 ..	3.3 ....	6 ....	<b>17 .... 19</b>	
<b>SUZUKI</b>					
Grand Vitara 4-DR 2WD .....	Auto 4 ..	2.5 ....	6 ....	<b>19 .... 21</b>	
	Man 5 ..	2.5 ....	6 ....	<b>19 .... 22</b>	
✓ <b>Vitara 2-DR 2WD</b> .....	Auto 4 ..	1.6 ....	4 ....	<b>25 .... 27</b>	
✓ <b>Man 5 ..</b>	1.6 ....	4 ....		<b>25 .... 28</b>	
	Auto 4 ..	2.0 ....	4 ....	<b>23 .... 25</b>	
	Man 5 ..	2.0 ....	4 ....	<b>22 .... 24</b>	
Vitara 4-DR 2WD .....	Auto 4 ..	2.0 ....	4 ....	<b>23 .... 25</b>	
	Man 5 ..	2.0 ....	4 ....	<b>22 .... 25</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>TOYOTA</b>					
4Runner 2WD .....	Auto 4 ..	2.7 ....	4 ....	<b>20 .... 24</b>	
	Man 5 ..	2.7 ....	4 ....	<b>18 .... 23</b>	
	Auto 4 ..	3.4 ....	6 ....	<b>17 .... 21</b>	
✓ <b>Rav4 2WD</b> .....	Auto 4 ..	2.0 ....	4 ....	<b>24 .... 29</b>	
✓ <b>Man 5 ..</b>	2.0 ....	4 ....		<b>24 .... 29</b>	
✓ <b>Rav4 Soft Top 2WD</b> .....	Auto 4 ..	2.0 ....	4 ....	<b>24 .... 29</b>	
✓ <b>Man 5 ..</b>	2.0 ....	4 ....		<b>24 .... 29</b>	

### SPORT UTILITY VEHICLES-4WD

	Trans	Eng	Cyl	Cty	Hwy
<b>BMW</b>					
X5 .....	Auto 5 ..	4.4 ....	8 ....	<b>13 .... 17 ... P</b>	
<b>CADILLAC</b>					
Escalade 4WD .....	Auto 4 ..	5.7 ....	8 ....	<b>12 .... 16</b>	
<b>CHEVROLET</b>					
Blazer 4WD .....	Auto 4 ..	4.3 ....	6 ....	<b>16 .... 20</b>	
	Man 5 ..	4.3 ....	6 ....	<b>15 .... 18</b>	
K1500 Suburban 4WD .....	Auto 4 ..	5.3 ....	8 ....	<b>14 .... 16</b>	
K1500 Tahoe 4WD .....	Auto 4 ..	4.8 ....	8 ....	<b>14 .... 18</b>	
	Auto 4 ..	5.3 ....	8 ....	<b>14 .... 17</b>	
	Auto 4 ..	5.7 ....	8 ....	<b>12 .... 16</b>	
✓ <b>Tracker 4X4 conv</b> .....	Man 5 ..	1.6 ....	4 ....	<b>25 .... 27</b>	
	Auto 4 ..	2.0 ....	4 ....	<b>23 .... 25</b>	
	Man 5 ..	2.0 ....	4 ....	<b>22 .... 25</b>	
Tracker 4X4 Hardtop .....	Auto 4 ..	2.0 ....	4 ....	<b>23 .... 25</b>	
	Man 5 ..	2.0 ....	4 ....	<b>22 .... 25</b>	
<b>DODGE</b>					
Durango 4WD .....	Auto 4 ..	4.7 ....	8 ....	<b>14 .... 18</b>	
	Auto 4 ..	5.9 ....	8 ....	<b>12 .... 16</b>	

#### ABBREVIATIONS:

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

↗ ..... LPG vehicle available  
 ↖ ..... Ethanol vehicle available  
 ↙ ..... Electric vehicle available  
 🚒 ..... Diesel vehicle available  
 ↘ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

	Trans	Eng	Cyl	Cty	Hwy
<b>FORD</b>					
Expedition 4WD .....	Auto 4 ..	4.6 .... 8		<b>14 .... 18</b>	
	Auto 4 ..	5.4 .... 8		<b>12 .... 16</b>	
Explorer 4WD (SOHC) .....	Auto 5 ..	4.0 .... 6		<b>16 .... 20</b>	
Explorer 4WD .....	Auto 5 ..	4.0 .... 6		<b>15 .... 20</b>	
	Man 5 ..	4.0 .... 6		<b>16 .... 20</b>	
	Auto 4 ..	5.0 .... 8		<b>14 .... 20</b>	
<b>GMC</b>					
Jimmy 4WD .....	Auto 4 ..	4.3 .... 6		<b>16 .... 20</b>	
	Man 5 ..	4.3 .... 6		<b>15 .... 18</b>	
K1500 Yukon 4WD .....	Auto 4 ..	4.8 .... 8		<b>14 .... 18</b>	
	Auto 4 ..	5.3 .... 8		<b>14 .... 17</b>	
	Auto 4 ..	5.7 .... 8		<b>12 .... 16</b>	
K1500 Yukon XL 4WD .....	Auto 4 ..	5.3 .... 8		<b>14 .... 16</b>	
<b>HONDA</b>					
CR-V 4WD .....	Auto 4 ..	2.0 .... 4		<b>22 .... 25</b>	
	Man 5 ..	2.0 .... 4		<b>22 .... 25</b>	
Passport 4WD .....	Auto 4 ..	3.2 .... 6		<b>16 .... 20</b>	
	Man 5 ..	3.2 .... 6		<b>16 .... 20</b>	
<b>INFINITI</b>					
QX4 4WD .....	Auto 4 ..	3.3 .... 6		<b>15 .... 18</b>	
<b>ISUZU</b>					
Amigo 4WD .....	Auto 4 ..	3.2 .... 6		<b>16 .... 19</b>	
	Man 5 ..	3.2 .... 6		<b>17 .... 20</b>	
Rodeo 4WD .....	Auto 4 ..	3.2 .... 6		<b>16 .... 20</b>	
	Man 5 ..	3.2 .... 6		<b>16 .... 20</b>	
Trooper .....	Auto 4 ..	3.5 .... 6		<b>15 .... 19</b>	
	Man 5 ..	3.5 .... 6		<b>15 .... 19</b>	
Vehicross .....	Auto 4 ..	3.5 .... 6		<b>15 .... 19</b>	
<b>JEEP</b>					
Cherokee 4WD .....	Man 5 ..	2.5 .... 4		<b>18 .... 20</b>	
	Auto 4 ..	4.0 .... 6		<b>16 .... 20</b>	
	Man 5 ..	4.0 .... 6		<b>17 .... 22</b>	
Grand Cherokee 4WD .....	Auto 4 ..	4.0 .... 6		<b>16 .... 21</b>	
	Auto 4 ..	4.7 .... 8		<b>15 .... 19</b>	
Wrangler 4WD .....	Auto 3 ..	2.5 .... 4		<b>16 .... 19</b>	
	Man 5 ..	2.5 .... 4		<b>18 .... 20</b>	
	Auto 3 ..	4.0 .... 6		<b>15 .... 18</b>	
	Man 5 ..	4.0 .... 6		<b>16 .... 19</b>	
<b>KIA</b>					
Sportage 4WD .....	Auto 4 ..	2.0 .... 4		<b>19 .... 22</b>	
	Man 5 ..	2.0 .... 4		<b>20 .... 22</b>	
<b>LAND ROVER</b>					
Land Rover Disc Ser II .....	Auto 4 ..	4.0 .... 8		<b>13 .... 17</b>	P
Range Rover .....	Auto 4 ..	4.0 .... 8		<b>13 .... 17</b>	P
	Auto 4 ..	4.6 .... 8		<b>12 .... 15</b>	P
<b>LEXUS</b>					
LX 470 .....	Auto 4 ..	4.7 .... 6		<b>13 .... 16</b>	

	Trans	Eng	Cyl	Cty	Hwy
<b>LINCOLN</b>					
Navigator 4WD .....	Auto 4 ..	5.4 .... 8		<b>12 .... 17</b>	P
<b>MERCEDES-BENZ</b>					
ML320 .....	Auto 5 ..	3.2 .... 6		<b>16 .... 20</b>	P
ML430 .....	Auto 5 ..	4.3 .... 8		<b>15 .... 19</b>	P
ML55 .....	Auto 5 ..	5.5 .... 8		<b>14 .... 17</b>	P
<b>MERCURY</b>					
Mountaineer 4WD .....	Auto 5 ..	4.0 .... 6		<b>16 .... 20</b>	
	Auto 4 ..	5.0 .... 8		<b>14 .... 20</b>	
<b>MITSUBISHI</b>					
Montero .....	Auto 4 ..	3.0 .... 6		<b>16 .... 20</b>	
	Man 5 ..	3.0 .... 6		<b>16 .... 18</b>	
	Auto 4 ..	3.5 .... 6		<b>16 .... 19</b>	
Montero Sport 4WD .....	Auto 4 ..	3.0 .... 6		<b>17 .... 20</b>	
	Auto 4 ..	3.5 .... 6		<b>15 .... 18</b>	
Nativa 4WD .....	Auto 4 ..	3.0 .... 6		<b>17 .... 20</b>	
<b>NISSAN</b>					
Pathfinder 4WD .....	Auto 4 ..	3.3 .... 6		<b>15 .... 19</b>	
	Man 5 ..	3.3 .... 6		<b>16 .... 18</b>	
Xterra V6 4WD .....	Auto 4 ..	3.3 .... 6		<b>15 .... 19</b>	
	Man 5 ..	3.3 .... 6		<b>16 .... 18</b>	
<b>OLDSMOBILE</b>					
Bravada AWD .....	Auto 4 ..	4.3 .... 6		<b>16 .... 20</b>	
<b>SUBARU</b>					
Forester AWD .....	Auto 4 ..	2.5 .... 4		<b>22 .... 27</b>	
	Man 5 ..	2.5 .... 4		<b>21 .... 28</b>	
<b>SUZUKI</b>					
Grand Vitara 4-DR 4WD .....	Auto 4 ..	2.5 .... 6		<b>18 .... 20</b>	
	Man 5 ..	2.5 .... 6		<b>19 .... 21</b>	
✓ Vitara 2-DR 4WD .....	Auto 4 ..	1.6 .... 4		<b>24 .... 27</b>	
✓	Man 5 ..	1.6 .... 4		<b>25 .... 27</b>	
	Auto 4 ..	2.0 .... 4		<b>23 .... 25</b>	
	Man 5 ..	2.0 .... 4		<b>22 .... 24</b>	
Vitara 4-DR 4WD .....	Auto 4 ..	2.0 .... 4		<b>23 .... 25</b>	
	Man 5 ..	2.0 .... 4		<b>22 .... 25</b>	
<b>TOYOTA</b>					
4Runner 4WD .....	Auto 4 ..	2.7 .... 4		<b>19 .... 21</b>	
	Man 5 ..	2.7 .... 4		<b>17 .... 21</b>	
	Auto 4 ..	3.4 .... 6		<b>17 .... 19</b>	
	Man 5 ..	3.4 .... 6		<b>17 .... 20</b>	
Land Cruiser Wagon 4WD .....	Auto 4 ..	4.7 .... 6		<b>13 .... 16</b>	
Rav4 4WD .....	Auto 4 ..	2.0 .... 4		<b>22 .... 26</b>	
	Man 5 ..	2.0 .... 4		<b>22 .... 25</b>	
Rav4 Soft Top 4WD .....	Auto 4 ..	2.0 .... 4		<b>22 .... 27</b>	
	Man 5 ..	2.0 .... 4		<b>22 .... 26</b>	

**ABBREVIATIONS:**

Eng ..... Engine Volume in Liters  
 Cyl ..... Number of Cylinders  
 Cty ..... MPG on City Test Procedure  
 Hwy ..... MPG on Highway Test Procedure  
 Trans ..... Transmission Type  
 Auto ..... Automatic Transmission  
 Man ..... Manual Transmission

↗ ..... LPG vehicle available  
 ↖ ..... Ethanol vehicle available  
 ↤ ..... Electric vehicle available  
 ☰ ..... Diesel vehicle available  
 ↘ ..... CNG vehicle available  
 ✓ ..... Most fuel-efficient manual or automatic per class

P ..... Premium Gasoline  
 T ..... Turbocharger/Supercharger  
 \$ ..... Subject to Gas Guzzler Tax  
 M Mode .... Multi-mode transmission  
 SOHC ..... Single Overhead Cam  
 DOHC ..... Double Overhead Cam  
 VTEC ..... Variable Valve Timing and Lift Electronic Control

## VEHICLE CLASSES USED IN THIS GUIDE

<b>CARS</b> (based on interior passenger and cargo volume)		<b>TRUCKS</b> (based on body style and load-bearing capacity)	
<b>TWO-SEATERS</b>			
<b>SEDANS</b>		<b>PICKUP TRUCKS</b>	
Minicompact	<b>Passenger and Cargo Volume</b> Under 85 Cubic Feet	Small	<b>Gross Vehicle Weight Rating</b> Under 4500 Pounds
Subcompact	85 to 99 Cubic Feet	2 Wheel Drive	
Compact	100 to 109 Cubic Feet	4 Wheel Drive	
Midsized	110 to 119 Cubic Feet	Large	4500 to 8500 Pounds
Large	120 or More Cubic Feet	2 Wheel Drive	
<b>STATION WAGONS</b>		4 Wheel Drive	
Small	<b>Passenger and Cargo Volume</b> Under 130 Cubic Feet	<b>VANS</b>	
Midsized	130 to 159 Cubic Feet	Passenger	
Large	160 or More Cubic Feet	Cargo	
<b>SPECIAL PURPOSE VEHICLES</b>			
<b>MINIVANS</b>			
2 Wheel Drive			
4 Wheel Drive			
<b>SPORT UTILITY VEHICLES</b>			
2 Wheel Drive			
4 Wheel Drive			

### WHY SOME VEHICLES ARE NOT IN THE GUIDE

Some larger van, pickup truck, and sport utility vehicle models belong to the heavy-duty vehicle category (vehicles above 8,500 pounds GVWR). Fuel economy regulations do not apply to heavy-duty vehicles. These models do not have fuel economy labels in the window and are not included in this Guide.

*NOTE: This guide is based on the latest information available at press time. As more data are received, it will be posted on the website ([www.fueleconomy.gov](http://www.fueleconomy.gov)).*

## INDEX TO THE 2000 FUEL ECONOMY GUIDE

### **ACURA**

- 3.2TL **12**
- 3.5RL **12**
- Integra **9**
- Integra (DOHC/VTEC) **9**
- NSX **8**

### **ASTON MARTIN**

- DB-7 Vantage Coupe **8**
- DB-7 Vantage Volante **8**

### **AUDI**

- A4 **10**
- A4 Avant **14**
- A4 Avant Quattro **14**
- A4 Quattro **10**
- A6 **12**
- A6 Avant Quattro **14**
- A6 Quattro **12**
- A8 Quattro **12**
- A8L **13**
- S4 **10**
- TT Coupe **8**
- TT Coupe Quattro **8**

### **BENTLEY**

- Arnage **12**
- Azure **9**
- Continental R **10**
- Continental SC **9**
- Continental T **9**

### **BMW**

- 323CI **9**
- 323I **10**
- 323I (M Mode) **10**
- 323I conv **8**
- 323I Touring **14**
- 328CI **9**
- 328I **10**
- 328I (M Mode) **10**
- 528I **10**
- 528I Sport Wagon **14**
- 540I **10**
- 540I (M Mode) **10**
- 540I Sport Wagon **14**
- 740I Sport **12**
- 740I Sport (M Mode) **12**
- 740IL, 740IL Protection **13**
- 750IL, 750IL Protection **13**
- M Coupe **8**
- M Roadster **8**
- M5 **10**
- X5 **18**

- Z3 Coupe **8**
- Z3 Roadster **8**
- Z8 **8**

### **BUICK**

- Century **12**
- Lesabre **13**
- Park Avenue **13**
- Regal **12**

### **CADILLAC**

- Catera **12**
- Deville **13**
- Eldorado **12**
- Escalade 4WD **18**
- Seville **12**
- CHEVROLET**
- Astro 2WD (Cargo) **16**
- Astro 2WD (Passenger) **16**
- Astro AWD (Cargo) **16**
- Astro AWD (Passenger) **16**
- Blazer 2WD **17**
- Blazer 4WD **18**
- C1500 Silverado 2WD **15**
- C1500 Suburban 2WD **17**
- C1500 Tahoe 2WD **17**
- C2500 Silverado 2WD **15**
- Camaro **9**
- Cavalier **9**
- Cavalier (bi-fuel) **5**
- Corvette **8**
- G1500/2500 Chevy Express 2WD **16**
- G1500/2500 Chevy Van 2WD **16**
- Impala **13**
- K1500 Silverado 4WD **15**
- K1500 Suburban 4WD **18**
- K1500 Tahoe 4WD **18**
- Lumina/Monte Carlo **12**
- Malibu **12**
- Metro **9**
- Prizm **10**
- S10 Pickup 2WD **14**
- S10 Pickup 4WD **15**
- Tracker 2WD conv **17**
- Tracker 2WD hardtop **17**
- Tracker 4X4 conv **18**
- Tracker 4X4 hardtop **18**
- Venture FWD **17**

### **CHRYSLER**

- 300 M **13**
- Cirrus **12**
- Cirrus (M Mode) **12**
- Concorde **13**
- LHS **13**
- Sebring **10**
- Sebring conv **10**
- Sebring conv (M Mode) **10**
- Town & Country 2WD **17**
- Town & Country AWD **17**
- Town & Country FFV - 2WD **7**

### **DAEWOO**

- LANOS **10**
- Leganza **12**
- Nubira **10**
- Nubira Station Wagon **14**

### **DODGE**

- Avenger **10**
- B1500 Van 2WD **16**

### **B1500 Wagon 2WD **16****

- B2500 Van 2WD **16**
- B2500 Wagon 2WD **16**
- Caravan 2WD **17**
- Caravan 2WD (M Mode) **17**
- Caravan AWD **17**
- Caravan AWD (M Mode) **17**
- Caravan FFV - 2WD **7**
- Dakota Pickup 2WD **15**
- Dakota Pickup 4WD **15**
- Durango 2WD **17**
- Durango 4WD **18**
- Intrepid **13**
- Intrepid (M Mode) **13**
- Neon **10**
- RAM 1500 Pickup 2WD **15**
- RAM 1500 Pickup 4WD **15**
- Stratus **12**
- Stratus (M Mode) **12**
- Viper conv **8**
- Viper coupe **8**

### **GMC**

- C1500 Sierra 2WD **15**
- C1500 Yukon 2WD **18**
- C1500 Yukon XL 2WD **18**
- C2500 Sierra 2WD **15**
- G1500/2500 Savana (Passenger) **16**
- G1500/2500 Savana 2WD Cargo **16**
- Jimmy 2WD **18**
- Jimmy 4WD **19**
- K1500 Sierra 4WD **16**
- K1500 Yukon 4WD **19**
- K1500 Yukon XL 4WD **19**
- Safari 2WD (Cargo) **16**
- Safari 2WD (Passenger) **16**
- Safari AWD (Cargo) **16**
- Safari AWD (Passenger) **16**
- Sonoma 2WD **15**
- Sonoma 4WD **16**

### **HONDA**

- Accord **12**
- Accord (VTEC) **12**
- Civic **9**
- Civic (DOHC/VTEC) **9**
- Civic (VTEC) **9**
- Civic GX (nat'l gas) **5**
- Civic HX **9**
- CR-V 2WD **18**
- CR-V 4WD **19**
- Insight **8**
- Odyssey **17**
- Passport 2WD **18**
- Passport 4WD **19**
- Prelude **9**
- S2000 **8**

### **HYUNDAI**

- Accent/Brio **10**
- Elantra Sedan **10**
- Elantra Wagon **14**
- Sonata **12**
- Tiburon **9**

### **IMPCO**

- Cavalier Dual Fuel **9**

### **INFINITI**

- G20 **11**
- I30 **12**
- Q45 **12**
- QX4 4WD **19**

### **ISUZU**

- Amigo 2WD **18**
- Amigo 4WD **19**
- Hombre Pickup 2WD **15**
- Hombre Pickup 4WD **16**
- Rodeo 2WD **18**
- Rodeo 4WD **19**
- Trooper **19**
- Trooper 2WD **18**
- Vehicross **19**

**JAGUAR**

Jaguar Vanden Plas **12**  
 Jaguar Vanden Plas S/C **12**  
 Jaguar X200 V6 **12**  
 Jaguar X200 V8 **12**  
 Jaguar XJ8 **11**  
 Jaguar XJ8L **12**  
 Jaguar XJR **11**  
 Jaguar XK8 **9**  
 Jaguar XK8 conv **8**  
 Jaguar XKR **9**  
 Jaguar XKR conv **8**

**JEEP**

Cherokee 2WD **18**  
 Cherokee 4WD **19**  
 Grand Cherokee 2WD **18**  
 Grand Cherokee 4WD **19**  
 Wrangler 4WD **19**

**KIA**

Sephia/Spectra **11**  
 Sportage 2WD **18**  
 Sportage 4WD **19**

**LAND ROVER**

Land Rover Disc Ser II **19**  
 Range Rover **19**

**LEXUS**

ES 300 **11**  
 GS 300/GS 400 **12**  
 LS 400 **12**  
 LX 470 **19**  
 RX 300 2WD **14**  
 RX 300 4WD **14**  
 SC 300/SC 400 **9**

**LINCOLN**

Navigator 2WD **18**  
 Navigator 4WD **19**

**LINCOLN-MERCURY**

Continental **13**  
 Cougar **11**  
 Grand Marquis **13**  
 LS **12**  
 LS (Select Shift) **12**  
 Mystique **11**  
 Sable **12**  
 Sable Wagon **14**  
 Town Car **13**

**MAZDA**

2500 2WD **15**  
 626 **12**  
 B3000 FFV 2WD **7, 15**  
 B3000 FFV 4WD **7, 16**  
 B4000 2WD **15**  
 B4000 4WD **16**  
 Millenia **11**  
 MPV **17**  
 MX-5 Miata **8**  
 Protege **11**

**MERCEDES-BENZ**

C230 Kompressor **11**  
 C280 **11**  
 C43 AMG **11**  
 CLK320 **9**  
 CLK320 (Cabriolet) **8**  
 CLK430 **9**  
 CLK430 (Cabriolet) **8**  
 E320 **12**  
 E320 (Wagon) **14**  
 E320 4matic **12**  
 E320 4matic (Wagon) **14**  
 E430 **12**  
 E430 4matic **12**  
 E55 AMG **12**  
 ML320 **19**  
 ML430 **19**  
 ML55 **19**  
 S430 **13**  
 S500 **13**  
 SL500 **8**  
 SL600 **8**  
 SLK230 Kompressor **8**

**MERCURY**

Mountaineer 2WD **18**  
 Mountaineer 2WD (SOHC) **18**  
 Mountaineer 4WD **19**  
 Villager FWD Wagon **17**

**MITSUBISHI**

Diamante Sedan **12**  
 Eclipse **9**  
 Eclipse (M Mode) **9**  
 Galant **12**  
 Mirage **9**  
 Montero **19**  
 Montero Sport 2WD **18**  
 Montero Sport 4WD **19**  
 Nativa 2WD **18**

**NISSAN**

Altima **11**  
 Altra EV **6**  
 Frontier Truck 2WD **15**  
 Frontier Truck 4WD **16**  
 Frontier Truck V6 2WD **15**  
 Frontier Truck V6 4WD **16**  
 Maxima **13**  
 Pathfinder 2WD **18**  
 Pathfinder 4WD **19**  
 Quest **17**  
 Sentra **11**  
 Xterra 2WD **18**  
 Xterra V6 2WD **18**  
 Xterra V6 4WD **19**

**OLDSMOBILE**

Alero **11**  
 Bravada AWD **19**  
 Intrigue **13**  
 Silhouette FWD **17**

**PLYMOUTH**

Breeze **13**  
 Neon **11**  
 Prowler **8**  
 Voyager 2WD **17**  
 Voyager FFV 2WD **7**

**PONTIAC**

Bonneville **13**  
 Firebird/TransAm **9**  
 Grand Am **11**  
 Grand Prix **13**  
 Montana FWD **17**  
 Sunfire **9**

**PORSCHE**

911 Carrera **8**  
 Boxster **8**  
 Boxster S **8**

**R-R MTR CARS LTD.**

R-R Corniche **9**  
 R-R Park Ward **13**  
 R-R Silver Seraph **13**

**SAAB**

9-5 Wagon **14**  
 SAAB 9-3 **13**  
 SAAB 9-3 conv **9**  
 SAAB 9-3 Viggen **13**  
 SAAB 9-3 Viggen conv **9**  
 SAAB 9-5 **13**

**SATURN**

LS **13**  
 LW **14**  
 SC **9**  
 SC (DOHC) **9**  
 SL **11**  
 SL (DOHC) **11**  
 SW **14**  
 SW (DOHC) **14**

**SUBARU**

Forester AWD **19**  
 Impreza AWD **10**  
 Impreza Wagon AWD **14**  
 Legacy AWD **11**  
 Legacy Wagon AWD **14**

**SUZUKI**

Esteem **10**  
 Esteem Wagon **14**  
 Grand Vitara 4-DR 2WD **18**  
 Grand Vitara 4-DR 4WD **19**  
 Swift **10**  
 Vitara 2-DR 2WD **18**  
 Vitara 2-DR 4WD **19**  
 Vitara 4-DR 2WD **18**  
 Vitara 4-DR 4WD **19**

**TOYOTA**

4Runner 2WD **18**  
 4Runner 4WD **19**  
 AVALON **13**  
 Camry **5, 13**  
 Camry (nat'l gas) **5**  
 Camry Solara **11**  
 Camry Solara conv **10**  
 Celica **10**  
 Corolla **11**  
 Echo **11**  
 Land Cruiser Wagon 4WD **19**  
 MR2 **8**  
 Rav4 2WD **18**  
 Rav4 4WD **19**  
 Rav4 Soft Top 2WD **18**  
 Rav4 Soft Top 4WD **19**  
 Sienna **17**  
 Tacoma 2WD **15**  
 Tacoma 4WD **16**  
 Tundra 2WD **15**  
 Tundra 4WD **16**

**VOLKSWAGEN**

Cabrio **10**  
 Eurovan **17**  
 Eurovan Camper **17**  
 Golf **6, 11**  
 GTI **11**  
 Jetta **6, 11**  
 New Beetle **6, 10**  
 Passat **13**  
 Passat 4motion **13**  
 Passat Wagon **14**  
 Passat Wagon 4motion **14**

**VOLVO**

C70 conv **10**  
 C70 Coupe **11**  
 S40 **11**  
 S70 **13**  
 S70AWD **13**  
 S80 **13**  
 V40 **14**  
 V70 **14**  
 V70 AWD **14**

## SAMPLE FUEL ECONOMY LABEL

(Attached to New Vehicle Window)

This is the average estimate for city driving

Use these two estimates to compare to other models

This is the average estimate for highway

These numbers represent a range of fuel economy that most drivers achieve with this particular model

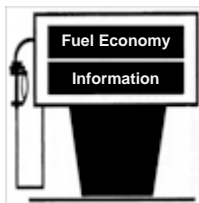
Compare this vehicle to others by using the FREE FUEL ECONOMY GUIDE available in the dealer showroom

CITY MPG

16

HIGHWAY MPG

25



Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between

13 and 18 mpg in the city

and between

21 and 28 mpg on the highway

2000 CANARY 2.8 LITER V6  
ENGINE 2 BBL CARB MAN 4  
SPD TRANS CATALYST,  
FEEDBACK FUEL

Estimated Annual Fuel Cost:  
\$942

For Comparison Shopping  
All vehicles classified as COMPACT have been issued mileage ratings ranging from

12 to 37 mpg city

and

20 to 40 mpg highway

These numbers represent the range of fuel economy for other models of this size class

This fuel cost is based on 15,000 mi/yr at \$1.20 per gallon

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.

THE DEPARTMENT OF ENERGY AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY HAVE PROVIDED ELECTRONIC VERSIONS OF THIS GUIDE ON THE INTERNET:

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

BULK AND SINGLE COPIES OF THE GUIDE ARE AVAILABLE FROM:

**NATIONAL ALTERNATIVE FUELS HOTLINE**  
**9300 Lee Highway**  
**Fairfax, VA 22031-1207**  
**1-800-423-1363**