# Fuel Economy Guide



# www.fueleconomy.gov



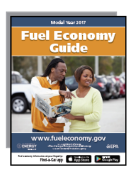
U.S. Department of Energy
Office of Energy Efficiency and Renewable Energy
U.S. Environmental Protection Agency
UPDATED: April 11, 2017



Fuel economy information at your fingertips Find-a-Car app







# contents

- Using the Fuel Economy Guide / i
- Understanding the Guide Listings / 1
- Why Some Vehicles Are Not Listed / 1
- Vehicle Classes Used in This Guide / 2
- Tax Incentives and Disincentives / 2
- Why Consider Fuel Economy? / 2
- Fueling Options / 2
- Annual Fuel Cost Ranges for Vehicle Classes/ 3
- Advanced Vehicle Technologies / 4
- Improve Your Fuel Economy / 4
- Fuel Economy Leaders / 5
- 2017 Model Year Vehicles / 6
- Diesel Vehicles / 33
- All-Electric Vehicles / 34
- Fuel Cell Vehicles / 36
- Plug-in Hybrid Electric Vehicles / 37
- Hybrid Electric Vehicles / 39
- Ethanol Flexible Fuel Vehicles / 41
- Index / 44

# USING THE FUEL ECONOMY GUIDE

The U.S. Environmental Protection Agency (EPA) and U.S. Department of Energy (DOE) produce the *Fuel Economy Guide* to help car buyers choose the most fuel-efficient vehicle that meets their needs. The Guide is available for free in print and on the Web at www.fueleconomy.gov. For additional print copies, mail your request to: USGPO, Receiving C/O - 2017 Fuel Economy Guide, 8660 Cherry Lane, Laurel, MD 20707, or enter your request electronically at http://www.fueleconomy.gov/feg/contacts.shtml.

# **Fuel Economy Estimates**

The purpose of EPA's fuel economy estimates is to provide a reliable basis for comparing vehicles.

Most vehicles in this Guide (other than plug-in hybrids) have three fuel economy estimates:

- A "city" estimate that represents urban driving, in which a vehicle is started in the morning (after being parked all night) and driven in stop-and-go traffic
- A "highway" estimate that represents a mixture of rural and interstate highway driving in a warmed-up vehicle, typical of longer trips in free-flowing traffic
- A "combined" estimate that represents a combination of city driving (55%) and highway driving (45%)

Estimates for all vehicles are based on laboratory testing under standardized conditions to allow for fair comparisons.

Flexible fuel vehicles (FFVs), which can use gasoline and E85, have estimates for both fuels. Plug-in hybrid electric vehicles (PHEVs) have estimates for (1) electriconly or blended electric and gasoline operation and (2) gasoline-only operation. PHEVs are discussed in more detail on page 37. For answers to frequently asked questions about fuel economy estimates, visit www.fueleconomy.gov.

### **Annual Fuel Cost Estimates**

This Guide provides annual fuel cost estimates, rounded to the nearest \$50. for each vehicle. The estimates are based on the assumptions that you travel 15,000 miles per year (55% under city driving conditions and 45% under highway conditions) and that fuel costs \$2.42/ gallon for regular unleaded gasoline, \$2.61/gallon for mid-grade unleaded gasoline, and \$2.91/gallon for premium. Cost-per gallon assumptions for vehicles that use other fuel types are discussed at the beginning of those vehicle sections. The fuel costs were determined in advance to allow time for printing fuel economy labels; thus the Guide may not reflect current fuel prices.

Visit www.fueleconomy.gov to personalize fuel costs based on current fuel prices and your driving habits.

# **Your Fuel Economy Will Vary**

EPA's fuel economy values are good estimates of the fuel economy a typical driver will achieve under average driving

conditions and provide a good basis to compare one vehicle to another. Still, your fuel economy may be slightly higher or lower than EPA's estimates. Fuel economy varies, sometimes significantly, based on driving conditions, driving style, and other factors.

To ensure that estimates are consistent across different makes and models, the EPA estimates are based on a standardized, repeatable testing procedure. These tests model an "average" driver's environment and behavior based on real world conditions, such as stop-and-go traffic.

However, it is impossible for a single test to predict fuel economy precisely for all drivers in all environments. For example, the following factors can lower your vehicle's fuel economy:

- Aggressive driving (hard acceleration and braking)
- Excessive idling, accelerating, and braking in stop-and-go traffic
- Cold weather (engines are more efficient when warmed up). This has a greater effect for short trips.
- Driving with a heavy load or with the air conditioner running
- Improperly tuned engine or underinflated tires
- Driving on mountainous or hilly terrain
- High-performance or snow tires
- · Use of remote starters

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

With fuel-efficient driving techniques, drivers may also achieve better fuel economy than the EPA estimates. See "Improve Your Fuel Economy" on page 4 for tips on maximizing your fuel economy.

The EPA ratings are a useful tool for comparing vehicles because they are always done in precisely the same way under the same set of conditions. However, they may not accurately predict the fuel economy you will get. This is also true for annual fuel cost estimates. For more information on fuel economy ratings and factors that affect fuel economy, visit www.fueleconomy.gov.

# UNDERSTANDING THE GUIDE LISTINGS

We hope you'll find the *Fuel Economy Guide* easy to use! Fuel economy and annual fuel cost data are organized by vehicle class (see page 2 for a list of classes). Within each class, vehicles are listed alphabetically by manufacturer and model.

Vehicle models with different features, such as engine size or transmission type, are listed as different vehicles. Engine and transmission attributes are shown in the first column under the model name.

Additional attributes needed to distinguish among vehicles (e.g., fuel type or suggested fuel grade) are listed in the "Notes" column. A legend for abbreviations is provided on page 6.

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

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

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

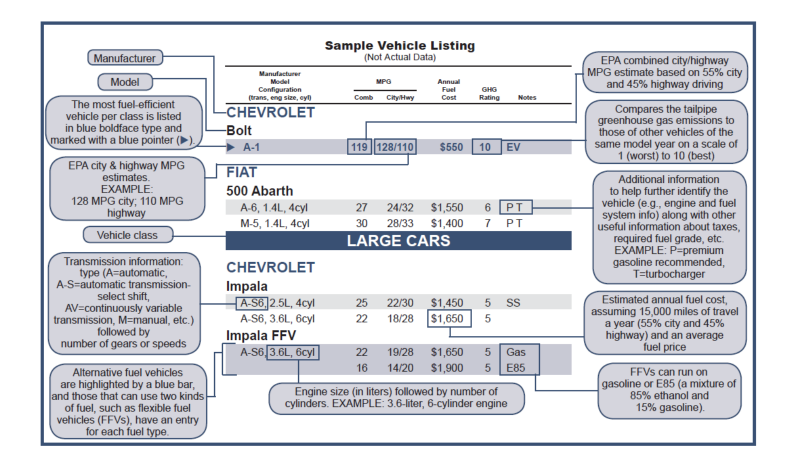
# WHY SOME VEHICLES ARE NOT LISTED

Light-duty fuel economy regulations do not apply to

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

Therefore, manufacturers do not have to estimate their fuel economy, and fuel economy labels are not posted on their windows.

Also, fuel economy information on some vehicles was not available in time to be printed in the Guide. However, you can find more up-to-date information at www.fueleconomy.gov.



# VEHICLE CLASSES USED IN THIS GUIDE

	CARS		TRUCKS			
Class	Passenger and Cargo Volume (cu. ft.)	Class	Gross Vehicle Weight Rating* (pounds)			
TWO-SEATER CARS		PICKUP TRUCKS				
SEDANS		Small	Under 6,000			
Minicompact	Under 85	Standard	6,000 to 8,500			
Subcompact	85 to 99	VANS				
Compact	100 to 109	Passenger	Under 10,000			
Midsize	110 to 119	Cargo	Under 8,500			
Large	120 or more	MINIVANS	Under 8,500			
STATION WAGONS		SPORT UTILITY VEHICLES				
Small	Under 130	Small	Under 6,000			
Midsize	130 to 159	Standard	6,000 to 9,999			
Large	160 or more	SPECIAL PURPOSE	VEHICLES Under 8,500			
		*Gross vehicle weight rating =	vehicle weight plus carrying capacity.			

# TAX INCENTIVES AND **DISINCENTIVES**

# **Federal Tax Credits**

You may be eligible for a federal income tax credit of up to \$7,500 if you purchase a qualifying electric or plug-in hybrid vehicle in 2016-17.

Visit www.fueleconomy.gov for more information on qualifying models, credit amounts, and phase-out dates.

# **Gas Guzzler Tax**

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

# WHY CONSIDER FUEL **ECONOMY?**

# **Save Money**

You could save as much as \$1,000 (or more) in fuel costs each year by choosing the most fuel-efficient vehicle in a particular class. This can add up to thousands of dollars over a vehicle's lifetime. Fuel-efficient models come in all shapes and sizes, so you need not sacrifice utility or size.

Each vehicle listing in the Fuel Economy Guide provides an estimated annual fuel cost (see page i). The Find and Compare Cars tool at www.fueleconomy.gov features an annual fuel cost calculator that allows you to insert your local gasoline

prices and typical driving conditions (percentage of city and highway driving) to obtain the most accurate fuel cost information for your vehicle.

# **Reduce Oil Dependence** Costs

Buying a more fuel-efficient vehicle can help reduce our dependence on petroleum. About a quarter of the oil used to produce the gasoline you put in your tank is imported. The United States uses about 19.4 million barrels of oil per day, of which over two-thirds is used for transportation. Oil dependence cost the U.S. economy around \$116 billion in 2014 alone.

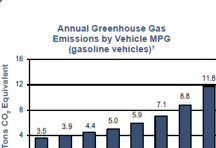
# **Reduce Climate Change**

Climate change is widely viewed as the most significant long-term threat to the global environment as well as a substantial risk to human health. Humanmade emissions of greenhouse gases (GHGs) are the major cause of most of the observed global warming over the last 50 years and into the future.

Burning fossil fuels such as gasoline and diesel releases GHGs into the atmosphere, contributing to global climate change. Highway vehicles account for about 23% (1.7 billion tons) of U.S. GHG emissions each year.

The average recent-model vehicle causes the release of 6 to 9 tons of tailpipe and upstream GHGs each year, most of which is carbon dioxide (CO<sub>2</sub>). Unlike other forms of vehicle pollution, CO<sub>2</sub> emissions cannot be reduced by pollution control technologies. They can only be reduced by burning less fuel or by burning fuel that contains less carbon.

You can reduce your contribution to climate change by buying a vehicle with better fuel economy. Switching from a vehicle that gets 20 miles per gallon (MPG) to one that gets 25 MPG can reduce GHG emissions by 1.7 tons per year.



35 †Includes both tailpipe and upstream emissions.

40

You can also reduce your contribution to climate change by

- Getting the best fuel economy out of your car (see "Improve Your Fuel Economy" on page 4)
- Using a low-carbon fuel, such as electricity, from a renewable resource such as wind or hydropower
- · Walking, biking, or taking public transit more often

# **FUELING OPTIONS**

# Ethanol Blends—E85 and E10

Ethanol is a domestically produced, renewable fuel made primarily from starch-based crops such as corn. It may also be made from "cellulosic biomass." such as crop residues and wood, but this is not yet done on a large scale. The use of ethanol as a vehicle fuel can reduce greenhouse gas (GHG) emissions and U.S. dependence on petroleum.

E10 is a blend of 10% ethanol and 90% gasoline and is legal for use in any gasoline-powered vehicle. More than 95% of U.S. gasoline contains up to 10% ethanol to boost octane, meet air quality requirements, or satisfy the federal Renewable Fuel Standard. Vehicles typically go 3%–4% fewer miles on E10 than 100% gasoline because ethanol contains less energy than gasoline.

E85 is a high-level ethanol-gasoline blend containing 51%—83% ethanol, depending on the season and geographic location. Drivers can use E85 in flexible fuel vehicles (FFVs), which are specially designed to run on gasoline, E85, or any mixture of the two. FFVs are offered by several vehicle manufacturers. To determine whether your vehicle is an FFV, check the inside of your car's fuel filler door for an identification sticker or consult your owner's manual. About 2,800 filling stations in the United States currently sell E85. Visit afdc.energy.gov/locator/stations to find stations near you.

FFVs typically experience a 15%–30% drop in fuel economy when operating

on E85 instead of regular gasoline due to ethanol's lower energy content and other factors, assuming gasoline typically contains about 10% ethanol. However, drivers should notice no degredation in performance.

# **Biodiesel**

Biodiesel is a domestically produced renewable fuel manufactured from vegetable oils or animal fats for use in diesel vehicles. Using biodiesel in place of petroleum diesel can reduce GHG emissions and contributes to national energy security.

Biodiesel can be blended with petroleum diesel at any percentage. The most common biodiesel blend is B20, which contains 20% biodiesel and 80% petroleum diesel. B5 (5% biodiesel and 95% petroleum diesel) is another common blend. All vehicle manufacturers have approved biodiesel blends up to and including B5 for use in all diesel engines, and some have approved the use of blends up to B20 in a few recent model year vehicles. Keep in mind that using

higher-level biodiesel blends may affect your vehicle warranty. Check your owner's manual or with your vehicle manufacturer to determine the right blend for your vehicle.

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

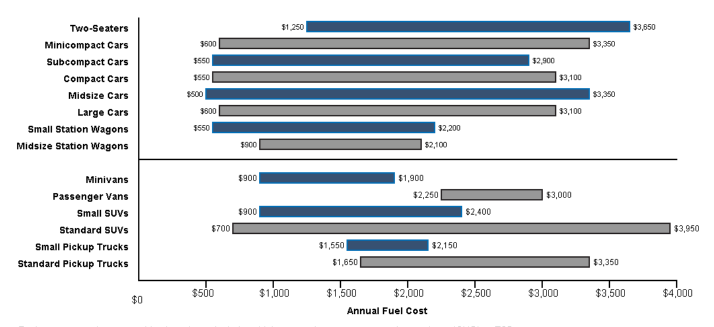
Close to 200 stations currently dispense B20. Visit afdc.energy.gov/locator/stations/ to find service stations selling biodiesel near you.

# Premium- vs Regular-Grade Gasoline

Regular unleaded is the recommended gasoline for most cars. Using a higher-octane gasoline than recommended by the owner's manual does not improve performance or fuel efficiency; it only costs more money. Check your owner's manual for the recommended grade of fuel for your vehicle.

# ANNUAL FUEL COST RANGES FOR VEHICLE CLASSES

The graph below provides the annual fuel cost ranges for the vehicles in each class so you can see where a given vehicle's cost fall within its class. Annual fuel costs assume that you travel 15,000 miles each year, drive 55% in the city and 45% on the highway, and that fuel costs \$2.42/gallon for regular unleaded gasoline, \$2.91/gallon for premium, \$2.58/gallon for diesel, and \$.13/kWh for electricity. Visit www.fueleconomy.gov to calculate the annual fuel cost for a specific vehicle based on your own driving conditions and fuel prices.



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

# ADVANCED VEHICLE TECHNOLOGIES

Manufacturers are using advanced technologies to improve fuel economy in many of their vehicles. Along with hybrids, plug-in hybrids, and all-electric vehicles, new technologies are also being used to make conventional vehicles more efficient. Some of these fuel-saving technologies are described below. For more information, visit www.fueleconomy.gov.

# **Start-Stop Systems**

Start-stop systems (sometimes called "idle-stop", "smart start", or other manufacturer-specific names) save fuel by turning off the engine when the vehicle comes to a stop and automatically starting it back up when you step on the accelerator. Start-stop can improve fuel economy by 4%–5% and provides the biggest benefit in conditions where the engine would otherwise be idling, such as stop-and-go city driving. These systems are currently available on all hybrids and over 350 conventional vehicle models.

# **Cylinder Deactivation**

Cylinder deactivation "turns off" some of the engine's cylinders when they are not needed. This temporarily and seamlessly turns an 8- or 6-cylinder engine into a more efficient 4- or 3-cylinder engine.

# **Turbocharging**

Turbocharging increases engine power, allowing a smaller, more fuel-efficient engine to be used in place of a larger one. Replacing an 8-cylinder engine with a turbocharged 6-cylinder or a 6-cylinder engine with a turbocharged 4-cylinder can save fuel and still provide extra power when needed.

# **Advanced Transmissions**

The advanced electronics in today's vehicles can optimize gear shifting for improved fuel efficiency. Six-, 7-, and 8-speed automatic transmissions are becoming common, and some have even more gears. Continuously variable transmissions (CVTs) can change seamlessly through an infinite number of gears. Transmissions with more

gears allow the engine to run at its most efficient speed more often, improving fuel economy.

# Improved Aerodynamics

Reducing a vehicle's aerodynamic drag (wind resistance) improves fuel economy, especially at higher speeds. Many manufacturers are improving aerodynamics by refining vehicle shapes or by employing external moving parts such as "shutters" that close off the grill, allowing air to flow smoothly around the vehicle instead of into the engine compartment, where it produces more drag.

# **Lighter Vehicles**

Reducing vehicle weight improves fuel economy, so manufacturers are beginning to redesign vehicles to weigh less while maintaining performance and safety. For example, replacing a steel body with one made from a lighter-weight material, such as aluminum, can reduce vehicle weight by hundreds of pounds.

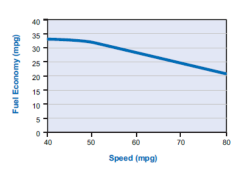
# IMPROVE YOUR FUEL ECONOMY

# **Drive More Efficiently**

 Aggressive driving (speeding and rapid acceleration/braking) can lower your gas mileage by as much as 33% at highway speeds and 5% around town.

Driver feedback devices can help you drive more efficiently, improving fuel economy by up to 10%.

 Observe the speed limit. Each 5 MPH you drive over 60 MPH can reduce your fuel economy by 7%. For a personalized estimate of the effect of speeding on your fuel economy, visit www.fueleconomy.gov.



 Avoid idling. Idling gets 0 miles per gallon and costs as much as \$0.02 per minute.  Using cruise control on the highway helps you maintain a constant speed and, in most cases, will save gas.

# Keep Your Car in Shape

- Fixing a car that is noticeably out of tune can improve your gas mileage by about 4%.
- Keeping tires inflated to the recommended pressure can typically improve fuel economy by 0.6%.

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

- Using the recommended grade of motor oil can improve your fuel economy by 1%–2% if you've been using the wrong grade.
- Keep your tires aligned and balanced.
- Replacing a clogged air filter can improve gas mileage on older cars with carbureted engines.

# **Plan and Combine Trips**

 A warmed-up engine is more fuelefficient than a cold one. Many short trips taken from a cold start can use twice as much fuel as one multipurpose trip covering the same distance.

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

### Other Solutions

- Avoid carrying unneeded items. An extra 100 pounds can decrease fuel economy by about 1%.
- Avoid carrying cargo on your roof.
   A large, blunt rooftop cargo box, for example, can reduce fuel economy by 2%–8% in city driving, 6%–17% on the highway, and 10%–25% at Interstate speeds (65 to 75 MPH).

Rear-mount cargo boxes or trays reduce fuel economy by much less—1%–2% in city driving and 1%–5% on the highway.

 Use the "economy mode" feature if your vehicle has one.

For more tips on improving fuel economy, such as cold-weather tips; hot-weather tips; and tips for hybrids, plug-in hybrids, and all-electric vehicles, visit www.fueleconomy.gov.

# **FUEL ECONOMY LEADERS**

Listed below are vehicles with the highest fuel economy in the most popular classes. For each vehicle class, we list the most fuel-efficient plug-in hybrid (PHEV) or all-electric vehicle (EV) and the most fuel-efficient conventional vehicle. Rankings are based on combined city and highway fuel economy estimates, which assume 55% city driving and 45% highway driving. Please note that many vehicle models come in a range of engine sizes and trim lines, resulting in different fuel economy values. If there is only one vehicle in a class, a fuel economy leader is not listed.

	Trans Type / Eng Size / MPG Speeds Cylinders Combined	Trans Type / Eng Size / MPG Speeds Cylinders Combined
TWC	-SEATER CARS	SMALL PICKUP TRUCKS
	AM-60.9L/3cyl <b>35</b>	CHEVROLET Colorado 2WD (diesel)
fortwo coupe	AM-60.9L/3cyl <b>35</b>	GMC 255
MINIC	COMPACT CARS	Canyon 2WD (diesel)
FIAT	440	STANDARD PICKUP TRUCKS
	A-1	FORD F150 Pickup 2WD A-S6 2.7L/6cyl <b>22</b>
·		
SUB	COMPACT CARS	VANS, PASSENGER
<b>BMW</b> i3 BEV (60 Amp-hour battery)	(EV)A-1124*	FORD Transit T150 Wagon
TOYOTA		Transit T150 Wagon FFV A-S6 3.7L/6cyl 16‡
Yaris iA	A-S61.5L/4cyl <b>35</b>	MINIVANS
	MPACT CARS	CHRYSLER
VOLKSWAGEN		Pacifica Plug-in Hybrid (PHEV)
TOYOTA	A-1	Pacifica (with Start-Stop)
	AV1.5L/4cyl <b>46</b>	HONDA
М	IDSIZE CARS	Odyssey
HYUNDAI Ionig Electric (EV)	A-1	NISSAN QuestAV3.5L/6cyl <b>22</b>
TOYOTA	AV1.8L/4cyl <b>56</b>	<b>TOYOTA</b> Sienna 2WD
	ARGE CARS	SMALL SPORT UTILITY VEHICLES
TESLA	A-1	BYD e6 (EV)
	A-1104104*	NISSAN Rogue Hybrid FWDAV-S72.0L/4cyl34
SMALL	STATION WAGONS	STANDARD SPORT UTILITY VEHICLES
CHEVROLET Bolt EV		TESLA
KIA		Model X AWD - 60D (EV)
Niro FE	AM-61.6L/4cyl <b>50</b>	LEXUS
MIDSIZE	STATION WAGONS	RX 450h AWD
TOYOTA Prius v		

<sup>\*</sup> This is an electric vehicle. Since electricity is not measured in gallons, a conversion factor is used to translate the fuel economy into miles per gallon of gasoline equivalent (MPGe).

This vehicle is a plug-in hybrid, which runs on both gasoline and electricity. Since electricity is not measured in gallons, a conversion factor is used to translate the fuel economy when running on electricity into miles per gallon of gasoline equivalent (MPGe). The Combined MPGe estimate includes both city and highway driving and gasoline and electric energy use.

<sup>±</sup> When operated on gasoline

# **2017 MODEL YEAR VEHICLES**

This section contains the fuel economy values for 2017 model year vehicles. Additional information for alternative fuel vehicles can be found on pages 34–38 and 41–43. Alternative fuel vehicles are highlighted with a light blue bar, and those that can use two kinds of fuel, such as flexible fuel vehicles, have an entry for each fuel type. The most fuel-efficient vehicles per class are listed in blue boldface type and marked with a blue pointer ( ).

Manufacturer Model	<u> </u>	MPG	Annual	0110	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
	TWO	SEATER	R CARS		
ACURA					
NSX Hybrid					
AM-S9, 3.5L, 6cyl	21	21/22	\$2,100	4	PT HEV SS
ALFA ROMEO					
4C					
AM-6, 1.8L, 4cyl	28	24/34	\$1,550	6	PT
ASTON MARTII	V.				
	•				
V12 Vantage S AM-7, 6.0L, 12cyl	14	12/18	\$3,100	1	P Tax
M-7, 6.0L, 12cyl	12	10/16	\$3,650	1	P Tax
	12	10/10	ψ5,050	'	ΙΙαλ
AUDI					
R8					
AM-S7, 5.2L, 10cyl	17	14/22	\$2,550	3	P Tax
R8 Spyder					
AM-S7, 5.2L, 10cyl	17	14/22	\$2,550	3	P Tax
TT Roadster qua	ttro				
AM-S6, 2.0L, 4cyl	26	23/30	\$1,400	6	Т
CHEVROLET					
Corvette					
A-S8, 6.2L, 8cyl	19	15/26	\$2,300	4	Р
A-S8, 6.2L, 8cyl	16	13/23	\$2,750	2	P S Tax
M-7, 6.2L, 8cyl	19	16/25	\$2,300	4	Р
M-7, 6.2L, 8cyl	18	15/22	\$2,400	3	PS
DODGE					
Viper					
M-6, 8.4L, 10cyl	14	12/19	\$3,100	1	P Tax

Manufacturer Model		MPG	Annual	0110	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
FERRARI					
488 GTB					
AM-7, 3.9L, 8cyl	18	16/22	\$2,400	3	PTSS
AM-7, 3.9L, 8cyl	18	15/22	\$2,400	3	PΤ
488 Spider					
AM-7, 3.9L, 8cyl	18	16/22	\$2,400	3	PTSS
AM-7, 3.9L, 8cyl	18	15/22	\$2,400	3	PΤ
F12 Berlinetta					
AM-7, 6.3L, 12cyl	13	12/16	\$3,350	1	P Tax
AM-7, 6.3L, 12cyl	13	12/16	\$3,350	1	P Tax SS
F12 tdf					
AM-7, 6.3L, 12cyl	12	11/15	\$3,650	1	P Tax
AM-7, 6.3L, 12cyl	13	11/15	\$3,350	1	P Tax SS
LaFerrari Aperta					
AM-7, 6.3L, 12cyl	13	12/15	\$3,350	1	P Tax PT4WD HEV SS
FIAT					
124 Spider					
A-6, 1.4L, 4cyl	29	25/36	\$1,500	7	PT
M-6, 1.4L, 4cyl	30	26/35	\$1,450	7	PΤ
FORD					
FORD					
GT					
AM-7, 3.5L, 6cyl	14	11/18	\$3,100	1	P T Tax
JAGUAR					
F-Type Converti	ble				
A-S8, 3.0L, 6cyl	23	20/28	\$1,900	5	P S SS
M-6, 3.0L, 6cyl	19	16/24	\$2,300	4	P S SS
F-Type Coupe					
A-S8, 3.0L, 6cyl	23	20/28	\$1,900	5	P S SS
M-6, 3.0L, 6cyl	19	16/24	\$2,300	4	PSSS
F-Type R AWD C	onve	rtible			
A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	P S SS

ı	ABBREVIAT	IONS:
ı	<b>)</b>	Highest MPG in Class
ı	2WD	. Two-Wheel Drive
ı	4WD	. Four-Wheel Drive
ı	A	. Automatic Transmission
ı	A-S	. Automatic Transmission-Select Shift
ı	AM	.Automated Manual
ı	AM-S	. Automated Manual-Selectable
ı	AV	. Continuously Variable Transmission
ı	AV-S	. Continuously Variable Transmision with
ı		Select Shift
ı	AWD	.All-Wheel Drive
ı	City	. MPG on City Test Procedure
ı	Cyl	. Cylinders
ı	Comb	Combined City-Highway MPG
ı	D	Ultra-Low Sulfur Diesel
ı	E85	.85% Ethanol/15% Gasoline
ı		

Eng Size	Engine Volume in Liters
EV	. Electric Vehicle
FCV	.Fuel Cell Vehicle
FFV	. Flexible Fuel Vehicle
FWD	.Front-Wheel Drive
Gas	Regular Gasoline
GHG	.Greenhouse Gas
H	. Hydrogen
HEV	Hybrid Electric Vehicle
Hwy	.MPG on Highway Test Procedure
i-ELOOP	Mazda Optional Technology Package
Li-Ion	. Lithium Ion
LWB	Long Wheel Base
M	. Manual Transmission
Mid	. Midgrade Gasoline
Mode	. Multimode Transmission
MPG	Miles per Gallon

Manufacturer Model Configuration		MPG	Annual Fuel	GHG			Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	1	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
F-Type R AWD C	oupe						AMG SLC43					
A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	PS:	SS	A-9, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS
F-Type S AWD C	onver	tible					SL450					
A-S8, 3.0L, 6cyl	21	18/26	\$2,100	4	PS:	SS	A-9, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
F-Type S AWD C	oupe						SL550					
A-S8, 3.0L, 6cyl	21	18/26	\$2,100	4	PS:	SS	A-9, 4.7L, 8cyl	20	17/25	\$2,200	4	PTSS
F-Type S Conver	rtible						SLC300					
A-S8, 3.0L, 6cyl	22	19/27	\$2,000	5	PS:	SS	A-9, 2.0L, 4cyl	27	25/32	\$1,600	6	PTSS
M-6, 3.0L, 6cyl	18	15/24	\$2,400	3	PS:	SS	NISSAN					
F-Type S Coupe												
A-S8, 3.0L, 6cyl	22	19/27	\$2,000	5	PS:		370Z	22	19/26	<b>#</b> 0.000	_	Р
M-6, 3.0L, 6cyl	18	15/24	\$2,400	3	PS:	SS	A-S7, 3.7L, 6cyl M-6, 3.7L, 6cyl	21	18/26	\$2,000 \$2,100	5 4	P
LAMBORGHINI							370Z Roadster	21	10/20	Ψ2,100	7	
Aventador Coup	_						A-S7, 3.7L, 6cyl	21	18/25	\$2,100	4	Р
AM-S7, 6.5L, 12cyl		11/18	\$3,350	1	P Ta	x SS	M-6, 3.7L, 6cyl	20	17/24	\$2,100	4	P
Aventador Coup			ψ0,000	•	1 14	X 00		20	17724	Ψ2,200	-	•
AM-S7, 6.5L, 12cyl		10/16	\$3,650	1	P Ta	x SS	PORSCHE					
Aventador Road		10/10	ψ0,000	•	1 14	X 00	Boxster					
AM-S7, 6.5L, 12cyl		10/18	\$3,350	1	P Ta	x SS	AM-S7, 2.0L, 4cyl	25	22/29	\$1,750	5	PTSS
Aventador Road			ψο,οοο	•	1 14	X 00	M-6, 2.0L, 4cyl	24	21/28	\$1,800	5	PTSS
AM-S7, 6.5L, 12cyl		10/16	\$3,650	1	P Ta	x SS	Boxster S					
Huracan		10/10	φο,σσσ	•		.x 00	AM-S7, 2.5L, 4cyl	24	21/28	\$1,800	5	PTSS
AM-S7, 5.2L, 10cyl	17	14/21	\$2,550	3	Р Та	ıx	M-6, 2.5L, 4cyl	22	20/26	\$2,000	5	PTSS
Huracan 2WD	••		Ψ2,000	Ū			SMART					
AM-S7, 5.2L, 10cyl	17	14/21	\$2,550	3	Р Та	ıx	fortwo cabriolet					
Huracan Spyder			Ψ2,000	Ū				35	33/38	\$1,250	8	PT
AM-S7, 5.2L, 10cyl		14/20	\$2,750	2	Р Та	ıX	M-5, 0.9L, 3cyl	34	31/38	\$1,230	8	PT
Huracan Spyder		, _ 0	Ψ=,σ	=			fortwo coupe	34	31/30	ψ1,300	O	
AM-S7, 5.2L, 10cyl		14/20	\$2,750	2	Р Та	ıX	► AM-6, 0.9L, 3cyl	35	33/39	\$1,250	8	PT
·			<del>+</del> =,				M-5, 0.9L, 3cyl	34	31/39	\$1,300	8	PT
MAZDA							MINICOMPACT CARS					
MX-5								MIINIC	JOINIPAC	I CARS		
A-S6, 2.0L, 4cyl	29	26/35	\$1,500	7	Р		<b>ASTON MARTI</b>	N				
M-6, 2.0L, 4cyl	29	26/33	\$1,500	7	Р		Vanquish S Zag					
MCLAREN AUT	ГОМО	TIVE					A-S8, 6.0L, 12cyl	16	13/21	\$2,750	2	P Tax
570GT							•	.0	. 5/2 .	Ψ=,σ	_	
A-7, 3.8L, 8cyl	19	16/23	\$2,300	4	РΤ		FERRARI					
570S Coupe	13	10/23	Ψ2,300	7			California T					
A-7, 3.8L, 8cyl	19	16/23	\$2,300	4	РΤ		AM-7, 3.9L, 8cyl	18	16/23	\$2,400	3	PT
		10/23	Ψ2,300	7			AM-7, 3.9L, 8cyl	19	16/23	\$2,300	4	PTSS
MERCEDES-BE	ENZ						GTC4Lusso					
AMG GT							AM-7, 6.3L, 12cyl	13	12/17	\$3,350	1	P Tax PT4WD
AM-7, 4.0L, 8cyl	18	16/22	\$2,400	3	PTS	SS	AM 7 6 21 42 1	10	11/17	¢2.250	4	SS D Toy DTAME
AMG GT S							AM-7, 6.3L, 12cyl	13	11/17	\$3,350	1	P Tax PT4WD
AM-7, 4.0L, 8cyl	18	16/22	\$2,400	3	PTS	SS	FIAT					
AMG SL63							500					
A-7, 5.5L, 8cyl	19	16/25	\$2,300	4	РТ	SS	A-6, 1.4L, 4cyl	29	27/33	\$1,500	7	Р
AMG SL65							A-6, 1.4L, 4cyl	27	24/32	\$1,600	6	PT
A-7, 6.0L, 12cyl	16	13/22	\$2,750	2	PT	Tax SS	M-5, 1.4L, 4cyl	34	31/38	\$1,300	8	P
							M-5, 1.4L, 4cyl	30	28/33	\$1,450	7	PT

Manufacturer Model	!	MPG	Annual	CHO	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
500 Abarth					
A-6, 1.4L, 4cyl	27	24/32	\$1,600	6	PT
M-5, 1.4L, 4cyl	30	28/33	\$1,450	7	PΤ
500e					
▶ A-1	112	121/103	\$600	10	EV
LOTUS					
Evora					
A-S6, 3.5L, 6cyl	20	17/24	\$2,200	4	PS
M-6, 3.5L, 6cyl	19	16/24	\$2,300	4	PS
MINI			, ,		
Cooper Converti	ihla				
A-S6, 1.5L, 3cyl	30	27/36	\$1,450	7	PΤ
M-6, 1.5L, 3cyl	32	28/37	\$1,350	7	PT
Cooper S Conve	_		, .,	-	
A-S6, 2.0L, 4cyl	28	25/33	\$1,550	6	PTSS
M-6, 2.0L, 4cyl	26	23/32	\$1,700	6	PT
John Cooper Wo	orks C	onvertib	le		
A-S6, 2.0L, 4cyl	27	24/32	\$1,600	6	PTSS
M-6, 2.0L, 4cyl	25	22/31	\$1,750	5	PTSS
PORSCHE					
911 Carrera					
AM-S7, 3.0L, 6cyl	25	22/30	\$1,750	5	PTSS
M-7, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS
911 Carrera 4					
AM-S7, 3.0L, 6cyl	24	22/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
911 Carrera 4 Ca	briole	t			
AM-S7, 3.0L, 6cyl	24	21/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS
911 Carrera 4 G	ΓS				
AM-S7, 3.0L, 6cyl	22	20/26	\$2,000	5	PTSS
M-7, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS
911 Carrera 4 G	ΓS Cal	oriolet			
AM-S7, 3.0L, 6cyl	22	20/25	\$2,000	5	PTSS
M-7, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS
911 Carrera 4S					
AM-S7, 3.0L, 6cyl	24	21/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
911 Carrera 4S C					
AM-S7, 3.0L, 6cyl	24	21/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS
911 Carrera Cab		00/00	04.000	_	DIOC
AM-S7, 3.0L, 6cyl	24	22/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS
911 Carrera GTS		20/22	<b>04.000</b>	_	DTCC
AM-S7, 3.0L, 6cyl	23	20/26	\$1,900	5	PTSS
M-7, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS

Manufacturer					
Model	ı	MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
911 Carrera GTS		<u> </u>		9	
AM-S7, 3.0L, 6cyl	22	20/26	\$2,000	5	PTSS
M-7, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS
911 Carrera S					
AM-S7, 3.0L, 6cyl	24	22/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS
911 Carrera S Ca	abriole	et			
AM-S7, 3.0L, 6cyl	24	22/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
911 Targa 4					
AM-S7, 3.0L, 6cyl	24	22/28	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS
911 Targa 4 GTS					
AM-S7, 3.0L, 6cyl	22	20/26	\$2,000	5	PTSS
M-7, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS
911 Targa 4S					
AM-S7, 3.0L, 6cyl	24	21/27	\$1,800	5	PTSS
M-7, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS
911 Turbo					
AM-S7, 3.8L, 6cyl	21	19/24	\$2,100	4	PTSS
911 Turbo Cabrio			<b>^</b> 2		5 = 60
AM-S7, 3.8L, 6cyl	21	19/24	\$2,100	4	PTSS
911 Turbo S			<b>^</b> 2		5 = 60
AM-S7, 3.8L, 6cyl	21	19/24	\$2,100	4	PTSS
911 Turbo S Cab		40/04	00.400		D.T.00
AM-S7, 3.8L, 6cyl	21	19/24	\$2,100	4	PTSS
SUBARU					
BRZ					
A-S6, 2.0L, 4cyl	27	24/33	\$1,600	6	Р
M-6, 2.0L, 4cyl	24	21/29	\$1,800	5	Р
TOVOTA					
TOYOTA					
86					
A-S6, 2.0L, 4cyl	27	24/32	\$1,600	6	P
M-6, 2.0L, 4cyl	24	21/28	\$1,800	5	Р
	SUBC	OMPAC	T CARS	5	
ASTON MARTI	N				_
	•				
Rapide S		4.4/0.1	00 ===	•	D.T.
A-S8, 6.0L, 12cyl	17	14/21	\$2,550	3	P Tax
AUDI					
A3					
AM-S7, 2.0L, 4cyl	29	26/35	\$1,250	7	Т
A3 Cabriolet		2. 20	, .,		
AM-S7, 2.0L, 4cyl	28	25/34	\$1,300	6	Т
A3 Cabriolet qua			Ψ.,000		
AM-S6, 2.0L, 4cyl	25	22/30	\$1,450	5	Т
A3 quattro			Ţ.,.UJ		
AM-S6, 2.0L, 4cyl	27	24/31	\$1,350	6	Т
22, =:3 <b>=</b> , :0 <b>j</b> :			, .,		

Manufacturer Model	ı	MPG	Annual						
Configuration	Comb	City/Hwy	Fuel Cost	GHG	Notes				
(trans, eng size, cyl)  A5 Cabriolet qua		City/riwy	COSI	Rating	Notes				
·	24	21/20	¢1 900	<b>E</b>	Coo				
A-S8, 2.0L, 4cyl	24 17	21/29 15/21	\$1,800 \$1,700	5 5	Gas E85				
A5 quattro	17	13/21	Ψ1,700	J	L00				
A-S8, 2.0L, 4cyl	25	22/30	\$1,750	5	Gas				
A-30, 2.0L, 40yl	18	15/22	\$1,600	6	E85				
M-6, 2.0L, 4cyl	26	23/32	\$1,700	6	PT				
S3			* ,						
AM-S6, 2.0L, 4cyl	24	21/28	\$1,800	5	PT				
S5			* ,						
AM-S7, 3.0L, 6cyl	21	18/28	\$2,100	4	PS				
M-6, 3.0L, 6cyl	20	17/26	\$2,200	4	PS				
S5 Cabriolet									
AM-S7, 3.0L, 6cyl	21	18/26	\$2,100	4	PS				
TT Coupe quattr									
AM-S6, 2.0L, 4cyl	26	23/30	\$1,400	6	Т				
TTS Coupe			. ,						
AM-S6, 2.0L, 4cyl	25	23/27	\$1,750	5	PT				
			. , . ,	-					
BENTLEY									
Continental GT (	Conve	rtible							
A-S8, 4.0L, 8cyl	17	14/24	\$2,550	3	P T Tax				
A-S8, 6.0L, 12cyl	15	12/20	\$2,900	2	P T Tax				
BMW									
230i Convertible		00/04	¢4 coo	6	DTCC				
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	PTSS				
230i Coupe	20	0.4/0.5	Φ4 FF0	^	PTSS				
A-S8, 2.0L, 4cyl M-6, 2.0L, 4cyl	28 25	24/35 21/32	\$1,550 \$1,750	6 5	PTSS				
230i xDrive Con			\$1,750	3	F 1 33				
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS				
	-	23/33	φ1,700	O	F 1 33				
230i xDrive Cou		24/22	¢1 600	6	DTCC				
A-S8, 2.0L, 4cyl	27	24/33	\$1,600	6	PTSS				
430i Convertible		00/04	¢4 coc	^	DTCC				
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	PTSS				
430i xDrive Con			¢4 700	_	D T CC				
A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PTSS				
440i Convertible		04/00	<b>#4 000</b>	-	D T CC				
A-S8, 3.0L, 6cyl	24	21/29	\$1,800	5	PTSS				
440i xDrive Con			<b>04.055</b>	-	DICC				
A-S8, 3.0L, 6cyl	24	20/30	\$1,800	5	PTSS				
640i Convertible		06/5-	01.2	_	D.T. 0.0				
A-S8, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS				
640i Coupe									
A-S8, 3.0L, 6cyl	24	21/30	\$1,800	5	PTSS				
640i xDrive Con									
A-S8, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS				
640i xDrive Cou <sub>l</sub>	ре								
A-S8, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS				

Model	N	/IPG	Annual			
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes	
650i Convertible		yy		9		
A-S8, 4.4L, 8cyl	19	17/24	\$2,300	4	PTSS	
650i Coupe			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
A-S8, 4.4L, 8cyl	19	17/24	\$2,300	4	PTSS	
650i xDrive Conv	vertible	е	. ,			
A-S8, 4.4L, 8cyl	18	15/24	\$2,400	3	PTSS	
650i xDrive Cou	ое		, ,			
A-S8, 4.4L, 8cyl	19	16/24	\$2,300	4	PΤ	
i3 BEV (60 Amp-	hour b	attery)	, ,			
A-1	124	137/111	\$550	10	EV	
i3 BEV (94 Amp-	hour b	attery)				
A-1	118	129/106	\$550	10	EV	
i3 REX (94 Amp-	hour b		****			
A-1, 0.6L, 2cyl		See pa	age 37		PHEV SS	
i8			J			
A-6, 1.5L, 3cyl		See pa	age 37		T PHEV SS	
M2		•				
AM-S7, 3.0L, 6cyl	22	20/26	\$2,000	5	PTSS	
M-6, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS	
M240i Convertib	le					
A-S8, 3.0L, 6cyl	25	21/32	\$1,750	5	PTSS	
M-6, 3.0L, 6cyl	23	19/29	\$1,900	5	PTSS	
M240i Coupe						
A-S8, 3.0L, 6cyl	25	21/32	\$1,750	5	PTSS	
M-6, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS	
M240i xDrive Co	nverti	ble				
A-S8, 3.0L, 6cyl	25	21/31	\$1,750	5	PTSS	
M240i xDrive Co	upe					
A-S8, 3.0L, 6cyl	25	21/31	\$1,750	5	PTSS	
M4 Convertible						
AM-S7, 3.0L, 6cyl	19	17/24	\$2,300	4	PTSS	
M-6, 3.0L, 6cyl	20	17/26	\$2,200	4	PTSS	
M6 Convertible						
AM-S7, 4.4L, 8cyl	16	14/20	\$2,750	2	P T Tax SS	
M-6, 4.4L, 8cyl	17	15/22	\$2,550	3	P T Tax SS	
M6 Coupe	40	4.4/0.0	00.750	•	D.T.T. 00	
AM-S7, 4.4L, 8cyl	16 17	14/20	\$2,750	2	P T Tax SS P T Tax SS	
M-6, 4.4L, 8cyl	17	15/22	\$2,550	3	F I Tax 33	
BUICK						
Cascada						
Cascaua	23	20/27	\$1,900	5	PT	

Manufacturer Model	!	MPG	Annual	CUC	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	y Notes
CHEVROLET					
Camaro					
A-S8, 2.0L, 4cyl	25	22/31	\$1,750	5	PΤ
M-6, 2.0L, 4cyl	23	20/30	\$1,900	5	PΤ
A-S8, 3.6L, 6cyl	22	19/28	\$1,650	5	SS
M-6, 3.6L, 6cyl	20	16/28	\$1,800	4	
A-S10, 6.2L, 8cyl	15	12/20	\$2,900	2	P S Tax
A-S8, 6.2L, 8cyl	20	17/27	\$2,200	4	Р
M-6, 6.2L, 8cyl	19	16/25	\$2,300	4	Р
M-6, 6.2L, 8cyl	16	14/20	\$2,750	2	P S Tax
Spark					
AV, 1.4L, 4cyl	33	30/38	\$1,100	8	
M-5, 1.4L, 4cyl	33	29/38	\$1,100	8	
Spark ACTIV					
AV, 1.4L, 4cyl	33	30/37	\$1,100	8	
M-5, 1.4L, 4cyl	32	29/37	\$1,150	7	
•					
FORD					
Fiesta FWD					
AM-S6, 1.6L, 4cyl	31	27/37	\$1,150	7	
M-5, 1.6L, 4cyl	30	27/35	\$1,200	7	
Fiesta SFE FWD					
M-5, 1.0L, 3cyl	35	31/41	\$1,050	8	Т
Mustang					
A-S6, 2.3L, 4cyl	24	21/30	\$1,500	5	Т
M-6, 2.3L, 4cyl	24	21/30	\$1,500	5	T
A-S6, 3.7L, 6cyl	21	18/27	\$1,750	4	
M-6, 3.7L, 6cyl	21	18/27	\$1,750	4	
A-S6, 5.0L, 8cyl	18	15/24	\$2,000	3	
M-6, 5.0L, 8cyl	18	15/25	\$2,000	3	
Mustang Conver	tible				
A-S6, 2.3L, 4cyl	23	20/28	\$1,600	5	T
M-6, 2.3L, 4cyl	23	21/27	\$1,600	5	Т
A-S6, 5.0L, 8cyl	18	15/23	\$2,000	3	
M-6, 5.0L, 8cyl	17	14/23	\$2,150	3	
Mustang Perforn					
A-S6, 2.3L, 4cyl	23	20/28	\$1,600	5	T
M-6, 2.3L, 4cyl	24	21/28	\$1,500	5	Т
M-6, 5.0L, 8cyl	17	14/23	\$2,150	3	
Shelby GT350 M		_			
M-6, 5.2L, 8cyl	16	14/21	\$2,750	2	P Tax
INFINITI					
Q60					
A-S7, 2.0L, 4cyl	25	22/30	\$1,750	5	PTSS
A-S7, 3.0L, 6cyl	22	19/28	\$2,000	5	PT
Q60 AWD					
A-S7, 2.0L, 4cyl	24	21/28	\$1,800	5	PTSS
A-S7, 3.0L, 6cyl	22	19/27	\$2,000	5	PΤ
Q60S Red Sport					
A-S7, 3.0L, 6cyl	22	20/27	\$2,000	5	PΤ
, , <del> ,</del> .			, ,	_	

Manufacturer Model		MPG	Annual Fuel	GNO	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	GHG Rating	Notes
Q60S Red Sport	AWD				
A-S7, 3.0L, 6cyl	21	19/26	\$2,100	4	PT
LEXUS					
RC 200t					
A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PT
RC 300 AWD					
A-S6, 3.5L, 6cyl	21	19/26	\$2,100	4	P
RC 350					
A-S8, 3.5L, 6cyl	22	19/28	\$2,000	5	Р
RC 350 AWD					
A-S6, 3.5L, 6cyl	21	19/26	\$2,100	4	Р
RC F					
A-S8, 5.0L, 8cyl	19	16/25	\$2,300	4	Р
MASERATI					
GranTurismo					
A-6, 4.7L, 8cyl	16	13/21	\$2,750	2	P Tax
GranTurismo Co	-		Ψ2,100		ΙΙαλ
A-6, 4.7L, 8cyl	15	13/20	\$2,900	2	P Tax
-		10/20	Ψ2,000	_	TUX
MERCEDES-BE	ENZ				
AMG C43 4matic	Conv	ertible			
A-9, 3.0L, 6cyl	22	19/26	\$2,000	5	PTSS
AMG C43 4matic	Coup	е			
A-9, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
AMG C63 Conve	rtible				
A-7, 4.0L, 8cyl	19	17/22	\$2,300	4	PTSS
AMG C63 Coupe					
A-7, 4.0L, 8cyl	19	17/23	\$2,300	4	PTSS
AMG C63 S Con	vertibl				
A-7, 4.0L, 8cyl	19	17/22	\$2,300	4	PTSS
AMG C63 S Cou					
A-7, 4.0L, 8cyl	19	17/23	\$2,300	4	PTSS
AMG S63 4matic					
A-7, 5.5L, 8cyl	17	14/22	\$2,550	3	P T Tax SS
C300 4matic Cor			•	_	
A-9, 2.0L, 4cyl	25	22/29	\$1,750	5	PTSS
C300 4matic Cou	•	00/22	04 ===	_	D.T.00
A-7, 2.0L, 4cyl	25	23/29	\$1,750	5	PTSS
C300 Convertible		00/01	<b>04 700</b>	_	DICO
A-9, 2.0L, 4cyl	26	23/31	\$1,700	6	PTSS
C300 Coupe	06	22/22	¢4.700	6	DICC
A-7, 2.0L, 4cyl	26	23/30	\$1,700	6	PTSS
E400 4matic Cou	•	20/20	¢4.000	F	DICC
A-7, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
E400 Convertible		20/20	¢1 000	F	DTCC
A-7, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS
E400 Coupe	22	20/20	¢1 000	<b>E</b>	DTSS
A-7, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	) Notes
E550 Convertible	e				
A-7, 4.7L, 8cyl	20	17/25	\$2,200	4	PTSS
E550 Coupe					
A-7, 4.7L, 8cyl	21	18/26	\$2,100	4	PTSS
S550 Convertible	е				
A-9, 4.7L, 8cyl	20	17/25	\$2,200	4	PTSS
S65 AMG Conve	rtible				
A-7, 6.0L, 12cyl	16	14/21	\$2,750	2	P T Tax SS
MINI					
Cooper Hardtop	2 doc	or			
A-S6, 1.5L, 3cyl	30	27/36	\$1,450	7	PT
M-6, 1.5L, 3cyl	32	28/38	\$1,350	7	PΤ
Cooper Hardtop	4 doc	or			
A-S6, 1.5L, 3cyl	30	27/36	\$1,450	7	PT
M-6, 1.5L, 3cyl	32	28/37	\$1,350	7	PΤ
Cooper S Hardto	p 2 d	oor			
A-S6, 2.0L, 4cyl	28	25/32	\$1,550	6	PΤ
M-6, 2.0L, 4cyl	26	23/32	\$1,700	6	PΤ
Cooper S Hardto	p 4 d	oor			
A-S6, 2.0L, 4cyl	28	25/32	\$1,550	6	PT
M-6, 2.0L, 4cyl	26	23/32	\$1,700	6	PΤ
John Cooper Wo	orks H	lardtop			
A-S6, 2.0L, 4cyl	28	25/32	\$1,550	6	PT
M-6, 2.0L, 4cyl	26	23/32	\$1,700	6	PT
MITSUBISHI					
-MiEV					
A-1	112	121/102	\$600	10	EV
		,	Ψοσο		
NISSAN					
GT-R					
AM-6, 3.8L, 6cyl	18	16/22	\$2,400	3	PT
ROUSH PERFO	)RMA	NCE			
Stage 3 Mustano	•	4.4/00	<b>0.550</b>	•	D.C.T
A-S6, 5.0L, 8cyl	17 16	14/22	\$2,550 \$2,750	3 2	P S Tax P S Tax
M-6, 5.0L, 8cyl	10	13/23	φ∠,/30	2	r o iax
TOYOTA					
Yaris iA					
A-S6, 1.5L, 4cyl	35	32/40	\$1,050	8	
M-6, 1.5L, 4cyl	34	30/39	\$1,050	8	
VOLKSWAGEN	N .				
Beetle Convertik	ole				
A-S6, 1.8L, 4cyl	28	24/33	\$1,300	6	Т
Beetle Dune Coi	-		+ .,000		
A-S6, 1.8L, 4cyl	27	24/31	\$1,350	6	Т
		_ ,,,,,	<b>\$1,000</b>	3	•

Manufacturer Model Configuration		ИPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
	СО	MPACT	CARS		
ACURA					
ILX	20	05/05	<b>\$4.500</b>	7	D
AM-S8, 2.4L, 4cyl	29	25/35	\$1,500	7	Р
A-S9, 3.5L, 6cyl	25	21/31	\$1,750	5	P SS
TLX FWD	20	21/01	Ψ1,750	3	1 00
AM-S8, 2.4L, 4cyl	28	24/35	\$1,550	6	Р
A-S9, 3.5L, 6cyl	25	21/34	\$1,750	5	P
AUDI					
A3 e-tron					
AM-S6, 1.4L, 4cyl		See pa	age 37		T PHEV SS
A4			· ·		
AM-S7, 2.0L, 4cyl	28	25/33	\$1,550	6	PT
A4 quattro					
AM-S7, 2.0L, 4cyl	27	24/31	\$1,600	6	PT
M-6, 2.0L, 4cyl	27	24/33	\$1,600	6	PΤ
A4 Ultra					
AM-S7, 2.0L, 4cyl	31	27/37	\$1,400	7	PT
Q3					
A-S6, 2.0L, 4cyl	23	20/28	\$1,900	5	PT
Q3 quattro					
A-S6, 2.0L, 4cyl	23	20/28	\$1,900	5	PT
BENTLEY					
Continental GT					
A-S8, 4.0L, 8cyl	19	15/25	\$2,300	4	PT
A-S8, 6.0L, 12cyl	15	12/21	\$2,900	2	P T Tax
BMW					
320i					
A-S8, 2.0L, 4cyl	28	23/35	\$1,550	6	PTSS
M-6, 2.0L, 4cyl	27	23/35	\$1,600	6	PTSS
320i xDrive		20,00	Ψ1,000	Ü	
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	PTSS
328d			+1,000	-	
A-S8, 2.0L, 4cyl	36	31/43	\$1,100	7	DT
328d xDrive			, ,		
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DT
330e					
A-S8, 2.0L, 4cyl		See pa	age 37		T PHEV SS
330i					
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	PTSS
M-6, 2.0L, 4cyl	25	21/32	\$1,750	5	PTSS
330i xDrive					
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS
340i					
A-S8, 3.0L, 6cyl	25	21/32	\$1,750	5	PTSS
M-6, 3.0L, 6cyl	23	19/29	\$1,900	5	PTSS

Manufacturer Model		MPG	Annual			Manufacturer Model		MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes	Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	ı Notes
340i xDrive	COIIID	City/riwy	Cost	Nating	Notes	ATS AWD	COIIID	City/riwy	Cost	Nating	Notes
A-S8, 3.0L, 6cyl	25	21/31	\$1,750	5	PTSS	A-S8, 2.0L, 4cyl	25	22/30	\$1,750	5	PT
M-6, 3.0L, 6cyl	23	19/29	\$1,750	5	PTSS	A-S8, 3.6L, 6cyl	25 22	19/27	\$1,750	5	SS
430i Coupe	23	13/23	ψ1,300	3	1 1 33	ATS-V	22	13/21	ψ1,000	3	00
	07	00/04	<b>#4.000</b>	0	DICC		20	47/05	<b>#0.000</b>	4	D.Τ
A-S8, 2.0L, 4cyl M-6, 2.0L, 4cyl	27 25	23/34 21/33	\$1,600 \$1,750	6 5	PTSS PTSS	A-S8, 3.6L, 6cyl M-6, 3.6L, 6cyl	20 19	17/25 16/23	\$2,200 \$2,300	4	PT PT
430i Gran Coupe		21/33	φ1,730	3	F 1 33	W-0, 3.0∟, 0cyl	19	10/23	φ2,300	4	ГІ
		00/04	<b>£</b> 4 600	c	PTSS	CHEVROLET					
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	P 1 33	Cruze					
430i xDrive Cou	•	22/22	<b>^.</b>		5.7.00	A-S6, 1.4L, 4cyl	34	30/40	\$1,050	8	Т
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS	M-6, 1.4L, 4cyl	32	28/39	\$1,150	7	T
430i xDrive Gran						A-9, 1.6L, 4cyl	37	31/47	\$1,050	7	DT
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS	M-6, 1.6L, 4cyl	37	30/52	\$1,050	8	DT
440i Coupe						Cruze Premier					
A-S8, 3.0L, 6cyl	25	21/32	\$1,750	5	PTSS	A-S6, 1.4L, 4cyl	33	29/39	\$1,100	8	Т
M-6, 3.0L, 6cyl	23	19/29	\$1,900	5	PTSS	Sonic					
440i Gran Coupe	9					A-S6, 1.4L, 4cyl	30	27/36	\$1,200	7	Т
A-S8, 3.0L, 6cyl	25	21/32	\$1,750	5	PTSS	M-6, 1.4L, 4cyl	32	28/38	\$1,150	7	T T
440i xDrive Cou	pe					A-S6, 1.8L, 4cyl	28	24/34	\$1,300	6	
A-S8, 3.0L, 6cyl	25	21/31	\$1,750	5	PTSS	M-5, 1.8L, 4cyl	28	25/33	\$1,300	6	
M-6, 3.0L, 6cyl	23	19/29	\$1,900	5	PTSS	Volt			* /		
440i xDrive Gran	n Coup	эе				AV, 1.5L, 4cyl		See na	age 37		PHEV SS
A-S8, 3.0L, 6cyl	25	21/31	\$1,750	5	PTSS			000 pt	.go 0,		11121 00
640i Gran Coupe	9					FORD					
A-S8, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS	Fiesta ST FWD					
640i xDrive Gran	Cou	ое				M-6, 1.6L, 4cyl	29	26/33	\$1,250	7	Т
A-S8, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS	Focus Electric					
650i Gran Coupe			<del>+</del> =,===	•		A-1	107	118/96	\$600	10	EV
A-S8, 4.4L, 8cyl	19	17/24	\$2,300	4	PTSS	Focus FWD			•		
650i xDrive Gran	-		Ψ2,500	7	1 1 00	A-S6, 1.0L, 3cyl	31	27/38	\$1,150	7	T SS
A-S8, 4.4L, 8cyl	18	15/24	\$2,400	3	PTSS	M-6, 1.0L, 3cyl	34	30/40	\$1,050	8	T
,	-		\$2,400	3	P 1 33	AM-6, 2.0L, 4cyl	31	26/38	\$1,150	7	•
Alpina B6 xDrive		•	<b>CO 100</b>	0	D T 00	AM-S6, 2.0L, 4cyl	29	26/36	\$1,250	7	
A-S8, 4.4L, 8cyl	18	15/24	\$2,400	3	PTSS	M-5, 2.0L, 4cyl	28	25/34	\$1,300	6	
M3		.=				Focus FWD FFV					
AM-S7, 3.0L, 6cyl	19	17/24	\$2,300	4	PTSS	AM-6, 2.0L, 4cyl	31	26/38	\$1,150	7	Gas
M-6, 3.0L, 6cyl	20	17/26	\$2,200	4	PTSS	0, 2.02, 10,1	23	20/28	\$1,250	7	E85
M4 Coupe			•			AM-S6, 2.0L, 4cyl	29	26/36	\$1,250	7	Gas
AM-S7, 3.0L, 6cyl	19	17/24	\$2,300	4	PTSS	,	22	19/26	\$1,300	7	E85
M-6, 3.0L, 6cyl	20	17/26	\$2,200	4	PTSS	M-5, 2.0L, 4cyl	28	25/34	\$1,300	6	Gas
M6 Gran Coupe							21	18/25	\$1,400	7	E85
AM-S7, 4.4L, 8cyl	16	14/20	\$2,750	2	P T Tax SS	HONDA					
M-6, 4.4L, 8cyl	17	15/22	\$2,550	3	P T Tax SS						
BUICK						Civic 2Dr					
						AV, 1.5L, 4cyl	35	31/40	\$1,050	8	Т
Verano	0.4	04/04	<b>#4.500</b>	_		M-6, 1.5L, 4cyl	35	30/41	\$1,050	8	Т
A-S6, 2.4L, 4cyl	24	21/31	\$1,500	5		AV, 2.0L, 4cyl	34	30/39	\$1,050	8	
CADILLAC						M-6, 2.0L, 4cyl	32	28/39	\$1,150	7	
ATS						HYUNDAI					
A-S8, 2.0L, 4cyl	25	22/31	\$1,750	5	PT	Accent					
M-6, 2.0L, 4cyl	23	20/29	\$1,900	5	PT	A-S6, 1.6L, 4cyl	30	26/36	\$1,200	7	
A-S8, 2.5L, 4cyl	26	22/32	\$1,400	6	SS	M-6, 1.6L, 4cyl	31	27/37	\$1,150	7	
A-S8, 3.6L, 6cyl	24	20/30	\$1,500	5	SS	-,,,			. ,	-	

Manufacturer Model		MPG	Annual	GHG	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	Rating	Notes
Veloster					
AM-6, 1.6L, 4cyl	31	28/35	\$1,150	7	
AM-7, 1.6L, 4cyl	29	26/32	\$1,250	7	Т
M-6, 1.6L, 4cyl	30	27/34	\$1,200	7	
M-6, 1.6L, 4cyl	28	25/33	\$1,300	6	Т
INFINITI					
Q50 Hybrid					
A-S7, 3.5L, 6cyl	29	27/32	\$1,500	7	P HEV SS
Q50 Hybrid AWI	)				
A-S7, 3.5L, 6cyl	28	26/30	\$1,550	6	P HEV SS
QX30					
AM-7, 2.0L, 4cyl	27	24/33	\$1,600	6	PTSS
QX30 AWD					
AM-7, 2.0L, 4cyl	25	21/30	\$1,750	5	PTSS
JAGUAR					
XE					
A-S8, 2.0L, 4cyl	36	32/42	\$1,100	7	DTSS
A-S8, 2.0L, 4cyl	24	21/30	\$1,800	5	PTSS
A-S8, 3.0L, 6cyl	24	21/30	\$1,800	5	P S SS
XE AWD					
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DTSS
A-S8, 3.0L, 6cyl	23	20/29	\$1,900	5	P S SS
KIA					
Forte Koup					
AM-7, 1.6L, 4cyl	27	25/32	\$1,350	6	Т
M-6, 1.6L, 4cyl	26	23/30	\$1,400	6	Т
A-S6, 2.0L, 4cyl	28	25/33	\$1,300	6	
Rio					
A-S6, 1.6L, 4cyl	30	27/36	\$1,200	7	
M-6, 1.6L, 4cyl	31	27/36	\$1,150	7	
Rio Eco					
A-S6, 1.6L, 4cyl	31	27/36	\$1,150	7	SS
LEXUS					
CT 200h					
AV, 1.8L, 4cyl	42	43/40	\$850	9	HEV SS
GS F					
A-S8, 5.0L, 8cyl	19	16/24	\$2,300	4	Р
IS 200t					
A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PT
IS 300 AWD					
A-S6, 3.5L, 6cyl	21	19/26	\$2,100	4	Р
IS 350					
A-S8, 3.5L, 6cyl	22	19/28	\$2,000	5	Р
IS 350 AWD					
A-S6, 3.5L, 6cyl	21	19/26	\$2,100	4	Р

Manufacturer Model		MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
MAZDA					
MAZDA					
2		20/10	<b>*</b>	_	
A-S6, 1.5L, 4cyl	35	32/40	\$1,050	8	
M-6, 1.5L, 4cyl	34	30/39	\$1,050	8	
3 4-Door	00	00/07	<b>#4.450</b>	-	
A-S6, 2.0L, 4cyl M-6, 2.0L, 4cyl	32 31	28/37 27/37	\$1,150 \$1,150	7 7	
A-S6, 2.5L, 4cyl	31	28/37	\$1,150	7	i-ELOOP
A-S6, 2.5L, 4cyl	30	27/36	\$1,200	7	
M-6, 2.5L, 4cyl	29	25/34	\$1,250	7	
CX-3 2WD					
A-S6, 2.0L, 4cyl	31	29/34	\$1,150	7	
CX-3 4WD					
A-S6, 2.0L, 4cyl	29	27/32	\$1,250	7	
MERCEDES-BI	ENIZ				
AMG C43 4matic					
A-9, 3.0L, 6cyl	23	20/28	\$1,900	5	PTSS
AMG C63					
A-7, 4.0L, 8cyl	21	18/25	\$2,100	4	PTSS
AMG C63 S					
A-7, 4.0L, 8cyl	20	18/24	\$2,200	4	PTSS
AMG CLA45 4ma					
AM-7, 2.0L, 4cyl	26	23/30	\$1,700	6	PTSS
AMG CLS63 S 4					
A-7, 5.5L, 8cyl	18	16/22	\$2,400	3	PTSS
AMG S63 4matic					
A-7, 5.5L, 8cyl	18	15/23	\$2,400	3	PTSS
C300		21/21	<b>A.</b>	_	
A-7, 2.0L, 4cyl	28	24/34	\$1,550	6	PTSS
C300 4matic	07	0.4/0.4	<b>04.000</b>	•	D.T.00
A-7, 2.0L, 4cyl	27	24/31	\$1,600	6	PTSS
CLA250	00	0.4/0.0	<b>04</b> 500	-	D.T.00
AM-7, 2.0L, 4cyl	29	24/36	\$1,500	7	PTSS
CLA250 4matic	07	00/00	<b>#4.000</b>	0	D T 00
AM-7, 2.0L, 4cyl AM-7, 2.0L, 4cyl	27 27	23/32 23/32	\$1,600 \$1,600	6 6	P T SS Gas
AIVI-7, 2.0L, 4Cyl	19	17/23	\$1,500	6	E85
CLS550	10	11720	ψ1,000		200
A-9, 4.7L, 8cyl	21	18/26	\$2,100	4	PTSS
CLS550 4matic		. 5, 20	<del></del> ,		
A-9, 4.7L, 8cyl	20	17/25	\$2,200	4	PTSS
S550 4matic Coւ		,_0	, <u> </u>		
A-9, 4.7L, 8cyl	20	17/25	\$2,200	4	PTSS
S65 AMG Coupe	-	0	, -,		
A-7, 6.0L, 12cyl	16	13/21	\$2,750	2	P T Tax SS
	. 3	. 0, = 1	<b>+-</b> ,. <b>0</b> 0	_	
MITSUBISHI					
Lancer					
AV-S6, 2.0L, 4cyl	30	27/34	\$1,200	7	
M-5, 2.0L, 4cyl	28	24/33	\$1,300	6	

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Lancer 4WD						Golf R					
AV-S6, 2.4L, 4cyl	26	23/30	\$1,400	6		AM-S6, 2.0L, 4cyl	25	23/30	\$1.750	5	РΤ
Mirage	20	20/00	Ψ1,100			M-6, 2.0L, 4cyl	25	22/31	\$1,750	5	P T
AV, 1.2L, 3cyl	39	37/43	\$950	9		GTI			, ,		
M-5, 1.2L, 3cyl	36	33/41	\$1,000	8		AM-S6, 2.0L, 4cyl	27	24/32	\$1,350	6	Т
Mirage G4			**,***			M-6, 2.0L, 4cyl	28	24/34	\$1,300	6	T
AV, 1.2L, 3cyl	37	35/42	\$1,000	8		Jetta			. ,		
M-5, 1.2L, 3cyl	35	33/40	\$1,050	8		A-S6, 1.4L, 4cyl	32	28/38	\$1,150	7	Т
•			, ,			M-5, 1.4L, 4cyl	33	28/40	\$1,100	8	Т
NISSAN						A-S6, 1.8L, 4cyl	29	25/35	\$1,250	7	Т
Versa						AM-S6, 2.0L, 4cyl	27	24/33	\$1,350	6	Т
A-4, 1.6L, 4cyl	29	26/35	\$1,250	7		M-6, 2.0L, 4cyl	27	23/33	\$1,350	6	Т
AV, 1.6L, 4cyl	34	31/39	\$1,050	8		VOLVO					
M-5, 1.6L, 4cyl	30	27/36	\$1,200	7							
ROLLS-ROYCE						S60 AWD					
	•					A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PTSSS
Dawn			•			A-S8, 2.0L, 4cyl	26	23/31	\$1,400	6	T SS
A-S8, 6.6L, 12cyl	14	12/19	\$3,100	1	P T Tax	S60 CC AWD					
Phantom Coupe						A-S8, 2.0L, 4cyl	25	22/30	\$1,450	5	T SS
A-S8, 6.7L, 12cyl	14	11/19	\$3,100	1	P Tax	S60 FWD					
Phantom Drophe	ead Co	oupe				A-S8, 2.0L, 4cyl	29	25/36	\$1,250	7	T SS
A-S8, 6.7L, 12cyl	14	11/19	\$3,100	1	P Tax	S60 Inscription	AWD				
SUBARU						A-S8, 2.0L, 4cyl	26	23/31	\$1,400	6	T SS
WRX						S60 Inscription I	FWD				
	04	40/04	<b>CO 400</b>		D.T.	A-S8, 2.0L, 4cyl	29	25/36	\$1,250	7	T SS
AV-S8, 2.0L, 4cyl	21	18/24 20/27	\$2,100	4	PT PT	S60 Polestar AV	/D				
M-6, 2.0L, 4cyl M-6, 2.5L, 4cyl	23 19	17/23	\$1,900 \$2,300	5 4	PT	A-S8, 2.0L, 4cyl	23	20/27	\$1,900	5	PTSSS
•	13	17/23	Ψ2,300	7	1 1		MI	DSIZE C	ARS		
TOYOTA											
Prius c						ACURA					
AV, 1.5L, 4cyl	46	48/43	\$800	10	HEV SS	RLX					
Yaris						A-S6, 3.5L, 6cyl	23	20/30	\$1,900	5	Р
A-4, 1.5L, 4cyl	32	30/35	\$1,150	7		RLX Hybrid					
M-5, 1.5L, 4cyl	33	30/36	\$1,100	8		AM-S7, 3.5L, 6cyl	29	29/30	\$1,500	7	P HEV S
			* ,			AL EA DOMEO					
VOLKSWAGEN						ALFA ROMEO					
Beetle						Giulia					
A-S6, 1.8L, 4cyl	28	24/33	\$1,300	6	Т	A-8, 2.0L, 4cyl	27	24/33	\$1,600	6	PTSS
AM-S6, 2.0L, 4cyl	26	23/29	\$1,400	6	Т	A-8, 2.9L, 6cyl	20	17/24	\$2,200	4	PTSS
Beetle Dune						Giulia AWD					
A-S6, 1.8L, 4cyl	27	24/31	\$1,350	6	Т	A-8, 2.0L, 4cyl	26	23/31	\$1,700	6	PTSS
CC						AUDI					
AM-S6, 2.0L, 4cyl	25	22/31	\$1,750	5	PT						
CC 4motion						A6					
A-S6, 3.6L, 6cyl	20	17/25	\$1,800	4		AM-S7, 2.0L, 4cyl	28	24/34	\$1,550	6	PTSS
e-Golf						A6 quattro					
A-1	119	126/111	\$550	10	EV	A-S8, 2.0L, 4cyl	25	22/31	\$1,750	5	PTSS
Golf			,,,,,,,		-	A-S8, 3.0L, 6cyl	24	21/29	\$1,800	5	P S SS
A-S6, 1.8L, 4cyl	29	25/35	\$1,250	7	т	A7 quattro					
M-5, 1.8L, 4cyl	29	25/35 25/36	\$1,250	7		A-S8, 3.0L, 6cyl	24	21/29	\$1,800	5	PSSS
ivi-o, i.oL, +cyi	23	23/30	ψ1,200	′	•	RS 7					
						A-S8, 4.0L, 8cyl	18	15/25	\$2,400	3	PΤ

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	'
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	) Note
S6						Cruze Premier H	latchb	ack			
AM-S7, 4.0L, 8cyl	21	18/27	\$2,100	4	PT	A-S6, 1.4L, 4cyl	31	28/37	\$1,150	7	Т
<b>S</b> 7						Malibu					
AM-S7, 4.0L, 8cyl	21	17/27	\$2,100	4	PT	A-6, 1.5L, 4cyl	30	27/36	\$1,200	7	TSS
S8						A-9, 2.0L, 4cyl	26	22/33	\$1,700	6	PΤ
A-S8, 4.0L, 8cyl	18	15/24	\$2,400	3	PT	Malibu Hybrid					
BENTLEY						AV, 1.8L, 4cyl	46	49/43	\$800	10	HEV SS
Flying Spur						CHRYSLER					
A-S8, 4.0L, 8cyl	17	14/24	\$2,550	3	P T Tax	200					
A-S8, 6.0L, 12cyl	15	12/20	\$2,900	2	P T Tax	A-9, 2.4L, 4cyl	27	23/36	\$1,350	6	
Mulsanne			* ,			A-9, 2.4L, 4cyl	27	23/36	\$1,350	6	Gas
A-S8, 6.8L, 8cyl	14	11/18	\$3,100	1	P T Tax		20	17/26	\$1,450	7	E85
Mulsanne EWB		. 17 10	ψ5,100	•	·····	A-9, 3.6L, 6cyl	23	19/31	\$1,600	5	Gas
A-S8, 6.8L, 8cyl	13	11/17	\$3,350	1	P T Tax		17	14/23	\$1,700	5	E85
	13	1 1/ 1 /	φ <del>υ</del> ,υυυ	1	ΙΙΙαχ	200 AWD					
BMW						A-9, 3.6L, 6cyl	22	18/28	\$1,650	5	Gas
530i							16	14/21	\$1,800	5	E85
A-S8, 2.0L, 4cyl	27	24/34	\$1,600	6	PTSS	DODGE					
530i xDrive											
A-S8, 2.0L, 4cyl	27	23/33	\$1,600	6	PTSS	Challenger					
540i			<b>+</b> 1,000	-		A-8, 3.6L, 6cyl	23	19/30	\$1,600	5	
A-S8, 3.0L, 6cyl	24	20/30	\$1,800	5	PTSS	A-8, 5.7L, 8cyl	19	16/25	\$2,050	4	Mid
540i xDrive		20/00	Ψ1,000	J		M-6, 5.7L, 8cyl	18	15/23	\$2,400	3	P
A-S8, 3.0L, 6cyl	23	20/29	\$1,900	5	PTSS	A-8, 6.4L, 8cyl	18	15/25	\$2,400	3	P
	25	20/29	ψ1,900	J	1 1 33	M-6, 6.4L, 8cyl	17	14/23	\$2,550	3	P Tax
BUICK						Challenger GT					
LaCrosse						A-8, 3.6L, 6cyl	21	18/27	\$1,750	4	
A-S8, 3.6L, 6cyl	25	21/31	\$1,450	5	SS	Challenger SRT					
LaCrosse AWD			, ,			A-8, 6.2L, 8cyl	16	13/22	\$2,750	2	P S Tax
A-S8, 3.6L, 6cyl	23	20/29	\$1,600	5	SS	M-6, 6.2L, 8cyl	16	13/21	\$2,750	2	P S Tax
Regal	20	20/20	Ψ1,000	J		A-8, 6.4L, 8cyl	18	15/25	\$2,400	3	P
A-S6, 2.0L, 4cyl	24	21/29	\$1,800	5	PT	M-6, 6.4L, 8cyl	17	14/23	\$2,550	3	P Tax
A-S6, 2.4L, 4cyl	23	19/30	\$1,600	5	FI	FORD					
Regal AWD	20	13/30	Ψ1,000	3		C-MAX Energi P	lua-In	Hybrid			
A-S6, 2.0L, 4cyl	22	19/27	\$2,000	5	PT	AV, 2.0L, 4cyl	iug iii	See pa	ane 37		PHEV S
		15/21	Ψ2,000	3		Focus RS AWD		000 pt	190 01		11124 0
CADILLAC						M-6, 2.3L, 4cyl	22	19/25	\$2,000	5	PTSS
CTS							22	19/23	<b>Φ</b> 2,000	ວ	F 1 33
A-S8, 2.0L, 4cyl	25	22/30	\$1,750	5	PT	Focus ST FWD	0.5	20/20	¢4 450	-	_
A-S8, 3.6L, 6cyl	24	20/30	\$1,500	5	SS	M-6, 2.0L, 4cyl	25	22/30	\$1,450	5	Т
A-S8, 3.6L, 6cyl	18	16/24	\$2,400	3	PT	Fusion AWD	6.5	00/00	04.005	_	-
CTS AWD						A-S6, 2.0L, 4cyl	23	20/29	\$1,600		T
A-S8, 2.0L, 4cyl	24	21/29	\$1,800	5	PT	A-S6, 2.7L, 6cyl	20	17/26	\$1,800	4	T
A-S8, 3.6L, 6cyl	22	19/27	\$1,650	5	SS	Fusion Energi P	ıug-in				
CTS-V	•		. ,	-		AV, 2.0L, 4cyl		See pa	age 37		PHEV S
A-S8, 6.2L, 8cyl	17	14/21	\$2,550	3	P S Tax	Fusion FWD					
		17/21	Ψ2,000	- 5	· O Tux	A-S6, 1.5L, 4cyl	27	23/34	\$1,350	6	T SS
CHEVROLET						A-S6, 2.0L, 4cyl	25	21/31	\$1,450	5	Т
Cruze Hatchbac	k					A-6, 2.5L, 4cyl	25	21/32	\$1,450	5	
A-S6, 1.4L, 4cyl	32	29/38	\$1,150	7	Т	Fusion Hybrid F AV, 2.0L, 4cyl	WD				
								43/41	\$850		HEV SS

Configuration (trans, eng size, cyl)  HONDA  Accord  AV, 2.4L, 4cyl  AV-S7, 2.4L, 4cyl  M-6, 2.4L, 4cyl  A-6, 3.5L, 6cyl	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
Accord  AV, 2.4L, 4cyl  AV-S7, 2.4L, 4cyl  M-6, 2.4L, 4cyl  A-6, 3.5L, 6cyl					
AV, 2.4L, 4cyl AV-S7, 2.4L, 4cyl M-6, 2.4L, 4cyl A-6, 3.5L, 6cyl					
AV-S7, 2.4L, 4cyl M-6, 2.4L, 4cyl A-6, 3.5L, 6cyl					
AV-S7, 2.4L, 4cyl M-6, 2.4L, 4cyl A-6, 3.5L, 6cyl	30	27/36	\$1,200	7	
A-6, 3.5L, 6cyl	29	26/34	\$1,250	7	
	26	23/32	\$1,400	6	
A 00 0 FL 0 1	25	21/33	\$1,450	5	
A-S6, 3.5L, 6cyl	24	21/32	\$1,500	5	
M-6, 3.5L, 6cyl	21	18/28	\$1,750	4	
Accord Hybrid					
AV, 2.0L, 4cyl	48	49/47	\$750	10	HEV SS
Civic 4Dr					
AV, 1.5L, 4cyl	36	32/42	\$1,000	8	Т
M-6, 1.5L, 4cyl	35	31/42	\$1,050	8	Т
AV, 2.0L, 4cyl	34	31/40	\$1,050	8	
M-6, 2.0L, 4cyl	32	28/40	\$1,150	7	
HYUNDAI					
_					
Elantra					
AM-7, 1.4L, 4cyl	35	32/40	\$1,050	8	Т
AM-7, 1.6L, 4cyl	29	26/33	\$1,250	7	T
M-6, 1.6L, 4cyl	25	22/30	\$1,450	5	Т
A-S6, 2.0L, 4cyl	32	28/37	\$1,150	7	
M-6, 2.0L, 4cyl	29	26/36	\$1,250	7	
Elantra GT					
A-S6, 2.0L, 4cyl	27	24/32	\$1,350	6	
M-6, 2.0L, 4cyl	27	24/32	\$1,350	6	
Elantra SE					
A-S6, 2.0L, 4cyl	33	29/38	\$1,100	8	
oniq Electric					
<b>A-1</b>	136	150/122	\$500	10	EV
Sonata Hybrid					
AM-6, 2.0L, 4cyl	40	38/43	\$900	9	HEV SS
Sonata Hybrid S	E				
AM-6, 2.0L, 4cyl	42	39/45	\$850	9	HEV SS
Sonata Plug-in H	lvbrid				
AM-6, 2.0L, 4cyl	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	See pa	age 37		PHEV SS
•			5		
INFINITI					
Q50					
A-S7, 2.0L, 4cyl	26	23/31	\$1,700	6	PTSS
A-S7, 3.0L, 6cyl	23	20/29	\$1,900	5	PΤ
Q50 AWD					
A-S7, 2.0L, 4cyl	24	22/28	\$1,800	5	PTSS
A-S7, 3.0L, 6cyl	22	19/27	\$2,000	5	PΤ
Q50S Red Sport					
A-S7, 3.0L, 6cyl	22	20/26	\$2,000	5	PT
Q50S Red Sport			. ,		
A-S7, 3.0L, 6cyl	22	19/26	\$2,000	5	PT
Q70		. 5/ 20	Ψ=,000	J	
	21	18/25	\$2,100	4	Р
A-S7, 3.7L, 6cyl	21	16/24	\$2,100	4	

Manufacturer					
Model Configuration	!	MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Q70 AWD					
A-S7, 3.7L, 6cyl	20	18/24	\$2,200	4	Р
A-S7, 5.6L, 8cyl	18	16/23	\$2,400	3	Р
Q70 Hybrid					
A-S7, 3.5L, 6cyl	30	28/33	\$1,450	7	P HEV SS
JAGUAR					
XF					
A-S8, 2.0L, 4cyl	35	31/42	\$1,100	7	DTSS
A-S8, 3.0L, 6cyl	23	20/29	\$1,900	5	PSSS
XF AWD					
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DTSS
A-S8, 3.0L, 6cyl	23	20/28	\$1,900	5	PSSS
KIA					
Forte	00	00/00	<b>04.450</b>	_	
A-S6, 2.0L, 4cyl	32	29/38	\$1,150	7	
A-S6, 2.0L, 4cyl	28	25/33	\$1,300	6	
M-6, 2.0L, 4cyl	28	25/34	\$1,300	6	
Optima Hybrid	40	00/40	<b>#050</b>	0	LIEV / 00
AM-6, 2.0L, 4cyl	42	39/46	\$850	9	HEV SS
Optima Plug-in H	тургіа		07		DUEN OO
AM-6, 2.0L, 4cyl		See pa	age 37		PHEV SS
LEXUS					
ES 300h					
AV-S6, 2.5L, 4cyl	40	40/39	\$900	9	HEV SS
ES 350			·		
A-S6, 3.5L, 6cyl	24	21/30	\$1,500	5	
GS 200t			* ,		
A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PT
GS 200t F Sport	20	LL/0L	Ψ1,700	Ū	
A-S8, 2.0L, 4cyl	24	21/30	\$1,800	5	PT
GS 350		2.700	ψ.,σσσ		
A-S8, 3.5L, 6cyl	23	20/28	\$1,900	5	Р
GS 350 AWD	20	20/20	Ψ1,000		•
A-S6, 3.5L, 6cyl	22	19/26	\$2,000	5	Р
GS 350 F Sport		13/20	Ψ2,000	3	•
A-S8, 3.5L, 6cyl	22	19/27	\$2,000	5	Р
GS 450h	22	13/21	Ψ2,000	3	•
AV-S8, 3.5L, 6cyl	31	29/34	\$1,400	7	P HEV SS
LS 460	31	23/34	Ψ1,400		I IILV 33
A-S8, 4.6L, 8cyl	19	16/24	\$2,300	4	Р
	19	10/24	φ2,300	4	Г
LS 460 AWD	10	16/22	¢2 400	2	P
A-S8, 4.6L, 8cyl	18	16/23	\$2,400	3	Г
LS 460 L	40	40/04	<b>#0.000</b>	,	D
A-S8, 4.6L, 8cyl	19	16/24	\$2,300	4	Р
LS 460 L AWD	40	40/00	<b>#0.105</b>	_	D
A-S8, 4.6L, 8cyl	18	16/23	\$2,400	3	Р

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Not
LINCOLN						Cooper Country	man A	\II4			
						A-S8, 1.5L, 3cyl	25	23/30	\$1,750	5	PΤ
MKZ AWD						M-6, 1.5L, 3cyl	26	22/32	\$1,700	6	PΤ
A-S6, 2.0L, 4cyl	23	20/28	\$1,600	-	Т	Cooper S Clubm	an				
A-S6, 3.0L, 6cyl	20	17/26	\$1,800	4	Т	A-S8, 2.0L, 4cyl	27	23/33	\$1,600	6	PTSS
MKZ FWD						M-6, 2.0L, 4cyl	25	22/31	\$1,750	5	PTSS
A-S6, 2.0L, 4cyl	24	21/31	\$1,500	5	T	Cooper S Clubm	an Al	14			
A-S6, 3.0L, 6cyl	21	18/27	\$1,750	4	Т	A-S8, 2.0L, 4cyl	26	22/31	\$1,700	6	PTSS
MKZ Hybrid FWI	)					M-6, 2.0L, 4cyl	24	21/30	\$1,800	5	PTSS
AV, 2.0L, 4cyl	40	41/38	\$900	9	HEV SS	Cooper S Count	rvmar	1	, ,		
MASERATI						A-S8, 2.0L, 4cyl	27	23/32	\$1,600	6	PTSS
						Cooper S Count			ψ1,000		
Ghibli S RWD						•	_		¢1 700	6	DTCC
A-8, 3.0L, 6cyl	19	16/24	\$2,300	4	PT	A-S8, 2.0L, 4cyl M-6, 2.0L, 4cyl	26 24	22/31 21/31	\$1,700 \$1,800	6 5	PTSS PTSS
Ghibli V6						•				J	1 1 33
A-8, 3.0L, 6cyl	19	17/24	\$2,300	4	PT	John Cooper Wo				^	D.T.
Ghibli V6 SQ4 A	WD					A-S8, 2.0L, 4cyl	26	23/31	\$1,700	6	PT
A-8, 3.0L, 6cyl	19	16/24	\$2,300	4	PT	M-6, 2.0L, 4cyl	24	21/31	\$1,800	5	PΤ
•						NISSAN					
MAZDA						Altima					
3 5-Door							31	27/39	¢4.450	7	
A-S6, 2.0L, 4cyl	31	28/37	\$1,150	7		AV, 2.5L, 4cyl AV-S7, 3.5L, 6cyl	26	27/39	\$1,150 \$1,400	7 6	
M-6, 2.0L, 4cyl	31	27/37	\$1,150	7		· ·	20	22/32	φ1,400	O	
A-S6, 2.5L, 4cyl	30	27/36	\$1,200	7	i-ELOOP	Altima SR	00	00/07	<b>04.000</b>	_	
A-S6, 2.5L, 4cyl	30	26/35	\$1,200	7		AV-S7, 2.5L, 4cyl	30	26/37	\$1,200	7	
M-6, 2.5L, 4cyl	28	25/33	\$1,300	6		Leaf					
6						A-1	112	124/101	\$600	10	EV
A-S6, 2.5L, 4cyl	30	27/35	\$1,200	7	i-ELOOP	Maxima					
A-S6, 2.5L, 4cyl	29	26/35	\$1,250	7		AV-S7, 3.5L, 6cyl	25	21/30	\$1,750	5	Р
M-6, 2.5L, 4cyl	28	24/34	\$1,300	6		Sentra					
MEDOEDEO DI						AV-S7, 1.6L, 4cyl	29	27/33	\$1,500	7	PΤ
MERCEDES-BE	:NZ					M-6, 1.6L, 4cyl	28	26/32	\$1,550	6	PΤ
AMG E43 4matic	;					AV, 1.8L, 4cyl	32	29/37	\$1,150	7	
A-9, 3.0L, 6cyl	21	18/25	\$2,100	4	PTSS	M-6, 1.8L, 4cyl	30	27/35	\$1,200	7	
B250e						Sentra Nismo					
A-1	84	85/82	\$800	10	EV	AV-S7, 1.6L, 4cyl	27	25/30	\$1,600	6	PΤ
E300						M-6, 1.6L, 4cyl	27	25/31	\$1,600	6	PΤ
A-9, 2.0L, 4cyl	25	22/30	\$1,750	5	PTSS	DOLLO DOVO					
E300 4matic	_0	,00	ψ1,700	0		ROLLS-ROYCE	•				
A-9, 2.0L, 4cyl	24	22/29	\$1,800	5	PTSS	Wraith					
MINI	24	22/23	φ1,000	3	1 1 33	A-S8, 6.6L, 12cyl	15	12/19	\$2,900	2	P T Tax
	_					SUBARU					
Cooper Clubmar						Impreza 4-Door					
A-S6, 1.5L, 3cyl	28	25/33	\$1,550	6	PT	AV-S7, 2.0L, 4cyl	32	28/38	\$1,150	7	
M-6, 1.5L, 3cyl	28	25/34	\$1,550	6	PTSS	M-5, 2.0L, 4cyl	27	24/32	\$1,350	6	
Cooper Clubmar	n All4					Impreza Sport 4			, .,	-	
A-S8, 1.5L, 3cyl	25	22/29	\$1,750	5	PT	AV-S7, 2.0L, 4cyl	30	27/36	\$1,200	7	
M-6, 1.5L, 3cyl	26	22/32	\$1,700	6	PT	M-5, 2.0L, 4cyl	26	23/31	\$1,400	6	
	man						20	20/01	ψ1,700	J	
Cooper Country	IIIaII										
Cooper Country A-S6, 1.5L, 3cyl	28	25/33	\$1,550	6	PT	Legacy AWD AV-S6, 2.5L, 4cyl	29	25/34	\$1,250	7	

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
ГОҮОТА					
Avalon					
A-S6, 3.5L, 6cyl	24	21/30	\$1,500	5	
Avalon Hybrid					
AV-S6, 2.5L, 4cyl	40	40/39	\$900	9	HEV SS
Camry					
A-S6, 2.5L, 4cyl	27	24/33	\$1,350	6	
A-S6, 3.5L, 6cyl	24	21/30	\$1,500	5	
Camry Hybrid Li	<b>=</b>				
AV, 2.5L, 4cyl	40	42/38	\$900	9	HEV SS
Camry Hybrid XI	LE/SE				
AV, 2.5L, 4cyl	38	40/37	\$950	9	HEV SS
Corolla					
AV, 1.8L, 4cyl	32	28/36	\$1,150	7	
AV-S7, 1.8L, 4cyl	31	28/35	\$1,150	7	
M-6, 1.8L, 4cyl	30	27/35	\$1,200	7	
Corolla iM	0.4	00/00	¢4.450	-	
AV-S7, 1.8L, 4cyl M-6, 1.8L, 4cyl	31	28/36 27/35	\$1,150	7 7	
Corolla LE Eco	30	21/33	\$1,200	1	
AV, 1.8L, 4cyl	34	30/40	\$1,050	8	
AV, 1.8L, 4cyl	33	29/38	\$1,030	8	2 mode
Prius	00	20/00	Ψ1,100	Ü	Z IIIOGO
AV, 1.8L, 4cyl	52	54/50	\$700	10	HEV SS
Prius Eco	02	0 1/00	φίου	10	112 7 00
AV, 1.8L, 4cyl	56	58/53	\$650	10	HEV SS
Prius Prime		00,00	4000		
AV, 1.8L, 4cyl		See pa	age 37		PHEV SS
		See pa	age 31		TTILV 33
VOLKSWAGEN					
Passat					
A-S6, 1.8L, 4cyl	27	23/34	\$1,350	6	T
AM-S6, 3.6L, 6cyl	23	20/28	\$1,600	5	
VOLVO					
S90 AWD					
A-S8, 2.0L, 4cyl	25	22/31	\$1,750	5	PTSSS
S90 FWD	20	22/31	ψ1,750	3	
A-S8, 2.0L, 4cyl	27	23/34	\$1,600	6	PTSS
71 00, 2.0L, 40yl				J	
	L,	ARGE C	AKS		
AUDI					
48 L					
A-S8, 3.0L, 6cyl	22	19/29	\$2,000	5	PSSS
A-S8, 4.0L, 8cyl	22	18/29	\$2,000	5	PTSS
•	_	-:	. ,	-	
BMW					
330i xDrive Gran	Turis	mo			
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS
340i xDrive Gran	Turis	mo			
A-S8, 3.0L, 6cyl	24	20/30	\$1,800	5	PTSS

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	
535i Gran Turisn	no					
A-S8, 3.0L, 6cyl	22	19/27	\$2,000	5	PTSS	
535i xDrive Gran	Turis	smo				
A-S8, 3.0L, 6cyl	21	18/26	\$2,100	4	PTSS	
550i xDrive Gran	Turis	smo				
A-S8, 4.4L, 8cyl	18	15/24	\$2,400	3	PTSS	
740e xDrive						
A-S8, 2.0L, 4cyl		See pa	age 37		T PHEV SS	
740i						
A-S8, 3.0L, 6cyl	24	21/29	\$1,800	5	PTSS	
740i xDrive						
A-S8, 3.0L, 6cyl	22	19/28	\$2,000	5	PTSS	
750i						
A-S8, 4.4L, 8cyl	20	17/26	\$2,200	4	PTSS	
750i xDrive						
A-S8, 4.4L, 8cyl	19	16/25	\$2,300	4	PTSS	
Alpina B7 xDrive	)					
A-S8, 4.4L, 8cyl	18	16/24	\$2,400	3	PTSS	
M760i xDrive						
A-S8, 6.6L, 12cyl	16	13/20	\$2,750	2	P T Tax SS	
X1 sDrive28i						
A-S8, 2.0L, 4cyl	26	23/32	\$1,700	6	PTSS	
X1 xDrive28i						
A-S8, 2.0L, 4cyl	25	22/31	\$1,750	5	PTSS	
CADILLAC						
CADILLAC						
СТ6						
A-S8, 2.0L, 4cyl	25	22/30	\$1,750	5	PT	
CT6 AWD						
A-S8, 3.0L, 6cyl	21	18/26	\$2,100	4	PT	
A-S8, 3.6L, 6cyl	21	18/27	\$1,750	4	SS	
XTS						
A-S6, 3.6L, 6cyl	22	18/28	\$1,650	5		
XTS AWD						
A-S6, 3.6L, 6cyl	20	17/26	\$1,800	4	_	
A-S6, 3.6L, 6cyl	18	16/23	\$2,000	3	Т	
CHEVROLET						
mpala						
A-S6, 2.5L, 4cyl	25	22/30	\$1,450	5	SS	
A-S6, 3.6L, 6cyl	22	18/28	\$1,650	5		
A-S6, 3.6L, 6cyl	22	19/28	\$1,650	5	Gas	
	16	14/20	\$1,800	5	E85	
SS						
A-S6, 6.2L, 8cyl	16	14/22	\$2,750	2	P Tax	
M-6, 6.2L, 8cyl	17	14/22	\$2,550	3	P Tax	

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes Notes
CHRYSLER						G90 RWD					
300						A-S8, 3.3L, 6cyl	20	17/24	\$2,200	4	PT
	23	19/30	\$1,600	_		A-S8, 5.0L, 8cyl	19	16/24	\$2,300	4	Р
A-8, 3.6L, 6cyl A-8, 3.6L, 6cyl	23	19/30	\$1,600	5 5	Gas	HONDA					
A-0, 3.0L, 0Cyl	23 17	14/22	\$1,700	5	E85	Civic 5Dr					
A-8, 5.7L, 8cyl	19	16/25	\$2,050	4	Mid		24	24/40	<b>\$4.050</b>	0	_
300 AWD	10	10/20	Ψ2,000	•	Wild	AV, 1.5L, 4cyl M-6, 1.5L, 4cyl	34 33	31/40 30/39	\$1,050 \$1,100	8 8	T
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4		Civic 5Dr Sport	33	30/39	φ1,100	O	Ī
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4	Gas		20	20/26	<b>04 250</b>	7	РТ
7. 0, 0.02, 00).	16	14/20	\$1,800	5	E85	AV-S7, 1.5L, 4cyl M-6, 1.5L, 4cyl	32 33	30/36 30/39	\$1,350 \$1,300	7 8	PT
DODGE						HYUNDAI	00	00/00	ψ1,000	Ü	
Charger						Azera					
A-8, 3.6L, 6cyl	23	19/30	\$1,600	5		A-S6, 3.3L, 6cyl	23	20/28	\$1,600	5	
A-8, 3.6L, 6cyl	23	19/30	\$1,600	5	Gas	A-30, 3.3L, 60yl	23	20/20	ψ1,000	3	
	17	14/22	\$1,700	5	E85		22	19/28	¢1 650	5	
A-8, 5.7L, 8cyl	19	16/25	\$2,050	4	Mid	A-S6, 3.3L, 6cyl	22	19/28	\$1,650	Э	
A-8, 6.4L, 8cyl	18	15/25	\$2,400	3	Р	loniq	55	EE/EA	ቀ <u>ራ</u> ር ር	40	LIEV/ CC
Charger AWD						AM-6, 1.6L, 4cyl	55	55/54	\$650	10	HEV SS
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4		Ioniq Blue	50	==/=o	0050	40	11577.00
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4	Gas	AM-6, 1.6L, 4cyl	58	57/59	\$650	10	HEV SS
	16	14/20	\$1,800	5	E85	Sonata					
Charger SRT						AM-7, 1.6L, 4cyl	31	28/36	\$1,150	7	
A-8, 6.2L, 8cyl	16	13/22	\$2,750	2	P S Tax	A-S6, 2.0L, 4cyl	26	22/31	\$1,400	6	Т
A-8, 6.4L, 8cyl	18	15/25	\$2,400	3	Р	A-S6, 2.4L, 4cyl	29	25/36	\$1,250	7	
FORD						Sonata Limited A-S6, 2.0L, 4cyl	24	21/30	\$1,500	5	Т
C-MAX Hybrid F	WD					Sonata Sport Lii	mited				
AV, 2.0L, 4cyl	40	42/38	\$900	9	HEV SS	A-S6, 2.4L, 4cyl	28	25/35	\$1,300	6	
Taurus AWD			*						, ,		
A-S6, 3.5L, 6cyl	19	17/24	\$1,900	4		JAGUAR					
A-S6, 3.5L, 6cyl	19	16/24	\$1,900	4	Т	XJ					
Taurus AWD FF			, ,			A-S8, 3.0L, 6cyl	21	18/27	\$2,100	4	PSSS
A-S6, 3.5L, 6cyl	19	17/24	\$1,900	4	Gas	A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	PSSS
71 00, 0.02, 00,	14	13/18	\$2,050	4	E85	XJ AWD					
Taurus FWD			, =,500			A-S8, 3.0L, 6cyl	20	17/26	\$2,200	4	PSSS
A-S6, 2.0L, 4cyl	23	20/29	\$1,600	5	Т	XJL					
A-S6, 3.5L, 6cyl	21	18/27	\$1,750	4		A-S8, 3.0L, 6cyl	21	18/27	\$2,100	4	PSSS
Taurus FWD FF			ψ.,,ου			A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	P S SS
A-S6, 3.5L, 6cyl	21	18/27	\$1,750	4	Gas	XJL AWD					
7, 00, 0.0L, 00yl	16	13/20	\$1,730	5	E85	A-S8, 3.0L, 6cyl	20	17/25	\$2,200	4	PSSS
GENESIS						KIA					
G80 AWD						Cadenza					
A-S8, 3.8L, 6cyl	19	16/25	\$1,900	4		A-S8, 3.3L, 6cyl	23	20/28	\$1,600	5	
G80 RWD						Forte 5					
A-S8, 3.8L, 6cyl	22	18/28	\$1,650	5		AM-7, 1.6L, 4cyl	27	25/30	\$1,350	6	Т
A-S8, 5.0L, 8cyl	18	15/23	\$2,400		Р	M-6, 1.6L, 4cyl	25	23/29	\$1,450	5	Т
G90 AWD	-	· <del>-</del>	. ,	-		A-S6, 2.0L, 4cyl	28	25/34	\$1,300	6	
A-S8, 3.3L, 6cyl	20	17/24	\$2,200	4	PT	K900					
A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	P	A-S8, 3.8L, 6cyl	20	17/25	\$1,800	4	
	. •	. 5, 25	<del>+=</del> ,	J		A-S8, 5.0L, 8cyl	18	15/23	\$2,400	3	Р

Manufacturer Model		MPG	Annual	0115	
Configuration - (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	n Notes
Optima			2001		,
AM-7, 1.6L, 4cyl	31	28/37	\$1,150	7	Т
A-S6, 2.0L, 4cyl	25	22/31	\$1,450	5	T.
A-S6, 2.4L, 4cyl	28	24/34	\$1,300	6	•
Optima FE	20	2-70-1	Ψ1,000	U	
A-S6, 2.4L, 4cyl	29	25/36	\$1,250	7	
LINCOLN			¥1,=00		
Continental AWD		47/05	<b>#</b> 4 000		_
A-S6, 2.7L, 6cyl	20	17/25	\$1,800	4	T
A-S6, 3.0L, 6cyl	19	16/24	\$1,900	4	Т
A-S6, 3.7L, 6cyl	19	16/24	\$1,900	4	
Continental FWD			<b>.</b> -		_
A-S6, 2.7L, 6cyl	21	18/27	\$1,750	4	Т
A-S6, 3.7L, 6cyl	20	17/26	\$1,800	4	
MASERATI					
Quattroporte GTS	3				
A-8, 3.8L, 8cyl	17	15/22	\$2,550	3	P T Tax
Quattroporte S					
A-8, 3.0L, 6cyl	18	16/23	\$2,400	3	PΤ
Quattroporte SQ4	1 V6				
A-8, 3.0L, 6cyl	18	16/23	\$2,400	3	PT
•	NZ				
MERCEDES-BE	INΖ				
AMG S63 4matic					
A-7, 5.5L, 8cyl	18	15/23	\$2,400	3	PTSS
AMG S65					
A-7, 6.0L, 12cyl	16	13/22	\$2,750	2	P T Tax SS
Maybach S550 4r	natic				
A-9, 4.7L, 8cyl	19	16/24	\$2,300	4	PTSS
Maybach S600					
A-7, 6.0L, 12cyl	16	13/21	\$2,750	2	P T Tax SS
S550					
A-9, 4.7L, 8cyl	21	18/26	\$2,100	4	PTSS
S550 4matic					
A-9, 4.7L, 8cyl	20	16/25	\$2,200	4	PTSS
S550e			, <b>_</b> , <b>_</b> 0		
A-7, 3.0L, 6cyl		See pa	age 37		T PHEV SS
S600			9001		. 1 1.2 7 50
A-7, 6.0L, 12cyl	16	13/22	\$2,750	2	P T Tax SS
	, 5	IOILL	Ψ2,100		. 1 Tun 00
PORSCHE					
Panamera	0.	04/22	04.555	_	D.T.00
AM-S8, 3.0L, 6cyl	24	21/28	\$1,800	5	PTSS
Panamera 4					
AM-S8, 3.0L, 6cyl	23	21/27	\$1,900	5	PTSS
Panamera 4 Exec	utive	!			
AM-S8, 3.0L, 6cyl	23	21/27	\$1,900	5	PTSS
Panamera 4S					
AM-S8, 2.9L, 6cyl	23	21/28	\$1,900	5	PTSS

		-			
Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Panamera 4S Ex	ecutiv	/e			
AM-S8, 2.9L, 6cyl	23	21/28	\$1,900	5	PTSS
Panamera Turbo	)				
AM-S8, 4.0L, 8cyl	21	18/25	\$2,100	4	PTSS
Panamera Turbo	Exec	utive			
AM-S8, 4.0L, 8cyl	21	18/25	\$2,100	4	PTSS
ROLLS-ROYCE					
Ghost					
A-S8, 6.6L, 12cyl	14	12/19	\$3,100	1	P T Tax
Ghost EWB					
A-S8, 6.6L, 12cyl	14	12/19	\$3,100	1	P T Tax
Phantom					
A-S8, 6.7L, 12cyl	14	11/19	\$3,100	1	P Tax
Phantom EWB					
A-S8, 6.7L, 12cyl	14	11/19	\$3,100	1	P Tax
TESLA					
Model S (60 kW-	hr bat	tery pacl	k)		
A-1	99	98/101	\$650	10	EV
Model S (75 kW-	hr bat	tery pacl	k)		
A-1	98	97/100	\$650	10	EV
Model S AWD - 1	00D				
A-1	102	101/102	\$650	10	EV
Model S AWD - 6	0D				
▶ A-1	104	101/107	\$600	10	EV
Model S AWD - 7	'5D				
A-1	103	102/105	\$650	10	EV
Model S AWD - 9	00D				
▶ A-1	104	102/107	\$600	10	EV
Model S AWD - F	2100D				
A-1	98	92/105	\$700	10	EV
Model S AWD - F	90D				
A-1	95	92/100	\$700	10	EV
SM	IALL:	STATION	WAGO	NS	
AUDI					
A4 allroad quatti		00/00	<b>04 7 7 7 0</b>	-	DT
AM-S7, 2.0L, 4cyl	25	23/28	\$1,750	5	PT
BMW					
328d xDrive Spo	rts Wa	agon			
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DT
330i xDrive Spor	-		. ,		
A-S8, 2.0L, 4cyl	26	23/33	\$1,700	6	PTSS
			Ţ.,. UU		
CHEVROLET					
Bolt EV					
▶ A-1	119	128/110	\$550	10	EV

Manufacturer Model	ı	MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	ı Notes
Sonic 5		O.C.y/11.11.y	0001	rtating	, 110100
A-S6, 1.4L, 4cyl	30	27/36	\$1,200	7	Т
M-6, 1.4L, 4cyl	32	28/38	\$1,150	7	T
A-S6, 1.8L, 4cyl	28	24/34	\$1,300	6	'
M-5, 1.8L, 4cyl	28	25/33	\$1,300	6	
•	20	20/00	ψ1,000	Ū	
FIAT					
500 L	0.5	00/00	<b>04.750</b>	-	DT
A-6, 1.4L, 4cyl	25	22/30	\$1,750	5	PT
HONDA					
Fit					
AV, 1.5L, 4cyl	36	33/40	\$1,000	8	
AV-S7, 1.5L, 4cyl	34	32/37	\$1,050	8	
M-6, 1.5L, 4cyl	32	29/36	\$1,150	7	
HR-V AWD					
AV, 1.8L, 4cyl	29	27/31	\$1,250	7	
AV-S7, 1.8L, 4cyl	29	27/31	\$1,250	7	
HR-V FWD					
AV, 1.8L, 4cyl	31	28/34	\$1,150	7	
AV-S7, 1.8L, 4cyl	31	28/34	\$1,150	7	
M-6, 1.8L, 4cyl	28	25/33	\$1,300	6	
INICINITI					
INFINITI					
QX50					
A-S7, 3.7L, 6cyl	20	17/24	\$2,200	4	Р
QX50 AWD					
A-S7, 3.7L, 6cyl	20	17/24	\$2,200	4	Р
IZI A					
KIA					
Niro					
AM-6, 1.6L, 4cyl	49	51/46	\$750	10	HEV SS
Niro FE					
► AM-6, 1.6L, 4cyl	50	52/49	\$750	10	HEV SS
Niro Touring					
AM-6, 1.6L, 4cyl	43	46/40	\$850	9	HEV SS
Soul		10, 10	4000		
A-S6, 1.6L, 4cyl	27	25/30	\$1,350	6	
AM-7, 1.6L, 4cyl	28	26/31	\$1,300	6	Т
M-6, 1.6L, 4cyl	27	24/30	\$1,350	6	•
A-S6, 2.0L, 4cyl	27	25/30	\$1,350	6	
Soul Electric		_5,50	÷ .,500	J	
A-1	105	120/92	\$600	10	EV
	100	120/02	Ψ000	10	
NISSAN					
Juke		00/0=	<b>0</b> -	_	D.T.
AV-S7, 1.6L, 4cyl	29	28/32	\$1,500	7	PT
M-6, 1.6L, 4cyl	29	27/33	\$1,500	7	PT
Juke AWD					
AV-S7, 1.6L, 4cyl	28	26/30	\$1,550	6	PT
Juke Nismo RS					
M-6, 1.6L, 4cyl	28	26/31	\$1,550	6	PT

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Juke Nismo RS	AWD				
AV-S8, 1.6L, 4cyl	26	25/29	\$1,700	6	PΤ
SUBARU					
Impreza 5-Door					
AV-S7, 2.0L, 4cyl	31	28/37	\$1,150	7	
M-5, 2.0L, 4cyl	26	24/31	\$1,400	6	
mpreza Sport 5-	Door				
AV-S7, 2.0L, 4cyl	30	27/35	\$1,200	7	
M-5, 2.0L, 4cyl	25	22/30	\$1,450	5	
VOLKSWAGEN	1				
Golf Alltrack					
AM-S6, 1.8L, 4cyl	25	22/30	\$1,450	5	Т
M-6, 1.8L, 4cyl	26	22/32	\$1,400	6	Т
Golf SportWage	n				
A-S6, 1.8L, 4cyl	29	25/34	\$1,250	7	Т
M-5, 1.8L, 4cyl	28	25/35	\$1,300	6	Т
Golf SportWage					
AM-S6, 1.8L, 4cyl	25	22/30	\$1,450	5	T T
M-6, 1.8L, 4cyl	26	22/32	\$1,400	6	Т
VOLVO					
V60 AWD					
A-S8, 2.0L, 4cyl	26	22/32	\$1,700	6	PTSSS
A-S8, 2.0L, 4cyl	26	23/31	\$1,400	6	T SS
V60 CC AWD					
A-S8, 2.0L, 4cyl	25	22/30	\$1,450	5	T SS
V60 FWD					
A-S8, 2.0L, 4cyl	29	25/36	\$1,250	7	T SS
V60 Polestar AW	_				
A-S8, 2.0L, 4cyl	23	20/27	\$1,900	5	PTSSS
MIE	DSIZE	STATIO	N WAGO	ONS	
MERCEDES-BI	ENZ				
AMG GLA45 4ma	atic				
AM-7, 2.0L, 4cyl	25	22/28	\$1,750	5	PTSS
E400 4matic (sta	tion w	vagon)			
A-9, 3.0L, 6cyl	21	19/25	\$2,100	4	PTSS
GLA250					
AM-7, 2.0L, 4cyl	27	24/33	\$1,600	6	PTSS
NISSAN					
Murano AWD					
AV-S7, 3.5L, 6cyl	24	21/28	\$1,500	5	
Murano FWD					
AV-S7, 3.5L, 6cyl	24	21/28	\$1,500	5	
ТОҮОТА					
Prius v					
i iiuo v	4.4	40/00	<b>*</b> 000	9	HEV SS
▶ AV, 1.8L, 4cyl	41	43/39	\$900		

Manufacturer Model Configuration	!	MPG	Annual Fuel	GHG		Manufacturer Model Configuration	!	MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
VOLVO						NISSAN					
V90 CC AWD						Frontier 4WD					
A-S8, 2.0L, 4cyl	25	22/30	\$1,750	5	P SS	A-5, 4.0L, 6cyl	17	15/21	\$2,150	3	PT4WD
SM	ALL PI	CKUP TI	RUCKS	2WD		M-6, 4.0L, 6cyl Frontier 4WD FF	18	16/21	\$2,000	3	PT4WD
CHEVROLET						A-5, 4.0L, 6cyl	17	15/21	\$2,150	3	Gas
Colorado 2WD							12	11/15	\$2,400	3	E85
A-6, 2.5L, 4cyl	22	20/26	\$1,650	5		ТОҮОТА					
M-6, 2.5L, 4cyl	22	19/26	\$1,650	5							
A-6, 2.8L, 4cyl	25	22/30	\$1,550	5	DT	Tacoma 4WD					
A-8, 3.6L, 6cyl	20	18/25	\$1,800	4		A-S6, 2.7L, 4cyl	20	19/22	\$1,800	4	PT4WD
•			* ,			M-5, 2.7L, 4cyl	20	19/21	\$1,800	4	PT4WD
GMC						A-S6, 3.5L, 6cyl	20	18/23	\$1,800	4	PT4WD
Canyon 2WD						M-6, 3.5L, 6cyl	18	17/21	\$2,000	3	PT4WD
A-6, 2.5L, 4cyl	22	20/26	\$1,650	5		Tacoma 4WD Do					
M-6, 2.5L, 4cyl	22	19/26	\$1,650	5		M-6, 3.5L, 6cyl	18	17/20	\$2,000	3	PT4WD
A-6, 2.8L, 4cyl	25	22/30	\$1,550	5	DT	STAN	DARD	<b>PICKUP</b>	TRUCK	S 2W	D
A-8, 3.6L, 6cyl	20	18/25	\$1,800	4		CHEVROLET					
HONDA						Silverado 15 Hyl	hrid 2\	ΝD			
Ridgeline FWD						A-8, 5.3L, 8cyl	20	18/24	\$1,800	4	HEV SS
A-6, 3.5L, 6cyl	22	19/26	\$1,650	5		Silverado C15 2		10/24	ψ1,000	7	TILVOO
·								10/04	<b>#4 000</b>	4	Gas
NISSAN						A-6, 4.3L, 6cyl	20 14	18/24 12/16	\$1,800 \$2,050	4	E85
Frontier 2WD						A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	LOJ
A-5, 2.5L, 4cyl	19	17/22	\$1,900	4		A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas
M-5, 2.5L, 4cyl	21	19/23	\$1,750	4		7 ( 0, 0.02, 00)	14	12/17	\$2,050	4	E85
A-5, 4.0L, 6cyl	19	16/23	\$1,900	4		A-8, 5.3L, 8cyl	18	16/22	\$2,000	3	
M-6, 4.0L, 6cyl	19	16/22	\$1,900	4		A-8, 6.2L, 8cyl	17	15/21	\$2,150	3	
Frontier 2WD FI	=V										
A-5, 4.0L, 6cyl	18	16/22	\$2,000	3	Gas	FORD					
	13	11/16	\$2,250	4	E85	F150 2.7L 2WD (	<b>SVWR</b>	>6649 LE	38		
TOYOTA						A-S6, 2.7L, 6cyl	21	18/24	\$1,750	4	TSS
						F150 2WD BASE	PAYL	OAD LT	TIRE		
Tacoma 2WD						A-S6, 2.7L, 6cyl	21	19/24	\$1,750	4	T SS
A-S6, 2.7L, 4cyl	21	19/23	\$1,750	4		A-S10, 3.5L, 6cyl	20	18/23	\$1,800	4	T SS
A-S6, 3.5L, 6cyl	21	19/24	\$1,750	4		F150 3.5L 2WD (	<b>SVWR</b>	>7599 LE	38		
SM.	ALL PI	CKUP TI	RUCKS	4WD		A-S10, 3.5L, 6cyl	19	17/22	\$1,900	4	T SS
CHEVIDO! ET						F150 5.0L 2WD I					
CHEVROLET						A-S6, 5.0L, 8cyl	16	14/20	\$2,250	2	Gas
Colorado 4WD						23, 2.3=, 00,1	13	11/16	\$2,250	4	E85
A-6, 2.5L, 4cyl	21	19/24	\$1,750	4		F150 Pickup 2W					
A-6, 2.8L, 4cyl	23	20/28	\$1,700		DT	A-S6, 2.7L, 6cyl	22	19/26	\$1,650	5	T SS
A-8, 3.6L, 6cyl	19	17/24	\$1,900	4		A-S10, 3.5L, 6cyl	21	18/25	\$1,750	4	TSS
Colorado ZR2 4	WD					F150 Pickup 2W			ψ1,750	7	. 00
A-8, 3.6L, 6cyl	17	16/18	\$2,150	3		A-6, 3.5L, 6cyl	20 20	18/24	¢1 900	4	Gas
GMC						A-0, 3.3L, 6cyl	15	13/18	\$1,800 \$1,950	4	E85
Canyon 4WD						A-S6, 5.0L, 8cyl	18	15/22	\$2,000	3	Gas
A-6, 2.5L, 4cyl	21	19/24	\$1,750	4			13	11/16	\$2,250	4	E85
A-6, 2.8L, 4cyl	23	20/28	\$1,700		DT						

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
GMC						F150 4WD BASE	PAY	OAD LT	TIRE		
	OWD					A-S6, 2.7L, 6cyl	19	17/21	\$1,900	4	T PT4WD S
Sierra 15 Hybrid	20	10/21	¢1 900	4	HEV SS	A-S10, 3.5L, 6cyl	19	17/22	\$1,900	_ 4	T PT4WD S
A-8, 5.3L, 8cyl Sierra C15 2WD	20	18/24	\$1,800	4	HEV 33	F150 4WD FFV B			D LT TII	RE	
	20	10/04	¢4 000	1	Coo	A-S6, 5.0L, 8cyl	17	15/20	\$2,150	3	Gas
A-6, 4.3L, 6cyl	20 14	18/24 12/16	\$1,800 \$2,050	4 4	Gas E85	E450 5 01 414/D 5	13	11/16	\$2,250	3	E85
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	L00	F150 5.0L 4WD F				_	•
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	A-S6, 5.0L, 8cyl	16	14/19	\$2,250	2	Gas
	14	12/17	\$2,050	4	E85	E4E0 Dieleum 4W	13	11/16	\$2,250	3	E85
A-8, 5.3L, 8cyl	18	16/22	\$2,000	3		F150 Pickup 4W		40/00	<b>£4.000</b>	4	T DT AMD CO
A-8, 6.2L, 8cyl	17	15/21	\$2,150	3		A-S6, 2.7L, 6cyl A-S10, 3.5L, 6cyl	20 20	18/23 17/23	\$1,800 \$1,800	4	T PT4WD SS
NISSAN							-		φ1,600	4	1 114000 3
						F150 Pickup 4W			¢4 000	4	Coo
Titan 2WD	40	45/04	<b>A</b> O	•		A-6, 3.5L, 6cyl	19 14	17/23 12/17	\$1,900 \$2,050	4 4	Gas E85
A-S7, 5.6L, 8cyl	18	15/21	\$2,000	3		A-S6, 5.0L, 8cyl	17	15/21	\$2,050	3	Gas
RAM						71 00, 0.02, 00,1	13	11/16	\$2,250	3	E85
1500 2WD						F150 RAPTOR 4	WD		, ,		
A-8, 3.6L, 6cyl	20	17/25	\$1,800	4	Gas	A-S10, 3.5L, 6cyl	16	15/18	\$2,250	2	T PT4WD SS
,,,	14	12/17	\$2,050	4	E85				. ,		
A-8, 5.7L, 8cyl	17	15/22	\$2,300	3	Mid	GMC					
ROUSH PERFO		NCE				Sierra 15 Hybrid	4WD				
		INCE				A-8, 5.3L, 8cyl	18	16/21	\$2,000	3	HEV SS
F150 Pickup 2W	D					Sierra K15 4WD					
A-S6, 5.0L, 8cyl	13	12/14	\$3,350	1	PS	A-6, 4.3L, 6cyl	19	17/22	\$1,900	4	Gas
TOYOTA							13	12/15	\$2,250	4	E85
Tundra 2WD						A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	
A-S6, 4.6L, 8cyl	16	15/19	\$2,250	2		A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas
A-S6, 5.7L, 8cyl	15	13/19	\$2,230	2		A-8, 5.3L, 8cyl	13 17	11/16 15/20	\$2,250 \$2,150	3	E85
Tundra 2WD FF\		10/10	Ψ2,400	_		A-8, 6.2L, 8cyl	17	15/20	\$2,150	3	
A-S6, 5.7L, 8cyl	15	13/18	\$2,400	2	Gas		17	13/20	Ψ2,100	3	
A-30, 3.7L, 00yl	11	9/13	\$2,400	2	E85	HONDA					
STAN		PICKUP				Ridgeline AWD					
STAN	DAND	FICKUF	TROCK	10 411		A-6, 3.5L, 6cyl	21	18/25	\$1,750	4	
CHEVROLET						NISSAN					
Silverado 15 Hyl	brid 4\	WD									
A-8, 5.3L, 8cyl	18	16/21	\$2,000	3	HEV SS	Titan 4WD					
Silverado K15 4		,	<del>+</del> =,	-		A-S7, 5.6L, 8cyl	18	15/21	\$2,000	3	PT4WD
A-6, 4.3L, 6cyl	19	17/22	\$1,900	4	Gas	Titan 4WD PRO4					
,,,	13	12/15	\$2,250		E85	A-S7, 5.6L, 8cyl	17	15/20	\$2,150	3	PT4WD
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3		RAM					
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas	1500 4WD					
	13	11/16	\$2,250	3	E85	A-8, 3.6L, 6cyl	19	16/23	\$1,900	4	Gas
A-8, 5.3L, 8cyl	17	15/20	\$2,150	3		7. 0, 0.0L, 00yl	13	11/16	\$2,250	3	E85
A-8, 6.2L, 8cyl	17	15/20	\$2,150	3		A-6, 5.7L, 8cyl	15	13/19	\$2,600	2	Mid
FORD						A-8, 5.7L, 8cyl	17	15/21	\$2,300	3	Mid
F150 2.7L 4WD (	2//W/D	>6700 I I	38			-	DA4A				
A-S6, 2.7L, 6cyl	19	7 <b>0799</b> Li 18/22	\$1,900	4	T PT4WD SS	ROUSH PERFO		INCE			
F150 3.5L 4WD (				4	1 7 1400 33	F150 Pickup 4W	D				
				1	T DTAME SS	A-S6, 5.0L, 8cyl	13	12/14	\$3,350	1	PS
A-S10, 3.5L, 6cyl	19	17/21	\$1,900	4	T PT4WD SS						

Manufacturer Model		MPG	Annual			Manufacturer Model		MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes	Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
ТОУОТА						Transit Connect	Wago	n FFV			
						A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	Gas
Tundra 4WD				_	DT (11/2)		16	14/19	\$1,800	5	E85
A-S6, 4.6L, 8cyl A-S6, 5.7L, 8cyl	16 15	14/18	\$2,250	2	PT4WD PT4WD	Transit Connect	Wago	n FWD			
Tundra 4WD FF\	_	13/17	\$2,400	2	PI4WD	A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	
A-S6, 5.7L, 8cyl	15	13/17	\$2,400	2	Gas	Transit Connect					
A-30, 3.7 L, ocyl	10	9/12	\$2,400	2	E85	A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	Gas
V		PASSEN	. ,			Transit Connect	16	14/20	\$1,800	5	E85
J	, .	7.00 <u>L</u>		· –		Transit Connect A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	
CHEVROLET						GMC					
Express 2500 2V								-14/5			
A-6, 6.0L, 8cyl	13 VD D-	11/16	\$2,800	1		Canyon Cab Cha			<b>#0.050</b>	•	
Express 3500 2V			<b>#0.000</b>			A-8, 3.6L, 6cyl	16	15/17	\$2,250	2	
A-6, 6.0L, 8cyl	12	11/16	\$3,000	1		Sierra C15 Cab C		_	<b>CO 450</b>	0	
FORD						A-6, 5.3L, 8cyl	17	15/20	\$2,150	3	
Transit T150 Wa	gon					MERCEDES-BE					
A-S6, 3.5L, 6cyl	16	15/19	\$2,250	2	Т	Metris (Cargo Va					
Transit T150 Wa	gon F					A-7, 2.0L, 4cyl	22	21/24	\$2,000	5	PTSS
A-S6, 3.7L, 6cyl	16	14/18	\$2,250	2	Gas	Metris (Passenge		•		_	
	11	10/13	\$2,650	2	E85	A-7, 2.0L, 4cyl	22	20/23	\$2,000	5	PTSS
GMC						NISSAN					
Savana 2500 2W	D (Pa	ssenger)	)			NV200 Cargo Va	n				
A-6, 6.0L, 8cyl	13	11/16	\$2,800	1		AV, 2.0L, 4cyl	25	24/26	\$1,450	5	
Savana 3500 2W	D (Pa	ssenger)	)			NV200 NYC Taxi					
A-6, 6.0L, 8cyl	12	11/16	\$3,000	1		AV, 2.0L, 4cyl	24	23/26	\$1,500	5	
SPECIA	AL PU	RPOSE '	VEHICL	ES 2V	VD .	RAM					
CADILLAC						Promaster City					
XTS Hearse						A-9, 2.4L, 4cyl	24	21/28	\$1,500	5	
A-S6, 3.6L, 6cyl	17	15/21	\$2,150	3		SPECIA	AL PU	RPOSE '	VEHICL	ES 4V	VD
XTS Limo						CHEVROLET					
A-S6, 3.6L, 6cyl	17	15/21	\$2,150	3	Tax		ah Ch	:- 414	ın.		
CHEVROLET						Silverado K15 Ca A-6, 5.3L, 8cyl	ab Cn 17	15/19	\$2,150	3	
City Express Ca	rao V:	an					17	13/19	φ2,130	3	
AV, 2.0L, 4cyl	25	24/26	\$1,450	5		GMC					
Colorado Cab Cl			Ψ1,+30	3		Sierra K15 Cab (	Chass	is 4WD			
A-8, 3.6L, 6cyl	16	15/17	\$2,250	2		A-6, 5.3L, 8cyl	17	15/19	\$2,150	3	
Silverado C15 C			. ,			LINCOLN					
A-6, 5.3L, 8cyl	17	15/20	\$2,150	3		MKT Livery AWD	)				
FORD						A-6, 3.7L, 6cyl	18	16/23	\$2,000	3	
Transit Connect	Van 2	WD					MI	NIVANS	2WD		
A-S6, 2.5L, 4cyl	23	20/27	\$1,600	5		OUDVOLED					
Transit Connect			, ,,,,,,,,,			CHRYSLER					
A-S6, 2.5L, 4cyl	23	20/27	\$1,600	5	Gas	Pacifica					
, , , , , , , ,	17	15/20	\$1,700	5	E85	A-9, 3.6L, 6cyl	22	19/28	\$1,650	5	SS
						A-9, 3.6L, 6cyl	22	18/28	\$1,650	5	

Manufacturer Model Configuration	N	MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)		City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Note
Pacifica Plug-in	Hybric	i				BYD					
AV, 3.6L, 6cyl		See pa	age 37		PHEV SS	e6					
DODGE						▶ A-1	72	73/71	\$900	10	EV
Grand Caravan						CADILLAC					
A-6, 3.6L, 6cyl	20	17/25	\$1,800	4							
A-6, 3.6L, 6cyl	20	17/25	\$1,800	4	Gas	XT5			•	_	
	14	12/18	\$2,050	4	E85	A-S8, 3.6L, 6cyl	22	19/27	\$1,650	5	
HONDA						CHEVROLET					
Odyssey						<b>Equinox FWD</b>					
A-6, 3.5L, 6cyl	22	19/27	\$1,650	5		A-6, 2.4L, 4cyl	25	21/31	\$1,450	5	
-			. ,			A-6, 2.4L, 4cyl	25	21/31	\$1,450	5	Gas
KIA							17	15/21	\$1,700	5	E85
Sedona						A-6, 3.6L, 6cyl	20	17/24	\$1,800	4	
A-S6, 3.3L, 6cyl	20	18/24	\$1,800	4		Trax		05/00	04.555	-	-
Sedona SX						A-S6, 1.4L, 4cyl	28	25/33	\$1,300	6	Т
A-S6, 3.3L, 6cyl	21	18/25	\$1,750	4		DODGE					
Sedona SXL		.=.				Journey					
A-S6, 3.3L, 6cyl	19	17/22	\$1,900	4		A-4, 2.4L, 4cyl	21	19/25	\$1,750	4	
NISSAN						A-6, 3.6L, 6cyl	19	17/25	\$1,900	4	Gas
Quest							14	12/18	\$2,050	4	E85
▶ AV, 3.5L, 6cyl	22	20/27	\$1,650	5		FIAT					
-						500 X					
TOYOTA						M-6, 1.4L, 4cyl	28	25/33	\$1,550	6	PT
Sienna 2WD						A-9, 2.4L, 4cyl	25	22/30	\$1,450	5	
A-S8, 3.5L, 6cyl	22	19/27	\$1,650	5							
	MII	NIVANS	4WD			FORD					
ТОҮОТА						Edge FWD					
						A-S6, 2.0L, 4cyl	24	21/29	\$1,500	5	T SS
Sienna AWD	00	40/04	<b>#</b> 4.000			A-S6, 2.0L, 4cyl A-S6, 3.5L, 6cyl	24 20	20/29 17/26	\$1,500 \$1,800	5 4	T
A-S8, 3.5L, 6cyl	20	18/24	\$1,800	4		Escape FWD	20	17/20	φ1,000	4	
SMALL	SPORT	UTILIT	YVEHIC	LES 2	2WD	A-S6, 1.5L, 4cyl	26	23/30	\$1,400	6	T SS
ACURA						A-S6, 2.0L, 4cyl	25	22/29	\$1,450	5	TSS
MDX FWD						A-S6, 2.5L, 4cyl	24	21/29	\$1,500	5	
A-S9, 3.5L, 6cyl	23	20/27	\$1,900	5	P SS	Escape FWD FF	V				
A-S9, 3.5L, 6cyl	22	19/27	\$2,000	5	P	A-S6, 2.5L, 4cyl	24	21/29	\$1,500	5	Gas
RDX FWD			. ,	-			18	15/22	\$1,600	5	E85
A-S6, 3.5L, 6cyl	23	20/28	\$1,900	5	Р	GMC					
•						Terrain FWD					
BMW						A-6, 2.4L, 4cyl	25	21/31	\$1,450	5	
(3 sDrive28i		0.1.12	<b>A. 2</b>	_	DICC	A-6, 2.4L, 4cyl	25	21/31	\$1,450	5	Gas
A-S8, 2.0L, 4cyl	24	21/28	\$1,800	5	PTSS	., ., ., ., ., ., ., ., ., ., ., ., ., .	17	15/21	\$1,700	5	E85
BUICK						A-6, 3.6L, 6cyl	20	17/24	\$1,800	4	
Encore						HONDA					
A-S6, 1.4L, 4cyl	30	27/33	\$1,200	7	Т	CR-V FWD					
A-S6, 1.4L, 4cyl	28	25/33	\$1,300	6	Т	AV, 1.5L, 4cyl	30	28/34	\$1,200	7	Т
Envision FWD						AV, 1.3L, 4cyl	28	26/32	\$1,300	6	•
A-6, 2.5L, 4cyl	25	22/29	\$1,450	5	SS	,,,			. ,	-	

Manufacturer Model	!	MPG	Annual	ou o	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
Pilot FWD		J,,			
A-6, 3.5L, 6cyl	22	19/27	\$1,650	5	
A-S9, 3.5L, 6cyl	23	20/27	\$1,600	5	SS
HYUNDAI					
Santa Fe FWD					
A-S6, 3.3L, 6cyl	21	18/25	\$1,750	4	
Santa Fe Sport I		. 3, 23	ψ.,.σσ	•	
A-S6, 2.0L, 4cyl	23	20/28	\$1,600	5	Т
A-S6, 2.4L, 4cyl	24	21/27	\$1,500	5	•
Santa Fe Sport l	Jitima		* ,		
A-S6, 2.0L, 4cyl	23	20/27	\$1,600	5	Т
Santa Fe Ultima	_		<b>4</b> 1,000		
A-S6, 3.3L, 6cyl	20	17/23	\$1,800	4	
Tucson Eco FW	-	,20	<b>\$1,000</b>	T	
AM-7, 1.6L, 4cyl	28	26/32	\$1,300	6	Т
Tucson FWD	20	20/32	ψ1,500	U	•
AM-7, 1.6L, 4cyl	27	25/30	\$1,350	6	Т
A-S6, 2.0L, 4cyl	26	23/30	\$1,400	6	Ī
	20	25/50	Ψ1,400	O	
INFINITI					
QX60 FWD					
AV-S7, 3.5L, 6cyl	22	20/27	\$2,000	5	Р
QX70 RWD					
A-S7, 3.7L, 6cyl	19	17/24	\$2,300	4	Р
·					
JEEP					
Cherokee FWD					
A-9, 2.4L, 4cyl	25	21/30	\$1,450	5	
A-9, 2.4L, 4cyl	25	21/30	\$1,450	5	Gas
4.0.001.0.1	18	15/22	\$1,600	5	E85
A-9, 3.2L, 6cyl	24	21/29	\$1,650	5	Mid SS
Compass FWD					
AV, 2.0L, 4cyl	24	22/26	\$1,500	5	
M-5, 2.0L, 4cyl	25	23/30	\$1,450	5	
A-6, 2.4L, 4cyl	23	21/27	\$1,600 \$1,450	5	
M-5, 2.4L, 4cyl	25 WD	23/28	\$1,450	5	
New Compass 2		00/04	¢4 450	_	CC
A-6, 2.4L, 4cyl	25	22/31	\$1,450	5	SS
M-6, 2.4L, 4cyl Patriot FWD	26	23/32	\$1,400	6	
	0.4	20/20	<b>64 500</b>	_	
AV, 2.0L, 4cyl M-5, 2.0L, 4cyl	24	22/26	\$1,500 \$1,450	5	
A-6, 2.4L, 4cyl	25 23	23/30 21/27	\$1,450 \$1,600	5 5	
M-5, 2.4L, 4cyl	25 25	23/28	\$1,600	5 5	
Renegade 2WD	20	23/20	ψ1,400	J	
M-6, 1.4L, 4cyl	26	24/31	¢1 700	6	PT
A-9, 2.4L, 4cyl	26 25	22/30	\$1,700 \$1,450	5	Gas
7-3, 2.4L, 4Cyl	25 19	16/23	\$1,450	5 6	E85
	19	10/23	Ψ1,500	U	_00

Manufacturer Model		MPG	Annual	0110	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
KIA					
Sorento FWD					
A-S6, 2.0L, 4cyl	23	20/27	\$1,600	5	Т
A-S6, 2.4L, 4cyl	24	21/28	\$1,500	5	
A-S6, 3.3L, 6cyl	20	18/25	\$1,800	4	
Sportage FE FW					
A-S6, 2.4L, 4cyl	26	23/30	\$1,400	6	
Sportage FWD					_
A-S6, 2.0L, 4cyl	23	21/26	\$1,600	5	Т
A-S6, 2.4L, 4cyl	25	22/29	\$1,450	5	
LEXUS					
NX 200t					
A-S6, 2.0L, 4cyl	25	22/28	\$1,750	5	PT
RX 350					
A-S8, 3.5L, 6cyl	23	20/27	\$1,600	5	
LINCOLN					
MKC FWD				_	
A-S6, 2.0L, 4cyl	23	21/28	\$1,600	5	T SS
MKX FWD	00	40/05	<b>04.000</b>		-
A-S6, 2.7L, 6cyl	20	18/25	\$1,800	4	Т
A-S6, 3.7L, 6cyl	20	17/25	\$1,800	4	
MAZDA					
CX-5 2WD					
A-S6, 2.5L, 4cyl	27	24/31	\$1,350	6	
CX-9 2WD					
A-S6, 2.5L, 4cyl	24	22/28	\$1,500	5	Т
MERCEDES-BE	=N7				
GLC300	_144_				
	24	22/20	¢4 000	E	DICC
A-9, 2.0L, 4cyl	24	22/28	\$1,800	5	PTSS
MITSUBISHI					
Outlander 2WD					
AV-S6, 2.4L, 4cyl	27	25/30	\$1,350	6	
<b>Outlander Sport</b>	2WD				
AV-S6, 2.0L, 4cyl	27	24/30	\$1,350	6	
M-5, 2.0L, 4cyl	25	23/29	\$1,450	5	
AV-S6, 2.4L, 4cyl	25	23/28	\$1,450	5	
NISSAN					
Pathfinder 2WD					
AV, 3.5L, 6cyl	23	20/27	\$1,600	5	
Rogue FWD					
AV, 2.5L, 4cyl	29	26/33	\$1,250	7	
Rogue Hybrid F\	ND				
AV-S7, 2.0L, 4cyl	34	33/35	\$1,050	8	HEV SS

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
ΓΟΥΟΤΑ						Envision AWD					
						A-6, 2.0L, 4cyl	22	20/26	\$2,000	5	PTSS
Highlander		22/24	<b>A.</b> .==	_		A-6, 2.5L, 4cyl	24	21/28	\$1,500	5	SS
A-S6, 2.7L, 4cyl	22	20/24	\$1,650	5		CADILLAC					
A-S8, 3.5L, 6cyl	23 L E <i>(</i> C)E	20/27	\$1,600	5							
Highlander LE/X			<b>#4.000</b>	-	00	XT5 AWD	04	40/00	¢4.750	4	
A-S8, 3.5L, 6cyl	23	21/27	\$1,600	5	SS	A-S8, 3.6L, 6cyl	21	18/26	\$1,750	4	
	0.5	00/00	Φ4 4F0	-		CHEVROLET					
A-S6, 2.5L, 4cyl RAV4 LE/XLE	25	23/29	\$1,450	5		Equinox AWD					
	26	22/20	¢4 400	6		A-6, 2.4L, 4cyl	23	20/28	\$1,600	5	
A-S6, 2.5L, 4cyl	26	23/30	\$1,400	O		A-6, 2.4L, 4cyl	23	20/28	\$1,600	5	Gas
VOLKSWAGEN	I						17	14/20	\$1,700	5	E85
Tiguan						A-6, 3.6L, 6cyl	18	16/23	\$2,000	3	
A-S6, 2.0L, 4cyl	22	20/24	\$2,000	5	PΤ	Trax AWD					
(01.)(0						A-S6, 1.4L, 4cyl	27	24/30	\$1,350	6	Т
VOLVO						DODGE					
XC60 FWD											
A-S8, 2.0L, 4cyl	26	23/30	\$1,400	6	T SS	Journey AWD	10	16/04	¢4 000	4	
SMALL S	PORT	T UTILITY	Y VEHIC	LES 4	WD	A-6, 3.6L, 6cyl	19	16/24	\$1,900	4	
A CLID A						FIAT					
ACURA						500 X AWD					
MDX AWD						A-9, 2.4L, 4cyl	24	21/29	\$1,500	5	
A-S9, 3.5L, 6cyl	22	19/26	\$2,000	5	P SS						
A-S9, 3.5L, 6cyl	21	18/26	\$2,100	4	Р	FORD					
MDX Hybrid AW						Edge AWD					
AM-S7, 3.0L, 6cyl	27	26/27	\$1,600	6	P HEV SS	A-S6, 2.0L, 4cyl	23	20/27	\$1,600	5	T
RDX AWD					_	A-S6, 2.7L, 6cyl	20	17/24	\$1,800	4	Т
A-S6, 3.5L, 6cyl	22	19/27	\$2,000	5	Р	A-S6, 3.5L, 6cyl	19	17/24	\$1,900	4	
AUDI						Escape AWD	0.4	00/00	<b>04 500</b>	_	T 00
<b>Q</b> 5						A-S6, 1.5L, 4cyl	24	22/28	\$1,500	5	TSS
A-S8, 2.0L, 4cyl	22	20/27	\$2,000	5	Gas	A-S6, 2.0L, 4cyl	23	20/27	\$1,600	5	T SS
71 00, 2.02, 10y1	16	14/19	\$1,800	5	E85	GMC					
A-S8, 3.0L, 6cyl	21	18/26	\$2,100	4	PS	Terrain AWD					
SQ5						A-6, 2.4L, 4cyl	23	20/28	\$1,600	5	
A-S8, 3.0L, 6cyl	19	17/24	\$2,300	4	PS	A-6, 3.6L, 6cyl	18	16/23	\$2,000	3	
D NAVA/						HONDA					
BMW						HONDA					
K3 xDrive28i						CR-V AWD					_
A-S8, 2.0L, 4cyl	24	21/28	\$1,800	5	PTSS	AV, 1.5L, 4cyl	29	27/33	\$1,250	7	Т
K3 xDrive35i						AV, 2.4L, 4cyl	27	25/31	\$1,350	6	
A-S8, 3.0L, 6cyl	21	19/26	\$2,100	4	PTSS	Pilot AWD		10/	<b>A</b> . ===		
(4 M40i						A-6, 3.5L, 6cyl	21	18/26	\$1,750	4	00
A-S8, 3.0L, 6cyl	21	19/26	\$2,100	4	PTSS	A-S9, 3.5L, 6cyl	22	19/26	\$1,650	5	SS
(4 xDrive28i						HYUNDAI					
A-S8, 2.0L, 4cyl	23	20/27	\$1,900	5	PTSS	Santa Fe AWD					
BUICK						A-S6, 3.3L, 6cyl	20	18/24	\$1,800	4	
Encore AWD						Santa Fe Sport A		-, <u>-</u> , -	, ,,,,,,,,,	,	
	20	26/24	¢4 200	6	т	A-S6, 2.0L, 4cyl	22	19/26	\$1,650	5	Т
A-S6, 1.4L, 4cyl	28	26/31 24/30	\$1,300 \$1,350		T T	A-S6, 2.4L, 4cyl	22	20/26	\$1,650	5	
A-S6, 1.4L, 4cyl	27	∠4/30	\$1,350	6	1	,,, ·•j·		•	, .,	-	

Manufacturer Model Configuration		/IPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Santa Fe Sport U	Jitima	te AWD			
A-S6, 2.0L, 4cyl	21	19/24	\$1,750	4	Т
Santa Fe Ultimat	e AWI	D			
A-S6, 3.3L, 6cyl	19	17/22	\$1,900	4	
Tucson AWD			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
AM-7, 1.6L, 4cyl	25	24/28	\$1,450	5	Т
A-S6, 2.0L, 4cyl	23	21/26	\$1,600	5	
Tucson Eco AW	D		. ,		
AM-7, 1.6L, 4cyl	27	25/30	\$1,350	6	Т
•	=:	20,00	ψ.,σσσ		•
INFINITI					
QX60 AWD					
AV-S7, 3.5L, 6cyl	22	19/26	\$2,000	5	Р
QX70 AWD					
A-S7, 3.7L, 6cyl	18	16/22	\$2,400	3	Р
IACHAD					
JAGUAR					
F-Pace					
A-S8, 2.0L, 4cyl	29	26/33	\$1,350	5	DTSS
A-S8, 3.0L, 6cyl	20	18/23	\$2,200	4	PSSS
JEEP					
Cherokee 4WD	00	0.4/0.0	<b>#</b> 4 000	_	
A-9, 2.4L, 4cyl	23	21/28	\$1,600	5	0
A-9, 2.4L, 4cyl	23 17	21/28 14/21	\$1,600 \$1,700	5 5	Gas E85
A-9, 3.2L, 6cyl	23	20/27	\$1,700	5	Mid SS
Cherokee 4WD A			ψ1,700	3	Wild OO
A-9, 2.4L, 4cyl	23	21/27	\$1,600	5	
A-9, 3.2L, 6cyl	21	18/26	\$1,850	4	Mid SS
Cherokee Trailha			ψ1,000	7	IVIIG 55
A-9, 2.4L, 4cyl	22 22	19/25	\$1,650	5	
A-9, 3.2L, 6cyl	21	18/24	\$1,850	4	Mid SS
	21	10/24	ψ1,000	7	IVIIG 55
A-6, 2.4L, 4cyl	22	20/25	\$1,650	5	
AV, 2.4L, 4cyl	22 21	20/25 20/23	\$1,750	4	
M-5, 2.4L, 4cyl	24	22/27	\$1,730	5	
New Compass 4		ZZ/ZI	Ψ1,000	J	
A-9, 2.4L, 4cyl	25	22/30	\$1,450	5	SS
M-6, 2.4L, 4cyl	25	22/31	\$1,450	5	00
Patriot 4WD	20	22/31	Ψ1,400	3	
A-6, 2.4L, 4cyl	22	20/25	\$1,650	5	
AV, 2.4L, 4cyl	21	20/23	\$1,750	4	
M-5, 2.4L, 4cyl	24	22/27	\$1,730	5	
Renegade 4WD			+ .,000	•	
M-6, 1.4L, 4cyl	26	24/31	\$1,700	6	PT
A-9, 2.4L, 4cyl	24	21/29	\$1,700	5	
Wrangler 4WD		2.,20	ψ.,οοο	J	
A-5, 3.6L, 6cyl	18	17/21	\$2,000	3	
M-6, 3.6L, 6cyl	18	17/21	\$2,000	3	
wi-0, J.UL, UCYI	10	11/41	ψ∠,∪∪∪	J	

Manufacturer Model		MPG		0110	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
Wrangler Unlimi	ted 4V	_ <u></u> -			
A-5, 3.6L, 6cyl	18	16/20	\$2,000	3	
M-6, 3.6L, 6cyl	18	16/21	\$2,000	3	
KIA			. ,		
Sorento AWD					
A-S6, 2.0L, 4cyl	22	19/25	\$1,650	5	Т
A-S6, 2.4L, 4cyl	22	21/25	\$1,650	5	•
A-S6, 3.3L, 6cyl	19	17/23	\$1,900	4	
Sorento AWD FI	=				
A-S6, 3.3L, 6cyl	21	18/25	\$1,750	4	
Sportage AWD			, ,		
A-S6, 2.0L, 4cyl	21	20/23	\$1,750	4	Т
A-S6, 2.4L, 4cyl	23	21/25	\$1,600	5	•
Sportage FE AW			. ,	-	
A-S6, 2.4L, 4cyl	22	21/25	\$1,650	5	
LAND ROVER			. ,3		
_					
Discovery Sport		20/25	<b>ድ</b> ጋ በበር	E	DTCC
A-S9, 2.0L, 4cyl	22	20/25	\$2,000	5	PTSS
Range Rover Ev	•	0.4/0.0	<b>#</b> 4 000	_	D. T.
A-S9, 2.0L, 4cyl	24	21/29	\$1,800	5	PT
Range Rover Ev	•			_	
A-S9, 2.0L, 4cyl	23	20/28	\$1,900	5	PT
LEXUS					
NX 200t AWD					
A-S6, 2.0L, 4cyl	24	22/28	\$1,800	5	PT
NX 200t AWD F	Sport				
A-S6, 2.0L, 4cyl	24	22/27	\$1,800	5	PΤ
NX 300h AWD					
AV-S6, 2.5L, 4cyl	31	33/30	\$1,150	7	HEV SS
RX 350 AWD					
A-S8, 3.5L, 6cyl	22	19/26	\$1,650	5	
LINCOLN					
MKC AWD					
A-S6, 2.0L, 4cyl	21	19/25	\$1,750	4	Т
A-S6, 2.0L, 4cyl	22	19/25	\$1,650	5	T SS
A-S6, 2.3L, 4cyl	21	18/25	\$1,750	4	T
MKX AWD					
A-S6, 2.7L, 6cyl	19	17/24	\$1,900	4	Т
A-S6, 3.7L, 6cyl	19	16/23	\$1,900	4	
MAZDA					
CX-5 4WD					
A-S6, 2.5L, 4cyl	26	23/29	\$1.400	6	
CX-9 4WD	20	23/29	\$1,400	O	
	22	20/20	<b>04.000</b>	_	т
A-S6, 2.5L, 4cyl	23	20/26	\$1,600	5	Т
MERCEDES-BI					
AMG GLC43 4m	atic				
A-9, 3.0L, 6cyl	20	18/24	\$2,200	4	PTSS

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration		MPG		Annual Fuel	
(trans, eng size, cyl)		City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy		Cost	Cost Rating
AMG GLC43 4m	atic C	oupe				TOYOTA					
A-9, 3.0L, 6cyl	20	18/24	\$2,200	4	PTSS	RAV4 AWD					
SLA250 4matic							25	22/28		\$1,450	\$1,450 5
AM-7, 2.0L, 4cyl	26	23/31	\$1,700	6	PTSS	A-S6, 2.5L, 4cyl		22/20		\$1,450	\$1,450 5
AM-7, 2.0L, 4cyl	26	23/31	\$1,700	6	Gas	RAV4 Hybrid AV AV-S6, 2.5L, 4cyl	32	34/30		\$1,150	\$1.150 7
	19	17/23	\$1,500	6	E85	RAV4 Limited A				φ1,13U	φ1,150 <i>1</i>
LC300 4matic	0.4	04/00	<b>#</b> 4.000	-	D.T.00	A-S6, 2.5L, 4cyl	24	22/28		\$1,500	\$1.500 5
A-9, 2.0L, 4cyl	24	21/28	\$1,800	5	PTSS			22/20	•	<b>Φ1,300</b>	\$1,500 5
LC300 4matic	•		<b>#</b> 4.000	-	D.T.00	VOLKSWAGEN	1				
A-S9, 2.0L, 4cyl	24	22/27	\$1,800	5	PTSS	Tiguan 4motion					
MITSUBISHI						A-S6, 2.0L, 4cyl	21	20/24	\$2	2,100	2,100 4
outlander 4WD						VOLVO					
AV-S6, 2.4L, 4cyl	26	24/29	\$1,400	6							
A-S6, 3.0L, 6cyl	23	20/27	\$1,900	5	Р	XC60 AWD					
utlander Sport	4WD					A-S8, 2.0L, 4cyl	23	20/29		600	
AV-S6, 2.0L, 4cyl	26	23/29	\$1,400	6		A-S8, 2.0L, 4cyl	22	20/27	. ,	000	
AV-S6, 2.4L, 4cyl	24	22/27	\$1,500	5		STANDARI	) SPO	RT UTIL	IΤΥ	VEF	VEHICLE
IISSAN						BMW					
athfinder 4WD						X5 sDrive35i					
		19/26	<b>#4.050</b>	_		A-S8, 3.0L, 6cyl	21	18/25	\$2,1	١٨٨	100 4
AV, 3.5L, 6cyl athfinder 4WD	22 Diatin		\$1,650	5		X6 sDrive35i	21	10/23	ΨΖ,	100	100 4
	21	19/26	\$1,750	4		A-S8, 3.0L, 6cyl	21	18/25	\$2,1	nn	00 4
AV, 3.5L, 6cyl ogue AWD	21	19/20	φ1,730	4			21	10/20	ΨΖ, Γ	00	00 <del>-</del>
AV, 2.5L, 4cyl	27	25/32	\$1,350	6		BUICK					
ogue Hybrid A		23/32	ψ1,550	U		<b>Enclave FWD</b>					
AV-S7, 2.0L, 4cyl	33	31/34	\$1,100	8	HEV SS	A-6, 3.6L, 6cyl	18	15/22	\$2,0	00	00 3
	- 50	0.701	ψ.,100	•		CADILLAC					
ORSCHE											
acan						Escalade 2WD	17	15/00	ድጋ 4	EΛ	50 3
AM-S7, 2.0L, 4cyl	22	20/25	\$2,000	5	PTSS	A-8, 6.2L, 8cyl	17	15/22	\$2,1	50	50 3
acan GTS						CHEVROLET					
AM-S7, 3.0L, 6cyl	19	17/23	\$2,300	4	PTSS	Suburban C1500	2WD				
acan S						A-6, 5.3L, 8cyl	19	16/23	\$1,9	00	00 4
AM-S7, 3.0L, 6cyl	19	17/23	\$2,300	4	PTSS	A-6, 5.3L, 8cyl	19	16/23	\$1,9		
acan Turbo							14	12/17	\$2,0	50	50 4
AM-S7, 3.6L, 6cyl	19	17/23	\$2,300	4	PTSS	Tahoe C1500 2W					
acan Turbo Ki			<b>A</b> = -		D. W. C. C.	A-6, 5.3L, 8cyl	19	16/23	\$1,90		
AM-S7, 3.6L, 6cyl	19	17/23	\$2,300	4	PTSS	A-6, 5.3L, 8cyl	19	16/23	\$1,90		
UBARU						Traverse FWD	14	12/17	\$2,05	U	50 4
rosstrek AWD						A-6, 3.6L, 6cyl	18	15/22	\$2,00	20	00 3
AV-S6, 2.0L, 4cyl	29	26/33	\$1,250	7			10	13/22	φ2,00	JU	JU 3
M-5, 2.0L, 4cyl	26	23/30	\$1,400	6		DODGE					
orester AWD						<b>Durango RWD</b>					
AV-S8, 2.0L, 4cyl	25	23/27	\$1,750	5	PT	A-8, 3.6L, 6cyl	21	19/26	\$1,75	0	0 4
AV, 2.5L, 4cyl	28	26/32	\$1,300	6		A-8, 5.7L, 8cyl	17	14/22	\$2,30	0	0 3
M-6, 2.5L, 4cyl	24	22/28	\$1,500	5		FORD					
utback AWD											
AV-S6, 2.5L, 4cyl	28	25/32	\$1,300	6		Expedition 2WD		15/04	¢0.000	`	. ,
AV-S6, 3.6L, 6cyl	22	20/27	\$1,650	5		A-S6, 3.5L, 6cyl	18	15/21	\$2,000	)	) 3

Manufacturer Model Configuration	ı	MPG	G Annual Fuel		
(trans, eng size, cyl)	Comb	City/Hwy	Cost	GHG Rating	Notes
Expedition EL 2V	VD				
A-S6, 3.5L, 6cyl	17	15/20	\$2,150	3	Т
Explorer 2WD FF	٧				
A-S6, 3.5L, 6cyl	20	17/24	\$1,800	4	Gas
	15	13/18	\$1,950	4	E85
Explorer FWD					
A-S6, 2.3L, 4cyl	22	19/27	\$1,650	5	Т
A-S6, 3.5L, 6cyl	20	17/24	\$1,800	4	
Flex FWD					
A-S6, 3.5L, 6cyl	19	16/23	\$1,900	4	
GMC					
Acadia FWD					
A-6, 2.5L, 4cyl	23	21/26	\$1,600	5	
A-6, 3.6L, 6cyl	21	18/25	\$1,750	4	
Acadia Limited F		-	. ,		
A-6, 3.6L, 6cyl	18	15/22	\$2,000	3	
Yukon C1500 2W		<b>-</b>	, -, - 00		
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas
	14	12/17	\$2,050	4	E85
A-8, 6.2L, 8cyl	17	15/22	\$2,150	3	
Yukon C1500 XL	2WD				
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas
	14	12/17	\$2,050	4	E85
A-8, 6.2L, 8cyl	17	15/22	\$2,150	3	
INFINITI					
QX60 Hybrid FW	D				
AV-S7, 2.5L, 4cyl	26	25/27	\$1,400	6	S HEV SS
QX80 2WD					
A-S7, 5.6L, 8cyl	16	14/20	\$2,750	2	Р
			, ,		
JEEP					
Grand Cherokee	2WD				
A-8, 3.6L, 6cyl	21	19/26	\$1,750	4	SS
LINCOLN					
MKT FWD					
A-S6, 3.7L, 6cyl	19	16/24	\$1,900	4	
Navigator 2WD	13	10/27	Ψ1,500	7	
A-S6, 3.5L, 6cyl	17	15/21	\$2,150	3	Т
Navigator L 2WD		10/21	Ψ2,100	3	
A-S6, 3.5L, 6cyl	17	15/20	\$2,150	3	Т
•		13/20	Ψ2,100	3	•
MERCEDES-BE	:NZ				
GLE350					
A-7, 3.5L, 6cyl	20	18/23	\$2,200	4	Р
NISSAN					
Armada 2WD		/	00	_	
A-S7, 5.6L, 8cyl	16	14/19	\$2,250	2	

Manufacturer Model		MPG	Annual	CHO	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
ТОҮОТА					
4Runner 2WD					
A-S5, 4.0L, 6cyl	18	17/21	\$2,000	3	
Sequoia 2WD					
A-S6, 5.7L, 8cyl	15	13/17	\$2,400	2	
VOLVO					
XC90 FWD					
A-S8, 2.0L, 4cyl	24	22/26	\$1,800	5	PTSS
STANDARI	SPO	RT UTIL	TY VEH	IICLES	S 4WD
AUDI					
Q7					
A-S8, 2.0L, 4cyl	22	20/25	\$2,000	5	PT
A-S8, 3.0L, 6cyl	21	19/25	\$2,100	4	PS
BENTLEY					
Bentayga					
A-S8, 6.0L, 12cyl	15	12/19	\$2,900	2	PT
	10	12/10	Ψ2,000	_	
BMW					
X5 M					
A-S8, 4.4L, 8cyl	16	14/19	\$2,750	2	PTSS
X5 xDrive 35d					
A-S8, 3.0L, 6cyl	25	23/29	\$1,550	5	DTSS
X5 xDrive35i					
A-S8, 3.0L, 6cyl	20	18/24	\$2,200	4	PTSS
X5 xDrive40e		0	07		T DUE\/ 00
A-S8, 2.0L, 4cyl X5 xDrive50i		See pa	ige 37		T PHEV SS
A-S8, 4.4L, 8cyl	17	15/21	\$2,550	3	PTSS
X6 M	17	13/21	Ψ2,000	3	1 1 00
A-S8, 4.4L, 8cyl	16	14/19	\$2,750	2	PTSS
X6 xDrive35i	10	1 1/10	Ψ2,100	_	
A-S8, 3.0L, 6cyl	20	18/24	\$2,200	4	PTSS
X6 xDrive50i			<b>,</b> ,		
A-S8, 4.4L, 8cyl	17	15/21	\$2,550	3	PTSS
BUICK					
Enclave AWD					
A-6, 3.6L, 6cyl	17	15/22	\$2,150	3	
	17	13/22	ψ2,100	J	
CADILLAC					
Escalade 4WD					
A-8, 6.2L, 8cyl	17	15/20	\$2,150	3	
CHEVROLET					
Suburban K1500	4WD				
A-6, 5.3L, 8cyl	18	15/22	\$2,000	3	
A-6, 5.3L, 8cyl	18	15/22	\$2,000	3	Gas
, , , .	12	11/15	\$2,400		E85

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Tahoe K1500 4W	/D				
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas
	13	11/16	\$2,250	3	E85
Traverse AWD					
A-6, 3.6L, 6cyl	17	15/22	\$2,150	3	
DODGE					
Durango AWD					
A-8, 3.6L, 6cyl	21	18/25	\$1,750	4	SS
A-8, 5.7L, 8cyl	17	14/22	\$2,300	3	Mid
FORD					
<b>Expedition 4WD</b>					
A-S6, 3.5L, 6cyl	17	15/20	\$2,150	3	T PT4WD
Expedition EL 4\	ND				
A-S6, 3.5L, 6cyl	16	15/19	\$2,250	2	T PT4WD
Explorer AWD					
A-S6, 2.3L, 4cyl	21	18/25	\$1,750	4	T
A-S6, 3.5L, 6cyl	19	16/23	\$1,900	4	
A-S6, 3.5L, 6cyl	18	16/22	\$2,000	3	Т
Explorer AWD F	FV				
A-S6, 3.5L, 6cyl	19	16/23	\$1,900	4	Gas
	14	12/17	\$2,050	4	E85
Flex AWD					
A-S6, 3.5L, 6cyl	18	16/22	\$2,000	3	_
A-S6, 3.5L, 6cyl	17	15/21	\$2,150	3	Т
GMC					
Acadia AWD					
A-6, 2.5L, 4cyl	23	21/25	\$1,600	5	
A-6, 3.6L, 6cyl	20	18/25	\$1,800	4	
Acadia Limited A					
A-6, 3.6L, 6cyl	17	15/22	\$2,150	3	
Yukon K1500 4W					
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas
A-8, 6.2L, 8cyl	13 17	11/16 15/20	\$2,250 \$2,150	3	E85
Yukon K1500 XL		13/20	Ψ2,100	3	
A-6, 5.3L, 8cyl	18	15/22	\$2,000	3	
A-6, 5.3L, 8cyl	18	15/22	\$2,000	3	Gas
,,,,,	12	11/15	\$2,400	3	E85
A-8, 6.2L, 8cyl	16	14/20	\$2,250	2	
INFINITI					
QX60 Hybrid AW	/D				
AV-S7, 2.5L, 4cyl	26	25/27	\$1,400	6	S HEV SS
QX80 4WD			Ţ.,.UJ		
A-S7, 5.6L, 8cyl	15	13/19	\$2,900	2	Р
,	.0	. 5, 10	Ψ=,000		•

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
JEEP					
Grand Cherokee	4WD				
A-8, 3.6L, 6cyl	21	18/25	\$1,750	4	SS
A-8, 5.7L, 8cyl	17	14/22	\$2,300	3	Mid
<b>Grand Cherokee</b>	SRT	4WD			
A-8, 6.4L, 8cyl	15	13/19	\$2,900	2	Р
LAND ROVER					
Range Rover					
A-S8, 3.0L, 6cyl	24	22/28	\$1,600	5	DTSS
A-S8, 3.0L, 6cyl	19	17/23	\$2,300	4	PSSS
A-S8, 5.0L, 8cyl	16	14/19	\$2,750	2	PSSS
Range Rover LW	/B				
A-S8, 5.0L, 8cyl	16	14/19	\$2,750	2	PSSS
Range Rover Sp	ort				
A-S8, 3.0L, 6cyl	24	22/28	\$1,600	5	DTSS
A-S8, 3.0L, 6cyl	19	17/23	\$2,300	4	PSSS
A-S8, 5.0L, 8cyl	16	14/19	\$2,750	2	PSSS
LEXUS					
GX 460					
A-S6, 4.6L, 8cyl	16	15/18	\$2,750	2	Р
LX 570					
A-S8, 5.7L, 8cyl	15	13/18	\$2,900	2	Р
RX 450h AWD					
AV-S6, 3.5L, 6cyl	30	31/28	\$1,450	7	P HEV SS
LINCOLN					
MKT AWD					
A-S6, 3.5L, 6cyl	17	15/21	\$2,150	3	Т
Navigator 4WD		. 5/21	Ψ=, 100	3	•
A-S6, 3.5L, 6cyl	17	15/20	\$2,150	3	T PT4WD
Navigator L 4WD			<b>+</b> =,		
A-S6, 3.5L, 6cyl	16	15/19	\$2,250	2	T PT4WD
MASERATI					
Levante					
A-8, 3.0L, 8cyl	16	14/20	\$2,750	2	PT
Levante S	10	17/20	Ψ2,100		
A-8, 3.0L, 8cyl	16	14/19	\$2,750	2	PT
•	-	1-1,10	Ψ2,100		
MERCEDES-BE	:NZ				
AMG G63					
A-7, 5.5L, 8cyl	13	12/14	\$3,350	1	PTSS
AMG G65					
A-7, 6.0L, 12cyl	12	11/13	\$3,650	1	PT
AMG GLE43 4ma	atic				
A-9, 3.0L, 6cyl	20	17/23	\$2,200	4	PT
AMG GLE43 4ma	atic Co	oupe			
A-9, 3.0L, 6cyl	20	17/23	\$2,200	4	PT

Manufacturer Model	!	MPG	Annual	ou o	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
AMG GLE63					
A-7, 5.5L, 8cyl	15	13/17	\$2,900	2	PTSS
AMG GLE63 S					
A-7, 5.5L, 8cyl	15	13/17	\$2,900	2	PTSS
AMG GLE63 S C	oupe				
A-7, 5.5L, 8cyl	15	14/18	\$2,900	2	PTSS
AMG GLS63					
A-7, 5.5L, 8cyl	14	13/17	\$3,100	1	PTSS
G550					
A-7, 4.0L, 8cyl	13	13/14	\$3,350	1	PΤ
G550 4x4 (Speci	al Off-	Road Mo	odel)		
A-7, 4.0L, 8cyl	11	11/11	\$3,950	1	PT
GLE350 4matic					
A-7, 3.5L, 6cyl	19	18/22	\$2,300	4	Р
A-7, 3.5L, 6cyl	19	18/22	\$2,300	4	Gas
	14	13/17	\$2,050	4	E85
GLE400 4matic					
A-9, 3.0L, 6cyl	20	18/23	\$2,200	4	PTSS
GLE550e 4matic					
A-7, 3.0L, 6cyl		See pa	age 37		T PHEV SS
GLS450 4matic					
A-9, 3.0L, 6cyl	19	17/22	\$2,300	4	PTSS
GLS550 4matic					
A-9, 4.7L, 8cyl	16	14/18	\$2,750	2	PTSS
NISSAN					
Armada 4WD					
A-S7, 5.6L, 8cyl	15	13/18	\$2,400	2	
PORSCHE					
_					
Cayenne A-S8, 3.6L, 6cyl	20	18/24	\$2,200	4	P SS
Cayenne GTS	20	10/24	φ2,200	4	F 33
A-S8, 3.6L, 6cyl	19	16/23	\$2,300	4	PTSS
Cayenne Platinu		10/23	Ψ2,300	4	1 1 00
A-S8, 3.6L, 6cyl	19	17/23	\$2,300	4	P SS
Cayenne S	19	11/23	Ψ2,300	4	1 00
A-S8, 3.6L, 6cyl	20	17/24	\$2,200	4	PTSS
Cayenne S e-Hyl		11/24	Ψ2,200	7	. 1 00
AM-8, 3.0L, 6cyl	JIIU	See pa	ane 37		S PHEV SS
Cayenne Turbo		Oce pa	190 01		OTTIL V OO
A-S8, 4.8L, 8cyl	17	14/21	\$2,550	3	PTSS
Cayenne Turbo \$		17/41	Ψ2,000	3	. 1 00
A-S8, 4.8L, 8cyl	<b>.</b> 17	14/21	\$2,550	3	PTSS
A-30, 4.0L, OUYI	17	14/21	φ2,550	J	1 1 33

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
TESLA					
Model X AWD - 6	SOD.				
A-1	93	91/94	\$700	10	EV
Model X AWD - 7	′5D		•		
A-1	93	91/95	\$700	10	EV
Model X AWD - 9			*****		
A-1	92	90/94	\$700	10	EV
Model X AWD - F	-		ψ. σσ		_,
A-1	86	81/92	\$750	10	EV
Model X AWD - F					
A-1	89	89/90	\$750	10	EV
TOVOTA					
TOYOTA					
4Runner 4WD					
A-S5, 4.0L, 6cyl	18	17/20	\$2,000	3	PT4WD
A-S5, 4.0L, 6cyl	18	17/20	\$2,000	3	
Highlander AWD		20/20	¢4.050	-	CC
A-S8, 3.5L, 6cyl A-S8, 3.5L, 6cyl	22 22	20/26 19/26	\$1,650 \$1,650	5 5	SS
Highlander AWD		13/20	φ1,000	ວ	
A-S8, 3.5L, 6cyl	23	20/27	\$1,600	5	SS
Highlander Hybr	-		Ψ1,000	3	
AV-S6, 3.5L, 6cyl	28	29/27	\$1,300	6	HEV SS
Highlander Hybr	-			0	
AV-S6, 3.5L, 6cyl	29	30/28	\$1,250	7	HEV SS
Land Cruiser Wa	-		ψ., <b>2</b> 00		
A-S8, 5.7L, 8cyl	15	13/18	\$2,400	2	
Sequoia 4WD			. ,		
A-S6, 5.7L, 8cyl	14	13/17	\$2,600	1	PT4WD
Sequoia 4WD FF	٧				
A-S6, 5.7L, 8cyl	14	13/17	\$2,600	1	Gas
	10	9/13	\$2,900	2	E85
VOLKSWAGEN					
	•				
Touareg	40	47/00	<b>#4.000</b>		
A-S8, 3.6L, 6cyl	19	17/23	\$1,900	4	
VOLVO					
XC90 AWD					
A-S8, 2.0L, 4cyl	23	22/25	\$1,900	5	PTSS
A-S8, 2.0L, 4cyl	22	20/25	\$2,000	5	PTSSS
XC90 AWD PHE	/				
A-S8, 2.0L, 4cyl		See pa	age 37		T S PHEV S

# **DIESEL VEHICLES**

Diesel-powered vehicles are typically more fuel-efficient than comparable vehicles powered by gasoline. Diesel engines are inherently more energy-efficient, and diesel fuel contains roughly 10%–15% more energy per gallon than gasoline. In addition, new advances in diesel engine technology have improved performance, reduced engine noise and fuel odor, and decreased emissions of harmful air pollutants. Ultra-low sulfur diesel fuels also help reduce emissions from these vehicles.

Annual fuel costs below are estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a diesel fuel cost of \$2.58 per gallon.

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Manufacturer Model Configuration	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Com
	СО	МРАСТ	CARS			STANI	DAR
BMW 328d						RAM 1500 4X2	
A-S8, 2.0L, 4cyl	36	31/43	\$1,100	7	DT	A-8, 3.0L, 6cyl	NA
328d xDrive						1500 4X2 HFE	
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DT	A-8, 3.0L, 6cyl	NA
CHEVROLET Cruze						STANI RAM	DAR
A-9, 1.6L, 4cyl	37	31/47	\$1,050	7	DT	1500 4X4	
M-6, 1.6L, 4cyl	37	30/52	\$1,050	8	DT	A-8, 3.0L, 6cyl	NA
JAGUAR XE						SMALL S	
A-S8, 2.0L, 4cyl	36	32/42	\$1,100	7	DTSS	JAGUAR	
XE AWD						F-Pace	
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DTSS	A-S8, 2.0L, 4cyl	29
	M	IDSIZE C	ARS			STANDARI	) SP
JAGUAR XF						JEEP Grand Cherokee 4	X2
A-S8, 2.0L, 4cyl	35	31/42	\$1,100	7	DTSS	A-8, 3.0L, 6cyl	NA
XF AWD	2.4	00/40	<b>#</b> 1 150	_	D T 00	STANDARI	) SP
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DTSS	BMW	
SN BMW	/IALL	STATION	N WAGO	NS		X5 xDrive 35d	25
328d xDrive Sport	s Wan	on				A-S8, 3.0L, 6cyl	25
A-S8, 2.0L, 4cyl	34	30/40	\$1,150	7	DT	JEEP Grand Cherokee 4	V4
	ALL PI	ICKUP T	RUCKS	2WD		A-8, 3.0L, 6cyl	NA
	\LL		KOOKO 2			LAND ROVER	
CHEVROLET						Discovery TDV6	
Colorado 2WD A-6, 2.8L, 4cyl	25	22/30	\$1.550	5	DT	A-S8, 3.0L, 6cyl	NA
GMC	20	22/30	ψ1,550	3	Di	Range Rover	
Canyon 2WD						A-S8, 3.0L, 6cyl	24
A-6, 2.8L, 4cvl	25	22/30	\$1,550	5	DT	Range Rover Spor	rt
		CKUP T				A-S8, 3.0L, 6cyl	24
CHEVROLET	ALL PI	CKUP I	KUCKS A	+440		MERCEDES-BEI GLE350d 4MATIC	ΝZ
Colorado 4WD						AM-9, 3.0L, 6cyl	NA
A-6, 2.8L, 4cyl	23	20/28	\$1,700	4	DT	<b>GLS350d 4MATIC</b>	
GMC Canyon 4WD						AM-9, 3.0L, 6cyl	NA
A-6, 2.8L, 4cyl	23	20/28	\$1,700	4	DT		
,, <b>,,</b>							

Manufacturer Model	MPG		Annual Fuel	GHG		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	
STANI	DARD	PICKUP	TRUCK	S 2WD		
RAM						
1500 4X2						
A-8, 3.0L, 6cyl	NA	NA	NA	NA		
1500 4X2 HFE	NIA	NIA	NIA	NIA		
A-8, 3.0L, 6cyl	NA	NA	NA	NA		
	JAKU	PICKUP	TRUCK	5 4WD		
RAM 1500 4X4						
A-8, 3.0L, 6cyl	NA	NA	NA	NA		
SMALL S	PORT	UTILITY	Y VEHICI	LES 4W	/D	
JAGUAR						
F-Pace						
A-S8, 2.0L, 4cyl	29	26/33	\$1,350	5	DTSS	
STANDARI	SPO	RT UTIL	ITY VEHI	CLES 2	2WD	
JEEP						
Grand Cherokee 4	X2					
A-8, 3.0L, 6cyl	NA	NA	NA	NA		
STANDARI	SPO	RT UTIL	ITY VEHI	CLES 4	4WD	
BMW						
X5 xDrive 35d						
A-S8, 3.0L, 6cyl	25	23/29	\$1,550	5	DTSS	
JEEP						
Grand Cherokee 4						
A-8, 3.0L, 6cyl	NA	NA	NA	NA		
LAND ROVER Discovery TDV6						
A-S8, 3.0L, 6cyl	NA	NA	NA	NA		
Range Rover						
A-S8, 3.0L, 6cyl	24	22/28	\$1,600	5	DTSS	
Range Rover Spor	<b>'t</b> 24	22/20	<b>\$4.600</b>	5	DTSS	
A-S8, 3.0L, 6cyl		22/28	\$1,600	Э	טו טט	
MERCEDES-BEN GLE350d 4MATIC	NZ					
AM-9, 3.0L, 6cyl	NA	NA	NA	NA		
GLS350d 4MATIC						
AM-9, 3.0L, 6cyl	NA	NA	NA	NA		

# **ALL-ELECTRIC VEHICLES**

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

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

Current EVs have a shorter driving range than gasoline or hybrid vehicles, and their range is more sensitive to driving style, driving conditions, and accessory use. Fully recharging the battery pack can take several hours—though a "fast charge" to 80%

capacity may take as little as 30 minutes. Charging options outside the home are expanding. More than 350 employers offer charging at work, and about 14,000 public charging stations are available. EVs are also more expensive than comparable conventional vehicles and hybrids due to the cost of the large battery. However, as manufacturers continue to improve the driving range and reduce the cost of these vehicles, they are becoming more practical and affordable for a wider range of consumers.

A federal income tax credit of up to \$7,500 is currently available to consumers purchasing a qualifying EV. State and/or local incentives may also apply. For additional information on EVs, including tax incentives, visit <a href="https://www.fueleconomy.gov">www.fueleconomy.gov</a>.

	Motor	Battery Type	Fuel Economy (comb/city/hwy)		Driving	Charge Time		Annual
Model			MPGe	kWh/100 mi	Range* (miles)	(hrs @ 240)	GHG Rating	Fuel Cost
	TWO	SEATER C	ARS					
SMART								
fortwo electric drive convertible	NA	Li-lon	NA	NA	NA	NA	NA	NA
fortwo electric drive coupe	NA	Li-lon	NA	NA	NA	NA	NA	NA
	MINI	COMPACT C	CARS					
FIAT								
500e	82 kW AC Induction	Li-lon	112/121/103	30/28/33	84	4	10	\$600
	SUB	COMPACT	CARS					
BMW								
i3 BEV (60 Amp-hour battery)	125 kW AC Induction	Li-lon	124/137/111	27/25/30	81	4	10	\$550
i3 BEV (94 Amp-hour battery)	125 kW AC Induction	Li-lon	118/129/106	29/26/32	114	5	10	\$550
MITSUBISHI								
i-MiEV	49 kW DCPM	Li-Ion	112/121/102	30/28/33	59	7	10	\$600
	CC	OMPACT CA	RS					
FORD								
Focus Electric	107 kW AC PMSM	Li-Ion	107/118/96	31/28/35	115	5.5	10	\$600
VOLKSWAGEN								
e-Golf	100 kW AC PMSM	Li-lon	119/126/111	28/27/30	125	5.3	10	\$550
	N	IIDSIZE CAR	S					
HYUNDAI								
Ioniq Electric	88 kW AC PMSM	Li-lon	136/150/122	25/22/28	124	4	10	\$500
MERCEDES-BENZ								
B250e	132 kW AC Induction	Li-Ion	84/85/82	40/39/41	87	3.5	10	\$800
NISSAN								
Leaf	80 kW DCPM	Li-Ion	112/124/101	30/27/33	107	6	10	\$600
TESLA								
Model 3 AWD	NA	Li-lon	NA	NA	NA	NA	NA	NA
Model 3 RWD	NA	Li-lon	NA	NA	NA	NA	NA	NA

		Pottori			Driving	Charge Time	CHC	Annual
Model	Motor	Type	MPGe	kWh/100 mi	(miles)	(nrs @ 240)	Rating	Cost
	Motor   Battery   Type   MPGe   kWh/100 mi   Range   GHG   KPR   Cost   Cost							
TESLA								
Model S (60 kW-hr battery pack)	285 kW AC Induction (60 kW-hr battery pack)	Li-lon	99/98/101	34/35/33	210	3.8/10	10	\$650
( ) ,	( ), ,				-		-	\$650
Model S AWD - 100D	` , , ,							\$650
Model S AWD - 60D	( ) ( )( ) , ,	Li-lon	104/101/107	32/33/32	218	3.8/12	10	\$600
Model S AWD - 75D	193 (front) 193 (rear) (75 kW-hr battery pack)	Li-lon	103/102/105	33/33/32	259	4.8/12	10	\$650
Model S AWD - 90D	193 (front) 193 (rear) (90 kW-hr battery pack)	Li-lon	104/102/107	32/33/32	294	4.8/12	10	\$600
Model S AWD - P100D	193 (front) 375 (rear) (100 kW-hr battery pack)	Li-lon	98/92/105	35/36/32	315	4.8/12	10	\$700
Model S AWD - P90D	193 (front) 375 (rear) (90 kW-hr battery pack)	Li-lon	95/92/100	35/37/34	270	4.8/12	10	\$700
Model S RWD (90 kWh battery)	193/285 kW AC Induction	Li-Ion	NA	NA	NA	NA	NA	NA
	SMALL STA	ATION W	AGONS					
CHEVROLET								
Bolt EV	150 kW ACPM	Li-lon	119/128/110	28/26/31	238	9.3	10	\$550
KIA								
Soul Electric	81 kW AC PMSM	Li-lon	105/120/92	32/28/37	93	4	10	\$600
	SMALL SPORT UT	FILITY V	EHICLES 2	WD				
BYD								
e6	75 kW AC PMSM	Li-lon	72/73/71	47/46/47	187	5	10	\$900
	STANDARD SPORT	UTILITY	VEHICLES	4WD				
TESLA								
Model X AWD - 60D	193 (front) 193 (rear) (60 kW-hr battery pack)	Li-lon	93/91/94	36/37/36	200	4.8/12	10	\$700
Model X AWD - 75D	. , . , . , , , , , , , , , , , , , , ,		93/91/95			4.8/12		\$700
Model X AWD - 90D	193 (front) 193 (rear) (90 kW-hr battery pack)	Li-lon	92/90/94	37/37/36	257	4.8/12	10	\$700
Model X AWD - P100D	193 (front) 375 (rear) (100 kW-hr battery pack)	Li-Ion	86/81/92	39/41/37	289	4.8/12	10	\$750
Model X AWD - P90D	193 (front) 375 (rear) (90 kW-hr battery pack)	Li-lon	89/89/90	38/38/37	250	4 8/12	10	\$750

DCPM...Direct current permanent magnet brushless motor Li-lon... Lithiom Ion NA....... Not available PMSM...Permanent magnet synchronous motor

# **FUEL CELL VEHICLES**

Though not yet available for the mass market, a limited number fuel cell vehicles (FCVs) will be available for lease and sale in select regions of the country, mostly in California, in 2016–17. FCVs are propelled by electric motors powered by fuel cells, which produce electricity from the chemical energy of hydrogen. Fuel cell technology is more efficient than internal combustion engines and environmentally cleaner—the only by-product of a hydrogen fuel cell vehicle is water. However, several challenges must be overcome before FCVs are mass-marketed and sold across the country. For more information about FCVs, visit www.fueleconomy.gov and the Fuel Cell Technologies Program website at www.energy.gov/eere/fuelcells/fuel-cell-technologies-office/.

Model	Fuel Cell Type	Motor	Battery Type & Rating	Fuel Type	Fuel Economy Comb/City/Hwy	Driving Range (miles)
	SUBCOMPACT CARS  OYOTA  Mirai* PEM 56 kW AC Induction 245 V Ni-MH Hydrogen MPGe 67/67/67 MPK 66/66/66  MIDSIZE CARS  HONDA  Clarity PEM 130 kW Permanent Magnet, Synchronous 358 V Li-Ion Hydrogen MPGe 68/69/67 MPK 67/68/66  SMALL SPORT UTILITY VEHICLES 2WD					
TOYOTA Mirai <sup>*</sup>	PEM	56 kW AC Induction	245 V Ni-MH	Hydrogen		312
		MIDSIZE C	ARS			
HONDA Clarity	PEM	130 kW Permanent Magnet, Synchronous	358 V Li-Ion	Hydrogen		366
		SMALL SPORT UTILITY	Y VEHICLES	2WD		
HYUNDAI Tucson Fuel Ce	<sub>ll</sub> † PEM	100 kW AC Induction	180 V Li-lon	Hydrogen		265

<sup>\*</sup> Available for sale at select dealers in California or Hawaii

#### ABBREVIATIONS:

AC...... Alternating current induction motor

Li-Ion.... Lithiom Ion

MPGe... Miles per gallon equivalent

MPK.....Miles per kilogram

NA...... Not available
PEM.....Polymer electrolyte membrane

<sup>†</sup> Available for lease only at select dealers in California

# PLUG-IN HYBRID ELECTRIC VEHICLES

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

There are two basic plug-in hybrid configurations:

- Series PHEVS, also called Extended Range Electric Vehicles (EREVs). The electric motor on these vehicles is the only power scource that turns the wheels; the gasoline engine only generates electricity. Series PHEVs can run solely on electricity until the battery needs to be recharged. The gasoline engine will then generate the electricity needed to power the electric motor. For short trips, these vehicles may not use any gasoline.
- Parallel or Blended PHEVs. Both the engine and electric
  motor are mechanically connected to the wheels, and both
  may propel the vehicle. The vehicle may operate using both
  electricity and gasoline at the same time, using electricity only,
  or using gasoline only.

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

Charging a PHEV's battery typically takes several hours. They can be charge at home or at an increasing number of workplaces or public locations. However, PHEVs don't have to be plugged in to be driven. They can be fueled solely with gasoline, like a conventional hybrid, but they will not achieve maximum range or fuel economy without charging.

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

A federal income tax credit of up to \$7,500 is currently available to consumers purchasing a qualifying plug-in hybrid. State and/ or local incentives may also apply. For additional information on PHEVs, including tax incentives, visit www.fueleconomy.gov.

Manufacturer Model		Fuel Economy Combined MPGe		Total	Charge Time		Annual
Trans, Eng Size, Cyl Elec. Motor	Fuel	Comb / City / Hwy MPG	Range (miles)	Range* (miles)	(hrs @ 240 V)	GHG Rating	Fuel Cost
	SUB	COMPACT CARS					
BMW i3 REX (94 Amp-hour battery)							
A-1, 0.6L, 2cyl, 125kW AC Induction <sup>†</sup>	Electricity Premium Gasoline	111 MPGe (30kWh/100 mi) 35 / 36 / 33	97 80	180	5	10	\$650
i8							
A-6, 1.5L, 3cyl, 96kW AC Induction <sup>†</sup>	Electricity + Gasoline Premium Gasoline	76 MPGe ([43kWh +0.1 gal]/100 mi) 28 / 28 / 29	15 316	330	2	10	\$1,300
	C	OMPACT CARS					
AUDI A3 e-tron							
AM-S6, 1.4L, 4cyl, 80 kW DCPM <sup>‡</sup>	Electricity + Gasoline Premium Gasoline	83 MPGe ([41kWh +0 gal]/100 mi) § 34 / 33 / 36	16 360	380	2.5	10	\$1,100
BMW 330e							
A-S8, 2.0L, 4cyl, 83kW DCPM <sup>‡</sup>	Electricity + Gasoline Premium Gasoline	71 MPGe ([47kWh +0 gal]/100 mi) § 30 / 28 / 34	14 332	350	2	10	\$1,250
CHEVROLET Volt							
AV, 1.5L, 4cyl, 48 and 87 kW 3-Phase AC	Electricity Gasoline	106 MPGe ([31kWh +0 gal]/100 mi) 42 / 43 / 42	53 367	420	4.5	10	\$650
MERCEDES-BENZ C350e							
A-7, 2.0L, 4cyl, 60 kW DCPM <sup>‡</sup>	Electricity + Gasoline Gasoline	NA NA	NA NA	NA	NA	NA	NA
	N	MIDSIZE CARS					
FORD C-MAX Energi Plug-In Hybrid							
AV, 2.0L, 4cyl, 68 kW DCPM <sup>‡</sup>	Electricity + Gasoline Gasoline	95 MPGe ([35kWh +0 gal]/100 mi) 39 / 41 / 38	20 546	570	2.5	10	\$800
Fusion Energi Plug-in Hybrid							
AV, 2.0L, 4cyl, 68 kW DCPM <sup>‡</sup>	Electricity + Gasoline Gasoline	97 MPGe ([35kWh +0 gal]/100 mi) § 42 / 43 / 41	22 588	610	2.5	10	\$750

Manufacturer Model		Fuel Economy Combined MPGe		Total	Charge Time		Annual
Trans, Eng Size, Cyl Elec. Motor	Fuel	Comb / City / Hwy MPG	Range (miles)	Range* (miles)	(hrs @ 240 V)	GHG Rating	Fuel Cost
HYUNDAI Sonata Plug-in Hybrid							
AM-6, 2.0L, 4cyl, 50 kW IPMSM <sup>††</sup>	Electricity + Gasoline Gasoline	99 MPGe ([34kWh +0 gal]/100 mi) § 39 / 38 / 40	27 560	590	2.7	10	\$800
KIA Optima Plug-in Hybrid							
AM-6, 2.0L, 4cyl, 50kW IPMSM <sup>††</sup>	Electricity + Gasoline Gasoline	103 MPGe ([33kWh +0 gal]/100 mi) 40 / 38 / 43	29 581	610	2.7	10	\$750
TOYOTA Prius Prime							
AV, 1.8L, 4cyl, 16 and 37 kW AC Induction <sup>†</sup>	Electricity + Gasoline Gasoline	133 MPGe ([25kWh +0 gal]/100 mi) 54 / 55 / 53	25 618	640	2	10	\$600
		LARGE CARS					
BMW 740e xDrive							
A-S8, 2.0L, 4cyl, 83kW DCPM <sup>‡</sup>	Electricity + Gasoline Premium Gasoline	64 MPGe ([52kWh +0 gal]/100 mi) § 27 / 25 / 29	14 326	340	3	9	\$1,400
CADILLAC CT6 PHEV							
AV, 2.0L, 4cyl	Electricity + Gasoline Gasoline	NA NA	NA NA	NA	NA	NA	NA
MERCEDES-BENZ S550e							
A-7, 3.0L, 6cyl, 85 kW DCPM <sup>‡</sup>	Electricity + Gasoline Premium Gasoline	58 MPGe ([59kWh +0 gal]/100 mi) 26 / 24 / 30	14 436	450	1.9	9	\$1,500
	N	MINIVANS 2WD					
CHRYSLER Pacifica Plug-in Hybrid							
AV, 3.6L, 6cyl, 65 and 102 kW AC Induction <sup>†</sup>	Electricity + Gasoline Gasoline	84 MPGe ([40kWh +0 gal]/100 mi) 32 / 32 / 33	33 533	570	2	10	\$900
	STANDARD SP	ORT UTILITY VEHICLES 4W	D				
BMW X5 xDrive40e							
A-S8, 2.0L, 4cyl, 83 kW AC Induction <sup>†</sup>	Electricity + Gasoline Premium Gasoline	56 MPGe ([59kWh +0 gal]/100 mi) 24 / 23 / 25	14 521	540	3	8	\$1,600
MERCEDES-BENZ GLE550e 4matic							
A-7, 3.0L, 6cyl, 85 kW DCPM <sup>‡</sup>	Electricity + Gasoline Premium Gasoline	43 MPGe ([69kWh +0.3 gal]/100 mi) 21 / 20 / 23	12 445	460	1.9	7	\$1,900
PORSCHE Cayenne S e-Hybrid							
AM-8, 3.0L, 6cyl, 70 kW DC Brushless <sup>§</sup>	Electricity Premium Gasoline	46 MPGe (71kWh/100 mi) 22 / 21 / 24	14 470	480	3	8	\$1,750
VOLVO XC90 AWD PHEV							
A-S8, 2.0L, 4cyl, 34 and 65kW DCPM <sup>‡</sup>	Electricity + Gasoline	54 MPGe ([60kWh +0.1 gal]/100 mi)	14	350	3	8	\$1,550

Total range includes operation on both electricity and gasoline and is rounded to the nearest 10 miles.

Alternating current induction motor

Direct current permanent magnet brushless motor

This vehicle did not use any gasoline for charge-depleting (electric) operation during EPA city and highway tests. However, depending on how you drive the vehicle, you may use both gasoline and electricity during charge-depleting operation following a full charge.

Three-phase alternating current motor

Interior permanent magnet synchronous motor

<sup>11</sup> Interior permanent magnet alternating current motor

<sup>§§</sup> Direct current brushless motor

# **HYBRID ELECTRIC VEHICLES**

Hybrids combine the best features of the internal combustion engine with an electric motor and can significantly improve fuel economy. They are primarily propelled by an internal combustion engine, just like conventional vehicles. However, they also use regenerative braking to convert energy normally wasted during coasting and braking into electricity. The recovered electricity is stored in a battery until needed by the electric motor. The electric motor assists the engine when accelerating or hill climbing and at low speeds, where internal combustion engines are least efficient.

Note: Unlike plug-in hybrids, conventional hybrids cannot be plugged into an external source of electricity to be recharged or run on electricity for any substantial distance. Instead, gasoline and regenerative braking provide all of the vehicle's energy.

Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and a fuel cost of \$2.42 per gallon for regular unleaded gasoline or \$2.91 per gallon for premium gasoline.

Manufacturer Model	ı	MPG	Annual	CHC	Do#e
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Battery Type
	TWO	SEATE	R CARS		
ACURA					
NSX Hybrid AM-S9, 3.5L, 6cyl	21	21/22	\$2,100	4	260V Li-Ion
FERRARI	21	21/22	Ψ2,100	7	200 V LITOII
LaFerrari Aperta					
AM-7, 6.3L, 12cyl	13	12/15	\$3,350	1	Two 444V Li-Ion
	СО	MPACT	CARS		
INFINITI Q50 Hybrid					
A-S7, 3.5L, 6cyl	29	27/32	\$1,500	7	346V Li-lor
Q50 Hybrid AWD					
A-S7, 3.5L, 6cyl	28	26/30	\$1,550	6	346V Li-Ior
LEXUS CT 200h					
AV, 1.8L, 4cyl	42	43/40	\$850	9	202V Ni-MF
TOYOTA Prius c					
AV, 1.5L, 4cyl	46	48/43	\$800	10	144V Ni-MH
	M	IDSIZE C	ARS		
ACURA RLX Hybrid					
AM-S7, 3.5L, 6cyl	29	29/30	\$1,500	7	260V Li-lor
CHEVROLET Malibu Hybrid					
AV, 1.8L, 4cyl	46	49/43	\$800	10	300V Li-lor
FORD Fusion Hybrid FWI	)				
AV, 2.0L, 4cyl	42	43/41	\$850	9	280V Li-lor
HONDA Accord Hybrid					
AV, 2.0L, 4cyl	48	49/47	\$750	10	259V Li-Ior
HYUNDAI Sonata Hybrid					
AM-6, 2.0L, 4cyl	40	38/43	\$900	9	270V Li-lor
Sonata Hybrid SE AM-6, 2.0L, 4cyl	42	39/45	\$850	9	270V Li-lor
INFINITI Q70 Hybrid					
A-S7, 3.5L, 6cyl	30	28/33	\$1,450	7	346V Li-lor

	MPG	Annual	oue	D.W.
Comb	City/Hwy	Fuel Cost		Battery Type
42	39/46	\$850	9	270V Li-Ion
40	40/39	\$900	g	245V Ni-MH
40	40/00	ψυσο	J	2-101 141 1111
31	20/3/	\$1 <i>1</i> 00	7	288V Ni-MH
31	29/34	φ1,400	,	200 V INI-IVII
40	44/00	<b>#</b> 000	0	000)/1:1
40	41/38	\$900	9	280V Li-Ion
40	40/39	\$900	9	245V Ni-MH
40	42/38	\$900	9	245V Ni-MH
/SE				
38	40/37	\$950	9	245V Ni-MH
52	54/50	\$700	10	207V Li-Ion
56	58/53	\$650	10	207V Li-Ion
L	ARGE C	ARS		
D				
40	42/38	\$900	9	280V Li-Ion
55	55/54	\$650	10	240V Li-Ion
55	33/34	ψυσυ	10	240 V EI 1011
50	57/50	<b>¢</b> 650	10	240V Li-lon
		<u> </u>		240 V EI-1011
IALL S	MOITATE	<b>WAGC</b>	NS	
				0401/1:1
49	51/46	\$750	10	240V LI-ION
49	51/46	\$750	10	240V Li-Ion
49 50	51/46 52/49	\$750 \$750	10	
				240V Li-Ion
	42 40 31 40 40 40 /SE 38 52 56 L  D 40 55 58	42 39/46  40 40/39  31 29/34  40 41/38  40 40/39  40 42/38  /SE  38 40/37  52 54/50  56 58/53  LARGE C/  D  40 42/38  55 55/54  58 57/59	Comb         City/Hwy         Fuel Cost           42         39/46         \$850           40         40/39         \$900           31         29/34         \$1,400           40         41/38         \$900           40         40/39         \$900           40         42/38         \$900           /SE         38         40/37         \$950           52         54/50         \$700           56         58/53         \$650           LARGE CARS           D         40         42/38         \$900           55         55/54         \$650           58         57/59         \$650	Comb         City/Hwy         Fuel Cost         GHG Rating           42         39/46         \$850         9           40         40/39         \$900         9           31         29/34         \$1,400         7           40         41/38         \$900         9           40         40/39         \$900         9           40         42/38         \$900         9           /SE         38         40/37         \$950         9           52         54/50         \$700         10           56         58/53         \$650         10           LARGE CARS           D         40         42/38         \$900         9           55         55/54         \$650         10

Manufacturer Model	ı	MPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Battery Type
		STATIO			.,,,,,
TOYOTA					
Prius v					
AV, 1.8L, 4cyl	41	43/39	\$900	9	202V Ni-MH
STANI	DARD	<b>PICKUP</b>	TRUCK	S 2WI	)
CHEVROLET Silverado 15 Hybri	id 2WD	)			
A-8, 5.3L, 8cyl	20	18/24	\$1,800	4	86V Li-Ion
<mark>GMC</mark> Sierra 15 Hybrid 2'	WD				
A-8, 5.3L, 8cyl	20	18/24	\$1,800	4	86V Li-Ion
STANI	DARD	<b>PICKUP</b>	TRUCK	S 4WI	)
CHEVROLET Silverado 15 Hybri	id 4WD	)			
A-8, 5.3L, 8cyl	18	16/21	\$2,000	3	86V Li-Ion
<mark>GMC</mark> Sierra 15 Hybrid 4'	WD				
A-8, 5.3L, 8cyl	18	16/21	\$2,000	3	86V Li-Ion
SMALL S	PORT	UTILITY	/ VEHIC	LES 2	WD
NISSAN Rogue Hybrid FWI	D				
AV-S7, 2.0L, 4cyl	34	33/35	\$1,050	8	202V Li-Ion
Rogue SV FWD Hy		NIA	NIA	NIA	000//1:1
CVT, 2.5L, 4cyl	NA	NA	NA	NA	202V Li-Ion
SMALL S	PORT	UTILIT	VEHIC	LES 4	WD
ACURA MDX Hybrid AWD			_		
AM-S7, 3.0L, 6cyl	27	26/27	\$1,600	6	259V Li-Ion

Model	ı	MPG	Annual		<b>-</b>
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Battery Type
LEXUS					
NX 300h AWD					
AV-S6, 2.5L, 4cyl	31	33/30	\$1,150	7	245V Ni-Mi
NISSAN					
Roque Hybrid AWI	D				
AV-S7, 2.0L, 4cyl	33	31/34	\$1,100	8	202V Li-lor
TOYOTA					
RAV4 Hybrid AWD					
AV-S6, 2.5L, 4cyl	32	34/30	\$1,150	7	245V Ni-Mi
STANDARD	SBO	DT LITIL		IICI ES	OWD
STANDARL	SPU	KIUIIL	III VEN	IICLES	ZVVD
INFINITI					
QX60 Hybrid FWD					
AV-S7, 2.5L, 4cyl	26	25/27	\$1,400	6	144V Li-lor
STANDARD	SPO	RT UTIL	ITY VEH	IICLES	4WD
INFINITI					
QX60 Hybrid AWD					
AV-S7, 2.5L, 4cyl	26	25/27	\$1,400	6	144V Li-Ior
, , ,	26	25/27	\$1,400	6	144V Li-lor
LEXUS	26	25/27	\$1,400	6	144V Li-lor
LEXUS RX 450h AWD			<b>,</b> ,		
LEXUS RX 450h AWD AV-S6, 3.5L, 6cyl	30	25/27 31/28	\$1,400 \$1,450	7	144V Li-lor 288V Ni-MI
LEXUS RX 450h AWD AV-S6, 3.5L, 6cyl TOYOTA	30		<b>,</b> ,		
LEXUS RX 450h AWD AV-S6, 3.5L, 6cyl TOYOTA Highlander Hybrid	30 <b>4WD</b>	31/28	\$1,450	7	288V Ni-Mi
LEXUS RX 450h AWD AV-S6, 3.5L, 6cyl TOYOTA Highlander Hybrid AV-S6, 3.5L, 6cyl	30 <b>4WD</b> 28	31/28	<b>,</b> ,		288V Ni-Mi
LEXUS RX 450h AWD AV-S6, 3.5L, 6cyl TOYOTA Highlander Hybrid	30 <b>4WD</b> 28	31/28	\$1,450	7	

# ETHANOL FLEXIBLE FUEL VEHICLES

Ethanol flexible fuel vehicles (FFVs) are designed by the original manufacturer to operate on gasoline, E85, or any mixture of the two fuels. Annual fuel cost is estimated assuming 15,000 miles of travel each year (55% city and 45% highway) and an average fuel cost of \$1.93 per gallon for E85, \$2.42 per gallon for regular unleaded gasoline, and \$2.91 per gallon for premium unleaded gasoline. The price of ethanol is highly variable from region to region; it is typically lower in the Midwestern United States and higher in other areas. Therefore, actual consumer experience may differ significantly from the annual fuel cost estimates presented here.

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

Manufacturer Model		MPG	Annual			Driving
Configuration (trans, eng size, cyl)		City/Hwy	Fuel Cost	GHG Rating	Fuel	Range (miles)
		СОМРА	CT CAR	S		
AUDI A5 Cabriolet quat	tro					
A-S8, 2.0L, 4cyl	24 17	21/29 15/21	\$1,800 \$1,700	5 5	P E85	408 287
A5 quattro						
A-S8, 2.0L, 4cyl	25 18	22/30 15/22	\$1,750 \$1,600	5 6	P E85	422 304
		OMPACT		O	L03	304
FORD		JWIFACI	CAILO			
FORD Focus FWD FFV						
AM-6, 2.0L, 4cyl	31	26/38	\$1,150	7	Gas	384
	23	20/28	\$1,250	7	E85	285
AM-S6, 2.0L, 4cyl	29	26/36	\$1,250	7	Gas	360
	22	19/26	\$1,300	7	E85	273
M-5, 2.0L, 4cyl	28	25/34	\$1,300	6	Gas	347
	21	18/25	\$1,400	7	E85	260
MERCEDES-BE CLA250 4matic	NZ					
AM-7, 2.0L, 4cyl	27	23/32	\$1,600	6	Р	400
	19	17/23	\$1,500	6	E85	280
	N	IIDSIZE	CARS			
CHRYSLER 200						
A-9, 2.4L, 4cyl	27	23/36	\$1,350	6	Gas	427
	20	17/26	\$1,450	7	E85	316
A-9, 3.6L, 6cyl	23	19/31	\$1,600	5	Gas	363
	17	14/23	\$1,700	5	E85	269
200 AWD						
A-9, 3.6L, 6cyl	22	18/28	\$1,650	5	Gas	348
	16	14/21	\$1,800	5	E85	253
	L	ARGE (	CARS			
CHEVROLET Impala						
A-S6, 3.6L, 6cyl	22	19/28	\$1,650	5	Gas	409
,,,	16	14/20	\$1,800	5	E85	298
CHRYSLER 300						
A-8, 3.6L, 6cyl	23	19/30	\$1,600	5	Gas	426
, , , , , ,	17	14/22	\$1,700	5	E85	314

Manufacturer Model	!	MPG	Annual	0		Driving
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Fuel	Range (miles)
300 AWD						
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4	Gas	388
	16	14/20	\$1,800	5	E85	296
DODGE Charger						
A-8, 3.6L, 6cyl	23	19/30	\$1,600	5	Gas	426
	17	14/22	\$1,700	5	E85	314
Charger AWD						
A-8, 3.6L, 6cyl	21	18/27	\$1,750	4	Gas	388
	16	14/20	\$1,800	5	E85	296
FORD Taurus AWD FFV						
A-S6, 3.5L, 6cyl	19	17/24	\$1,900	4	Gas	361
	14	13/18	\$2,050	4	E85	266
Taurus FWD FFV						
A-S6, 3.5L, 6cyl	21	18/27	\$1,750	4	Gas	399
	16	13/20	\$1,800	5	E85	304
SM	ALL P	ICKUP 1	<b>TRUCKS</b>	S 2WD	)	
NISSAN Frontier 2WD FFV	,					
A-5, 4.0L, 6cyl	18	16/22	\$2,000	3	Gas	380
	13	11/16	\$2,250	4	E85	270
SM	ALL P	ICKUP 1	<b>TRUCKS</b>	4WD	)	
NISSAN Frontier 4WD FFV	,					
A-5, 4.0L, 6cyl						
7 t 0, ¬.o∟, ooyi	17	15/21	\$2,150	3	Gas	360
7. 0, 4.0 <u>2</u> , 00y1	17 12	15/21 11/15	\$2,150 \$2,400	3 3	Gas E85	360 250
	12		\$2,400	3	E85	
STAN CHEVROLET	12 DARD	11/15	\$2,400	3	E85	
STAN CHEVROLET Silverado C15 2W	12 DARD	11/15	\$2,400	3	E85	
STAN CHEVROLET	12 DARD	11/15 PICKU	\$2,400 P TRUC	3 <b>KS 2V</b>	E85 VD	250
STAN CHEVROLET Silverado C15 2W A-6, 4.3L, 6cyl	12 DARD /D 20	11/15 PICKUI	\$2,400 P TRUC \$1,800 \$2,050	3 <b>KS 2V</b>	E85 VD Gas	250 520/68
STAN CHEVROLET Silverado C15 2W	12 DARD  /D 20 14	11/15 PICKUI 18/24 12/16	\$2,400 P TRUC \$1,800	3 KS 2V	E85 VD Gas E85	520/68 364/47
STAN CHEVROLET Silverado C15 2W A-6, 4.3L, 6cyl A-6, 5.3L, 8cyl	12  DARD  /D  20  14  19  14	11/15 PICKU 18/24 12/16 16/23 12/17	\$2,400 P TRUC \$1,800 \$2,050 \$1,900 \$2,050	3 KS 2V	E85 VD Gas E85 Gas	520/68 364/47 494/64
STAN CHEVROLET Silverado C15 2W A-6, 4.3L, 6cyl	12  DARD  /D  20  14  19  14	11/15 PICKU 18/24 12/16 16/23 12/17	\$2,400 P TRUC \$1,800 \$2,050 \$1,900 \$2,050	3 KS 2V	E85 VD Gas E85 Gas	520/68 364/47 494/64

							-						
Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Driving Range	Manufacturer Model Configuration		MPG	Annual Fuel	GHG		Driving Range
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Fuel	(miles)	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Fuel	(miles)
F150 Pickup 2WD	FFV						V	ANS.	PASSEN	IGER TY	/PE		
A-6, 3.5L, 6cyl	20	18/24	\$1,800	4	Gas	482/716	FORD	,					
	15	13/18	\$1,950	4	E85	362/537	Transit T150 Wag	on FF\	<b>/</b>				
A-S6, 5.0L, 8cyl	18	15/22	\$2,000	3	Gas	434/644	A-S6, 3.7L, 6cyl	16	14/18	\$2,250	2	Gas	402
	13	11/16	\$2,250	4	E85	313/465		11	10/13	\$2,650	2	E85	276
GMC Sierra C15 2WD							SPECI	AL Pl	JRPOSE	VEHICL	.ES 2	WD	
A-6, 4.3L, 6cyl	20	18/24	\$1,800	4	Gas	520/680	FORD						
	14	12/16	\$2,050	4	E85	364/476	Transit Connect \	/an FF	V				
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	494/646	A-S6, 2.5L, 4cyl	23	20/27	\$1,600	5	Gas	363
	14	12/17	\$2,050	4	E85	364/476		17	15/20	\$1,700	5	E85	269
RAM							Transit Connect V		FFV				
1500 2WD							A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	Gas	348
A-8, 3.6L, 6cyl	20	17/25	\$1,800	4	Gas	520/640		16	14/19	\$1,800	5	E85	253
	14	12/17	\$2,050	4	E85	364/448	Transit Connect V				_	_	0.40
TOYOTA							A-S6, 2.5L, 4cyl	22	19/27	\$1,650	5	Gas	348
Tundra 2WD FFV	45	40/40	<b>CO 100</b>	0	0	000/570		16	14/20	\$1,800	5	E85	253
A-S6, 5.7L, 8cyl	15	13/18	\$2,400	2 2	Gas E85	396/570 290/418		M	INIVANS	2WD			
0741	11	9/13	\$2,650			290/418	DODGE						
STAN	DARL	PICKU	TRUC	KS 4V	VD		Grand Caravan						
CHEVROLET							A-6, 3.6L, 6cyl	20	17/25	\$1,800	4	Gas	400
Silverado K15 4W	D							14	12/18	\$2,050	4	E85	280
A-6, 4.3L, 6cyl	19	17/22	\$1,900	4	Gas	494/646	SMALL	SPOR	T UTILIT	Y VEHIC	CLES	2WD	
	13	12/15	\$2,250	3	E85	338/442	CHEVROLET						
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas	468/612	Equinox FWD						
	13	11/16	\$2,250	3	E85	338/442	A-6, 2.4L, 4cyl	25	21/31	\$1,450	5	Gas	470
FORD F150 4WD FFV BA	SE D		I T TIDE					17	15/21	\$1,700	5	E85	320
A-S6, 5.0L, 8cyl	17	15/20	\$2,150	3	Gas	410/609	DODGE						
A-30, 5.0L, 60yl	13	11/16	\$2,150	3	E85	313/465	Journey						
F150 5.0L 4WD FF	-		. ,	3	LOJ	313/403	A-6, 3.6L, 6cyl	19	17/25	\$1,900	4	Gas	390
A-S6, 5.0L, 8cyl	16	14/19	\$2,250	2	Gas	386/573		14	12/18	\$2,050	4	E85	287
71 00, 0.0L, 00y1	13	11/16	\$2,250	3	E85	313/465	FORD						
F150 Pickup 4WD	-	.,,	<del>+</del> =,===				Escape FWD FFV					_	
A-6, 3.5L, 6cyl	19	17/23	\$1,900	4	Gas	458/680	A-S6, 2.5L, 4cyl	24	21/29	\$1,500	5	Gas	389
, ,	14	12/17	\$2,050	4	E85	337/501		18	15/22	\$1,600	5	E85	292
A-S6, 5.0L, 8cyl	17	15/21	\$2,150	3	Gas	410/609	GMC Terrain FWD						
	13	11/16	\$2,250	3	E85	313/465		25	21/31	\$1,450	5	Gas	470
GMC							A-6, 2.4L, 4cyl	25 17	15/21	\$1,700	5	E85	320
Sierra K15 4WD							JEEP		10/21	Ψ1,700	U	200	020
A-6, 4.3L, 6cyl	19	17/22	\$1,900	4	Gas	494/646	Cherokee FWD						
	13	12/15	\$2,250	4	E85	338/442	A-9, 2.4L, 4cyl	25	21/30	\$1,450	5	Gas	395
A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas	468/612	,,,	18	15/22	\$1,600	5	E85	284
	13	11/16	\$2,250	3	E85	338/442	Renegade 2WD			* ,			
RAM							A-9, 2.4L, 4cyl	25	22/30	\$1,450	5	Gas	318
1500 4WD	10	16/22	¢1 000	1	Goo	104/600		19	16/23	\$1,500	6	E85	241
A-8, 3.6L, 6cyl	19 13	16/23	\$1,900 \$2,250	4	Gas E85	494/608	SMALL S					4WD	
TOVOTA	13	11/16	φ2,200	3	L00	338/416	l e e e e e e e e e e e e e e e e e e e	J GIN			J_1_0		
TOYOTA Tundra 4WD FFV							AUDI Q5						
A-S6, 5.7L, 8cyl	15	13/17	\$2,400	2	Gas	396/570	A-S8, 2.0L, 4cyl	22	20/27	\$2,000	5	Р	436
7. 55, 6.7 E, 66yi	10	9/12	\$2,900	2	E85	264/380	7. 30, 2.0L, 40yl	16	14/19	\$1,800	5	E85	317
		<b>_</b>	<b>+</b> =, <b>000</b>							Ţ · ,500	_		

Manufacturer Model		MPG	Annual Fuel	GHG		Driving	Manufacturer Model		MPG	Annual Fuel	GHG	1	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Fuel	Range (miles)	Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost		j Fuel	F (
CHEVROLET Equinox AWD							STANDAR	D SP	ORT UTI	LITY VE	HICL	ES 4V	۷D
A-6, 2.4L, 4cyl	23 17	20/28 14/20	\$1,600 \$1.700	5 5	Gas E85	432 320	CHEVROLET Suburban K1500	4WD					
JEEP	17	14/20	\$1,700	J	LOS	320	A-6, 5.3L, 8cyl	18 12	15/22 11/15	\$2,000 \$2,400	3 3	Gas E85	57 38
Cherokee 4WD					_		Tahoe K1500 4WI	)					
A-9, 2.4L, 4cyl	23 17	21/28 14/21	\$1,600 \$1,700	5 5	Gas E85	363 269	A-6, 5.3L, 8cyl	18	16/22	\$2,000	3	Gas	45
MERCEDES-BE	NZ						FORD Explorer AWD FF	13 V	11/16	\$2,250	3	E85	33
AM-7, 2.0L, 4cyl	26	23/31	\$1,700	6	Р	380	A-S6, 3.5L, 6cyl	19	16/23	\$1,900	4	Gas	35
	19	17/23	\$1,500	6	E85	280	7. <b>3</b> 0, 0.0 <b>2</b> , 00 <b>y</b> .	14	12/17	\$2,050	4	E85	26
STANDAR	D SP	ORT UTI	LITY VE	HICLE	ES 2W	/D	GMC						
CHEVROLET Suburban C1500 2	2WD						Yukon K1500 4WI A-6, 5.3L, 8cyl	) 18	16/22	\$2,000	3	Gas	45
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	604	A-0, 3.3L, 00yl	13	11/16	\$2,000	3	E85	33
	14	12/17	\$2,050	4	E85	445	Yukon K1500 XL	4WD	,	<del>+-</del> ,			
Tahoe C1500 2WD	)		. ,				A-6, 5.3L, 8cyl	18	15/22	\$2,000	3	Gas	57
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	484		12	11/15	\$2,400	3	E85	38
•	14	12/17	\$2,050	4	E85	357	MERCEDES-BE	NZ					
FORD							GLE350 4matic						
Explorer 2WD FF\	<b>V</b>						A-7, 3.5L, 6cyl	19	18/22	\$2,300	4	Р	47
A-S6, 3.5L, 6cyl	20	17/24	\$1,800	4	Gas	372		14	13/17	\$2,050	4	E85	34
	15	13/18	\$1,950	4	E85	279	TOYOTA						
GMC							Sequoia 4WD FFV	′					
Yukon C1500 2WI							A-S6, 5.7L, 8cyl	14	13/17	\$2,600	1	Gas	37
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	484		10	9/13	\$2,900	2	E85	26
	14	12/17	\$2,050	4	E85	357							
Yukon C1500 XL 2					_								
A-6, 5.3L, 8cyl	19	16/23	\$1,900	4	Gas	604							
	14	12/17	\$2,050	4	E85	445							

						INDE	ΞX							
	In		olume (					/olume ( nger / Ca			In	terior \ Passe	/olume nger / C	
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
ACURA					Flying Spur	102/13			15	Alpina B6 xDrive G	ran	0=/40		
ILX		89/12		11	Mulsanne		101/11		15	Coupe Alpina B7 xDrive		97/12 114/14		1:
MDX AWD		09/12		27	Mulsanne EWB		105/11		15	i3 BEV (60 Amp-ho	nir.	114/14		10
MDX FWD				25	BMW					battery)	Jui	84/15		5,9,34
MDX Hybrid AWD				27,40	230i Convertible	82/10			9	i3 BEV (94 Amp-ho	our			
NSX Hybrid				6,39	230i Coupe	89/10			9	battery)		84/15		9,3
RDX AWD				27	230i xDrive					i3 REX (94 Amp-ho	our	84/15		0.0
RDX FWD				25	Convertible	82/10			9	battery) i8	81/5	84/15		9,3 9,3
RLX		102/15		14	230i xDrive Coupe	89/10			9	M2	89/10			9,3
RLX Hybrid		102/15		14,39	320i		96/13		11	M240i Convertible	82/10			
TLX AWD		93/14		11	320i xDrive 328d		96/13 96/13		11 11,33	M240i Coupe	89/10			
TLX FWD		93/14		11	328d xDrive		96/13		11,33	M240i xDrive				
ALFA ROMEO					328d xDrive Sports	,	90/13		11,33	Convertible	82/10			!
4C				6	Wagon	•	97/28		20,33	M240i xDrive				
Giulia		100/12		14	330e		96/9		11,37	Coupe	89/10			!
Giulia AWD		100/12		14	330i		96/13		11	M3		96/12		1.
					330i xDrive		96/13		11	M4 Convertible	91/9			
ASTON MARTIN					330i xDrive Gran T	urismo	102/25		18	M4 Coupe	90/11			1:
Rapide S		83/14		8	330i xDrive Sports	Wagon	97/28		20	M6 Coupe	88/11 87/13			,
V12 Vantage S				6	340i		96/13		11	M6 Coupe M6 Gran Coupe	01/13	97/12		12
Vanquish S Zagato	78/5			7	340i xDrive		96/13		12	M760i xDrive		114/14		18
AUDI					340i xDrive Gran T			102/25	18	X1 sDrive28i		114/14	101/27	
A3		86/12		8	430i Convertible	90/9			9	X1 xDrive28i			101/27	18
A3 Cabriolet	79/10	00/12		8	430i Coupe	90/11	00/40		12	X3 sDrive28i				25
A3 Cabriolet	73/10			J	430i Gran Coupe		92/12		12	X3 xDrive28i				27
quattro	79/10			8	430i xDrive Convertible	90/9			9	X3 xDrive35i				27
A3 e-tron			89/14	11,37	430i xDrive Coupe				12	X4 M40i				27
A3 quattro		86/10		8	430i xDrive Gran C		92/12		12	X4 xDrive28i				27
A4		92/13		11	440i Convertible	90/9			9	X5 M				30
A4 allroad quattro		92/24		20	440i Coupe	90/11			12	X5 sDrive35i				29
A4 quattro		92/13		11	440i Gran Coupe		92/12		12	X5 xDrive 35d				30,33
A4 Ultra		92/13		11	440i xDrive					X5 xDrive35i				30
A5 Cabriolet quattro	81/10			9,41	Convertible	90/9			9	X5 xDrive40e X5 xDrive50i				30,38
A5 quattro	84/12			9,41	440i xDrive Coupe		00/40		12	X6 M				30
A6	04/12	98/16		14	440i xDrive Gran C 530i	oupe	92/12		12 15	X6 sDrive35i				29
A6 quattro		98/16		14	530i xDrive		99/14 99/14		15	X6 xDrive35i				30
A7 quattro		00,10	94/25	14	535i Gran Turismo		112/10		18	X6 xDrive50i				30
A8 L		107/15		18	535i xDrive Gran T	urismo	112/10		18					
Q3			84/17	11	540i		99/14		15	BUICK				
Q3 quattro			84/17	11	540i xDrive		99/14		15	Cascada	82/9			9
Q5				27,42	550i xDrive Gran T	urismo	112/10		18	Enclave AWD				30
Q7				30	640i Convertible	88/11			9	Enclave FWD				29
R8				6	640i Coupe	87/13			9	Encore				25
R8 Spyder			0.4/05	6	640i Gran Coupe		97/12		12	Encore AWD Envision AWD				27 27
RS 7		00/40	94/25	14	640i xDrive	00/44			0	Envision FWD		75/26		25
S3 S5	84/13	86/10		9	Convertible 640i xDrive Coupe	88/11			9 9	LaCrosse		102/16		15
S5 Cabriolet	81/10			9	640i xDrive Gran C		97/12		12	LaCrosse AWD		102/16		15
S6	01/10	98/16		15	650i Convertible	88/11	37/12		9	Regal		98/13		15
S7		00/10	94/25	15	650i Coupe	87/13			9	Regal AWD		98/13		15
S8		100/15		15	650i Gran Coupe	017.0	97/12		12	Verano		91/14		12
SQ5				27	650i xDrive									
TT Coupe quattro	74/13			9	Convertible	88/11			9	BYD				
TT Roadster quattro	)			6	650i xDrive Coupe	87/13			9	e6			88/16	5,25,3
TTS Coupe	74/13			9	650i xDrive Gran C	oupe	97/12		12	CADILLAC				
DENTI EV					740e xDrive		114/10		18,38	ATS	91/10	91/10		12
BENTLEY				2.0	740i		114/14		18	ATS AWD	31/10	91/10		12
Bentayga	00/44			30	740i xDrive		114/14		18	ATS-V	91/10	91/10		12
Continental GT Continental GT	89/11			11	750i vDrivo		114/14		18	CT6	2.7,10	110/15		18
Convertible	86/7			9	750i xDrive		114/14		18	CT6 AWD		110/15		18

				II.	NDE	Λ							
		r Volume enger / (					olume ger / C	• ,		In		olume ( nger / Ca	•
	2dr 4dı	Hatch	n Pg	2	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
CT6 PHEV			38	Challenger SRT 9	4/16			15	Focus Electric			91/14	12,3
CTS	97/1	3	15	Charger		105/16		19,41	Focus FWD		90/13	90/23	1.
CTS AWD	97/1	-	15	Charger AWD		105/16		19,41	Focus FWD FFV		91/13	91/24	12,4
CTS-V	97/1	3	15	Charger SRT		105/16		19	Focus RS AWD			90/23	1
Escalade 2WD			29	Durango AWD				31	Focus ST FWD			90/23	1
Escalade 4WD			30	Durango RWD				29	Fusion AWD		103/16		1
XT5			25	Grand Caravan				25,42	Fusion Energi Plug	j-in	103/8		15.2
XT5 AWD	404/		27	Journey				25,42	Hybrid Fusion FWD		103/6		15,3 1
XTS XTS AWD	104/1		18	Journey AWD				27	Fusion Hybrid FWI	)	103/10		15,3
XTS AWD XTS Hearse	104/1	10	18 24	Viper				6	GT	43/0	100/12		10,0
XTS Limo	104/1	ıΩ	24	FERRARI					Mustang	82/12			1
X13 LIIII0	104/	10	24	488 GTB				6	Mustang	02/ 12			
HEVROLET				488 Spider				6	Convertible	81/11			1
Bolt EV	95/1	7	5,20,35	•	75/7			7	Mustang				
Camaro	79/9		10	F12 Berlinetta				6	Performance				
City Express Cargo	Van		24	F12 tdf				6	Package	83/14			1
Colorado 2WD			5,22,33	GTC4Lusso			70/7	7	Shelby GT350	00/40			4
Colorado 4WD			22,33	LaFerrari Aperta				6,39	Mustang	82/12	400/00		1
Colorado Cab Chas	sis 2WD		24					,	Taurus AWD		102/20		1
Colorado ZR2 4WD			22	FIAT					Taurus AWD FFV		102/20		19,4
Corvette			6	124 Spider				6	Taurus FWD		102/20		10.4
Cruze	94/1	0	12,33	500			76/7	5,7	Taurus FWD FFV	0\\\D	102/20		19,4
Cruze Hatchback		94/10	-	500 Abarth			76/7	8	Transit Connect Va				2
Cruze Premier	94/1	0	12	500 L		99/22		21	Transit Connect Va		n /		24,4
Cruze Premier Hato	hback	94/10	15	500 X				25	Transit Connect W	•			24,4
Equinox AWD			27,43	500 X AWD				27	Transit Connect W				2
Equinox FWD	100/2	28	25,42	500e			72/7	5,8,34	Transit Connect W	•			24,4
Express 2500 2WD	Passenger		24						Transit Connect W		AR EMD		2
Express 3500 2WD	•		24	FORD					Transit T150 Wago				5,2
Impala	105/1	19	18,41	C-MAX Energi Plug-In					Transit T150 Wago	on FFV			5,24,4
Malibu	100/1	6	15	Hybrid		100/19		15,37	GENESIS				
Malibu Hybrid	100/1	16	15,39	C-MAX Hybrid FWD		100/24		19,39	G80 AWD		108/15		1
Silverado 15 Hybrid	2WD		22,40	Edge AWD				27	G80 RWD		108/15		1
Silverado 15 Hybrid	4WD		23,40	Edge FWD				25	G90 AWD		113/16		1
Silverado C15 2WD	ı		22,41	Escape AWD				27	G90 RWD		113/16		1
Silverado C15 Cab	Chassis 2WD		24	Escape FWD				25	COUNT		110/10		
Silverado K15 4WD			23,42	Escape FWD FFV				25,42	GMC				
Silverado K15 Cab	Chassis 4WD		24	Expedition 2WD				29	Acadia AWD				3
Sonic	91/1	2	12	Expedition 4WD				31	Acadia FWD				3
Sonic 5	91/1	9	21	Expedition EL 2WD				30	Acadia Limited AW	'D			3
Spark	86/1	1	10	Expedition EL 4WD				31	Acadia Limited FW	'D			3
Spark ACTIV	86/1	1	10	Explorer AWD				30,43	Canyon 2WD				5,22,3
SS	112/1	7	18	Explorer AWD FEV				31	Canyon 4WD				22,3
Suburban C1500 2\	<b>ND</b>		29,43	Explorer AWD FFV				31,43 30	Canyon Cab Chas	sis 2WD			2
Suburban K1500 4V	٧D		30,43	Explorer FWD	D. CC.	40 L DC			Savana 2500 2WD	(Passe	nger)		2
Tahoe C1500 2WD			29,43	F150 2.7L 2WD GVW				22	Savana 3500 2WD	(Passe	nger)		2
Tahoe K1500 4WD			31,43	F150 2.7L 4WD GVW			_	23	Sierra 15 Hybrid 2	ND	,		23,4
Traverse AWD			31	F150 2WD BASE PAY			.E	22	Sierra 15 Hybrid 4	ND			23,4
Traverse FWD			29	F150 3.5L 2WD GVW				22	Sierra C15 2WD				23,4
Trax			25	F150 3.5L 4WD GVW			_	23	Sierra C15 Cab Ch	assis 2\	ND		2
Trax AWD			27	F150 4WD BASE PAY				23	Sierra K15 4WD				23,4
Volt		90/19	12,37	F150 4WD FFV BASE				23,42	Sierra K15 Cab Ch	assis 4\	VD		2
				F150 5.0L 2WD FFV (				22,41	Terrain AWD				2
HRYSLER				F150 5.0L 4WD FFV (	۷۷۷۲	<>/599 L	.DO	23,42	Terrain FWD		100/28		25,4
200	101/1		15,41	F150 Pickup 2WD E5	\/			5,22	Yukon C1500 2WD	)			30,4
200 AWD	101/1		15,41	F150 Pickup 2WD FF	v			22,42	Yukon C1500 XL 2	:WD			30,4
300	106/1		19,41	F150 Pickup 4WD E5	1/			23	Yukon K1500 4WD	)			31,4
300 AWD	106/1	6	19,41	F150 Pickup 4WD FF	٧			23,42	Yukon K1500 XL 4				31,4
Pacifica			5,24	F150 RAPTOR 4WD		QE/42	QE/4E	23					
	orid		5,25,38	Fiesta FWD		85/13	85/15	10	HONDA				
Pacifica Plug-in Hyb				Fiesta SFE FWD		85/13	85/15	10	A 1	00111			1
,									Accord	92/14	103/16		
Pacifica Plug-in Hyb ODGE Challenger	94/16		15	Fiesta ST FWD Flex AWD			85/15	12 31	Accord Hybrid		103/16 103/16		16,3

					IND								
			olume nger / C	(cu.ft.) argo	Ir	nterior \ Passe	/olume nger / C			In		/olume ( nger / Ca	•
	2dr	4dr	Hatch	Pg	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Р
Civic 4Dr		98/15		16	QX60 AWD			28	Sedona SX				2
Civic 5Dr			97/26	19	QX60 FWD			26	Sedona SXL				2
Civic 5Dr Sport			97/26	19	QX60 Hybrid AWD			31,40	Sorento AWD				2
Clarity				36	QX60 Hybrid FWD			30,40	Sorento AWD FE				2
CR-V AWD				27	QX70 AWD			28	Sorento FWD				2
CR-V FWD		00/4=		25	QX70 RWD			26	Soul		101/24		2
Fit		96/17		21	QX80 2WD			30	Soul Electric		97/19		21,3
HR-V AWD HR-V FWD		100/23 100/24		21	QX80 4WD			31	Sportage AWD				2
Odyssey		100/24		21 5,25	JAGUAR				Sportage FE AWD Sportage FE FWD				2
Pilot AWD				27	F-Pace			28,33	Sportage FWD				2
Pilot FWD				26	F-Type Convertible			6	Sportage 1 WD				
Ridgeline AWD				23	F-Type Coupe			6	LAMBORGHINI				
Ridgeline FWD				22	F-Type R AWD Convertible	Э		6	Aventador Coupe				
agoo : 112					F-Type R AWD Coupe			7	Aventador Coupe L	P740-4			
HYUNDAI					F-Type S AWD Convertible	<b>e</b>		7	Aventador Roadstei				
Accent		90/14	90/19	12	F-Type S AWD Coupe			7	Aventador Roadstei	LP740	-4		
Azera		106/16		19	F-Type S Convertible			7	Huracan				
Azera Limited		106/16		19	F-Type S Coupe			7	Huracan 2WD				
Elantra		96/14		16	XE	91/10		13,33	Huracan Spyder				
Elantra GT			96/23	16	XE AWD	91/10		13,33	Huracan Spyder 2W	/D			
Elantra SE		96/14		16	XF	97/14		16,33					
loniq			96/27	19,39	XF AWD	97/14		16,33	LAND ROVER				
Ioniq Blue			96/27	19,39	XJ	102/18		19	Discovery Sport				2
Ioniq Electric		96/23		5,16,34	XJ AWD	102/18		19	Discovery TDV6				3
Santa Fe AWD				27	XJL	109/18		19	Range Rover				31,3
Santa Fe FWD				26	XJL AWD	109/18		19	Range Rover Evoqu				2
Santa Fe Sport AWD	)			27					Range Rover Evoqu	ie Conv	ertible		2
Santa Fe Sport FWD	)			26	JEEP				Range Rover LWB				3
Santa Fe Sport Ultim	nate AW	'D		28	Cherokee 4WD			28,43	Range Rover Sport				31,3
Santa Fe Sport Ultim	nate FW	D		26	Cherokee 4WD Active Driv	e II		28	LEXUS				
Santa Fe Ultimate A				28	Cherokee FWD			26,42	CT 200h			86/14	13,3
Santa Fe Ultimate F				26	Cherokee Trailhawk 4WD			28	ES 300h		100/12	00/14	16,3
Sonata		106/16		19	Compass 4WD			28	ES 350		100/12		10,0
Sonata Hybrid		106/13		16,39	Compass FWD			26	GS 200t		99/14		1
Sonata Hybrid SE		106/13		16,39	Grand Cherokee 2WD Grand Cherokee 4WD			30 31	GS 200t F Sport		99/14		1
Sonata Limited		106/16		19	Grand Cherokee 4VD			33	GS 350		99/14		1
Sonata Plug-in Hybri		106/10		16,38	Grand Cherokee 4X4			33	GS 350 AWD		100/14		1
Sonata Sport Limited	d	106/16		19	Grand Cherokee SRT 4WI	1		31	GS 350 F Sport		99/14		1
Tucson AWD				28	New Compass 2WD	,		26	GS 450h		99/13		16,3
Tucson Eco AWD				28	New Compass 4WD			28	GS F		91/14		1
Tucson Eco FWD				26	Patriot 4WD			28	GX 460				3
Tucson Fuel Cell Tucson FWD				36	Patriot FWD			26	IS 200t		90/11		1
		90/16		26 13	Renegade 2WD			26,42	IS 300 AWD		90/11		1
Veloster		90/10		13	Renegade 4WD			28	IS 350		90/11		1
NFINITI					Wrangler 4WD			28	IS 350 AWD		90/11		1
Q50		102/13		16	Wrangler Unlimited 4WD			28	LS 460		103/14		1
Q50 AWD		102/13		16					LS 460 AWD		103/14		1
Q50 Hybrid		100/9		13,39	KIA				LS 460 L		102/14		1
Q50 Hybrid AWD		100/9		13,39	Cadenza	108/16		19	LS 460 L AWD		102/14		1
Q50S Red Sport		100/13		16	Forte	96/15		16	LX 570				3
Q50S Red Sport AW		100/13		16	Forte 5		98/23	19	NX 200t				2
Q60	85/9			10	Forte Koup 92/13			13	NX 200t AWD				2
Q60 AWD	85/9			10	K900	110/16		19	NX 200t AWD F Spo	ort			2
Q60S Red Sport	85/9			10	Niro	101/22		21,39	NX 300h AWD				28,4
Q60S Red Sport					Niro FE	101/22		5,21,39	RC 200t	84/10			1
AWD	85/9			10	Niro Touring	101/22		21,39	RC 300 AWD	84/10			1
Q70		104/15		16	Optima	105/16		20	RC 350	84/10			1
Q70 AWD		104/15		16	Optima FE	106/16		20	RC 350 AWD	84/10			1
Q70 Hybrid		104/11		16,39	Optima Hybrid	105/13		16,39	RC F	79/10			1
QX30			89/19	13	Optima Plug-in Hybrid	105/10		16,38	RX 350				2
QX30 AWD			89/19	13	Rio	88/14	89/15	13	RX 350 AWD				2
Q/100/IIID				04	D:- E	00/4.4	00/45	40	DV 450F AMD			_	E 24 4
QX50		97/19		21	Rio Eco	88/14	89/15	13 25	RX 450h AWD			;	5,31,4

						INDE	EX_							
	In	terior \	/olume (	cu.ft.)				/olume (	cu.ft.)		In	terior V	olume/	(cu.ft.)
			nger / Ca					nger / Ca					nger / C	• •
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
LINCOLN					AMG CLA45	00/40			40	Maybach S600		120/12		20
Continental AWD		106/16		20	4matic AMG CLS63 S 4m	88/13	92/11		13 13	Metris (Cargo Van)				24
Continental FWD		106/16		20	AMG E43 4matic	alic	98/13		17	Metris (Passenger	Van)	440/40		24
MKC AWD		100/10		28	AMG G63		90/13		31	S550		112/12		20
MKC FWD				26	AMG G65				31	S550 4matic	00/40	112/12		20
MKT AWD				31	AMG GLA45 4mat	ic	91/42		21	S550 4matic Coupe S550 Convertible	88/7			13 11
MKT FWD				30	AMG GLC43 4mat	-	0 17 12		28	S550 Convertible	00/1	112/9		20,38
MKT Livery AWD				24	AMG GLC43 4mat		1		29	S600		112/3		20,38
MKX AWD				28	AMG GLE43 4mat				31	S65 AMG		112/12		20
MKX FWD				26	AMG GLE43 4mat		:		31	Convertible	88/7			11
MKZ AWD		99/16		17	AMG GLE63				32	S65 AMG Coupe	91/10			13
MKZ FWD		99/16		17	AMG GLE63 S				32	SL450				7
MKZ Hybrid FWD		99/12		17,39	AMG GLE63 S Co	upe			32	SL550				7
Navigator 2WD				30	AMG GLS63				32	SLC300				7
Navigator 4WD				31	AMG GT				7					
Navigator L 2WD				30	AMG GT S				7	MINI				
Navigator L 4WD				31	AMG S63 4matic		112/12		20	Cooper Clubman			92/18	17
					AMG S63 4matic					Cooper Clubman A	ll4		92/18	17
LOTUS					Convertible	88/7			10	Cooper Convertible				8
Evora	48/2	48/2		8	AMG S63 4matic					Cooper Countryma			97/18	17
MACEDATI					Coupe	90/10			13	Cooper Countryma			97/18	17
MASERATI		400/40			AMG S65		112/12		20	Cooper Hardtop 2 of			80/9	11
Ghibli S RWD		108/10		17	AMG SL63				7	Cooper Hardtop 4 of			84/9	11
Ghibli V6		108/10		17	AMG SL65				7	Cooper S Clubman			92/18	17
Ghibli V6 SQ4 AWD		108/10		17	AMG SLC43		00/00		7	Cooper S Clubman	All4		92/18	17
GranTurismo	86/6			10	B250e		90/22		17,34	Cooper S	70/5			0
GranTurismo Convertible	85/5			10	C300		90/13		13	Convertible	76/5		07/40	8
Levante	03/3	88/20		31	C300 4matic		90/13		13	Cooper S Countryn			97/18	17
Levante S		88/20		31	C300 4matic Convertible	81/9			10	Cooper S Countryn		•	97/18	17
Quattroporte GTS		114/19		20	C300 4matic	01/3			10	Cooper S Hardtop 2			80/9 84/9	11 11
Quattroporte S		114/19		20	Coupe	79/10			10	John Cooper Works		an All4	92/18	17
Quattroporte SQ4 V	<b>′</b> 6	114/19		20	C300 Convertible	81/9			10	John Cooper	Clubii	iaii Ali4	32/10	17
					C300 Coupe	79/10			10	Works Convertible	76/5			8
MAZDA					C350e				37	John Cooper Works		g	80/9	11
2			87/16	13	CLA250		88/13		13					
3 4-Door		96/12		13	CLA250 4matic		88/13		13,41	MITSUBISHI				
3 5-Door			96/22	17	CLS550		92/11		13	i-MiEV			85/13	11,34
6		100/15		17	CLS550 4matic		92/11		13	Lancer		93/12		13
CX-3 2WD			88/16	13	E300		98/13		17	Lancer 4WD		93/12		14
CX-3 4WD			88/16	13	E300 4matic		98/13		17	Mirage		86/17	86/17	14
CX-5 2WD				26	E400 4matic (station	on				Mirage G4		90/13		14
CX-5 4WD				28	wagon)		98/35		21	Outlander 2WD				26
CX-9 2WD				26	E400 4matic Coup				10	Outlander 4WD				29
CX-9 4WD				28	E400 Convertible	80/6			10	Outlander Sport 2W				26
MX-5				7	E400 Coupe	81/11			10	Outlander Sport 4W	/D			29
MCLADEN AUTO	MOTIV	-			E550 Convertible	80/6			11	NISSAN				
MCLAREN AUTOI	WICTIV	_		7	E550 Coupe	81/11			11					7
570GT 570S Coupe				7 7	G550	O" D	-1 841-1	`	32	370Z				7 7
5705 Coupe				,	G550 4x4 (Special GLA250	OII-Roa		)	32	370Z Roadster Altima		102/15		17
MERCEDES-BENZ	Z				GLA250 GLA250 4matic		91/42		21	Altima SR		102/15		17
AMG C43 4matic		90/13		13	GLC300				29,43 26	Armada 2WD		102/13		30
AMG C43 4matic					GLC300 4matic				29	Armada 4WD				32
Convertible	81/9			10	GLC300 4matic Co	nune			29	Frontier 2WD				22
AMG C43 4matic					GLE350	Jupe			30	Frontier 2WD FFV				22,41
Coupe	79/10			10	GLE350 4matic				32,43	Frontier 4WD				22,41
AMG C63		92/13		13	GLE350d 4MATIC				32,43	Frontier 4WD FFV				22,41
AMG C63					GLE400 4matic				32	GT-R	79/9			11
Convertible	81/9			10	GLE550e 4matic				32,38	Juke	. 3/0	87/10		21
AMG C63 Coupe	79/11	0-1		10	GLS350d 4MATIC				33	Juke AWD		87/10		21
AMG C63 S		92/13		13	GLS450 4matic				32	Juke Nismo RS		86/10		21
AMG C63 S	Ω1/Ω			10	GLS550 4matic				32	Juke Nismo RS AW	/D	86/10		21
Convertible	81/9			10 10	Maybach S550 4m	atic	120/12		20	Leaf	_	20,10	92/24	17,34
AMG C63 S Coupe	79/11			10	maybaon 0000 4m		. 20/12		20	-001			J_/_T	. , , , , , , ,

						IND	ΕX							
	In		/olume nger / C	. ,		In	terior V Passer				lr	nterior V Passer		
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	
Maxima		99/14		17	Panamera 4 Execu	tive	108/16		20	Model X AWD -	P90D			32,35
Murano AWD		108/28		21	Panamera 4S		108/16		20	TOYOTA				
Murano FWD		108/28		21	Panamera 4S Exec	utive	108/16		20	4Runner 2WD				20
NV200 Cargo Van				24	Panamera Turbo		108/16		20	4Runner 4WD				30 32
NV200 NYC Taxi				24	Panamera Turbo Executive		108/16		20	86	77/7			8
Pathfinder 2WD Pathfinder 4WD				26 29	LACCULIVE		100/10		20	Avalon	11/1	104/16		18
Pathfinder 4WD Pla	tinum			29	RAM					Avalon Hybrid		104/14		18,39
Quest	unum			5,25	1500 2WD				23,42	Camry		103/15		18
Rogue AWD				29	1500 4WD				23,42	Camry Hybrid LI		103/13		18,39
Rogue FWD				26	1500 4X2				33	Camry Hybrid X	LE/SE	103/13		18,39
Rogue Hybrid AWD				29,40	1500 4X2 HFE				33	Corolla		98/13		18
Rogue Hybrid FWD				5,26,40	1500 4X4				33	Corolla iM			90/21	18
Rogue SV FWD Hyb	brid			40	Promaster City				24	Corolla LE Eco		98/13		18
Sentra		96/15		17	DOLLS DOVCE					Highlander				27
Sentra Nismo		96/15		17	ROLLS-ROYCE	400/0			4.4	Highlander AWD	)			32
Titan 2WD				23	Dawn Ghost	100/9	444/44		14	Highlander AWE				32
Titan 4WD				23	Ghost EWB		111/14 117/14		20 20	Highlander Hybr				32,40
Titan 4WD PRO4X				23	Phantom		117/14		20	Highlander Hybr				32,40
Versa		90/15	94/19	14	Phantom Coupe	96/13	113/14		14	Highlander LE/X		ס		27
DODOGUE					Phantom Drophead				14	Land Cruiser Wa	agon 4WD			32
PORSCHE	<b>=0/=</b>				Coupe	97/11			14	Mirai			0.4.60=	36
911 Carrera	70/5			8	Phantom EWB		125/14		20	Prius			91/27	18,39
911 Carrera 4	70/5			8	Wraith	99/13			17	Prius c				5,14,39
911 Carrera 4 Cabriolet	68/5			8						Prius Eco				5,18,39
911 Carrera 4 GTS				8	ROUSH PERFOR	MANC	E			Prius Prime		07/24	91/20	18,38
911 Carrera 4 GTS	10/0				F150 Pickup 2WD				23	Prius v RAV4		97/34		5,21,40 27
Cabriolet	68/5			8	F150 Pickup 4WD				23	RAV4 AWD				29
911 Carrera 4S	70/5			8	Stage 3 Mustang	82/12			11	RAV4 Hybrid AV	VD			29,40
911 Carrera 4S					SMART					RAV4 LE/XLE	10			27
Cabriolet	68/5			8					<i>5</i> 7	RAV4 Limited A	WD/SF AV	VD		29
911 Carrera	00/=				fortwo cabriolet fortwo coupe				5,7 5,7	Sequoia 2WD	, 02 /			30
Cabriolet	68/5			8	fortwo electric drive	conver	tible		34	Sequoia 4WD				32
911 Carrera GTS	70/5			8	fortwo electric drive		libie		34	Sequoia 4WD F	FV			32,43
911 Carrera GTS Cabriolet	68/5			8	TOTTWO CICCUTO CITYO	coupe			04	Sienna 2WD				5,25
911 Carrera S	70/5			8	SUBARU					Sienna AWD				25
911 Carrera S				-	BRZ	77/7			8	Tacoma 2WD				22
Cabriolet	68/5			8	Crosstrek AWD				29	Tacoma 4WD				22
911 Targa 4	70/5			8	Forester AWD			108/34	29	Tacoma 4WD D	ouble Cab			22
911 Targa 4 GTS	70/5			8	Impreza 4-Door		100/12		17	Tundra 2WD				23
911 Targa 4S	70/5			8	Impreza 5-Door		101/21		21	Tundra 2WD FF	V			23,42
911 Turbo	70/5			8	Impreza Sport 4-Do		100/12		17	Tundra 4WD				24
911 Turbo					Impreza Sport 5-Do	or	101/21		21	Tundra 4WD FF	V			24,42
Cabriolet	68/5			8	Legacy AWD		105/15		17	Yaris		86/13	85/15	14
911 Turbo S	70/5			8	Outback AWD		07/10		29	Yaris iA		86/13		5,11
911 Turbo S Cabriolet	70/5			8	WRX		97/12		14	VOLKSWAGEN	1			
Boxster	10/0			7	TESLA					Beetle	•		85/15	14
Boxster S				, 7	Model 3 AWD				34	Beetle Convertib	ole 81/7		00/10	11
Cayenne				32	Model 3 RWD				34	Beetle Dune			85/15	14
Cayenne GTS				32	Model S (60 kW-hr	batterv	pack)	94/26	20,35	Beetle Dune				
Cayenne Platinum				32	Model S (75 kW-hr	-		94/26	20,35	Convertible	81/7			11
Cayenne S				32	Model S AWD - 10		, ,	94/26	20,35	CC	94/13			14
Cayenne S e-Hybrid	t			32,38	Model S AWD - 60				5,20,35	CC 4motion	94/13			14
Cayenne Turbo				32	Model S AWD - 75			94/26	20,35	e-Golf				5,14,34
Cayenne Turbo S				32	Model S AWD - 90				5,20,35	Golf			93/16	14
Macan				29	Model S AWD - P1				20,35	Golf Alltrack		94/30		21
Macan GTS				29	Model S AWD - P9	0D		94/26	20,35	Golf R			93/16	14
Macan S				29	Model S RWD (90	kWh bat	tery)		35	Golf SportWage		94/30		21
Macan Turbo				29	Model X AWD - 60	ס			5,32,35	Golf SportWage	n 4motion	94/30	00/:	21
Macan Turbo Kit				29	Model X AWD - 75				5,32,35	GTI		0.4/4.5	93/16	14
Panamera		108/16		20	Model X AWD - 90				32,35	Jetta		94/16		14
Panamera 4		108/16		20	Model X AWD - P1	00D			32,35	Passat		102/16		18
										Tiguan				27

	Interior Volume (cu.ft.) Passenger / Cargo									
	2dr	4dr	Hatch	Pg						
Tiguan 4motion				29						
Touareg				32						
VOLVO										
S60 AWD		93/12		14						
S60 CC AWD		93/12		14						
S60 FWD		93/12		14						
S60 Inscription AW	D	96/12		14						

	Interior Volume (cu.ft.) Passenger / Cargo								
	2dr	4dr	Hatch	Pg					
S60 Inscription FWD		96/12		14					
S60 Polestar AWD		93/12		14					
S90 AWD		98/14		18					
S90 FWD		98/14		18					
V60 AWD		92/28		21					
V60 CC AWD		92/28		21					
V60 FWD		92/28		21					
V60 Polestar AWD		92/28		21					
V90 CC AWD		98/34		22					

**INDEX** 

	Interior Volume (cu.ft.) Passenger / Cargo								
	2dr	4dr	Hatch	Pg					
XC60 AWD				29					
XC60 FWD		99/34		27					
XC90 AWD				32					
XC90 AWD PHEV				32,38					
XC90 FWD				30					

### GETTING TO KNOW THE NEW FUEL ECONOMY AND ENVIRONMENT LABEL

The diagram below shows a sample label for a gasoline vehicle. Slightly different designs are used for flexible-fuel vehicles, electric vehicles, and plug-in hybrids. For more in-depth descriptions of label information for all vehicle types, visit **www.fueleconomy.gov**.

