

CONTENTS

- i Using the Fuel Economy Guide
- 1 How the Guide is Organized
- Why Some Vehicles Are Not Listed
- 1 Vehicle Classes Used in this Guide
- 2 Understanding the Guide Listings
- 3 Tax Incentives and Disincentives
- 3 Fuel Economy Saves You Money
- **4** Fueling Options
- 5 Alternative Fueling Station Locator
- 6 Improve Your Fuel Economy
- 7 Advanced Vehicle Technologies
- 8 Annual Fuel Cost Ranges for Vehicle Classes
- 9 Most Efficient Vehicles
- 10 2022 Model Year Vehicles
- 38 All-Electric Vehicles
- 42 Plug-In Hybrid Electric Vehicles
- **47** Fuel Cell Vehicles
- **48** Diesel Vehicles
- 51 Ethanol Flexible Fuel Vehicles

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 on the Web at **fueleconomy.gov**.

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 42. For answers to frequently asked questions about fuel economy estimates, visit 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 \$3.17/gallon for regular unleaded gasoline, \$3.72/gallon for mid-grade unleaded gasoline, and \$4.08/gallon for premium. Cost-pergallon assumptions for vehicles that use other fuel types are discussed at the beginning of those vehicle sections.

Visit **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 (speeding and hard acceleration and hard braking)
- Excessive idling, accelerating, and braking in stopand-go traffic
- Cold weather (engines are more efficient when warmed up). The impact is greater for short trips.
- Driving with a heavy load or with the air conditioner running
- Improperly tuned engine or under-inflated 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 6 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 fueleconomy.gov.



HOW THE GUIDE IS ORGANIZED

Fuel economy estimates for all vehicles begin with the "2022 Model Year Vehicles" section on page 10. Vehicles are organized by EPA vehicle class and, for trucks and vans, drive type (two- or four-wheel drive).

Additional sections are dedicated to specific vehicle technology or fuel types for consumers looking for advanced vehicles or alternatives to gasoline vehicles—diesels, plug-in hybrids, all-electric vehicles, flexfuel vehicles, and fuel cell vehicles.

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

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 included in this guide. More up-to-date information can be found at **fueleconomy.gov**.

VEHICLE CLASSES USED IN THIS GUIDE

	CARS	TRUCKS					
Class	Passenger & Cargo Volume (cu. ft.)	Class	Gross Vehicle Weight Rating* (pounds)				
TWO-SEATER CARS	Any	PICKUP TRUCKS					
SEDANS	ŕ	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	120 of more	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				

 $^{{}^{\}star}\text{Gross}$ vehicle weight rating is vehicle weight plus carrying capacity.

We hope you find the *Fuel Economy Guide* easy to use! Fuel economy and annual fuel cost data are organized by vehicle class (see page 1 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 separately. 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 10.

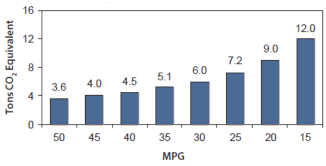
A "P" in the "Notes" column indicates that the manufacturer *recommends* that the vehicle be fueled with premium-grade gasoline, and a "PR" indicates that the manufacturer *requires* premium. The higher price of premium fuel is reflected in the annual fuel cost of these vehicles.

The most fuel-efficient vehicles in each class and alternative fuel vehicles are indicated with special markings (see the 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*.

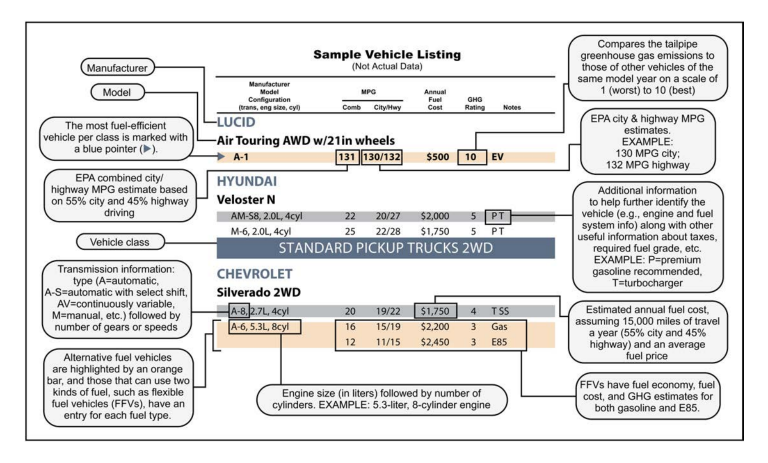
Each vehicle listing includes a greenhouse gas (GHG) rating on a scale of 1 (worst) to 10 (best). This rating is a comparison of the tailpipe GHG emissions of the vehicle to those of other vehicles of the same model year.

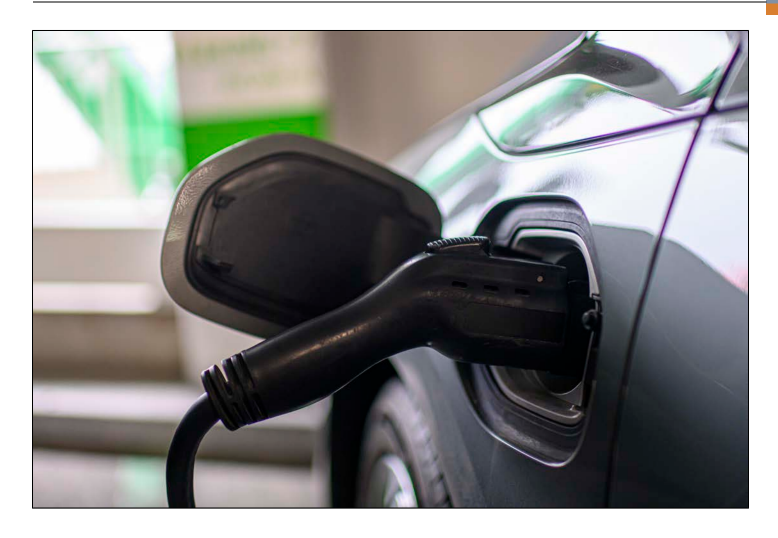
Highway vehicles account for about 24% (1.6 billion tons) of U.S. greenhouse gas emissions each year. The average recent-model vehicle causes the release of 6 to 9 tons of GHGs each year. Switching from a vehicle that gets 20 miles per gallon (MPG) to one that gets 25 MPG can reduce GHG emissions by 1.7 tons per year. Switching to an electric vehicle could reduce your GHG emissions even more. Check out EPA and DOE's Beyond Tailpipe Emissions Calculator to estimate the GHG emissions from owning a plug-in electric vehicle where you live (fueleconomy.gov/feg/Find.do?action=bt2).

Annual Greenhouse Gas Emissions by Vehicle MPG (gasoline vehicles)*



*Includes both tailpipe and upstream emissions





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 2021–2022. Note that the federal tax credit begins to phase out for each manufacturer after it has sold more than 200,000 qualifying vehicles. Therefore, Tesla vehicles purchased after 12/31/2019 and General Motors vehicles purchased after 3/31/2020 are not eligible. Visit **fueleconomy.gov** for more information on qualifying models, credit amounts, and phase-out dates.

Gas Guzzler Tax

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

FUEL ECONOMY SAVES YOU MONEY

The average household spends about one-fifth of its total family expenditures on transportation, making it the second most expensive category after housing. 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 **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 more accurate fuel cost information for your vehicle.



Ethanol Blends—E85, E15, and E10

Ethanol is a domestically produced, renewable fuel made primarily from corn and sugar cane. The use of ethanol as a vehicle fuel can reduce greenhouse gas (GHG) emissions.

E10 is a blend of 10% ethanol and 90% gasoline and is legal for use in any gasoline-powered vehicle. Most of the gasoline sold in the U.S. contains up to 10% ethanol to boost octane, meet air quality requirements, or satisfy the federal Renewable Fuel Standard. As of 2011, EPA began allowing the use of E15 in model year 2001 and newer gasoline vehicles. Ethanol contains about one-third less energy than gasoline. So, vehicles will typically go 3%–4% fewer miles per gallon on E10 and 4%–5% fewer miles per gallon on E15 than on 100% gasoline. While E10 is available everywhere, E15 is currently available at more than 2,000 stations in the United States.

E85 (or flex fuel) 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. More than 3,900 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%–27% 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. Drivers should notice no degradation in performance. In fact, some FFVs produce more torque and horsepower when fueled with higher-level ethanol blends.

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.

Biodiesel can be blended with petroleum diesel at any percentage. B20 is a common biodiesel blend that 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 check 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.

More than 300 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 (87 octane) is the recommended fuel for most gasoline vehicles. Using a higher-octane gasoline than recommended by the owner's manual does not improve performance or fuel efficiency under normal conditions. Check your owner's manual for the recommended grade of fuel for your vehicle, and visit **fueleconomy.gov** for more information about selecting the right octane for your vehicle.

Charging Your Electric or Plug-in Hybrid Vehicle

Electric vehicle (EV) and plug-in hybrid owners have several charging options. Many owners will do most of their charging at home. Some workplaces, businesses, and multi-unit dwellings (condos/apartments) provide charging, and there are more than 43,000 public charging stations across the country.

There are three basic types of charging:

- Level 1 charging: You can plug into a regular 120-volt (V) outlet—
 the kind found in your home. This is the slowest type of charging—
 about 2 to 5 miles of range per hour of charging—but requires no
 special charger or outlet type. Most, if not all, plug-in vehicles are
 equipped with a cord to allow this type of charging.
- Level 2 charging: These chargers supply current at 208 to 240 V and provide 10 to 20 miles of range per hour of charging. Most public chargers are Level 2 chargers. You can also have a Level 2 charger installed at home. Most public chargers use a standard plug type

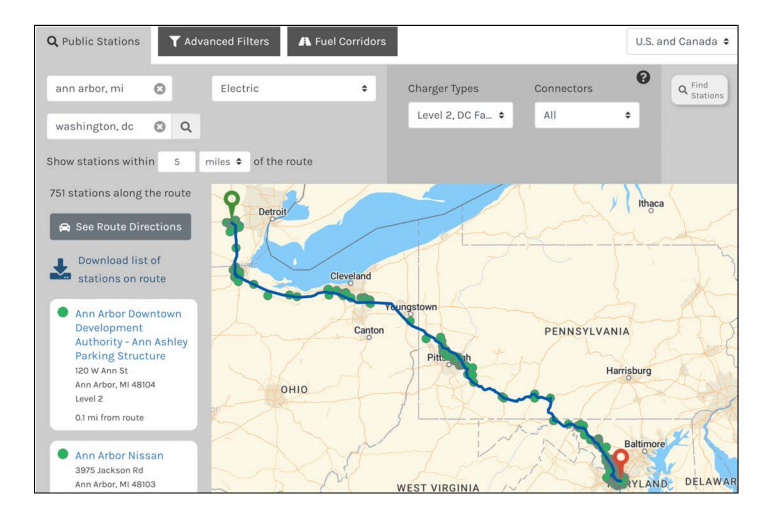
- that is compatible with all vehicles from major manufacturers. Tesla charging stations use a different plug type that cannot be used by other vehicles. However, Tesla provides an adaptor that allows its vehicles to use both Tesla and standard Level 2 charging stations.
- Fast charging: Also called DC fast charging or DC quick charging, this is the fastest kind of charging, providing 60 to 80 miles of range (or more) to the battery in 20 minutes. Not all vehicles can accept fast charging, nor do all vehicles use the same type of plug for DC fast charging, so check your owner's manual. Quick charging stations are usually located along heavy traffic corridors. Due to expense and electric current requirements, they are not practical for home installation.

Note: Charge rate can vary based on vehicle model. So, check the owner's manual for estimated charge time. Charge rate also depends on other factors, such as the battery's state of charge and the ambient temperature. Visit **afdc.energy.gov/fuels/electricity_infrastructure.html** for more information.

ALTERNATIVE FUELING STATION LOCATOR

Wondering where you can fuel up your alternative fuel vehicle? The Alternative Fueling Station Locator can help you find a station near you or within a given distance from a planned route. The Station

Locator shows fueling locations for ethanol, electricity, biodiesel, propane, natural gas, and hydrogen. Check it out at afdc.energy.gov/stations.

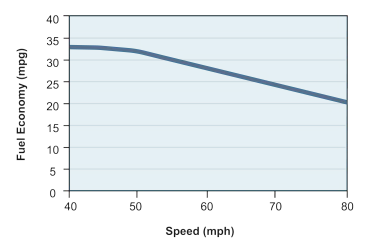


Drive More Efficiently

 Aggressive driving (speeding and rapid acceleration/braking) can lower your gas mileage by roughly 15%–30% at highway speeds and 10%–40% in stop-and-go traffic.

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 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 fuel.



Keep Your Car in Shape

- Servicing 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 fuel-efficient than a cold one. Many short trips taken from a cold start can use twice as much fuel as one multipurpose trip covering the same distance.

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

Other Solutions

- Avoid carrying unneeded items. An extra 100 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 **fueleconomy.gov**.

Tips for Electric and Hybrid Vehicles

Most of the driving tips for conventional vehicles will also help increase the range of electric vehicles and hybrids. In addition to the driving tips above, the tips below will help you get the most out of your electric or hybrid vehicle.

- Read your owner's manual. The automaker knows how to operate and maintain your vehicle to maximize fuel economy, driving range, and battery life. So, consult the owner's manual for tips specific to your vehicle.
- 2. Use the economy (Eco) mode. Many of these vehicles come with an "economy mode" or similar feature to improve fuel economy. You can often turn on this feature by just pressing a button.
- 3. Avoid hard braking. Anticipate stops and brake gently or moderately. This allows the regenerative braking system to recover energy from the vehicle's forward motion and store it as electricity. Hard braking causes the vehicle to use its conventional friction brakes, which do not recover energy.
- 4. Keep the battery charged. Keeping your plug-in hybrid's battery charged helps you use as much electricity and as little gasoline as possible, saving you fuel and money and extending the vehicle's range. For EVs, it helps maximize your driving range.
- 5. Use accessories wisely. Using accessories such as heating, air conditioning, and entertainment systems can lower fuel economy more for electric vehicles and hybrids than for conventional vehicles. So, keep that in mind when trying to maximize fuel economy or electric range. Pre-heating or pre-cooling the cabin of a plug-in hybrid or EV while it's plugged in, for example, can extend its electric range.



Manufacturers are using advanced technologies to improve fuel economy in many of their vehicles. Along with plug-in hybrids, all-electric vehicles, and fuel cell 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 **fueleconomy.gov**.

Hybrid 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.

Fuel efficiency can vary significantly among different hybrid models due to battery and electric motor size. Hybrids with larger batteries and electric motors, sometimes called "full" or "strong" hybrids, can store more electricity and provide more power to assist the gasoline engine. Some can even run on the electric motor alone for short distances. Hybrids with smaller batteries and electric motors are often referred to as "mild" hybrids. Mild hybrid systems have a smaller effect on fuel economy. In the *Guide* listings, full hybrids are indicated by "HEV" in the "Notes" column, while mild hybrids are indicated by "MHEV."

Note: Unlike plug-in hybrids (described on page 42), 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.

Stop-Start Systems

Stop-start 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. Stop-start can improve fuel economy by up to 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 on hundreds of 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. Eight-speed automatic transmissions are most 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

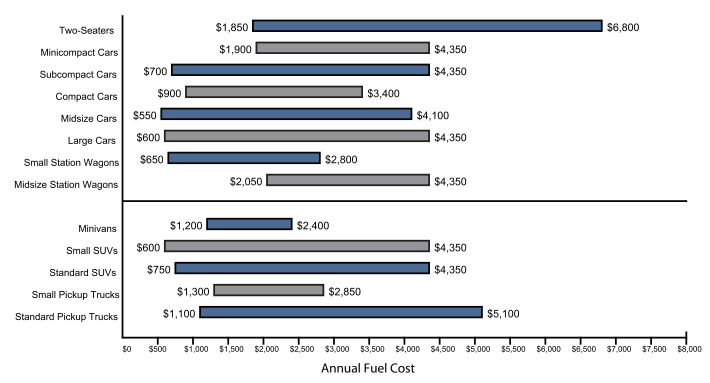
Reducing a vehicle's aerodynamic drag (wind resistance) improves fuel economy, especially at higher speeds. Many manufacturers are improving aerodynamics by refining vehicle shapes or by employing external moving parts such as "shutters" that close off the grill, allowing air to flow smoothly around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



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 falls 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 \$3.17/ gallon for regular unleaded gasoline, \$4.08/gallon for premium, \$3.63/gallon for diesel, and \$0.15/kWh for electricity. Visit **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), E85, or hydrogen.

Listed below are vehicles with the highest fuel economy in the most popular classes. For each vehicle class, we list the most efficient vehicle. If the most fuel efficient vehicle is a plug-in hybrid (PHEV) or all-electric vehicle (EV), we also list 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. For an up-to-date list of fuel economy leaders, visit fueleconomy.gov.

	Trans Type / Eng Size / MPG(e)	Trans Type / Eng Siz	re / MPG(e)
	Speeds Cylinders Combined		ers Combined
TWO-SEA	TER CARS	MIDSIZE STATION WAGONS	
MAZDA		VOLVO	
MX-5	A-S6 2.0L/4cyl30	V90CC B6 AWD A-S8 2.0L/46	cyl25
MINICOMI	PACT CARS	SMALL PICKUP TRUCKS	
MINI		FORD	
Cooper Convertible	AM-S7 1.5L/3cyl32	Maverick HEV FWD (hybrid)AVAV	cyl37
SUBCOMF	PACT CARS	STANDARD PICKUP TRUCKS	
MINI		FORD	
Cooper SE Hardtop 2 door (EV)	110*	F-150 Lightning 4WD Extended Range (EV) A-1	70*
CHEVROLET		RIVIAN	
Spark		R1T (EV)	70*
Spark ACTIV	,	CHEVROLET	. 26
·	<u> </u>	Silverado 2WD (diesel)	:yI26
СОМРА	CT CARS	GMC Sierra 2WD (diesel)	-u.d 26
PORSCHE			.yı26
Taycan GTS (EV)	A-2	RAM 1500 2WD (diesel) A-8 A-8 A-8	cyl 26
TOYOTA		1500 HFE 2WD (diesel)	
Corolla Hybrid	AV 1.8L/4cyl52		.9120
MIDSIZ	ZE CARS	MINIVANS	
TESLA		CHRYSLER	1 401
Model 3 RWD (EV)	132*	Pacifica Hybrid (PHEV)	.yı48⊤
TOYOTA		TOYOTA Sienna 2WD (hybrid)AV-S6AV-S6AV-S6	cyl 26
Prius Eco (hybrid)	AV 1.8L/4cyl56	·	.yı30
LARGI	E CARS	SMALL SPORT UTILITY VEHICLES	
LUCID		TESLA Model Y RWD (EV) A-1 A-1	120*
Air G Touring AWD w/19 inch wheels (EV	/) A-1 131*		129"
HYUNDAI		FORD Escape FWD HEV (hybrid)AVAVAV	cyl 41
loniq Blue (hybrid)	AM-S6 1.6L/4cyl59		.yı4 I
SMALL STATI	ION WAGONS	STANDARD SPORT UTILITY VEHICLES	
CHEVROLET		TESLA	
Bolt EV	120*	Model X (EV) A-1 A-1	102*
KIA		TOYOTA	
Niro FE (hybrid)	AM-S6 1.6L/4cyl50	Highlander Hybrid AWD LTD (DLAT	*
		Highlander Hybrid AWD LTD/PLATAV-S6 2.5L/40	.yı35

^{*} 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.

This section contains the fuel economy values for 2022 model year vehicles. Additional information for alternative fuel vehicles can be found on pages 38–51. Alternative fuel vehicles are highlighted

with an orange 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 in each class are marked with a blue pointer ().



ABBREVIATIONS USED IN THIS GUIDE:	Eng Size Engine Volume in Liters	MHEVMild Hybrid-Electric Vehicle
Highest MPG in Class	EVElectric Vehicle	Mode Multimode Transmission
2WDTwo-Wheel Drive	FCVFuel Cell Vehicle	MPG Miles per Gallon
4WDFour-Wheel Drive	FFV Flexible Fuel Vehicle	NANot Available
AAutomatic Transmission	FWDFront-Wheel Drive	Ni-MHNickel-Metal Hydride
A-S Automatic Transmission-Select Shift	Gas Regular Gasoline	PPremium Gasoline Recommended
AM Automated Manual	GHG Greenhouse Gas	PHEVPlug-in Hybrid Electric Vehicle
AM-SAutomated Manual-Selectable	GPFGasoline Particulate Filter	PRPremium Gasoline Required
AVContinuously Variable Transmission	GVWR Gross Vehicle Weight Rating	PT4 Part-time 4WD
AV-SContinuously Variable Transmission with	HHydrogen	RWDRear Wheel Drive
Select Shift	HPHorsepower	S Supercharger
AWDAll-Wheel Drive	HEVHybrid-Electric Vehicle	S-Mode Transmission with Sport Mode
CDWith Cylinder Deactivation	HwyMPG on Highway Test Procedure	Spt PkgSport Package
City MPG on City Test Procedure	Li-ionLithium ion	SSStop-Start Technology
CylCylinders	LWBLong Wheelbase	TTurbocharger
CombCombined	MManual Transmission	TaxSubject to Gas Guzzler Tax
DUltra-Low Sulfur Diesel	MDPV Medium-Duty Passenger Vehicle	TransTransmission
E8585% Ethanol/15% Gasoline	Mid Midgrade Gasoline	XFEOptional Technology Package

Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
	TW	O-SEAT	TER CAI	RS	
ACURA					
NSX Hybrid					
AM-S9, 3.5L, 6cyl	21	21/22	\$2,900	4	PR T HEV SS
ASTON MARTIN	I				
Vantage V8					
A-8, 4.0L, 8cyl	20	18/24	\$3,050	4	PT
AUDI					
R8 Coupe					
AM-S7, 5.2L, 10cyl	15	13/19	\$4,100	2	PR Tax CD
R8 Coupe RWD					
AM-S7, 5.2L, 10cyl	17	14/23	\$3,600	3	PR Tax CD
R8 Spyder					
AM-S7, 5.2L, 10cyl	15	13/19	\$4,100	2	PR Tax CD
R8 Spyder RWD AM-S7, 5.2L, 10cyl	17	14/23	\$3,600	3	PR Tax CD
TT Roadster quat		14/23	\$3,000	J	FIX TAX CD
AM-S7, 2.0L, 4cyl	26	23/30	\$1,850	5	TSS
BMW					
Z4 M40i					
A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	PTSS
Z4 sDrive30i		,,	+ 2,130		
A-S8, 2.0L, 4cyl	28	25/32	\$2,200	6	PTSS
BUGATTI					
Chiron		0.10	A=:		2011
AM-S7, 8.0L, 16cyl	11	9/14	\$5,550	1	PR T Tax
Chiron Pur Sport	9	Q/11	\$6.900	1	PR T Tax
AM-S7, 8.0L, 16cyl Chiron Super Spo		8/11	\$6,800		rn i idx
AM-S7, 8.0L, 16cyl	ort 9	8/11	\$6,800	1	PR T Tax
,			1 1,000	•	
CHEVROLET					
Corvette					
A-S8, 6.2L, 8cyl	19	16/24	\$3,200	4	PR CD
FERRARI					
296 GTB					
AM-S8, 2.9L, 6cyl		See p	age 42.		PR T PHEV SS
812 Competizion	e				
AM-7, 6.5L, 12cyl	14	12/16	\$4,350	2	PR Tax SS
812 GTS					
AM-7, 6.5L, 12cyl	13	12/15	\$4,700	1	PR Tax SS
F8 Spider					
AM-7, 3.9L, 8cyl	16	15/18	\$3,800	3	PR T Tax SS
F8 Tributo AM-7, 3.9L, 8cyl	16	15/19	\$3,800	3	PR T Tax SS
SF90 Spider	10	13/19	33,000	Э	TIVI TAX 33
AM-8, 3.9L, 8cyl		See n	age 42.		PR T Tax PHEV SS
0, 5.52, 6cy		Jee p	uge 12.		I Tax I IIEV 33

Manufacturer						Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG		Model Configuration	I	MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
GT						DENTI EV					
AM-S7, 4.0L, 8cyl	18	15/22	\$3,400	3	PT	BENTLEY					
PORSCHE						Continental GT S AM-S8, 6.0L, 12cyl	peed (Converti 12/18	ble \$4,350	2	P T Tax CD SS
718 Boxster						Continental GT V	8 Con	vertible			
AM-S7, 2.0L, 4cyl	24	21/27	\$2,550	5	PRTSS	AM-S8, 4.0L, 8cyl	19	16/26	\$3,200	4	PTCD SS
M-6, 2.0L, 4cyl	22	20/26	\$2,800	5	PR T SS	EEDDADI					
718 Boxster GTS						FERRARI					
AM-S7, 4.0L, 6cyl	21	19/24	\$2,900	4	Р	Portofino M					
M-6, 4.0L, 6cyl	19	17/24	\$3,200	4	PR	AM-8, 3.9L, 8cyl	19	16/23	\$3,200	4	PR T SS
718 Boxster S						LEXUS					
AM-S7, 2.5L, 4cyl	22 21	19/25	\$2,800	5	PR T SS PR T SS						
M-6, 2.5L, 4cyl	21	19/24	\$2,900	4	PK 1 33	LC 500 Convertib					
718 Boxster T	22	21/27	\$2.650	Е	DD T CC	A-S10, 5.0L, 8cyl	18	15/25	\$3,400	3	PR
AM-S7, 2.0L, 4cyl M-6, 2.0L, 4cyl	23 22	21/27 20/26	\$2,650 \$2,800	5 5	PR T SS PR T SS	MERCEDES-BEN	17				
718 Cayman	~~	20,20	¥2,000	,	55						
AM-S7, 2.0L, 4cyl	24	21/27	\$2,550	5	PR T SS	AMG SL55 4matic		/0.	+	_	
M-6, 2.0L, 4cyl	22	20/26	\$2,800	5	PRTSS	A-9, 4.0L, 8cyl	16	14/21	\$3,800	3	PR T Tax SS
718 Cayman GT4						AMG SL63 4matic		11/01	\$2.000	2	DD TT CC
AM-S7, 4.0L, 6cyl	20	18/24	\$3,050	4	PR	A-9, 4.0L, 8cyl	16	14/21	\$3,800	3	PR T Tax SS
M-6, 4.0L, 6cyl	19	17/23	\$3,200	4	PR	MINI					
718 Cayman GTS						C	.1.				
AM-S7, 4.0L, 6cyl	21	19/24	\$2,900	4	Р	Cooper Convertil		20/20	¢1.000	7	DICC
M-6, 4.0L, 6cyl	19	17/24	\$3,200	4	PR	• AM-S7, 1.5L, 3cyl M-6, 1.5L, 3cyl	32 31	29/38 27/37	\$1,900 \$1,950	7 7	PTSS PTSS
718 Cayman S						Cooper S Conver		27/37	٥١,٥٥٥	,	1 1 33
AM-S7, 2.5L, 4cyl	22	19/25	\$2,800	5	PRTSS	AM-S7, 2.0L, 4cyl	30	27/36	\$2,050	6	PT
M-6, 2.5L, 4cyl	21	19/24	\$2,900	4	PR T SS	M-6, 2.0L, 4cyl	26	23/33	\$2,350	5	PT
718 Cayman T				_		John Cooper Woi	rks Co	nvertible	e .		
AM-S7, 2.0L, 4cyl M-6, 2.0L, 4cyl	23 22	21/27 20/26	\$2,650 \$2,800	5 5	PR T SS PR T SS	A-S8, 2.0L, 4cyl	28	24/33	\$2,200	6	PTSS
•	22	20/20	\$2,000	J	FN 1 33						
718 Spyder AM-S7, 4.0L, 6cyl	20	10/24	¢2.050	1	PR	PORSCHE					
M-6, 4.0L, 6cyl	19	18/24 17/23	\$3,050 \$3,200	4	PR PR	911 Carrera					
911 GT3	.,	17723	43,200			AM-S8, 3.0L, 6cyl	20	18/24	\$3,050	4	PR T SS
AM-S7, 4.0L, 6cyl	16	15/18	\$3,800	3	PR Tax SS	911 Carrera 4					
M-6, 4.0L, 6cyl	16	14/18	\$3,800	3	PR Tax	AM-S8, 3.0L, 6cyl	20	18/24	\$3,050	4	PR T SS
911 GT3 Touring			•			911 Carrera 4 Cal	oriole	t			
AM-S7, 4.0L, 6cyl	16	15/18	\$3,800	3	PR Tax SS	AM-S8, 3.0L, 6cyl	20	18/24	\$3,050	4	PR T SS
M-6, 4.0L, 6cyl	16	14/18	\$3,800	3	PR Tax	911 Carrera 4 GT	S				
TOVOTA						AM-S8, 3.0L, 6cyl	19	17/23	\$3,200	4	PR T SS
ТОҮОТА						M-7, 3.0L, 6cyl	19	17/23	\$3,200	4	PR T SS
GR Supra						911 Carrera 4 GT	S Cabi	riolet			
A-S8, 2.0L, 4cyl	28	25/32	\$2,200	6	PTSS	AM-S8, 3.0L, 6cyl	19	17/22	\$3,200	4	PR T SS
A-S8, 3.0L, 6cyl	25	22/30	\$2,450	5	PTSS	M-7, 3.0L, 6cyl	19	16/23	\$3,200	4	PR T SS
	MIN	ICOMP/	ACT C	\RS_		911 Carrera 4S					
 						AM-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	PRTSS
ASTON MARTIN						M-7, 3.0L, 6cyl	20	17/25	\$3,050	4	PR T SS
DB11 V12						911 Carrera 4S Ca					
A-S8, 5.2L, 12cyl	17	14/22	\$3,600	3	P T Tax CD	AM-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	PRTSS
DB11 V8	.,	. 1/	+5,000			M-7, 3.0L, 6cyl	20	17/24	\$3,050	4	PRTSS
A-8, 4.0L, 8cyl	20	18/24	\$3,050	4	PT	911 Carrera Cabr		10/0	42.25		DD T CC
	20	13/27	45,050	7		AM-S8, 3.0L, 6cyl	20	18/24	\$3,050	4	PRTSS
DRC						911 Carrera GTS					
DBS A-S8, 5.2L, 12cyl	17	14/22	\$3,600	3	P T Tax CD	AM-S8, 3.0L, 6cyl	19	17/23	\$3,200	4	PR T SS

Manufacturer						Manufacturer					
Model Configuration		ИPG	Annual Fuel	GHG		Model Configuration		ИPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
911 Carrera GTS	Cabrio	let				S5 Coupe					
AM-S8, 3.0L, 6cyl	19	17/23	\$3,200	4	PRTSS	A-S8, 3.0L, 6cyl	24	21/30	\$2,550	5	PTSS
M-7, 3.0L, 6cyl	20	17/24	\$3,050	4	PR T SS	TT Coupe quattro)				
911 Carrera S						AM-S7, 2.0L, 4cyl	26	23/30	\$1,850	5	TSS
AM-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	PRTSS	TT RS Coupe					
M-7, 3.0L, 6cyl	21	18/25	\$2,900	4	PRTSS	AM-S7, 2.5L, 5cyl	23	20/29	\$2,650	5	PT
911 Carrera S Cal			ć2.050	4	DD T CC	TTS Coupe quatti	o				
AM-S8, 3.0L, 6cyl M-7, 3.0L, 6cyl	20 20	18/23 17/25	\$3,050 \$3,050	4	PR T SS PR T SS	AM-S7, 2.0L, 4cyl	26	23/31	\$2,350	5	PTSS
911 Targa 4	20	17/23	75,050	-	111133	BENTLEY					
AM-S8, 3.0L, 6cyl	20	18/24	\$3,050	4	PRTSS						
911 Targa 4 GTS	20	10/24	75,050	-	11(133	Continental GT					
AM-S8, 3.0L, 6cyl	19	17/22	\$3,200	4	PR T SS	AM-S8, 4.0L, 8cyl	19	16/26	\$3,200	4	PTCDSS
M-7, 3.0L, 6cyl	19	16/23	\$3,200	4	PRTSS	Continental GT S	•				
911 Targa 4S						AM-S8, 6.0L, 12cyl	15	12/20	\$4,100	2	P T Tax CD SS
AM-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	PR T SS	BMW					
M-7, 3.0L, 6cyl	20	17/24	\$3,050	4	PRTSS						
911 Turbo						230i Coupe	20	26/25	¢2.100	-	PTSS
AM-S8, 3.7L, 6cyl	17	15/20	\$3,600	3	PR T Tax SS	A-S8, 2.0L, 4cyl	29	26/35	\$2,100	6	P 1 55
911 Turbo Cabrio	let					430i Convertible	20	25/24	¢2.200	•	DICC
AM-S8, 3.7L, 6cyl	17	15/20	\$3,600	3	PR T Tax SS	A-S8, 2.0L, 4cyl	28	25/34	\$2,200	6	PTSS
911 Turbo S						430i Coupe		25/24	40.000		D.T.66
AM-S8, 3.7L, 6cyl	17	15/20	\$3,600	3	PRTSS	A-S8, 2.0L, 4cyl	28	25/34	\$2,200	6	PTSS
911 Turbo S Cabr	iolet					430i xDrive Conv				_	
AM-S8, 3.7L, 6cyl	17	15/20	\$3,600	3	PR T Tax SS	A-S8, 2.0L, 4cyl	27	23/33	\$2,250	6	PTSS
CHDADII						430i xDrive Coup		22/22	100=0		D.T.66
SUBARU						A-S8, 2.0L, 4cyl	27	23/33	\$2,250	6	PTSS
BRZ						840i Convertible		/		_	
A-S6, 2.4L, 4cyl	25	21/30	\$2,450	5	PR	A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	PTSS
M-6, 2.4L, 4cyl	22	20/27	\$2,800	5	PR	840i Coupe		/			
TOYOTA						A-S8, 3.0L, 6cyl	25	23/30	\$2,450	5	PTSS
						840i xDrive Conv					
GR 86	25	24/24	ć2.450	_	20	A-S8, 3.0L, 6cyl	23	20/27	\$2,650	5	PTSS
A-S6, 2.4L, 4cyl M-6, 2.4L, 4cyl	25 22	21/31 20/27	\$2,450 \$2,800	5 5	PR PR	840i xDrive Coup					
W 0, 2.4L, 4Cy						A-S8, 3.0L, 6cyl	23	20/27	\$2,650	5	PTSS
	SUB	COMPA	ICT CA	.RS		i4 eDrive40 Gran	-	-			
AUDI						A-1		109/108		10	EV
AUDI						i4 eDrive40 Gran	-				
A3						A-1		100/98	\$750	10	EV
AM-S7, 2.0L, 4cyl	32	29/38	\$1,500	7	T MHEV SS	i4 M50 Gran Coup					F) /
A3 quattro						A-1	96	94/98	\$800	10	EV
AM-S7, 2.0L, 4cyl	31	28/36	\$1,550	7	T MHEV SS	i4 M50 Gran Coup					
A5 Cabriolet qua	ttro					A-1	80	79/80	\$950	10	EV
AM-S7, 2.0L, 4cyl	26	23/31	\$2,350	5	P T MHEV SS	M240i xDrive Cou	•				
A5 Coupe quattro	0					A-S8, 3.0L, 6cyl	26	23/32	\$2,350	5	PTSS
AM-S7, 2.0L, 4cyl	27	24/31	\$2,250	6	P T MHEV SS	M4 Competition	•				
RS 3						A-S8, 3.0L, 6cyl	19	16/23	\$3,200	4	PRTSS
AM-S7, 2.5L, 5cyl	23	20/29	\$2,650	5	PT	M4 Competition					
RS 5 Coupe						A-S8, 3.0L, 6cyl	18	16/23	\$3,400	3	PRTSS
A-S8, 2.9L, 6cyl	21	18/25	\$2,900	4	PT	M4 Competition					
S3						A-S8, 3.0L, 6cyl	18	16/22	\$3,400	3	PRTSS
AM-S7, 2.0L, 4cyl	27	23/32	\$2,250	6	PTSS	M4 Coupe					
S5 Cabriolet						M-6, 3.0L, 6cyl	19	16/23	\$3,200	4	PRTSS
A-S8, 3.0L, 6cyl	23	21/28	\$2,650	5	PTSS						

			-								
Manufacturer						Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG		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
M440i Convertib	le					Mustang Mach 1					
A-S8, 3.0L, 6cyl	26	23/31	\$2,350	5	P T MHEV SS	A-S10, 5.0L, 8cyl	18	15/23	\$2,650	3	SS
M440i Coupe			, ,			M-6, 5.0L, 8cyl	17	14/22	\$2,800	3	Tax
A-S8, 3.0L, 6cyl	28	25/34	\$2,200	6	P T MHEV SS	Shelby GT500 Mu	ıstano	1			
M440i xDrive Co			72,200	U	1 1 1411 124 33	AM-S7, 5.2L, 8cyl	14	12/18	\$4,350	2	PR S Tax
A-S8, 3.0L, 6cyl	26	23/31	\$2,350	5	P T MHEV SS	• • •			. ,		
		23/31	\$2,330	,	F I WILLY 33	INFINITI					
M440i xDrive Co	•	22/22	¢2.250	_	D T MUTVICE	Q60					
A-S8, 3.0L, 6cyl	26	23/32	\$2,350	5	P T MHEV SS	A-S7, 3.0L, 6cyl	22	19/28	\$2,800	5	PRT
M8 Competition			40.400	_	277 66	Q60 AWD			. ,		
A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	P T Tax SS	A-S7, 3.0L, 6cyl	22	19/27	\$2,800	5	PRT
M8 Competition						Q60 Red Sport		, _ ,	42,000		
A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	P T Tax SS	A-S7, 3.0L, 6cyl	22	20/27	\$2,800	5	PRT
M850i xDrive Co	nverti	ble				•		20/27	\$2,000	J	FILL
A-S8, 4.4L, 8cyl	19	17/24	\$3,200	4	PTSS	Q60 Red Sport A\		10/26	ć2.000		DD T
M850i xDrive Co	upe					A-S7, 3.0L, 6cyl	21	19/26	\$2,900	4	PRT
A-S8, 4.4L, 8cyl	20	17/25	\$3,050	4	PTSS	LEXUS					
CHEVROLET						LC 500					
						A-S10, 5.0L, 8cyl	19	16/25	\$3,200	4	PR
Camaro	25	22/22	60.450	_	DD T	LC 500h					
A-S8, 2.0L, 4cyl	25	22/30	\$2,450	5	PRT	AV-S10, 3.5L, 6cyl	29	26/34	\$2,100	6	PR HEV SS
M-6, 2.0L, 4cyl A-S10, 3.6L, 6cyl	22 22	19/29 18/29	\$2,800 \$2,150	5 5	PR T CD	RC 300	27	20/34	72,100	•	TINTIEV 33
M-6, 3.6L, 6cyl	20	16/26	\$2,130	4	CD		25	21/21	¢2.450	_	DD T
A-S10, 6.2L, 8cyl	20	16/26	\$3,050	4	PR CD	A-S8, 2.0L, 4cyl	25	21/31	\$2,450	5	PRT
A-S10, 6.2L, 8cyl	16	13/21	\$3,800	3	PR S Tax	RC 300 AWD					
M-6, 6.2L, 8cyl	19	16/24	\$3,200	4	PR	A-S6, 3.5L, 6cyl	22	19/26	\$2,800	5	PR
M-6, 6.2L, 8cyl	16	14/20	\$3,800	3	PR S Tax	RC 350					
Spark						A-S8, 3.5L, 6cyl	23	20/28	\$2,650	5	PR
AV, 1.4L, 4cyl	33	30/38	\$1,450	7		RC 350 AWD					
►M-5, 1.4L, 4cyl	33	29/38	\$1,450	7		A-S6, 3.5L, 6cyl	22	19/26	\$2,800	5	PR
Spark ACTIV						RC F					
AV, 1.4L, 4cyl	33	30/37	\$1,450	7		A-S8, 5.0L, 8cyl	19	16/24	\$3,200	4	PR
M-5, 1.4L, 4cyl	32	29/37	\$1,500	7							
EEDDAE:						MERCEDES-BEN	Z				
FERRARI						A220					
Roma						AM-7, 2.0L, 4cyl	28	24/35	\$2,200	6	PRTSS
AM-8, 3.9L, 8cyl	19	17/22	\$3,200	4	PRTSS	A220 4matic					
,						AM-7, 2.0L, 4cyl	28	25/35	\$2,200	6	PR T SS
FORD						AMG A35 4matic		_3,00	, _,_		,
Mustang						AM-7, 2.0L, 4cyl	25	22/30	\$2,450	5	PR T SS
A-10, 2.3L, 4cyl	25	22/32	\$1,900	5	TSS	•			72,430	3	11(13)
A-S10, 2.3L, 4cyl	25	21/32	\$1,900	5	TSS	AMG C43 4matic			¢2.000	r	DD T CC
M-6, 2.3L, 4cyl	24	21/29	\$2,000	5	T	A-9, 3.0L, 6cyl	22	19/28	\$2,800	5	PR T SS
A-S10, 5.0L, 8cyl	19	15/24	\$2,500	4	SS	AMG C43 4matic	•		A		DD T
M-6, 5.0L, 8cyl	18	15/24	\$2,650	3		A-9, 3.0L, 6cyl	22	19/28	\$2,800	5	PR T SS
Mustang Conver						AMG E53 4matic	Plus C				
A-10, 2.3L, 4cyl	23	20/28	\$2,050	5	TSS	A-9, 3.0L, 6cyl	22	20/27	\$2,800	5	PR MHEV SS
A-S10, 2.3L, 4cyl	23	20/28	\$2,050	5	T SS	AMG E53 4matic	Plus C	oupe			
M-6, 2.3L, 4cyl	23	20/27	\$2,050	5	T	A-9, 3.0L, 6cyl	23	20/28	\$2,650	5	PR MHEV SS
A-S10, 5.0L, 8cyl	18	15/23	\$2,650	3	SS	C300 4matic Con	vertih				
Mustang HO Cor						A-9, 2.0L, 4cyl	24	21/30	\$2,550	5	PR T SS
A-S10, 2.3L, 4cyl	22	19/26	\$2,150	5	TSS	•		21/30	72,330	,	. 1. 7 55
M-6, 2.3L, 4cyl	21	19/25	\$2,250	4	T	C300 4matic Cou	•	22/21	¢2.450	F	DDTCC
Mustang HO Cou	•					A-9, 2.0L, 4cyl	25	22/31	\$2,450	5	PR T SS
A C40 2 21 4 1	23	20/27	\$2,050	5	TSS	C300 Convertible)				
A-S10, 2.3L, 4cyl M-6, 2.3L, 4cyl	22	20/27	\$2,150	5	T	A-9, 2.0L, 4cyl	24	21/28	\$2,550	5	PR T SS

Manufacturer						Manufacturer					
Model		MPG	Annual	CHC		Model	ı	MPG	Annual	CHC	
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
C300 Coupe								- ,, ,			
A-9, 2.0L, 4cyl	25	22/31	\$2,450	5	PRTSS	BMW					
E450 4matic Con	vertib		. ,			228i Gran Coupe					
A-9, 3.0L, 6cyl	24	22/29	\$2,550	5	PR T MHEV SS	A-S8, 2.0L, 4cyl	28	24/34	\$2,200	6	PTSS
E450 4matic Cou		,_,	<i>+2,550</i>			228i xDrive Gran	Coup	e			
A-9, 3.0L, 6cyl	24	21/30	\$2,550	5	PR T MHEV SS	A-S8, 2.0L, 4cyl	27	23/33	\$2,250	6	PTSS
E450 Convertible		21/30	72,550	J	111111111111111111111111111111111111111	330e Sedan					
A-9, 3.0L, 6cyl	25	22/29	\$2,450	5	PR T MHEV SS	A-S8, 2.0L, 4cyl		See pa	age 42.		P T PHEV SS
E450 Coupe	23	22/27	72,430	<i>J</i>	TICTIVILLE 35	330e xDrive Seda	an	•	J		
A-9, 3.0L, 6cyl	25	22/29	\$2,450	5	PR T MHEV SS	A-S8, 2.0L, 4cyl	***	See pa	age 42.		P T PHEV SS
A-9, 3.0L, 0Cyl	23	22/23	\$2,430	J	FIX I WILLY 33	330i Sedan					
MINI						A-S8, 2.0L, 4cyl	30	26/36	\$2,050	6	PTSS
Cooper Hardtop	2 doo	v				330i xDrive Seda		20/30	72,030	U	1 1 33
AM-S7, 1.5L, 3cyl	2 000 32	29/38	\$1,900	7	PTSS	A-S8, 2.0L, 4cyl	28	25/34	\$2,200	6	PTSS
M-6, 1.5L, 3cyl	31	27/37	\$1,950	7	PTSS			23/34	\$2,200	U	F 1 33
Cooper Hardtop			,	-		430i Gran Coupe A-S8, 2.0L, 4cyl	28	25/34	\$2,200	6	PTSS
AM-S7, 1.5L, 3cyl	4 000	29/38	\$1,900	7	PTSS		20	25/34	\$2,200	0	P 1 33
M-6, 1.5L, 3cyl	31	27/37	\$1,950	7	PTSS	530e Sedan		C	200 12		D T DUEV.CC
Cooper S Hardto			,			A-S8, 2.0L, 4cyl		See pa	age 42.		P T PHEV SS
AM-S7, 2.0L, 4cyl	31	28/38	\$1,950	7	PT	530e xDrive Seda	an	•	40		D.T. DI. IEV. C.C.
M-6, 2.0L, 4cyl	27	23/33	\$2,250	6	PT	A-S8, 2.0L, 4cyl	_	•	age 42.		P T PHEV SS
Cooper S Hardto	p 4 do	or				M235i xDrive Gra		•			
AM-S7, 2.0L, 4cyl	31	28/38	\$1,950	7	PT	A-S8, 2.0L, 4cyl	26	23/32	\$2,350	5	PR T SS
M-6, 2.0L, 4cyl	27	23/33	\$2,250	6	PT	M3 Competition					
Cooper SE Hardto	op 2 d	loor				A-S8, 3.0L, 6cyl	18	16/22	\$3,400	3	PR T SS
A-1	•	119/100	\$700	10	EV	M3 Competition	Sedan	1			
John Cooper Wo	rks Ha	rdtop 2	door			A-S8, 3.0L, 6cyl	19	16/23	\$3,200	4	PRTSS
A-S8, 2.0L, 4cyl	29	25/34	\$2,100	6	PT	M3 Sedan					
M-6, 2.0L, 4cyl	25	22/31	\$2,450	5	PT	M-6, 3.0L, 6cyl	19	16/23	\$3,200	4	PR T SS
	C	OMPAC	TCAR	ς		M340i Sedan					
	٠,	OIVIF AC	I CAN.)		A-S8, 3.0L, 6cyl	26	23/32	\$2,350	5	P T MHEV SS
ACURA						M340i xDrive Sec	dan				
						A-S8, 3.0L, 6cyl	26	23/32	\$2,350	5	P T MHEV SS
ILX						M440i xDrive Gra	an Cou	ıpe			
AM-S8, 2.4L, 4cyl	28	24/34	\$2,200	6	Р	A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	P T MHEV SS
TLX AWD											
A-S10, 2.0L, 4cyl	24	21/29	\$2,550	5	PTSS	CADILLAC					
TLX AWD A-SPEC						CT4					
A-S10, 2.0L, 4cyl	24	21/29	\$2,550	5	PTSS	A-S8, 2.0L, 4cyl	27	23/34	\$2,250	6	PR T CD SS
TLX FWD						A-S10, 2.7L, 4cyl	25	21/31	\$2,450	5	PR T CD SS
A-S10, 2.0L, 4cyl	25	22/31	\$2,450	5	PTSS	CT4 AWD					
TLX FWD A-SPEC						A-S8, 2.0L, 4cyl	26	22/31	\$2,350	5	PR T CD SS
A-S10, 2.0L, 4cyl	25	22/30	\$2,450	5	PTSS	A-S10, 2.7L, 4cyl	24	21/29	\$2,550	5	PR T CD SS
TLX Type-S						CT4 V					
A-S10, 3.0L, 6cyl	21	19/25	\$2,900	4	PT CD SS	A-S10, 2.7L, 4cyl	23	20/29	\$2,650	5	PRTCD SS
TLX Type-S Perf 1	Γire					A-S10, 3.6L, 6cyl	19	16/24	\$3,200	4	PRT
A-S10, 3.0L, 6cyl	21	19/24	\$2,900	4	PTCDSS	M-6, 3.6L, 6cyl	18	15/23	\$3,400	3	PRT
						CT4 V AWD	_				
AUDI						A-S10, 2.7L, 4cyl	23	20/28	\$2,650	5	PRT CD SS
A4 quattro						GENESIS					
AM-S7, 2.0L, 4cyl	29	26/34	\$2,100	6	P T MHEV SS						
A4 S line quattro			. ,			G70 AWD					
AM-S7, 2.0L, 4cyl	27	24/31	\$2,250	6	P T MHEV SS	A-S8, 2.0L, 4cyl	23	20/28	\$2,650	5	PT
S4	_,	_ 1/ 5 1	72,230		LV 33	A-S8, 3.3L, 6cyl	20	17/25	\$3,050	4	PT
A-S8, 3.0L, 6cyl	24	21/30	\$2,550	5	PTSS						
71 30, 3.0L, OCYI	4	21/50	72,330	3	1 1 33						

			-				-		-		
Manufacturer						Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG		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
G70 RWD						C300 4matic					
A-S8, 2.0L, 4cyl	24	21/31	\$2,550	5	PT	A-9, 2.0L, 4cyl	27	23/33	\$2,250	6	PR T MHEV S
A-S8, 3.3L, 6cyl	21	18/27	\$2,900	4	PT	CLA250					
HONDA						AM-7, 2.0L, 4cyl	29	25/36	\$2,100	6	PR T SS
						CLA250 4matic					
Insight Touring						AM-7, 2.0L, 4cyl	27	24/33	\$2,250	6	PRTSS
AV, 1.5L, 4cyl	48	51/45	\$1,000	9	HEV SS	CLS450 4matic					
HYUNDAI						A-9, 3.0L, 6cyl	25	22/30	\$2,450	5	PR T MHEV S
Accent						MITSUBISHI					
AV-S1, 1.6L, 4cyl	36	33/41	\$1,300	7		Mirago					
Veloster N						Mirage	20	26/42	¢1 200	0	
AM-S8, 2.0L, 4cyl	22	20/27	\$2,800	5	PT	AV, 1.2L, 3cyl M-5, 1.2L, 3cyl	39 36	36/43 33/41	\$1,200 \$1,300	8 7	
M-6, 2.0L, 4cyl	25	22/28	\$2,450	5	PT	•	30	JJ/ T 1	000, ا ډ	,	
						Mirage G4	27	2E /41	¢1.200	0	
KIA						AV, 1.2L, 3cyl M-5, 1.2L, 3cyl	37 35	35/41 33/40	\$1,300 \$1,350	8 7	
Rio						IVI-J, I.ZL, SCYI	33	33/ 4 U	⊋1,33U	,	
AV-S1, 1.6L, 4cyl	36	33/41	\$1,300	7		NISSAN					
LEXUS						Versa					
						AV, 1.6L, 4cyl	35	32/40	\$1,350	7	
IS 300						M-5, 1.6L, 4cyl	30	27/35	\$1,600	6	
A-S8, 2.0L, 4cyl	25	21/31	\$2,450	5	PRT	DODGGUE					
IS 300 AWD						PORSCHE					
A-S6, 3.5L, 6cyl	22	19/26	\$2,800	5	PR	Taycan 4S Perf Ba	atterv				
IS 350						A-2	79	79/80	\$950	10	EV
A-S8, 3.5L, 6cyl	23	20/28	\$2,650	5	PR	Taycan 4S Perf Ba	atterv	Plus			
IS 350 AWD			. ,			A-2	77	75/81	\$1,000	10	EV
A-S6, 3.5L, 6cyl	22	19/26	\$2,800	5	PR	Taycan GTS	•	, 5, 51	+ .,000	. •	
•		15/20	72,000	,		A-2	83	83/82	\$900	10	EV
IS 500	20	17/25	¢2.050	1	PR		03	03/02	3900	10	EV
A-S8, 5.0L, 8cyl	20	17/25	\$3,050	4	rn .	Taycan GTS ST		00/00	40=-	4.5	E) /
UX 250h		40 / 40	A :	_	115/166	A-2	80	80/80	\$950	10	EV
AV-S6, 2.0L, 4cyl	42	43/41	\$1,150	8	HEV SS	Taycan Perf Batto	•				
UX 250h AWD						A-2	79	76/84	\$950	10	EV
AV-S6, 2.0L, 4cyl	39	41/38	\$1,200	8	HEV SS	Taycan Perf Batte	ery Plu	us			
MAZDA						A-2	75	71/80	\$1,000	10	EV
						Taycan Turbo					
3 4-Door 2WD						A-2	73	71/75	\$1,050	10	EV
A-S6, 2.0L, 4cyl	31	28/36	\$1,550	7		Taycan Turbo S					
A-S6, 2.5L, 4cyl	30	26/35	\$1,600	6		A-2	70	69/71	\$1,100	10	EV
3 4-Door 4WD									, .,		
A-S6, 2.5L, 4cyl	28	25/33	\$1,700	6		TOYOTA					
A-S6, 2.5L, 4cyl	27	23/32	\$1,750	6	T	C-HR					
MERCEDES-BEI	ΝZ					AV-S7, 2.0L, 4cyl	29	27/31	\$1,650	6	
						Corolla					
AMG CLA35 4ma		0.1/	40		DD T 66	AV, 1.8L, 4cyl	33	30/38	\$1,450	7	
AM-7, 2.0L, 4cyl	24	21/29	\$2,550	5	PRTSS	M-6, 1.8L, 4cyl	33	29/39	\$1,450	7	
AMG CLA45 4ma						AV-S10, 2.0L, 4cyl	34	31/40	\$1,400	7	
AM-8, 2.0L, 4cyl	23	20/28	\$2,650	5	PRTSS	M-6, 2.0L, 4cyl	32	29/36	\$1,500	7	
AMG GT 43 4mat	tic Plus	S				Corolla APEX					
A-9, 3.0L, 6cyl	21	19/25	\$2,900	4	PR MHEV SS	AV-S10, 2.0L, 4cyl	34	31/38	\$1,400	7	
AMG GT 53 4mat	tic Plus	s				M-6, 2.0L, 4cyl	31	28/36	\$1,550	7	
A-9, 3.0L, 6cyl	21	19/25	\$2,900	4	PR MHEV SS	Corolla Hatchbac	:k				
C300						AV-S10, 2.0L, 4cyl	35	32/41	\$1,350	7	
						M-6, 2.0L, 4cyl	31	28/36	\$1,550	7	

Manufacturer					
Model	Λ	ИPG	Annual		
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
Corolla Hatchbac		,			
AV-S10, 2.0L, 4cyl	33	30/38	\$1,450	7	
Corolla Hybrid		30,30	41,155	•	
AV, 1.8L, 4cyl	52	53/52	\$900	9	HEV SS
Corolla XLE	32	33/32	\$ 200	,	TIEV 33
AV, 1.8L, 4cyl	32	29/37	\$1,500	7	
Corolla XSE	32	20/3/	\$1,500	,	
AV-S10, 2.0L, 4cyl	34	31/38	\$1,400	7	
Mirai LE	J.	31730	\$1,100	•	
AV	74	76/71	NA	10	H FCV
Mirai Limited		, 0, , .			
AV	65	67/64	NA	10	H FCV
Mirai XLE	00	0,,0.			
AV	74	76/71	NA	10	H FCV
		, , ,		. •	
VOLKSWAGEN					
GLI					
AM-S7, 2.0L, 4cyl	30	26/36	\$1,600	6	TSS
M-6, 2.0L, 4cyl	30	26/37	\$1,600	6	T
Jetta					
A-S8, 1.5L, 4cyl	35	31/41	\$1,350	7	TSS
M-6, 1.5L, 4cyl	34	29/43	\$1,400	7	Т
Jetta SE/SEL					
A-S8, 1.5L, 4cyl	33	29/40	\$1,450	7	TSS
VOLVO					
S60 B5					
A-S8, 2.0L, 4cyl	30	26/35	\$2,050	6	PR T SS
S60 B5 AWD	30	20/33	72,030	U	11(133
A-S8, 2.0L, 4cyl	28	25/33	\$2,200	6	PR T SS
S60 T8 AWD Rech		23,33	42,200		
A-S8, 2.0L, 4cyl	iaige	See n	age 42.		PR T S PHEV SS
S60 T8 AWD Rech	arge		_		
A-S8, 2.0L, 4cyl	iaige		age 42.		PR T PHEV SS
	Α.	11DSIZE			
	IV	ווטאבו	CARS		
ALFA ROMEO					
Giulia					
A-8, 2.0L, 4cyl	27	24/33	\$2,250	6	PTSS
A-8, 2.9L, 6cyl	20	17/25	\$3,050	4	PTCDSS
Giulia AWD		-			
A-8, 2.0L, 4cyl	26	23/31	\$2,350	5	PTSS
,			,		
AUDI					
A5 Sportback qua	attro				
AM-S7, 2.0L, 4cyl	29	26/34	\$2,100	6	P T MHEV SS
A5 Sportback S li	ne qu	attro			
AM-S7, 2.0L, 4cyl	27	24/31	\$2,250	6	P T MHEV SS
A6 quattro					
AM-S7, 2.0L, 4cyl	26	23/32	\$2,350	5	P T MHEV SS
AM-S7, 3.0L, 6cyl	24	21/30	\$2,550	5	P T MHEV SS
A7 quattro					
AM-S7, 3.0L, 6cyl	24	21/30	\$2,550	5	P T MHEV SS

Manufacturer Model Configuration	ı	мрg	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
A7 TFSI e quattro					_
AM-S7, 2.0L, 4cyl		See pa	age 42.		P T PHEV SS
e-tron GT					
A-2	82	81/83	\$950	10	EV
RS 5 Sportback					
A-S8, 2.9L, 6cyl	21	18/25	\$2,900	4	PT
RS 7					
A-S8, 4.0L, 8cyl	17	15/22	\$3,600	3	PTCD MHEV SS
RS e-tron GT					
A-2	81	79/82	\$950	10	EV
S5 Sportback					
A-S8, 3.0L, 6cyl	24	21/30	\$2,550	5	PTSS
S6					
A-S8, 2.9L, 6cyl	22	18/28	\$2,800	5	P T MHEV SS
S7					
A-S8, 2.9L, 6cyl	22	18/28	\$2,800	5	P T MHEV SS
BENTLEY					
Flying Spur					
AM-S8, 4.0L, 8cyl	17	15/20	\$3,600	3	PTTax CD SS
AM-S8, 6.0L, 12cyl	15	12/19	\$4,100	2	P T Tax CD SS
Flying Spur Hybri AM-S8, 2.9L, 6cyl	a	See pa	age 42.		P T PHEV SS
BMW					
530i Sedan					
A-S8, 2.0L, 4cyl	28	25/33	\$2,200	6	PTSS
530i xDrive Sedar					
A-S8, 2.0L, 4cyl	26	23/32	\$2,350	5	PTSS
540i Sedan		0.5 (0.0	40.050		D.T.1.41514.66
A-S8, 3.0L, 6cyl	27	25/32	\$2,250	6	P T MHEV SS
540i xDrive Sedar		00 (00	40.450		D.T.1.41514.66
A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	P T MHEV SS
840i Gran Coupe	25	22/20	¢2.450	_	PTSS
A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	r 1 33
840i xDrive Gran	Coup 23	e 20/27	\$2,650	F	DTCC
A-S8, 3.0L, 6cyl		20/2/	\$2,050	5	PTSS
Alpina B8 Gran Co A-S8, 4.4L, 8cyl	upe 19	17/24	\$3,200	4	PTSS
			33,200	-+	1 1 33
M5 Competition S A-S8, 4.4L, 8cyl	edan 17	15/21	\$3,600	2	P T Tax SS
	17	13/21	33,000	3	1 1 1ax 33
M5 CS Sedan A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	P T Tax SS
	17	13/21	75,000	3	1 1 1 ax 33
M5 Sedan A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	P T Tax SS
M550i xDrive Sed		13/21	75,000	3	1 1 Tax 33
A-S8, 4.4L, 8cyl	20	17/25	\$3,050	4	PTSS
M8 Competition C		_			
A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	P T Tax SS
M850i xDrive Gra		-			
A-S8, 4.4L, 8cyl	19	17/24	\$3,200	4	PTSS
X2 M35i					
A-S8, 2.0L, 4cyl	26	23/30	\$2,350	5	PTSS

Manufacturer					
Model		MPG	Annual	CHC	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
X2 sDrive28i					
A-S8, 2.0L, 4cyl	27	24/32	\$2,250	6	PTSS
X2 xDrive28i		_ ,,	1-/		
A-S8, 2.0L, 4cyl	27	24/31	\$2,250	6	PTSS
CADILLAC			, ,		
CT5					
A-S10, 2.0L, 4cyl	27	23/33	\$2,250	6	PR T CD SS
A-S10, 2.0L, 4cyl	22	19/27	\$2,800	5	PR T CD SS
CT5 AWD			. ,		
A-S10, 2.0L, 4cyl	25	22/30	\$2,450	5	PR T CD SS
A-S10, 3.0L, 6cyl	21	18/26	\$2,900	4	PR T CD SS
CT5 V					
A-S10, 3.0L, 6cyl	21	18/27	\$2,900	4	PR T CD SS
A-S10, 6.2L, 8cyl	16	13/22	\$3,800	3	PR S Tax CD
M-6, 6.2L, 8cyl	15	13/21	\$4,100	2	PR S Tax
CT5 V AWD					
A-S10, 3.0L, 6cyl	21	18/26	\$2,900	4	PR T CD SS
CHEVROLET					
Malibu					
AV, 1.5L, 4cyl	32	29/36	\$1,500	7	TSS
A-9, 2.0L, 4cyl	26	22/33	\$2,350	5	PRT
DODGE					
Challenger					
A-8, 3.6L, 6cyl	23	19/30	\$2,050	5	141.160
A-8, 5.7L, 8cyl	19	16/25	\$2,950	4	Mid CD P
M-6, 5.7L, 8cyl A-8, 6.4L, 8cyl	18 18	15/23 15/24	\$3,400 \$3,400	3	PCD
M-6, 6.4L, 8cyl	17	14/23	\$3,600	3	P Tax CD
Challenger AWD			. ,		
A-8, 3.6L, 6cyl	21	18/27	\$2,250	4	
Challenger SRT			. ,		
A-8, 6.2L, 8cyl	16	13/22	\$3,800	3	P S Tax
M-6, 6.2L, 8cyl	16	13/21	\$3,800	3	P S Tax
Challenger SRT W	/ideb	ody			
A-8, 6.2L, 8cyl	15	13/21	\$4,100	2	P S Tax
M-6, 6.2L, 8cyl	16	13/21	\$3,800	3	P S Tax
Challenger Widel	oody				
A-8, 6.4L, 8cyl	18	15/24	\$3,400	3	P CD
M-6, 6.4L, 8cyl	17	14/23	\$3,600	3	P Tax CD
HONDA					
Civic 4Dr					
AV, 1.5L, 4cyl	36	33/42	\$1,300	7	TSS
AV-S7, 1.5L, 4cyl	34	31/38	\$1,400	7	TSS
M-6, 1.5L, 4cyl AV, 2.0L, 4cyl	31 35	27/37 31/40	\$1,950 \$1,350	7 7	PTSS SS
AV-S7, 2.0L, 4cyl	33	30/37	\$1,330	7	SS
Insight	33	30,37	Ţ.,150	•	
AV, 1.5L, 4cyl	52	55/49	\$900	9	HEV SS
,	J	30, 15	7,00		

Manufacturer Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
HYUNDAI					
Elantra					
AM-S7, 1.6L, 4cyl	31	28/36	\$1,550	7	Т
M-6, 1.6L, 4cyl	28	25/34	\$1,700	6	T
AV-S1, 2.0L, 4cyl	37	33/43	\$1,300	8	SS
AV-S1, 2.0L, 4cyl	35	31/41	\$1,350	7	
Elantra Hybrid AM-S6, 1.6L, 4cyl	50	49/52	\$950	9	HEV SS
		77/32	7750	,	TIEV 33
Elantra Hybrid Bl AM-S6, 1.6L, 4cyl	1 ue 54	E2/E6	ĊOOO	9	HEV SS
_	54	53/56	\$900	9	LEA 22
Elantra N					
AM-S8, 2.0L, 4cyl	23	20/30	\$2,650	5	PT
M-6, 2.0L, 4cyl	25	22/31	\$2,450	5	PT
loniq Plug-in Hyl	orid	_			0.151/22
AM-S6, 1.6L, 4cyl		See p	age 42.		PHEV SS
Venue					
AV-S1, 1.6L, 4cyl	31	29/33	\$1,550	7	
INFINITI					
Q50					
A-S7, 3.0L, 6cyl	23	20/29	\$2,650	5	PRT
Q50 AWD					
A-S7, 3.0L, 6cyl	22	19/27	\$2,800	5	PRT
Q50 Red Sport					
A-S7, 3.0L, 6cyl	22	20/26	\$2,800	5	PRT
Q50 Red Sport A	WD		,		
A-S7, 3.0L, 6cyl	22	19/26	\$2,800	5	PRT
JAGUAR					
XF P250					
A-S8, 2.0L, 4cyl	28	25/33	\$2,200	6	PTSS
	20	23/33	72,200	J	1 1 33
XF P250 AWD	36	22/22	¢2.250	_	DTCC
A-S8, 2.0L, 4cyl	26	23/32	\$2,350	5	PTSS
XF P300 AWD		22/==	40		D.T.66
A-S8, 2.0L, 4cyl	25	22/30	\$2,450	5	PTSS
KIA					
Forte					
AM-S7, 1.6L, 4cyl	30	27/35	\$1,600	6	T
M-6, 1.6L, 4cyl	26	22/31	\$1,850	5	T
AV, 2.0L, 4cyl	33	29/39	\$1,450	7	
Forte FE AV, 2.0L, 4cyl	35	31/41	\$1,350	7	
•	33	31/71	71,550	7	
Stinger AWD	2.4	21/22	62.550	_	DTCC
A-S8, 2.5L, 4cyl	24	21/29	\$2,550	5	PTSS
A-S8, 3.3L, 6cyl	20	17/24	\$3,050	4	PTSS
Stinger RWD					
A-S8, 2.5L, 4cyl	25	22/32	\$2,450	5	PTSS
A-S8, 3.3L, 6cyl	20	18/25	\$3,050	4	PTSS
LEXUS					
ES 250 AWD					
A-S8, 2.5L, 4cyl	28	25/34	\$1,700	6	
,					

Manufacturer						Manufacturer					
Model		MPG	Annual			Model	ı	ИPG	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
ES 300h		,,				Cooper S Clubma		<u> </u>			
AV-S6, 2.5L, 4cyl	44	43/44	\$1,100	8	HEV SS	A-S8, 2.0L, 4cyl	26	23/32	\$2,350	5	PTSS
ES 350		13, 11	\$1,100	J	1124 33	Cooper S Country		23/32	<i>42,330</i>	-	1 1 33
A-S8, 3.5L, 6cyl	26	22/32	\$1,850	5		AM-S7, 2.0L, 4cyl	28	24/33	\$2,200	6	PT
ES 350 F Sport	20	22/32	\$1,030	3		Cooper S Country			72,200	U	
A-S8, 3.5L, 6cyl	25	22/31	\$1,900	5		A-S8, 2.0L, 4cyl	26	23/31	\$2,350	5	PTSS
LS 500	23	22/31	\$1,500	3		Cooper SE Count			72,330	,	1 1 33
A-S10, 3.4L, 6cyl	22	18/29	\$2,800	5	PRT	A-S6, 1.5L, 3cyl	ıyınaı		age 42.		P T PHEV SS
LS 500 AWD	22	10/23	72,000	3	11(1	JCW Countryman	ΛIIA	occ po	age 42.		T TTTIEV 33
A-S10, 3.4L, 6cyl	21	17/27	\$2,900	4	PRT	A-S8, 2.0L, 4cyl	26	23/30	\$2,350	5	PTSS
LS 500h AWD	21	17/27	72,700	7	11(1				. ,	,	1 1 33
AV-S10, 3.5L, 6cyl	25	22/29	\$2,450	5	PR HEV SS	John Cooper Woi A-S8, 2.0L, 4cyl	26	23/31	\$2,350	5	PTSS
,	23	22/29	\$2,430	3	FULLEN 33	A-30, 2.0L, 4Cyl	20	23/31	\$2,330	3	F 1 33
UX 200 AV-S10, 2.0L, 4cyl	32	29/37	\$1,500	7		NISSAN					
AV-310, 2.0L, 4Cyl	32	29/3/	\$1,500	/		Altima					
MASERATI						AV, 2.5L, 4cyl	32	28/39	\$1,500	7	
Ghibli GT						Altima AWD	32	20,37	¥1,500	•	
A-8, 3.0L, 6cyl	20	18/25	\$3,050	4	PR T SS	AV, 2.5L, 4cyl	30	26/36	\$1,600	6	
Ghibli Modena A		10/23	75,050	7	111133	Altima AWD SR/P			\$1,000	U	
A-8, 3.0L, 6cyl	19	16/24	\$3,200	4	PR T SS	AV, 2.5L, 4cyl	29	25/35	\$1,650	6	
Ghibli Modena R		10/24	73,200	7	11(133	Altima SR	2)	23/33	\$1,030	U	
A-8, 3.0L, 6cyl	20	18/25	\$3,050	4	PRTSS	AV-S8, 2.0L, 4cyl	29	25/34	\$1,650	6	Т
	20	10/23	\$3,030	7	FILLOS	AV, 2.5L, 4cyl	31	27/37	\$1,550	7	
Ghibli Trofeo A-8, 3.8L, 8cyl	16	13/20	\$3,800	3	PR T Tax SS	Altima SV/SL			7 1,000		
A-0, 3.0L, 0Cy1	10	13/20	\$3,000	J	FILL LOW 22	AV, 2.5L, 4cyl	31	27/37	\$1,550	7	
MAZDA						Kicks		,	4 1,000		
3 5-Door 2WD						AV, 1.6L, 4cyl	33	31/36	\$1,450	7	
A-S6, 2.5L, 4cyl	29	26/34	\$1,650	6		Leaf (40 kW-hr ba	atterv		, ,		
M-6, 2.5L, 4cyl	27	24/33	\$1,750	6		A-1		123/99	\$700	10	EV
3 5-Door 4WD						Leaf (62 kW-hr ba	atterv	nack)			
A-S6, 2.5L, 4cyl	27	25/31	\$1,750	6		A-1		118/97	\$700	10	EV
A-S6, 2.5L, 4cyl	26	23/31	\$1,850	5	T	Leaf SV/SL (62 kV	V-hr b	attery p	ack)		
MX-30						A-1		114/94	\$750	10	EV
A-1	92	98/85	\$850	10	EV	Maxima					
MERCEDES-BEN	17					AV-S7, 3.5L, 6cyl	24	20/30	\$2,550	5	Р
						Sentra			. ,		
AMG E53 4matic						AV, 2.0L, 4cyl	33	29/39	\$1,450	7	
A-9, 3.0L, 6cyl	24	21/29	\$2,550	5	PR MHEV SS	Sentra SR					
E350						AV, 2.0L, 4cyl	32	28/37	\$1,500	7	
A-9, 2.0L, 4cyl	26	23/31	\$2,350	5	PRTSS	·			. ,		
E350 4matic						POLESTAR					
A-9, 2.0L, 4cyl	24	21/29	\$2,550	5	PRTSS	2 Dual Motor					
E450 4matic						A-1	89	94/84	\$850	10	EV
A-9, 3.0L, 6cyl	25	23/30	\$2,450	5	PR T MHEV SS	2 Single Motor					
MINI						A-1	107	113/100	\$700	10	EV
						DODGGUE					
Cooper Countryn		0.4 (0.0	40.400		DICC	PORSCHE					
AM-S7, 1.5L, 3cyl	29	26/33	\$2,100	6	PTSS	Taycan 4 Cross Tu	urismo)			
Cooper Countryn			60.2=5	-	DTCC	A-2	76	76/77	\$1,000	10	EV
A-S8, 1.5L, 3cyl	26	23/30	\$2,350	5	PTSS	Taycan 4S Cross	Turisn	10			
Cooper S Clubma		25 /2=	40.4		D.T.	A-2	75	75/75	\$1,000	10	EV
AM-S7, 2.0L, 4cyl M-6, 2.0L, 4cyl	29 26	25/35 23/33	\$2,100 \$2,350	6 5	PT PT	Taycan Turbo Cro	oss Tu	rismo			
141-0, Z.OL, 4CYI	20	23/33	بدرعد <u>،</u>	J	1 1	A-2	72	72/72	\$1,050	10	EV

									,		
Manufacturer						Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG		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
Taycan Turbo S C	ross 1	Turismo				Prius Prime			1		
A-2	73	74/73	\$1,050	10	EV	AV, 1.8L, 4cyl		See p	age 42.		PHEV SS
SUBARU						VOLKSWAGEN		·			
Impreza 4-Door						Golf-R					
AV-S7, 2.0L, 4cyl	32	28/36	\$1,500	7		AM-7, 2.0L, 4cyl	26	23/30	\$2,350	5	PTSS
M-5, 2.0L, 4cyl	26	23/31	\$1,850	5		M-6, 2.0L, 4cyl	23	20/28	\$2,650	5	PT
Impreza Sport 4-	Door					GTI					
AV-S7, 2.0L, 4cyl	30	27/36	\$1,600	6		AM-7, 2.0L, 4cyl	28	25/34	\$1,700	6	TSS
WRX						M-6, 2.0L, 4cyl	28	24/34	\$1,700	6	T
AV-S8, 2.4L, 4cyl	21	19/25	\$2,900	4	PT	Passat					
M-6, 2.4L, 4cyl	22	19/26	\$2,800	5	PT	A-S6, 2.0L, 4cyl	28	24/36	\$1,700	6	TSS
TESLA						VOLVO					
Model 3 Long Rai	nge A	WD				S90 B6 AWD					
A-1	131	134/126	\$600	10	EV	A-S8, 2.0L, 4cyl	26	23/31	\$2,350	5	PR T S SS
Model 3 Perform	ance	AWD				S90 T8 AWD Rech	narge				
A-1	113	118/107	\$650	10	EV	A-S8, 2.0L, 4cyl		See p	age 42.		PR T S PHEV SS
Model 3 RWD						S90 T8 AWD Rech	narge	ext. Ran	ge		
A-1	132	138/126	\$550	10	EV	A-S8, 2.0L, 4cyl		See p	age 42.		PR T PHEV SS
ТОУОТА								LARGE	CARS		
Avalon						AUDI					
A-S8, 3.5L, 6cyl	25	22/31	\$1,900	5							
Avalon Hybrid						A8 L quattro	22	10/20	¢2.000	_	D.T.M.IEV.CC
AV-S6, 2.5L, 4cyl	43	43/43	\$1,100	8	HEV SS	A-S8, 3.0L, 6cyl	22	19/28	\$2,800	5	P T MHEV SS
Avalon Hybrid XI	.E					S8					DIT CD MUEV
AV-S6, 2.5L, 4cyl	44	43/44	\$1,100	8	HEV SS	A-S8, 4.0L, 8cyl	17	14/23	\$3,600	3	P T Tax CD MHEV SS
Avalon XLE						A 30, 4.0L, 0Cyl	17	17/23	73,000	3	33
A-S8, 3.5L, 6cyl	26	22/32	\$1,850	5		BMW					
Camry						740i Sedan					
A-S8, 3.5L, 6cyl	26	22/33	\$1,850	5		A-S8, 3.0L, 6cyl	25	22/29	\$2,450	5	PTSS
Camry AWD LE/S	E					740i xDrive Seda	n		. ,		
A-S8, 2.5L, 4cyl	29	25/34	\$1,650	6		A-S8, 3.0L, 6cyl	23	20/27	\$2,650	5	PTSS
Camry AWD XLE/	XSE					745e xDrive			. ,		
A-S8, 2.5L, 4cyl	28	25/34	\$1,700	6		A-S8, 3.0L, 6cyl		See p	age 42.		P T PHEV SS
Camry Hybrid LE						750i xDrive Seda	n		9		
AV-S6, 2.5L, 4cyl	52	51/53	\$900	9	HEV SS	A-S8, 4.4L, 8cyl	19	17/24	\$3,200	4	PTSS
Camry Hybrid SE	/XLE/	XSE				Alpina B7 xDrive			. ,		
AV-S6, 2.5L, 4cyl	46	44/47	\$1,050	9	HEV SS	A-S8, 4.4L, 8cyl	19	17/24	\$3,200	4	PTSS
Camry LE/SE						M760i xDrive Sec	lan		. ,		
A-S8, 2.5L, 4cyl	32	28/39	\$1,500	7		A-S8, 6.6L, 12cyl	16	13/20	\$3,800	3	P T Tax SS
Camry TRD						X1 sDrive28i			,		
A-S8, 3.5L, 6cyl	25	22/31	\$1,900	5		A-S8, 2.0L, 4cyl	27	24/33	\$2,250	6	PTSS
Camry XLE/XSE						X1 xDrive28i			. ,		
A-S8, 2.5L, 4cyl	31	27/38	\$1,550	7		A-S8, 2.0L, 4cyl	26	23/31	\$2,350	5	PTSS
Camry XSE									1-/	-	
A-S8, 3.5L, 6cyl	26	22/32	\$1,850	5		CHRYSLER					
Prius						300					
AV, 1.8L, 4cyl	52	54/50	\$900	9	HEV SS	A-8, 3.6L, 6cyl	23	19/30	\$2,050	5	
Prius AWD						A-8, 5.7L, 8cyl	19	16/25	\$2,950	4	Mid CD
AV, 1.8L, 4cyl	49	51/47	\$950	9	PT4 HEV SS	300 AWD					
Prius Eco						A-8, 3.6L, 6cyl	21	18/27	\$2,250	4	
AV, 1.8L, 4cyl	56	58/53	\$850	9	HEV SS						
,											

Manufacturer						Manufacturer					
Model	ı	MPG	Annual			Model		MPG	Annual		
Configuration			Fuel	GHG	Natas	Configuration			Fuel	GHG	Natas
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
DODGE						Sonata	24	27/27	ć1 550	-	-
Chausau						A-S8, 1.6L, 4cyl	31 32	27/37	\$1,550 \$1,500	7 7	T SS
Charger		40/00	40.000	_		A-S8, 2.5L, 4cyl A-S8, 2.5L, 4cyl	31	28/38 27/37	\$1,550	7	33
A-8, 3.6L, 6cyl	23	19/30	\$2,050	5	M: I CD	AM-S8, 2.5L, 4cyl	27	23/33	\$1,750	6	Т
A-8, 5.7L, 8cyl	19	16/25	\$2,950	4	Mid CD		21	23/33	\$1,750	O	•
A-8, 6.4L, 8cyl	18	15/24	\$3,400	3	PCD	Sonata Hybrid		4= /= 4	44.000	_	115) / 66
Charger AWD						AM-S6, 2.0L, 4cyl	47	45/51	\$1,000	9	HEV SS
A-8, 3.6L, 6cyl	21	18/27	\$2,250	4		Sonata Hybrid Bl	ue				
Charger SRT Wid	lebody	/				AM-S6, 2.0L, 4cyl	52	50/54	\$900	9	HEV SS
A-8, 6.2L, 8cyl	15	12/21	\$4,100	2	P S Tax	1/1 A					
Charger Widebo	dv					KIA					
A-8, 6.4L, 8cyl	18	15/24	\$3,400	3	P CD	K5					
71 0, 0. 12, 0cy1	10	13/21	75,100		1 00	A-S8, 1.6L, 4cyl	32	29/38	\$1,500	7	TSS
GENESIS						A-S8, 1.6L, 4cyl	31	27/37	\$1,550	7	T
C00 411/D						AM-S8, 2.5L, 4cyl	27	24/32	\$1,750	6	T
G80 AWD						K5 AWD					
A-S8, 2.5L, 4cyl	25	22/30	\$2,450	5	PTSS	A-S8, 1.6L, 4cyl	28	25/33	\$1,700	6	Т
A-S8, 3.5L, 6cyl	20	17/26	\$3,050	4	PTSS	A-30, 1.0L, 4Cyl	20	23/33	٦١,/٥٥	0	1
G80 RWD						LUCID					
A-S8, 2.5L, 4cyl	26	23/32	\$2,350	5	PTSS				_		
G90 AWD						Air Dream P AWD					
A-S8, 3.3L, 6cyl	20	17/24	\$3,050	4	PT	A-1	116	117/114	\$650	10	EV
A-S8, 5.0L, 8cyl	18	16/23	\$3,400	3	P	Air Dream P AWD) w/2	1 inch wł	neels		
G90 RWD						A-1	111	110/111	\$700	10	EV
A-S8, 3.3L, 6cyl	19	17/24	\$3,200	4	PT	Air Dream R AWD) w/1	9 inch wł	eels		
A-S8, 5.0L, 8cyl	19	16/24	\$3,200	4	P	A-1		126/125	\$600	10	EV
71 30, 3.0L, 0Cy1	1,7	10/24	75,200	-	•					10	LV
HONDA						Air Dream R AWD					5 1/
_						A-1		115/117	\$650	10	EV
Accord						Air G Touring AW	/D w/	19 inch v	/heels		
AV, 1.5L, 4cyl	33	30/38	\$1,450	7	TSS	A-1	131	130/132	\$600	10	EV
Accord Hybrid						Air G Touring AW	/D w/	21 inch v	heels		
AV, 2.0L, 4cyl	47	48/47	\$1,000	9	HEV SS	A-1		121/122	\$650	10	EV
Accord Hybrid S	port/T	ourina									
AV, 2.0L, 4cyl	43	44/41	\$1,100	8	HEV SS	MASERATI					
Accord Sport/To	urina		. ,			Ouattranarta CT					
AV-S7, 1.5L, 4cyl	32	29/35	\$1,500	7	TSS	Quattroporte GT		16/25	ć2 200	4	DDTCC
A-S10, 2.0L, 4cyl	26	29/33	\$1,300	5	T 33	A-8, 3.0L, 6cyl	19	16/25	\$3,200	4	PR T SS
	20	22/32	71,050	3	•	Quattroporte Mo					
Civic 5Dr		24/22	44.5==	_	TCC	A-8, 3.0L, 6cyl	19	16/24	\$3,200	4	PRTSS
AV, 1.5L, 4cyl	35	31/39	\$1,350	7	TSS	Quattroporte Mo	dena	RWD			
AV-S7, 1.5L, 4cyl	33	30/37	\$1,450	7	TSS	A-8, 3.0L, 6cyl	19	16/25	\$3,200	4	PRTSS
M-6, 1.5L, 4cyl AV, 2.0L, 4cyl	31 33	28/37 30/38	\$1,550 \$1,450	7 7	T SS SS	Quattroporte Tro	ofeo				
AV-S7, 2.0L, 4cyl	32	29/37	\$1,430	7	SS	A-8, 3.8L, 8cyl	16	13/20	\$3,800	3	PR T Tax SS
M-6, 2.0L, 4cyl	29	26/36	\$1,650	6	SS	7. 0, 3.0L, 0Cy1	10	13/20	75,000	3	. 11 Tux 33
-,, · - ,		_ = ., • •	, .,550	•		MERCEDES-BEN	ΝZ				
HYUNDAI											
						AMG EQS 4matic					
loniq						A-1	77	76/78	\$1,000	10	EV SS
AM-S6, 1.6L, 4cyl	55	54/57	\$850	9	HEV SS	EQS 450 Plus					
Ioniq 5 AWD (Lo	ng Ran	ige)				A-1	97	97/97	\$800	10	EV SS
A-1	98	110/87	\$750	10	EV	EQS 580 4matic					
Ioniq 5 RWD (Lo	ng Ran	ae)				A-1	95	92/99	\$800	10	EV SS
A-1	_	132/98	\$700	10	EV				7000	10	LV 33
				. •		Maybach S680 4			44.0-		DD TT CC
loniq 5 RWD (Sta				10	EV	A-9, 6.0L, 12cyl	15	12/21	\$4,100	2	PR T Tax SS
A-1	110	127/94	\$700	10	EV	S500 4matic					
Ioniq Blue						A-9, 3.0L, 6cyl	24	21/30	\$2,550	5	PR MHEV SS
AM-S6, 1.6L, 4cyl	59	58/60	\$800	10	HEV SS	S580 4matic					
						A-9, 4.0L, 8cyl	19	16/25	\$3,200	4	PR T MHEV SS

Manufacturer Model	,	MPG	Annual			Manufacturer Model		MPG	Annual		
Configuration (trans, eng size, cyl)		City/Hwy	Fuel Cost	GHG Rating	Notes	Configuration (trans, eng size, cyl)		City/Hwy	Fuel Cost	GHG Rating	Notes
		City/riwy	Cost	natilig	Notes				Cost	natilig	Notes
S580 4matic May	bacn 18	15/24	¢2 400	3	DD T MHEV/CC	Model S Plaid (21	101	102/99	ĊZEO	10	EV
A-9, 4.0L, 8cyl	Iδ	15/24	\$3,400	3	PR T MHEV SS	A-1	101	102/99	\$750	10	EV
PORSCHE						VOLKSWAGEN					
Panamera AM-S8, 2.9L, 6cyl	20	18/24	\$3,050	4	PRTSS	Arteon AM-7, 2.0L, 4cyl	28	24/34	\$2,200	6	PTSS
Panamera 4						Arteon 4motion					
AM-S8, 2.9L, 6cyl	20	18/24	\$3,050	4	PRTSS	AM-7, 2.0L, 4cyl	25	22/30	\$2,450	5	PTSS
Panamera 4 E-Hy	brid/E	xec/ST				SA	ЛАП	STATIC	N WA	GON	ς
AM-S8, 2.9L, 6cyl		See pa	age 42.		PR T PHEV SS	J.	,,, (3171110	71 777	0011.	9
Panamera 4 Exec	utive					AUDI					
AM-S8, 2.9L, 6cyl	19	17/23	\$3,200	4	PR T SS	A A . II					
Panamera 4 ST						A4 allroad quattr		24/20	¢2.250	_	D.T.M.IEV.CC
AM-S8, 2.9L, 6cyl	20	18/23	\$3,050	4	PRTSS	AM-S7, 2.0L, 4cyl	26	24/30	\$2,350	5	P T MHEV SS
Panamera 4S						CHEVROLET					
AM-S8, 2.9L, 6cyl	20	18/24	\$3,050	4	PRTSS						
Panamera 4S E-H			-			Bolt EUV	115	125/104	¢c.co	10	EV
AM-S8, 2.9L, 6cyl	<i>y.</i>		age 42.		PR T PHEV SS	AV	115	125/104	\$650	10	EV
Panamera 4S Exe	cutive	•	J			Bolt EV		101			
AM-S8, 2.9L, 6cyl	19	= 17/23	\$3,200	4	PR T SS	AV	120	131/109	\$650	10	EV
Panamera 4S ST	1,0	17/23	75,200	т	11.133	HONDA					
AM-S8, 2.9L, 6cyl	19	17/23	\$3,200	4	PRTSS						
•	19	17/23	\$3,200	7	FIX I 33	HR-V AWD					
Panamera GTS	17	15/21	\$3,600	3	PR T CD SS	AV, 1.8L, 4cyl	29	27/31	\$1,650	6	
AM-S8, 4.0L, 8cyl		15/21	\$3,000	3	PK I CD 33	AV-S7, 1.8L, 4cyl	28	26/31	\$1,700	6	
Panamera GTS ST		4.5./20	†2.600	_		HR-V FWD					
AM-S8, 4.0L, 8cyl	17	15/20	\$3,600	3	PR T CD SS	AV, 1.8L, 4cyl	30 30	28/34 28/34	\$1,600	6	
Panamera Turbo	S E-H				22 7 21 51 66	AV-S7, 1.8L, 4cyl	30	20/34	\$1,600	O	
AM-S8, 4.0L, 8cyl		•	age 42.		PR T PHEV SS	KIA					
Panamera Turbo						EV6 AWD (Long E		`			
AM-S8, 4.0L, 8cyl	17	15/21	\$3,600	3	PR T CD SS	EV6 AWD (Long F	_) 116/94	\$700	10	EV
ROLLS-ROYCE									3700	10	LV
						EV6 RWD (Long R	_		¢c.co	10	Γ\/
Ghost						A-1		134/101	\$650	10	EV
A-S8, 6.7L, 12cyl	14	12/19	\$4,350	2	PTTax	EV6 RWD (Standa		_	4.50		5 1.
Ghost Black Badg	je					A-1	117	136/100	\$650	10	EV
A-S8, 6.7L, 12cyl	14	12/19	\$4,350	2	PTTax	Niro					
Ghost Extended						AM-S6, 1.6L, 4cyl	49	51/46	\$950	9	HEV SS
A-S8, 6.7L, 12cyl	14	12/19	\$4,350	2	PTTax	Niro Electric					
Phantom						A-1	112	123/102	\$700	10	EV
A-S8, 6.7L, 12cyl	14	12/20	\$4,350	2	PTTax	Niro FE					
Phantom Extende	ed					AM-S6, 1.6L, 4cyl	50	53/48	\$950	9	HEV SS
A-S8, 6.7L, 12cyl	14	12/20	\$4,350	2	PTTax	Niro Plug-in Hybi	rid				
SUBARU						AM-S6, 1.6L, 4cyl Niro Touring		See pa	age 42.		PHEV SS
Legacy AWD						AM-S6, 1.6L, 4cyl	43	46/40	\$1,100	8	HEV SS
AV-S8, 2.4L, 4cyl	27	24/32	\$1,750	6	TSS	Soul	73	10/70	71,100	U	.12 33
AV-S8, 2.5L, 4cyl	30	27/35	\$1,600	6	SS		20	27/22	\$1 6E0	6	TSS
TESLA			. ,	-		AM-S7, 1.6L, 4cyl AV, 2.0L, 4cyl	29 30	27/32 28/33	\$1,650 \$1,600	6 6	T SS SS
						Soul Eco dynamic					
Model S	120	13///11	¢650	10	EV	AV, 2.0L, 4cyl	31	29/35	\$1,550	7	SS
A-1		124/115	\$650	10	EV	MERCEDES-BEN	17				
Model S Plaid (19											
A-1	116	119/112	\$650	10	EV	AMG GLA35 4ma	tic				
						AM-8, 2.0L, 4cyl	25	22/30	\$2,450	5	PR T SS

Manufacturer						Manufacturer			
Model Configuration	M	IPG	Annual Fuel	GHG		Model Configuration		_	MPG
(trans, eng size, cyl)		City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb		City/Hwy
AMG GLA45 4ma AM-8, 2.0L, 4cyl	itic 22	19/25	\$2,800	5	PRTSS	SM	1ALL I		PICKUP
NISSAN	22	19/23	\$2,000	,	FIX I 33	CHEVROLET			
Rogue Sport						Colorado 2WD			
AV-S8, 2.0L, 4cyl	28	25/32	\$1,700	6		A-6, 2.5L, 4cyl	22		19/25
Rogue Sport AW		23/32	\$1,700	U		A-6, 2.8L, 4cyl	23		20/30
AV-S8, 2.0L, 4cyl	ا 27	24/30	\$1,750	6		A-8, 3.6L, 6cyl	21		18/25
SUBARU		21/30	<i>\$1,730</i>			FORD			
mpreza 5-Door						Maverick FWD			
AV-S7, 2.0L, 4cyl	31	28/36	\$1,550	7		A-8, 2.0L, 4cyl	26	23.	/30
M-5, 2.0L, 4cyl	26	24/31	\$1,850	5		Maverick HEV F\			
mpreza Sport 5	Door					AV, 2.5L, 4cyl	37	42/3	3
AV-S7, 2.0L, 4cyl	30	27/35	\$1,600	6		GMC			
M-5, 2.0L, 4cyl	25	22/30	\$1,900	5		Canyon 2WD			
OLVO						A-6, 2.5L, 4cyl	22	19/2	5
	h > = = =					A-6, 2.8L, 4cyl	23	20/30)
60 T8 AWD Red A-S8, 2.0L, 4cyl	narge	See pa	ao 42		PR T S PHEV SS	A-8, 3.6L, 6cyl	21	18/25	
(60 T8 AWD Red	harge e		•		PK I 3 PHEV 33	TOYOTA			
A-S8, 2.0L, 4cyl	900	See pa	•		PR T PHEV SS	Tacoma 2WD			
60CC T5 AWD						A-S6, 2.7L, 4cyl	21	20/23	
A-S8, 2.0L, 4cyl	25	22/31	\$2,450	5	PR T SS	A-S6, 3.5L, 6cyl	21	19/24	
М	DSI7F	STATIC	N WA	\GON	S	SM	IAII	PICKUP	
AUDI						CHEVROLET			
A6 Allroad quat	ro					Colorado 4WD			
AM-S7, 3.0L, 6cyl	23	21/28	\$2,650	5	P T MHEV SS	A-6, 2.5L, 4cyl	21	19/24	
S 6 Avant						A-6, 2.8L, 4cyl	22 19	19/28 17/24	
A-S8, 4.0L, 8cyl	17	15/22	\$3,600	3	P T CD MHEV SS	A-8, 3.6L, 6cyl		17/24	
//ERCEDES-BE	17					Colorado ZR2 4V A-6, 2.8L, 4cyl	טא 19	18/22	
						A-8, 3.6L, 6cyl	17	16/22	
MG GLB35 4ma		22/27	40.000		DD 7.66	·			
AM-8, 2.0L, 4cyl	22	20/27	\$2,800	5	PRTSS	FORD			
450 4matic All-	ı errain	ιwagon	ı)			Maverick AWD			
			\$2.550	E	DD T MHEV CC				
	24	21/28	\$2,550	5	PR T MHEV SS	A-8, 2.0L, 4cyl	25	22/29	
A-9, 3.0L, 6cyl			\$2,550	5	PR T MHEV SS	A-8, 2.0L, 4cyl	25	22/29	
A-9, 3.0L, 6cyl			\$2,550	5	PR T MHEV SS	GMC	25	22/29	
A-9, 3.0L, 6cyl NISSAN Murano AWD			\$2,550 \$2,050	5	PR T MHEV SS	GMC Canyon 4WD			
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl	24	21/28			PR T MHEV SS	GMC	25 21 22	22/29 19/24 19/28	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD	24	21/28			PR T MHEV SS	GMC Canyon 4WD A-6, 2.5L, 4cyl	21	19/24	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl	24	21/28	\$2,050	5	PR T MHEV SS	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl	21 22	19/24 19/28	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE	24	21/28	\$2,050	5	PR T MHEV SS	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl	21 22	19/24 19/28	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan	24	21/28	\$2,050	5	PTTax	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA	21 22	19/24 19/28	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan A-S8, 6.7L, 12cyl	24 23 23 14	21/28 20/28 20/28	\$2,050 \$2,050	5		GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-56, 2.7L, 4cyl A-56, 3.5L, 6cyl	21 22 19	19/24 19/28 17/24 19/22 18/22	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan A-S8, 6.7L, 12cyl Cullinan Black B	24 23 23 14	21/28 20/28 20/28	\$2,050 \$2,050	5		GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-56, 2.7L, 4cyl A-56, 3.5L, 6cyl M-6, 3.5L, 6cyl	21 22 19 20 20 18	19/24 19/28 17/24 19/22 18/22 17/21	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan A-S8, 6.7L, 12cyl Cullinan Black B A-S8, 6.7L, 12cyl	24 23 23 14 adge	21/28 20/28 20/28 12/20	\$2,050 \$2,050 \$4,350	5 5 2	РТТах	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-S6, 2.7L, 4cyl A-S6, 3.5L, 6cyl M-6, 3.5L, 6cyl Tacoma 4WD D-6	21 22 19 20 20 18	19/24 19/28 17/24 19/22 18/22 17/21	
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan A-S8, 6.7L, 12cyl Cullinan Black B A-S8, 6.7L, 12cyl	24 23 23 14 adge	21/28 20/28 20/28 12/20	\$2,050 \$2,050 \$4,350	5 5 2	РТТах	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-56, 2.7L, 4cyl A-56, 3.5L, 6cyl M-6, 3.5L, 6cyl	21 22 19 20 20 20	19/24 19/28 17/24 19/22 18/22 17/21	RI
A-9, 3.0L, 6cyl NISSAN Murano AWD AV-S7, 3.5L, 6cyl Murano FWD AV-S7, 3.5L, 6cyl ROLLS-ROYCE Cullinan A-S8, 6.7L, 12cyl Cullinan Black B A-S8, 6.7L, 12cyl VOLVO V90CC B6 AWD	24 23 23 14 adge 14	21/28 20/28 20/28 12/20	\$2,050 \$2,050 \$4,350 \$4,350	5 5 2	PTTax PTTax	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-S6, 2.7L, 4cyl A-S6, 3.5L, 6cyl M-6, 3.5L, 6cyl Tacoma 4WD D-6	21 22 19 20 20 18	19/24 19/28 17/24 19/22 18/22 17/21	
A-9, 3.0L, 6cyl IISSAN Iurano AWD AV-57, 3.5L, 6cyl Iurano FWD AV-57, 3.5L, 6cyl OLLS-ROYCE ullinan A-58, 6.7L, 12cyl ullinan Black B A-S8, 6.7L, 12cyl	24 23 23 14 adge	21/28 20/28 20/28 12/20	\$2,050 \$2,050 \$4,350	5 5 2	РТТах	GMC Canyon 4WD A-6, 2.5L, 4cyl A-6, 2.8L, 4cyl A-8, 3.6L, 6cyl TOYOTA Tacoma 4WD A-S6, 2.7L, 4cyl A-S6, 3.5L, 6cyl M-6, 3.5L, 6cyl Tacoma 4WD D-6	21 22 19 20 20 18	19/24 19/28 17/24 19/22 18/22 17/21	R

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
CTAN	/ID / DI	D PICKL	ID TDI I	רעכ י	סאיר	1500 Classic 2WD					
SIAI	NDANI	PICK	JF INU	CNJ	2000	A-8, 3.6L, 6cyl	20	17/25	\$2,400	4	
CHEVROLET						A-8, 5.7L, 8cyl	17	15/21	\$3,300	3	Mid CD
CHEVROLEI						1500 HFE 2WD					
Silverado 2WD						A-8, 3.0L, 6cyl	26	23/33	\$2,100	5	DT
A-8, 2.7L, 4cyl	20	19/22	\$2,400	4	T CD SS	A-8, 3.6L, 6cyl	23	20/26	\$2,100	5	MHEV SS
A-8, 2.7L, 4cyl	20	19/22	\$2,400	4	T CD S-Mode SS				1-,	_	
A-10, 3.0L, 6cyl	26	23/31	\$2,100	5	DTSS	TOYOTA					
A-10, 5.3L, 8cyl	18	16/21	\$2,650	3	CD SS						
A-10, 5.3L, 8cyl	18	16/21	\$2,650	3	CD SS	Tundra 2WD					
A-6, 5.3L, 8cyl	16	15/19	\$2,950	3	Gas CD	A-S10, 3.4L, 6cyl	20	18/24	\$2,400	4	TSS
	12	11/15	\$3,750	3	E85	A-S10, 3.4L, 6cyl	22	20/24	\$2,150	5	T HEV SS
A-8, 5.3L, 8cyl	18	16/21	\$2,650	3	CD S-Mode SS	A-S10, 3.4L, 6cyl	20	18/23	\$2,400	4	T 3-Mode S
A-8, 5.3L, 8cyl	18	16/21	\$2,650	3	CD SS	STANI	DAR	D PICKU	JP TRU	CKS 4	4WD
FORD						CHEVROLET					
F150 Pickup 2W											
A-S10, 2.7L, 6cyl	22	20/26	\$2,150	5	TSS	Silverado 4WD		/		_	
A-S10, 3.5L, 6cyl	20	18/24	\$2,400	4	TSS	A-8, 2.7L, 4cyl	18	17/20	\$2,650	3	T CD SS
A-S10, 3.5L, 6cyl	20	17/24	\$2,400	4	T	A-8, 2.7L, 4cyl	18	17/20	\$2,650	3	T CD S-Mod
F150 Pickup 2W	D FFV					A-10, 3.0L, 6cyl	24	22/26	\$2,250	4	DTS-Mode
A-S10, 3.3L, 6cyl	21	19/24	\$2,250	4	Gas SS	A-10, 3.0L, 6cyl A-10, 5.3L, 8cyl	23 18	22/26 16/20	\$2,350 \$2,650	4	CD SS
	16	14/18	\$2,800	5	E85	A-10, 5.3L, 8cyl	16	15/19	\$2,030	3	CD 33
A-S10, 5.0L, 8cyl	20	17/24	\$2,400	4	Gas CD SS	A-10, 5.3L, 8cyl	17	15/19	\$2,800	3	CDSS
	14	11/18	\$3,200	4	E85	A-10, 5.3L, 8cyl	16	14/19	\$2,800	3	S-Mode SS
A-S10, 5.0L, 8cyl	19	17/24	\$2,500	4	Gas CD	A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	SS
	14	12/18	\$3,200	4	E85	A-6, 5.3L, 8cyl	16	14/18	\$2,950	3	Gas CD
F150 Pickup 2W	D HEV						12	11/13	\$3,750	3	E85
A-S10, 3.5L, 6cyl	25	25/25	\$1,900	5	T HEV SS	A-8, 5.3L, 8cyl	17	15/20	\$2,800	3	CD S-Mode
Ranger 2WD			. ,			A-8, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS
A-S10, 2.3L, 4cyl	23	21/26	\$2,050	5	TSS	A-10, 6.2L, 8cyl	17	15/20	\$3,600	3	P CD S-Mod
A-S10, 2.3L, 4cyl	22	20/26	\$2,030	5	T 33	A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD 2 mod
A 510, 2.5L, 4cyl	22	20/20	72,130	5	1	A-10, 6.2L, 8cyl	16	14/18	\$3,800	3	P CD
GMC						Silverado 4WD ZF	R2				
Sierra 2WD						A-10, 6.2L, 8cyl	15	14/17	\$4,100	2	P CD SS
	20	10/22	¢2.400	4	T CD SS	Silverado Mud Te	rrain	Tires 4V	VD		
A-8, 2.7L, 4cyl A-8, 2.7L, 4cyl	20 20	19/22 19/22	\$2,400 \$2,400	4	T CD SS T CD S-Mode SS	A-8, 2.7L, 4cyl	17	16/18	\$2,800	3	T CD SS
	26			5		A-10, 3.0L, 6cyl	21	20/23	\$2,600	4	DTSS
A-10, 3.0L, 6cyl A-10, 5.3L, 8cyl		23/30 16/21	\$2,100 \$2,650		D T SS CD SS	A-10, 5.3L, 8cyl	15	14/17	\$3,150	2	CD
A-10, 5.3L, 8cyl	18 18	16/21	\$2,650	3	CD SS	A-10, 5.3L, 8cyl	15	14/17	\$3,150	2	CD SS
A-6, 5.3L, 8cyl	16	15/19	\$2,950	3	Gas CD	A-10, 5.3L, 8cyl	15	13/17	\$3,150	2	SS
71 0, 3.3L, 0cy1	12	11/15	\$3,750	3	E85	A-6, 5.3L, 8cyl	15	14/16	\$3,150	2	Gas CD
A-8, 5.3L, 8cyl	18	16/21	\$2,650	3	CD S-Mode SS		11	10/12	\$4,100	3	E85
A-8, 5.3L, 8cyl	18	16/21	\$2,650	3	CDSS	A-8, 5.3L, 8cyl	15	14/18	\$3,150	2	CD SS
NISSAN			1-/			A-10, 6.2L, 8cyl A-10, 6.2L, 8cyl	16 14	14/18 13/17	\$3,800 \$4,350	3	P CD SS P CD
Frontier 2WD						FORD			. ,		
A-S9, 3.8L, 6cyl	20	18/24	\$2,400	4							
Titan 2WD	20	10/24	\$2, 1 00	-		F-150 Lightning 4					
A-S9, 5.6L, 8cyl	18	16/21	\$3,400	3	Р	A-1	68	76/61	\$1,100	10	EV
	10	10/21	γ 5,του	3		F-150 Lightning 4					F \/
RAM						A-1	70	78/63	\$1,100	10	EV
1500 2WD						F-150 Lightning P	latin 66	73/60	\$1,150	10	EV
A-8, 3.0L, 6cyl	26	22/32	\$2,100	5	DT			73/00	71,150	10	
A-8, 3.6L, 6cyl	22	20/25	\$2,150	5	MHEV SS	F150 Pickup 4WD					
A-8, 5.7L, 8cyl	20	18/23	\$2,800	4	Mid CD MHEV SS	A-S10, 2.7L, 6cyl	21	19/24	\$2,250	4	T PT4 SS
A-8, 5.7L, 8cyl	17	15/22	\$3,300	3	Mid CD	A-S10, 2.7L, 6cyl	20	17/23	\$2,400	4	T PT4
						A-S10, 3.5L, 6cyl	20	18/23	\$2,400	4	T PT4 SS
						A-S10, 3.5L, 6cyl	19	17/23	\$2,500	4	T PT4

Notes

T HEV SS T 3-Mode SS

T CD S-Mode SS DTS-Mode SS DTSS CD SS CD CD SS S-Mode SS SS Gas CD E85 CD S-Mode SS CD SS

P CD S-Mode SS PCD 2 mode P CD

Manufacturer						Manufacturer					
Model		MPG	Annual	cuc		Model		MPG	Annual	cuc	
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
F150 Pickup 4WI) FFV		1			Gladiator EcoDie	sel 4V	VD.	1		
A-S10, 3.3L, 6cyl	20	19/22	\$2,400	4	Gas PT4 SS	A-8, 3.0L, 6cyl	24	22/28	\$2,250	4	DTSS
,	15	14/18	\$3,000	5	E85	Gladiator Rubic E	coDie	sel 4WD	. ,		
A-S10, 5.0L, 8cyl	19	16/22	\$2,500	4	Gas PT4 CD SS	A-8, 3.0L, 6cyl	24	21/27	\$2,250	4	DTSS
A C10 F 01 0 l	13	11/17	\$3,450	4	E85			- 17 - 7	42,230	•	2.33
A-S10, 5.0L, 8cyl	18 14	16/22 12/17	\$2,650 \$3,200	3 4	Gas PT4 CD E85	NISSAN					
F150 Pickup 4WI			73,200	7	203	Frontier 4WD					
A-S10, 3.5L, 6cyl	23	23/23	\$2,050	5	T PT4 HEV SS	A-S9, 3.8L, 6cyl	19	17/22	\$2,500	4	PT4
			\$2,030	J	T F T4 TILV 33	Titan 4WD			. ,		
F150 Pickup Trea A-S10, 3.5L, 6cyl	11 01 4 1	16/20	\$2,650	3	T PT4 SS	A-S9, 5.6L, 8cyl	18	15/21	\$3,400	3	P PT4
A-S10, 3.5L, 6cyl	18	16/20	\$2,650	3	T PT4	Titan 4WD PRO4			,		
F150 RAPTOR 37		. 0, 20	42,000	J		A-S9, 5.6L, 8cyl	17	15/20	\$3,600	3	P PT4
A-S10, 3.5L, 6cyl	15	15/16	\$3,150	2	T PT4 SS		• •	13/20	45,000	J	
A-S10, 3.5L, 6cyl	15	14/16	\$3,150	2	T PT4	RAM					
F150 RAPTOR 4V	VD					1500 4WD					
A-S10, 3.5L, 6cyl	16	15/18	\$2,950	3	T PT4 SS	A-8, 3.0L, 6cyl	24	21/29	\$2,250	4	DT
A-S10, 3.5L, 6cyl	15	14/18	\$3,150	2	T PT4	A-8, 3.6L, 6cyl	21	19/24	\$2,250	4	MHEV SS
Ranger 4WD						A-8, 5.7L, 8cyl	19	18/22	\$2,950	4	Mid CD MHEV SS
A-S10, 2.3L, 4cyl	22	20/24	\$2,150	5	T PT4 SS	A-8, 5.7L, 8cyl	17	15/21	\$3,300	3	Mid CD
A-S10, 2.3L, 4cyl	21	19/24	\$2,250	4	T PT4	1500 Classic 4WD)				
Ranger Tremor 4	WD					A-8, 3.6L, 6cyl	19	16/23	\$2,500	4	
A-S10, 2.3L, 4cyl	19	19/19	\$2,500	4	T PT4 SS	A-8, 5.7L, 8cyl	17	15/21	\$3,300	3	Mid CD
						1500 TRX 4WD					
GMC						A-8, 6.2L, 8cyl	12	10/14	\$5,100	1	PS
Sierra 4WD						RIVIAN					
A-8, 2.7L, 4cyl	18	17/20	\$2,650	3	T CD SS						
A-8, 2.7L, 4cyl	18	17/20	\$2,650	3	T CD S-Mode SS	R1T					
A-10, 3.0L, 6cyl	24	22/26	\$2,250	4	DTSS	A-1	70	74/66	\$1,100	10	PT4 EV
A-10, 5.3L, 8cyl A-10, 5.3L, 8cyl	17 16	16/20 15/19	\$2,800 \$2,950	3	CD SS CD	ТОУОТА					
A-10, 5.3L, 8cyl	17	15/19	\$2,800	3	CD SS						
A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	SS	Tundra 4WD					
A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	SS	A-S10, 3.4L, 6cyl	19	17/23	\$2,500	4	T PT4 SS
A-6, 5.3L, 8cyl	16	14/18	\$2,950	3	Gas CD	A-S10, 3.4L, 6cyl	19	17/22	\$2,500	4	T PT4 3-Mode SS
A 0 5 31 0 m/l	12	11/13	\$3,750	3	E85 CD S-Mode SS	A-S10, 3.4L, 6cyl	20	19/22	\$2,400	4	T PT4 HEV SS
A-8, 5.3L, 8cyl A-8, 5.3L, 8cyl	17 17	15/20 15/20	\$2,800 \$2,800	3	CD S-Mode SS	Tundra 4WD PRO		10/20	62.500		T.DT.4.115\/.CC
A-10, 6.2L, 8cyl	17	15/20	\$3,600	3	P CD SS	A-S10, 3.4L, 6cyl	19	18/20	\$2,500	4	T PT4 HEV SS
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD	V	'ANS	, PASSEI	NGER	TYPE	
Sierra Mud Terra	in Tire	es 4WD									
A-8, 2.7L, 4cyl	17	16/18	\$2,800	3	T CD SS	FORD					
A-10, 3.0L, 6cyl	21	20/23	\$2,600	4	DTSS	Transit T150 Wag	ion 2\	WD FFV			
A-10, 5.3L, 8cyl	15	14/17	\$3,150	2	CD SS	A-S10, 3.5L, 6cyl	17	15/19	\$2,800	3	Gas
A-10, 5.3L, 8cyl A-6, 5.3L, 8cyl	15 15	13/17 14/16	\$3,150 \$3,150	2	SS Gas CD	, ,	12	11/15	\$3,750	3	E85
A 0, 3.3L, 0Cyl	11	10/12	\$4,100	3	E85	Transit T150 Wag	on 4\	WD FFV			
A-8, 5.3L, 8cyl	15	14/18	\$3,150	2	CD SS	A-S10, 3.5L, 6cyl	16	14/18	\$2,950	3	Gas
A-10, 6.2L, 8cyl	16	14/18	\$3,800	3	P CD SS		12	11/14	\$3,750	3	E85
A-10, 6.2L, 8cyl	14	13/17	\$4,350	2	P CD	SPECI	ΔI PI	JRPOSE	VEHIC	TIFS.	2WD
HONDA						l	AL I (VLIIIC	LLJ,	2000
Ridgeline AWD						CADILLAC					
A-S9, 3.5L, 6cyl	21	18/24	\$2,250	4	CD SS	XT5 Hearse FWD					
						A-S9, 2.0L, 4cyl	21	20/23	\$2,900	4	PR T CD SS
JEEP						XT5 Limo FWD					
Gladiator 4WD						A-S9, 2.0L, 4cyl	21	20/23	\$2,900	4	PR T CD SS
A-8, 3.6L, 6cyl	19	17/22	\$2,500	4	SS						
M-6, 3.6L, 6cyl	19	16/23	\$2,500	4	SS						

Manufac	Manufacturar	Manufacturar	Mafactions	Manus for absorbed	Manufacture.	Manufacture.
Mod	Manufacturer Model	Model	Model MPG	Model MPG Annual	Model MPG Annual	Model MPG Annual
-	Configuration (trans, eng size, cyl)	Configuration ———	Configuration —————	Configuration ——— Fuel	Configuration ———— Fuel GHG	Configuration ———— Fuel GHG
CHEVRO	CHEVROLET	CHEVROLET	CHEVROLET	CHEVROLET	CHEVROLET	CHEVROLET
Silverado	Silverado Cab Cha	Silverado Cab Chassis	Silverado Cab Chassis 4WD	Silverado Cab Chassis 4WD	Silverado Cab Chassis 4WD	Silverado Cab Chassis 4WD
	A-10, 5.3L, 8cyl					
	A-10, 5.3L, 8cyl A-8, 5.3L, 8cyl					
, ,	, ,	, ,	, ,	, , ,	1,000	1,111,111
GMC						
0.0	0.0 0 0		Sierra Cab Chassis 4WD			
	A-10, 5.3L, 8cyl A-10, 5.3L, 8cyl			•	•	•
	A-8, 5.3L, 8cyl					
		·	,		MINIVANS 2WD	
		IV	IVIIIVAI	WIINIVAINS ZWL	WIINIVANS ZWD	WIINIVAINS ZWD
CHRYSLE	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER
Pacifica	Pacifica	Pacifica	Pacifica	Pacifica	Pacifica	Pacifica
	A-9, 3.6L, 6cyl					<u> </u>
	Pacifica Hybrid		•	•	• • • •	•
	AV, 3.6L, 6cyl		-	•		•
Voyager	•	•	·			
	A-9, 3.6L, 6cyl					
HONDA	HONDA	HONDA	HONDA	HONDA	HONDA	HONDA
Odyssey						
A-S10, 3.5L,	A-S10, 3.5L, 6cyl	A-S10, 3.5L, 6cyl 22	A-S10, 3.5L, 6cyl 22 19/28	A-S10, 3.5L, 6cyl 22 19/28 \$2,150	A-S10, 3.5L, 6cyl 22 19/28 \$2,150 5	A-S10, 3.5L, 6cyl 22 19/28 \$2,150 5 CD SS
KIA	KIA	KIA	KIA	KIA	KIA	KIA
Carnival						
	A-S8, 3.5L, 6cyl		***************************************			
	·	·	·	·	·	
TOYOTA	TOYOTA	TOYOTA	TOYOTA	ТОУОТА	ТОУОТА	TOYOTA
Sienna 2V	Sienna 2WD	Sienna 2WD	Sienna 2WD	Sienna 2WD	Sienna 2WD	Sienna 2WD
	AV-S6, 2.5L, 4cyl					
			MINIVAN	MINIVANS 4WF	MINIVANS 4WD	MINIVANS 4WD
		l v	- WIII WY VI	- WIII VI	TVIII VALVA	- WIIINIVANO -
CHRYSLE	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER
	Pacifica AWD					
	A-9, 3.6L, 6cyl					
	,	,	·	·	·	·
TOYOTA	TOYOTA	TOYOTA	TOYOTA	TOYOTA	ТОУОТА	TOYOTA
Sienna AV	Sienna AWD	Sienna AWD	Sienna AWD	Sienna AWD	Sienna AWD	Sienna AWD
AV-S6, 2.5L,	AV-S6, 2.5L, 4cyl	AV-S6, 2.5L, 4cyl 35	AV-S6, 2.5L, 4cyl 35 35/36	AV-S6, 2.5L, 4cyl 35 35/36 \$1,350	AV-S6, 2.5L, 4cyl 35 35/36 \$1,350 7	AV-S6, 2.5L, 4cyl 35 35/36 \$1,350 7 HEV SS
S	SMALL S	SMALL SPOR	SMALL SPORT UTILI	SMALL SPORT UTILITY VEH	SMALL SPORT UTILITY VEHICLE	SMALL SPORT UTILITY VEHICLES 2WI
	3IVI/ (EL S	JIVINEE 31 OF	SWITCE STORT OTHER	SWINCE STORT OTTERT VER	- SWITCE STOTT OTTETT VEHICLE	- SWITCE STOTT OTHER TOTAL STOTE OF THE STOT
ACURA	ACURA	ACURA	ACURA	ACURA	ACURA	ACURA
	MDX FWD					
	A-S10, 3.5L, 6cyl					
	RDX FWD	•	•	·	·	
	A-S10, 2.0L, 4cyl					
	•	RDX FWD A-SPEC	•	•	•	
	A-S10, 2.0L, 4cyl					
A-310, 2.0L,	A-310, 2.0L, TCyl	A-310, 2.0L, 4cyl 21	A-310, 2.0L, 4Cy1 27 22, 27	M-310, 2.0L, 4Cy1 27 22/21 42/330	A-310, 2.0L, 4Cy1 24 22/21 42/330 3	A-310, 2.0L, +Cy1 24 22/21 42,330 3 1 1 33

Manufacturer			-			Manufacturer					
Model		MPG	Annual			Model		MPG	Annual		
Configuration			Fuel	GHG		Configuration			Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Note
ALFA ROMEO						GENESIS					
Stelvio						GV80 RWD					
A-8, 2.0L, 4cyl	25	22/29	\$2,450	5	PTSS	A-S8, 2.5L, 4cyl	23	21/25	\$2,650	5	PTSS
BMW						GMC					
X3 sDrive30i						Terrain FWD					
A-S8, 2.0L, 4cyl	25	23/29	\$2,450	5	PTSS	A-9, 1.5L, 4cyl	27	25/30	\$1,750	6	TSS
BUICK	23	23/27	72,430	J	1 1 33	HONDA	Li	25/30	\$1,750	U	1 33
Encore FWD		/			_	CR-V FWD				_	
A-S6, 1.4L, 4cyl	27	24/32	\$1,750	6	T	AV, 1.5L, 4cyl	30	28/34	\$1,600	6	TSS
Encore GX FWD						Passport FWD					
AV, 1.2L, 3cyl	30	29/31	\$1,600	6	TSS	A-S9, 3.5L, 6cyl	22	20/25	\$2,150	5	CD SS
AV, 1.3L, 3cyl	30	29/32	\$1,600	6	TSS	Pilot FWD					
Envision FWD						A-S9, 3.5L, 6cyl	23	20/27	\$2,050	5	CD SS
A-S9, 2.0L, 4cyl	26	24/31	\$1,850	5	T CD SS	HYUNDAI					
CADILLAC						Kona Electric					
XT4 FWD						A-1	120	132/108	\$650	10	EV
A-S9, 2.0L, 4cyl	26	24/30	\$2,350	5	PR T CD SS		120	132/106	\$050	10	EV
	20	27/30	72,330	3	11(1 CD 33	Kona FWD					
XT5 FWD		00/00	40 ==0		DD T 6D 66	AM-S7, 1.6L, 4cyl	32	29/35	\$1,500	7	TSS
A-S9, 2.0L, 4cyl	24 21	22/29	\$2,550	5 4	PR T CD SS	AV-S1, 2.0L, 4cyl	32	30/35	\$1,500	7	SS
A-S9, 3.6L, 6cyl	21	19/26	\$2,250	4	CD SS	Kona N					
XT6 FWD						AM-S8, 2.0L, 4cyl	23	20/27	\$2,650	5	PT
A-S9, 2.0L, 4cyl	23	21/27	\$2,650	5	PRT CD SS	Nexo					
A-S9, 3.6L, 6cyl	21	19/26	\$2,250	4	CD SS	A-1	57	59/54	NA	10	H FCV
CHEVROLET						Nexo Blue					
						A-1	61	65/58	NA	10	H FCV
Blazer FWD						Santa Cruz FWD					
A-9, 2.0L, 4cyl	25	22/29	\$1,900	5	T CD SS	A-S8, 2.5L, 4cyl	23	21/26	\$2,050	5	
A-9, 3.6L, 6cyl	22	19/27	\$2,150	5	CD SS	•	23	21/20	72,030	3	
Equinox FWD						Santa Fe FWD	26	25 (20	64.050	-	CC
A-6, 1.5L, 4cyl	28	26/31	\$1,700	6	TSS	A-S8, 2.5L, 4cyl	26 25	25/28	\$1,850	5 5	SS T SS
Trailblazer FWD						AM-S8, 2.5L, 4cyl	25	22/28	\$1,900	Э	1 23
AV, 1.2L, 3cyl	30	29/31	\$1,600	6	TSS	Tucson FWD					
AV, 1.3L, 3cyl	31	29/33	\$1,550		TSS	A-S8, 2.5L, 4cyl	29	26/33	\$1,650	6	SS
Trax FWD						INFINITI					
A-S6, 1.4L, 4cyl	27	24/32	\$1,750	6	Т						
			, ,			QX50					
FORD						AV-S8, 2.0L, 4cyl	26	23/29	\$2,350	5	PRT
Escape FWD						IEED					
A-8, 1.5L, 3cyl	30	28/34	\$1,600	6	T CD SS	JEEP					
		20/34	71,000	U	1 20 33	Cherokee FWD					
Escape FWD HE						A-9, 2.0L, 4cyl	26	23/31	\$1,850	5	TSS
AV, 2.5L, 4cyl	41	44/37	\$1,150	8	HEV SS	A-9, 2.4L, 4cyl	25	22/31	\$1,900	5	SS
Escape FWD PH	EV					A-9, 3.2L, 6cyl	23	20/29	\$2,050	5	SS
AV, 2.5L, 4cyl		See p	age 42.		PHEV SS	Compass FWD					
Mustang Mach-	E CAL F	T 1 ER R	WD			A-6, 2.4L, 4cyl	25	22/31	\$1,900	5	SS
A-1	101	108/94	\$750	10	EV	Renegade 2WD			, ,	-	
Mustang Mach-				-		A-9, 1.3L, 4cyl	27	24/32	\$1,750	6	TSS
A-1		110/96	\$750	10	EV	M-3, 1.3L, 4Cyl	21	24/32	\$1,/50	0	1 33
				10	LV	KIA					
Mustang Mach-					5) /						
A-1	97	104/90	\$800	10	EV	Seltos FWD			1		
						AV-S8, 2.0L, 4cyl	31	29/35	\$1,550	7	SS

Manufacturer Model			Annual			Manufacturer Model			Annual		
Configuration		MPG	Fuel	GHG		Configuration		MPG	Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Sorento FWD						TOYOTA					
A-S8, 2.5L, 4cyl	26	24/29	\$1,850	5	SS T SS						
AM-S8, 2.5L, 4cyl	25	22/29	\$1,900	5	1 55	Corolla Cross	22	21/22	ć1 F00	-	CC
Sorento Hybrid I		20/25	ć1 200	0	T HEV SS	AV-S10, 2.0L, 4cyl	32	31/33	\$1,500	7	SS
AM-S6, 1.6L, 4cyl	37	39/35	\$1,300	8	I LIEN 33	Highlander	24	21/20	¢2.000	_	SS
Sportage FWD A-S6, 2.0L, 4cyl	23	20/28	\$2,050	5	Т	A-S8, 3.5L, 6cyl A-S8, 3.5L, 6cyl	23	21/29 20/28	\$2,000 \$2,050	5 5	33
A-S6, 2.4L, 4cyl	26	23/30	\$1,850	5	ı	Highlander Hybri		20,20	42,000	J	
Telluride FWD			4 .,	_		AV-S6, 2.5L, 4cyl	3 6	36/35	\$1,300	7	HEV SS
A-S8, 3.8L, 6cyl	23	20/26	\$2,050	5	SS	RAV4		30,33	4.,550	•	
,		20,20	42,000			A-S8, 2.5L, 4cyl	30	27/35	\$1,600	6	
LEXUS						A-S8, 2.5L, 4cyl	30	27/35	\$1,600	6	SS
NX 250						V011/604/4 6801					
A-S8, 2.5L, 4cyl	28	26/33	\$1,700	6	SS	VOLKSWAGEN					
RX 350						Atlas					
A-S8, 3.5L, 6cyl	23	20/27	\$2,050	5		A-S8, 2.0L, 4cyl	23	21/25	\$2,050	5	TSS
RX 350 L						A-S8, 3.6L, 6cyl	20	18/24	\$2,400	4	SS
A-S8, 3.5L, 6cyl	22	19/26	\$2,150	5		Atlas Cross Sport					
,			. ,			A-S8, 2.0L, 4cyl	23	21/25	\$2,050	5	TSS
LINCOLN						A-S8, 3.6L, 6cyl	20	18/24	\$2,400	4	SS
Corsair FWD						ID.4 Pro					
A-S8, 2.0L, 4cyl	25	22/29	\$1,900	5	TSS	A-1	107	116/98	\$700	10	EV
Nautilus FWD						ID.4 Pro S					
A-8, 2.0L, 4cyl	23	21/26	\$2,050	5	TSS	A-1	102	110/93	\$750	10	EV
A-S8, 2.0L, 4cyl	23	21/26	\$2,050	5	T SS	Taos					
MERCEDES-BEI	\ 17					A-8, 1.5L, 4cyl	31	28/36	\$1,550	7	TSS
	٧Z					Tiguan					
GLC300						A-S8, 2.0L, 4cyl	26	23/30	\$1,850	5	TSS
A-9, 2.0L, 4cyl	24	22/27	\$2,550	5	PRTSS	VOLVO					
MITSUBISHI											
	_					XC40 T4		22/22	A4.0==		TCC
Eclipse Cross 2W						A-S8, 2.0L, 4cyl	26	23/32	\$1,850	5	TSS
AV-S8, 1.5L, 4cyl	26	25/28	\$1,850	5	T	XC60 B5		22/22	42.25		DDTCC
Eclipse Cross ES			4		_	A-S8, 2.0L, 4cyl	26	23/30	\$2,350	5	PRTSS
AV-S8, 1.5L, 4cyl	27	26/29	\$1,750	6	T	SMALL S	SPOF	RT UTILI	TY VEL	IICLE	S 4WD
Outlander 2WD			4			'					
AV-S8, 2.5L, 4cyl	27	24/31	\$1,750	6		ACURA					
Outlander Sport		24/22	44 ==	_		MDX AWD					
AV-S6, 2.0L, 4cyl	27	24/30 23/29	\$1,750	6 5		A-S10, 3.5L, 6cyl	21	19/25	\$2,900	4	P CD SS
AV-S6, 2.4L, 4cyl	25	23/29	\$1,900	Э		RDX AWD					
NISSAN						A-S10, 2.0L, 4cyl	23	21/27	\$2,650	5	PTSS
Pathfinder 2WD						RDX AWD A-SPEC					
A-S9, 3.5L, 6cyl	23	21/26	\$2,050	5	SS	A-S10, 2.0L, 4cyl	23	21/26	\$2,650	5	PTSS
Rogue FWD	23	21/20	72,030	,	55	•					
AV-S8, 1.5L, 3cyl	33	30/37	\$1,450	7	Т	ALFA ROMEO					
•			71,45U	7		Stelvio AWD					
Rogue FWD SL/P AV-S8, 1.5L, 3cyl	riatinu 32	1 m 29/36	\$1,500	7	Т	A-8, 2.0L, 4cyl	24	22/28	\$2,550	5	PTSS
AV-30, 1.3L, 3CYI	52	29/30	\$1,500	7	1	A-8, 2.9L, 6cyl	19	17/23	\$3,200	4	PTCD SS
TESLA						ALIDI					
Model Y RWD						AUDI					
A-1	120	140/119	\$600	10	EV	Q3 quattro					
F F1	129	140/119	\$600	10	LV	A-S8, 2.0L, 4cyl	26	23/30	\$1,850	5	TSS
						Q3 S line quattro					
						A-S8, 2.0L, 4cyl	24	21/28	\$2,000	5	TSS

Manufacturer Model		MPG	Annual	cuc	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	GHG Rating	Notes
Q5 quattro					
AM-7, 2.0L, 4cyl	25	23/29	\$2,450	5	P T MHEV SS
Q5 S line quattro					
AM-S7, 2.0L, 4cyl	25	23/28	\$2,450	5	P T MHEV SS
Q5 Sportback S li	ne qu	attro			
AM-S7, 2.0L, 4cyl	25	23/28	\$2,450	5	P T MHEV SS
Q5 TFSI e quattro					
AM-S7, 2.0L, 4cyl		See p	age 42.		P T PHEV SS
SQ5					
A-S8, 3.0L, 6cyl	21	19/24	\$2,900	4	PTSS
SQ5 Sportback					
A-S8, 3.0L, 6cyl	21	19/24	\$2,900	4	PTSS
DAMM					
BMW					
X3 M					
A-S8, 3.0L, 6cyl	17	15/20	\$3,600	3	PTSS
X3 M Competition	า				
A-S8, 3.0L, 6cyl	17	15/20	\$3,600	3	PTSS
X3 M40i					
A-S8, 3.0L, 6cyl	23	21/26	\$2,650	5	P T MHEV SS
X3 xDrive30i					
A-S8, 2.0L, 4cyl	24	21/28	\$2,550	5	PTSS
X4 M					
A-S8, 3.0L, 6cyl	17	15/20	\$3,600	3	PTSS
X4 M Competition	า				
A-S8, 3.0L, 6cyl	17	15/20	\$3,600	3	PTSS
X4 M40i					
A-S8, 3.0L, 6cyl	23	21/26	\$2,650	5	P T MHEV SS
X4 xDrive30i					
A-S8, 2.0L, 4cyl	24	21/28	\$2,550	5	PTSS
BUICK					
Encore AWD					
A-S6, 1.4L, 4cyl	26	23/30	\$1,850	5	Т
Encore GX AWD			. ,		
A-9, 1.3L, 3cyl	27	26/29	\$1,750	6	TSS
Envision AWD					
A-S9, 2.0L, 4cyl	25	22/29	\$1,900	5	T CD SS
CADILLAC					
XT4 AWD	24	22/20	¢2.550	E	DDTCDCC
A-S9, 2.0L, 4cyl	24	22/29	\$2,550	5	PR T CD SS
XT5 AWD A-S9, 2.0L, 4cyl	าว	21/27	¢2.650	E	DDTCDCC
A-S9, 3.6L, 4cyl	23 21	21/27 18/26	\$2,650 \$2,250	5 4	PRTCDSS CDSS
XT6 AWD		. 0, 20	+_,250	•	
A-S9, 2.0L, 4cyl	23	21/26	\$2,650	5	PR T CD SS
A-S9, 3.6L, 6cyl	21	18/25	\$2,250	4	CD SS
CHEVROLET					
Blazer AWD					
A-9, 2.0L, 4cyl	24	22/27	\$2,000	5	T CD SS
A-9, 3.6L, 6cyl	21	19/26	\$2,000	4	CD SS

Manufacturer					
Model		MPG	Annual		
Configuration		City/Ulyana	Fuel	GHG	Natas
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
Equinox AWD					
A-6, 1.5L, 4cyl	27	25/30	\$1,750	6	TSS
Trailblazer AWD					
A-9, 1.3L, 3cyl	28	26/30	\$1,700	6	TSS
Trax AWD					
A-S6, 1.4L, 4cyl	26	23/30	\$1,850	5	Т
FIAT					
500X AWD					
A-9, 1.3L, 4cyl	26	24/30	\$1,850	5	TSS
,			. ,		
FORD					
Bronco 4WD					
A-S10, 2.3L, 4cyl	20	20/21	\$2,400	4	T PT4 SS
M-7, 2.3L, 4cyl	20	20/21	\$2,400	4	T PT4 SS
A-S10, 2.7L, 6cyl	19	19/20	\$2,500	4	T PT4 SS
Bronco Badlands	4WD				
A-S10, 2.3L, 4cyl	17	17/17	\$2,800	3	T PT4 SS
M-7, 2.3L, 4cyl	17	16/17	\$2,800	3	T PT4 SS
A-S10, 2.7L, 6cyl	17	17/17	\$2,800	3	T PT4 SS
Bronco Black Diar	nond	4WD			
A-S10, 2.3L, 4cyl	18	18/18	\$2,650	3	T PT4 SS
M-7, 2.3L, 4cyl	18	17/19	\$2,650	3	T PT4 SS
Bronco Sasquatch	1 4W[)			
A-S10, 2.3L, 4cyl	18	18/17	\$2,650	3	T PT4 SS
M-7, 2.3L, 4cyl	18	17/18	\$2,650	3	T PT4 SS
A-S10, 2.7L, 6cyl	17	17/17	\$2,800	3	T PT4 SS
Bronco Sport 4WI)				
A-8, 1.5L, 3cyl	26	25/28	\$1,850	5	T CD SS
A-S8, 2.0L, 4cyl	23	21/26	\$2,050	5	T PT4 SS
EcoSport AWD					
A-S6, 2.0L, 4cyl	25	23/29	\$1,900	5	SS
Edge AWD			, ,		
A-8, 2.0L, 4cyl	23	21/28	\$2,050	5	TSS
A-S8, 2.0L, 4cyl	23	20/28	\$2,050	5	TSS
A-S8, 2.7L, 6cyl	21	19/25	\$2,250	4	TSS
Escape AWD					
A-8, 1.5L, 3cyl	28	26/31	\$1,700	6	T CD SS
A-8, 2.0L, 4cyl	26	22/31	\$1,850	5	TSS
Escape AWD HEV			, ,		
AV, 2.5L, 4cyl	40	43/37	\$1,200	8	PT4 HEV SS
•		73/3/	71,200	0	TITTIEV 33
Mustang Mach-E		00/06	ĊOOO	10	ΓV
A-1	93	99/86	\$800	10	EV
Mustang Mach-E				10	F) /
A-1	91	97/84	\$850	10	EV
Mustang Mach-E					
A-1	98	105/91	\$750	10	EV
Mustang Mach-E	GT				
A-1	84	90/77	\$900	10	EV
Mustang Mach-E	GT Pe	erformai	nce		
A-1	82	88/75	\$950	10	EV

Manufacturer						Manufacturer					
Model	N	ИPG	Annual			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
GENESIS						JAGUAR					
GV70 AWD						E-Pace					
A-S8, 2.5L, 4cyl	24	22/28	\$2,550	5	PTSS	A-S9, 2.0L, 4cyl	23	20/26	\$2,650	5	PTSS
A-S8, 2.5L, 4cyl	22	19/26	\$2,800	5	P T Spt Pkg SS	E-Pace MHEV					
A-S8, 3.5L, 6cyl	21	19/25	\$2,900	4	PTSS	A-S9, 2.0L, 4cyl	23	21/26	\$2,650	5	P T MHEV SS
GMC						F-Pace					
Terrain AWD						A-S8, 2.0L, 4cyl	24	22/27	\$2,550	5	PTSS
A-9, 1.5L, 4cyl	26	25/28	\$1,850	5	TSS	F-Pace P340 MHE	V				
1 7, 1.5L, 4cyl	20	25/20	\$1,050	<i>-</i>	1 33	A-S8, 3.0L, 6cyl	22	20/27	\$2,800	5	P MHEV SS
HONDA						F-Pace P400 MHE	V				
CR-V AWD						A-S8, 3.0L, 6cyl	22	19/26	\$2,800	5	P MHEV SS
AV, 1.5L, 4cyl	29	27/32	\$1,650	6	TSS	F-Pace SVR					
CR-V Hybrid AWD		21/32	71,050	U	1 33	A-S8, 5.0L, 8cyl	17	15/21	\$3,600	3	PSSS
AV, 2.0L, 4cyl	38	40/35	\$1,250	8	HEV SS	IEED					
	30	1 0/33	∪د∠را د	0	IILV JJ	JEEP					
Passport AWD	21	19/24	\$2,250	4	CD SS	Cherokee 4WD					
A-S9, 3.5L, 6cyl	21	19/24	\$2,230	4	CD 33	A-9, 2.0L, 4cyl	24	21/29	\$2,000	5	TSS
Pilot AWD	22	10/36	¢2.150	_	CDCC	A-9, 2.4L, 4cyl	24	21/29	\$2,000	5	SS
A-S9, 3.5L, 6cyl	22	19/26	\$2,150	5	CD SS	A-9, 3.2L, 6cyl	22	19/27	\$2,150	5	SS
Pilot AWD TrailSp		40/05	40.050		CD CC	Cherokee Trailha	wk 4\	WD			
A-S9, 3.5L, 6cyl	21	19/25	\$2,250	4	CD SS	A-9, 3.2L, 6cyl	21	18/24	\$2,250	4	SS
HYUNDAI						Compass 4WD		22/22	44.000	_	
Kona AWD						A-9, 2.4L, 4cyl	25	22/30	\$1,900	5	SS
AM-S7, 1.6L, 4cyl	29	27/32	\$1,650	6	TSS	Renegade 4WD					
AV-S1, 2.0L, 4cyl	30	28/33	\$1,600	6	SS	A-9, 1.3L, 4cyl	26	23/29	\$1,850	5	TSS
Santa Cruz AWD		20,00	¥ .,000	ŭ		Renegade Trailha	awk 4	WD			
A-S8, 2.5L, 4cyl	23	21/27	\$2,050	5		A-9, 1.3L, 4cyl	24	22/27	\$2,000	5	TSS
AM-S8, 2.5L, 4cyl	22	19/27	\$2,050	5	T	Wrangler 2dr 4W	D				
Santa Fe AWD						A-8, 2.0L, 4cyl	23	22/24	\$2,050	5	TSS
A-S8, 2.5L, 4cyl	24	22/25	\$2,000	5	SS	A-8, 3.6L, 6cyl	21	20/24	\$2,250	4	MHEV SS
AM-S8, 2.5L, 4cyl	24	21/28	\$2,000	5	TSS	A-8, 3.6L, 6cyl	20	18/23	\$2,400	4	SS
Santa Fe Hybrid			. ,			M-6, 3.6L, 6cyl	20	17/25	\$2,400	4	SS
AM-S6, 1.6L, 4cyl	32	33/30	\$1,500	7	T HEV SS	Wrangler 4dr 4W		21/21	10.150	_	T 66
Santa Fe Hybrid E		55,50	¥ ./500	•		A-8, 2.0L, 4cyl	22	21/24	\$2,150 \$2,250	5 4	TSS
AM-S6, 1.6L, 4cyl	34	36/31	\$1,400	7	T HEV SS	A-8, 3.6L, 6cyl A-8, 3.6L, 6cyl	21 20	19/24 18/23	\$2,230	4	MHEV SS SS
,			₹1, 4 00	,	TTIEV 33	M-6, 3.6L, 6cyl	19	17/23	\$2,500	4	SS
Santa Fe Plug-in I AM-S6, 1.6L, 4cyl	пургіс		12		T DUEVICE	A-8, 6.4L, 8cyl	14	13/17	\$4,350	2	PCD
		see p	age 42.		T PHEV SS	Wrangler 4dr 4xe	•				
Tucson AWD	20	24/20	¢1.050	_		A-8, 2.0L, 4cyl		See pa	age 42.		T PHEV SS
A-S8, 2.5L, 4cyl	26	24/29	\$1,850	5		Wrangler 4dr Eco	Diese	el 4WD			
Tucson Hybrid		27/21	A4.005		THENCE	A-8, 3.0L, 6cyl	25	22/29	\$2,200	5	DTSS
AM-S6, 1.6L, 4cyl	37	37/36	\$1,300	8	T HEV SS	Wrangler Rubic 4					
Tucson Hybrid Bl						A-8, 3.0L, 6cyl	23	21/26	\$2,350	4	DTSS
AM-S6, 1.6L, 4cyl	38	38/38	\$1,250	8	T HEV SS				,_,_		
Tucson Plug-in H	ybrid	_			T 01 151 / 5-	KIA					
AM-S6, 1.6L, 4cyl		See p	age 42.		T PHEV SS	Seltos AWD					
INFINITI						AM-S7, 1.6L, 4cyl	27	25/30	\$1,750	6	TSS
						AV-S8, 2.0L, 4cyl	29	27/31	\$1,650	6	SS
QX50 AWD	2-	22/22	40.15	_	DD T	Sorento AWD					
AV-S8, 2.0L, 4cyl	25	22/28	\$2,450	5	PRT	A-S8, 2.5L, 4cyl	24	23/25	\$2,000	5	SS
QX55 AWD						AM-S8, 2.5L, 4cyl	24	22/27	\$2,000	5	T SS
AV-S8, 2.0L, 4cyl	25	22/28	\$2,450	5	PRT	Sorento Hybrid A	WD				
						AM-S6, 1.6L, 4cyl	35	36/33	\$1,350	7	T HEV SS

Manufacturer						Manufacturer					
Model Configuration		MPG	Annual Fuel	GHG		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
Sorento Plug-in H	Hvbrid	l				CX-9 4WD					
AM-S6, 1.6L, 4cyl			age 42.		T PHEV SS	A-S6, 2.5L, 4cyl	23	20/26	\$2,050	5	T
Sportage AWD	21	10/24	¢2.250	4	-	MERCEDES-BEN	IZ				
A-S6, 2.0L, 4cyl A-S6, 2.4L, 4cyl	21 23	19/24 22/26	\$2,250 \$2,050	4 5	Т	AMG GLC43 4ma	tic				
Telluride AWD	23	22,20	42,030	3		A-9, 3.0L, 6cyl	21	18/25	\$2,900	4	PR T SS
A-S8, 3.8L, 6cyl	21	19/24	\$2,250	4	SS	AMG GLC43 4ma			42,500	•	
,			. ,			A-9, 3.0L, 6cyl	19	16/24	\$3,200	4	PR T SS
LAND ROVER						EQB 300 4matic			,		
Discovery Sport						A-1	101	104/98	\$750	10	EV SS
A-S9, 2.0L, 4cyl	20	19/23	\$3,050	4	PTSS	EQB 350 4matic					
Range Rover Evo	que					A-1	96	98/93	\$800	10	EV SS
A-S9, 2.0L, 4cyl	22	20/27	\$2,800	5	PTSS	GLA250 4matic					
Range Rover Evo	que M	IHEV				AM-8, 2.0L, 4cyl	26	23/32	\$2,350	5	PRTSS
A-S9, 2.0L, 4cyl	23	21/26	\$2,650	5	P T MHEV SS	GLB250 4matic					
Range Rover Vela						AM-8, 2.0L, 4cyl	25	22/30	\$2,450	5	PRTSS
A-S8, 2.0L, 4cyl	23	20/26	\$2,650	5	PTSS	GLC300 4matic					
Range Rover Vela						A-9, 2.0L, 4cyl	24	21/28	\$2,550	5	PR T SS
A-S8, 3.0L, 6cyl	22	20/26	\$2,800	5	P MHEV SS	GLC300 4matic C	oupe				
Range Rover Vela						A-9, 2.0L, 4cyl	23	21/27	\$2,650	5	PR T SS
A-S8, 3.0L, 6cyl	21	19/25	\$2,900	4	P MHEV SS	GLE350					
LEXUS						A-9, 2.0L, 4cyl	22	19/27	\$2,800	5	PR T SS
						GLE350 4matic					
NX 250 AWD	20	25/22	¢1 700	6	SS	A-9, 2.0L, 4cyl	22	19/26	\$2,800	5	PRTSS
A-S8, 2.5L, 4cyl NX 350 AWD	28	25/32	\$1,700	0	55	MITSUBISHI					
A-S8, 2.4L, 4cyl	25	22/29	\$2,450	5	PRTSS	Eclipse Cross 4W	D				
A-S8, 2.4L, 4cyl	25	22/28	\$2,450	5	PR T F-Sport SS	AV-S8, 1.5L, 4cyl	25	25/26	\$1,900	5	T
NX 350h AWD		(0=	44.550		D. HELVES	Eclipse Cross ES 4	IWD				
AV-S6, 2.5L, 4cyl	39	41/37	\$1,550	8	P HEV SS	AV-S8, 1.5L, 4cyl	26	25/28	\$1,850	5	T
NX 450h Plus AW	D	C			D DITENTOS	Outlander 4WD					
AV-S6, 2.5L, 4cyl		See pa	age 42.		P PHEV SS	AV-S8, 2.5L, 4cyl	26	24/30	\$1,850	5	
RX 350 AWD	าา	10/26	ć2.1F0	_		Outlander PHEV					
A-S8, 3.5L, 6cyl	22	19/26	\$2,150	5		A-1, 2.4L, 4cyl		See pa	age 42.		PHEV
RX 350 L AWD	71	10/25	¢2.250	1		Outlander Sport	4WD				
A-S8, 3.5L, 6cyl	21	18/25	\$2,250	4		AV-S6, 2.0L, 4cyl AV-S6, 2.4L, 4cyl	26 25	23/29 23/28	\$1,850 \$1,900	5 5	
Corsair AWD						NISSAN					
A-S8, 2.0L, 4cyl	24	21/29	\$2,000	5	TSS	Pathfinder 4WD					
A-S8, 2.3L, 4cyl	24	21/28	\$2,000	5	TSS	A-S9, 3.5L, 6cyl	23	21/27	\$2,050	5	SS
Corsair AWD PHE	V					Rogue AWD	23	L 1/L/	<i>\$2,030</i>	3	33
AV, 2.5L, 4cyl		See pa	age 42.		PT4 PHEV SS	AV-S8, 1.5L, 3cyl	31	28/35	\$1,550	7	Т
Nautilus AWD						Rogue AWD SL/P			71,330	•	•
A-8, 2.0L, 4cyl	22	20/25	\$2,150	5	TSS	AV-S8, 1.5L, 3cyl	31	28/34	\$1,550	7	Т
A-S8, 2.0L, 4cyl	22	20/25	\$2,150	5	TSS	,	•		, ,,,,,,,,		
A-S8, 2.7L, 6cyl	21	19/25	\$2,250	4	TSS	PORSCHE					
MAZDA						Macan AM-S7, 2.0L, 4cyl	21	19/25	\$2,900	4	PR T SS
CX-30 4WD	24	24/24	£1.050	_		Macan GTS		17/23	72,700	т	. 11 1 33
A-S6, 2.5L, 4cyl A-S6, 2.5L, 4cyl	26 25	24/31 22/30	\$1,850 \$1,900	5 5	Т	AM-S7, 2.9L, 6cyl	19	17/22	\$3,200	4	PRTSS
CX-5 4WD	23	22/30	005, ا ډ)	1	Macan S	.,,	17/22	73,200	т -	. 11 1 33
A-S6, 2.5L, 4cyl	26	24/30	\$1,850	5	CD	AM-S7, 2.9L, 6cyl	19	17/23	\$3,200	4	PRTSS
A-S6, 2.5L, 4cyl	24	22/27	\$2,000	5	T	57 / 2172/ 00/1	.,	,_3	, 5,200	•	

Manufacturer						Manufacturer					
Model		MPG	Annual	GHG		Model	I	MPG	Annual Fuel	GHG	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Fuel Cost	Rating	Notes	Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
SUBARU						Taos 4motion					
						A-7, 1.5L, 4cyl	28	25/32	\$1,700	6	T SS
Crosstrek AWD						Tiguan 4motion					
AV-S8, 2.0L, 4cyl	30	28/33	\$1,600	6	SS	A-S8, 2.0L, 4cyl	25	22/29	\$1,900	5	T SS
M-6, 2.0L, 4cyl	25	22/29	\$1,900	5		Tiguan R-Line 4m	otion	ı			
AV-S8, 2.5L, 4cyl	29	27/34	\$1,650	6	SS	A-S8, 2.0L, 4cyl	24	21/28	\$2,000	5	TSS
Forester AWD						·					
AV-S7, 2.5L, 4cyl	29	26/33	\$1,650	6	SS	VOLVO					
Forester Wildern						C40 Recharge twi	in				
AV-S8, 2.5L, 4cyl	26	25/28	\$1,850	5	SS	A-1	87	94/80	\$850	10	EV
Outback AWD						XC40 Recharge tv	win				
AV-S8, 2.4L, 4cyl	26	23/30	\$1,850	5	TSS	A-1	85	92/79	\$900	10	EV
AV-S8, 2.5L, 4cyl	29	26/33	\$1,650	6	SS	XC40 T5 AWD			,		
Outback Wildern						A-S8, 2.0L, 4cyl	25	22/30	\$2,450	5	PR T SS
AV-S8, 2.4L, 4cyl	24	22/26	\$2,000	5	TSS	XC60 B5 AWD	23	22,30	72,730	,	111133
TESLA						A-S8, 2.0L, 4cyl	24	22/28	\$2,550	5	PRTSS
						•	24	22/20	32,33U	3	111133
Model Y AWD						XC60 B6 AWD	24	21/27	¢a eeo		DDTCCC
A-1	123	129/116	\$600	10	EV	A-S8, 2.0L, 4cyl	24	21/27	\$2,550	5	PRTSSS
Model Y Long Ra	nge A	WD				XC60 T8 AWD Red	charg				DD T C C
A-1	122	127/117	\$600	10	EV	A-S8, 2.0L, 4cyl	_		age 42.		PRTS PHEVS
Model Y Perform	ance A	AWD				XC60 T8 AWD Red	charg				
A-1	111	115/106	\$700	10	EV	A-S8, 2.0L, 4cyl		See pa	age 42.		PR T PHEV SS
TOVOTA						STANDAR	D SPO	ORT UT	ILITY V	EHIC	LES 2WD
TOYOTA											
Corolla Cross 4W	D					BMW					
AV-S10, 2.0L, 4cyl	30	29/32	\$1,600	6	SS	X5 sDrive40i					
Highlander AWD	1					A-S8, 3.0L, 6cyl	23	21/26	\$2,650	5	P T MHEV SS
A-S8, 3.5L, 6cyl	23	20/27	\$2,050	5	SS	71 30, 3.0L, 0Cy1	23	21/20	72,030	,	1 1 1411 124 33
RAV4 AWD						BUICK					
A-S8, 2.5L, 4cyl	29	27/33	\$1,650	6	SS	Enclave FWD					
A-S8, 2.5L, 4cyl	28	25/33	\$1,700	6		A-9, 3.6L, 6cyl	21	18/26	\$2,250	4	SS
RAV4 AWD LE						A 2, 3.0L, 0Cy1	21	10/20	72,230	7	<i></i>
A-S8, 2.5L, 4cyl	30	27/34	\$1,600	6	SS	CADILLAC					
RAV4 AWD TRD	OFFRO	AD				Escalade 2WD					
A-S8, 2.5L, 4cyl	28	25/32	\$1,700	6		A-10, 3.0L, 6cyl	23	21/27	\$2,350	4	DTSS
RAV4 Hybrid AW	D					A-10, 5.0L, 6cyl	16	14/19	\$3,800	3	PCD
AV-S6, 2.5L, 4cyl	40	41/38	\$1,200	8	HEV SS	A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS
RAV4 Prime 4WD		,,,,,	,								
AV-S6, 2.5L, 4cyl	•	See na	age 42.		PHEV SS	CHEVROLET					
Venza AWD		Jee pe	- g- 12.			Suburban 2WD					
AV-S6, 2.5L, 4cyl	39	40/37	\$1,200	8	HEV SS	A-10, 3.0L, 6cyl	23	21/27	\$2,350	4	DTSS
714 30, 2.3L, 4Cyl	39	10/3/	71,200	U	HEV 33	A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD
VOLKSWAGEN						A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS
Atlas 4motion						A-10, 6.2L, 8cyl	16	14/20	\$3,800	3	PCDSS
A-S8, 2.0L, 4cyl	22	20/24	\$2,150	5	TSS	A-10, 6.2L, 8cyl	16	14/20	\$3,800	3	P CD SS
A-S8, 2.0L, 4cyl A-S8, 3.6L, 6cyl	19	17/23	\$2,150	4	SS	Tahoe 2WD		24/	40		D.T.CC
			Ÿ Z ,300	-		A-10, 3.0L, 6cyl	24	21/28	\$2,250	4	DTSS
Atlas Cross Sport			\$2.150		TSS	A-10, 5.3L, 8cyl A-10, 5.3L, 8cyl	17 17	15/20 15/20	\$2,800 \$2,800	3	CD SS
A-S8, 2.0L, 4cyl A-S8, 3.6L, 6cyl	22 20	20/24 18/24	\$2,150 \$2,400	5 4	SS	A-10, 5.3L, 8cyl	16	14/20	\$3,800	3	P CD
ID.4 AWD Pro	20	10/24	72, 1 00	7	55	A-10, 6.2L, 8cyl	16	14/20	\$3,800	3	P CD SS
A-1	101	106/96	\$750	10	EV	Traverse FWD					
	101	100/90	3/30	10	LV	A-9, 3.6L, 6cyl	21	18/27	\$2,250	4	SS
ID.4 AWD Pro S	05	100/00	¢000	10	EV/	., . , . ,			. ,	-	-
A-1	95	100/90	\$800	10	EV						

Manufacturer						Manufacturer					
Model		MDC	Annual			Model		MDC	Annual		
Configuration		MPG	Fuel	GHG		Configuration		MPG	Fuel	GHG	
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
DODGE						Wagoneer 2WD	18	16/22	¢2 100	2	Wid CD MHEV C
Durango RWD						A-8, 5.7L, 8cyl	18	16/22	\$3,100	3	Mid CD MHEV S
A-8, 3.6L, 6cyl A-8, 5.7L, 8cyl	21 17	19/26 14/22	\$2,250 \$3,300	4	SS Mid CD	LINCOLN					
	17	14/22	\$5,500	3	Mid CD	Aviator RWD A-S10, 3.0L, 6cyl	21	18/26	\$2,250	4	TSS
FORD						Navigator 2WD	21	16/20	\$2,230	4	1 33
Expedition 2WD						A-S10, 3.5L, 6cyl	19	17/23	\$2,500	4	T SS
A-S10, 3.5L, 6cyl	19	17/23	\$2,500	4	TSS	· · · · · · · · · · · · · · · · · · ·			, ,		
A-S10, 3.5L, 6cyl	19	16/23	\$2,500	4	Т	NISSAN					
Explorer HEV RV	VD					Armada 2WD					
A-S10, 3.3L, 6cyl	27	27/28	\$1,750	6	HEV SS	A-S7, 5.6L, 8cyl	16	14/19	\$3,800	3	Р
Explorer Platinu	ım HEV	/ RWD				A-37, 3.0L, OCYI	10	14/13	\$3,000	J	r
A-S10, 3.3L, 6cyl	26	25/26	\$1,850	5	HEV SS	TOYOTA					
Explorer RWD						4D.1.mm = 214/D					
A-10, 2.3L, 4cyl	24	21/28	\$2,000	5	TSS	4Runner 2WD	17	16/10	¢2.000	2	
A-10, 2.3L, 4cyl	23	20/28	\$2,000	5	T 33	A-S5, 4.0L, 6cyl	17	16/19	\$2,800	3	
A-10, 3.0L, 6cyl	21	18/26	\$2,250	4	T SS	Sequoia 2WD					
A-S10, 3.0L, 6cyl	20	18/25	\$2,400	4	TSS	A-S6, 5.7L, 8cyl	15	13/17	\$3,150	2	
GMC						VOLVO					
Acadia FWD						XC90 T5					
A-9, 2.0L, 4cyl	25	22/29	\$1,900	5	T CD SS	A-S8, 2.0L, 4cyl	25	21/30	\$2,450	5	PR T SS
A-9, 3.6L, 6cyl	22	19/27	\$2,150	5	CD SS	STANDAR	D SP	ORT LIT	II ITY V	FHIC	I FS 4WD
Yukon 2WD						317(10)		JIN1 - U 1	v	nC	
A-10, 3.0L, 6cyl	23	21/27	\$2,350	4	DTSS	ACURA					
A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD						
A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS	MDX AWD Type-	S				
A-10, 6.2L, 8cyl	16	14/20	\$3,800	3	P CD	A-S10, 3.0L, 6cyl	19	17/21	\$3,200	4	P T CD SS
A-10, 6.2L, 8cyl	16	14/20	\$3,800	3	P CD SS	A CTONI MA A DTIA					
Yukon XL 2WD						ASTON MARTIN	VI.				
A-10, 3.0L, 6cyl	23	21/27	\$2,350	4	DTSS	DBX V8					
A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD	A-9, 4.0L, 8cyl	16	14/20	\$3,800	3	PTCD
A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS						
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD	AUDI					
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS	e-tron quattro					
HYUNDAI						A-1	78	78/77	\$1,000	10	EV
								. 5/ / /	+1,000	1.5	
Palisade FWD						e-tron S (20in wh	73	72/75	\$1,050	10	EV
A-S8, 3.8L, 6cyl	22	19/26	\$2,150	5					050,1 ډ	10	LV
NFINITI						e-tron S (21/22 ir			ć1 20C	10	F)/
						A-1	63	62/64	\$1,200	10	EV
QX60 FWD						e-tron S Sportba					
A-S9, 3.5L, 6cyl	23	21/26	\$2,650	5	P SS	A-1	75	73/78	\$1,000	10	EV
QX80 2WD						e-tron S Sportba	ck (21	/22 inch	wheels	()	
A-S7, 5.6L, 8cyl	16	14/20	\$3,800	3	Р	A-1	65	64/66	\$1,150	10	EV
IEED						e-tron Sportback	quat	tro			
JEEP						A-1	77	76/78	\$1,000	10	EV
Grand Cherokee	2WD					Q4 e-tron quattr	0				
A-8, 3.6L, 6cyl	22	19/26	\$2,150	5	SS	A-1	95	100/89	\$800	10	EV
Grand Cherokee	L 2W[)				Q4 e-tron Sportb	ack a	uattro			
A-8, 3.6L, 6cyl	21	19/26	\$2,250	4	SS	A-1	95	100/89	\$800	10	EV
Grand Cherokee	WK 21					Q7 quattro					
A-8, 3.6L, 6cyl	21	19/26	\$2,250	4	SS	A-S8, 2.0L, 4cyl	22	20/25	\$2,800	5	PTSS
Grand Wagonee			, _,_5			A-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	P T MHEV SS
A-8, 3.0L, 6cyl	er 2000 17	15/21	\$3,600	3	PR T SS	Q8 quattro	_•	5	. =,555		
A-8, 6.4L, 8cyl	17	13/21	\$4,100	2	P CD	A-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	P T MHEV SS
	13	13,13	\$ 1,100	_		A-30, 3.0L, 0Cyl	20	10/23	الاداردد	4	I I WILLEN 33

							-		-		
Manufacturer						Manufacturer					
Model		MPG	Annual Fuel	GHG		Model	!	MPG	Annual Fuel	GHG	
Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	Configuration (trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
RS Q8		,,				(,,, .,.,		,,			
-	15	12/10	¢4 100	7	D.T.CD.MHEV.CC	CHEVROLET					
A-S8, 4.0L, 8cyl	15	13/19	\$4,100	2	P T CD MHEV SS	Suburban 4WD					
SQ7							22	20/26	ć2 F00		DICC
A-S8, 4.0L, 8cyl	17	15/21	\$3,600	3	PTCD SS	A-10, 3.0L, 6cyl A-10, 5.3L, 8cyl	22 16	20/26 15/19	\$2,500 \$2,950	4	DTSS CDSS
SQ8						A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	CD
A-S8, 4.0L, 8cyl	17	15/21	\$3,600	3	PTCDSS	A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD
						A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS
BENTLEY						Tahoe 4WD			. ,		
Bentayga						A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS
A-S8, 4.0L, 8cyl	18	15/24	\$3,400	3	PTCDSS	A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS
Bentayga Speed			, , , , , ,			A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	CD
	14	12/18	\$4,350	2	PT CD SS	A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD
A-S8, 6.0L, 12cyl	14	12/10	\$4,550	2	P 1 CD 33	A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS
BMW						Traverse AWD					
						A-9, 3.6L, 6cyl	20	17/25	\$2,400	4	SS
Alpina XB7						,		, 23	Ţ <u>_</u> ,100		
A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	PTSS	DODGE					
iX xDrive50 (20 ir	ich w	heels)				Durance VIVID					
A-1	86	86/87	\$900	10	EV	Durango AWD	21	10/25	\$2.250	1	SS
iX xDrive50 (21 ir	rch w	heels)				A-8, 3.6L, 6cyl A-8, 5.7L, 8cyl	21 17	18/25 14/22	\$2,250 \$3,300	4	Mid CD
A-1	83	82/84	\$900	10	EV	•		14/22	00د,دډ	3	MIG CD
iX xDrive50 (22 ir	ch w	hools)	•			Durango SRT AW				_	
A-1	86	86/85	\$900	10	EV	A-8, 6.4L, 8cyl	15	13/19	\$4,100	2	P CD
	00	00/03	7700	10	LV	FORD					
X5 M		10/10	4	_	2.7.00						
A-S8, 4.4L, 8cyl	15	13/18	\$4,100	2	PTSS	Bronco Raptor 4\	ND				
X5 M Competition	n					A-S10, 3.0L, 6cyl	15	15/16	\$3,150	2	T PT4 SS
A-S8, 4.4L, 8cyl	15	13/18	\$4,100	2	PTSS	Expedition 4WD					
X5 M50i						A-S10, 3.5L, 6cyl	18	16/22	\$2,650	3	T PT4 SS
A-S8, 4.4L, 8cyl	18	16/22	\$3,400	3	PTSS	A-S10, 3.5L, 6cyl	18	16/21	\$2,650	3	T PT4
X5 xDrive40i						Expedition Timbe	erline	AWD			
A-S8, 3.0L, 6cyl	23	21/25	\$2,650	5	P T MHEV SS	A-S10, 3.5L, 6cyl	17	16/19	\$2,800	3	T PT4 SS
X5 xDrive45e		2 . , 20	42,030	•		A-S10, 3.5L, 6cyl	17	15/19	\$2,800	3	T PT4
		C	17		D T DUEVICE	Explorer AWD			. ,		
A-S8, 3.0L, 6cyl		see p	age 42.		P T PHEV SS	A-10, 2.3L, 4cyl	23	20/27	\$2,050	5	T PT4 SS
X6 M						A-10, 2.3L, 4cyl	22	20/27	\$2,030	5	T PT4 SS
A-S8, 4.4L, 8cyl	15	13/18	\$4,100	2	PTSS	A-10, 3.0L, 6cyl	20	18/24	\$2,400	4	T PT4 SS
X6 M Competition	n					A-S10, 3.0L, 6cyl	20	18/24	\$2,400	4	T PT4 SS
A-S8, 4.4L, 8cyl	15	13/18	\$4,100	2	PTSS	Explorer FFV AW		·	,	-	
X6 M50i						A-10, 3.3L, 6cyl	ا 19	16/24	\$2,500	4	Gas PT4 SS
A-S8, 4.4L, 8cyl	18	16/22	\$3,400	3	PTSS	A 10, 3.3L, 0Cyl	13	11/15	\$2,500	3	E85
X6 xDrive40i	.0	. 0, 22	75,100			Evolorer LIEV AM		11,13	45,150	3	
	22	21/25	\$2,650	F	DT MUEV/CC	Explorer HEV AW		22/26	¢1.000	г	DT4 HEV.CC
A-S8, 3.0L, 6cyl	23	21/25	\$2,050	5	P T MHEV SS	A-S10, 3.3L, 6cyl	25	23/26	\$1,900	5	PT4 HEV SS
X7 M50i		45.5	1-		DICC	Explorer Platinur					
A-S8, 4.4L, 8cyl	17	15/21	\$3,600	3	PTSS	A-S10, 3.3L, 6cyl	23	23/24	\$2,050	5	PT4 HEV SS
X7 xDrive40i						Explorer Timberl	ine A\	ND			
A-S8, 3.0L, 6cyl	21	19/24	\$2,900	4	P T MHEV SS	A-S10, 2.3L, 4cyl	21	19/22	\$2,250	4	T PT4 SS
DILICK						A-S10, 2.3L, 4cyl	20	19/21	\$2,400	4	T PT4
BUICK						CENTRIC					
Enclave AWD						GENESIS					
A-9, 3.6L, 6cyl	20	17/25	\$2,400	4	SS	GV80 AWD					
			,			A-S8, 2.5L, 4cyl	22	21/25	\$2,800	5	PTSS
CADILLAC						A-S8, 3.5L, 6cyl	20	18/23	\$3,050	4	PTSS
Escalade 4WD						•					
A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS						
A-10, 3.0L, 6Cyl A-10, 6.2L, 8Cyl	16	14/19	\$2,500	3	P CD						
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS						
, , , .	. 3	.,.,	, 5,500								

Manufacturer						Manufacturer					
Model		MPG	Annual			Model		ИPG	Annual		
Configuration (trans, eng size, cyl)		City/Hwy	Fuel Cost	GHG Rating	Notes	Configuration (trans, eng size, cyl)		City/Hwy	Fuel Cost	GHG Rating	Notes
		- 7				Defender 90		, ,			
GMC						A-S8, 2.0L, 4cyl	19	18/21	\$3,200	4	PTSS
Acadia AWD						A-S8, 5.0L, 8cyl	16	15/19	\$3,800	3	P S SS
A-9, 2.0L, 4cyl	24	22/27	\$2,000	5	T CD SS	Defender 90 MH	EV				
A-9, 3.6L, 6cyl	21	19/26	\$2,250	4	CD SS	A-S8, 3.0L, 6cyl	19	17/22	\$3,200	4	PTS MHEV SS
Yukon 4WD						Discovery					
A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS	A-S8, 2.0L, 4cyl	21	19/22	\$2,900	4	PTSS
A-10, 5.3L, 8cyl	17	15/20	\$2,800	3	CD SS	Discovery MHEV					
A-10, 5.3L, 8cyl	16 16	14/19 14/19	\$2,950	3	CD P CD	A-S8, 3.0L, 6cyl	21	18/24	\$2,900	4	P MHEV SS
A-10, 6.2L, 8cyl A-10, 6.2L, 8cyl	16	14/19	\$3,800 \$3,800	3	P CD SS	New Range Rove	r		. ,		
Yukon XL 4WD	10	17/12	75,000	<i>-</i>	1 CD 33	A-S8, 4.4L, 8cyl	. 18	16/21	\$3,400	3	PTSS
A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS	New Range Rove		,	7-7:00		
A-10, 5.3L, 8cyl	16	15/19	\$2,950	3	CD SS	A-S8, 4.4L, 8cyl	18	16/21	\$3,400	3	PTSS
A-10, 5.3L, 8cyl	16	14/19	\$2,950	3	CD					J	F 1 33
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD	New Range Rove				1	D MHEV/CC
A-10, 6.2L, 8cyl	16	14/19	\$3,800	3	P CD SS	A-S8, 3.0L, 6cyl	21	18/26	\$2,900	4	P MHEV SS
HYUNDAI						New Range Rove			62.000	4	D MUEVICE
HIUNDAI						A-S8, 3.0L, 6cyl	21	18/26	\$2,900	4	P MHEV SS
Palisade AWD						New Range Rove					
A-S8, 3.8L, 6cyl	21	19/24	\$2,250	4		A-S8, 3.0L, 6cyl	21	18/26	\$2,900	4	P MHEV SS
INICINITI						New Range Rove	r P400	MHEV			
INFINITI						A-S8, 3.0L, 6cyl	21	18/26	\$2,900	4	P MHEV SS
QX60 AWD						Range Rover					
A-S9, 3.5L, 6cyl	22	20/25	\$2,800	5	P SS	A-S8, 5.0L, 8cyl	18	16/21	\$3,400	3	P S SS
QX80 4WD						Range Rover LW	В				
A-S7, 5.6L, 8cyl	15	13/19	\$4,100	2	Р	A-S8, 5.0L, 8cyl	18	16/21	\$3,400	3	P S SS
A-S7, 5.6L, 8cyl	15	13/19	\$4,100	2	P MDPV	Range Rover LW	B SVA				
IEED						A-S8, 5.0L, 8cyl	15	13/19	\$4,100	2	P S SS
JEEP						Range Rover P36			, ,		
Grand Cherokee	4WD					A-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	P MHEV SS
A-8, 3.6L, 6cyl	22	19/26	\$2,150	5	SS	Range Rover P40			75,050	-	1 1411 124 33
A-8, 5.7L, 8cyl	17	14/22	\$3,300	3	Mid CD	A-S8, 3.0L, 6cyl	20	18/23	\$3,050	4	P MHEV SS
Grand Cherokee	4xe							10/23	\$3,030	4	L MILLER 22
A-8, 2.0L, 4cyl		See pa	age 42.		T PHEV SS	Range Rover Spo		17/22	†2.200		D.C.CC
Grand Cherokee	L 4WC)				A-S8, 5.0L, 8cyl	19	17/22	\$3,200	4	PSSS
A-8, 3.6L, 6cyl	21	18/25	\$2,250	4	SS	Range Rover Spo					
A-8, 5.7L, 8cyl	17	14/22	\$3,300	3	Mid CD	A-S8, 3.0L, 6cyl	21	19/24	\$2,900	4	PTS MHEV SS
Grand Cherokee	WK 4\	ND				Range Rover Spo					
A-8, 3.6L, 6cyl	21	18/25	\$2,250	4	SS	A-S8, 3.0L, 6cyl	21	19/24	\$2,900	4	PTS MHEV SS
Grand Wagoneer	4WD					Range Rover Spo	rt PHE	V			
A-8, 3.0L, 6cyl	17	14/20	\$3,600	3	PRTSS	A-S8, 2.0L, 4cyl		See pa	age 42.		P T PHEV SS
A-8, 6.4L, 8cyl	15	13/18	\$4,100	2	P CD	Range Rover Spo	rt SVR	2			
Wagoneer 4WD						A-S8, 5.0L, 8cyl	16	15/20	\$3,800	3	PSSS
A-8, 5.7L, 8cyl	17	15/20	\$3,300	3	Mid CD MHEV SS	Range Rover SV					
·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			A-S8, 5.0L, 8cyl	16	14/19	\$3,800	3	P S SS
LAMBORGHINI						,					
Urus						LEXUS					
A-S8, 4.0L, 8cyl	14	12/17	\$4,350	2	PTCDSS	GX 460					
			, ,,,,,,,	_		A-S6, 4.6L, 8cyl	16	15/19	\$3,800	3	PR
LAND ROVER						LX 600			. 2,300	-	
Defender 110						A-S10, 3.4L, 6cyl	19	17/22	\$3,200	4	PRTSS
A-S8, 2.0L, 4cyl	18	17/20	\$3,400	3	PTSS		13	17/22	73,200	7	. 11 1 33
A-S8, 5.0L, 8cyl	16	14/19	\$3,800	3	PSSS	RX 450h AWD	20	21/20	\$2,050	6	DD UEV/CC
Defender 110 MH		,	, 5,500	-		AV-S6, 3.5L, 6cyl	30	31/28	\$2,050	6	PR HEV SS
Deleliner 110 ML		17/22	\$3,200	4	P T S MHEV SS	RX 450h L AWD					
A-S8, 3.0L, 6cyl	19	17/22			D I Z WIHEN ZZ	AV-S6, 3.5L, 6cyl	29	29/28	\$2,100	6	PR HEV SS

Manufacturer					Manufacturer					
Model Configuration	MPG	Annual – Fuel	GHG		Model Configuration		MPG	Annual Fuel	GHG	
(trans, eng size, cyl)	Comb City/Hwy		Rating	Notes	(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes
LINCOLN					PORSCHE					
Aviator AWD					Cayenne					
A-S10, 3.0L, 6cyl	20 17/24	\$2,400	4	T PT4 SS	A-S8, 3.0L, 6cyl	19	17/22	\$3,200	4	PR T SS
Aviator PHEV AV	VD				Cayenne / Cayen	ne Co	upe			
A-S10, 3.0L, 6cyl	See	page 42.		T PT4 PHEV SS	A-S8, 3.0L, 6cyl	19	17/22	\$3,200	4	PR T SS
Navigator 4WD					Cayenne GTS					
A-S10, 3.5L, 6cyl	18 16/22	\$2,650	3	T PT4 SS	A-S8, 4.0L, 8cyl	17	15/19	\$3,600	3	PR T CD SS
MASERATI					Cayenne GTS Co	upe				
					A-S8, 4.0L, 8cyl	17	15/19	\$3,600	3	PR T CD SS
Levante GT					Cayenne S					
A-8, 3.0L, 6cyl	18 16/22	\$3,400	3	PRTSS	A-S8, 2.9L, 6cyl	18	16/22	\$3,400	3	PR T SS
Levante Modena					Cayenne S Coup	е				
A-8, 3.0L, 6cyl	18 16/22	\$3,400	3	PRTSS	A-S8, 2.9L, 6cyl	18	16/21	\$3,400	3	PR T SS
Levante Modena					Cayenne Turbo					
A-8, 3.8L, 8cyl	16 13/20	\$3,800	3	PRTSS	A-S8, 4.0L, 8cyl	16	14/19	\$3,800	3	PR T CD SS
Levante Trofeo					Cayenne Turbo C	Coupe				
A-8, 3.8L, 8cyl	16 13/20	\$3,800	3	PRTSS	A-S8, 4.0L, 8cyl	17	15/20	\$3,600	3	PR T CD SS
MERCEDES-BEN	N 7				Cayenne Turbo C	GT Cou	ıpe			
	-				A-S8, 4.0L, 8cyl	16	14/19	\$3,800	3	PR T CD SS
AMG G63	14 12/16	ć4.250	2	חח ד כח ככ	Cayenne Turbo S	Coup	e E-Hyb	rid		
A-9, 4.0L, 8cyl	14 13/16	\$4,350	2	PR T CD SS	A-S8, 4.0L, 8cyl		See p	age 42.		P T PHEV SS
AMG GLE53 4ma		ć2 200	4	DD MHEV CC	Cayenne/Coupe	E-Hyb	rid			
A-9, 3.0L, 6cyl	19 18/22	\$3,200	4	PR MHEV SS	A-S8, 3.0L, 6cyl		See p	age 42.		P T PHEV SS
AMG GLE53 4ma			4	DD MHEV CC	RIVIAN					
A-9, 3.0L, 6cyl	19 17/21	\$3,200	4	PR MHEV SS						
AMG GLE63 S 4m		¢2.000	2	DD T CD MUEVICC	R1S					
A-9, 4.0L, 8cyl	16 15/19	\$3,800	3	PR T CD MHEV SS	A-1	69	73/65	\$1,100	10	PT4 EV
AMG GLE63 S 4m		•	2	DD T CD MUEVICC	SUBARU					
A-9, 4.0L, 8cyl		\$3,800	3	PR T CD MHEV SS						
AMG GLS63 4ma		¢4.100	2	DD T CD MUEVICC	Ascent	23	21/27	¢2.050	5	T
A-9, 4.0L, 8cyl	15 14/18	\$4,100	2	PR T CD MHEV SS	AV-S8, 2.4L, 4cyl		21/27	\$2,050	5	Т
G550	16 14/17	¢2.000	2	DD T CD CC	Ascent Limited/T				5	т
A-9, 4.0L, 8cyl	16 14/17	\$3,800	3	PRT CD SS	AV-S8, 2.4L, 4cyl	22	20/26	\$2,150	5	Т
GLE450 4matic	22 20/26	\$2,800	-	PR T MHEV SS	TESLA					
A-9, 3.0L, 6cyl A-9, 3.0L, 6cyl	22 20/26 22 20/25	\$2,800	5 5	PR T MHEV SS	Model X					
GLE580 4matic		42,000			A-1	102	107/97	\$750	10	EV
A-9, 4.0L, 8cyl	18 16/21	\$3,400	3	PR T CD MHEV SS	Model X Plaid (20				10	EV
GLS450 4matic	10 10/21	75,100	•	THE COMMENS	A-1	98	103/93	\$750	10	EV
A-9, 3.0L, 6cyl	20 18/24	\$3,050	4	PR T MHEV SS	Model X Plaid (2)				10	EV
GLS580 4matic	20 10/21	75,050	•	11(11)1112(33	A-1	2 IIICI 91	94/88	\$850	10	EV
A-9, 4.0L, 8cyl	18 16/21	\$3,400	3	PR T CD MHEV SS	N-1	21	94/00	2020	10	LV
GLS600 4matic N		+3,100		35	TOYOTA					
A-9, 4.0L, 8cyl	17 14/20	\$3,600	3	PR T CD MHEV SS	4Runner 4WD					
NISSAN	17 11,20	43,000	J	THE COMMENS	A-S5, 4.0L, 6cyl A-S5, 4.0L, 6cyl	17 17	16/19 16/19	\$2,800 \$2,800	3	PT4
Armada 4WD					Highlander Hybr			,500	-	
A-S7, 5.6L, 8cyl	15 13/18	\$4,100	2	Р	AV-S6, 2.5L, 4cyl	35	35/35	\$1,350	7	HEV SS
A-S7, 5.6L, 8cyl	15 13/18	\$4,100	2	P MDPV	Highlander Hybr				,	33
Pathfinder 4WD		,			AV-S6, 2.5L, 4cyl	35	35/34	\$1,350	7	HEV SS
A-S9, 3.5L, 6cyl	22 20/25	\$2,150	5	SS	•	23	33/34	055,1ډ	7	HEV 33
, ,					Sequoia 4WD A-S6, 5.7L, 8cyl	14	13/17	\$3,400	2	PT4
					A-30, 3./L, ocyl	14	13/17	33,400	2	F 14

Manufacturer Model Configuration (trans, eng size, cyl)		MPG City/Hwy	Annual Fuel Cost	GHG Rating	Notes
VOLVO					
XC90 T5 AWD					
A-S8, 2.0L, 4cyl	23	20/28	\$2,650	5	PRTSS
XC90 T6 AWD					
A-S8, 2.0L, 4cyl	22	19/27	\$2,800	5	PR T S SS
XC90 T8 AWD Re	charge	е			
A-S8, 2.0L, 4cyl		See p	age 42.		PR T S PHEV SS
XC90 T8 AWD Re	charge	e ext. Ra	nge		
A-S8, 2.0L, 4cvl		See p	age 42.		PR T PHEV SS

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 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, enable regenerative braking, and require less maintenance than internal combustion engines.

Current EVs typically have a shorter driving range than comparable gasoline or hybrid vehicles, and their range is more sensitive to driving style, driving conditions, and accessory use. Fully recharging the battery 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 43,000 public and 1,000 workplace charging stations are available. EVs are typically 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. (Note that the federal tax credit begins to phase out after the manufacturer has sold more than 200,000 qualifying vehicles.) State and/or local incentives may also apply. For additional information on EVs, including tax incentives and phase-out dates, visit **fueleconomy.gov**.



		Deman	Fuel Ecc (comb/ci	•	Driving	Charge Time	Annual	cuc
Model	Motor	Battery Type	MPGe	kWh/100 mi	Range* (miles)	(hrs @ 240 V)	Fuel Cost	GHG Rating
	TWO-SEATE	R CARS						
HISPANO SUIZA CARS								
Carmen Boulogne	820 kW AC Induction	Li-lon Polymer	NA	NA	NA	NA	NA	NA
RIMAC AUTOMOBILI								
Nevera	2 Front 250 kW Rear 450 kW each AC Induction	Li-lon	NA	NA	NA	NA	NA	NA
	SUBCOMPAC	T CARS						
BMW								
i4 eDrive40 Gran Coupe (18 inch wheels) i4 eDrive40 Gran Coupe (19 inch wheels) i4 M50 Gran Coupe (19 inch wheels) i4 M50 Gran Coupe (20 inch wheels)	250 kW EESM 250 kW EESM 190 and 230 kW EESM 190 and 230 kW EESM	Li-lon Li-lon Li-lon Li-lon	109/109/108 99/100/98 96/94/98 80/79/80	31/31/31 34/34/34 35/36/34 42/43/42	301 282 270 227	10 10 10 10	\$700 \$750 \$800 \$950	10 10 10 10
MINI								
Cooper SE Hardtop 2 door	135 kW DCPM	Li-lon	110/119/100	31/28/34	114	4	\$700	10
	COMPACT	CARS						
PORSCHE								
Taycan 4S Perf Battery Taycan 4S Perf Battery Plus Taycan GTS Taycan GTS ST Taycan Perf Battery Taycan Perf Battery Taycan Perf Battery Plus	150 and 270 kW ACPM 175 and 320 kW ACPM 194 and 360 kW ACPM 194 and 360 kW ACPM 240 kW ACPM 280 kW ACPM	Li-lon Li-lon Li-lon Li-lon Li-lon	79/79/80 77/75/81 83/83/82 80/80/80 79/76/84 75/71/80	42/43/42 43/45/42 41/40/41 42/42/42 42/44/40 45/47/42	199 227 246 233 200 225	9.5 10.5 10.5 10.5 9.5	\$950 \$1,000 \$900 \$950 \$950 \$1,000	10 10 10 10 10 10
Taycan Turbo Taycan Turbo S	170 and 335 kW ACPM 190 and 335 kW ACPM	Li-lon Li-lon	73/71/75 70/69/71	46/46/43 48/49/47	212 201	10.5 10.5	\$1,050 \$1,100	10 10
SC AUTOSPORTS, LLC Kandi K27	45 kW AC Induction	Li-lon	NA	NA	NA	NA	NA	NA
Rundi R27	MIDSIZE (IVA	INA	IVA	INA	INA	INA
AUDI	111103122							
e-tron GT RS e-tron GT	175 kW Asynchron 3-Phase 335 kW Asynchron 3-Phase	Li-lon Li-lon	82/81/83 81/79/82	41/42/41 42/42/41	238 232	10 10	\$950 \$950	10 10
MAZDA								
MX-30	81 kW AC PMSM	Li-lon	92/98/85	37/34/40	100	5.3	\$850	10
NISSAN Leaf (40 kW-hr battery pack) Leaf (62 kW-hr battery pack) Leaf SV/SL (62 kW-hr battery pack)	110 kW DCPM 160 kW DCPM 160 kW DCPM	Li-lon Li-lon Li-lon	111/123/99 108/118/97 104/114/94	30/27/34 31/29/35 32/29/36	149 226 215	8 11 11	\$700 \$700 \$750	10 10 10
POLESTAR								
2 Dual Motor 2 Single Motor	150 and 150kW AC PMSM 170 kW AC PMSM	Li-lon Li-lon	89/94/84 107/113/100	38/36/40 31/30/34	249 270	8 8	\$850 \$700	10 10
PORSCHE								
Taycan 4 Cross Turismo Taycan 4S Cross Turismo Taycan Turbo Cross Turismo Taycan Turbo S Cross Turismo	175 and 320 kW ACPM 175 and 320 kW ACPM 175 and 355 kW ACPM 190 and 335 kW ACPM	Li-lon Li-lon Li-lon Li-lon	76/76/77 75/75/75 72/72/72 73/74/73	44/44/44 45/45/45 47/47/47 46/46/46	215 215 204 202	10.5 10.5 10.5 10.5	\$1,000 \$1,000 \$1,050 \$1,050	10 10 10 10
TESLA Model 3 Long Range AWD Model 3 Performance AWD Model 3 RWD	98 and 195 kW AC 3-Phase 131 and 190 kW AC 3-Phase 192 kW AC 3-Phase	Li-lon Li-lon Li-lon	131/134/126 113/118/107 132/138/126	26/25/27 30/29/32 25/25/27	358 315 272	9.6/11.5† 9.6/10† 5.8/10.4†	\$650	10 10 10

			Fuel Eco (comb/ci		Driving	Charge Time	Annual	
Model	Motor	Battery Type	MPGe	kWh/100 mi	Range* (miles)	(hrs @ 240 V)	Fuel Cost	GHG Rating
	LARGE CA	RS						
HYUNDAI								
Ioniq 5 AWD (Long Range)§	74 and 165 kW PMSM	Li-lon	98/110/87	34/31/39	256	8.5	\$750	10
Ioniq 5 RWD (Long Range) [§]	168 kW PMSM	Li-lon	114/132/98	30/25/34	303	8.5	\$700	10
Ioniq 5 RWD (Standard Range)§	125 kW PMSM	Li-lon	110/127/94	31/26/35	220	6.3	\$700	10
LUCID								
Air Dream P AWD w/19 inch wheels	370 and 459kW ACPM	Li-lon	116/117/114	29/29/29	471	13	\$650	10
Air Dream P AWD w/21 inch wheels	370 and 459kW ACPM	Li-lon	111/110/111	30/31/30	451	13	\$700	10
Air Dream R AWD w/19 inch wheels	198 and 498kW ACPM	Li-lon	125/126/125	27/27/27	520	13	\$600	10
Air Dream R AWD w/21 inch wheels Air G Touring AWD w/19 inch wheels	198 and 498kW ACPM 178 and 433kW ACPM	Li-lon Li-lon	116/115/117 131/130/132	29/29/29 26/26/25	481 516	13 13	\$650 \$600	10 10
Air G Touring AWD w/21 inch wheels	178 and 433kW ACPM	Li-lon	121/121/122	28/28/28	469	13	\$650	10
MERCEDES-BENZ								
AMG EQS 4matic Plus	174 and 310 kW AC 3-Phase	Li-lon	77/76/78	44/45/43	277	12.5	\$1,000	10
EQS 450 Plus	245 kW ACPM 6-Phase 135 and 255 kW AC 3-Phase	Li-lon	97/97/97	35/35/35	350	12.5	\$800	10
EQS 580 4matic	135 and 255 kW AC 3-Phase	Li-lon	95/92/99	36/37/34	340	12.5	\$800	10
SC AUTOSPORTS, LLC Kandi K23	40 IAW AC Industra	I: Iau	NIA	NIA	NIA	NIA	NIA	NIA
	49 kW AC Indution	Li-lon	NA	NA	NA	NA	NA	NA
TESLA	0.7			00/07/00		00/151	4	
Model S Model S Plaid (19 inch wheels)	247 and 247 kW AC 3-Phase 250, 250 and 250 kW AC 3-Phase	Li-lon Li-lon	120/124/115 116/119/112	28/27/29 29/28/30	405 396	8.3/15‡ 8/15‡	\$650 \$650	10 10
Model S Plaid (21 inch wheels)	250, 250 and 250 kW AC 3-Phase	Li-lon	101/102/99	33/33/34	348	8/15‡	\$750	10
	SMALL STATION '	WAGON	NS					
CHEVROLET								
Bolt EUV	150 kW ACPM	Li-lon	115/125/104	29/27/32	247	7.5	\$650	10
Bolt EV	150 kW ACPM	Li-lon	120/131/109	28/26/31	259	7.5	\$650	10
KIA								
EV6 AWD (Long Range)	74 and 165 kW PMSM	Li-lon	105/116/94	32/29/36	274	8.4	\$700	10
EV6 RWD (Long Range)	168 kW PMSM	Li-lon	117/134/101	29/25/33	310	8.7	\$650	10
EV6 RWD (Standard Range) Niro Electric	125 kW PMSM 150 kW AC PMSM	Li-lon Li-lon	117/136/100 112/123/102	29/25/34 30/27/33	232 239	6.3 9.5	\$650 \$700	10 10
	STANDARD PICKUP 1			30/2//33	237	7.5	7700	10
FORD								
F-150 BEV 4X2	NA	Li-lon	NA	NA	NA	NA	NA	NA
	STANDARD PICKUP 1			10.1				
FORD								
F-150 Lightning 4WD	358 and 358 kW AC PMSM	Li-lon	68/76/61	49/44/56	230	11.9	\$1,100	10
F-150 Lightning 4WD F-150 Lightning 4WD Extended Range	210 and 210 kW AC PMSM	Li-lon Li-lon	70/78/63	48/43/54	320	10.1	\$1,100	10
F-150 Lightning Platinum 4WD	210 and 210 kW AC PMSM	Li-lon	66/73/60	51/46/56	300	9.3	\$1,150	10
RIVIAN								
R1T	162, 162, 163, 163kW AC 3-Phase	Li-lon	70/74/66	48/45/51	314	13	\$1,100	10
	SMALL SPORT UTILITY	VEHICL	ES 2WD					
FORD								
Mustang Mach-E CAL RT 1 ER RWD	216 kW AC PMSM	Li-lon	101/108/94	33/31/36	314	10.1	\$750	10
Mustang Mach-E RWD	198 kW AC PMSM	Li-lon	103/110/96	33/31/35	247	8.1	\$750	10
Mustang Mach-E RWD Extended	216 kW AC PMSM	Li-lon	97/104/90	35/32/37	303	10.9	\$800	10
HYUNDAI								
Kona Electric	150 kW AC PMSM	Li-lon	120/132/108	28/26/31	258	9.5	\$650	10
TESLA								
Model Y RWD	209 kW AC 3-Phase	Li-lon	129/140/119	26/24/28	244	4.4/8‡	\$600	10

		Battery	Fuel Eco (comb/cit		Driving Range*	Charge Time (hrs @	Annual Fuel	GHG
Model	Motor	Type	MPGe	kWh/100 mi	(miles)	240 V)	Cost	Rating
VOLKSWAGEN								
ID.4 Pro	150 kW AC 3-Phase	Li-lon	107/116/98	32/29/35	275	7.5	\$700	10
ID.4 Pro S	150 kW AC 3-Phase	Li-lon	102/110/93	33/31/36	262	7.5	\$750	10
	SMALL SPORT UTILITY \	/EHICLI	ES 4WD					
FORD								
Mustang Mach-E AWD	198 and 198 kW AC PMSM	Li-lon	93/99/86	36/34/39	224	8	\$800	10
Mustang Mach-E AWD Extended	258 and 258 kW AC PMSM	Li-lon	91/97/84	37/35/40	277	10.7	\$850	10
Mustang Mach-E CAL RT 1 ER AWD Mustang Mach-E GT	258 and 258 kW AC PMSM 179 and 179 kW AC PMSM	Li-lon Li-lon	98/105/91 84/90/77	34/32/37 40/37/44	312 270	11.4 10.3	\$750 \$900	10 10
Mustang Mach-E GT Performance	179 kW AC PMSM	Li-lon	82/88/75	41/38/45	260	10.1	\$950	10
MERCEDES-BENZ								
EQB 300 4matic	72 and 96 kW AC 3-Phase	Li-lon	101/104/98	33/33/34	243	8.2	\$750	10
EQB 350 4matic	72 and 143 kW AC 3-Phase	Li-lon	96/98/93	35/34/36	227	8.2	\$800	10
TESLA								
Model Y AWD	91 and 200 kW AC 3-Phase	Li-lon	123/129/116	28/26/29	279	9.4‡	\$600	10
Model Y Long Range AWD Model Y Performance AWD	91 and 200 kW AC 3-Phase 133 and 179 kW AC 3-Phase	Li-lon Li-lon	122/127/117 111/115/106	28/27/29 30/29/32	330 303	9.6/11.5† 6.6/11.8‡		10 10
VOLKSWAGEN	133 and 179 kW AC 3-Filase	LI-IOII	111/115/100	30/29/32	303	0.0/11.0+	\$700	10
ID.4 AWD Pro	80 and 150 kW AC 3-Phase	Li-lon	101/106/96	33/32/35	251	7.5	\$750	10
ID.4 AWD Pro S	80 and 150 kW AC 3-Phase	Li-lon	95/100/90	35/34/37	245	7.5 7.5	\$800	10
VOLVO								
C40 Recharge twin	150 and 150 kW AC PMSM	Li-lon	87/94/80	39/36/42	226	8	\$850	10
XC40 Recharge twin	150 and 150 kW AC PMSM	Li-lon	85/92/79	39/37/43	223	8	\$900	10
	STANDARD SPORT UTILIT	Y VEHIC	CLES 4WD					
AUDI								
e-tron quattro	141 and 172 kW Asynchron 3-Phase	Li-lon	78/78/77	43/43/44	222	10	\$1,000	10
e-tron S (20in wheels) e-tron S (21/22 inch wheels)	138 kW Asynchron 3-Phase 138 kW Asynchron 3-Phase	Li-lon Li-lon	73/72/75 63/62/64	46/47/45 53/54/52	208 181	10 10	\$1,050 \$1,200	10 10
e-tron S Sportback (20 inch wheels)	138 kW Asynchron 3-Phase	Li-lon	75/73/78	45/46/43	212	10	\$1,000	10
e-tron S Sportback (21/22 inch wheels)	157 kW Asynchron 3-Phase	Li-lon	65/64/66	52/53/51	185	10	\$1,150	10
e-tron Sportback quattro Q4 e-tron quattro	141 and 172 kW Asynchron 3-Phase 80 and 150 kW Asynchron 3-Phase	Li-lon Li-lon	77/76/78 95/100/89	44/44/43 36/34/38	218 241	10 9	\$1,000 \$800	10 10
Q4 e-tron Sportback quattro	80 and 150 kW Asynchron 3-Phase	Li-lon	95/100/89	36/34/38	241	9	\$800	10
BMW	•							
iX xDrive50 (20 inch wheels)	190 and 230 kW EESM	Li-lon	86/86/87	39/39/39	324	12	\$900	10
iX xDrive50 (21 inch wheels)	190 and 230 kW EESM	Li-lon	83/82/84	41/41/40	305	12	\$900	10
iX xDrive50 (22 inch wheels)	190 and 230 kW EESM	Li-lon	86/86/85	39/39/39	315	12	\$900	10
RIVIAN	162 162 162 162144 462 81	12.1.	60/72/65	40/46/53	216	12	¢1 100	10
R1S	162, 162, 163, 163kW AC 3-Phase	Li-lon	69/73/65	49/46/52	316	13	\$1,100	10
TESLA			4 00 /4 == /=:	00/0-/		0.10	1	
Model X Model X Plaid (20 inch wheels)	243 and 248 kW AC 3-Phase 230, 230 and 230 kW AC 3-Phase	Li-lon Li-lon	102/107/97 98/103/93	33/32/35 34/33/36	348 333	8/14‡ 8/14‡	\$750 \$750	10 10
Model X Plaid (22 inch wheels)	230, 230 and 230 kW AC 3-Phase	Li-lon	91/94/88	37/36/38	311	8/14‡	\$850	10
NOTES AND ABBREVIATIONS:	and division of FEOV six and AEOV 1.1	P.C.F.	A D'					
*Range for combined city/highwa †First value is time required with ti			1Direct curre	•	-			
value is with standard charger.		Li-lor	Lithium-ior	1				
‡First value is time required with t value is with standard charger.	ne /ZA nigh power charger option; second		e Miles per g Not availab		equivalent			
§Available for sale or lease nation		PMAG	CSPermanent	magnet AC Syı				
AC InductionAlternating current induction mo ACPMAlternating current permanent m			Л Permanent То be deter		ronous mo	otor		
	J							

PLUG-IN HYBRID 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 gasoline consumption under typical driving conditions.

There are two basic plug-in hybrid configurations:

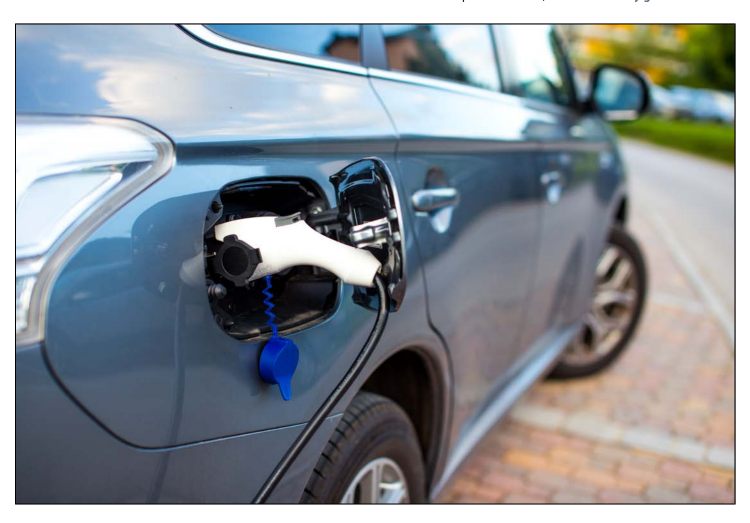
- Series PHEVs, also called Extended Range Electric Vehicles (EREVs). The electric motor on these vehicles is the only power source that turns the wheels; the gasoline engine only generates electricity. Series PHEVs can run solely on electricity until the battery needs to be recharged. The gasoline engine 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 charged 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 gasoline 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. (Note that the federal tax credit begins to phase out after the manufacturer has sold more than 200,000 qualifying vehicles.) State and/or local incentives may also apply. For additional information on PHEVs, including tax incentives and phase-out dates, visit fueleconomy.gov.



Manufacturer, Model,		Fuel Economy Combined MPGe		Total	Charge Time	Annual	
Trans, Eng Size, Cyl, Electric Motor	Fuel	Comb / City / Hwy MPG	Range (miles)	Range* (miles)	(hrs @ 240 V)	Fuel Cost	GHG Rating
	TW	O-SEATER CARS					
FERRARI							
296 GTB							
AM-S8, 2.9L, 6cyl, 137 kW PMSM	Electricity + Gasoline Premium Gasoline	47 MPGe ([72kWh + 0 gal]/100 mi)† 18 / 16 / 22	8 324	330	2.5	\$2,950	5
SF90 Spider							
AM-8, 3.9L, 8cyl, 99, 99, 150kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	44 MPGe ([77kWh + 0 gal]/100 mi)† 17 / 16 / 19	8 320	330	2.5	\$3,100	5
SF90 Stradale							
AM-8, 3.9L, 8cyl, 99, 99, 150kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	51 MPGe ([66kWh + 0 gal]/100 mi)† 18 / 16 / 20	9 320	330	2.5	\$3,000	5
	C	OMPACT CARS					
BMW							
330e Sedan							
A-S8, 2.0L, 4cyl, 80 kW PMSM	Electricity + Gasoline Premium Gasoline	75 MPGe ([45kWh + 0 gal]/100 mi)† 28 / 25 / 33	23 302	320	3	\$1,600	9
330e xDrive Sedan							
A-S8, 2.0L, 4cyl, 80 kW PMSM	Electricity + Gasoline Premium Gasoline	67 MPGe ([51kWh + 0 gal]/100 mi)† 25 / 22 / 30	20 271	290	3	\$1,850	9
530e Sedan							
A-S8, 2.0L, 4cyl, 80 kW PMSM	Electricity + Gasoline Premium Gasoline	64 MPGe ([49kWh + 0 gal]/100 mi)† 26 / 24 / 29	21 323	340	3	\$1,750	9
530e xDrive Sedan							
A-S8, 2.0L, 4cyl, 80 kW PMSM	Electricity + Gasoline Premium Gasoline	62 MPGe ([53kWh + 0 gal]/100 mi)† 25 / 22 / 28	19 302	320	3	\$1,950	8
VOLVO							
S60 T8 AWD Recharge							
A-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	69 MPGe ([47kWh + 0.1 gal]/100 mi) 30 / 28 / 33	22 485	510	3	\$1,550	10
S60 T8 AWD Recharge ext. Range							
A-S8, 2.0L, 4cyl, 34 and 107 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	74 MPGe ([44kWh + 0.1 gal]/100 mi) 31 / 30 / 33	40 492	530	5	\$1,300	10
	1	MIDSIZE CARS					
AUDI							
A7 TFSI e quattro							
AM-S7, 2.0L, 4cyl, 105 kW AC Induction	Electricity + Gasoline Premium Gasoline	70 MPGe ([48kWh + 0 gal]/100 mi)† 27 / 25 / 31	26 387	410	3	\$1,500	10
BENTLEY							
Flying Spur Hybrid	Florestate C P	AC NADC - /[74]AN/L + 0 17/400 17/	24	420	2	62.500	_
AM-S8, 2.9L, 6cyl, 103 kW AC Induction	Electricity + Gasoline Premium Gasoline	46 MPGe ([74kWh + 0 gal]/100 mi)† 19 / 17 / 22	21 406	430	3	\$2,500	7
HYUNDAI							
Ioniq Plug-in Hybrid AM-S6, 1.6L, 4cyl, 45 kW IPMSM	Electricity + Gasoline Gasoline	119 MPGe ([28kWh + 0 gal]/100 mi)† 52 / 52 / 51	29 593	620	2.2	\$750	10

Manufacturer, Model, Trans, Eng Size, Cyl,		Fuel Economy Combined MPGe	Range	Total Range*	Charge Time (hrs @	Annual Fuel	GHG
Electric Motor	Fuel	Comb / City / Hwy MPG	(miles)	(miles)	240 V)	Cost	Rating
MERCEDES-BENZ							
AMG ONE							
A-M 8, 6cyl, 800 V Permanent Magnet Rotor	NA NA	NA NA	NA NA	NA	NA	NA	NA
MINI							
Cooper SE Countryman All4							
A-S6, 1.5L, 3cyl, 65 kW AC Induction	Electricity + Gasoline Premium Gasoline	73 MPGe ([46kWh + 0 gal]/100 mi)† 29 / 29 / 30	18 280	300	2	\$1,650	9
TOYOTA							
Prius Prime							
AV, 1.8L, 4cyl, 22 and 53 kW AC Induction	Electricity + Gasoline Gasoline	133 MPGe ([25kWh + 0 gal]/100 mi)† 54 / 55 / 53	25 618	640	2	\$700	10
VOLVO							
S90 T8 AWD Recharge							
A-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	63 MPGe ([51kWh + 0.1 gal]/100 mi) 30 / 28 / 31	21 473	490	3	\$1,650	9
S90 T8 AWD Recharge ext. Range							
A-S8, 2.0L, 4cyl, 34 and 107 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	66 MPGe ([48kWh + 0.1 gal]/100 mi) 29 / 28 / 31	38 465	500	5	\$1,450	10
		LARGE CARS					
BMW							
745e xDrive							
A-S8, 3.0L, 6cyl, 83 kW PMSM	Electricity + Gasoline Premium Gasoline	56 MPGe ([60kWh + 0 gal]/100 mi)† 22 / 19 / 26	17 270	290	4	\$2,250	7
PORSCHE							
Panamera 4 E-Hybrid/Exec/ST							
AM-S8, 2.9L, 6cyl, 70 kW DC Brushless	Electricity + Gasoline Premium Gasoline	52 MPGe ([64kWh + 0 gal]/100 mi)† 22 / 21 / 24	19 463	480	3	\$2,200	8
Panamera 4S E-Hybrid/Exec/ST							
AM-S8, 2.9L, 6cyl, 70 kW DC Brushless	Electricity + Gasoline Premium Gasoline	50 MPGe ([66kWh + 0 gal]/100 mi)† 22 / 21 / 23	19 461	480	3	\$2,250	8
Panamera Turbo S E-Hybrid/Exec/S	Т						
AM-S8, 4.0L, 8cyl, 100 kW DC Brushless	Electricity + Gasoline Premium Gasoline	48 MPGe ([70kWh + 0 gal]/100 mi)† 19 / 18 / 22	17 413	430	3	\$2,500	7
	SMALL	. STATION WAGONS					
KIA							
Niro Plug-in Hybrid							
AM-S6, 1.6L, 4cyl, 45 kW IPMSM	Electricity + Gasoline Gasoline	105 MPGe ([32kWh + 0 gal]/100 mi)† 46 / 48 / 44	26 530	560	2.2	\$850	10
VOLVO							
V60 T8 AWD Recharge							
A-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	69 MPGe ([47kWh + 0.1 gal]/100 mi) 30 / 28 / 33	22 485	510	3	\$1,550	10
V60 T8 AWD Recharge ext. Range							
A-S8, 2.0L, 4cyl, 34 and 107 kW 3-phase Sync.	Electricity + Gasoline	74 MPGe ([44kWh + 0.1 gal]/100 mi)	40	530	5	\$1,300	10

					Chausa		
Manufacturer, Model,		Fuel Economy Combined MPGe	_	Total	Charge Time	Annual	
Trans, Eng Size, Cyl, Electric Motor	Fuel	Comb / City / Hwy MPG	Range (miles)	Range* (miles)	(hrs @ 240 V)	Fuel Cost	GHG Rating
	N	MINIVANS 2WD					
CHRYSLER							
Pacifica Hybrid [‡]							
AV, 3.6L, 6cyl, 89 kW AC Induction	Electricity + Gasoline Gasoline	82 MPGe ([41kWh + 0 gal]/100 mi)† 30 / 29 / 30	32 487	520	2	\$1,200	10
	SMALL SPOF	RT UTILITY VEHICLES 2WD					
FORD							
Escape FWD PHEV							
AV, 2.5L, 4cyl, 96 kW DCPM	Electricity + Gasoline Gasoline	105 MPGe ([32kWh + 0 gal]/100 mi)† 40 / 43 / 38	37 487	520	3.3	\$900	10
	SMALL SPOF	RT UTILITY VEHICLES 4WD					
AUDI							
Q5 TFSI e quattro							
AM-S7, 2.0L, 4cyl, 105 kW AC Induction	Electricity + Gasoline Premium Gasoline	61 MPGe ([56kWh + 0 gal]/100 mi)† 26 / 25 / 27	23 369	390	3	\$1,750	10
HYUNDAI							
Santa Fe Plug-in Hybrid							
AM-S6, 1.6L, 4cyl, 67 kW AC PMSM	Electricity + Gasoline Gasoline	76 MPGe ([44kWh + 0 gal]/100 mi)† 33 / 33 / 32	31 407	440	3.4	\$1,200	10
Tucson Plug-in Hybrid							
AM-S6, 1.6L, 4cyl, 67 kW AC PMSM	Electricity + Gasoline Gasoline	80 MPGe ([42kWh + 0 gal]/100 mi)† 35 / 35 / 35	33 389	420	1.7	\$1,100	10
JEEP							
Wrangler 4dr 4xe [§]							
A-8, 2.0L, 4cyl, 100 kW AC Induction	Electricity + Gasoline Gasoline	49 MPGe ([68kWh + 0 gal]/100 mi)† 20 / 20 / 20	22 346	370	2.4	\$1,950	8
KIA							
Sorento Plug-in Hybrid							
AM-S6, 1.6L, 4cyl, 67 kW AC PMSM	Electricity + Gasoline Gasoline	79 MPGe ([43kWh + 0 gal]/100 mi)† 34 / 35 / 33	32 423	460	3.4	\$1,150	10
LEXUS							
NX 450h Plus AWD		04.1406 ((401.141 + 0 - 17/4.00 - 7))	27	550	4.5	¢4.200	10
AV-S6, 2.5L, 4cyl, 40 and 134 kW AC Induction	Premium Gasoline	84 MPGe ([40kWh + 0 gal]/100 mi)† 36 / 38 / 33	37 517	550	4.5	\$1,200	10
LINCOLN							
Corsair AWD PHEV							
AV, 2.5L, 4cyl, 50 and 96 kW DCPM	Electricity + Gasoline Gasoline	78 MPGe ([43kWh + 0 gal]/100 mi)† 33 / 34 / 32	28 400	430	3.5	\$1,150	10
MITSUBISHI							
Outlander PHEV							
A-1, 2.4L, 4cyl, 60 and 70 kW DCPM	Electricity + Gasoline Gasoline	74 MPGe ([45kWh + 0 gal]/100 mi)† 26 / 26 / 26	24 292	320	4	\$1,400	9
TOYOTA							
RAV4 Prime 4WD							
AV-S6, 2.5L, 4cyl, 40 and 134 kW AC Induction	Electricity + Gasoline Gasoline	94 MPGe ([36kWh + 0 gal]/100 mi)† 38 / 40 / 36	42 557	600	4.5	\$950	10

Trans, Eng Size, Cyl,		Fuel Economy Combined MPGe	Pange	Total	Charge Time	Annual Fuel	GHG
Electric Motor	Fuel	Comb / City / Hwy MPG	Range (miles)	Range* (miles)	(hrs @ 240 V)	Cost	Rating
/OLVO							
(C60 T8 AWD Recharge							
n-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	57 MPGe ([56kWh + 0.1 gal]/100 mi) 25 / 24 / 27	19 478	500	3	\$1,950	8
(C60 T8 AWD Recharge ext. Range	•						
x-S8, 2.0L, 4cyl, 34 and 107 kW 3-phase Sync.	Electricity + Gasoline Premium Gasoline	63 MPGe ([50kWh + 0.1 gal]/100 mi) 28 / 28 / 28	36 521	560	5	\$1,550	10
	STANDARD SP	ORT UTILITY VEHICLES 4WI	D				
BMW							
(5 xDrive45e							
a-S8, 3.0L, 6cyl, 83 kW PMSM	Electricity + Gasoline Premium Gasoline	50 MPGe ([63kWh + 0.1 gal]/100 mi) 20 / 19 / 22	31 373	400	5	\$2,100	9
EEP							
Grand Cherokee 4xe							
a-8, 2.0L, 4cyl, 100 kW AC Induction	Electricity + Gasoline Gasoline	56 MPGe ([58kWh + 0 gal]/100 mi)† 23 / 23 / 24	26 447	470	3.4	\$1,650	9
AND ROVER							
Range Rover Sport PHEV							
n-S8, 2.0L, 4cyl, 105 kW DCPM	Electricity + Gasoline Premium Gasoline	42 MPGe ([80kWh + 0 gal]/100 mi)† 19 / 18 / 21	19 461	480	3	\$2,550	7
INCOLN							
Aviator PHEV AWD							
A-S10, 3.0L, 6cyl, 74 kW DCPM	Electricity + Gasoline Gasoline	56 MPGe ([60kWh + 0 gal]/100 mi)† 23 / 22 / 25	21 443	460	3.5	\$1,700	8
PORSCHE							
Cayenne Turbo S/Coupe E-Hybrid							
a-S8, 4.0L, 8cyl, 99 kW DC Brushless	Electricity + Gasoline Premium Gasoline	42 MPGe ([82kWh + 0 gal]/100 mi)† 18 / 17 / 20	15 359	370	3	\$2,800	6
Cayenne/Coupe E-Hybrid							
n-S8, 3.0L, 6cyl, 99 kW DC Brushless	Electricity + Gasoline Premium Gasoline	46 MPGe ([72kWh + 0 gal]/100 mi)† 21 / 20 / 22	17 414	430	3	\$2,400	7
/OLVO							
(C90 T8 AWD Recharge							
_	•	55 MPGe ([58kWh + 0.1 gal]/100 mi)	18 505	520	3	\$1,900	9
a-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync.	Premium Gasoline	27 / 26 / 28	505				
n-S8, 2.0L, 4cyl, 34 and 65 kW 3-phase Sync. (C90 T8 AWD Recharge ext. Range		2//26/28	303				

FUEL CELL VEHICLES

Though not yet available for the mass market, a limited number of fuel cell vehicles (FCVs) are available for lease and sale in select regions of the country, mostly in California. 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 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)
		COMPA	CT CARS			
ТОҮОТА						
Mirai LE	PEFC	134 kW AC Synchronous	311 V Li-lon	Hydrogen	MPK 72 / 74 / 70 MPGe 74 / 76 / 71	330
Mirai Limited	PEFC	134 kW AC Synchronous	311 V Li-lon	Hydrogen	MPK 64 / 65 / 63 MPGe 65 / 67 / 64	357
Mirai XLE	PEFC	134 kW AC Synchronous	311 V Li-lon	Hydrogen	MPK 72 / 74 / 70 MPGe 74 / 76 / 71	402
		SMALL SPORT UTI	LITY VEHICLES 2	2WD		
HYUNDAI						
Nexo	PEM	120 kW IPMSM	240 V Li-lon	Hydrogen	MPK 56 / 58 / 53 MPGe 57 / 59 / 54	354
Nexo Blue	PEM	120 kW IPMSM	240 V Li-lon	Hydrogen	MPK 60 / 64 / 56 MPGe 61 / 65 / 58	380
	rnating current induction mo		MPGeMiles pe MPKMiles pe PEFCPolymer PEMProton e	r kilogram electrolyte fuel ce	· II	

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.



	Manufacturer				
	Model Configuration	Configuration — N	Configuration — MPG	Configuration — MPG Fuel	Configuration — MPG Fuel GHG
	(trans, eng size, cyl)				
	GMC				
	Sierra 4WD A-10, 3.0L, 6cyl				
			Sierra Mud Terrain Tires 4WD	1,111,111	.,,
	A-10, 3.0L, 6cyl	A-10, 3.0L, 6cyl 21	A-10, 3.0L, 6cyl 21 20/23	A-10, 3.0L, 6cyl 21 20/23 \$2,600	A-10, 3.0L, 6cyl 21 20/23 \$2,600 4
	JEEP	JEEP	JEEP	JEEP	JEEP
	Gladiator EcoDies	Gladiator EcoDiesel 4WI	Gladiator EcoDiesel 4WD	Gladiator EcoDiesel 4WD	Gladiator EcoDiesel 4WD
	A-8, 3.0L, 6cyl			•	
	Gladiator Rubic Ed A-8, 3.0L, 6cyl		Gladiator Rubic EcoDiesel 4WD A-8, 3.0L, 6cvl 24 21/27		
	RAM		,		,
	1500 4WD				
	A-8, 3.0L, 6cyl				
	SMALL S	SMALL SPORT	SMALL SPORT UTILITY	SMALL SPORT UTILITY VEHIC	SMALL SPORT UTILITY VEHICLES 4
	J				
	JEEP				
	Wrangler 4dr Eco A-8, 3.0L, 6cyl		Wrangler 4dr EcoDiesel 4WD A-8, 3.0L, 6cyl 25 22/29		
			·	Wrangler Rubic 4dr EcoDiesel 4WD	·
	A-8, 3.0L, 6cyl	A-8, 3.0L, 6cyl 23	A-8, 3.0L, 6cyl 23 21/26	A-8, 3.0L, 6cyl 23 21/26 \$2,350	A-8, 3.0L, 6cyl 23 21/26 \$2,350 4
	STANDARI	STANDARD SPO	STANDARD SPORT UTIL	STANDARD SPORT UTILITY VEH	STANDARD SPORT UTILITY VEHICLE
5	CADILLAC	CADILLAC	CADILLAC	CADILLAC	CADILLAC
	Escalade 2WD				
	A-10, 3.0L, 6cyl				
5	CHEVROLET	CHEVROLET	CHEVROLET	CHEVROLET	CHEVROLET
	Suburban 2WD				
	A-10, 3.0L, 6cyl				
	Tahoe 2WD				
	A-10, 3.0L, 6cyl	·	·	·	
	GMC				
	Yukon 2WD A-10, 3.0L, 6cyl				
	Yukon XL 2WD	·	·	·	·
	A-10, 3.0L, 6cyl			1 0.1.0 1.7.2 = 11.2	
Mode SS	STANDARI	STANDARD SPO	STANDARD SPORT UTIL	STANDARD SPORT UTILITY VEH	STANDARD SPORT UTILITY VEHICLE
•	CADILLAC	CADILLAC	CADILLAC	CADILLAC	CADULAC
5					
	Escalade 4WD A-10, 3.0L, 6cyl				
	,	· · · · · ·	, ,	· · · · · · · · · · · · · · · · · · ·	
	CHEVROLET				
	Suburban 4WD A-10, 3.0L, 6cyl				
	Tahoe 4WD	•	·	•	•
	A-10, 3.0L, 6cyl	A-10, 3.0L, 6cyl 22	A-10, 3.0L, 6cyl 22 20/26	A-10, 3.0L, 6cyl 22 20/26 \$2,500	A-10, 3.0L, 6cyl 22 20/26 \$2,500 4

Manufacturer Model Configuration		MPG	Annual Fuel	GHG		
(trans, eng size, cyl)	Comb	City/Hwy	Cost	Rating	Notes	
GMC						
Yukon 4WD						
A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS	
Yukon XL 4WD						
A-10, 3.0L, 6cyl	22	20/26	\$2,500	4	DTSS	

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 \$2.99 per gallon for E85, \$3.17 per gallon for regular unleaded gasoline, and \$4.08 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. Also, the ethanol content of E85 can range from 51% to 83% and typically varies seasonally. Therefore, actual consumer experience may differ

significantly from the annual fuel cost estimates presented here, which are based on fuel economy tests using E85.

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 likely be somewhere between those listed for the two fuels, depending on the actual percentages of gasoline and E85 in the tank.

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)
	TW	O-SEATE	ER CARS	;			GMC						
KOENIGSEGG A	UTON	/OBILE	AB				Sierra 4WD						
Jesko							A-6, 5.3L, 8cyl	16	14/18	\$2,950	3	Gas	384
Auto (A9), 5.0L, 8cyl	NA	NA	NA	NA	Gas	NA	c: 14 1=	12	11/13	\$3,750	3	E85	288
, , , , , , , , , , , , , , , , , , , ,	NA	NA	NA	NA	E85	NA	Sierra Mud Terra				_	_	
STAN	ΙDΔRΓ) PICKU	P TRI ICI	(S 2V	/D		A-6, 5.3L, 8cyl	15	14/16	\$3,150	2	Gas	360
JIAN		FICKU	r moci	\J	v D			11	10/12	\$4,100	3	E85	264
CHEVROLET							\	/ANS,	PASSEN	NGER TY	/PE		
Silverado 2WD							FORD						,
A-6, 5.3L, 8cyl	16	15/19	\$2,950	3	Gas	384	Transit T150 Wag	on 2V	VD FFV				
	12	11/15	\$3,750	3	E85	288	A-S10, 3.5L, 6cyl	17	15/19	\$2,800	3	Gas	420
FORD							,	12	11/15	\$3,750	3	E85	296
F150 Pickup 2W[) FFV						Transit T150 Wa	on 4V		,			
A-S10, 3.3L, 6cyl	21	19/24	\$2,250	4	Gas	502	A-S10, 3.5L, 6cyl	16	14/18	\$2,950	3	Gas	395
	16	14/18	\$2,800	5	E85	382	71 3 10, 3.3L, 0cy1	12	11/14	\$3,750	3	E85	296
A-S10, 5.0L, 8cyl	20	17/24	\$2,400	4	Gas	478/540	CDEC						
	14	11/18	\$3,200	4	E85	335/378	SPECI	AL PU	JRPOSE	VEHICL	.ES 2V	VD_	
A-S10, 5.0L, 8cyl	19	17/24	\$2,500	4	Gas	454/513	FORD						
	14	12/18	\$3,200	4	E85	335/378	Transit Connect	Van FF	V				
GMC							A-S8, 2.0L, 4cyl	25	24/27	\$1,900	5	Gas	395
Sierra 2WD							•	19	18/20	\$2,350	5	E85	300
A-6, 5.3L, 8cyl	16	15/19	\$2,950	3	Gas	384	Transit Connect	Wagor	1 LWB FF	V			
	12	11/15	\$3,750	3	E85	288	A-S8, 2.0L, 4cyl	26	24/28	\$1,850	5	Gas	411
STAN	DARE	PICKU	P TRUCI	S 4V	/D		,	18	16/21	\$2,500	5	E85	284
CHEVROLET							STANDAR	D SPO	ORT UTII	LITY VEI	HICLE	S 4W	D
Silverado 4WD							FORD						
A-6, 5.3L, 8cyl	16	14/18	\$2,950	3	Gas	384	Explorer AWD FF	v					
,	12	11/13	\$3,750	3	E85	288	A-S10, 3.3L, 6cyl	NA	NA	NA	NA	Gas	NA
Silverado Mud To	errain	Tires 4W	D				A-310, 3.3L, 0Cyl	NA	NA	NA	NA	E85	NA
A-6, 5.3L, 8cyl	15	14/16	\$3,150	2	Gas	360	Explorer FFV AW		10.0		1171	203	
,,	11	10/12	\$4,100	3	E85	264	A-10, 3.3L, 6cyl	19	16/24	\$2,500	4	Gas	414
FORD			. ,				A-10, 3.3L, 6Cyl	13	11/15	\$2,500 \$3,450	3	E85	283
F150 Pickup 4WI	FFV							13	11/13	\$3,430	3	E03	203
A-S10, 3.3L, 6cyl		19/22	\$2.400	4	Gas	478							
, () 10, J.JL, UCYI	20 15	14/18	\$2,400 \$3,000	5	E85	358							
A-S10, 5.0L, 8cyl	19	16/22	\$2,500	4	Gas	454/513							
, , , , , , , , , , , , , , , , , , ,	13	11/17	\$3,450	4	E85	311/351							
A-S10, 5.0L, 8cyl	18	16/22	\$2,650	3	Gas	430/486							
	14	12/17	\$3,200	4	E85	335/378							
			,-,	-									

	lı		Volume enger / C			ı		Volume (enger / Ca			ı		Volume enger / C	•
	2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
					R8 Coupe				11	750i xDrive Sedan	-	114/14		20
ACURA					R8 Coupe RWD				11	840i Convertible	81/12			13
ILX		89/12		15	R8 Spyder				11	840i Coupe	81/15			13
MDX AWD				28	R8 Spyder RWD				11	840i Gran Coupe		100/16		17
MDX AWD Type-S				33	RS 3		87/8		13	840i xDrive				
MDX FWD				26	RS 5 Coupe	84/13			13	Convertible	81/12			13
NSX Hybrid				11	RS 5 Sportback			91/22	17	840i xDrive Coupe	81/15			13
RDX AWD				28	RS 6 Avant		101/30		23	840i xDrive Gran Coup	oe .	100/16		17
RDX AWD A-SPEC				28	RS 7		101,50	95/25	17	Alpina B7 xDrive		114/14		20
RDX FWD				26	RS e-tron GT		101/11	75,25	17,39	Alpina B8 Gran Coupe		100/16		17
RDX FWD A-SPEC				26	RS Q8		101,11		34	Alpina XB7				34
TLX AWD		93/14		15	S3		86/10		13	i4 eDrive40 Gran Cou	oe (18			
TLX AWD A-SPEC		93/14		15	S4		92/12		15	inch wheels)	•	90/10		13,39
TLX FWD		93/14		15	S5 Cabriolet	83/9	72/12		13	i4 eDrive40 Gran Coup	oe (19			
TLX FWD A-SPEC		93/14		15	S5 Coupe	84/11			13	inch wheels)		90/10		13,39
TLX Type-S		93/13		15	S5 Sportback	04/11		91/22	17	i4 M50 Gran Coupe (1	9 inch			
TLX Type-S Perf Tire		93/13		15	S6		98/16	91/22	17	wheels)		90/10		13,39
TEX Type 51 cm file		73, 13		13	S7		96/10	94/25	17	i4 M50 Gran Coupe (2	0 inch			
ALFA ROMEO							111/12	94/23		wheels)		90/10		13,39
Giulia		100/12		17	S8		111/13		20	iX xDrive50 (20 inch w	heels)			34,41
Giulia AWD		100/12		17	SQ5				29	iX xDrive50 (21 inch w	heels)			34,41
Stelvio		100, 12		27	SQ5 Sportback				29	iX xDrive50 (22 inch w	heels)			34,41
Stelvio AWD				28	SQ7				34	M235i xDrive Gran Co	upe	91/12		15
Steivio AWD				20	SQ8				34	M240i xDrive Coupe	88/10			13
ASTON MARTIN					TT Coupe quattro	73/12			13	M3 Competition M xD	rive			
DB11 V12	72/9			12	TT Roadster quattro				11	Sedan		95/13		15
DB11 V8	72/9			12	TT RS Coupe	74/13			13	M3 Competition Seda	n	95/13		15
DBS	72/9			12	TTS Coupe quattro	74/13			13	M3 Sedan		95/13		15
DBX V8	12/1			33	DENTI EV					M340i Sedan		94/13		15
Vantage V8				11	BENTLEY					M340i xDrive Sedan		94/13		15
varitage vo				• • •	Bentayga				34	M4 Competition				
AUDI					Bentayga Speed				34	Coupe	87/12			13
A3		87/11		13	Continental GT	87/11			13	M4 Competition M				
A3 quattro		87/8		13	Continental GT Speed	87/11			13	xDrive Convertible	84/9			13
A4 allroad quattro		92/24		22	Continental GT Speed	/-			4.0	M4 Competition M	07/40			
A4 quattro		92/12		15	Convertible	77/6			12	xDrive Coupe	87/12			13
A4 S line quattro		92/12		15	Continental GT V8 Convertible	77/6			12	M4 Coupe	87/12			13
A5 Cabriolet quattro	83/9	72, 12		13	Flying Spur	102/13			17	M440i Convertible	84/9			14
A5 Coupe quattro	84/11			13	Flying Spur Hybrid					M440i Coupe	86/12			14
A5 Sportback quattro	0 1,		91/22	17	riyirig spur nybriu	102/13			17,43	M440i xDrive Convertible	84/9			1.4
A5 Sportback S line qu	attro		91/22	17	BMW									14
A6 Allroad quattro	idelio	101/30	J 1/ ZZ	23	228i Gran Coupe		91/12		15	M440i xDrive Coupe	86/12	01/12		14
A6 quattro		99/14		17	228i xDrive Gran Coup	Δ	91/12		15	M440i xDrive Gran Co		91/12		15
A7 quattro		<i>JJ</i> / 14	95/25	17	230i Coupe	88/10	71/12		13	M5 Competition Seda	n	103/14		17
A7 TFSI e quattro			95/25	17,43	330e Sedan	00/10	94/9		15,43	M5 CS Sedan		103/14		17
A8 L quattro		111/13	75/25	20	330e xDrive Sedan		94/9		15,43	M5 Sedan		103/14		17
e-tron GT		101/11		17,39	330i Sedan		94/13		15,45	M550i xDrive Sedan		99/14		17
e-tron quattro		101/11		33,41	330i xDrive Sedan		94/13		15	M760i xDrive Sedan		114/14		20
e-tron S (20in wheels)				33,41	430i Convertible	84/9	34/13		13	M8 Competition	01/12			1.4
e-tron S (21/22 inch wl	hools)			-					13	Convertible	81/12			14
,		- \		33,41	430i Coupe	86/12	01/12			M8 Competition Coupe	81/15			14
e-tron S Sportback (20				33,41	430i Gran Coupe		91/12		15	M8 Competition Gran		100/11		17
e-tron S Sportback (21		wrieeis)		33,41	430i xDrive Convertible	84/9			13	M850i xDrive	Coupe	100/11		17
e-tron Sportback quat	tro			33,41	430i xDrive Coupe	86/12			13	Convertible	81/12			14
Q3 quattro				28	530e Sedan	00/12	99/10		15,43	M850i xDrive Coupe	81/15			14
Q3 S line quattro				28	530e sedan		99/10		15,43	M850i xDrive Gran Co		100/16		17
Q4 e-tron quattro				33,41	530i Sedan		99/14		17,43	X1 sDrive28i	ape	100, 10	101/27	20
Q4 e-tron Sportback q	uattro			33,41						X1 xDrive28i			101/27	20
Q5 quattro				29	530i xDrive Sedan		99/14		17	X2 M35i			94/21	17
Q5 S line quattro				29	540i Sedan		99/14		17	X2 sDrive28i			94/21	18
Q5 Sportback S line qu	iattro			29	540i xDrive Sedan		99/14		17	X2 xDrive28i			94/21	18
Q5 TFSI e quattro				29,45	740i Sedan		114/14		20	X2 XDrive28i X3 M			74 /∠1	
Q7 quattro				33	740i xDrive Sedan		114/14		20					29
Q8 quattro				33	745e xDrive		114/10		20,44	X3 M Competition				29

	I		Volume (enger / Ca	
	2dr	4dr	Hatch	Pg
X3 M40i				29
X3 sDrive30i				27
X3 xDrive30i				29
X4 M				29
X4 M Competition				29
X4 M40i				29
X4 xDrive30i				29
X5 M				34 34
X5 M Competition X5 M50i				34
X5 sDrive40i				32
X5 xDrive40i				34
X5 xDrive45e				34,46
X6 M				34
X6 M Competition				34
X6 M50i				34
X6 xDrive40i				34
X7 M50i				34
X7 xDrive40i				34
Z4 M40i				11
Z4 sDrive30i				11
BUGATTI				
Chiron				11
Chiron Pur Sport				11
Chiron Super Sport				11
BUICK				
Enclave AWD				34
Enclave FWD				32
Encore AWD Encore FWD				29 27
Encore GX AWD				29
Encore GX FWD				27
Envision AWD				29
Envision FWD		100/25		27
CADILLAC				
CT4		90/11		15
CT4 AWD		90/11		15
CT4 V		90/11		15
CT4 V AWD		90/11		15
CT5		99/11		18
CT5 AWD		99/11		18
CT5 V		99/11		18
CT5 V AWD		99/11		18
Escalade 2WD				32,49
Escalade 4WD XT4 AWD		101/22		34,49
XT4 AWD XT4 FWD		101/23 101/23		29
XT5 AWD		101/23		27 29
XT5 FWD				27
XT5 Hearse AWD				26
XT5 Hearse FWD				25
XT5 Limo AWD				26
XT5 Limo FWD				25
XT6 AWD		137/13		29
XT6 FWD		137/13		27
CHEVROLET				
Blazer AWD		107/31		29
Blazer AWD Blazer FWD		107/31 107/31		29 27

	lı		Volume nger / 0	(cu.ft.) Cargo
	2dr	4dr	Hatch	Pg
Bolt EV		94/17		9,22,40
Camaro	77/8			14
Colorado 2WD				23,49
Colorado 4WD				23,49
Colorado ZR2 4WD				23,49
Corvette		104/20		11
Equinox AWD Equinox FWD		104/30 104/30		29
Equinox FWD Malibu		104/30		27 18
Silverado 2WD		102/10		9,24,49,51
Silverado 4WD				24,49,51
Silverado 4WD ZR2				24
Silverado Cab Chassis 2	WD			26
Silverado Cab Chassis 4	WD			26
Silverado Mud Terrain T	ires 4W	D		24,49,51
Spark		83/11		9,14
Spark ACTIV		83/11		9,14
Suburban 2WD				32,49
Suburban 4WD				34,49
Tahoe 2WD				32,49
Tahoe 4WD				34,49
Trailblazer AWD				29
Trailblazer FWD				27
Traverse AWD				34
Traverse FWD Trax AWD				32 29
Trax FWD				27
CHRYSLER				27
300		106/16		20
300 AWD		106/16		20
Pacifica		100/10		26
Pacifica AWD				26
Pacifica Hybrid				9,26,45
Voyager				26
2025				
DODGE				
Challenger	94/16			18
Challenger AWD Challenger SRT	94/16 94/16			18 18
Challenger SRT	94/10			10
Widebody	94/16			18
Challenger Widebody	94/16			18
Charger		105/16		21
Charger AWD		105/16		21
Charger SRT Widebody		105/17		21
Charger Widebody		105/17		21
Durango AWD				34
Durango RWD				33
Durango SRT AWD				34
FERRARI				
296 GTB	61/5			11,43
812 Competizione			58/5	11
812 GTS				11
F8 Spider				11
F8 Tributo	75 /5			11
Portofino M Roma	75/5 80/7			12 14
Roma SF90 Spider	00//			11,43
SF90 Stradale				11,43
, , , , , , , , , , , , , , , , , ,				. 1, 13

	2dr	4dr	Hatch	Pg
FIAT				
500X AWD				29
FORD				
Bronco 4WD				29
Bronco Badlands 4WD	114/5			29
Bronco Black Diamond	4WD			29
Bronco Raptor 4WD Bronco Sasquatch 4WD				34 29
Bronco Sport 4WD				29
EcoSport AWD				29
Edge AWD				29
Escape AWD				29
Escape AWD HEV				29
Escape FWD				27
Escape FWD HEV				9,27
Escape FWD PHEV				27,45
Expedition 2WD				33
Expedition 4WD				34
Expedition Timberline	AWD			34
Explorer AWD				34 51
Explorer AWD FFV Explorer FFV AWD				34,51
Explorer HEV AWD				34,31
Explorer HEV RWD				33
Explorer Platinum HEV	AWD			34
Explorer Platinum HEV				33
Explorer RWD				33
Explorer Timberline AW	/D			34
F-150				49
F-150 BEV 4X2				40
F-150 Lightning 4WD				24,40
F-150 Lightning 4WD E		Range		9,24,40
F-150 Lightning Platinu	ım 4WD			24,40
F150 Pickup 2WD				24
F150 Pickup 2WD FFV				24,51
F150 Pickup 2WD HEV				24 24
F150 Pickup 4WD F150 Pickup 4WD FFV				25,51
F150 Pickup 4WD HEV				25,51
F150 Pickup Tremor 4W	/D			25
F150 RAPTOR 37 4WD	_			25
F150 RAPTOR 4WD				25
GT	43/0			11
Maverick AWD				23
Maverick FWD				23
Maverick HEV FWD				9,23
Mustang	83/13			14
Mustang Convertible	80/11			14
Mustang HO	85/12			14
Convertible Mustang HO Coupe	85/12			14
Mustang Mach 1	83/14			14
Mustang Mach-E AWD	03/11	101/24		29,41
Mustang Mach-E AWD		101,21		22,
Extended		101/24		29,41
Mustang Mach-E CAL R	T 1 ER			
AWD	T 4 ==	101/24		29,41
Mustang Mach-E CAL R RWD	I 1 ER	101/24		27,40
Mustang Mach-E GT		101/24		29,41
mastarig Macri-L GT		101/24		22,71

Interior Volume (cu.ft.) Passenger / Cargo

	lr		Volume	e (cu.ft.) Cargo		I		Volume enger / C					-
20	dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg	2	dr 4dr	Hatch	Pg
Mustang Mach-E GT					Insight Touring		95/15		16	QX80 4WD			35
Performance		101/24		29,41	Odyssey				26				
Mustang Mach-E RWD		101/24		27,40	Passport AWD				30	JAGUAR			
Mustang Mach-E RWD					Passport FWD				27	E-Pace			30
Extended		101/24		27,40	Pilot AWD				30	E-Pace MHEV			30
Ranger 2WD				24	Pilot AWD TrailSport				30	F-Pace			30
Ranger 4WD				25	Pilot FWD				27	F-Pace P340 MHEV			30
Ranger Tremor 4WD				25	Ridgeline AWD				25	F-Pace P400 MHEV			30
Shelby GT500	/12			1.4						F-Pace SVR			30
Mustang 85/	/12			14	HYUNDAI					F-Type P450 AWD R-Dynar		le	11
Transit Connect USPS Transit Connect Van FFV				26	Accent		90/14	91/22	16	F-Type P450 AWD R-Dynar			11
Transit Connect Van FWD				26,51	Elantra		99/14		18	F-Type P450 RWD Convert	ble		11
Transit Connect Wagon LW	/D EE	\/		26	Elantra Hybrid		99/14		18	F-Type P450 RWD Coupe			11
				26,51	Elantra Hybrid Blue		99/14		18	F-Type R AWD Convertible			11
Transit Connect Wagon LW		VU		26	Elantra N		99/14		18	F-Type R AWD Coupe			11
Transit T150 Wagon 2WD F Transit T150 Wagon 4WD F				25,51	loniq			96/27	21	XF P250	97/14		18
Transit 1130 Wagon 4WD F	rv			25,51	Ioniq 5 AWD (Long Ran	<i>J</i> ,	106/27		21,40	XF P250 AWD	97/14		18
GENESIS					Ioniq 5 RWD (Long Ran		106/27		21,40	XF P300 AWD	97/14		18
G70 AWD		94/10		15	Ioniq 5 RWD (Standard	Range)	106/27		21,40	IEED			
G70 RWD		94/10		16	Ioniq Blue			96/27	9,21	JEEP Character 414/D			20
G80 AWD		107/15		21	Ioniq Plug-in Hybrid			96/23	18,43	Cherokee 4WD			30
G80 RWD		107/15		21	Kona AWD				30	Cherokee FWD Cherokee Trailhawk 4WD			27
G90 AWD		113/15		21	Kona Electric				27,40				30
G90 RWD		113/15		21	Kona FWD				27	Compass 4WD			30
GV70 AWD				30	Kona N				27	Compass FWD Gladiator 4WD			27 25
GV80 AWD				34	Nexo				27,47	Gladiator EcoDiesel 4WD			25,49
GV80 RWD				27	Nexo Blue		455/40		27,47	Gladiator Rubic EcoDiesel	IWD		25,49
					Palisade AWD		155/18		35	Grand Cherokee 2WD	FVVD		33
GMC					Palisade FWD		155/18		33	Grand Cherokee 4WD			35
Acadia AWD				35	Santa Cruz AWD				30	Grand Cherokee 4xe			35,46
Acadia FWD				33	Santa Cruz FWD				27	Grand Cherokee L 2WD			33,40
Canyon 2WD				23,49	Santa Fe AWD				30 27	Grand Cherokee L 4WD			35
Canyon 4WD				23,49	Santa Fe FWD				30	Grand Cherokee WK 2WD			33
Sierra 2WD				9,24,49,51	Santa Fe Hybrid Santa Fe Hybrid Blue				30	Grand Cherokee WK 4WD			35
Sierra 4WD				25,49,51	Santa Fe Plug-in Hybrid				30,45	Grand Wagoneer 2WD			33
Sierra Cab Chassis 2WD				26	Sonata	1	105/16		21	Grand Wagoneer 4WD			35
Sierra Cab Chassis 4WD				26	Sonata Hybrid		105/16		21	Renegade 2WD			27
Sierra Mud Terrain Tires 4W	/D			25,49,51	Sonata Hybrid Blue		105/16		21	Renegade 4WD			30
Terrain AWD		104/30		30	Tucson AWD		103/10		30	Renegade Trailhawk 4WD			30
Terrain FWD				27	Tucson FWD				27	Wagoneer 2WD			33
Yukon 2WD				33,49	Tucson Hybrid				30	Wagoneer 4WD			35
Yukon 4WD				35,50	Tucson Hybrid Blue				30	Wrangler 2dr 4WD			30
Yukon XL 2WD				33,49	Tucson Plug-in Hybrid				30,45	Wrangler 4dr 4WD			30
Yukon XL 4WD				35,50	Veloster N		90/20		16	Wrangler 4dr 4xe			30,45
HISPANO SUIZA CARS					Venue		92/19		18	Wrangler 4dr EcoDiesel 4W	'D		30,49
				20						Wrangler Rubic 4dr EcoDie	sel 4WD		30,49
Carmen Boulogne				39	INFINITI								
HONDA					Q50		100/14		18	KIA			
Accord		106/17		21	Q50 AWD		100/14		18	Carnival			26
Accord Hybrid		106/17		21	Q50 Red Sport		100/14		18	EV6 AWD (Long Range)	103/24		22,40
Accord Hybrid Sport/Tourir	na	106/17		21	Q50 Red Sport AWD		100/14		18	EV6 RWD (Long Range)	103/24		22,40
Accord Sport/Touring		106/17		21	Q60	85/9			14	EV6 RWD (Standard Range	103/24		22,40
Civic 4Dr		99/15		18	Q60 AWD	85/9			14	Forte	96/15		18
Civic 5Dr			99/24	21	Q60 Red Sport	85/9			14	Forte FE	96/15		18
Clarity Fuel Cell					Q60 Red Sport AWD	85/9			14	K5	105/16		21
CR-V AWD				30	QX50				27	K5 AWD	105/16		21
CR-V FWD				27	QX50 AWD				30	Niro	101/22		22
CR-V Hybrid AWD				30	QX55 AWD				30	Niro Electric	97/22		22,40
HR-V AWD		100/23		22	QX60 AWD				35	Niro FE	101/22		9,22
HR-V FWD		100/24		22	QX60 FWD				33	Niro Plug-in Hybrid	101/19		22,44
Insight		98/15		18	QX80 2WD				33	Niro Touring	101/22		22
										Rio	90/14	91/17	16

		rior Volume assenger / Ca			ı		Volume (enger / Ca			ı		Volume nger / Ca	
2	2dr 4	dr Hatch	Pg		2dr	4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
Seltos AWD			30	ES 350		98/14		19	Ghibli Modena AWD		108/10		19
Seltos FWD			27	ES 350 F Sport		98/14		19	Ghibli Modena RWD		108/10		19
Sorento AWD			30	GX 460				35	Ghibli Trofeo		108/10		19
Sorento FWD			28	IS 300		90/11		16	Levante GT				36
Sorento Hybrid AWD			30	IS 300 AWD		90/11		16	Levante Modena				36
Sorento Hybrid FWD			28	IS 350		90/11		16	Levante Modena V8				36
Sorento Plug-in Hybrid			31,45	IS 350 AWD		90/11		16	Levante Trofeo				36
Soul	10	1/24	22	IS 500		90/11		16	MC20				11
Soul Eco dynamics	10	1/24	22	LC 500	86/5			14	Quattroporte GT		114/19		21
Sportage AWD			31	LC 500 Convertible	75/3			12	Quattroporte Modena	AWD	114/19		21
Sportage FWD			28	LC 500h	86/5			14	Quattroporte Modena	RWD	114/19		21
Stinger AWD	95	5/23	18	LS 500		99/13		19	Quattroporte Trofeo		114/19		21
Stinger RWD	95	5/23	18	LS 500 AWD		99/13		19					
Telluride AWD	15	7/21	31	LS 500h AWD		99/12		19	MAZDA				
Telluride FWD	15	7/21	28	LX 600				35	3 4-Door 2WD		93/13		16
				NX 250				28	3 4-Door 4WD		93/13		16
KOENIGSEGG AUTON	/OBILE	AB		NX 250 AWD				31	3 5-Door 2WD			93/20	19
Jesko			51	NX 350 AWD				31	3 5-Door 4WD			93/20	19
LAMBORGUINI				NX 350h AWD				31	CX-30 4WD				31
LAMBORGHINI				NX 450h Plus AWD				31,45	CX-5 4WD				31
Aventador Countach			11	RC 300	84/10			14	CX-9 4WD				31
Aventador Coupe			11	RC 300 AWD	84/10			14	MX-30			90/21	19,39
Aventador Roadster			11	RC 350	84/10			14	MX-5				9,11
Huracan Coupe			11	RC 350 AWD	84/10			14	MAGI ADENI ALITOMA	DTI) (F			
Huracan Coupe RWD			11	RC F	79/10			14	MCLAREN AUTOM	JIIVE			
Huracan Spyder			11	RX 350				28	720S Coupe				11
Huracan Spyder RWD			11	RX 350 AWD				31	720S Spider				11
Urus			35	RX 350 L				28	765LT Spider				11
LAND ROVER				RX 350 L AWD				31	GT				12
Defender 110			35	RX 450h AWD				35	MERCEDES-BENZ				
Defender 110 MHEV			35	RX 450h L AWD				35	A220		91/9		14
Defender 90			35	UX 200			90/22	19	A220 Amatic		91/9		14
Defender 90 MHEV			35	UX 250h			90/17	16	AMG A35 4matic		91/9		14
Discovery			35	UX 250h AWD			90/17	16	AMG C43 4matic		31/3		14
Discovery MHEV			35						Convertible	81/9			14
Discovery Sport			31	LINCOLN					AMG C43 4matic	0.,,			
New Range Rover			35	Aviator AWD				36	Coupe	79/10			14
New Range Rover LWB			35	Aviator PHEV AWD				36,46	AMG CLA35 4matic		89/12		16
New Range Rover P360 LV	MR MHEV		35	Aviator RWD				33	AMG CLA45 4matic	89/12			16
New Range Rover P360 M			35	Corsair AWD				31	AMG E53 4matic Plus		97/13		19
New Range Rover P400 LV			35	Corsair AWD PHEV				31,45	AMG E53 4matic Plus				
New Range Rover P400 M			35	Corsair FWD				28	Convertible	87/9			14
Range Rover	II IL V		35	Nautilus AWD				31	AMG E53 4matic Plus				
Range Rover Evoque			31	Nautilus FWD				28	Coupe	89/10			14
Range Rover Evoque MHE	=\/		31	Navigator 2WD				33	AMG EQS 4matic Plus		103/35		21,40
Range Rover LWB	- v		35	Navigator 4WD				36	AMG G63				36
Range Rover LWB SVA			35	LUCID					AMG GLA35 4matic		99/9		22
Range Rover P360 MHEV			35		o * l.				AMG GLA45 4matic		102/12		23
Range Rover P400 MHEV			35	Air Dream P AWD w/19 wheels	9 incn	99/32		21,40	AMG GLB35 4matic		125/12		23
Range Rover Sport			35	Air Dream P AWD w/21	1 inch	99/32		21,40	AMG GLC43 4matic				31
Range Rover Sport P360 N	MHEV/		35	wheels	i ilicii	99/32		21,40	AMG GLC43 4matic Co	upe			31
Range Rover Sport P400 N			35	Air Dream R AWD w/19	9 inch	77,52		21,10	AMG GLE53 4matic Plu	S			36
Range Rover Sport PHEV	VII IL V		35,46	wheels		99/32		21,40	AMG GLE53 4matic Plu	s Coupe			36
Range Rover Sport SVR			35,40	Air Dream R AWD w/21	1 inch				AMG GLE63 S 4matic P	lus			36
Range Rover SVA			35	wheels		99/32		21,40	AMG GLE63 S 4matic P	lus			
Range Rover Velar			31	Air G Touring AWD w/	19 inch				Coupe		104/17		36
Range Rover Velar P340 M	/HEV		31	wheels		99/32		9,21,40	AMG GLS63 4matic Plu				36
Range Rover Velar P400 M			31	Air G Touring AWD w/2	21 inch				AMG GT 43 4matic Plus		96/13		16
hange hover veiar P400 IV	MITEV		31	wheels		99/32		21,40	AMG GT 53 4matic Plus		96/13		16
LEXUS				MACEDATI					AMG ONE				44
ES 250 AWD	97	7/14	18	MASERATI		100/10		10	AMG SL55 4matic Plus				12
ES 300h		7/14	19	Ghibli GT		108/10		19	AMG SL63 4matic Plus	76/6			12

	I		Volume enger / Ca	. ,			Interior Volume (cu.ft.) Passenger / Cargo			I		Volume enger / G	
	2dr	4dr	Hatch	Pg	2d	r 4dr	Hatch	Pg		2dr	4dr	Hatch	Pg
C300		93/12		16	Cooper SE Hardtop 2 door		80/9	9,15,39	718 Cayman GT4				12
C300 4matic		93/12		16	JCW Countryman All4		97/18	19	718 Cayman GTS				12
C300 4matic					John Cooper Works Clubma	n All4	92/18	19	718 Cayman S				12
Convertible	81/9			14	John Cooper Works				718 Cayman T				12
C300 4matic Coupe	79/10			14	Convertible 76/	5		12	718 Spyder				12
C300 Convertible	81/9			14	John Cooper Works Hardtop	2 door	80/9	15	911 Carrera	70/5			12
C300 Coupe	79/10			15					911 Carrera 4	70/5			12
CLA250		89/12		16	MITSUBISHI				911 Carrera 4 Cabriolet	68/5			12
CLA250 4matic		89/12		16	Eclipse Cross 2WD			28	911 Carrera 4 GTS	70/5			
CLS450 4matic		93/12		16	Eclipse Cross 4WD			31	911 Carrera 4 GTS				
E350		98/13		19	Eclipse Cross ES 2WD			28	Cabriolet	68/5			12
E350 4matic		98/13		19	Eclipse Cross ES 4WD			31	911 Carrera 4S	70/5			12
E450 4matic		98/13		19	Mirage	86/17	86/17	16	911 Carrera 4S				
E450 4matic All-Terrain	า				Mirage G4	89/12		16	Cabriolet	68/5			12
(wagon)		98/35		23	Outlander 2WD			28	911 Carrera Cabriolet	68/5			12
E450 4matic					Outlander 4WD			31	911 Carrera GTS	70/5			12
Convertible	87/9			15	Outlander PHEV			31,45	911 Carrera GTS				
E450 4matic Coupe	89/10			15	Outlander Sport 2WD			28	Cabriolet	68/5			13
E450 Convertible	87/9			15	Outlander Sport 4WD			31	911 Carrera S	70/5			13
E450 Coupe	89/10			15	•				911 Carrera S Cabriolet	68/5			13
EQB 300 4matic				31,41	NISSAN				911 GT3				12
EQB 350 4matic		102/12		31,41	Altima	101/15		19	911 GT3 Touring				12
EQS 450 Plus		103/35		21,40	Altima AWD	101/15		19	911 Targa 4	70/5			13
EQS 580 4matic		103/35		21,40	Altima AWD SR/Platinum	101/15		19	911 Targa 4 GTS	70/5			13
G550				36	Altima SR	101/15		19	911 Targa 4S	70/5			13
GLA250				26	Altima SV/SL	101/15		19	911 Turbo	70/5			13
GLA250 4matic				31	Armada 2WD			33	911 Turbo Cabriolet	70/5			13
GLB250				26	Armada 4WD			36	911 Turbo S	70/5			13
GLB250 4matic				31	Frontier 2WD			24	911 Turbo S Cabriolet	70/5			13
GLC300				28	Frontier 4WD			25	Cayenne				36
GLC300 4matic				31	Kicks		93/25	19	Cayenne / Cayenne Cou	ıpe			36
GLC300 4matic Coupe				31	Leaf (40 kW-hr battery pack)		92/24	19,39	Cayenne GTS				36
GLE350				31	Leaf (62 kW-hr battery pack)		92/24	19,39	Cayenne GTS Coupe				36
GLE350 4matic				31	Leaf SV/SL (62 kW-hr battery	pack)	92/24	19,39	Cayenne S				36
GLE450 4matic				36	Maxima	98/14		19	Cayenne S Coupe				36
GLE580 4matic				36	Murano AWD	108/28		23	Cayenne Turbo				36
GLS450 4matic				36	Murano FWD	108/28		23	Cayenne Turbo Coupe				36
GLS580 4matic				36	Pathfinder 2WD			28	Cayenne Turbo GT Cou	pe			36
GLS600 4matic Mayba	ch			36	Pathfinder 4WD			31	Cayenne Turbo S/Coup	e E-Hyb	rid		36,46
Maybach S680 4matic	118/13			21	Pathfinder 4WD Platinum			36	Cayenne/Coupe E-Hybr	id			36,46
Metris (Cargo Van)				26	Rogue AWD			31	Macan				31
Metris (Cargo Van, LWI	B)			26	Rogue AWD SL/Platinum			31	Macan GTS				31
Metris (Passenger Van))			26	Rogue FWD			28	Macan S				31
Metris (US Postal Long)			26	Rogue FWD SL/Platinum			28	Panamera			98/27	22
Metris (US Postal)				26	Rogue Sport	96/23		23	Panamera 4			98/27	22
S500 4matic		112/13		21	Rogue Sport AWD	96/23		23	Panamera 4 E-Hybrid/E	xec/ST		98/27	22,44
S580 4matic	107/14			21	Sentra	96/14		19	Panamera 4 Executive			101/27	22
S580 4matic Maybach	118/13			22	Sentra SR	96/14		19	Panamera 4 ST		99/25		22
					Titan 2WD			24	Panamera 4S			98/27	22
MINI					Titan 4WD			25	Panamera 4S E-Hybrid/	Exec/ST		98/27	22,44
Cooper Convertible	76/5			9,12	Titan 4WD PRO4X			25	Panamera 4S Executive			101/27	22
Cooper Countryman			97/18	19	Versa	89/15		16	Panamera 4S ST		99/25		22
Cooper Countryman A	JI4		97/18	19					Panamera GTS			98/27	22
Cooper Hardtop 2 doo	r		80/9	15	POLESTAR				Panamera GTS ST		99/25		22
Cooper Hardtop 4 doo	r		84/9	15	2 Dual Motor		89/26	19,39	Panamera Turbo S E-Hy	brid/Ex		98/25	22,44
Cooper S Clubman			92/18	19	2 Single Motor		89/26	19,39	Panamera Turbo S/Exec			98/27	22
Cooper S Clubman All	4		92/18	19					Taycan 4 Cross Turismo			90/24	19,39
Cooper S Convertible	76/5			12	PORSCHE				Taycan 4S Cross Turism			91/24	19,39
Cooper S Countryman			97/18	19	718 Boxster			12	Taycan 4S Perf Battery	-	89/12	/ <u>-</u> r	16,39
Cooper S Countryman			97/18	19	718 Boxster GTS			12	Taycan 4S Perf Battery F	Plus	89/12		16,39
Cooper S Hardtop 2 do			80/9	15	718 Boxster S			12	Taycan GTS	ius	89/11		9,16,39
Cooper S Hardtop 4 do			84/9	15	718 Boxster T			12	Taycan GTS ST		09/11	90/12	16,39
Cooper 3 natutob 4 ut					718 Cayman			12	i uycuii GiJJI			JU/ 12	10,53

Interior Volume (cu.ft.)
Passenger / Cargo

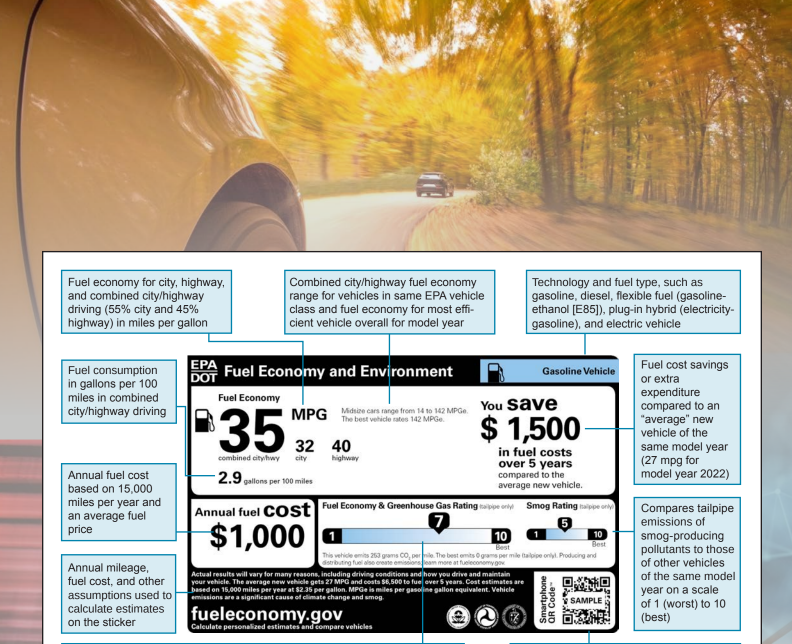
	Passe	nger / C	.argo
2dr	4dr	Hatch	Pg
Taycan Perf Battery Plus	90/12		16,39
Taycan Turbo	89/11		16,39
Taycan Turbo Cross Turismo		92/24	19,39
Taycan Turbo S	89/11	, , , , ,	16,39
Taycan Turbo S Cross Turismo	05/11	93/24	20,39
Taycan Turbo 3 Cross Turismo		93/ Z 4	20,39
RAM			
1500 2WD			9,24,49
1500 4WD			25,49
1500 Classic 2WD			23,43
1500 Classic 2WD			25
1500 HFE 2WD			9,24,49
1500 TRX 4WD			25
Promaster City			26
Promaster City			20
RIMAC AUTOMOBILI			
Nevera			39
Nevera			39
RIVIAN			
R1S			36,41
R1T			9,25,40
NII			3,23,40
ROLLS-ROYCE			
Cullinan	113/21		23
Cullinan Black Badge	113/21		23
Ghost	111/13		22
Ghost Black Badge	111/13		22
Ghost Extended	120/13		22
Phantom			22
	116/15		
Phantom Extended	127/15		22
SC AUTOSPORTS, LLC			
Kandi K23			40
Kandi K27			39
Raliul R27			39
SUBARU			
Ascent			36
Ascent Limited/Touring/Onyx A	AWD		36
BRZ	78/6		13
Crosstrek AWD	70/0		32
Forester AWD			32
Forester Wilderness AWD			32
	100/12		
Impreza 4-Door	100/12		20
Impreza 5-Door	101/21		23
Impreza Sport 4-Door	100/12		20
Impreza Sport 5-Door	101/21		23
Legacy AWD	106/15		22
Outback AWD			32
Outback Wilderness AWD			32
WRX	99/12		20
TESLA			
Model 3 Long Range AWD	97/15		20,39
Model 3 Performance AWD	97/15		20,39
Model 3 RWD	97/15		9,20,39
Model S		94/26	22,40
Model S Plaid (19 inch wheels)		94/26	22,40
Model S Plaid (21 inch wheels)		94/26	22,40
Model X			9,36,41
Model X Plaid (20 inch wheels)			36,41
Model X Plaid (22 inch wheels)			36,41
Model Y AWD			32,41
Model Y Long Range AWD			32,41

Interior Volume (cu.ft.) Passenger / Cargo

	2dr	4dr	Hatch	Pg
Model Y Performance A				32,41
Model Y RWD				9,28,40
TOYOTA				
4Runner 2WD 4Runner 4WD				33
Avalon		103/16		36 20
Avalon Hybrid		103/16		20
Avalon Hybrid XLE		103/16		20
Avalon XLE		103/16		20
C-HR			86/19	16
Camry		100/14		20
Camry AWD LE/SE		100/15		20
Camry AWD XLE/XSE		100/15		20
Camry Hybrid LE		100/15		20
Camry Hybrid SE/XLE/X	(SE	100/15		20
Camry LE/SE		100/14		20
Camry TRD		100/14		20
Camry XLE/XSE		100/14		20
Camry XSE		100/14		20
Corolla		89/13		16
Corolla APEX		89/13		16
Corolla Cross				28
Corolla Cross 4WD			05/10	32
Corolla Hatchback			85/18	16
Corolla Hatchback XSE Corolla Hybrid		90/13	85/18	17 9,17
Corolla Aybrid		89/13 89/13		9,17
Corolla XSE		89/13		17
GR 86	77/6	09/13		13
GR Supra	77/0			12
Highlander				28
Highlander AWD				32
Highlander Hybrid				28
Highlander Hybrid AW	D			9,36
Highlander Hybrid AW		.AT		9,36
Mirai LE		93/10		17,47
Mirai Limited		93/10		17,47
Mirai XLE		93/10		17,47
Prius			91/27	20
Prius AWD			91/27	20
Prius Eco			91/27	9,20
Prius Prime			91/20	20,44
RAV4				28
RAV4 AWD				32
RAV4 AWD LE				32
RAV4 AWD TRD OFFRO	AD			32
RAV4 Hybrid AWD				32
RAV4 Prime 4WD				32,45
Sequoia 2WD				33
Sequoia 4WD				36
Sienna 2WD				9,26
Sienna AWD				26
Tacoma 2WD				23
Tacoma 4WD Tacoma 4WD D-CAB M	T TDD O	DD/DDO		23
Tundra 2WD D-CAB M	I IKD-OF	AP/PKU		23 24
Tundra 4WD				
Tundra 4WD PRO				25 25
Venza AWD				32
VCIIZO AVVD				32

Interior Volume (cu.ft.) Passenger / Cargo

		rasseligel / Cargo		
	2dr	4dr	Hatch	Pg
VOLVEWA CEN		,		
VOLKSWAGEN		06/27		22
Arteon		96/27		22
Arteon 4motion		96/27		22
Atlas				28
Atlas 4motion				32
Atlas Cross Sport				28
Atlas Cross Sport 4motio	n			32
GLI		94/16		17
Golf-R			91/20	20
GTI			91/20	20
D.4 AWD Pro		100/30		32,41
D.4 AWD Pro S		100/30		32,41
D.4 Pro		100/30		28,41
D.4 Pro S		100/30		28,41
letta		94/16		17
Jetta SE/SEL		94/16		17
Passat		102/16		20
Taos		100/28		28
Taos 4motion		100/28		32
Гiguan				28
Tiguan 4motion				32
Γiguan R-Line 4motion				32
VOLVO				
C40 Recharge twin			86/24	32.41
S60 B5		93/12	00/24	17
560 B5 AWD		93/12		17
560 T8 AWD Recharge		93/12		17,43
560 T8 AWD Recharge ex	r +	93/12		17,43
Range	٠	93/12		17,43
590 B6 AWD		102/14		20
590 T8 AWD Recharge		102/14		20,44
590 T8 AWD Recharge ex	r t	102/14		20,44
Range		102/14		20,44
V60 T8 AWD Recharge		94/29		23,44
V60 T8 AWD Recharge ex	rt .	J 1/2J		23,11
Range		94/29		23,44
V60CC T5 AWD		94/29		23
V90CC B6 AWD		98/34		9,23
XC40 Recharge twin		98/25		32,41
XC40 T4		98/25		28
XC40 T5 AWD		98/25		32
XC60 B5		103/30		28
XC60 B5 AWD		103/30		32
XC60 B6 AWD		103/30		32
XC60 T8 AWD Recharge		103/30		32,46
XC60 T8 AWD Recharge	ext.	103/30		32,40
Range		103/30		32,46
XC90 T5		104/47		33
XC90 T5 AWD		104/47		37
XC90 T6 AWD		104/47		37
XC90 T8 AWD Recharge		104/47		37,46
XC90 T8 AWD Recharge	ext.	, .,		_,,.0
Range		104/47		37,46



Compares fuel economy and tailpipe greenhouse gas emissions to those of other vehicles of the same model year on a scale of 1 (worst) to 10 (best). Upstream emissions estimates are available at fueleconomy.gov.

QR Code. Scan the code with your smart phone to link to official information on fueleconomy.gov (requires scanner app).