

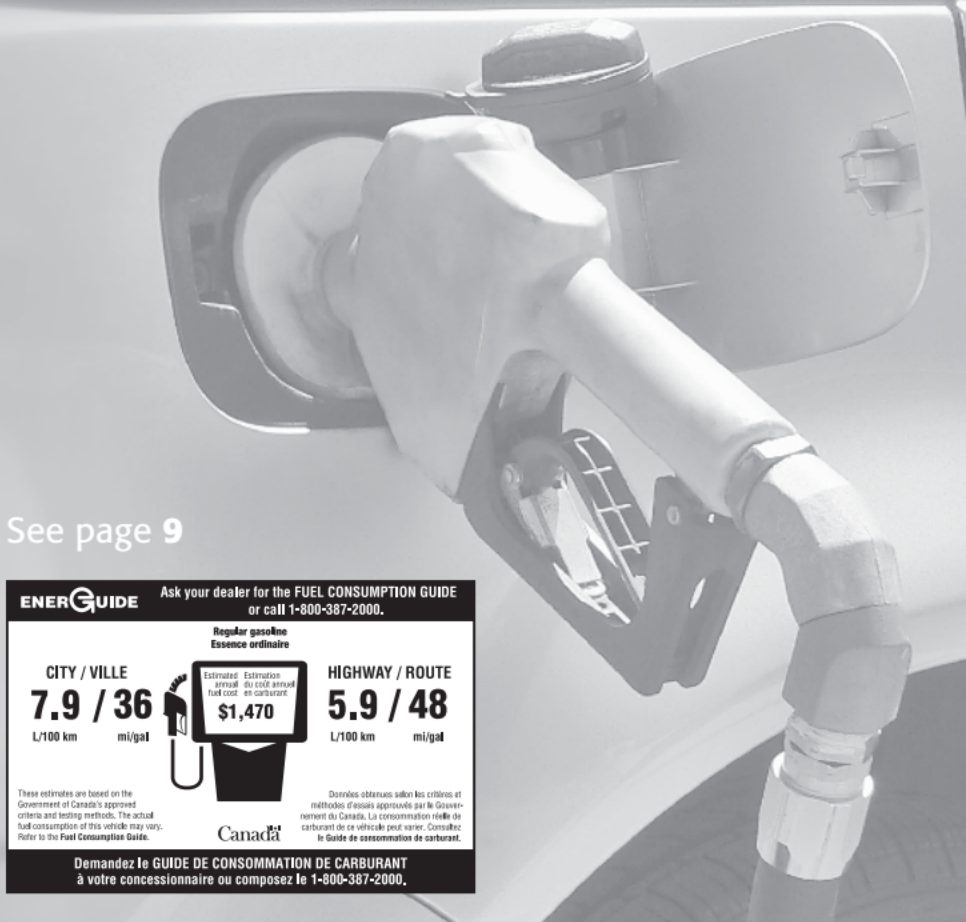


Natural Resources
Canada

Ressources naturelles
Canada

FUEL CONSUMPTION GUIDE 2011

GUIDE DE CONSOMMATION DE CARBURANT



See page 9

ENERGUIDE Ask your dealer for the FUEL CONSUMPTION GUIDE or call 1-800-387-2000.

CITY / VILLE		HIGHWAY / ROUTE	
7.9 / 36	L/100 km	5.9 / 48	L/100 km
mi/gal	mi/gal	mi/gal	mi/gal

Regular gasoline
Essence ordinaire

Estimated arrival du coût attendu
Fuel cost estimate

\$1,470

Canada

These estimates are based on the Government of Canada's approved criteria and testing methods. The actual fuel consumption of this vehicle may vary. Refer to the Fuel Consumption Guide.

Demandez le GUIDE DE CONSOMMATION DE CARBURANT à votre concessionnaire ou composez le 1-800-387-2000.



Canada

Visit the Web site at **vehicles.nrcan.gc.ca** to find out more about buying, driving and maintaining your vehicle to save fuel, save money and reduce your impact on the environment. Find out about this year's ecoENERGY award-winning vehicles. These awards are presented annually to the manufacturers of the most fuel-efficient vehicles in various classes based on the EnerGuide Label fuel consumption ratings.

Call 1-800-387-2000 for free publications and to order additional copies of the *Fuel Consumption Guide* or visit the Web site and click the Publications tab to browse our library of helpful tools and publications. You can also get a copy of the 2011 *Fuel Consumption Guide* at most new vehicle dealerships.

THIS GUIDE IS PRODUCED BY

Natural Resources Canada (NRCan) in partnership with Transport Canada (TC) and vehicle manufacturers. The Office of Energy Efficiency at NRCan thanks the Association of International Automobile Manufacturers of Canada and the Canadian Vehicle Manufacturers' Association for their assistance in the production and distribution of the 2011 *Fuel Consumption Guide*. Special thanks are extended to TC for collecting and compiling the fuel consumption data provided by vehicle manufacturers.



Association of International
Automobile Manufacturers
of Canada
www.aiamc.com

Canadian Vehicle
Manufacturers'
Association
www.cvma.ca



Understanding the Tables

CYLINDERS

Number of engine cylinders or engine rotors; Rotary engine (**R**)

MODEL

symbol High output – vehicle equipped with an engine that provides more power than the standard engine of the same size

AWD

All-wheel drive – vehicle designed to operate with all wheels powered

4WD / 4X4

Four-wheel drive – vehicle designed to operate with either two wheels or four wheels powered

FFV

Flexible fuel vehicle – vehicle designed to operate on gasoline and ethanol blends of up to 85 percent ethanol

FUEL	Diesel (D); Ethanol (E85 – 85 percent ethanol blended with gasoline) (E); Regular unleaded gasoline (X); Premium unleaded gasoline (Z)
------	--

TRANSMISSION

Automatic (A); Electronic automatic (E); Manual (M); Automatic with a manual mode (S); Continuously variable (V); Manual with automatic clutch (X); Number of gears (4,5,6,7,8); Electronic overdrive (E); Other overdrive (+)
--

ESTIMATED FUEL CONSUMPTION VALUES

Shown as city and highway ratings (in litres per 100 km and miles per imperial gallon), with estimated annual fuel cost and estimated annual fuel use based on 20 000 km driven with a mix of 55 percent city and 45 percent highway ratings

CO₂ EMISSIONS

Carbon dioxide emissions (in kilograms) (based on estimated annual fuel use and fuel type)

CAR CLASSES	Two-seater (T); Subcompact (S); Compact (C); Mid-size (M); Full-size (L); Station wagon (W)
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LIGHT TRUCK CLASSES

Pickup truck; Special purpose vehicle (sport utility vehicle); Minivan (**V**); Large van (**F**)

ENGINE SIZE

Total displacement of all cylinders (in litres)

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*Leading Canadians to Energy Efficiency at Home,
at Work and on the Road*

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A MESSAGE FROM VEHICLE MANUFACTURERS

The 2011 *Fuel Consumption Guide* and the EnerGuide fuel consumption label included with all new light-duty vehicles are produced in cooperation with vehicle manufacturers, Natural Resources Canada (NRCan) and Transport Canada (TC).

Purchasing a new vehicle is a major decision involving many factors. The information in this Guide will assist you in comparing relative fuel consumption ratings among vehicles that meet your utility, performance and lifestyle needs. While the fuel consumption ratings of a vehicle are one purchase consideration, the way in which you operate and maintain your vehicle also affects the amount of fuel consumed.

To optimize fuel efficiency, your vehicle must be properly maintained and run on clean, high-quality fuels. To reduce the amount of fuel you use, always follow the recommendations for fuel formulation and for vehicle maintenance and operation provided in your owner's manual.

Together we can reduce the amount of fuel used for personal transportation and the resulting greenhouse gases (GHGs).



Association of International
Automobile Manufacturers
of Canada
www.aiamc.com

Canadian Vehicle
Manufacturers'
Association
www.cvma.ca



Introduction

The 2011 *Fuel Consumption Guide* provides model-specific estimated fuel consumption information about 2011 model year light-duty vehicles, including passenger cars, pickup trucks, minivans, large vans, special purpose vehicles (i.e. sport utility vehicles [SUVs]) and alternative fuel vehicles. The information can be used to compare the fuel consumption of different models and help you to select the most fuel-efficient vehicle that meets your everyday needs.

Reducing fuel consumption means saving money and, more importantly, helping the environment. The annual *Fuel Consumption Guide* is just one of several decision-making tools produced by the ecoENERGY for Personal Vehicles program at NRCan. This program provides Canadian motorists with helpful tips on buying, driving and maintaining their vehicles to reduce fuel consumption and GHG emissions that contribute to climate change.

For more information on this and other ecoACTION initiatives, visit the Web site at ecoaction.gc.ca.

Fuel use is an ongoing expense and should be considered when purchasing or leasing a vehicle. Choosing the most fuel-efficient and appropriate size of vehicle, driving in a fuel-efficient manner, using your vehicle only when needed and following the manufacturer's operation and maintenance recommendations for your vehicle can save you fuel and money.

To learn more about buying, driving and maintaining your vehicle in ways that benefit the environment and the economy, visit the Web site at vehicles.nrcan.gc.ca.

Vehicle use has a significant impact on the environment and our health. GHGs, particularly carbon dioxide (CO₂), are produced when fuel is burned in your vehicle's engine. For every litre of gasoline used, about 2.3 kilograms (kg) of CO₂ are generated. Although not directly harmful to our health, CO₂ emissions contribute to climate change.

NOTE: The CO₂ calculation value was updated in 2009. The previous value of 2.4 kg/litre (L) is now 2.3 kg/L of gasoline, in accordance with Environment Canada's report, *Canada's Greenhouse Gas Inventory*.

To find out the estimated fuel consumption ratings and estimated annual fuel costs of new and pre-owned vehicles before you buy or lease, for 1995–2011 vehicles, visit the Web site at vehicles.nrcan.gc.ca.

To request additional copies of the Guide, call 1-800-387-2000 (toll-free).

The Office of Energy Efficiency

Leading Canadians to Energy Efficiency at Home, at Work and on the Road

The Office of Energy Efficiency (OEE), Canada's centre of excellence for energy conservation, energy efficiency and alternative fuels information, is playing a dynamic leadership role in helping Canadians save millions of dollars in energy costs while contributing to a healthier environment.

One of the OEE's key tasks is managing the Government of Canada's programs to reduce energy use in buildings, houses, industry, personal vehicles and fleets.

The OEE provides practical energy conservation advice to consumers, school boards, businesses and institutions, and has links to hundreds of related sites around the world. With the assistance of the National Advisory Council on Energy Efficiency, the OEE is also charged with identifying opportunities for new and heightened energy efficiency measures. As well, it keeps Canadians abreast of developments in technology that can conserve fossil fuels or support the transition to less carbon-intensive energy sources, including renewable energy.

Informing key decision-makers in government, industry and the environmental and international communities about Canada's energy conservation and energy efficiency efforts and successes is a major focus of the OEE. Toward this end, the OEE publishes many comprehensive reports (available online).

The OEE is aggressively pursuing its vision of "Leading Canadians to Energy Efficiency at Home, at Work and on the Road" in ways that benefit both the environment and the economy. For further information, browse our Web site or contact us at

oee.nrcan.gc.ca

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Natural Resources Canada
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Fax: 613-943-1590

About fuel consumption ratings

The fuel consumption information appearing in the annual *Fuel Consumption Guide* is collected in conjunction with TC's Fuel Consumption Program (FCP).

The FCP monitors the fuel consumption of new vehicles in Canada by collecting detailed data from manufacturers and importers and by testing selected new vehicle models.

For more information on this program, visit the Web site at www.tc.gc.ca/fcp.

Vehicle manufacturers use standardized testing and analytical procedures, approved by TC, to generate the vehicle fuel consumption data published in this Guide. TC compiles the data received from the vehicle manufacturers, and NRCan uses this data and other information to publish the annual *Fuel Consumption Guide*.

Fuel consumption ratings based on manufacturer submitted data are only available for light-duty vehicles with a gross vehicle weight rating (GVWR) of less than 3855 kg (8500 pounds [lb.]) or a curb weight of less than 2722 kg (6000 lb.):

- Gross vehicle weight is the estimated total weight of a road vehicle that is loaded to capacity, including the weight of the vehicle itself plus fuel, passengers, cargo and other miscellaneous items.
- Curb weight is the estimated weight of a road vehicle in operational status with all standard equipment, the weight of fuel at nominal tank capacity and the weight of some optional equipment.

Vehicles that exceed the light-duty GVWR of 3855 kg (8500 lb.) or curb weight limit of 2722 kg (6000 lb.) are not listed in the Guide.

In some cases, vehicle information was unavailable before publication and some new vehicle models may not appear in the printed *Fuel Consumption Guide*. To obtain the latest updated fuel consumption ratings for light-duty vehicles, visit the Web site at vehicles.nrcan.gc.ca or consult your vehicle manufacturer or dealer for more information.

Testing procedures for vehicle fuel consumption

It would be difficult to drive every model of new vehicle on the road to measure fuel consumption. It would also be almost impossible to consistently duplicate on-road testing results as there are so many variables impacting the vehicle. Instead, a carefully controlled laboratory testing method, called the Federal Test Procedure (FTP), is followed to ensure that all vehicles are tested under identical conditions and that the results are consistent and repeatable.

The FTP is a standardized laboratory test method used in Canada that includes the use of standardized fuels, laboratories and testing equipment, test cycles and calculations. Selected test vehicles are “run in” for about 6000 km before testing.

A vehicle being tested is mounted on a two-wheel laboratory chassis dynamometer programmed to take into account the aerodynamic efficiency, weight and rolling resistance of the vehicle. A trained driver then runs it through simulated city and highway driving cycles.

All vehicles, including those with four-wheel (4X4) or all-wheel drive (AWD), are tested in two-wheel drive mode. However, tests are adjusted to reflect the increased weight and engine load using 4X4 and AWD systems.

The FTP is composed of two tests – the city test and the highway test.

Simulated city course

The city test simulates a 12-km, stop-and-go trip with an average speed of 32 km/hour (km/h) and a top speed of 91 km/h. The test runs for 23 minutes and includes 18 stops. About four minutes of test time are spent idling, to represent waiting at traffic lights. The test begins from a cold engine start, which is similar to starting a vehicle after it has been parked overnight during the summer. When the test is completed, the test cycle starts again with a hot engine start, and the first eight minutes of the test are repeated. This simulates restarting a vehicle after it has been warmed up, driven and then stopped for a short time.

Simulated highway course

The highway test simulates a 16-km trip with an average speed of 77 km/h and a top speed of 97 km/h. The test runs for 13 minutes and does not include any stops. However, the speed varies to simulate different kinds of highway and rural roads. The test begins from a hot engine start.

Fuel consumption values from these test cycles are calculated from the emissions generated. The fuel consumption ratings, shown in the Guide, are generated based on fuel consumption values from the laboratory testing and are averaged based on Canadian production volumes. They are then adjusted, using Canadian factors, to reflect real-world driving conditions.

For more information on vehicle fuel consumption testing, visit TC's FCP Web site at www.tc.gc.ca/fcp.

Your fuel consumption may differ from that in the Guide

The Guide provides a reliable comparison of the fuel consumption of different vehicles. The published estimated ratings are for typically equipped vehicles and are adjusted to reflect average real-world driving conditions in Canada. However, no test can simulate all possible combinations of traffic conditions, climate, driving behaviours and vehicle maintenance, and therefore, the fuel consumption of your vehicle may differ from that in the Guide.

The ratings that appear on the EnerGuide Label for Vehicles and in the 2011 *Fuel Consumption Guide* show the fuel consumption that may be achieved with a properly maintained vehicle driven with fuel efficiency in mind.

For more information on vehicle fuel consumption and related topics, including tips to get the most fuel savings out of your new vehicle, visit the Web site at vehicles.nrcan.gc.ca.

The fuel consumption you achieve with your vehicle may differ from published ratings, depending on how, where and when you drive and the optional equipment installed. Many factors can affect the fuel consumption of your vehicle, including: your driving style and behaviour, vehicle acceleration, braking and driving speed, overall age and operating condition of your vehicle, temperature, weather, traffic, road conditions, and drive systems and powered accessories (e.g. air conditioning) installed on your vehicle.

For more information on factors that can affect your vehicle's fuel consumption, visit the Web site at vehicles.nrcan.gc.ca.

Vehicle classes

In the Guide, cars are divided into six classes – four of which are based on an interior volume (int. vol.) index that combines passenger and trunk or cargo space, and two of which are based on car line (two-seaters and station wagons). Light trucks are divided into four classes – pickup trucks, special purpose vehicles (i.e. sport utility vehicles [SUVs]), minivans and large vans.



TWO-SEATER CAR (T)



STATION WAGON (W)



SUBCOMPACT CAR (S)



PICKUP TRUCK



COMPACT CAR (C)



SPECIAL PURPOSE VEHICLE (SUV)



MID-SIZE CAR (M)



MINIVAN (V)



FULL-SIZE CAR (L)



LARGE VAN (F)

ecoENERGY for Vehicles Awards

NRCan recognizes the manufacturers of the most fuel-efficient new light-duty vehicles in their class sold in Canada each model year. For more information about current and previous winners, visit the Web site at vehicles.nrcan.gc.ca.

Winners for 2011

Cars	
Two-seater	Honda CR-Z
Subcompact	Ford Fiesta SFE
Compact	Honda Civic Hybrid
Mid-size	Toyota Prius
Full-size	Honda Accord Sedan Hyundai Sonata
Station wagon	Audi A3 TDI Clean Diesel Volkswagen Golf Wagon TDI Clean Diesel
Light trucks	
Pickup truck	Toyota Tacoma
Special purpose vehicle	Ford Escape Hybrid
Minivan	Toyota Sienna
Large van	Chevrolet Express Cargo GMC Savana Cargo

See page E1 for fuel consumption information on this year's winners.

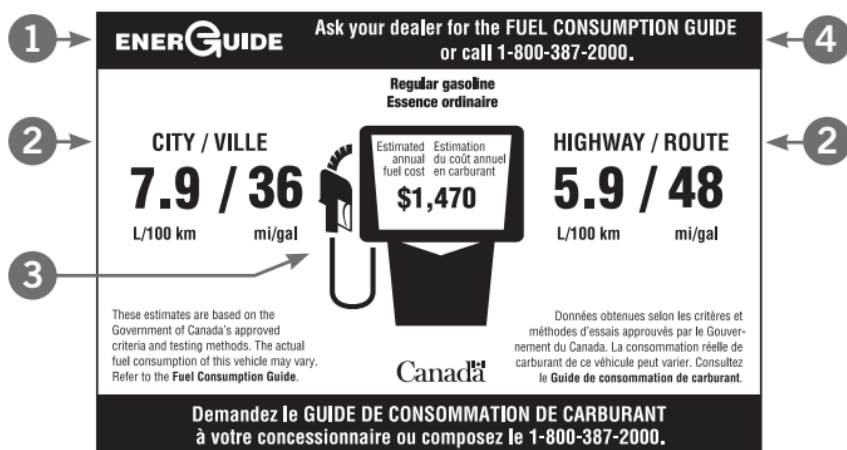
The EnerGuide Label for Vehicles

The EnerGuide Label is affixed to all new light-duty vehicles – including passenger cars, pickup trucks, special purpose vehicles and vans – for retail sale in Canada. The EnerGuide Label provides the model-specific estimated fuel consumption for the vehicle to which it is affixed. Use the EnerGuide Label to compare new vehicle fuel consumption information and identify the most fuel-efficient new vehicle for your everyday needs.

The EnerGuide Label for Vehicles has a standardized design (as illustrated on page 9). It is affixed to the vehicle alone or as part of the vehicle options and price label. EnerGuide Labels should remain on new vehicles until they are sold. If a new vehicle has no label, ask the dealer for the manufacturer's fuel consumption ratings for the vehicle, consult this Guide or visit the Web site at vehicles.nrcan.gc.ca.

The estimated fuel consumption ratings that appear on the EnerGuide Label are provided by vehicle manufacturers and are based on standardized testing procedures performed under controlled conditions.

Use the EnerGuide Label and *Fuel Consumption Guide* to compare the fuel consumption information and the estimated annual fuel cost of vehicles.



- 1 EnerGuide is the official Government of Canada mark for rating and labelling the energy consumption or energy efficiency of products, such as appliances, heating and cooling equipment, new vehicles and houses that have had an energy efficiency evaluation. For more information on EnerGuide, visit the Web site at oee.nrcan.gc.ca/energuide.
- 2 Compare the city and highway fuel consumption ratings of different vehicles to find out which vehicles consume the least amount of fuel.
- 3 Use the estimated annual fuel cost based on fuel type to assess potential fuel costs and savings when comparing vehicles.
- 4 If your new vehicle dealer is out of stock, use the contact information on the label to order your free copy of the 2011 *Fuel Consumption Guide*.

Comparing vehicles

Use the tables in this Guide to compare the estimated annual fuel consumption and costs for different vehicles. The vehicle with the best fuel consumption ratings and lowest estimated annual fuel use will save you fuel and money year after year – even more if fuel prices rise. Remember, the lower the L/100 km ratings, the lower the fuel consumption. Conversely, the higher the mi./gal. ratings, the better the fuel use.

Track your fuel consumption

Using our online Fuel Consumption Calculator, you can calculate and track your fuel consumption and compare it with the EnerGuide ratings. You can also share and compare your fuel consumption with other users. Visit vehicles.nrcan.gc.ca and select the Track Your Fuel Consumption tab.

Conversion between litres per 100 kilometres and miles per gallon

To convert L/100 km into mi./gal. or mi./gal. into L/100 km, use the following formulas:

$$\text{L/100 km} = \frac{282.48}{\text{mi./gal.}} \quad \text{mi./gal.} = \frac{282.48}{\text{L/100 km}}$$

Note: 4.546 L = 1 imperial gallon
1 imperial gallon = 1.2 U.S. gallons

CAUTION ON USING U.S. FUEL ECONOMY DATA FOR COMPARISON PURPOSES

Fuel consumption ratings in Canada and fuel economy ratings in the United States will differ significantly.

Beginning with the model year 2008, the United States implemented additional testing cycles and procedures for its fuel economy ratings.

Furthermore, U.S. fuel economy ratings are listed in miles per U.S. gallon and are averaged based on U.S. sales and adjustment factors.

Calculating estimated annual fuel use

FUEL CONSUMPTION

Estimated annual fuel use and fuel cost are based on an annual driving distance of 20 000 km with a mix of 55 percent city driving and 45 percent highway driving.

You can use the following formula to calculate your estimated annual fuel use and assess potential savings when comparing vehicles:

Annual fuel use (in litres) =

$$\frac{\text{annual distance travelled (km)} \times \text{fraction of city driving} \times \text{city fuel consumption rating (L/100 km)}}{100 \text{ km}}$$

+

$$\frac{\text{annual distance travelled (km)} \times \text{fraction of highway driving} \times \text{highway fuel consumption rating (L/100 km)}}{100 \text{ km}}$$

For example, if we use the sample EnerGuide Label ratings (page 9)

$$\frac{20\,000 \text{ km} \times 0.55 \times 7.9 \text{ L}}{100 \text{ km}} + \frac{20\,000 \text{ km} \times 0.45 \times 5.9 \text{ L}}{100 \text{ km}} = 1400 \text{ L}$$

The estimated annual fuel use is 1400 L.

NOTE: The calculation used to determine the estimated annual fuel use values for this Guide is based on the combined fuel consumption rating. This combined rating is calculated using precise city and highway fuel consumption values that are later rounded for publication. Consequently, vehicles with identical published city and highway fuel consumption ratings may not have identical estimated annual fuel use values due to the rounding process.

REMEMBER: The lower the fuel consumption rating in L/100 km and the lower your estimated annual fuel use, the greater your fuel savings – year after year.

Calculating estimated annual fuel cost

FUEL COST

Estimated fuel costs for 2011 are based on forecast prices of \$1.05/L for regular gasoline, \$1.15/L for premium gasoline and \$1.15/L for diesel fuel.

Fuel prices for alternative fuels are not provided in the Guide due to differences in availability.

You can use the following formula to calculate your estimated annual fuel cost and assess potential savings when comparing vehicles:

$$\text{Annual fuel cost} = \text{annual fuel consumption} \times \text{fuel cost (\$/L)}$$

For example, if we use the sample EnerGuide Label ratings (page 9) and fuel cost per litre of regular gasoline (\$1.05/L)

$$1400 \text{ L} \times \$1.05/\text{L} = \$1,470$$

The estimated annual fuel cost is \$1,470.

REMEMBER: Higher fuel prices than the above forecasts will result in annual costs greater than those printed in the Guide and on the EnerGuide Label.

Calculating estimated annual carbon dioxide emissions

Whenever your vehicle is using fuel, it produces tailpipe emissions including GHGs. CO₂ is a primary GHG, and the amount of CO₂ your vehicle generates depends on the amount and type of fuel used. For every litre of gasoline used, about 2.3 kg of CO₂ are produced; for every litre of diesel fuel used, about 2.7 kg of CO₂ are produced.

Vehicle technology also influences the level of CO₂ emissions from a vehicle. For example, a modern diesel vehicle is inherently more fuel-efficient than its gasoline equivalent. And for the same distance travelled, a modern diesel can reduce CO₂ emissions by about 20 percent compared with those from a similar gasoline vehicle, even though the per litre CO₂ emissions are higher. Hybrid gasoline-electric vehicles can also reduce CO₂ emissions through increased fuel efficiency and reduced fuel use.

Tailpipe CO₂ emissions are calculated by multiplying the vehicle's estimated annual fuel use by a conversion factor for the type of fuel used.

For example, if we use the estimated annual fuel consumption derived from the sample EnerGuide Label (page 9)

$$1400 \text{ L} \times 2.3 \text{ kg CO}_2/\text{L gasoline} = 3220 \text{ kg CO}_2$$

The estimated annual CO₂ emissions are 3220 kg of CO₂.

REMEMBER: The lower the CO₂ emissions, the lower the impact on the environment.

Renewable fuels and greenhouse gas emissions reduction

In addition to choosing the most fuel-efficient vehicle for your everyday needs, your fuel choice can further reduce your GHG emissions. For example, ethanol and biodiesel are renewable fuels made from plant materials that absorb CO₂ while growing. Because of this, using ethanol or biodiesel in place of non-renewable fossil fuels reduces GHG emissions. The level of GHG emissions reduction provided by ethanol and biodiesel blended fuels depends on a number of factors, including the percentage of ethanol or biodiesel in the fuel blend.

All major vehicle manufacturers design their vehicles to run year-round on gasoline containing an ethanol blend of up to 10 percent (E10) without any engine modification. Check your owner's manual to confirm. E10 is available at service stations across Canada. Ethanol blends of up to 85 percent ethanol (E85) and 15 percent gasoline can be used in place of 100 percent gasoline in specially designed flexible-fuel vehicles (FFVs). While ethanol blends produce less CO₂ than gasoline, ethanol contains less energy than gasoline, so in higher-level blends such as E85, more fuel is needed to travel the same distance. Refer to the vehicle tables in this Guide for FFV model availability and fuel consumption information.

Biodiesel is another fuel made from renewable resources (plant or animal materials). New diesel-powered vehicles are designed to operate on diesel fuel containing up to 5 percent biodiesel (B5) year-round without any modification. Check your owner's manual to confirm. Compared with unblended diesel fuel, blends of diesel fuel with biodiesel can reduce CO₂ emissions.

Whether your fuel choice is gasoline, ethanol-blended gasoline, diesel, biodiesel-blended diesel, or other alternative fuels, consult your owner's manual for the manufacturer's recommended fuels for your vehicle.

For more information on these and other alternative fuels, visit alternativefuels.nrcan.gc.ca.

Saving fuel: Tips on driving and maintenance

Once you have chosen the most fuel-efficient vehicle for your everyday needs, you can achieve additional savings and reduce your vehicle's impact on the environment by following some tips.

Consult your owner's manual. It contains important information about how to drive and maintain your vehicle for optimum performance and efficiency.

Driving tips

- **Reduce your speed:** Decreasing your speed from 120 km/h to 100 km/h consumes about 20 percent less fuel. Slow down for safer and cleaner driving.
- **Don't drive aggressively:** Hard acceleration, hard stops and aggressive driving increase fuel consumption by up to 39 percent.
- **Keep on rolling in traffic:** Smooth and steady movement is more fuel-efficient than frequent starts and stops. You can save a lot of fuel by anticipating traffic, keeping a constant speed and coasting to stops.
- **Don't idle unnecessarily:** If you are going to be stopped for more than 60 seconds – when parked – turn the engine off.
- **Lighten your load:** Roof and ski racks and heavy items in your trunk decrease your vehicle's aerodynamics and add weight, causing your vehicle to burn more fuel. Lighten your load by taking only what you need.
- **Cruise control:** Use cruise control on dry, flat, clear, wide-open highways to help maximize fuel efficiency by maintaining the speed limit.
- **Air conditioning:** This causes vehicles to burn more fuel. Set the air conditioning to the temperature necessary for your comfort. In the city, roll down your windows or open the vents to keep cool.
- **Make one long trip instead of several short trips:** Taking short trips (less than 5 km) burns more fuel, because the engine and drivetrain don't reach their most efficient operating temperatures.
- **Leave your vehicle at home:** Walk, bike, carpool or take public transit whenever possible.

Maintenance tips

- **Follow your vehicle's recommended maintenance schedule:** A poorly maintained vehicle may consume more fuel. It adversely affects performance, produces higher levels of emissions and could lead to expensive repairs and low resale value.
- **Check fluid levels as recommended:** Check and change the engine oil, engine coolant, transmission fluid (automatic) and power-steering fluid according to the manufacturer's recommendations in your owner's manual.
- **Check your tires:** Measure the inflation level of your tires once a month, preferably when they are cold. Tires under-inflated by just 56 kilopascals (8 pounds per square inch) can lose 15 000 km from their lifespan and increase your vehicle's fuel consumption by up to 4 percent. To find your vehicle's recommended tire pressure, look for the vehicle information placard on the inside edge of the driver's door, on the doorjamb, in the glove box or on the fuel door, or check your owner's manual.

 **The cost of fuel**

The following chart shows a range of fuel costs based on various fuel prices and litres of fuel used.

Litres	Cost/L					
	90¢/L	\$1.10/L	\$1.30/L	\$1.50/L	\$1.70/L	\$1.90/L
700	\$630	\$770	\$910	\$1,050	\$1,190	\$1,330
800	\$720	\$880	\$1,040	\$1,200	\$1,360	\$1,520
900	\$810	\$990	\$1,170	\$1,350	\$1,530	\$1,710
1000	\$900	\$1,100	\$1,300	\$1,500	\$1,700	\$1,900
1100	\$990	\$1,210	\$1,430	\$1,650	\$1,870	\$2,090
1200	\$1,080	\$1,320	\$1,560	\$1,800	\$2,040	\$2,280
1300	\$1,170	\$1,430	\$1,690	\$1,950	\$2,210	\$2,470
1400	\$1,260	\$1,540	\$1,820	\$2,100	\$2,380	\$2,660
1500	\$1,350	\$1,650	\$1,950	\$2,250	\$2,550	\$2,850
1600	\$1,440	\$1,760	\$2,080	\$2,400	\$2,890	\$3,040
1700	\$1,530	\$1,870	\$2,210	\$2,550	\$3,060	\$3,230
1800	\$1,620	\$1,980	\$2,340	\$2,700	\$3,230	\$3,420
1900	\$1,710	\$2,090	\$2,470	\$2,850	\$3,400	\$3,610
2000	\$1,800	\$2,200	\$2,600	\$3,000	\$3,570	\$3,800
2100	\$1,890	\$2,310	\$2,730	\$3,150	\$3,740	\$3,990
2200	\$1,980	\$2,420	\$2,860	\$3,300	\$3,910	\$4,180
2300	\$2,070	\$2,530	\$2,990	\$3,450	\$4,080	\$4,370
2400	\$2,160	\$2,640	\$3,120	\$3,600	\$4,250	\$4,560
2500	\$2,250	\$2,750	\$3,250	\$3,750	\$4,420	\$4,750
2600	\$2,340	\$2,860	\$3,380	\$3,900	\$4,590	\$4,940
2700	\$2,430	\$2,970	\$3,510	\$4,050	\$4,760	\$5,130
2800	\$2,520	\$3,080	\$3,640	\$4,200	\$4,930	\$5,320
2900	\$2,610	\$3,190	\$3,770	\$4,350	\$5,100	\$5,510
3000	\$2,700	\$3,300	\$3,900	\$4,500	\$5,270	\$5,700
3100	\$2,790	\$3,410	\$4,030	\$4,650	\$5,440	\$5,890
3200	\$2,880	\$3,520	\$4,160	\$4,800	\$5,610	\$6,080
3300	\$2,970	\$3,630	\$4,290	\$4,950	\$5,780	\$6,270
3400	\$3,060	\$3,740	\$4,420	\$5,100	\$5,950	\$6,460
3500	\$3,150	\$3,850	\$4,500	\$5,250	\$6,120	\$6,650
3600	\$3,240	\$3,960	\$4,680	\$5,400	\$6,290	\$6,840
3700	\$3,330	\$4,070	\$4,810	\$5,550	\$6,460	\$7,030
3800	\$3,420	\$4,180	\$4,940	\$5,700	\$6,630	\$7,220
3900	\$3,510	\$4,290	\$5,070	\$5,850	\$6,800	\$7,410
4000	\$3,600	\$4,400	\$5,200	\$6,000	\$6,970	\$7,600

For the fuel consumption of specific vehicles, check the “FUEL (L)/YEAR” column in the vehicle tables in this Guide.

Links to information sources

- Personal transportation, technologies and fuels:
oee.nrcan.gc.ca/transportation/personal
- Office of Energy Efficiency: oee.nrcan.gc.ca
- ecoACTION: ecoaction.gc.ca
- Environment Canada: www.ec.gc.ca
- Transport Canada - Fuel Consumption Program: www.tc.gc.ca/fcp
- Association of International Automobile Manufacturers of Canada*: www.aiamc.com
- Canadian Vehicle Manufacturers' Association*: www.cvma.ca
- Canadian Automobile Dealers Association: www.cada.ca
- Canadian Automobile Association: www.caa.ca

* Includes links to vehicle manufacturer Web sites

Where to find the Guide

Copies of this Guide are available at:

- New-vehicle dealerships
- Most local, provincial and territorial motor vehicle licence agency offices
- Participating Credit Union offices across Canada
- Participating Canadian Automobile Association offices

Contact us

For more information and tips on buying, driving and maintaining your vehicle to save money and fuel, as well as reduce GHG emissions, visit the Web site at vehicles.nrcan.gc.ca.

To obtain additional copies of this or other free publications on energy efficiency, please contact:

Energy Publications
Office of Energy Efficiency
Natural Resources Canada
c/o St. Joseph Communications
Order Processing Unit
1165 Kenaston Street
PO Box 9809 Station T
Ottawa ON K1G 6S1

Tel.: 1-800-387-2000 (toll-free)

Fax: 613-740-3114

TTY: 613-996-4397 (teletype for the hearing-impaired)

E-mail: auto.smart@nrcan-rncan.gc.ca

Web site: vehicles.nrcan.gc.ca

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE				

ACURA												
CSX	C	2.0	4	X	M5+	8.7	6.4	32	44	1617	1540	3542
CSX	C	2.0	4	Z	M6+	10.2	6.8	28	42	2001	1740	4002
CSX	C	2.0	4	X	S5E	9.5	6.5	30	43	1701	1620	3726
RL AWD	M	3.7	6	Z	S6E	12.2	8.2	23	34	2392	2080	4784
TL	M	3.5	6	Z	S5E	11.6	7.5	24	38	2231	1940	4462
TL AWD	M	3.7	6	Z	M6+	11.9	8.0	24	35	2346	2040	4692
TL AWD	M	3.7	6	Z	S5E	12.3	8.1	23	35	2392	2080	4784
TSX	C	2.4	4	Z	M6+	9.9	6.8	29	42	1955	1700	3910
TSX	C	2.4	4	Z	S5E	9.3	6.2	30	46	1817	1580	3634
TSX	C	3.5	6	Z	S5E	10.7	7.0	26	40	2070	1800	4140
ASTON MARTIN												
DB9	S	5.9	12	Z	M6	18.9	11.7	15	24	3611	3140	7222

DB9	S	5.9	12	Z	S6	16.2	10.2	17	28	3105	2700	6210
DBS	S	5.9	12	Z	M6	19.1	12.1	15	23	3657	3180	7314
DBS	S	5.9	12	Z	S6	18.1	11.2	16	25	3427	2980	6854
RAPIDE	S	5.9	12	Z	S6	16.8	10.4	17	27	3197	2780	6394
V8 VANTAGE	T	4.7	8	Z	M6	16.3	10.4	17	27	3128	2720	6256
V8 VANTAGE	T	4.7	8	Z	X6	15.3	10.1	18	28	2967	2580	5934
V12 VANTAGE	T	5.9	12	Z	M6	19.1	12.1	15	23	3657	3180	7314

AUDI												
A3	W	2.0	4	Z	M6+	10.4	6.7	27	42	2001	1740	4002
A3	W	2.0	4	Z	S6+	9.4	6.9	30	41	1909	1660	3818
A3 QUATTRO	W	2.0	4	Z	S6+	9.6	7.5	29	38	1978	1720	3956
A3 TDI CLEAN DIESEL	W	2.0	4	D	S6+	6.7	4.7	42	60	1334	1160	3132
A4	C	2.0	4	Z	V+	8.9	6.5	32	43	1794	1560	3588
A4 AVANT	W	2.0	4	Z	S8+	10.0	7.0	28	40	2001	1740	4002
A4 QUATTRO	C	2.0	4	Z	M6+	9.5	6.5	30	43	1863	1620	3726
A4 QUATTRO	C	2.0	4	Z	S8+	10.0	7.0	28	40	2001	1740	4002
A5 CABRIOLET	S	2.0	4	Z	S8+	10.0	7.0	28	40	2001	1740	4002
A5 COUPE	S	2.0	4	Z	M6+	9.5	6.5	30	43	1863	1620	3726

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km		mi./gal.		L/100 km		mi./gal.		\$ PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT(L) / AN
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE						
A5 COUPE	S	2.0	4	Z	S8+	10.0	7.0	28	40	2001	1740	4002		
A6	M	3.0	6	Z	S6+	12.0	8.0	24	35	2346	2040	4692		
A6	M	4.2	8	Z	S6+	13.0	8.6	22	33	2530	2200	5060		
A6 AVANT	W	3.0	6	Z	S6+	12.0	8.0	24	35	2346	2040	4692		
A8	M	4.2	8	Z	S8+	12.5	7.8	23	36	2392	2080	4784		
A8L	L	4.2	8	Z	S8+	12.5	7.8	23	36	2392	2080	4784		
R8 COUPE	T	5.2	10	Z	M6+	19.1	12.0	15	24	3657	3180	7314		
R8 COUPE	T	5.2	10	Z	S6+	17.0	11.4	17	25	3335	2900	6670		
R8 SPYDER	T	5.2	10	Z	M6+	19.1	12.0	15	24	3657	3180	7314		
R8 SPYDER	T	5.2	10	Z	S6+	17.0	11.4	17	25	3335	2900	6670		
S4	C	3.0	6	Z	M6+	12.2	8.1	23	35	2369	2060	4738		
S4	C	3.0	6	Z	S7+	12.1	7.9	23	36	2346	2040	4692		
S5 CABRIOLET	S	3.0	6	Z	S7+	12.9	8.1	22	35	2461	2140	4922		

S5 COUPE	S	4.2	8	Z	M6+	15.1	9.4	19	30	2898	2520	5796	
S5 COUPE	S	4.2	8	Z	S6+	12.8	8.9	22	32	2553	2220	5106	
S6	M	5.2	10	Z	S6+	15.2	10.4	19	27	2990	2600	5980	
TT COUPE QUATTRO	S	2.0	4	Z	S6+	9.1	6.4	31	44	1817	1580	3634	
TT ROADSTER QUATTRO	T	2.0	4	Z	S6+	9.1	6.4	31	44	1817	1580	3634	
TTS COUPE	S	2.0	4	Z	S6+	10.7	7.4	26	38	2047	1780	4094	
TTS ROADSTER	T	2.0	4	Z	S6+	10.7	7.4	26	38	2047	1780	4094	

BENTLEY

CONTINENTAL FLYING SPUR	M	6.0	12	Z	S6+	19.1	11.3	15	25	3588	3120	7176	
CONTINENTAL GTC	S	6.0	12	Z	S6+	19.1	11.3	15	25	3588	3120	7176	
CONTINENTAL SUPERSPORTS	T	6.0	12	Z	S6+	18.3	11.0	15	26	3450	3000	6900	
CONTINENTAL SUPERSPORTS CONV	T	6.0	12	Z	S6+	18.8	11.2	15	25	3542	3080	7084	
MULSANNE	M	6.8	8	Z	S8+	20.4	11.9	14	24	3818	3320	7636	

BMW

128i CABRIOLET	S	3.0	6	Z	E6+	11.5	7.4	25	38	2208	1920	4416	
128i CABRIOLET	S	3.0	6	Z	M6+	10.7	6.9	26	41	2070	1800	4140	
128i COUPE	S	3.0	6	Z	E6+	10.9	6.8	26	42	2093	1820	4186	

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION (No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION)	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$/YR PER YEAR / PAR AN	FUEL (L) /YEAR CARBURANT (L) / AN		
128i COUPE	S	3.0	6	Z	M6+	10.7	6.9	26	41	2070	1800	4140	
135i CABRIOLET	S	3.0	6	Z	M6+	11.0	7.1	26	40	2139	1860	4278	
135i CABRIOLET	S	3.0	6	Z	X7+	11.7	7.8	24	36	2277	1980	4554	
135i COUPE	S	3.0	6	Z	M6+	10.4	7.0	27	40	2024	1760	4048	
135i COUPE	S	3.0	6	Z	X7+	11.6	7.8	24	36	2277	1980	4554	
323i	C	2.5	6	Z	E6+	11.2	6.7	25	42	2116	1840	4232	
323i	C	2.5	6	Z	M6+	11.1	6.9	25	41	2116	1840	4232	
328i	C	3.0	6	Z	E6+	10.9	6.8	26	42	2093	1820	4186	
328i	C	3.0	6	Z	M6+	10.7	6.9	26	41	2070	1800	4140	
328i CABRIOLET	S	3.0	6	Z	E6+	11.5	7.4	25	38	2208	1920	4416	
328i CABRIOLET	S	3.0	6	Z	M6+	12.2	7.4	23	38	2323	2020	4646	
328i COUPE	S	3.0	6	Z	E6+	10.9	6.8	26	42	2093	1820	4186	
328i COUPE	S	3.0	6	Z	M6+	10.7	6.9	26	41	2070	1800	4140	

328i xDRIVE	C	3.0	6	Z	E6+	11.8	7.8	24	36	2300	2000	4600
328i xDRIVE	C	3.0	6	Z	M6+	12.3	7.6	23	37	2346	2040	4692
328i xDRIVE COUPE	S	3.0	6	Z	E6+	11.8	7.8	24	36	2300	2000	4600
328i xDRIVE COUPE	S	3.0	6	Z	M6+	12.3	7.6	23	37	2346	2040	4692
328i xDRIVE TOURING	W	3.0	6	Z	E6+	11.8	7.8	24	36	2300	2000	4600
328i xDRIVE TOURING	W	3.0	6	Z	M6+	12.3	7.6	23	37	2346	2040	4692
335d	C	3.0	6	D	E6+	9.0	5.4	31	52	1702	1480	3996
335i	C	3.0	6	Z	E6+	11.3	7.2	25	39	2185	1900	4370
335i	C	3.0	6	Z	M6+	11.0	7.1	26	40	2139	1860	4278
335i CABRIOLET	S	3.0	6	Z	E6+	11.3	7.2	25	39	2185	1900	4370
335i CABRIOLET	S	3.0	6	Z	M6+	11.0	7.1	26	40	2139	1860	4278
335i COUPE	S	3.0	6	Z	E6+	11.3	7.2	25	39	2185	1900	4370
335i COUPE	S	3.0	6	Z	M6+	11.0	7.1	26	40	2139	1860	4278
335i xDRIVE	C	3.0	6	Z	E6+	11.1	7.4	25	38	2162	1880	4324
335i xDRIVE	C	3.0	6	Z	M6+	11.0	7.5	26	38	2162	1880	4324
335i xDRIVE COUPE	S	3.0	6	Z	E6+	11.1	7.4	25	38	2162	1880	4324
335i xDRIVE COUPE	S	3.0	6	Z	M6+	11.0	7.5	26	38	2162	1880	4324
335is CABRIOLET	S	3.0	6	Z	M6+	12.2	7.6	23	37	2323	2020	4646

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE				
					\$/#	FUEL (L) / YEAR CARBURANT(L) / AN	Fuel Type	Litres	\$/#	FUEL (L) / YEAR CARBURANT(L) / AN	Fuel Type	Litres			
335is CABRIOLET	S	3.0	6	Z	X7+	12.3	8.4	23	34	2415	2100	4830			
335is COUPE	S	3.0	6	Z	M6+	12.2	7.6	23	37	2323	2020	4646			
335is COUPE	S	3.0	6	Z	X7+	12.3	8.4	23	34	2415	2100	4830			
528i	M	3.0	6	Z	E8+	9.6	6.2	29	46	1863	1620	3726			
535i	M	3.0	6	Z	E8+	10.1	6.5	28	43	1955	1700	3910			
535i	M	3.0	6	Z	M6+	11.0	7.1	26	40	2139	1860	4278			
535i xDRIVE	M	3.0	6	Z	E8+	10.4	6.7	27	42	2001	1740	4002			
535i xDRIVE GRAN TURISMO	L	3.0	6	Z	E8+	11.5	7.3	25	39	2208	1920	4416			
550i	M	4.4	8	Z	E8+	12.7	7.9	22	36	2415	2100	4830			
550i	M	4.4	8	Z	M6+	14.4	8.9	20	32	2737	2380	5474			
550i xDRIVE	M	4.4	8	Z	E8+	13.4	8.4	21	34	2553	2220	5106			
550i xDRIVE GRAN TURISMO	L	4.4	8	Z	E8+	14.5	9.2	19	31	2783	2420	5566			
750i xDRIVE	L	4.4	8	Z	E6+	15.4	10.0	18	28	2990	2600	5980			

750Li xDRIVE	L	4.4	8	Z	E6+	15.4	10.0	18	28	2990	2600	5980	
760Li	L	6.0	12	Z	E8+	16.7	10.3	17	27	3197	2780	6394	
ACTIVEHYBRID 7 L	L	4.4	8	Z	E8+	12.2	8.3	23	34	2415	2100	4830	
ALPINA B7 xDRIVE	L	4.4	8	Z	E6+	15.6	9.7	18	29	2990	2600	5980	
M3 CABRIOLET	S	4.0	8	Z	M6+	15.7	10.1	18	28	3036	2640	6072	
M3 CABRIOLET	S	4.0	8	Z	X7+	15.6	10.1	18	28	3013	2620	6026	
M3 COUPE	S	4.0	8	Z	M6+	15.3	9.7	18	29	2944	2560	5888	
M3 COUPE	S	4.0	8	Z	X7+	15.4	9.9	18	29	2967	2580	5934	
M3 SEDAN	C	4.0	8	Z	M6+	15.3	9.7	18	29	2944	2560	5888	
M3 SEDAN	C	4.0	8	Z	X7+	15.4	9.9	18	29	2967	2580	5934	
Z4 sDRIVE30i	T	3.0	6	Z	E6+	10.9	6.8	26	42	2093	1820	4186	
Z4 sDRIVE30i	T	3.0	6	Z	M6+	10.7	6.9	26	41	2070	1800	4140	
Z4 sDRIVE35i	T	3.0	6	Z	M6+	11.2	7.6	25	37	2208	1920	4416	
Z4 sDRIVE35i	T	3.0	6	Z	X7+	12.3	8.4	23	34	2415	2100	4830	
Z4 sDRIVE35is	T	3.0	6	Z	X7+	12.3	8.4	23	34	2415	2100	4830	
BUGATTI													
VEYRON	T	8.0	16	Z	S7+	26.1	15.5	11	18	4899	4260	9798	

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						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$/YR PER YEAR / PAR AN	FUEL (L)/YEAR CARBURANT(L) / AN		

BUICK

LACROSSE	M	2.4	4	X	S6E	10.8	6.5	26	43	1848	1760	4048
LACROSSE	M	3.6	6	Z	S6E	12.2	7.3	23	39	2300	2000	4600
LACROSSE AWD	M	3.6	6	Z	S6E	12.7	7.7	22	37	2415	2100	4830
LUCERNE	L	3.9	6	X	E4E	12.0	7.4	24	38	2100	2000	4600
	L	3.9	6	E	E4E	16.3	10.1	17	28		2700	4320
LUCERNE	L	4.6	8	Z	E4E	13.8	8.7	20	32	2645	2300	5290
REGAL	M	2.0	4	Z	M6+	10.5	6.2	27	46	1955	1700	3910
	M	2.0	4	E	M6+	14.1	8.9	20	32		2360	3776
REGAL	M	2.0	4	Z	S6E	11.5	7.0	25	40	2185	1900	4370
	M	2.0	4	E	S6E	15.6	9.4	18	30		2560	4096
REGAL	M	2.4	4	X	S6E	10.8	6.5	26	43	1848	1760	4048

CADILLAC

CTS	M	3.0	6	X	M6+	13.1	7.7	22	37	2247	2140	4922
CTS	M	3.0	6	X	S6E	11.3	7.2	25	39	1995	1900	4370
CTS	M	3.6	6	X	M6+	13.2	7.7	21	37	2247	2140	4922
CTS	M	3.6	6	X	S6E	11.4	6.9	25	41	1974	1880	4324
CTS AWD	M	3.0	6	X	S6E	11.9	7.6	24	37	2100	2000	4600
CTS AWD	M	3.6	6	X	S6E	11.7	7.4	24	38	2058	1960	4508
CTS SPORT WAGON	W	3.0	6	X	S6E	11.3	7.2	25	39	1995	1900	4370
CTS SPORT WAGON	W	3.6	6	X	S6E	11.8	7.5	24	38	2058	1960	4508
CTS SPORT WAGON AWD	W	3.0	6	X	S6E	11.9	7.6	24	37	2100	2000	4600
CTS SPORT WAGON AWD	W	3.6	6	X	S6E	11.7	7.4	24	38	2058	1960	4508
CTS-V	M	6.2	8	Z	M6+	14.9	10.5	19	27	2967	2580	5934
CTS-V	M	6.2	8	Z	S6E	17.7	10.7	16	26	3335	2900	6670
CTS-V SPORT WAGON	W	6.2	8	Z	M6+	14.9	10.5	19	27	2967	2580	5934
CTS-V SPORT WAGON	W	6.2	8	Z	S6E	17.7	10.7	16	26	3335	2900	6670
DTS	L	4.6	8	Z	E4E	13.8	8.7	20	32	2645	2300	5290
STS	M	3.6	6	X	S6E	11.4	6.9	25	41	1974	1880	4324
STS AWD	M	3.6	6	X	S6E	11.7	7.4	24	38	2058	1960	4508

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MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		City / VILLE		
					\$	PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT(L) / AN	Litres							

CHEVROLET													
AVEO	C	1.6	4	X	E4E	8.2	5.8	34	49	1491	1420	3266	
AVEO	C	1.6	4	X	M5+	7.6	5.7	37	50	1407	1340	3082	
AVEO 5	S	1.6	4	X	E4E	8.2	5.8	34	49	1491	1420	3266	
AVEO 5	S	1.6	4	X	M5+	7.6	5.7	37	50	1407	1340	3082	
CAMARO	C	3.6	6	X	E6E	11.2	6.6	25	43	1911	1820	4186	
CAMARO	C	3.6	6	X	M6+	12.4	7.1	23	40	2100	2000	4600	
CAMARO	C	3.6	6	X	S6E	11.4	6.9	25	41	1974	1880	4324	
CAMARO SS	C	6.2	8	Z	M6+	13.2	8.2	21	34	2530	2200	5060	
CAMARO SS	C	6.2	8	Z	S6E	13.3	8.0	21	35	2507	2180	5014	
CORVETTE	T	6.2	8	Z	M6+	12.9	7.7	22	37	2438	2120	4876	
CORVETTE	T	6.2	8	Z	S6E	14.3	8.0	20	35	2645	2300	5290	
CORVETTE Z06	T	7.0	8	Z	M6+	14.3	8.3	20	34	2668	2320	5336	

CHEVROLET													
CORVETTE ZR1	T	6.2	8	Z	M6+	15.5	10.2	18	28	3013	2620	6026	
CRUZE	C	1.4	4	X	S6E	8.5	5.5	33	51	1512	1440	3312	
CRUZE	C	1.8	4	X	M6+	7.8	5.4	36	52	1428	1360	3128	
CRUZE	C	1.8	4	X	S6E	9.2	5.6	31	50	1596	1520	3496	
CRUZE ECO	C	1.4	4	X	M6+	7.2	4.6	39	61	1260	1200	2760	
CRUZE ECO	C	1.4	4	X	S6E	7.8	5.1	36	55	1386	1320	3036	
IMPALA	L	3.5	6	X	E4E	10.8	6.7	26	42	1890	1800	4140	
	L	3.5	6	E	E4E	14.8	9.1	19	31		2460	3936	
IMPALA	L	3.9	6	X	E4E	12.0	7.4	24	38	2100	2000	4600	
	L	3.9	6	E	E4E	16.3	10.1	17	28		2700	4320	
MALIBU	M	2.4	4	X	S6E	9.4	5.9	30	48	1638	1560	3588	
	M	2.4	4	E	S6E	14.1	8.4	20	34		2300	3680	
MALIBU	M	3.6	6	X	S6E	12.4	7.8	23	36	2163	2060	4738	

CHRYSLER													
200 CONVERTIBLE	C	2.4	4	X	E4+	10.3	6.9	27	41	1848	1760	4048	
200 CONVERTIBLE	C	2.4	4	X	S6+	11.5	6.8	25	42	1953	1860	4278	
200 CONVERTIBLE FFV	C	3.6	6	X	S6+	11.0	6.8	26	42	1911	1820	4186	
	C	3.6	6	E	S6+	15.3	9.5	18	30		2540	4064	

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MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		L/100 km			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE		

200 SEDAN	M	2.4	4	X	E4+	9.9	6.7	29	42	1764	1680	3864
200 SEDAN	M	2.4	4	X	S6+	10.5	6.4	27	44	1827	1740	4002
200 SEDAN FFV	M	3.6	6	X	S6+	11.0	6.8	26	42	1911	1820	4186
	M	3.6	6	E	S6+	15.3	9.5	18	30		2540	4064
300 FFV	L	3.6	6	X	S5+	11.7	7.3	24	39	2037	1940	4462
	L	3.6	6	E	S5+	16.5	10.7	17	26		2780	4448
300C (FuelSaver MDS)	L	5.7	8	X	S5+	13.5	8.0	21	35	2331	2220	5106
300C AWD (FuelSaver MDS)	L	5.7	8	X	S5+	14.4	8.5	20	33	2457	2340	5382
DODGE												
AVENGER	M	2.4	4	X	E4+	9.9	6.7	29	42	1764	1680	3864
AVENGER	M	2.4	4	X	S6+	10.5	6.4	27	44	1827	1740	4002
AVENGER FFV	M	3.6	6	X	S6+	11.0	6.8	26	42	1911	1820	4186
	M	3.6	6	E	S6+	15.3	9.5	18	30		2540	4064

CALIBER	M	2.0	4	X	M5+	8.5	6.1	33	46	1575	1500	3450
CALIBER	M	2.0	4	X	VE	9.0	7.3	31	39	1743	1660	3818
CALIBER	M	2.4	4	X	M5+	9.0	6.9	31	41	1701	1620	3726
CALIBER	M	2.4	4	X	VE	9.5	7.2	30	39	1785	1700	3910
CHALLENGER	M	3.6	6	X	S5+	11.7	7.3	24	39	2037	1940	4462
CHALLENGER	M	5.7	8	X	M6	13.8	8.2	20	34	2373	2260	5198
CHALLENGER (FuelSaver MDS)	M	5.7	8	X	S5+	13.5	8.0	21	35	2331	2220	5106
CHALLENGER SRT8 392	M	6.4	8	Z	M6	15.1	8.8	19	32	2829	2460	5658
CHALLENGER SRT8 392 (FuelSaver MDS)	M	6.4	8	Z	S5+	15.6	9.2	18	31	2944	2560	5888
CHARGER (FuelSaver MDS)	L	5.7	8	X	S5+	13.5	8.0	21	35	2331	2220	5106
CHARGER AWD (FuelSaver MDS)	L	5.7	8	X	S5+	14.4	8.5	20	33	2457	2340	5382
CHARGER FFV	L	3.6	6	X	S5+	11.7	7.3	24	39	2037	1940	4462
	L	3.6	6	E	S5+	16.5	10.7	17	26		2780	4448
FORD												
FIESTA	S	1.6	4	X	A6+	6.9	5.1	41	55	1281	1220	2806
FIESTA	S	1.6	4	X	M5+	7.1	5.3	40	53	1323	1260	2898
FIESTA SFE	S	1.6	4	X	A6+	6.8	4.9	42	58	1260	1200	2760

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		City / VILLE		
					\$	per year / par an	FUEL (L) / YEAR CARBURANT(L) / AN	Litres							
FOCUS	C	2.0	4	X	E4E	8.2	5.8	34	49	1491	1420	3266			
FOCUS	C	2.0	4	X	M5+	8.0	5.6	35	50	1449	1380	3174			
FUSION	M	2.5	4	X	E6E	9.0	6.0	31	47	1596	1520	3496			
FUSION	M	2.5	4	X	M6+	9.4	6.9	30	41	1743	1660	3818			
FUSION AWD	M	3.5	6	X	S6E	12.6	8.3	22	34	2247	2140	4922			
FUSION FFV	M	3.0	6	X	S6E	10.6	7.0	27	40	1890	1800	4140			
	M	3.0	6	E	S6E	14.9	9.6	19	29		2500	4000			
FUSION FFV AWD	M	3.0	6	X	S6E	11.9	7.8	24	36	2100	2000	4600			
	M	3.0	6	E	S6E	16.4	10.7	17	26		2760	4416			
FUSION HYBRID	M	2.5	4	X	VE	4.6	5.4	61	52	1050	1000	2300			
FUSION S	M	2.5	4	X	M6+	9.5	6.2	30	46	1680	1600	3680			
MUSTANG	S	3.7	6	X	A6E	10.7	6.4	26	44	1848	1760	4048			
MUSTANG	S	3.7	6	X	M6E	11.2	6.9	25	41	1932	1840	4232			

MUSTANG	S	5.0	6	X	A6E	11.8	7.9	24	36	2121	2020	4646		
MUSTANG	S	5.0	6	X	M6E	12.2	7.7	23	37	2142	2040	4692		
MUSTANG	S	5.4	8	Z	M6E	14.5	8.8	19	32	2737	2380	5474		
MUSTANG CONV	S	3.7	6	X	A6E	11.9	7.8	24	36	2121	2020	4646		
TAURUS	L	3.5	6	X	E6E	11.6	7.2	24	39	2016	1920	4416		
TAURUS	L	3.5	6	X	S6E	11.7	7.4	24	38	2037	1940	4462		
TAURUS AWD	L	3.5	6	X	S6E	12.3	7.8	23	36	2163	2060	4738		
TAURUS AWD	L	3.5	6	X	S6E	12.5	8.1	23	35	2205	2100	4830		
HONDA														
ACCORD 2DR COUPE	C	2.4	4	X	E5E	9.2	6.0	31	47	1617	1540	3542		
ACCORD 2DR COUPE	C	2.4	4	X	M5+	9.0	6.2	31	46	1638	1560	3588		
ACCORD 2DR COUPE	C	3.5	6	X	M6+	11.9	7.6	24	37	2100	2000	4600		
ACCORD 2DR COUPE	C	3.5	6	X	S5E	10.7	6.7	26	42	1869	1780	4094		
ACCORD 4DR SEDAN	L	2.4	4	X	E5E	9.0	5.8	31	49	1575	1500	3450		
ACCORD 4DR SEDAN	L	2.4	4	X	M5+	8.8	5.8	32	49	1554	1480	3404		
ACCORD 4DR SEDAN	L	3.5	6	X	E5E	10.3	6.5	27	43	1806	1720	3956		
CIVIC	S	1.8	4	X	E5E	8.2	5.7	34	50	1491	1420	3266		
CIVIC	S	1.8	4	X	M5+	7.4	5.4	38	52	1365	1300	2990		

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	€\$ PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT (L) / AN		

CIVIC	S	2.0	4	Z	M6+	10.2	6.8	28	42	2001	1740	4002
CIVIC HYBRID	C	1.3	4	X	VC	4.7	4.3	60	66	945	900	2070
CR-Z	T	1.5	4	X	M6+	6.5	5.3	43	53	1260	1200	2760
CR-Z	T	1.5	4	X	VC	5.6	5.0	50	56	1113	1060	2438
FIT	W	1.5	4	X	E5E	7.1	5.4	40	52	1323	1260	2898
FIT	W	1.5	4	X	M5+	7.1	5.7	40	50	1365	1300	2990
INSIGHT DX	C	1.3	4	X	VC	4.8	4.6	59	61	987	940	2162
INSIGHT EX	C	1.3	4	X	VC	4.8	4.6	59	61	987	940	2162
INSIGHT LX	C	1.3	4	X	VC	4.8	4.6	59	61	987	940	2162
HYUNDAI												
ACCENT	C	1.6	4	X	A4E	7.6	5.5	37	51	1407	1340	3082
ACCENT	C	1.6	4	X	M5+	7.3	5.7	39	50	1386	1320	3036
ELANTRA	M	1.8	4	X	M6+	6.8	4.9	42	58	1239	1180	2714

ELANTRA	M	1.8	4	X	S6E	6.9	4.9	41	58	1260	1200	2760
ELANTRA TOURING	W	2.0	4	X	A4E	8.7	6.5	32	43	1617	1540	3542
ELANTRA TOURING	W	2.0	4	X	M5+	8.9	6.4	32	44	1638	1560	3588
EQUUS	L	4.6	8	Z	S6E	13.4	8.2	21	34	2553	2220	5106
GENESIS	L	3.8	6	X	S6E	11.4	7.2	25	39	1995	1900	4370
GENESIS	L	4.6	8	Z	S6E	12.5	8.0	23	35	2415	2100	4830
GENESIS COUPE	S	2.0	4	Z	M6+	10.0	6.6	28	43	1955	1700	3910
GENESIS COUPE	S	2.0	4	Z	S5E	10.5	6.7	27	42	2024	1760	4048
GENESIS COUPE	S	3.8	6	X	M6+	12.0	7.6	24	37	2100	2000	4600
GENESIS COUPE	S	3.8	6	X	S6E	12.2	7.3	23	39	2100	2000	4600
SONATA	L	2.0	4	X	S6E	9.3	6.0	30	47	1638	1560	3588
SONATA	L	2.4	4	X	M6+	8.7	5.7	32	50	1554	1480	3404
SONATA	L	2.4	4	X	S6E	9.4	5.7	30	50	1617	1540	3542
INFINITI												
EX35 AWD	W	3.5	6	Z	S7E	12.4	8.5	23	33	2438	2120	4876
G25	M	2.5	6	Z	S7E	10.3	6.8	27	42	2001	1740	4002
G25x	M	2.5	6	Z	S7E	10.6	7.3	27	39	2093	1820	4186
G37	M	3.7	6	Z	M6+	12.3	7.9	23	36	2369	2060	4738

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					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		City / VILLE		
					\$	#	per year / par an	FUEL (L) / YEAR CARBURANT(L) / AN	Litres						
G37 CONVERTIBLE	S	3.7	6	Z	M6+	12.9	8.4	22	34	2507	2180	5014			
G37 CONVERTIBLE	S	3.7	6	Z	S7E	11.9	7.8	24	36	2323	2020	4646			
G37 COUPE	S	3.7	6	Z	M6+	12.3	7.9	23	36	2369	2060	4738			
G37 COUPE	S	3.7	6	Z	S7E	11.0	7.4	26	38	2162	1880	4324			
G37x	M	3.7	6	Z	S7E	11.7	7.8	24	36	2300	2000	4600			
G37x COUPE	S	3.7	6	Z	S7E	11.7	7.8	24	36	2300	2000	4600			
M37	M	3.7	6	Z	S7E	11.4	7.6	25	37	2231	1940	4462			
M37x	M	3.7	6	Z	S7E	12.0	8.3	24	34	2369	2060	4738			
M56	M	5.6	8	Z	S7E	12.9	8.0	22	35	2461	2140	4922			
M56x	M	5.6	8	Z	S7E	13.4	8.5	21	33	2576	2240	5152			
JAGUAR															
XF	M	5.0	8	Z	E6E	13.1	8.2	22	34	2530	2200	5060			
XFR	M	5.0	8	Z	E6E	14.1	9.3	20	30	2737	2380	5474			

XJ	L	5.0	8	Z	E6E	13.1	8.2	22	34	2530	2200	5060		
XJ SUPERCHARGED	L	5.0	8	Z	E6E	14.1	9.3	20	30	2737	2380	5474		
XJ SUPERSPORT	L	5.0	8	Z	E6E	14.1	9.3	20	30	2737	2380	5474		
XJL	L	5.0	8	Z	E6E	13.8	8.9	20	32	2668	2320	5336		
XJL SUPERCHARGED	L	5.0	8	Z	E6E	14.1	9.3	20	30	2737	2380	5474		
XJL SUPERSPORT	L	5.0	8	Z	E6E	14.1	9.3	20	30	2737	2380	5474		
XK CONVERTIBLE	S	5.0	8	Z	E6E	13.5	9.0	21	31	2645	2300	5290		
XK COUPE	S	5.0	8	Z	E6E	13.3	8.4	21	34	2553	2220	5106		
XKR CONVERTIBLE	S	5.0	8	Z	E6E	14.1	9.1	20	31	2737	2380	5474		
XKR COUPE	S	5.0	8	Z	E6E	14.1	9.1	20	31	2737	2380	5474		
KIA														
FORTE	C	2.0	4	X	M6+	8.2	5.7	34	50	1491	1420	3266		
FORTE	C	2.0	4	X	S6E	8.0	5.6	35	50	1449	1380	3174		
FORTE	C	2.4	4	X	M6+	9.2	6.2	31	46	1638	1560	3588		
FORTE	C	2.4	4	X	S6E	8.9	6.2	32	46	1617	1540	3542		
FORTE Koup	C	2.0	4	X	M6+	8.2	5.7	34	50	1491	1420	3266		
FORTE Koup	C	2.0	4	X	S6E	8.0	5.6	35	50	1449	1380	3174		
FORTE Koup	C	2.4	4	X	M6+	9.2	6.2	31	46	1638	1560	3588		

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					L/100 km		mi./gal.		Litres						
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$	FUEL (L) / YEAR CARBURANT (L) / AN					
FORTE Koup	C	2.4	4	X	S6E	8.9	6.2	32	46	1617	1540	3542			
RIO	C	1.6	4	X	A4E	7.6	5.5	37	51	1407	1340	3082			
RIO	C	1.6	4	X	M5+	7.1	5.8	40	49	1365	1300	2990			
RONDO	W	2.4	4	X	S4E	10.6	7.5	27	38	1932	1840	4232			
RONDO	W	2.7	6	X	S5E	11.5	7.7	25	37	2058	1960	4508			
SOUL	W	1.6	4	X	M5+	7.7	6.3	37	45	1491	1420	3266			
SOUL	W	1.6	4	X	S4E	7.9	6.4	36	44	1512	1440	3312			
SOUL	W	2.0	4	X	M5+	8.6	6.5	33	43	1596	1520	3496			
SOUL	W	2.0	4	X	S4E	8.5	6.6	33	43	1596	1520	3496			
LAMBORGHINI															
GALLARDO	T	5.2	10	Z	M6+	18.7	11.5	15	25	3565	3100	7130			
GALLARDO	T	5.2	10	Z	S6+	16.2	10.9	17	26	3174	2760	6348			
LEXUS															
CT 200h	C	1.8	4	X	V	4.5	4.8	63	59	966	920	2116			
ES 350	M	3.5	6	X	S6E	10.9	7.2	26	39	1953	1860	4278			
GS 350	M	3.5	6	Z	S6E	10.9	7.4	26	38	2139	1860	4278			
GS 350 AWD	M	3.5	6	Z	S6E	11.4	7.8	25	36	2254	1960	4508			
GS 450h	M	3.5	6	Z	S6E	8.7	7.8	32	36	1886	1640	3772			
GS 460	M	4.6	8	Z	S8E	12.4	8.1	23	35	2415	2100	4830			
HS 250h	C	2.4	4	X	V	5.6	5.9	50	48	1197	1140	2622			
IS 250	S	2.5	6	Z	M6+	11.2	7.2	25	39	2162	1880	4324			
IS 250	S	2.5	6	Z	S6E	9.5	6.4	30	44	1863	1620	3726			
IS 250 AWD	S	2.5	6	Z	S6E	10.5	7.4	27	38	2093	1820	4186			
IS 250C	S	2.5	6	Z	M6+	11.2	7.2	25	39	2162	1880	4324			
IS 250C	S	2.5	6	Z	S6E	9.5	6.4	30	44	1863	1620	3726			
IS 350	S	3.5	6	Z	S6E	10.5	7.3	27	39	2070	1800	4140			
IS 350 AWD	S	3.5	6	Z	S6E	11.4	7.8	25	36	2254	1960	4508			
IS 350C	S	3.5	6	Z	S6E	10.5	7.3	27	39	2070	1800	4140			

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nombre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		Litres						
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT (L) / AN					
IS F	S	5.0	8	Z	S8E	13.0	8.5	22	33	2530	2200	5060			
LS 460	M	4.6	8	Z	S8E	12.9	8.2	22	34	2484	2160	4968			
LS 460 AWD	M	4.6	8	Z	S8E	13.5	8.7	21	32	2599	2260	5198			
LS 460 L	M	4.6	8	Z	S8E	12.9	8.2	22	34	2484	2160	4968			
LS 460 L AWD	M	4.6	8	Z	S8E	13.5	8.7	21	32	2599	2260	5198			
LS 600h L	M	5.0	8	Z	S8E	10.6	9.1	27	31	2277	1980	4554			
LINCOLN															
GRAND MARQUIS	L	4.6	8	X	E4E	13.4	8.8	21	32	2373	2260	5198			
	L	4.6	8	E	E4E	18.4	11.9	15	24		3100	4960			
MKS	L	3.7	6	X	S6E	12.5	8.3	23	34	2226	2120	4876			
MKS AWD	L	3.5	6	X	S6E	12.5	8.1	23	35	2205	2100	4830			
MKS AWD	L	3.7	6	X	S6E	12.9	8.8	22	32	2331	2220	5106			
MAZDA															
MAZDA2	C	1.5	4	X	E4+	7.5	6.0	38	47	1428	1360	3128			
	C	1.5	4	X	M5+	6.8	5.6	42	50	1323	1260	2898			
MAZDA3	C	2.0	4	X	M5+	8.1	5.9	35	48	1491	1420	3266			
MAZDA3	C	2.0	4	X	S5+	8.7	6.0	32	47	1575	1500	3450			
MAZDA3	C	2.5	4	X	M6+	10.2	6.9	28	41	1827	1740	4002			
MAZDA3	C	2.5	4	X	S5+	9.2	6.7	31	42	1701	1620	3726			

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION (No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION)	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$/YR PER YEAR / PAR AN	FUEL (L)/YEAR CARBURANT(L) / AN		
MAZDA6	M	2.5	4	X	M6+	9.8	6.6	29	43	1764	1680	3864	
MAZDA6	M	2.5	4	X	S5+	9.4	6.5	30	43	1701	1620	3726	
MAZDA6	M	3.7	6	X	S6+	11.9	7.9	24	36	2121	2020	4646	
MAZDASPEED3	M	2.3	4	Z	M6+	11.5	8.0	25	35	2277	1980	4554	
MX-5	T	2.0	4	Z	M5+	9.2	7.1	31	40	1909	1660	3818	
MX-5	T	2.0	4	Z	M6+	9.7	7.1	29	40	1955	1700	3910	
MX-5	T	2.0	4	Z	S6+	10.1	7.2	28	39	2024	1760	4048	
RX-8	S	1.3	2	Z	M6+	12.8	9.2	22	31	2576	2240	5152	
RX-8	S	1.3	2	Z	S6+	13.3	8.9	21	32	2599	2260	5198	
MERCEDES-BENZ													
B 200	W	2.0	4	Z	M5	9.2	6.7	31	42	1863	1620	3726	
B 200	W	2.0	4	Z	V	9.2	7.2	31	39	1909	1660	3818	
B 200 TURBO	W	2.0	4	Z	M6	10.2	6.9	28	41	2001	1740	4002	

B 200 TURBO	W	2.0	4	Z	V	9.5	7.4	30	38	1978	1720	3956
C 250	C	2.5	6	Z	E7	11.5	7.5	25	38	2231	1940	4462
C 250	C	2.5	6	Z	M6	11.7	7.3	24	39	2231	1940	4462
C 250 4MATIC	C	2.5	6	Z	E7	11.9	7.9	24	36	2323	2020	4646
C 300	C	3.0	6	Z	E7	11.7	7.8	24	36	2277	1980	4554
C 300	C	3.0	6	Z	M6	11.7	7.7	24	37	2277	1980	4554
C 300 4MATIC	C	3.0	6	Z	E7	11.8	7.9	24	36	2323	2020	4646
C 350	C	3.5	6	Z	E7	12.3	8.0	23	35	2369	2060	4738
C 350 4MATIC	C	3.5	6	Z	E7	12.4	8.2	23	34	2415	2100	4830
C 63 AMG	C	6.2	8	Z	S7	16.9	10.3	17	27	3197	2780	6394
CL 550 4MATIC	C	4.7	8	Z	E7	13.7	8.7	21	32	2622	2280	5244
CL 600	C	5.5	12	Z	E5	17.8	10.9	16	26	3381	2940	6762
CL 63 AMG	C	5.5	8	Z	S7	14.3	9.5	20	30	2783	2420	5566
CL 65 AMG	C	6.0	12	Z	S5	17.5	10.9	16	26	3358	2920	6716
CLS 550	C	5.5	8	Z	E7	15.5	9.8	18	29	2967	2580	5934
CLS 63 AMG	C	6.2	8	Z	S7	17.8	11.2	16	25	3404	2960	6808
E 350 4MATIC	M	3.5	6	Z	E7	12.7	8.3	22	34	2461	2140	4922
E 350 4MATIC WAGON	W	3.5	6	Z	E7	12.8	8.6	22	33	2507	2180	5014

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		City / VILLE		
					\$	#	PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT(L) / AN	Litres						
E 350 BLUETEC	M	3.0	6	D	E7	9.7	6.1	29	46	1863	1620	4374			
E 350 CABRIOLET	S	3.5	6	Z	E7	12.3	7.9	23	36	2369	2060	4738			
E 350 COUPE	S	3.5	6	Z	E7	11.9	7.6	24	37	2277	1980	4554			
E 550 4MATIC	M	5.5	8	Z	E7	14.1	8.8	20	32	2691	2340	5382			
E 550 CABRIOLET	S	5.5	8	Z	E7	14.3	9.0	20	31	2737	2380	5474			
E 550 COUPE	S	5.5	8	Z	E7	14.0	8.7	20	32	2668	2320	5336			
E 63 AMG	M	6.2	8	Z	S7	16.5	10.2	17	28	3151	2740	6302			
MAYBACH 57	L	5.5	12	Z	E5	21.1	12.9	13	22	4002	3480	8004			
MAYBACH 57S	L	6.0	12	Z	E5	20.7	12.8	14	22	3933	3420	7866			
MAYBACH 62	L	5.5	12	Z	E5	21.1	12.9	13	22	4002	3480	8004			
MAYBACH 62S	L	6.0	12	Z	E5	20.7	12.8	14	22	3933	3420	7866			
S 400 HYBRID	L	3.5	6	Z	E7	11.2	7.9	25	36	2231	1940	4462			
S 450 4MATIC	L	4.7	8	Z	E7	14.2	9.0	20	31	2737	2380	5474			

S 550 4MATIC	L	5.5	8	Z	E7	14.9	9.3	19	30	2852	2480	5704		
S 600	L	5.5	12	Z	E5	17.9	10.8	16	26	3381	2940	6762		
S 63 AMG	L	5.5	8	Z	S7	14.0	9.2	20	31	2714	2360	5428		
S 65 AMG	L	6.0	12	Z	S5	17.7	10.5	16	27	3312	2880	6624		
SL 550	T	5.5	8	Z	E7	15.6	9.7	18	29	2967	2580	5934		
SL 600	T	5.5	12	Z	E5	18.4	11.2	15	25	3496	3040	6992		
SL 63 AMG	T	6.2	8	Z	S7	17.9	10.6	16	27	3358	2920	6716		
SL 65 AMG	T	6.0	12	Z	S5	18.4	11.1	15	25	3473	3020	6946		
SLK 300	T	3.0	6	Z	E7	11.2	7.6	25	37	2208	1920	4416		
SLK 300	T	3.0	6	Z	M6	11.9	7.7	24	37	2300	2000	4600		
SLK 350	T	3.5	6	Z	E7	11.1	7.9	25	36	2231	1940	4462		
SLK 350	T	3.5	6	Z	M6	11.8	7.8	24	36	2300	2000	4600		
SLS AMG	T	6.2	8	Z	S7	15.6	10.3	18	27	3059	2660	6118		
MINI														
COOPER	S	1.6	4	Z	E6+	7.3	5.4	39	52	1472	1280	2944		
COOPER	S	1.6	4	Z	M6+	6.8	5.3	42	53	1403	1220	2806		
COOPER CLUBMAN	S	1.6	4	Z	E6+	7.6	5.6	37	50	1541	1340	3082		
COOPER CLUBMAN	S	1.6	4	Z	M6+	7.3	5.6	39	50	1495	1300	2990		

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION (No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION)	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km	mi./gal.				
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE		

COOPER CONVERTIBLE	S	1.6	4	Z	E6+	7.6	5.6	37	50	1541	1340	3082
COOPER CONVERTIBLE	S	1.6	4	Z	M6+	7.3	5.6	39	50	1495	1300	2990
COOPER COUNTRYMAN	C	1.6	4	Z	E6+	8.1	6.6	35	43	1702	1480	3404
COOPER COUNTRYMAN	C	1.6	4	Z	M6+	7.3	5.6	39	50	1495	1300	2990
COOPER S	S	1.6	4	Z	E6+	7.9	5.8	36	49	1610	1400	3220
COOPER S	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
COOPER S CLUBMAN	S	1.6	4	Z	E6+	7.9	5.8	36	49	1610	1400	3220
COOPER S CLUBMAN	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
COOPER S CONVERTIBLE	S	1.6	4	Z	E6+	7.9	5.8	36	49	1610	1400	3220
COOPER S CONVERTIBLE	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
COOPER S COUNTRYMAN	C	1.6	4	Z	E6+	8.1	6.1	35	46	1656	1440	3312
COOPER S COUNTRYMAN	C	1.6	4	Z	M6+	7.8	6.1	36	46	1633	1420	3266
COOPER S COUNTRYMAN ALL4	C	1.6	4	Z	E6+	8.7	6.5	32	43	1771	1540	3542

COOPER S COUNTRYMAN ALL4	C	1.6	4	Z	M6+	8.1	6.3	35	45	1679	1460	3358
JOHN COOPER WORKS	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
JOHN COOPER WORKS CLUBMAN	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
JOHN COOPER WORKS CONVERT	S	1.6	4	Z	M6+	7.7	5.6	37	50	1541	1340	3082
MITSUBISHI												
ECLIPSE	S	2.4	4	X	M5+	10.6	7.3	27	39	1911	1820	4186
ECLIPSE	S	2.4	4	X	S4+	10.1	7.1	28	40	1806	1720	3956
ECLIPSE	S	3.8	6	Z	M6+	13.1	8.0	22	35	2484	2160	4968
ECLIPSE	S	3.8	6	Z	S5+	12.6	8.1	22	35	2438	2120	4876
ECLIPSE SPYDER	S	2.4	4	X	M5+	10.6	7.3	27	39	1911	1820	4186
ECLIPSE SPYDER	S	2.4	4	X	S4+	10.2	7.2	28	39	1869	1780	4094
ECLIPSE SPYDER	S	3.8	6	Z	M6+	13.1	8.0	22	35	2484	2160	4968
ECLIPSE SPYDER	S	3.8	6	Z	S5+	12.6	8.1	22	35	2438	2120	4876
LANCER	C	2.0	4	X	M5+	8.4	5.9	34	48	1533	1460	3358
LANCER	C	2.0	4	Z	S6+	11.9	7.9	24	36	2323	2020	4646
LANCER	C	2.0	4	X	V+	8.0	5.9	35	48	1470	1400	3220
LANCER EVOLUTION	C	2.0	4	Z	M5+	12.4	8.7	23	32	2461	2140	4922
LANCER EVOLUTION	C	2.0	4	Z	S6+	12.7	9.0	22	31	2530	2200	5060

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					L/100 km		mi./gal.		L/100 km		mi./gal.				
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE			
LANCER SPORTBACK	W	2.0	4	X	M5+	8.6	6.1	33	46	1554	1480	3404			
LANCER SPORTBACK	W	2.0	4	Z	S6+	11.9	7.9	24	36	2323	2020	4646			
LANCER SPORTBACK	W	2.0	4	X	V+	8.5	6.2	33	46	1554	1480	3404			

NISSAN													
370Z	T	3.7	6	Z	M6+	11.6	7.7	24	37	2254	1960	4508	
370Z	T	3.7	6	Z	S7E	11.0	7.5	26	38	2162	1880	4324	
370Z ROADSTER	T	3.7	6	Z	M6+	11.9	8.1	24	35	2346	2040	4692	
370Z ROADSTER	T	3.7	6	Z	S7E	11.7	8.0	24	35	2300	2000	4600	
ALTIMA	M	2.5	4	X	M6+	8.8	6.2	32	46	1596	1520	3496	
ALTIMA	M	2.5	4	X	VE	8.7	6.0	32	47	1575	1500	3450	
ALTIMA	M	3.5	6	X	VE	10.4	7.3	27	39	1890	1800	4140	
ALTIMA COUPE	S	2.5	4	X	M6+	9.0	6.3	31	45	1638	1560	3588	
ALTIMA COUPE	S	2.5	4	X	VE	8.9	6.2	32	46	1617	1540	3542	

ALTIMA COUPE	S	3.5	6	X	M6+	11.4	7.3	25	39	2016	1920	4416	
ALTIMA COUPE	S	3.5	6	X	VE	10.2	7.3	28	39	1869	1780	4094	
ALTIMA HYBRID	M	2.5	4	X	VE	5.6	5.9	50	48	1218	1160	2668	
CUBE	W	1.8	4	X	M6+	8.1	6.7	35	42	1575	1500	3450	
CUBE	W	1.8	4	X	VE	7.5	6.3	38	45	1470	1400	3220	
GT-R	S	3.8	6	Z	X6+	13.9	9.5	20	30	2737	2380	5474	
JUKE	W	1.6	4	Z	M6+	8.3	6.4	34	44	1725	1500	3450	
JUKE	W	1.6	4	Z	VE	7.3	6.1	39	46	1564	1360	3128	
JUKE AWD	W	1.6	4	Z	VE	8.0	6.6	35	43	1702	1480	3404	
MAXIMA	M	3.5	6	Z	VE	10.8	7.7	26	37	2162	1880	4324	
SENTRA	M	2.0	4	X	M6+	8.5	6.5	33	43	1596	1520	3496	
SENTRA	M	2.0	4	X	VE	7.6	5.7	37	50	1407	1340	3082	
SENTRA	M	2.5	4	Z	M6+	9.8	7.0	29	40	1955	1700	3910	
SENTRA	M	2.5	4	X	VE	8.7	6.5	32	43	1617	1540	3542	
VERSA	M	1.6	4	X	E4E	7.9	6.0	36	47	1470	1400	3220	
VERSA	M	1.6	4	X	M5+	7.7	5.8	37	49	1449	1380	3174	
VERSA	M	1.8	4	X	E4E	8.5	6.2	33	46	1554	1480	3404	
VERSA	M	1.8	4	X	M6+	7.9	6.3	36	45	1512	1440	3312	

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
						L/100 km		mi./gal.		Litres			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	€\$ PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT (L) / AN		

VERSA	M	1.8	4	X	VE	7.2	5.7	39	50	1386	1320	3036
PORSCHE												
911 CARRERA	S	3.6	6	Z	M6+	11.3	7.9	25	36	2254	1960	4508
911 CARRERA	S	3.6	6	Z	S7+	11.1	7.3	25	39	2162	1880	4324
911 CARRERA 4	S	3.6	6	Z	M6+	11.4	8.1	25	35	2277	1980	4554
911 CARRERA 4	S	3.6	6	Z	S7+	11.4	7.5	25	38	2208	1920	4416
911 CARRERA 4 CABRIOLET	S	3.6	6	Z	M6+	11.4	7.8	25	36	2254	1960	4508
911 CARRERA 4 CABRIOLET	S	3.6	6	Z	S7+	11.5	7.6	25	37	2231	1940	4462
911 CARRERA 4S	S	3.8	6	Z	M6+	11.6	8.0	24	35	2277	1980	4554
911 CARRERA 4S	S	3.8	6	Z	S7+	11.4	7.7	25	37	2231	1940	4462
911 CARRERA 4S CABRIOLET	S	3.8	6	Z	M6+	11.9	8.1	24	35	2346	2040	4692
911 CARRERA 4S CABRIOLET	S	3.8	6	Z	S7+	11.3	7.5	25	38	2208	1920	4416
911 CARRERA CABRIOLET	S	3.6	6	Z	M6+	11.3	7.8	25	36	2231	1940	4462

911 CARRERA CABRIOLET	S	3.6	6	Z	S7+	11.3	7.4	25	38	2185	1900	4370
911 CARRERA S	S	3.8	6	Z	M6+	11.6	7.9	24	36	2300	2000	4600
911 CARRERA S	S	3.8	6	Z	S7+	11.1	7.5	25	38	2185	1900	4370
911 CARRERA S CABRIOLET	S	3.8	6	Z	M6+	11.5	7.7	25	37	2254	1960	4508
911 CARRERA S CABRIOLET	S	3.8	6	Z	S7+	11.2	7.5	25	38	2185	1900	4370
911 GT2RS	T	3.6	6	Z	M6+	13.0	8.6	22	33	2530	2200	5060
911 GT3	T	3.8	6	Z	M6+	15.2	9.7	19	29	2921	2540	5842
911 GT3RS	T	3.8	6	Z	M6+	15.2	9.7	19	29	2921	2540	5842
911 GTS	S	3.8	6	Z	M6+	11.6	7.9	24	36	2300	2000	4600
911 GTS	S	3.8	6	Z	S7+	11.1	7.5	25	38	2185	1900	4370
911 GTS CABRIOLET	S	3.8	6	Z	M6+	11.5	7.7	25	37	2254	1960	4508
911 GTS CABRIOLET	S	3.8	6	Z	S7+	11.2	7.5	25	38	2185	1900	4370
911 SPEEDSTER	S	3.8	6	Z	S7+	11.2	7.5	25	38	2185	1900	4370
911 TARGA 4	S	3.6	6	Z	M6+	11.4	7.8	25	36	2254	1960	4508
911 TARGA 4	S	3.6	6	Z	S7+	11.5	7.6	25	37	2231	1940	4462
911 TARGA 4S	S	3.8	6	Z	M6+	11.9	8.1	24	35	2346	2040	4692
911 TARGA 4S	S	3.8	6	Z	S7+	11.3	7.5	25	38	2208	1920	4416
911 TURBO	S	3.8	6	Z	M6+	12.7	8.3	22	34	2484	2160	4968

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE				
					\$	#	\$/L	#/gal.	km/L	mi/gal.	km/L	mi/gal.			
911 TURBO	S	3.8	6	Z	S7+	12.7	8.1	22	35	2438	2120	4876			
911 TURBO CABRIOLET	S	3.8	6	Z	M6+	13.1	8.4	22	34	2507	2180	5014			
911 TURBO CABRIOLET	S	3.8	6	Z	S7+	13.2	8.2	21	34	2530	2200	5060			
911 TURBO S	S	3.8	6	Z	S7+	12.7	8.1	22	35	2438	2120	4876			
911 TURBO S CABRIOLET	S	3.8	6	Z	S7+	13.2	8.2	21	34	2530	2200	5060			
BOXSTER	T	2.9	6	Z	M6+	11.2	7.4	25	38	2185	1900	4370			
BOXSTER	T	2.9	6	Z	S7+	10.2	6.7	28	42	1978	1720	3956			
BOXSTER S	T	3.4	6	Z	M6+	11.1	7.5	25	38	2185	1900	4370			
BOXSTER S	T	3.4	6	Z	S7+	10.6	6.7	27	42	2047	1780	4094			
BOXSTER SPYDER	T	3.4	6	Z	M6+	10.8	7.5	26	38	2139	1860	4278			
BOXSTER SPYDER	T	3.4	6	Z	S7+	10.4	6.7	27	42	2001	1740	4002			
CAYMAN	T	2.9	6	Z	M6+	11.2	7.4	25	38	2185	1900	4370			
CAYMAN	T	2.9	6	Z	S7+	10.2	6.7	28	42	1978	1720	3956			

CAYMAN S	T	3.4	6	Z	M6+	11.1	7.5	25	38	2185	1900	4370	
CAYMAN S	T	3.4	6	Z	S7+	10.6	6.7	27	42	2047	1780	4094	
PANAMERA	L	3.6	6	Z	S7+	11.6	7.4	24	38	2231	1940	4462	
PANAMERA 4	L	3.6	6	Z	S7+	11.8	7.6	24	37	2277	1980	4554	
PANAMERA 4S	L	4.8	8	Z	S7+	12.9	8.3	22	34	2507	2180	5014	
PANAMERA S	L	4.8	8	Z	S7+	12.9	8.3	22	34	2507	2180	5014	
PANAMERA TURBO	L	4.8	8	Z	S7+	14.1	8.6	20	33	2691	2340	5382	
ROLLS-ROYCE													
GHOST	L	6.6	12	Z	E8+	16.2	10.1	17	28	3105	2700	6210	
PHANTOM	L	6.7	12	Z	E6+	18.7	11.4	15	25	3542	3080	7084	
PHANTOM COUPE	C	6.7	12	Z	E6+	18.7	11.4	15	25	3542	3080	7084	
PHANTOM DROPHEAD COUPE	C	6.7	12	Z	E6+	18.7	11.4	15	25	3542	3080	7084	
PHANTOM EWB	L	6.7	12	Z	E6+	18.7	11.4	15	25	3542	3080	7084	
SCION													
tC	C	2.5	4	X	M6+	9.2	6.4	31	44	1680	1600	3680	
tC	C	2.5	4	X	S6E	8.9	6.3	32	45	1617	1540	3542	
xB	W	2.4	4	X	M5+	9.5	7.2	30	39	1764	1680	3864	
xB	W	2.4	4	X	S4	9.5	7.2	30	39	1785	1700	3910	

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AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
						L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	FUEL (L) / YEAR CARBURANT (L) / AN
xD	S	1.8	4	X	E4E	7.6	5.9	37	48	1428	1360	3128
xD	S	1.8	4	X	M5+	7.4	5.9	38	48	1407	1340	3082

SMART

FORTWO CABRIOLET	T	1.0	3	Z	S5	5.9	4.8	48	59	1242	1080	2484
FORTWO COUPE	T	1.0	3	Z	S5	5.9	4.8	48	59	1242	1080	2484

SUBARU

IMPREZA AWD	C	2.5	4	X	S4E	10.4	7.5	27	38	1911	1820	4186
IMPREZA AWD	C	2.5	4	X	M5+	10.8	7.4	26	38	1932	1840	4232
IMPREZA AWD	C	2.5	4	Z	M5+	11.1	8.0	25	35	2254	1960	4508
IMPREZA AWD	C	2.5	4	Z	M6+	12.4	8.8	23	32	2484	2160	4968
IMPREZA WAGON AWD	W	2.5	4	X	M5+	10.8	7.4	26	38	1932	1840	4232
IMPREZA WAGON AWD	W	2.5	4	Z	M5+	11.1	8.0	25	35	2254	1960	4508
IMPREZA WAGON AWD	W	2.5	4	Z	M6+	12.4	8.8	23	32	2484	2160	4968

IMPREZA WAGON AWD	W	2.5	4	X	S4E	10.4	7.5	27	38	1911	1820	4186
LEGACY AWD	M	2.5	4	X	M6+	10.6	7.4	27	38	1932	1840	4232
LEGACY AWD	M	2.5	4	Z	M6+	11.5	8.0	25	35	2277	1980	4554
LEGACY AWD	M	2.5	4	X	VE	9.1	6.4	31	44	1659	1580	3634
LEGACY AWD	M	3.6	6	X	S5E	11.9	8.2	24	34	2142	2040	4692
OUTBACK SPORT AWD	W	2.5	4	X	M5+	10.8	7.4	26	38	1932	1840	4232
OUTBACK SPORT AWD	W	2.5	4	Z	M5+	11.1	8.0	25	35	2254	1960	4508
OUTBACK SPORT AWD	W	2.5	4	Z	M6+	12.4	8.8	23	32	2484	2160	4968
OUTBACK SPORT AWD	W	2.5	4	X	S4E	10.4	7.5	27	38	1911	1820	4186

SUZUKI

KIZASHI AWD	C	2.4	4	X	VE	9.3	6.8	30	42	1722	1640	3772
KIZASHI S	C	2.4	4	X	VE	8.7	6.3	32	45	1596	1520	3496
KIZASHI SPORT	C	2.4	4	X	M6+	10.1	6.7	28	42	1806	1720	3956
SWIFT+	C	1.6	4	X	E4E	8.2	5.8	34	49	1491	1420	3266
SWIFT+	C	1.6	4	X	M5+	7.9	5.7	36	50	1449	1380	3174
SX4 AWD CVT	W	2.0	4	X	VE	9.0	6.7	31	42	1680	1600	3680
SX4 AWD M6	W	2.0	4	X	M6+	9.3	6.6	30	43	1701	1620	3726
SX4 JA	W	2.0	4	X	M6+	9.1	6.3	31	45	1638	1560	3588

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MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN		
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		City / VILLE		
					\$	#	FUEL (L) / YEAR CARBURANT(L) / AN	Litres							
SX4 JA	W	2.0	4	X	VE	8.2	6.4	34	44	1554	1480	3404			
SX4 JX/JXL CVT	W	2.0	4	X	VE	8.8	6.7	32	42	1638	1560	3588			
SX4 SEDAN JA	C	2.0	4	X	M6+	9.0	6.0	31	47	1596	1520	3496			
SX4 SEDAN JA	C	2.0	4	X	VE	8.0	6.1	35	46	1512	1440	3312			
SX4 SEDAN SPORT	C	2.0	4	X	M6+	9.1	6.2	31	46	1638	1560	3588			
SX4 SEDAN SPORT	C	2.0	4	X	VE	8.9	6.7	32	42	1659	1580	3634			
TOYOTA															
AVALON	L	3.5	6	X	S6E	10.6	6.8	27	42	1869	1780	4094			
CAMRY	M	2.5	4	X	M6+	9.3	5.9	30	48	1638	1560	3588			
CAMRY	M	2.5	4	X	S6E	9.0	6.0	31	47	1617	1540	3542			
CAMRY	M	3.5	6	X	S6E	10.6	6.8	27	42	1869	1780	4094			
CAMRY HYBRID	M	2.4	4	X	V	5.7	5.7	50	50	1197	1140	2622			
COROLLA	C	1.8	4	X	E4E	7.8	5.7	36	50	1428	1360	3128			

COROLLA	C	1.8	4	X	M5+	7.4	5.6	38	50	1386	1320	3036		
COROLLA	C	2.4	4	X	M5+	9.5	6.7	30	42	1722	1640	3772		
COROLLA	C	2.4	4	X	S5E	9.4	6.5	30	43	1701	1620	3726		
COROLLA MATRIX	W	1.8	4	X	E4E	8.1	6.3	35	45	1533	1460	3358		
COROLLA MATRIX	W	1.8	4	X	M5+	7.8	6.1	36	46	1470	1400	3220		
COROLLA MATRIX	W	2.4	4	X	E4	10.3	7.7	27	37	1911	1820	4186		
COROLLA MATRIX	W	2.4	4	X	M5+	9.5	7.1	30	40	1764	1680	3864		
COROLLA MATRIX	W	2.4	4	X	S5E	9.8	7.0	29	40	1785	1700	3910		
PRIUS	M	1.8	4	X	V	3.7	4.0	76	71	798	760	1748		
YARIS	S	1.5	4	X	E4E	7.0	5.7	40	50	1344	1280	2944		
YARIS	S	1.5	4	X	M5+	6.9	5.4	41	52	1302	1240	2852		
VOLKSWAGEN														
EOS	S	2.0	4	Z	M6+	10.0	6.7	28	42	1955	1700	3910		
EOS	S	2.0	4	Z	S6+	9.5	6.7	30	42	1886	1640	3772		
GOLF	C	2.5	5	X	M5+	9.9	6.2	29	46	1722	1640	3772		
GOLF	C	2.5	5	X	S6+	9.1	6.5	31	43	1680	1600	3680		
GOLF TDI CLEAN DIESEL	C	2.0	4	D	M6+	6.7	4.6	42	61	1334	1160	3132		
GOLF TDI CLEAN DIESEL	C	2.0	4	D	S6+	6.7	4.7	42	60	1334	1160	3132		

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						L/100 km		mi./gal.		L/100 km			
						City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE		

GOLF WAGON	W	2.5	5	X	M5+	9.9	6.2	29	46	1722	1640	3772
GOLF WAGON	W	2.5	5	X	S6+	9.1	6.5	31	43	1680	1600	3680
GOLF WAGON TDI CLEAN DIESEL	W	2.0	4	D	M6+	6.7	4.6	42	61	1334	1160	3132
GOLF WAGON TDI CLEAN DIESEL	W	2.0	4	D	S6+	7.0	4.9	40	58	1380	1200	3240
GTI	C	2.0	4	Z	M6+	10.0	6.7	28	42	1955	1700	3910
GTI	C	2.0	4	Z	S6+	8.7	6.3	32	45	1748	1520	3496
JETTA	C	2.0	4	X	M5+	9.1	6.0	31	47	1617	1540	3542
JETTA	C	2.0	4	X	S6+	9.3	6.7	30	42	1701	1620	3726
JETTA	C	2.5	5	X	M5+	9.9	6.2	29	46	1722	1640	3772
JETTA	C	2.5	5	X	S6+	9.1	6.5	31	43	1659	1580	3634
JETTA TDI CLEAN DIESEL	C	2.0	4	D	M6+	6.7	4.6	42	61	1334	1160	3132
JETTA TDI CLEAN DIESEL	C	2.0	4	D	S6+	6.7	4.7	42	60	1334	1160	3132
PASSAT CC	C	2.0	4	Z	M6+	10.0	6.7	28	42	1955	1700	3910

PASSAT CC	C	2.0	4	Z	S6+	9.6	6.6	29	43	1909	1660	3818
PASSAT CC 4MOTION	C	3.6	6	Z	S6+	12.7	8.3	22	34	2461	2140	4922
PASSAT WAGON 4MOTION	W	3.6	6	Z	S6+	12.7	8.3	22	34	2354	2140	4922
VOLVO												
C30 T5	C	2.5	5	X	M6	10.2	6.8	28	42	1827	1740	4002
C30 T5	C	2.5	5	X	S5E	10.1	6.6	28	43	1806	1720	3956
C70 T5	S	2.5	5	X	M6	10.8	7.2	26	39	1932	1840	4232
C70 T5	S	2.5	5	X	S5E	11.2	7.1	25	40	1953	1860	4278
S40 T5	C	2.5	5	X	S5E	10.1	6.6	28	43	1806	1720	3956
S60 T6 AWD	C	3.0	6	X	S6E	11.3	7.7	25	37	2037	1940	4462
S80 3.2	M	3.2	6	X	S6E	11.4	7.4	25	38	2016	1920	4416
S80 T6 AWD	M	3.0	6	X	S6E	11.3	7.7	25	37	2037	1940	4462
V50 T5	W	2.5	5	X	S5E	10.1	6.6	28	43	1806	1720	3956

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VANS / FOURGONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDREE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$# PER YEAR / PAR AN

CHEVROLET

EXPRESS 2500 PASSENGER	F	4.8	8	X	E6E	19.1	12.1	15	23	3360	3200	7360
	F	4.8	8	E	E6E	25.9	16.7	11	17		4340	6944
EXPRESS 2500 PASSENGER	F	6.0	8	X	E6E	19.9	12.7	14	22	3507	3340	7682
	F	6.0	8	E	E6E	27.5	17.4	10	16		4600	7360
EXPRESS 3500 PASSENGER	F	6.0	8	X	E6E	20.3	12.8	14	22	3549	3380	7774
	F	6.0	8	E	E6E	27.8	17.5	10	16		4620	7392
EXPRESS CARGO	F	4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658
EXPRESS CARGO	F	5.3	8	X	E4E	16.2	11.4	17	25	2961	2820	6486
	F	5.3	8	E	E4E	21.4	15.2	13	19		3720	5952
EXPRESS CARGO AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670
	F	5.3	8	E	E4E	21.6	16.1	13	18		3820	6112
EXPRESS CARGO CONV	F	5.3	8	X	E4E	16.8	11.9	17	24	3066	2920	6716

	F	5.3	8	E	E4E	21.8	15.9	13	18		3820	6112
EXPRESS CARGO CONV AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670
	F	5.3	8	E	E4E	23.1	16.6	12	17		4040	6464
EXPRESS PASSENGER	F	5.3	8	X	E4E	16.8	11.9	17	24	3066	2920	6716
	F	5.3	8	E	E4E	21.8	15.9	13	18		3820	6112
EXPRESS PASSENGER AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670
	F	5.3	8	E	E4E	23.1	16.6	12	17		4040	6464

CHRYSLER

TOWN & COUNTRY FFV	V	3.6	6	X	S6+	12.2	7.9	23	36	2163	2060	4738
	V	3.6	6	E	S6+	17.3	11.2	16	25		2900	4640

DODGE

GRAND CARAVAN FFV	V	3.6	6	X	S6+	12.2	7.9	23	36	2163	2060	4738
	V	3.6	6	E	S6+	17.3	11.2	16	25		2900	4640
GRAND CARAVAN FFV C/V	V	3.6	6	X	S6+	12.2	7.9	23	36	2163	2060	4738
	V	3.6	6	E	S6+	17.3	11.2	16	25		2900	4640

FORD

E150 VAN FFV	F	4.6	8	X	E4	16.0	12.0	18	24	2982	2840	6532
	F	4.6	8	E	E4	22.1	16.6	13	17		3920	6272

▼ EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

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B

VANS / FOURGONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION 	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km		mi./gal.		Litres			
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$/# PER YEAR / PAR AN	FUEL(L) / YEAR CARBURANT(L) / AN		
E150 VAN FFV	F	5.4	8	X	E4	17.4	12.7	16	22	3213	3060	7038
	F	5.4	8	E	E4	22.7	16.9	12	17		4020	6432
E150 WAGON FFV	F	4.6	8	X	E4	16.9	12.6	17	22	3150	3000	6900
	F	4.6	8	E	E4	23.3	17.4	12	16		4140	6624
E150 WAGON FFV	F	5.4	8	X	E4	18.1	13.1	16	22	3339	3180	7314
	F	5.4	8	E	E4	23.5	17.4	12	16		4160	6656
E250 VAN FFV	F	4.6	8	X	E4	16.0	12.0	18	24	2982	2840	6532
	F	4.6	8	E	E4	22.1	16.6	13	17		3920	6272
E250 VAN FFV	F	5.4	8	X	E4	17.6	12.8	16	22	3255	3100	7130
	F	5.4	8	E	E4	23.0	17.0	12	17		4060	6496
E350 VAN	F	6.8	10	X	E5E	20.7	14.9	14	19	3801	3620	8326
E350 VAN FFV	F	5.4	8	X	E4	18.1	13.1	16	22	3339	3180	7314

	F	5.4	8	E	E4	23.5	17.4	12	16		4160	6656
E350 WAGON	F	6.8	10	X	E5E	22.1	15.6	13	18	4032	3840	8832
E350 WAGON FFV	F	5.4	8	X	E4	18.7	13.4	15	21	3444	3280	7544
	F	5.4	8	E	E4	24.4	17.9	12	16		4300	6880
GMC												
SAVANA 2500 PASSENGER	F	4.8	8	X	E6E	19.1	12.1	15	23	3360	3200	7360
	F	4.8	8	E	E6E	25.9	16.7	11	17		4340	6944
SAVANA 2500 PASSENGER	F	6.0	8	X	E6E	19.9	12.7	14	22	3507	3340	7682
	F	6.0	8	E	E6E	27.5	17.4	10	16		4600	7360
SAVANA 3500 PASSENGER	F	6.0	8	X	E6E	20.3	12.8	14	22	3549	3380	7774
	F	6.0	8	E	E6E	27.8	17.5	10	16		4620	7392
SAVANA CARGO	F	4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658
SAVANA CARGO	F	5.3	8	X	E4E	16.2	11.4	17	25	2961	2820	6486
	F	5.3	8	E	E4E	21.4	15.2	13	19		3720	5952
SAVANA CARGO AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670
	F	5.3	8	E	E4E	21.6	16.1	13	18		3820	6112
SAVANA CARGO CONV	F	5.3	8	X	E4E	16.8	11.9	17	24	3066	2920	6716
	F	5.3	8	E	E4E	21.8	15.9	13	18		3820	6112

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
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B

VANS / FOURGONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION								CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
					L/100 km		mi./gal.		City / VILLE		Highway / ROUTE		FUEL (L) / YEAR CARBURANT (L) / AN
SAVANA CARGO CONV AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670	
	F	5.3	8	E	E4E	23.1	16.6	12	17		4040	6464	
SAVANA PASSENGER	F	5.3	8	X	E4E	16.8	11.9	17	24	3066	2920	6716	
	F	5.3	8	E	E4E	21.8	15.9	13	18		3820	6112	
SAVANA PASSENGER AWD	F	5.3	8	X	E4E	16.5	12.1	17	23	3045	2900	6670	
	F	5.3	8	E	E4E	23.1	16.6	12	17		4040	6464	
HONDA													
ODYSSEY	V	3.5	6	X	E5E	11.7	7.2	24	39	2037	1940	4462	
ODYSSEY TOURING	V	3.5	6	X	E6E	10.9	7.1	26	40	1932	1840	4232	
KIA													
SEDONA	V	3.5	6	X	S6E	11.5	8.0	25	35	2079	1980	4554	

TOYOTA													
SIENNA	V	2.7	4	X	S6E	10.4	7.5	27	38	1911	1820	4186	
SIENNA	V	3.5	6	X	S6E	11.5	8.1	25	35	2100	2000	4600	
SIENNA AWD	V	3.5	6	X	S6E	12.8	9.0	22	31	2331	2220	5106	
VOLKSWAGEN													
ROUTAN	V	3.6	6	X	S6+	12.2	7.9	23	36	2163	2060	4738	

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C



PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
						L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	

CHEVROLET

AVALANCHE		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
AVALANCHE 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
COLORADO		2.9	4	X	E4E	11.3	8.1	25	35	2079	1980	4554
COLORADO		2.9	4	X	M5+	11.3	7.8	25	36	2037	1940	4462
COLORADO		3.7	5	X	E4E	12.5	8.7	23	32	2268	2160	4968
COLORADO		5.3	8	X	E4E	14.4	9.9	20	29	2604	2480	5704
COLORADO 4WD		2.9	4	X	E4E	12.0	8.5	24	33	2205	2100	4830
COLORADO 4WD		2.9	4	X	M5+	11.7	8.1	24	35	2121	2020	4646
COLORADO 4WD		3.7	5	X	E4E	12.9	9.0	22	31	2352	2240	5152
COLORADO 4WD		5.3	8	X	E4E	15.3	10.4	18	27	2751	2620	6026

COLORADO CHASSIS CAB		3.7	5	X	E4E	13.8	10.0	20	28	2541	2420	5566
COLORADO CHASSIS CAB 4WD		3.7	5	X	E4E	13.3	9.3	21	30	2415	2300	5290
COLORADO CREW CAB		2.9	4	X	E4E	11.3	8.1	25	35	2079	1980	4554
COLORADO CREW CAB		2.9	4	X	M5+	11.4	7.8	25	36	2058	1960	4508
COLORADO CREW CAB		3.7	5	X	E4E	12.6	8.8	22	32	2289	2180	5014
COLORADO CREW CAB		5.3	8	X	E4E	14.4	9.9	20	29	2604	2480	5704
COLORADO CREW CAB 4WD		3.7	5	X	E4E	13.3	9.3	21	30	2415	2300	5290
COLORADO CREW CAB 4WD		5.3	8	X	E4E	15.3	10.4	18	27	2751	2620	6026
SILVERADO		4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658
SILVERADO		4.8	8	X	E4E	15.3	10.5	18	27	2751	2620	6026
		4.8	8	E	E4E	20.2	14.2	14	20		3500	5600
SILVERADO		5.3	8	X	E6E	14.2	9.5	20	30	2541	2420	5566
		5.3	8	E	E6E	19.3	12.6	15	22		3260	5216
SILVERADO		6.2	8	Z	E6E	17.0	11.1	17	25	3289	2860	6578
		6.2	8	E	E6E	23.3	14.9	12	19		3900	6240
SILVERADO 4WD		4.3	6	X	E4E	14.9	11.3	19	25	2793	2660	6118
SILVERADO 4WD		4.8	8	X	E4E	15.9	11.4	18	25	2919	2780	6394
		4.8	8	E	E4E	21.1	15.3	13	18		3700	5920

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C**PICKUP TRUCKS / CAMIONNETTES**

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nombre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km		mi./gal.		Litres			
					City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT (L) / AN		
SILVERADO 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
SILVERADO 4WD		6.2	8	Z	E6E	17.7	11.4	16	25	3427	2980	6854
		6.2	8	E	E6E	24.3	15.3	12	18		4060	6496
SILVERADO HYBRID		6.0	8	X	VE	10.1	8.4	28	34	1974	1880	4324
SILVERADO HYBRID 4WD		6.0	8	X	VE	10.2	8.5	28	33	1974	1880	4324
SILVERADO XFE		5.3	8	X	E6E	13.7	9.1	21	31	2436	2320	5336
		5.3	8	E	E6E	18.8	12.3	15	23		3180	5088

DODGE

DAKOTA		3.7	6	X	E4+	14.4	9.8	20	29	2604	2480	5704
DAKOTA 4X4		3.7	6	X	E4+	15.6	11.3	18	25	2877	2740	6302
DAKOTA FFV		4.7	8	X	E5+	15.1	10.8	19	26	2772	2640	6072
		4.7	8	E	E5+	23.8	15.5	12	18		4000	6400

DAKOTA FFV 4X4

DAKOTA FFV 4X4		4.7	8	X	E5+	15.6	10.8	18	26	2835	2700	6210
		4.7	8	E	E5+	24.4	16.2	12	17		4120	6592
RAM 1500		3.7	6	X	E4+	14.8	10.0	19	28	2646	2520	5796
RAM 1500 (FuelSaver MDS)		5.7	8	X	E5+	15.4	10.2	18	28	2730	2600	5980
RAM 1500 4X4 (FuelSaver MDS)		5.7	8	X	E5+	15.8	10.8	18	26	2856	2720	6256
RAM 1500 FFV		4.7	8	X	E5+	15.6	10.8	18	26	2835	2700	6210
		4.7	8	E	E5+	24.4	16.1	12	18		4140	6624
RAM 1500 FFV 4X4		4.7	8	X	E5+	16.3	11.2	17	25	2940	2800	6440
		4.7	8	E	E5+	23.8	16.8	12	17		4120	6592

FORD

F150		6.2	8	X	S6E	16.9	11.4	17	25	3024	2880	6624
F150 4X4		6.2	8	X	S6E	18.3	12.7	15	22	3318	3160	7268
F150 FFV		3.7	6	X	E6E	12.9	8.9	22	32	2331	2220	5106
		3.7	6	E	E6E	17.3	12.1	16	23		2980	4768
F150 FFV		3.7	6	X	S6E	12.8	8.9	22	32	2310	2200	5060
		3.7	6	E	S6E	17.4	12.1	16	23		3000	4800
F150 FFV		5.0	8	X	E6E	13.9	9.7	20	29	2520	2400	5520
		5.0	8	E	E6E	18.8	13.1	15	22		3240	5184

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C



PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION 	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
						L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	
F150 FFV		5.0	8	X	S6E	14.1	9.8	20	29	2541	2420	5566
		5.0	8	E	S6E	18.9	13.3	15	21		3280	5248
F150 FFV 4X4		3.7	6	X	E6E	13.4	9.8	21	29	2478	2360	5428
		3.7	6	E	E6E	18.3	13.3	15	21		3220	5152
F150 FFV 4X4		3.7	6	X	S6E	13.4	9.8	21	29	2478	2360	5428
		3.7	6	E	S6E	18.3	13.3	15	21		3220	5152
F150 FFV 4X4		5.0	8	X	E6E	15.0	10.5	19	27	2730	2600	5980
		5.0	8	E	E6E	20.2	14.1	14	20		3500	5600
F150 FFV 4X4		5.0	8	X	S6E	15.0	10.5	19	27	2730	2600	5980
		5.0	8	E	S6E	20.3	14.1	14	20		3500	5600
F150 RAPTOR 4X4		6.2	8	X	S6E	19.1	14.2	15	20	3549	3380	7774
RANGER		2.3	4	X	E5E	11.7	8.6	24	33	2163	2060	4738
RANGER		2.3	4	X	M5+	10.0	7.7	28	37	1890	1800	4140

RANGER		4.0	6	X	E5E	13.9	10.2	20	28	2562	2440	5612
RANGER		4.0	6	X	M5+	13.5	9.8	21	29	2478	2360	5428
RANGER 4X4		4.0	6	X	E5E	14.6	11.2	19	25	2751	2620	6026
RANGER 4X4		4.0	6	X	M5+	14.1	10.6	20	27	2625	2500	5750
GMC												
CANYON		2.9	4	X	E4E	11.3	8.1	25	35	2079	1980	4554
CANYON		2.9	4	X	M5+	11.3	7.8	25	36	2037	1940	4462
CANYON		3.7	5	X	E4E	12.5	8.7	23	32	2268	2160	4968
CANYON		5.3	8	X	E4E	14.4	9.9	20	29	2604	2480	5704
CANYON 4WD		2.9	4	X	E4E	12.0	8.5	24	33	2205	2100	4830
CANYON 4WD		2.9	4	X	M5+	11.7	8.1	24	35	2121	2020	4646
CANYON 4WD		3.7	5	X	E4E	12.9	9.0	22	31	2352	2240	5152
CANYON 4WD		5.3	8	X	E4E	15.3	10.4	18	27	2751	2620	6026
CANYON CHASSIS CAB		3.7	5	X	E4E	13.8	10.0	20	28	2541	2420	5566
CANYON CHASSIS CAB 4WD		3.7	5	X	E4E	13.3	9.3	21	30	2415	2300	5290
CANYON CREW CAB		2.9	4	X	E4E	11.3	8.1	25	35	2079	1980	4554
CANYON CREW CAB		2.9	4	X	M5+	11.4	7.8	25	36	2058	1960	4508
CANYON CREW CAB		3.7	5	X	E4E	12.6	8.8	22	32	2289	2180	5014

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PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. OF GEARS / Nombre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE

CANYON CREW CAB		5.3	8	X	E4E	14.4	9.9	20	29	2604	2480	5704
CANYON CREW CAB 4WD		3.7	5	X	E4E	13.3	9.3	21	30	2415	2300	5290
CANYON CREW CAB 4WD		5.3	8	X	E4E	15.3	10.4	18	27	2751	2620	6026
SIERRA		4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658
SIERRA		4.8	8	X	E4E	15.3	10.5	18	27	2751	2620	6026
		4.8	8	E	E4E	20.2	14.2	14	20		3500	5600
SIERRA		5.3	8	X	E6E	14.2	9.5	20	30	2541	2420	5566
		5.3	8	E	E6E	19.3	12.6	15	22		3260	5216
SIERRA		6.2	8	Z	E6E	17.0	11.1	17	25	3289	2860	6578
		6.2	8	E	E6E	23.3	14.9	12	19		3900	6240
SIERRA 4WD		4.3	6	X	E4E	14.9	11.3	19	25	2793	2660	6118
SIERRA 4WD		4.8	8	X	E4E	15.9	11.4	18	25	2919	2780	6394
		4.8	8	E	E4E	21.1	15.3	13	18		3700	5920

SIERRA 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
SIERRA 4WD		6.2	8	Z	E6E	17.7	11.4	16	25	3427	2980	6854
		6.2	8	E	E6E	24.3	15.3	12	18		4060	6496
SIERRA DENALI AWD		6.2	8	Z	E6E	17.4	11.1	16	25	3358	2920	6716
		6.2	8	E	E6E	24.0	14.9	12	19		3980	6368
SIERRA HYBRID		6.0	8	X	VE	10.1	8.4	28	34	1974	1880	4324
SIERRA HYBRID 4WD		6.0	8	X	VE	10.2	8.5	28	33	1974	1880	4324
SIERRA XFE		5.3	8	X	E6E	13.7	9.1	21	31	2436	2320	5336
		5.3	8	E	E6E	18.8	12.3	15	23		3180	5088
HONDA												
RIDGELINE AWD		3.5	6	X	E5E	14.1	9.8	20	29	2541	2420	5566
NISSAN												
FRONTIER		2.5	4	X	E5E	12.5	9.1	23	31	2289	2180	5014
FRONTIER		2.5	4	X	M5+	10.7	8.6	26	33	2058	1960	4508
FRONTIER		4.0	6	X	E5E	14.2	9.8	20	29	2562	2440	5612
FRONTIER 4WD		4.0	6	X	E5E	14.8	10.4	19	27	2688	2560	5888
FRONTIER 4WD		4.0	6	X	M6+	13.8	10.4	20	27	2562	2440	5612

▼ EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, Veuillez CONSULTER NOTRE SITE WEB À : vehicules.mcan.gc.ca.

C

PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDREE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
						L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	
TITAN		5.6	8	X	E5E	16.1	10.9	18	26	2898	2760	6348
TITAN 4WD		5.6	8	X	E5E	17.4	11.8	16	24	3108	2960	6808
SUZUKI												
EQUATOR V6 4X4		4.0	6	X	E5E	14.6	10.6	19	27	2688	2560	5888
TOYOTA												
TACOMA		2.7	4	X	E4E	10.9	7.8	26	36	1995	1900	4370
TACOMA		2.7	4	X	M5+	10.0	7.7	28	37	1869	1780	4094
TACOMA		4.0	6	X	M6+	14.0	10.3	20	27	2583	2460	5658
TACOMA 4WD		2.7	4	X	E4E	11.6	8.8	24	32	2163	2060	4738
TACOMA 4WD		2.7	4	X	M5+	11.5	9.2	25	31	2184	2080	4784
TACOMA 4WD		4.0	6	X	E5E	13.3	9.8	21	29	2457	2340	5382
TACOMA 4WD		4.0	6	X	M6+	14.7	10.8	19	26	2709	2580	5934

TUNDRA		4.6	8	X	S6E	14.1	9.9	20	29	2562	2440	5612
TUNDRA		5.7	8	X	S6E	15.2	10.9	19	26	2793	2660	6118
TUNDRA 4WD		4.6	8	X	S6E	14.8	10.3	19	27	2688	2560	5888
TUNDRA 4WD		5.7	8	X	S6E	16.7	12.1	17	23	3066	2920	6716

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲

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D

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km		mi./gal.		Highway / ROUTE		City / VILLE	
					City	Highway	City	Highway	Per Year	Year		

ACURA

MDX AWD		3.7	6	Z	S6E	13.2	9.6	21	29	2668	2320	5336
RDX AWD TURBO		2.3	4	Z	S5E	11.7	8.7	24	32	2369	2060	4738
ZDX AWD		3.7	6	Z	S6E	12.7	8.8	22	32	2507	2180	5014

AUDI

Q5		2.0	4	Z	S8+	10.6	7.7	27	37	2139	1860	4278
Q5		3.2	6	Z	S8+	11.5	9.0	25	31	2392	2080	4784
Q7		3.0	6	Z	S8+	13.6	9.3	21	30	2668	2320	5336
Q7 TDI CLEAN DIESEL		3.0	6	D	S8+	12.3	7.4	23	38	2323	2020	5454

BMW

ACTIVEHYBRID X6		4.4	8	Z	E7+	12.5	10.3	23	27	2645	2300	5290
X3 xDRIVE28i		3.0	6	Z	E8+	11.0	7.8	26	36	2208	1920	4416

X3 xDRIVE35i		3.0	6	Z	E8+	11.1	7.7	25	37	2208	1920	4416
X5 M		4.4	8	Z	E6+	17.1	11.9	17	24	3404	2960	6808
X5 xDRIVE35d		3.0	6	D	E6+	10.9	7.6	26	37	2162	1880	5076
X5 xDRIVE35i		3.0	6	Z	E8+	13.0	8.5	22	33	2530	2200	5060
X5 xDRIVE50i		4.4	8	Z	E8+	15.2	9.8	19	29	2944	2560	5888
X6 M		4.4	8	Z	E6+	17.1	11.9	17	24	3404	2960	6808
X6 xDRIVE35i		3.0	6	Z	E8+	13.0	8.5	22	33	2530	2200	5060
X6 xDRIVE50i		4.4	8	Z	E8+	15.2	9.8	19	29	2944	2560	5888

BUICK

ENCLAVE		3.6	6	X	E6E	12.7	8.4	22	34	2268	2160	4968
ENCLAVE AWD		3.6	6	X	E6E	13.4	9.0	21	31	2394	2280	5244

CADILLAC

ESCALADE AWD		6.2	8	Z	E6E	15.3	10.1	18	28	2967	2580	5934
		6.2	8	E	E6E	21.2	13.8	13	20		3580	5728
ESCALADE ESV AWD		6.2	8	Z	E6E	17.0	11.4	17	25	3335	2900	6670
		6.2	8	E	E6E	23.5	15.3	12	18		3960	6336
ESCALADE HYBRID 4WD		6.0	8	X	VE	10.4	8.5	27	33	1995	1900	4370
SRX		3.0	6	X	S6E	11.8	8.0	24	35	2121	2020	4646

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D

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km	mi./gal.	Litres					
SRX AWD		2.8	6	Z	S6E	13.6	9.1	21	31	2668	2320	5336
SRX AWD		3.0	6	X	S6E	12.2	8.8	23	32	2247	2140	4922

CHEVROLET												
		2.4	4	X	E6E	9.2	6.1	31	46	1638	1560	3588
EQUINOX		3.0	6	X	E6E	12.4	8.1	23	35	2205	2100	4830
EQUINOX		3.0	6	E	E6E	17.0	11.2	17	25		2880	4608
EQUINOX AWD		2.4	4	X	E6E	10.1	6.9	28	41	1827	1740	4002
EQUINOX AWD		3.0	6	X	E6E	12.9	8.6	22	33	2289	2180	5014
EQUINOX AWD		3.0	6	E	E6E	17.7	11.8	16	24		3000	4800
HHR		2.2	4	X	E4E	9.6	6.6	29	43	1722	1640	3772
HHR		2.2	4	E	E4E	13.2	9.0	21	31		2260	3616
HHR		2.2	4	X	M5+	9.2	6.2	31	46	1638	1560	3588

		2.2	4	E	M5+	12.6	8.6	22	33		2160	3456
HHR		2.4	4	Z	E4E	9.5	6.7	30	42	1886	1640	3772
HHR		2.4	4	E	E4E	13.7	9.4	21	30		2340	3744
HHR		2.4	4	Z	M5+	9.5	6.6	30	43	1886	1640	3772
HHR		2.4	4	E	M5+	12.6	8.8	22	32		2180	3488
HHR PANEL		2.2	4	X	E4E	9.6	6.6	29	43	1722	1640	3772
HHR PANEL		2.2	4	E	E4E	13.2	9.0	21	31		2260	3616
HHR PANEL		2.2	4	X	M5+	9.2	6.2	31	46	1638	1560	3588
HHR PANEL		2.2	4	E	M5+	12.6	8.6	22	33		2160	3456
HHR PANEL		2.4	4	Z	E4E	9.5	6.7	30	42	1886	1640	3772
HHR PANEL		2.4	4	E	E4E	13.7	9.4	21	30		2340	3744
HHR PANEL		2.4	4	Z	M5+	9.5	6.6	30	43	1886	1640	3772
HHR PANEL		2.4	4	E	M5+	12.6	8.8	22	32		2180	3488
SUBURBAN		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
SUBURBAN		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
SUBURBAN 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
SUBURBAN 4WD		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248

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D

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$# PER YEAR / PAR AN	
SUBURBAN 4WD HD		6.0	8	X	E6E	20.7	13.1	14	22	3633	3460	7958
SUBURBAN HD		6.0	8	X	E6E	20.6	12.8	14	22	3591	3420	7866
TAHOE		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
TAHOE 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
TAHOE HYBRID		6.0	8	X	VE	10.1	8.4	28	34	1974	1880	4324
TAHOE HYBRID 4WD		6.0	8	X	VE	10.2	8.5	28	33	1974	1880	4324
TRAVERSE		3.6	6	X	E6E	12.7	8.4	22	34	2268	2160	4968
TRAVERSE AWD		3.6	6	X	E6E	13.1	8.8	22	32	2331	2220	5106
DODGE												
DURANGO AWD (FuelSaver MDS)		5.7	8	X	E5+	16.6	10.1	17	28	2877	2740	6302

DURANGO AWD FFV		3.6	6	X	E5+	13.0	8.9	22	32	2331	2220	5106
		3.6	6	E	E5+	17.4	12.2	16	23		3020	4832
JOURNEY		2.4	4	X	E4+	10.8	7.5	26	38	1953	1860	4278
JOURNEY AWD		3.6	6	X	S6+	13.0	8.4	22	34	2289	2180	5014
JOURNEY FFV		3.6	6	X	S6+	12.6	7.8	22	36	2184	2080	4784
		3.6	6	E	S6+	17.0	10.9	17	26		2840	4544
NITRO 4X4		3.7	6	X	E4+	14.0	9.7	20	29	2541	2420	5566
NITRO 4X4		4.0	6	X	E5+	13.5	9.7	21	29	2478	2360	5428
FORD												
EDGE		3.5	6	X	E6E	11.2	7.6	25	37	1995	1900	4370
EDGE		3.5	6	X	S6E	11.2	7.4	25	38	1995	1900	4370
EDGE AWD		3.5	6	X	S6E	11.9	8.0	24	35	2121	2020	4646
EDGE AWD		3.7	6	X	S6E	12.2	8.8	23	32	2226	2120	4876
ESCAPE		2.5	4	X	E6E	10.0	7.1	28	40	1827	1740	4002
ESCAPE		2.5	4	X	M5+	9.1	7.1	31	40	1722	1640	3772
ESCAPE 4X4		2.5	4	X	E6	10.4	7.6	27	37	1911	1820	4186
ESCAPE 4X4 FFV		3.0	6	X	E6	11.5	8.7	25	32	2163	2060	4738

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SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
					L/100 km	mi./gal.	PER YEAR / PAR AN			Litres	

ESCAPE FFV	3.0	6	E	E6	16.2	11.9	17	24		2840	4544
ESCAPE HYBRID	3.0	6	X	E6E	10.9	8.0	26	35	2016	1920	4416
EXPLORER	3.0	6	E	E6E	15.0	10.7	19	26		2620	4192
EXPLORER 4WD	2.5	4	X	VE	5.8	6.5	49	43	1281	1220	2806
EXPEDITION 4X4 FFV	2.5	4	X	VE	6.6	7.3	43	39	1449	1380	3174
FLEX	5.4	8	X	E6E	16.7	11.5	17	25	3003	2860	6578
FLEX	5.4	8	E	E6E	22.5	15.7	13	18		3880	6208
EXPLORER	3.5	6	X	E6E	11.9	8.0	24	35	2142	2040	4692
EXPLORER	3.5	6	X	S6	11.9	8.0	24	35	2142	2040	4692
EXPLORER 4WD	3.5	6	X	E6E	12.5	8.8	23	32	2268	2160	4968
EXPLORER 4WD	3.5	6	X	S6E	12.5	8.8	23	32	2268	2160	4968
TRANSIT CONNECT	3.5	6	X	E6E	12.6	8.4	22	34	2247	2140	4922

FLEX AWD	3.5	6	X	E6E	13.4	9.0	21	31	2394	2280	5244
FLEX AWD	3.5	6	X	S6E	13.1	9.2	22	31	2373	2260	5198
GMC											
ACADIA	3.6	6	X	E6E	12.7	8.4	22	34	2268	2160	4968
ACADIA AWD	3.6	6	X	E6E	13.1	8.8	22	32	2331	2220	5106
TERRAIN	2.4	4	X	E6E	9.2	6.1	31	46	1638	1560	3588
TERRAIN	3.0	6	X	E6E	12.4	8.1	23	35	2205	2100	4830
TERRAIN AWD	3.0	6	E	E6E	17.0	11.2	17	25		2880	4608
TERRAIN AWD	2.4	4	X	E6E	10.1	6.9	28	41	1827	1740	4002
TERRAIN AWD	3.0	6	X	E6E	12.9	8.6	22	33	2289	2180	5014
YUKON	5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
YUKON	5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
YUKON 4WD	5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
YUKON 4WD	5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
YUKON DENALI AWD	6.2	8	Z	E6E	15.3	10.1	18	28	2967	2580	5934
YUKON DENALI AWD	6.2	8	E	E6E	21.2	13.8	13	20		3580	5728

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					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	
YUKON DENALI HYBRID 4WD		6.0	8	X	VE	10.4	8.5	27	33	1995	1900	4370
YUKON HYBRID		6.0	8	X	VE	10.1	8.4	28	34	1974	1880	4324
YUKON HYBRID 4WD		6.0	8	X	VE	10.2	8.5	28	33	1974	1880	4324
YUKON XL		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
YUKON XL 4WD		5.3	8	X	E6E	14.4	9.5	20	30	2562	2440	5612
		5.3	8	E	E6E	19.5	12.6	14	22		3280	5248
YUKON XL 4WD HD		6.0	8	X	E6E	20.7	13.1	14	22	3633	3460	7958
YUKON XL DENALI AWD		6.2	8	Z	E6E	17.0	11.4	17	25	3335	2900	6670
		6.2	8	E	E6E	23.5	15.3	12	18		3960	6336
YUKON XL HD		6.0	8	X	E6E	20.6	12.8	14	22	3591	3420	7866

HONDA

ACCORD CROSSTOUR		3.5	6	X	E5E	11.5	7.2	25	39	2016	1920	4416
ACCORD CROSSTOUR AWD		3.5	6	X	E5E	11.8	7.6	24	37	2079	1980	4554
CR-V		2.4	4	X	E5E	9.8	7.1	29	40	1785	1700	3910
CR-V AWD		2.4	4	X	E5E	10.1	7.5	28	38	1890	1800	4140
ELEMENT		2.4	4	X	E5E	10.5	8.1	27	35	1974	1880	4324
ELEMENT AWD		2.4	4	X	E5E	11.0	8.3	26	34	2058	1960	4508
PILOT		3.5	6	X	E5E	12.7	8.7	22	32	2289	2180	5014
PILOT AWD		3.5	6	X	E5E	13.1	9.1	22	31	2373	2260	5198

HYUNDAI

SANTA FE		2.4	4	X	M6+	11.0	7.7	26	37	1995	1900	4370
SANTA FE		2.4	4	X	S6E	10.4	7.2	27	39	1890	1800	4140
SANTA FE		3.5	6	X	S6E	10.2	7.6	28	37	1890	1800	4140
SANTA FE 4WD		2.4	4	X	S6E	10.6	8.0	27	35	1974	1880	4324
SANTA FE 4WD		3.5	6	X	S6E	10.6	7.7	27	37	1953	1860	4278
TUCSON		2.0	4	X	M5+	10.1	7.4	28	38	1869	1780	4094
TUCSON		2.0	4	X	S6E	9.1	6.5	31	43	1659	1580	3634
TUCSON		2.4	4	X	M6+	10.0	6.9	28	41	1806	1720	3956

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					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	
TUCSON		2.4	4	X	S6E	9.5	6.3	30	45	1701	1620	3726
TUCSON 4WD		2.4	4	X	S6E	10.1	7.1	28	40	1848	1760	4048
VERACRUZ		3.8	6	X	S6E	12.7	8.5	22	33	2268	2160	4968
VERACRUZ 4WD		3.8	6	X	S6E	13.2	8.9	21	32	2373	2260	5198

INFINITI												
FX35 AWD		3.5	6	Z	S7E	13.3	9.3	21	30	2645	2300	5290
FX50 AWD		5.0	8	Z	S7E	14.6	10.1	19	28	2898	2520	5796
QX56 4WD		5.6	8	Z	S7E	15.7	10.3	18	27	3036	2640	6072
JEEP												
COMPASS		2.0	4	X	M5+	9.1	6.8	31	42	1701	1620	3726
COMPASS		2.0	4	X	VE	9.0	7.3	31	39	1743	1660	3818
COMPASS		2.4	4	X	M5+	9.0	7.0	31	40	1701	1620	3726

KIA												
BORREGO		3.8	6	X	S5E	12.7	9.4	22	30	2352	2240	5152

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SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nombre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN	
					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	
BORREGO		4.6	8	X	S6E	13.7	9.2	21	31	2457	2340	5382
BORREGO 4WD		3.8	6	X	S5E	13.0	9.4	22	30	2394	2280	5244
BORREGO 4WD		4.6	8	X	S6E	14.4	9.7	20	29	2583	2460	5658
SORENTO		2.4	4	X	M6+	10.6	7.4	27	38	1932	1840	4232
SORENTO		2.4	4	X	S6E	9.7	6.9	29	41	1764	1680	3864
SORENTO		3.5	6	X	S6E	10.3	7.7	27	37	1911	1820	4186
SORENTO 4WD		2.4	4	X	S6E	9.9	7.4	29	38	1848	1760	4048
SORENTO 4WD		3.5	6	X	S6E	11.1	7.9	25	36	2037	1940	4462
SPORTAGE		2.4	4	X	M6+	10.0	6.9	28	41	1806	1720	3956
SPORTAGE		2.4	4	X	S6E	9.5	6.3	30	45	1701	1620	3726
SPORTAGE 4WD		2.4	4	X	M6+	10.6	7.4	27	38	1932	1840	4232
SPORTAGE 4WD		2.4	4	X	S6E	10.0	7.1	28	40	1827	1740	4002

LAND ROVER												
LR2		3.2	6	X	E6E	14.1	9.1	20	31	2478	2360	5428
LR4		5.0	8	Z	E6E	17.1	11.6	17	24	3358	2920	6716
RANGE ROVER HSE		5.0	8	Z	E6E	17.3	10.9	16	26	3312	2880	6624
RANGE ROVER SPORT HSE		5.0	8	Z	E6E	16.9	11.2	17	25	3289	2860	6578
RANGE ROVER SPORT SC		5.0	8	Z	E6E	18.1	11.7	16	24	3519	3060	7038
RANGE ROVER SUPERCHARGED		5.0	8	Z	E6E	18.4	11.2	15	25	3496	3040	6992
LEXUS												
GX 460		4.6	8	Z	S6E	14.1	9.8	20	29	2783	2420	5566
LX 570		5.7	8	Z	S6E	17.0	11.4	17	25	3335	2900	6670
RX 350 AWD		3.5	6	Z	S6E	11.6	8.1	24	35	2300	2000	4600
RX 450h AWD		3.5	6	Z	S6E	6.7	7.2	42	39	2208	1920	4416
LINCOLN												
MKT AWD		3.5	6	X	S6E	13.1	9.2	22	31	2373	2260	5198
MKT AWD		3.7	6	X	S6E	13.1	9.3	22	30	2394	2280	5244
MKX AWD		3.7	6	X	S6E	12.2	8.8	23	32	2226	2120	4876
NAVIGATOR 4x4 FFV		5.4	8	X	E6E	16.7	11.5	17	25	3003	2860	6578
		5.4	8	E	E6E	22.5	15.7	13	18		3880	6208

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SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDRÉE	N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES OVERDRIVE / SURMULTIPLICATION	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN
						L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	

MAZDA												
CX-7		2.3	4	Z	S6+	11.6	8.0	24	35	2300	2000	4600
CX-7		2.5	4	X	S5+	10.4	7.2	27	39	1890	1800	4140
CX-7 4WD		2.3	4	Z	S6+	12.2	8.7	23	32	2438	2120	4876
CX-9		3.7	6	X	S6+	12.7	8.4	22	34	2268	2160	4968
CX-9 4WD		3.7	6	X	S6+	12.8	9.0	22	31	2331	2220	5106
TRIBUTE		2.5	4	X	E6E	10.0	7.1	28	40	1827	1740	4002
TRIBUTE		2.5	4	X	M5+	9.1	7.1	31	40	1722	1640	3772
TRIBUTE 4X4		2.5	4	X	E6	10.3	7.5	27	38	1890	1800	4140
TRIBUTE 4X4 FFV		3.0	6	X	E6	11.5	8.7	25	32	2163	2060	4738
		3.0	6	E	E6	16.2	11.9	17	24		2840	4544
TRIBUTE FFV		3.0	6	X	E6E	10.9	8.0	26	35	2016	1920	4416

MERCEDES-BENZ												
G 55 AMG		5.4	8	Z	E5	19.8	14.8	14	19	4025	3500	8050
G 550		5.5	8	Z	E7	18.7	13.8	15	20	3795	3300	7590
GL 350 BLUETEC 4MATIC		3.0	6	D	E7	12.4	8.8	23	32	2484	2160	5832
GL 450 4MATIC		4.7	8	Z	E7	16.6	11.4	17	25	3289	2860	6578
GL 550 4MATIC		5.5	8	Z	E7	17.1	11.9	17	24	3404	2960	6808
GLK 350 4MATIC		3.5	6	Z	E7	13.0	9.3	22	30	2599	2260	5198
ML 350 4MATIC		3.5	6	Z	E7	14.1	10.2	20	28	2829	2460	5658
ML 350 BLUETEC 4MATIC		3.0	6	D	E7	11.1	8.0	25	35	2231	1940	5238
ML 550 4MATIC		5.5	8	Z	E7	16.1	11.4	18	25	3220	2800	6440
ML 63 AMG 4MATIC		6.2	8	Z	S7	20.4	14.0	14	20	4048	3520	8096
R 350 4MATIC		3.5	6	Z	E7	14.4	10.5	20	27	2898	2520	5796
R 350 BLUETEC 4MATIC		3.0	6	D	E7	11.5	8.2	25	34	2300	2000	5400

MITSUBISHI												
ENDEAVOR AWD		3.8	6	X	S4+	14.2	10.3	20	27	2604	2480	5704
OUTLANDER		2.4	4	X	V+	9.0	7.0	31	40	1701	1620	3726
OUTLANDER 4WD		2.4	4	X	V+	9.1	7.0	31	40	1722	1640	3772

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					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	\$ PER YEAR / PAR AN	
OUTLANDER 4WD		3.0	6	Z	S6+	11.0	7.9	26	36	2208	1920	4416
RVR		2.0	4	X	M5+	8.7	6.4	32	44	1596	1520	3496
RVR		2.0	4	X	V+	8.4	6.6	34	43	1596	1520	3496
RVR 4WD		2.0	4	X	V+	8.4	6.6	34	43	1596	1520	3496

NISSAN												
ARMADA 4WD		5.6	8	X	E5E	17.3	11.4	16	25	3087	2940	6762
MURANO AWD		3.5	6	X	VE	11.7	8.5	24	33	2142	2040	4692
PATHFINDER 4WD		4.0	6	Z	E5E	14.9	10.3	19	27	2944	2560	5888
ROGUE		2.5	4	X	VE	9.0	7.0	31	40	1701	1620	3726
ROGUE AWD		2.5	4	X	VE	9.3	7.7	30	37	1806	1720	3956
XTERRA 4WD		4.0	6	X	E5E	14.5	10.1	19	28	2646	2520	5796
XTERRA 4WD		4.0	6	X	M6+	13.7	10.5	21	27	2583	2460	5658

PORSCHE												
CAYENNE		3.6	6	Z	M6+	14.1	9.3	20	30	2737	2380	5474
CAYENNE		3.6	6	Z	S8+	12.9	8.6	22	33	2507	2180	5014
CAYENNE S		4.8	8	Z	S8+	13.4	8.8	21	32	2599	2260	5198
CAYENNE S HYBRID		3.0	6	Z	S8+	10.4	8.4	27	34	2185	1900	4370
CAYENNE TURBO		4.8	8	Z	S8+	14.3	9.3	20	30	2760	2400	5520
SUBARU												
FORESTER AWD		2.5	4	X	M5+	9.9	7.4	29	38	1848	1760	4048
FORESTER AWD		2.5	4	X	S4E	9.9	7.5	29	38	1848	1760	4048
FORESTER AWD		2.5	4	Z	S4E	11.9	8.2	24	34	2346	2040	4692
OUTBACK WAGON AWD		2.5	4	X	M6+	10.6	7.4	27	38	1932	1840	4232
OUTBACK WAGON AWD		2.5	4	X	VE	9.5	6.9	30	41	1743	1660	3818
OUTBACK WAGON AWD		3.6	6	X	S5E	11.9	8.2	24	34	2142	2040	4692
TRIBECA AWD		3.6	6	X	S5E	13.1	9.4	22	30	2394	2280	5244
SUZUKI												
GRAND VITARA		2.4	4	X	E4E	11.2	8.6	25	33	2100	2000	4600
TOYOTA												
4RUNNER 4WD		4.0	6	X	S5E	12.6	9.2	22	31	2331	2220	5106

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					L/100 km	mi./gal.	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE		
FJ CRUISER 4WD		4.0	6	X	E5E	12.4	9.5	23	30	2331	2220	5106
FJ CRUISER 4WD		4.0	6	X	M6+	13.6	10.2	21	28	2541	2420	5566
HIGHLANDER		2.7	4	X	S6E	10.4	7.3	27	39	1890	1800	4140
HIGHLANDER		3.5	6	X	S5E	11.6	8.2	24	34	2121	2020	4646
HIGHLANDER 4WD		3.5	6	X	S5E	12.6	8.7	22	32	2289	2180	5014
HIGHLANDER HYBRID 4WD		3.5	6	X	V	6.6	7.3	43	39	1449	1380	3174
RAV4		2.5	4	X	E4	9.5	6.9	30	41	1743	1660	3818
RAV4		3.5	6	X	E5E	10.8	7.4	26	38	1953	1860	4278
RAV4 4WD		2.5	4	X	E4	9.7	7.2	29	39	1806	1720	3956
RAV4 4WD		3.5	6	X	E5E	11.1	7.7	25	37	2016	1920	4416
SEQUOIA 4WD		4.6	8	X	S6E	15.6	10.8	18	26	2814	2680	6164
SEQUOIA 4WD		5.7	8	X	S6E	16.3	11.2	17	25	2940	2800	6440
VENZA		2.7	4	X	S6E	10.0	6.8	28	42	1785	1700	3910

VENZA		3.5	6	X	S6E	11.0	7.6	26	37	1995	1900	4370
VENZA AWD		2.7	4	X	S6E	10.2	7.1	28	40	1848	1760	4048
VENZA AWD		3.5	6	X	S6E	11.5	7.9	25	36	2079	1980	4554
VOLKSWAGEN												
TIGUAN		2.0	4	Z	M6+	12.0	7.7	24	37	2323	2020	4646
TIGUAN		2.0	4	Z	S6+	10.7	8.0	26	35	2185	1900	4370
TIGUAN 4MOTION		2.0	4	Z	S6+	10.9	7.9	26	36	2208	1920	4416
TOUAREG		3.6	6	Z	S8+	12.3	8.8	23	32	2461	2140	4922
TOUAREG TDI CLEAN DIESEL		3.0	6	D	S8+	11.1	7.0	25	40	2116	1840	4968
VOLVO												
XC60 3.2		3.2	6	X	S6E	11.5	7.9	25	36	2079	1980	4554
XC60 3.2 AWD		3.2	6	X	S6E	11.7	8.1	24	35	2121	2020	4646
XC60 T6 AWD		3.0	6	X	S6E	12.6	8.8	22	32	2289	2180	5014
XC70 3.2 AWD		3.2	6	X	S6E	11.7	8.1	24	35	2121	2020	4646
XC70 T6 AWD		3.0	6	X	S6E	12.6	8.8	22	32	2289	2180	5014
XC90 3.2		3.2	6	X	S6E	13.1	9.0	22	31	2373	2260	5198
XC90 3.2 AWD		3.2	6	X	S6E	13.5	9.1	21	31	2415	2300	5290
XC90 V8 AWD		4.4	8	X	S6E	15.6	10.2	18	28	2751	2620	6026

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AUTOMOBILES												
												
HONDA CR-Z	T	1.5	4	X	VC	5.6	5.0	50	56	1113	1060	2438
FORD FIESTA SFE	S	1.6	4	X	A6+	6.8	4.9	42	58	1260	1200	2760
HONDA CIVIC HYBRID	C	1.3	4	X	VC	4.7	4.3	60	66	945	900	2070
TOYOTA PRIUS	M	1.8	4	X	V	3.7	4.0	76	71	798	760	1748
HONDA ACCORD SEDAN	L	2.4	4	X	M5+	8.8	5.8	32	49	1554	1480	3404
HYUNDAI SONATA	L	2.4	4	X	M6+	8.7	5.7	32	50	1554	1480	3404
AUDI A3 TDI CLEAN DIESEL	W	2.0	4	D	S6+	6.7	4.7	42	60	1334	1160	3132
VOLKSWAGEN GOLF WAGON TDI CLEAN DIESEL	W	2.0	4	D	M6+	6.7	4.6	42	61	1334	1160	3132

VANS / FOURGONNETTES												
												
TOYOTA SIENNA	V	2.7	4	X	S6E	10.4	7.5	27	38	1911	1820	4186
CHEVROLET EXPRESS CARGO	F	4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658
GMC SAVANA CARGO	F	4.3	6	X	E4E	14.1	10.0	20	28	2583	2460	5658

PICKUP TRUCKS/ CAMIONNETTES												
												
TOYOTA TACOMA		2.7	4	X	M5+	10.0	7.7	28	37	1869	1780	4094

SPECIAL PURPOSE/ A USAGE SPÉCIAL												
												
FORD ESCAPE HYBRID		2.5	4	X	VE	5.8	6.5	49	43	1281	1220	2806

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