

**Label 1 – Conventional (Gas) – B grade**

**EPA**  
**DOT**

**Fuel Economy and  
Environmental Comparison**



Smartphone



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

**website.here**

Over five years, this vehicle **saves \$1,900** in fuel costs compared to the average vehicle.



**Gasoline Vehicle**

Gallons/100 Miles	MPG City	MPG Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>3.8</b>	<b>22</b>	<b>32</b>	<b>347</b>	<b>\$1,617</b>



- Fuel economy for all SUVs ranges from 12 to 32 MPG.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



Label 1 – Electric

**EPA** | Fuel Economy and  
**DOT** | Environmental Comparison



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

Smartphone

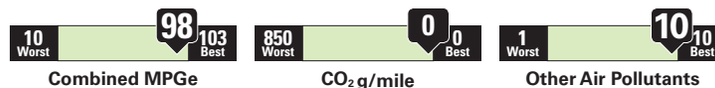


**website.here**

Over five years, this vehicle **saves \$6,900** in fuel costs compared to the average vehicle.

 **Electric Vehicle**

Range (miles)	kW-hrs/100 Miles	MPGe City	MPGe Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>99</b>	<b>34</b>	<b>102</b>	<b>94</b>	<b>0</b>	<b>\$618</b>



- Fuel economy for all midsize cars ranges from 12 to 103 MPGequivalent. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.
- Annual fuel cost based on 15,000 miles per year at 12 cents per kW-hr.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



Label 1 – PHEV

**EPA** | Fuel Economy and  
**DOT** | Environmental Comparison



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

Smartphone



**website.here**

Over five years, this vehicle **saves \$5,700** in fuel costs compared to the average vehicle.

 **Dual Fuel Vehicle: Plug-in Hybrid Electric** 

Blended Electric+Gas (first 50 miles only)		Gas Only		Blended & Gas Only Combined	
eGallons/100 Miles	Combined MPGe	Gallons/100 Miles	Combined MPG	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>1.5</b>	<b>65</b>	<b>2.7</b>	<b>38</b>	<b>137</b>	<b>\$855</b>



- Fuel economy for all midsize station wagons ranges from 18 to 75 MPGe equivalent. MPGe equivalent: 33.7 kW-hrs = 1 gallon gasoline energy.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Label 1 – Conventional (Gas) – C grade**

**EPA**  
**DOT**

**Fuel Economy and  
Environmental Comparison**



Smartphone



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

**website.here**

Over five years, you will

**spend \$3,100** more in fuel costs compared to the average vehicle.



**Gasoline Vehicle**

Gallons/100 Miles	MPG City	MPG Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>6.2</b>	<b>14</b>	<b>18</b>	<b>572</b>	<b>\$2,625</b>



- Fuel economy for all SUVs ranges from 12 to 32 MPG.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Label 1 – Conventional (Gas) – D grade**

**EPA  
DOT**

**Fuel Economy and  
Environmental Comparison**



Smartphone



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

**website.here**

Over five years, you will

**spend \$9,100** more in fuel costs compared to the average vehicle.



**Gasoline Vehicle**

Gallons/100 Miles	MPG City	MPG Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>9.1</b>	<b>10</b>	<b>13</b>	<b>797</b>	<b>\$3,818</b>



- Fuel economy for all midsize cars ranges from 12 to 103 MPGe equivalent.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



Label 1 – PHEV – 2nd option

**EPA** | Fuel Economy and  
**DOT** | Environmental Comparison



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

Smartphone



**website.here**

Over five years, this vehicle **saves \$5,700** in fuel costs compared to the average vehicle.

**Dual Fuel Vehicle: Plug-in Hybrid Electric**

	All-Electric Range	eGallons/100 Miles	MPGe City	MPGe Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>Blended Electric+Gas (first 50 miles only)</b>	<b>11</b>	<b>1.5</b>	<b>66</b>	<b>64</b>	<b>90</b>	<b>\$737</b>
<b>Gas Only</b>	–	<b>2.7</b>	<b>36</b>	<b>40</b>	<b>236</b>	<b>\$1,105</b>



- Fuel economy for all midsize station wagons ranges from 18 to 75 MPGe equivalent. MPGe equivalent: 33.7 kW-hrs = 1 gallon gasoline energy.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



Label 1 – CNG

**EPA** | Fuel Economy and  
**DOT** | Environmental Comparison



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

Smartphone

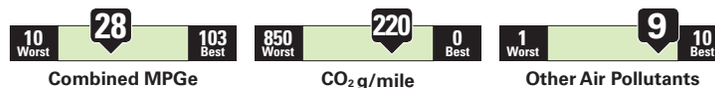


**website.here**

Over five years, this vehicle **saves \$6,100** in fuel costs compared to the average vehicle.

**Compressed Natural Gas Vehicle**

Range (miles)	eGallons/100 Miles	MPGe City	MPGe Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>170</b>	<b>3.6</b>	<b>24</b>	<b>36</b>	<b>220</b>	<b>\$777</b>



- Fuel economy for all midsize cars ranges from 12 to 103 MPGequivalent. MPGequivalent: 121.5 cubic feet CNG = 1 gallon of gasoline energy.
- Annual fuel cost based on 15,000 miles per year at \$1.45 per gasoline gallon equivalent.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



Label 1 – Dual Fuel

**EPA**  
**DOT**

Fuel Economy and  
Environmental Comparison



Smartphone



The above grade reflects fuel economy and greenhouse gases. Grading system ranges from A+ to D.

**website.here**

Over five years, this vehicle **saves \$1,600** in fuel costs compared to the average vehicle.

 **Dual Fuel (Gas & E85) Vehicle**

Gallons/100 Miles	Gasoline MPG City	Gasoline MPG Highway	CO <sub>2</sub> g/mile (tailpipe only)	Annual fuel cost
<b>4.0</b>	<b>22</b>	<b>30</b>	<b>355</b>	<b>\$1,680</b>



- Fuel economy for all midsize cars ranges from 12 to 103 MPGequivalent.
- Ratings are based on gasoline and do not reflect performance and ratings using E-85.
- Annual fuel cost based on 15,000 miles per year at \$2.80 per gallon.
- See the Fuel Economy Guide for more information.

Visit *website.here* to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).

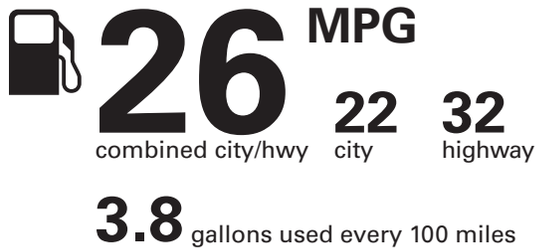


Label 2 – Conventional (Gas)

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons



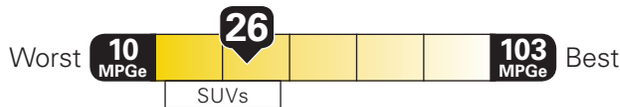
Gasoline Vehicle



Annual Fuel Cost  
**\$1,617**

**How This Vehicle Compares**

Among all vehicles and within SUVs



**Environment**



Your actual mileage and costs will vary with fuel cost, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 2 – Electric

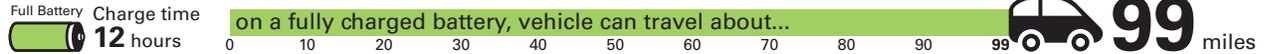
**EPA** Fuel Economy and  
**DOT** Environmental Comparisons



**98** **MPG<sub>equivalent</sub>**  
 combined city/hwy    **102** city    **94** highway  
**34** kW-hrs per 100 miles

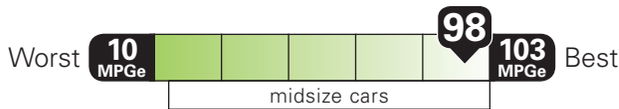
Annual Electric Cost  
**\$618**

**Charge & Range**



**How This Vehicle Compares**

Among all vehicles and within midsize cars



**Environment**



Your actual mileage and costs will vary with electricity cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at 12 cents per kW-hr. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 2 – PHEV

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

**Dual Fuel Vehicle:**  
**Gasoline-Electricity**

**Electric + Gas**  
When battery is fully charged, first 50 miles only.

**65** **MPGequivalent**  
1.5 gallon gas equivalent per 100 miles  
combined city/hwy

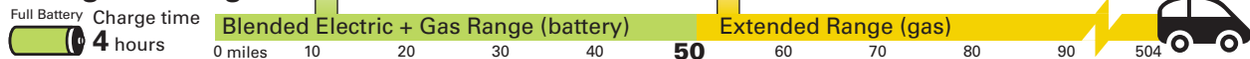
**\$737** cost per year if always run in Electric + Gas mode

**Gas Only**  
When electricity is used up, vehicle runs on gas.

**38** **MPG**  
2.7 gallons per 100 miles  
combined city/hwy

**\$1,105** cost per year if always run in Gas Only mode

**Charge & Range**

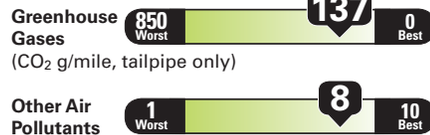


**How This Vehicle Compares**

Among all vehicles and within midsize station wagons



**Environment**



Your actual mileage and costs will vary with fuel cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 2 – EREV

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

**Dual Fuel Vehicle:**  
**Gasoline-Electricity**

**All Electric**  
When battery is fully charged, first 30 miles only.

**98** **MPGequivalent**  
34 kW-hrs per 100 miles  
combined city/hwy

**\$618** cost per year if always run in All Electric

**Gas Only**  
When electricity is used up, vehicle runs on gas.

**38** **MPG**  
2.7 gallons per 100 miles  
combined city/hwy

**\$1,105** cost per year if always run in Gas Only mode

**Charge & Range**

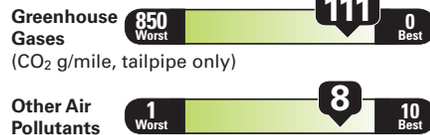


**How This Vehicle Compares**

Among all vehicles and within midsize cars



**Environment**



Your actual mileage and costs will vary with fuel cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 2 – CNG

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

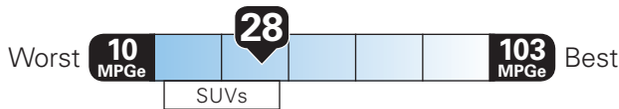
 **Compressed Natural Gas Vehicle**

 **28** **MPG<sub>equivalent</sub>**  
combined city/hwy    city    highway  
**3.6** equivalent gallons per 100 miles

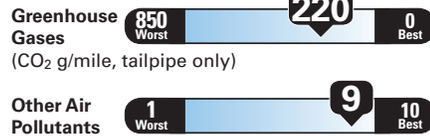
**Annual Fuel Cost**  
**\$777**

**How This Vehicle Compares**

Among all vehicles and within SUVs



**Environment**



Your actual mileage and costs will vary with fuel cost, driving conditions, and how you drive and maintain your vehicle. Cost estimates based on 15,000 miles per year at \$1.45 per gasoline gallon equivalent. MPGequivalent: 121.5 cubic feet CNG = 1 gallon of gasoline energy.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

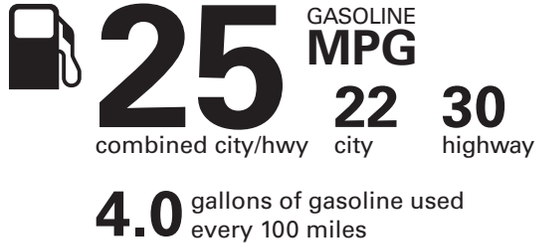
Scan code for more information about this vehicle or to compare it with others.



Label 2 – Dual Fuel

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

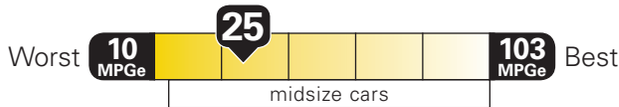
**Dual Fuel Vehicle:**  
Gasoline-Ethanol (E85)



Annual Fuel Cost  
**\$1,680**

**How This Vehicle Compares**

Among all vehicles and within midsize cars



**Environment**



Your actual mileage and costs will vary with fuel cost, driving conditions, and how you drive and maintain your vehicle. Cost estimates based on 15,000 miles per year at \$2.80 per gallon.

Ratings are based on gasoline and do not reflect performance and ratings using E-85.

See the Fuel Economy Guide for more information.

Visit [www.fueleconomy.gov](http://www.fueleconomy.gov) to calculate estimates personalized for your driving, and to download the Fuel Economy Guide (also available at dealers).



**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 3 – Conventional (Gas)

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

**Fuel Economy**

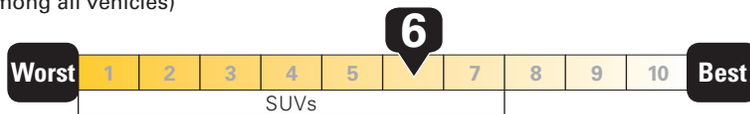
**26** MPG  
combined    city    highway  
22    32

**Consumption**

**\$1,617**  
annual fuel cost  
**3.8** gallons used  
every 100 miles

**Fuel Economy & Greenhouse Gas Rating**

(among all vehicles)



Fuel economy for all SUVs ranges from 12 to 32 MPG.

Your actual mileage and costs will vary with fuel cost, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon.

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

- Calculate personalized driving estimates
- Download the Fuel Economy Guide (also available at dealers)



**Gasoline Vehicle**

**Environment Rating**

(among all vehicles)

**347** CO<sub>2</sub>  
grams/mile  
(tailpipe only)

**Other Air Pollutants**

★★★★☆  
3 out of 5 (5 is best)

**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



**Label 3 – Electric**

**EPA Fuel Economy and DOT Environmental Comparisons**

**Fuel Economy**

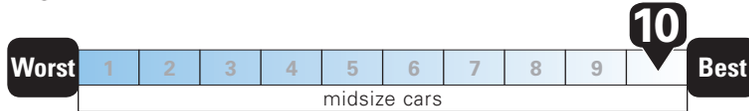
**98** <sup>MPG<sub>equivalent</sub></sup>  
 combined      **102** city      **94** highway

**Consumption**

**\$618**  
 annual fuel cost  
**34** kW-hrs per 100 miles

**Fuel Economy & Greenhouse Gas Rating**

(among all vehicles)



Fuel economy for all midsize cars ranges from 12 to 103 MPG<sub>equivalent</sub>.

Your actual mileage and costs will vary with electricity cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at 12 cents per kW-hr. MPG<sub>equivalent</sub>: 33.7 kW-hrs = 1 gallon gasoline energy.

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

- Calculate personalized driving estimates
- Download the Fuel Economy Guide (also available at dealers)



**Electric Vehicle**

**Environment Rating**

(among all vehicles)

**0** CO<sub>2</sub> grams/mile (tailpipe only)

Other Air Pollutants

★★★★★  
 5 out of 5 (5 is best)



**Charge & Range**

Full charge in      Vehicle can travel about

**12** hours      **99** miles

**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 3 – PHEV

**EPA** Fuel Economy and  
**DOT** Environmental Comparisons

**Blended Electric+Gas**  
(when fully charged)

**65** MPGequivalent  
1.5 gallon gas equivalent per 100 miles

Charge takes **4 hours**  
Range **50** miles before switching to Gas Mode

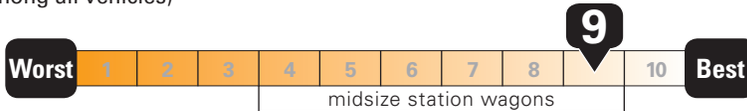
Electric only: first **11** miles

**Gas Only**  
(when battery is empty)

**38** MPG  
2.7 gallons per 100 mi.

Annual Fuel Cost **\$855** Blended and Gas Only combined

**Fuel Economy & Greenhouse Gas Rating**  
(among all vehicles)



Fuel economy for all midsize station wagons ranges from 18 to 75 MPGequivalent. This vehicle gets 53 MPGequivalent.

Your actual mileage and costs will vary with fuel cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.



**Dual Fuel Vehicle:**  
Plug-in Hybrid Electric

**Environment Rating**

(among all vehicles)

**137** CO<sub>2</sub> grams/mile  
(tailpipe only)

Other Air Pollutants



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

- Calculate personalized driving estimates
- Download the Fuel Economy Guide (also available at dealers)

**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.



Label 3 – EREV

**EPA Fuel Economy and DOT Environmental Comparisons**

**All Electric**  
(when fully charged)



**98** **MPGequivalent**  
34 kW-hrs per 100 mi.

Charge takes  
**4** hours

Range  
**30** miles before switching to Gas Mode

**Gas Only**  
(when battery is empty)



**38** **MPG**  
2.7 gallons per 100 mi.

**Annual Fuel Cost** **\$847** All Electric and Gas Only combined

**Fuel Economy & Greenhouse Gas Rating**  
(among all vehicles)



Fuel economy for all mid-sized cars ranges from 12 to 103 MPGequivalent. This vehicle gets 56 MPGequivalent.

Your actual mileage and costs will vary with fuel cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at \$2.80 per gallon and 12 cents per kW-hr. MPGequivalent: 33.7 kW-hrs = 1 gallon gasoline energy.



**Dual Fuel Vehicle:**  
Plug-in Hybrid Electric

**Environment Rating**

(among all vehicles)

**111** CO<sub>2</sub> grams/mile (tailpipe only)

Other Air Pollutants



4 out of 5 (5 is best)



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

- Calculate personalized driving estimates
- Download the Fuel Economy Guide (also available at dealers)

**Smartphone Interactive**

Scan code for more information about this vehicle or to compare it with others.

