



**FUEL ECONOMY & CONSUMPTION**

 **26** MPG Combined  
22 City / 32 Highway

**3.8** Gallons  
Per 100 Miles

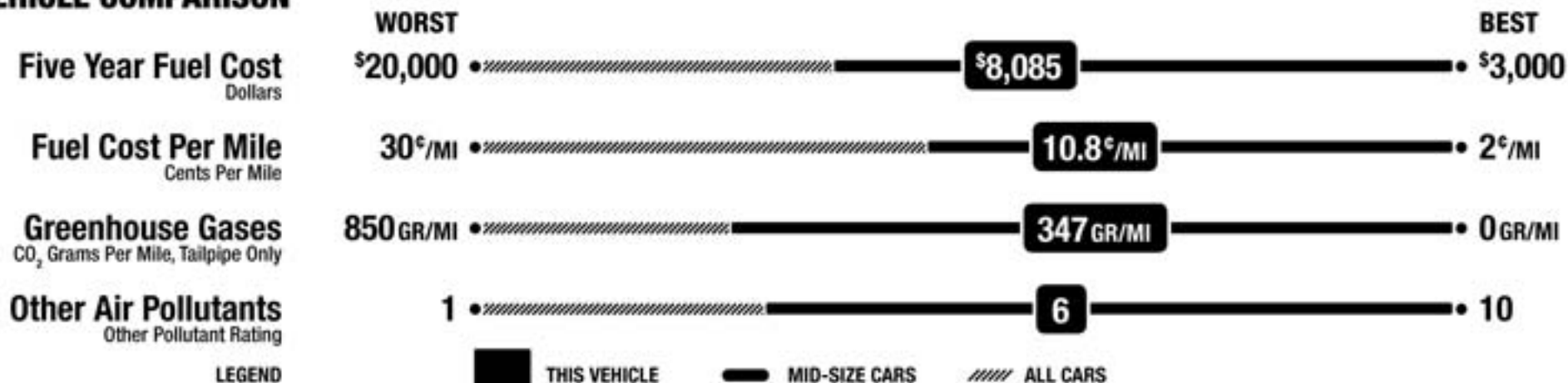
**FUEL COST**

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

**\$8,085** Five Year  
Fuel Cost

10.8 cents per mile.

**VEHICLE COMPARISON**



Scan this smartphone interactive code or visit [FuelEconomy.gov](http://FuelEconomy.gov) to learn about this vehicle, calculate personalized estimates, and more.

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 for fuel, 12 cents per kWh for electricity, and \$1.45 per gallon of gas equivalent for natural gas.





**FUEL ECONOMY & CONSUMPTION**

**⚡ 2.9** MI/KWH Combined  
2.6 City / 3.2 Highway

**34.5** KiloWatt Hours  
Per 100 Miles

Full Charge: 12.8 hrs @ 110v or 6.4 hrs @ 220v for 99 miles of drive range.

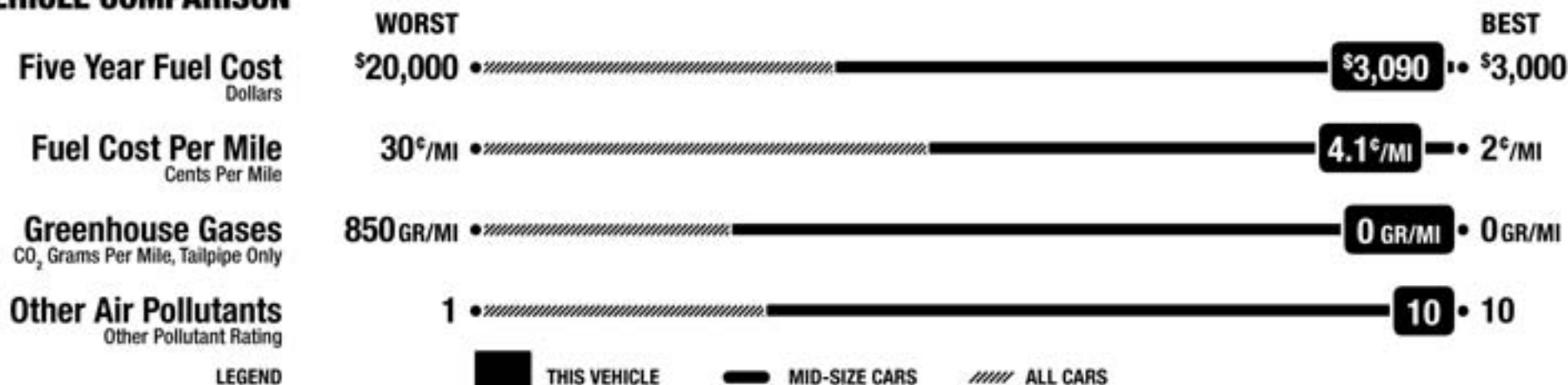
**FUEL COST**

**\$ 618** Annual  
Fuel Cost

**\$3,090** Five Year  
Fuel Cost

4.1 cents per mile. *This vehicle is not fueled by gasoline.*

**VEHICLE COMPARISON**



Scan this smartphone interactive code or visit [FuelEconomy.gov](http://FuelEconomy.gov) to learn about this vehicle, calculate personalized estimates, and more.

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 for fuel, 12 cents per kWh for electricity, and \$1.45 per gallon of gas equivalent for natural gas. Calculations on this label do not account for the cost of 220 volt electric vehicle supply equipment.



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

**Compressed  
Natural Gas Vehicle**



**FUEL ECONOMY & CONSUMPTION**

**28** MI/GGE Combined  
24 City / 36 Highway

**3.6** Gallons of Gasoline  
Equivalent Per 100 Miles

200 mile range per tank.

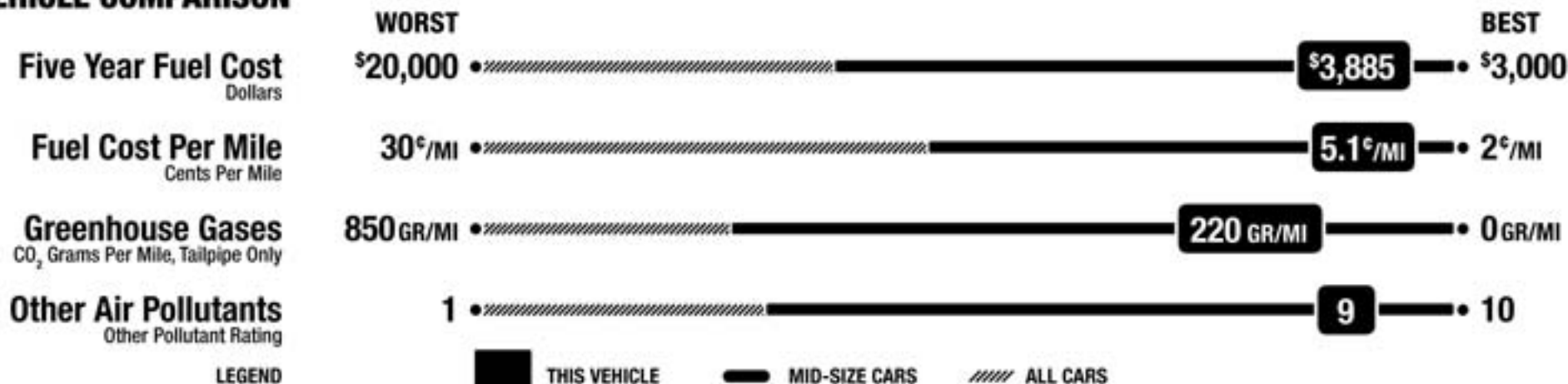
**FUEL COST**

**\$777** Annual  
Fuel Cost

**\$3,885** Five Year  
Fuel Cost

5.1 cents per mile. *This vehicle is not fueled by gasoline.*

**VEHICLE COMPARISON**



Scan this smartphone interactive code or visit [FuelEconomy.gov](http://FuelEconomy.gov) to learn about this vehicle, calculate personalized estimates, and more.

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 for fuel, 12 cents per kWh for electricity, and \$1.45 per gallon of gas equivalent for natural gas.



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

**Dual Fuel Vehicle  
Electric & Gas**



**FUEL ECONOMY & CONSUMPTION**

Electric Only  
First 40 miles

**2.9** M/KWH  
Combined

**34.5** KWH  
Per 100 Miles

Gasoline Only  
Additional Miles

**38** MPG  
Combined

**2.7** Gallons  
Per 100 Miles

Full Charge: 12.8 hrs @ 110v or 6.4 hrs @ 220v.

**FUEL COST**

Electric Only  
First 40 miles

**\$618** Annual  
Electric &  
Fuel Cost

**\$3,090** Five Year Electric  
& Gas Cost

4.1 cents per mile.

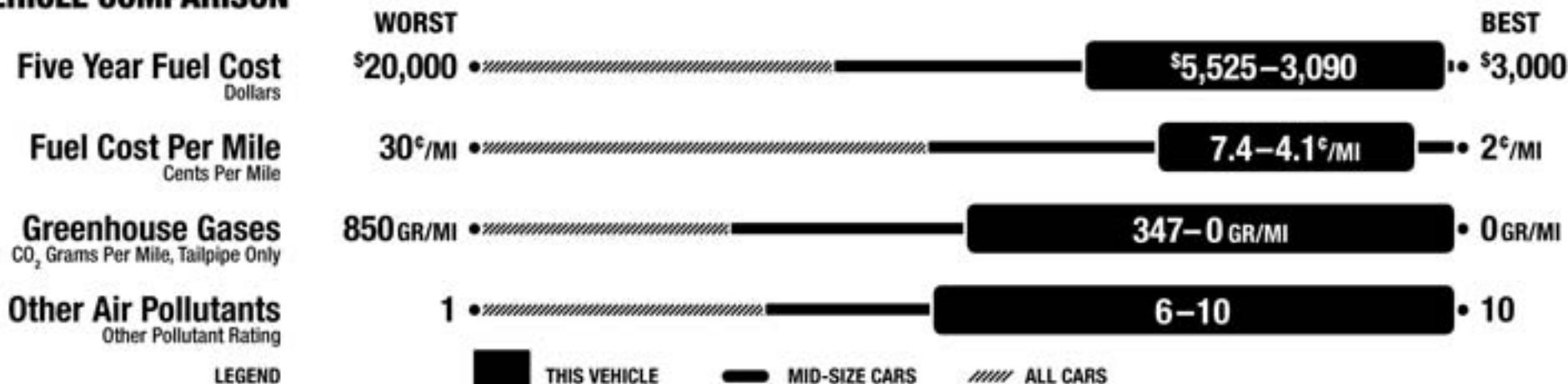
Gasoline Only  
Additional Miles

**\$1,105** Annual  
Fuel Cost

**\$5,525** Five Year Electric  
& Gas Cost

7.4 cents per mile.

**VEHICLE COMPARISON**



Scan this smartphone interactive code or visit [FuelEconomy.gov](http://FuelEconomy.gov) to learn about this vehicle, calculate personalized estimates, and more.

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 for fuel, 12 cents per kWh for electricity, and \$1.45 per gallon of gas equivalent for natural gas. Calculations on this label do not account for the cost of 220 volt electric vehicle supply equipment.



# EPA Fuel Economy and DOT Environmental Comparisons

## Dual Fuel Vehicle Electric & Gas



### FUEL ECONOMY & CONSUMPTION

Electric + Gasoline  
First 40 miles

Gasoline Only  
Additional Miles

**2.9**<sup>\*</sup> M/KWH  
Combined

**38** MPG  
Combined

**34.5** KWH and 1.2 Gallons of  
Gasoline Per 100 Miles

**2.7** Gallons  
Per 100 Miles

Full Charge: 12.8 hrs @ 110v or 6.4 hrs @ 220v. \*M/KWH excludes gasoline consumption.

### FUEL COST

Electric + Gasoline  
First 40 miles

Gasoline Only  
Additional Miles

**\$737** Annual  
Electric &  
Gas Cost

**\$1,105** Annual  
Gas Cost

**\$3,685** Five Year Electric  
& Gas Cost

**\$5,525** Five Year Electric  
& Gas Cost

4.8 cents per mile.

7.4 cents per mile.

### VEHICLE COMPARISON

WORST

BEST

Five Year Fuel Cost  
Dollars

\$20,000 • • \$3,000

Fuel Cost Per Mile  
Cents Per Mile

30¢/MI • • 2¢/MI

Greenhouse Gases  
CO<sub>2</sub> Grams Per Mile, Tailpipe Only

850 GR/MI • • 0 GR/MI

Other Air Pollutants  
Other Pollutant Rating

1 • • 10

LEGEND



THIS VEHICLE



MID-SIZE CARS

ALL CARS



Scan this smartphone interactive code or visit [FuelEconomy.gov](http://FuelEconomy.gov) to learn about this vehicle, calculate personalized estimates, and more.

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 for fuel, 12 cents per kWh for electricity, and \$1.45 per gallon of gas equivalent for natural gas. Calculations on this label do not account for the cost of 220 volt electric vehicle supply equipment.

