EPA Fuel Economy Estimates

These estimates reflect new EPA methods beginning with 2008 models.

GASOLINE CITY MPG
18

Expected range for most drivers
15 to 21 MPG

Natural Gas MPG
(expressed in gasoline equivalent MPC)
City: XX
Highway: XX
Combined: XX
Estimated Annual Natural Gas Cost: $X.XX

Dual Fuel Vehicle
Gasoline-Natural Gas

Estimated Annual Fuel Cost
$2,039

based on 15,000 miles at
$2.80 per gallon of gasoline

Combined Gasoline
Fuel Economy
This Vehicle
21

Your actual mileage will vary
depending on how you drive and maintain
your vehicle.

GASOLINE HIGHWAY MPG
25

Expected range for most drivers
21 to 29 MPG

All SUVs

[71 FR 77961, Dec. 27, 2006]

APPENDIX V TO PART 600—FUEL ECONOMY LABEL STYLE GUIDELINES FOR 2008 THROUGH 2012 MODEL YEAR VEHICLES

A. Format Guidelines for Gasoline (or Diesel) Vehicles
B. Format Guidelines for Ethanol and Natural Gas Dual Fuel Vehicles. Unless otherwise indicated, the format specifications in appendix V. A. apply.
**Dual Fuel Vehicle: Gasoline-Ethanol**

**BASIC FUEL ECONOMY LABEL**

Set all copy in either the Helvetica or Arial font family — do not mix.
Use only Regular/Roman (R) and Black weights (B) — not bold, thin, italic or other font styles.

---

**EPA Fuel Economy Estimates**

These estimates reflect new EPA methods beginning with 2008 models.

- **GASOLINE CITY MPG**: 18
  - Expected range for most drivers
  - 15 to 21 MPG

- **Dual Fuel Vehicle**
  - Gasoline-Ethanol (E85)
  - *Fuel economy when operating on E85 will yield different value than gasoline. See Fuel Economy Guide for more information.

- **Estimated Annual Fuel Cost**: $2,039
  - Based on 15,000 miles at $2.60 per gallon of gasoline

- **GASOLINE HIGHWAY MPG**: 25
  - Expected range for most drivers
  - 21 to 29 MPG

"Your actual mileage will vary depending on how you drive and maintain your vehicle.

See the FREE Fuel Economy Guide at dealers or www.fueleconomy.gov
Dual Fuel Vehicle: Gasoline-Natural Gas
BASIC FUEL ECONOMY LABEL

Set all copy in either the Helvetica or Arial font family — do not mix.
Use only Regular/Roman (R) and Black weights (B) — not bold, thin, italic or other font styles.

EPA Fuel Economy Estimates
These estimates reflect new methodology beginning with 2008 models.

<table>
<thead>
<tr>
<th>GASOLINE CITY MPG</th>
<th>Dual Fuel Vehicle* Gasoline-Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>18</strong></td>
<td>Expected range for most drivers 19 to 21 MPG</td>
</tr>
<tr>
<td></td>
<td>Based on 15,000 miles at $3.70 per gallon of gasoline</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GASOLINE HIGHWAY MPG</th>
<th>Estimated Annual Fuel Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>25</strong></td>
<td>$2,039</td>
</tr>
</tbody>
</table>

Your actual mileage will vary depending on how you drive and maintain your vehicle.

See the FREE Fuel Economy Guide at doers.gov/fuel-economy.gov
Dual Fuel Vehicle: Gasoline-Ethanol

WITH ETHANOL MILEAGE INFORMATION

Set all copy in either the Helvetica or Arial font family — do not mix.
Use only Regular/Roman (R) and Black weights (B) — not bold, thin, italic or other font styles.

EPA Fuel Economy Estimates

These estimates reflect new EPA methods beginning with 2008 models.

GASOLINE CITY MPG

18

Expected range for most drivers
58 to 81 MPG

GASOLINE HIGHWAY MPG

25

Expected range for most drivers
21 to 39 MPG

Dual Fuel Vehicle Gasoline-Ethanol (ESS)

Estimated Annual Fuel Cost

$2,039

based on 15,000 miles at $2.99 per gallon of gasoline

Combined Gasoline-Fuel Economy

This Vehicle

21

Your actual mileage will vary depending on how you drive and maintain your vehicle.

See the FREE Fuel Economy Guide at dealers or www.fueleconomy.gov

1001
**Dual Fuel Vehicle: Gasoline-Natural Gas**

WITH NATURAL GAS MILEAGE INFORMATION

Set all copy in either the Helvetica or Arial font family — do not mix. Use only Regular/Roman (R) and **Black** weights (B) — not bold, thin, italic or other font styles.

<table>
<thead>
<tr>
<th>Font Size</th>
<th>Font Weight</th>
<th>Line Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>B 11/12</td>
<td>R 9/12</td>
<td>^</td>
</tr>
</tbody>
</table>

**EPA Fuel Economy Estimates**

These estimates reflect new OSHA methods beginning with 2006 models.

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>City MPG</th>
<th>Highway MPG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gasoline</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dual Fuel Vehicle</strong></td>
<td>18</td>
<td>25</td>
</tr>
<tr>
<td>Estimated Annual Fuel Cost</td>
<td>$2,039</td>
<td></td>
</tr>
</tbody>
</table>

- Expected range for most drivers: 15 to 21 MPG
- Year actual mileage will vary depending on how you drive and maintain your vehicle.

See the *EPA Fuel Economy Guide* at dealers or [www.fueleconomy.gov](http://www.fueleconomy.gov).

C. Format Guidelines showing Gas Guzzler. Unless otherwise indicated, the format specifications in appendix V. A. apply.
Gasoline Fuel Economy Label
WITH GAS GUZZLER TAX

Set all copy in either the Helvetica or Arial font family — do not mix.
Use only Regular/Roman (R) and Black weights (B) — not bold, thin, italic or other font styles.

EPA Fuel Economy Estimates

These estimates reflect new test methods beginning with 2008 models.

CITY MPG
18

Estimated Annual Fuel Cost
$2,039
based on 15,000 miles
at $2.86 per gallon

HIGHWAY MPG
25

Combined Fuel Economy

This Vehicle
21

15

10

5

0

All SEDAN

Gas Guzzler Tax
B 11

SX,XXX
B 18/24

See the FREE Fuel Economy Guide at dealers or www.fueleconomy.gov
D. Format Guidelines for Natural Vehicles. Unless otherwise indicated, the format specifications in appendix V. A. apply.
Alternative Fuel Vehicle: Natural Gas

BASIC FUEL ECONOMY LABEL

Set all copy in either the Helvetica or Arial font family — do not mix. Use only Regular/Roman (R) and Black weights (B) — not bold, thin, italic or other font styles.

**EPA Fuel Economy Estimates**

These estimates reflect new EPA methods beginning with 2008 models.

**GASOLINE EQUIVALENT CITY MPG**

18

Expected range for most drivers
60 to 21 MPG

**Natural Gas**

Estimated Annual Fuel Cost

$2,039

based on 15,000 miles at $2.60 per gallon of gasoline

**GASOLINE EQUIVALENT HIGHWAY MPG**

25

Expected range for most drivers
21 to 29 MPG

**Combined Gasoline Fuel Economy**

This Vehicle: 21

**Average** 21

All SFEs

Your actual mileage will vary depending on how you drive and maintain your vehicle.

See the FREE Fuel Economy Guide at dealers or www.fueleconomy.gov

[71 FR 77965, Dec. 27, 2006]