

2011 MODEL YEAR FUEL CLAIMS



9 MODELS OVER EPA
EST 30 MPG
HWY



DIVISIONAL

- 9 models offer an EPA-estimated 30 MPG highway (Aveo Sedan, Aveo5, Cruze, Cruze Eco, Equinox, HHR, HHR Panel, Malibu, Volt*)

* Available in select markets: CA, TX, MI, NJ, NY, CT and Washington, D.C. Quantities limited.

AVALANCHE

- EPA-estimated 21 MPG highway
- Better highway fuel economy than Toyota Tundra CrewMax*

* Toyota Tundra CrewMax EPA-estimated 20 MPG highway.

AVEO5

- Up to an EPA-estimated 35 MPG highway
- Better standard highway fuel economy than 2011 Honda Fit*

* Honda Fit offers an EPA-estimated 33 MPG highway.

AVEO SEDAN

- Up to an EPA-estimated 35 MPG highway
- Better standard highway fuel economy than 2011 Nissan Versa*

* Nissan Versa offers an EPA-estimated 34 MPG highway.

CAMARO

- Camaro 2LS offers a 312-horsepower V6 engine and an EPA-estimated 30 MPG highway
- Better available V6 and V8 fuel economy than Dodge Challenger*

* Based on EPA-estimated city and highway estimates. Challenger V6 MPG 18 city/27 highway. Camaro 2LS MPG 19 city/30 highway. Challenger R/T with manual transmission MPG 15 city/24 highway. Camaro SS with manual transmission MPG 16 city/24 highway.

COLORADO

- I-5 engine that offers better highway fuel economy than any V6 in its class* with an EPA-estimated 23 MPG highway
- EPA-estimated 25 MPG highway with the I-4 engine

* Based on GM Mid Pickup segment.

CORVETTE

- Coupe, convertible and Grand Sport coupe and convertible offer an EPA-estimated 26 MPG highway
- Better highway fuel economy than the 6-cylinder Porsche 911 Targa 4S*
- MSNBC.com recently named Corvette as one of the "10 cars with the Most Surprising Fuel Economy"***

* Porsche 911 Targa 4S EPA-estimated 25 MPG highway. ** Based on EPA-estimated 26 MPG highway.

CRUZE

- Standard EPA-estimated 36 MPG highway
- Up to an EPA-estimated 42 MPG highway (Eco model)
- Cruze Eco offers the best highway fuel economy of any gasoline engine in America*
- Cruze Eco has greater highway fuel economy than 2011 Toyota Corolla and 2012 Ford Focus**

* Based on EPA-estimated 42 MPG highway. ** EPA-estimated MPG highway: Corolla 35, Focus 40.

EQUINOX

- Most fuel-efficient crossover on the highway*
- EPA-estimated 32 MPG highway — up to 600 highway miles between fill-ups

* Based on highway fuel economy and EPA-estimated 32 MPG highway (FWD).

HHR

- Up to an EPA-estimated 32 MPG highway
- Up to 512 highway miles between fill-ups

IMPALA

- EPA-estimated 29 MPG highway
- No one offers better V6 highway fuel economy in its class*

* Based on GM Large Car segment.

MALIBU

- Up to an EPA-estimated 33 MPG highway
- Better highway fuel economy than a comparably equipped Toyota Camry*

* Malibu LTZ with 2.4L 4-cylinder engine and 6-speed automatic transmission offers an EPA-estimated 33 MPG highway. Toyota Camry XLE with 2.5L 4-cylinder engine and 6-speed automatic transmission offers an EPA-estimated 32 MPG highway.

SILVERADO

- Best available V8 4x4 fuel economy of any full-size pickup — EPA-estimated MPG 15 city/21 highway* (with available 5.3L V8)
- Unsurpassed V8 fuel economy of any full-size pickup — EPA-estimated MPG 15 city/21 highway* (with available 5.3L V8)

* Based on GM Large Pickup segment.

SILVERADO^{HYBRID*}

- EPA-estimated MPG 20 city/23 highway
- Better city fuel economy than a 3.5L V6 Ford Fusion**

* At participating dealers only. ** 3.5L V6 Ford Fusion EPA-estimated 19 MPG city.

SUBURBAN

- EPA-estimated 21 MPG highway
- No competitor offers better fuel economy*

* Based on GM Large Utility segment.

TAHOE

- EPA-estimated 21 MPG highway
- No competitor offers better fuel economy*

* Based on GM Large Utility segment.

TAHOE^{HYBRID*}

- EPA-estimated MPG 20 city/23 highway
- Tahoe Hybrid is the most fuel-efficient SUV in its class**
- Tahoe Hybrid offers city fuel economy that can't be beat by 6-cylinder Toyota Camry***

* At participating dealers only. ** Based on GM Large Utility segment. *** EPA-estimated MPG Tahoe Hybrid 20, Camry 20.

TRAVERSE

- With an EPA-estimated MPG 17 city/24 highway, Traverse FWD offers better fuel economy than any eight-passenger crossover

VOLT^{*}

- Combined 60 MPG based on EPA estimates
- Most fuel-efficient compact car**
- *Green Car Journal's* 2011 Green Car of the Year,[®] the first electric car to ever win the award

* Available in select markets: CA, TX, MI, NJ, NY, CT and Washington, D.C. Quantities limited.

** EPA-estimated 93 MPGe (electric); 35 city, 40 highway MPG (gas).



9 MODELS OVER EPA EST 30 MPG HWY

