

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

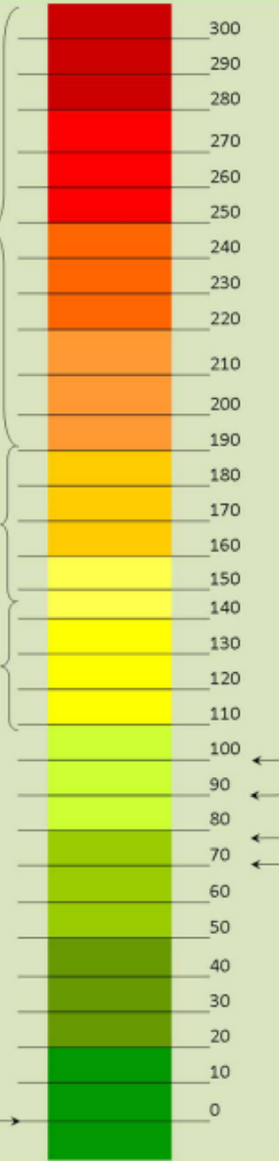
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these attributes will achieve between 51 and 60 mpg in the city and between 43 and 50 mpg on the highway.

2006 PRIUS
4-CYL., 1.8 LITER DISP., VVT-I, DOHC, SF ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

Estimated Annual Fuel Cost: **\$ 382**

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from 10 and 30 mpg city and 14 and 21 mpg highway.

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

- International Energy Conservation Code 2006
- 90 - Florida Energy Code
- 77 - Energy Star as of 6/2009
- 70 - Average Canaveral**



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

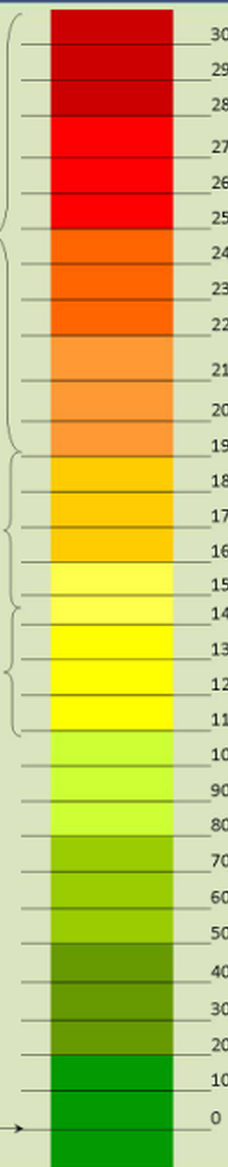
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



Fuel Economy Information

CITY MPG	HIGHWAY MPG
60	51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:

51 and 69 mpg in the city and highway 43 and 59 mpg on the highway	2006 PRIUS 4-CYL., 1.5 LITER D5B, VVT-I, DOHC, SP ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION. Estimated Annual Fuel Cost: \$ 382	For Comparison Shopping, all vehicles classified as MID-SIZE have been tested and range ratings ranging from 18 and 26 mpg city and 24 and 31 mpg highway
-----------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
 it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009

≤77 - Projected Captiva



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

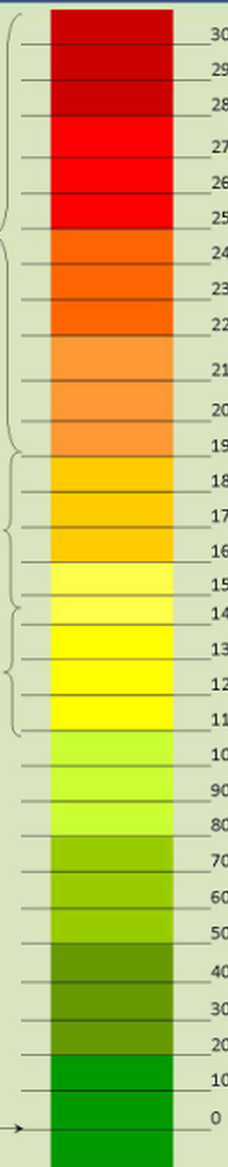
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG



HIGHWAY MPG

60
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 51 and 69 mpg in the city and between 43 and 59 mpg on the highway.

2006 PRIUS 4-CYL. 1.5 LITER DISP. VVT-I DOHC. SP ENGINE. AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

Estimated Annual Fuel Cost: \$ 382

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from 18 and 30 mpg city and 14 and 21 mpg highway.

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← 77 - Energy Star as of 6/2009



≤78 - Projected Cedar Key



*Based on actual home performance to date in 2010

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

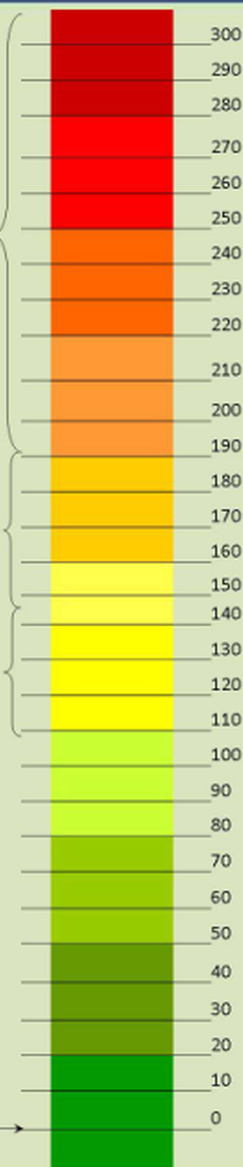
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG **60** HIGHWAY MPG **51**

Fuel Economy Information

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these attributes will achieve between 51 and 60 mpg in the city and between 43 and 51 mpg on the highway.

2006 PRIUS 4-CYL. 1.5 LITER DISP. VVT-I DOHC. SP ENGINE. AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

For Competitive Shopping, all vehicles classified as MID-SIZE have been tested and mileage ratings ranging from 18 and 30 mpg city and 14 and 21 mpg highway.

Estimated Annual Fuel Cost: **\$ 382**

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009



≤77 - Projected Fernandina



*Based on actual home performance to date in 2010

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

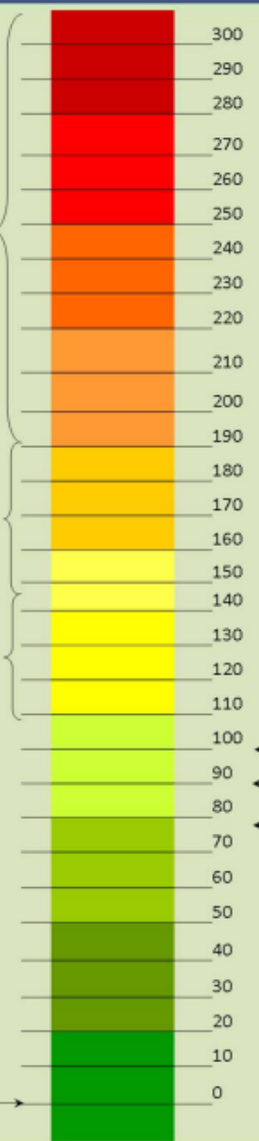
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG **60** HIGHWAY MPG **51**

Fuel Economy Information

Actual Mileage will vary with options, driving conditions, driving habits and vehicle condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 51 and 60 mpg in the city and between 43 and 50 mpg on the highway.

2006 PRIUS 4-CYL., 1.8 LITER DISP., VVT-i, DOHC, SPI ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

Estimated Annual Fuel Cost: **\$ 382**

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from 18 and 26 mpg city and 24 and 31 mpg highway.

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009

≤77 - Projected Flagler



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

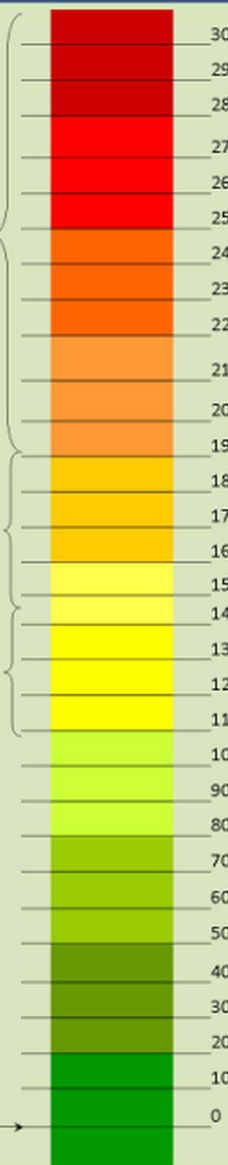
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



300
290
280
270
260
250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 57 and 69 mpg in the city and between 43 and 50 mpg on the highway.

For Competition Shopping, all vehicles classified as 2006 PRIUS 4-CYL. 1.5 LITER DSP, VVT-I, DOHC, SP ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

800-852- have been tested mileage ratings ranging from 18 and 50 mpg city and 14 and 51 mpg highway

Estimated Annual Fuel Cost: **\$ 382**

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
it's your home's MPG

- International Energy Conservation Code 2006
- 90 - Florida Energy Code
- 77 - Energy Star as of 6/2009
- 74 - Average Fremont**



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

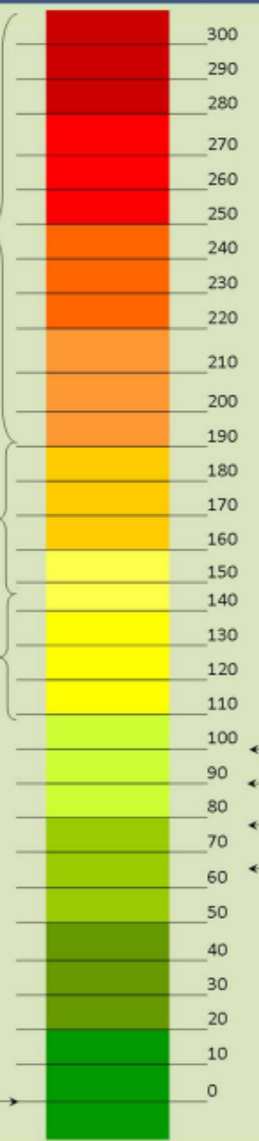
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:

2006 PRIUS
2.4 CYL. 1.8 LITER DISP.
VVT-I, DOHC, SPI ENGINE,
AUTOMATIC VARIABLE GEAR
RATIO TRANSMISSION.

Estimated Annual Fuel Cost:
\$ 382

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from:

51 and 60 mpg in the city and between 43 and 50 mpg on the highway

50 and 50 mpg city and 51 and 51 mpg highway

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009
- ← **66** - Average Jacaranda



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

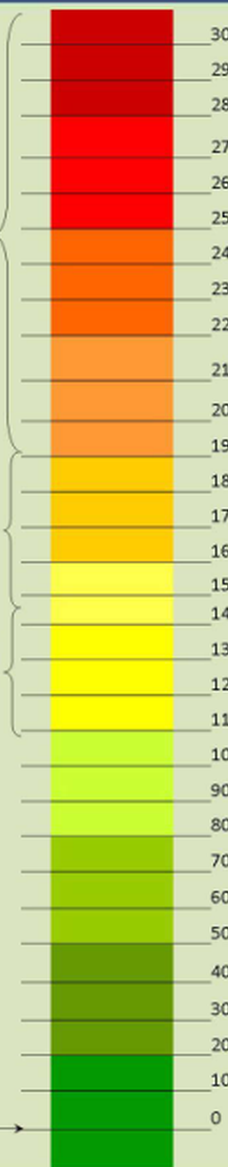
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



300
290
280
270
260
250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009



≤76 - Projected Juno



*Based on actual home performance to date in 2010

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

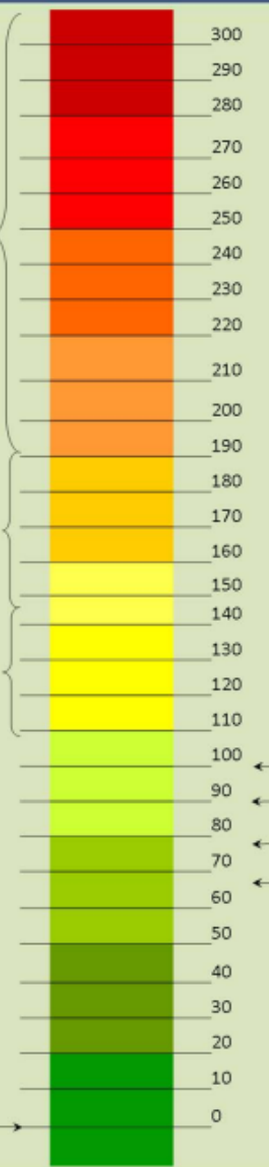
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG

60



HIGHWAY MPG

51

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:

31 and 49 mpg in the city and highway

For Comparison Shopping, all vehicles classified as:

2006 PRIUS
4-CYL., 1.5 LITER (DISP.), VVT-I, DOHC, SF ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION

10 and 36 mpg city and highway

Estimated Annual Fuel Cost: \$ 382

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009
- ← **67** - Average Jupiter



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

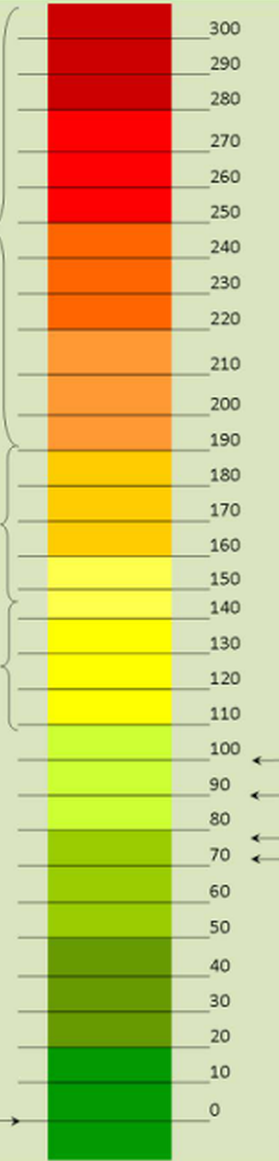
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with options, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these attributes will achieve between 51 and 60 mpg in the city and between 43 and 50 mpg on the highway.

2006 PRIUS
4-CYL., 1.8 LITER DISP., VVT-I, DOHC, SF ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

Estimated Annual Fuel Cost: **\$ 382**

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from 10 and 36 mpg city and 14 and 31 mpg highway.

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

International Energy Conservation Code 2006
90 - Florida Energy Code
77 - Energy Star as of 6/2009
72 - Average Sanibel



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

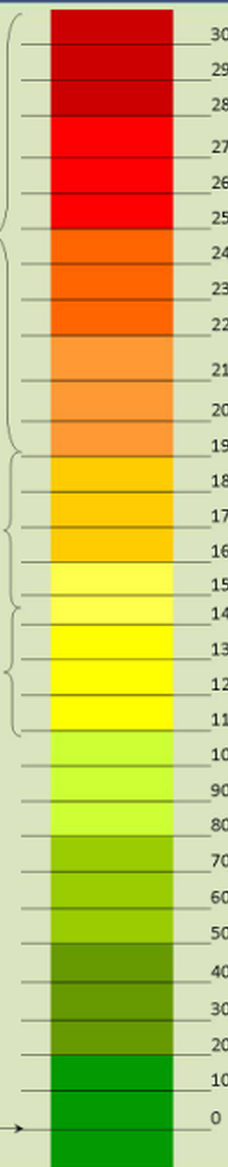
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



300
290
280
270
260
250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
0

CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between 51 and 69 mpg in the city and between 43 and 59 mpg on the highway.

For Competition Shopping, all vehicles classified as 2006 PRIUS 4-CYL., 1.5 LITER D5B, VVT-I, DOHC, SP ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

800-542-6000 have been tested mileage ratings ranging from 18 and 59 mpg city and 14 and 51 mpg highway.

Estimated Annual Fuel Cost:
\$ 382

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009

≤77 - Projected Seaside



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

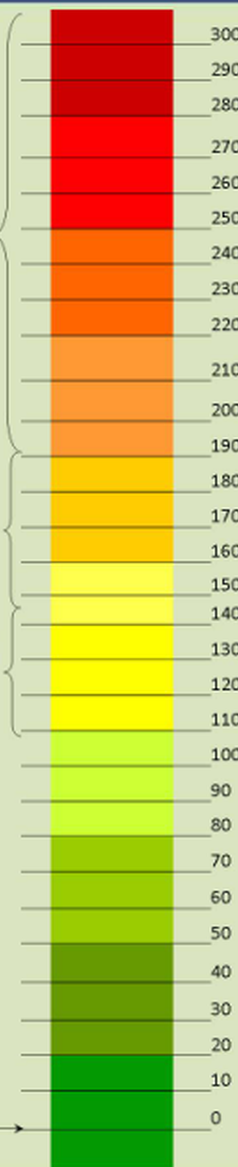
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG	Fuel Economy Information	HIGHWAY MPG
60		51
Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:	2006 PRIUS 4-CYL. 1.5 LITER D5P, VVT-I, DOHC, SP ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION. 31 and 49 mpg in the city and highway 43 and 50 mpg on the highway	For Comparison Shopping, all vehicles classified as MID-SIZE have been tested and range ratings ranging from 18 and 30 mpg city and 24 and 31 mpg highway
Estimated Annual Fuel Cost: \$ 382		
fuel economy information on a hybrid vehicle sticker		

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
 it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009

≤77 - Projected Sebring



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

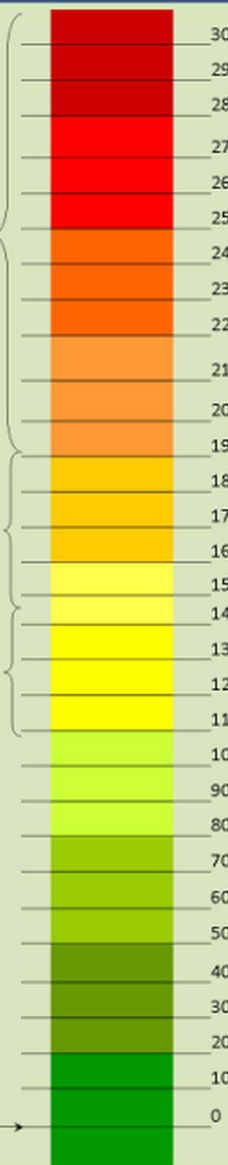
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG

HIGHWAY MPG

60
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:

51 and 69 mpg in the city and highway

43 and 58 mpg on the highway

2006 PRIUS 4-CYL., 1.5 LITER D5B, VVT-I, DOHC, SP ENGINE, AUTOMATIC VARIABLE GEAR RATIO TRANSMISSION.

Estimated Annual Fuel Cost: \$ 382

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested and range ratings ranging from:

18 and 28 mpg city and 24 and 31 mpg highway

fuel economy information on a hybrid vehicle sticker

HERS Index
it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← 77 - Energy Star as of 6/2009
- ← **69** - Average Siesta



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

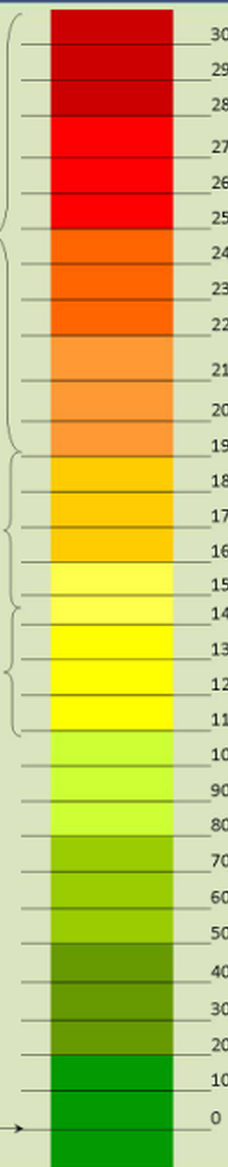
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG

HIGHWAY MPG

60
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these estimates will achieve between:

51 and 59 mpg in the city and highway

43 and 50 mpg on the highway

**2006 PRIUS
4-CYL., 1.5 LITER D5P,
VVT-I, DOHC, 5F ENGINE,
AUTOMATIC VARIABLE GEAR
RATIO TRANSMISSION.**

**Estimated Annual Fuel Cost:
\$ 382**

For Comparison Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from:

18 and 26 mpg city and

24 and 31 mpg highway

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your homes performance.

HERS Index
 it's your home's MPG

- ← International Energy Conservation Code 2006
- ← **90** - Florida Energy Code
- ← **77** - Energy Star as of 6/2009

≤77 - Projected Surfside



*Based on actual home performance to date in 2009

Lower your energy cost!

High Energy Use

Typical New Home 1980 and older

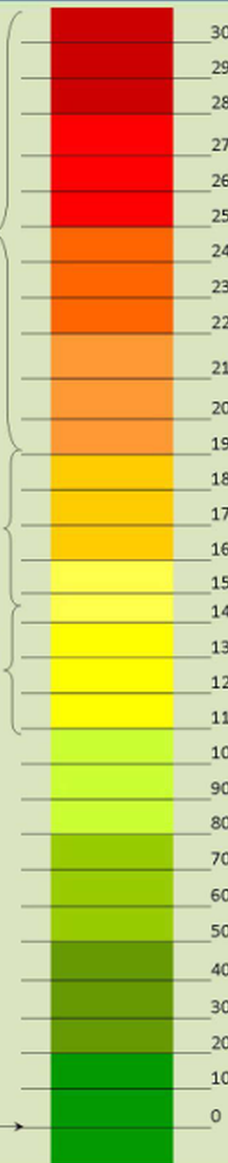
Typical New Home 1980 - 1990

Typical New Home 1990 - 2000

Low HERS Index Save Energy

ZERO Energy Use

Zero Energy Home



CITY MPG
60

Fuel Economy Information

HIGHWAY MPG
51

Actual Mileage will vary with engine, driving conditions, driving habits and vehicle's condition. Results reported to EPA indicate that the majority of vehicles with these vehicles will achieve between 51 and 60 mpg in the city and between 43 and 51 mpg on the highway.

**2006 PRIUS
4-CYL, 1.5 LITER DISP,
VVT-I, DOHC, SP ENGINE,
AUTOMATIC VARIABLE GEAR
RATIO TRANSMISSION.**

Estimated Annual Fuel Cost:
\$ 382

For Competitive Shopping, all vehicles classified as MID-SIZE have been tested mileage ratings ranging from 18 and 30 mpg city and 14 and 21 mpg highway.

fuel economy information on a hybrid vehicle sticker

This is how your car performs ...
Learn how to measure your home's performance.

HERS Index
it's your home's MPG

International Energy Conservation Code 2006

90 - Florida Energy Code

77 - Energy Star as of 6/2009



≤75 - Projected Sweetwater



*Based on actual home performance to date in 2010