

Warming Is



Unequivocal

SCIENCE
&
SOCIETY

We must help sustain Earth and its people in the face of:

- The denial of basic human rights—*especially the right to benefit from scientific and technological advances.*
- Population Growth • Finite Resources
- Malnutrition • Spreading Disease
- Deadly Violence • War
- Climate Change

Public sentiment is everything. With public sentiment, nothing can fail; without it nothing can succeed.

>> Abraham Lincoln

Warming Is



Unequivocal

SCIENCE
&
SOCIETY

We must help sustain Earth and its people in the face of:

- The denial of basic human rights—*especially the right to benefit from scientific and technological advances.*
- Population Growth • Finite Resources
- Malnutrition • Spreading Disease
- Deadly Violence • War
- Climate Change

Public sentiment is everything. With public sentiment, nothing can fail; without it nothing can succeed.

>> Abraham Lincoln

Warming Is



Unequivocal

SCIENCE
&
SOCIETY

We must help sustain Earth and its people in the face of:

- The denial of basic human rights—*especially the right to benefit from scientific and technological advances.*
- Population Growth • Finite Resources
- Malnutrition • Spreading Disease
- Deadly Violence • War
- Climate Change

Public sentiment is everything. With public sentiment, nothing can fail; without it nothing can succeed.

>> Abraham Lincoln

Long Live the Wisconsin Idea!

The zone color key shows the lowest observed winter temperatures in that area.

■ -35° to -40° F
 ■ -30° to -35°
 ■ -25° to -30°
 ■ -20° to -25°
 ■ -15° to -20°
 ■ -10° to -15°

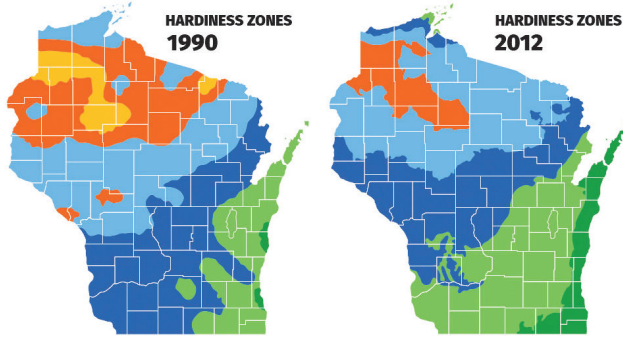


Illustration by Brandon Raygo, The Capital Times / Data Source: U.S. Dept. of Agriculture, PRISM Climate Group, Oregon State University

Long Live the Wisconsin Idea!

The zone color key shows the lowest observed winter temperatures in that area.

■ -35° to -40° F
 ■ -30° to -35°
 ■ -25° to -30°
 ■ -20° to -25°
 ■ -15° to -20°
 ■ -10° to -15°

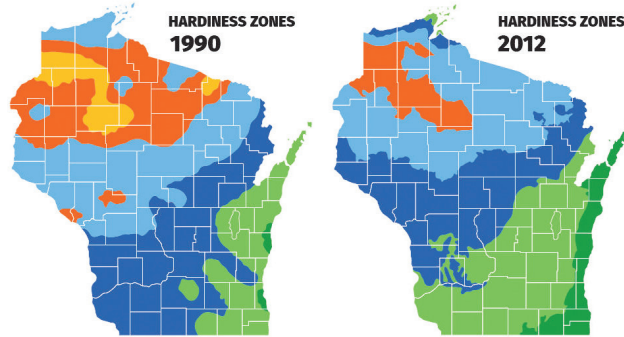


Illustration by Brandon Raygo, The Capital Times / Data Source: U.S. Dept. of Agriculture, PRISM Climate Group, Oregon State University

Long Live the Wisconsin Idea!

The zone color key shows the lowest observed winter temperatures in that area.

■ -35° to -40° F
 ■ -30° to -35°
 ■ -25° to -30°
 ■ -20° to -25°
 ■ -15° to -20°
 ■ -10° to -15°

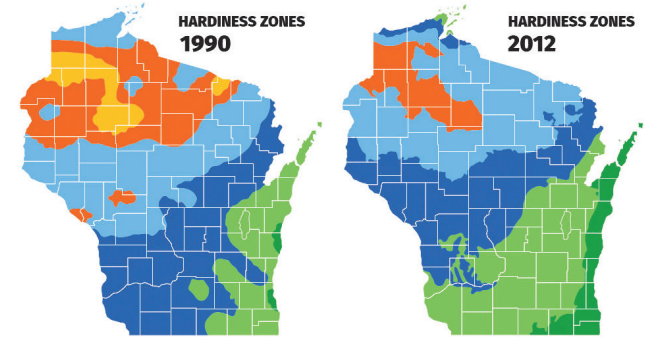


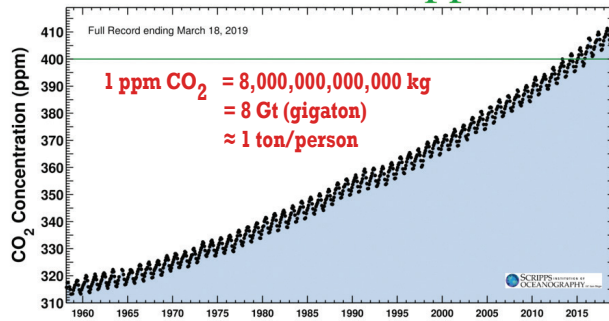
Illustration by Brandon Raygo, The Capital Times / Data Source: U.S. Dept. of Agriculture, PRISM Climate Group, Oregon State University

THE KEELING CURVE

Carbon dioxide concentration at Mauna Loa Observatory

Latest CO₂ reading
March 18, 2019

414.79 ppm



Individual and collective action can make a difference in reducing our dependence on fossil fuels. We and our education, business, and government leaders must act together to bring about the economic and health benefits of using carbon-free energy sources.

SCIENCE IS FUN

In the Lab of Shakhashiri

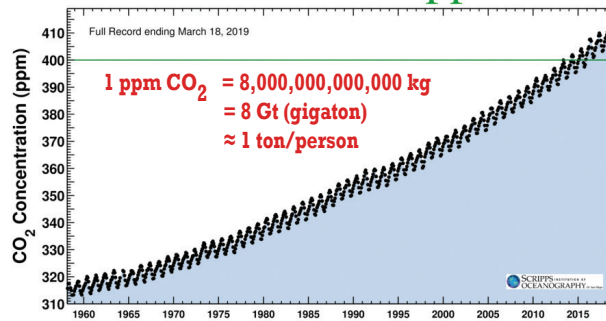
scifun.org

THE KEELING CURVE

Carbon dioxide concentration at Mauna Loa Observatory

Latest CO₂ reading
March 18, 2019

414.79 ppm



Individual and collective action can make a difference in reducing our dependence on fossil fuels. We and our education, business, and government leaders must act together to bring about the economic and health benefits of using carbon-free energy sources.

SCIENCE IS FUN

In the Lab of Shakhashiri

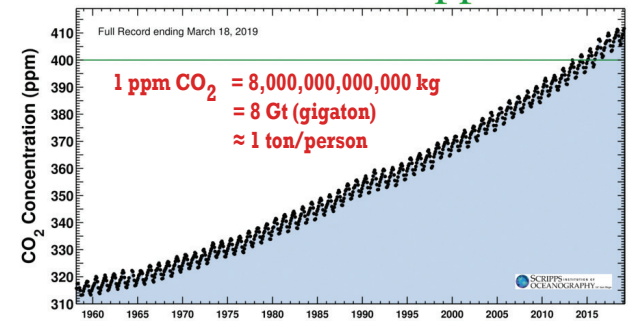
scifun.org

THE KEELING CURVE

Carbon dioxide concentration at Mauna Loa Observatory

Latest CO₂ reading
March 18, 2019

414.79 ppm



Individual and collective action can make a difference in reducing our dependence on fossil fuels. We and our education, business, and government leaders must act together to bring about the economic and health benefits of using carbon-free energy sources.

SCIENCE IS FUN

In the Lab of Shakhashiri

scifun.org