



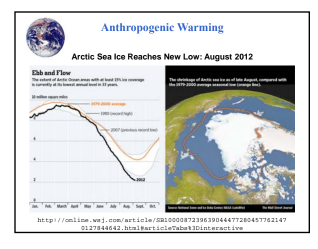
# Outline

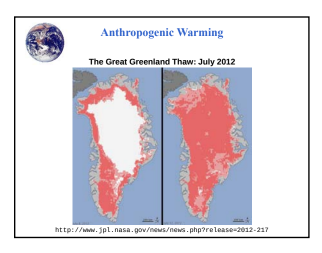
Where is Public Opinion? Is the globe warming? What determines the Earth's temperature? What is the role of human activity? How big is the problem?

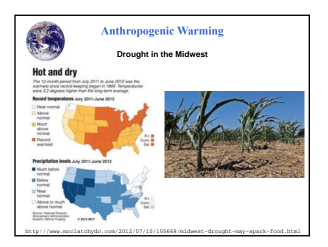


Anthropogenic Warming

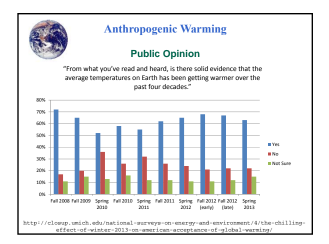
Where is Public Opinion? Is the globe warming? What determines the Earth's temperature? What is the role of human activity? How big is the problem?

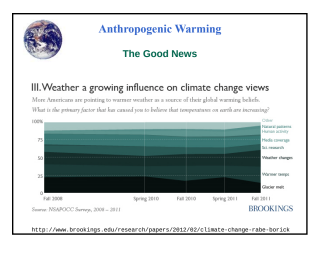


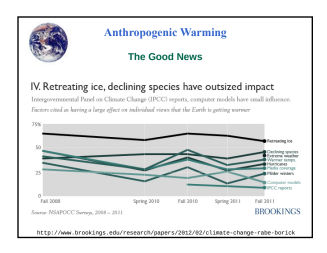


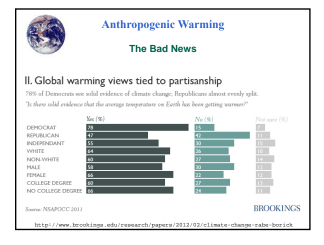


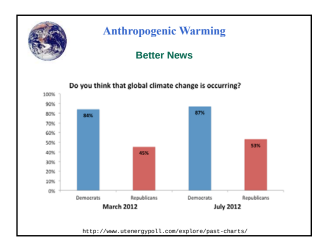




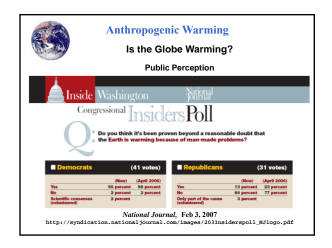




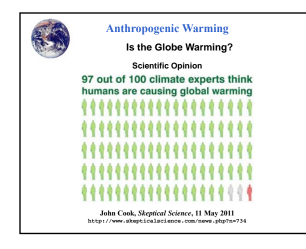




				15 11	e Globe War		ş						
					Public Percept	ion							
Continuing Partisan Divide in Views about Global Warming				_	Fewer View Global Warming as Very Serious Problem								
iolid evidence the	Total	Rep	Dem	Ind	How serious a problem	2006	2007	2008	2009	2010	2011	2012	2013
sarth is warming?	- 16	- 54	76	24	is global warming?	- 74	- 75	- 76	- 74	- 74	%	74	74
res	69	44	87	69	Very serious	43	45	44	35	32	28	29	33
Mostly because of	42	19	17	42	Somewhat serious Not too serious	36	32	29	30	31 16	27	25	32
Netural activity	22	22	1	42.	Not a problem		14	11	17	18	17	19	20
Doh't know	1	1	2	4	Don't know	- 21	÷.		1		1	12	-
in.	27	50	10	28	District Kongre	100	100	100	100	100	100	100	100
fixed evidence (Vol.)/					FUR RESEARCH CERTER PLAN								
Jon't know	5	Z	1	*	Piquies may net add to \$221								
	100	100	103	100									
ew Reselvativ contral in Spirms that will add to 12													



Anthropogenic Warming Is the Globe Warming? Public Perception											
Do scientists agree the earth is getting warmer	July 2006	Jan 2007	April 2008	Oct 2009	Oct 2010						
because of human activity?	%	%	%	%	%						
Yes	59				44						
No	29				44						
Don't know	12				12						
	100				100						
The Pew Research Center for http://people-press.org/2010/10/27/1											

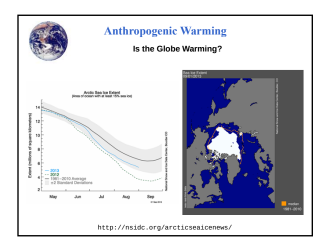


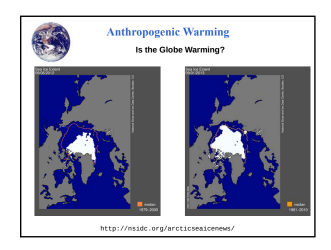


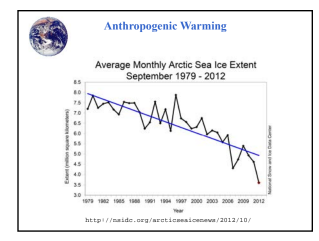
Where is Public Opinion? Mired in politics.

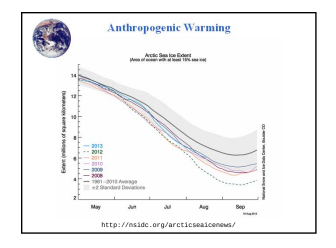
## Is the globe warming?

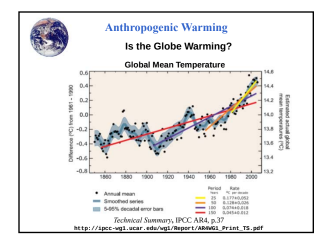
What determines the Earth's temperature? What is the role of human activity? How big is the problem?

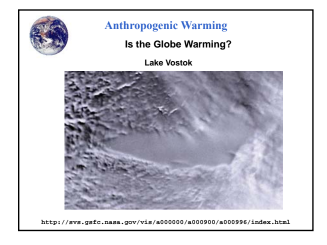


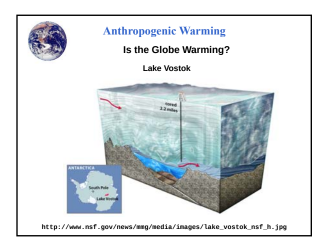


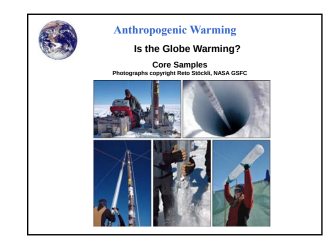


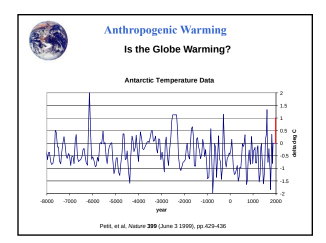


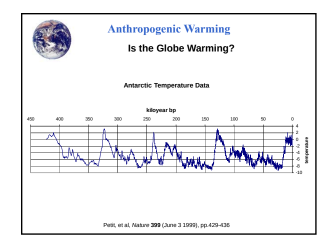


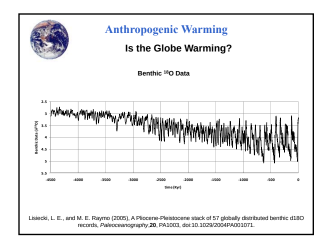


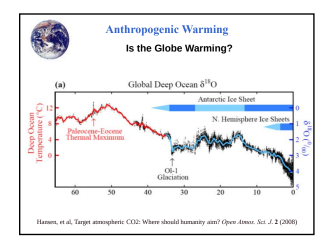














Where is Public Opinion? Mired in politics.

## Is the globe warming?

Yes, but, from a geologic perspective, not so much.

# What determines the Earth's temperature?

What is the role of human activity? How big is the problem?



### **Anthropogenic Warming**

What Determines the Earth's Temperature?

#### Heat Balance

#### outgoing (infrared) $\longrightarrow \sigma T^4 = (1 - \alpha)S$ $\longleftarrow$ solar incoming (visible)

where T = surface temperature (°K)

- S = solar influx (W/m<sup>2</sup>)  $\alpha =$  albedo (reflectivity)
- $\sigma$  = the Stefan-Boltzmann constant
- For current values ,  $T = 255^{\circ}K = -18^{\circ}C = \boxed{0^{\circ}F}$

Why isn't the Earth a Snowball?



### Anthropogenic Warming

### What Determines the Earth's Temperature?

#### The Greenhouse Effect

Greenhouse gases (CO<sub>2</sub>, H<sub>2</sub>O, CH<sub>4</sub>) are transparent to visible light, but opaque to infrared light. The energy from the sun passes through the atmosphere and heats the surface. The surface radiates energy at a lower temperature (infrared), which is absorbed by the atmosphere.

Who discovered the greenhouse effect?



# Anthropogenic Warming

#### What Determines the Earth's Temperature?

#### The Greenhouse Effect

Greenhouse gases (CO<sub>2</sub>, H<sub>2</sub>O, CH<sub>4</sub>) are transparent to visible light, but opaque to infrared light. The energy from the sun passes through the atmosphere and heats the surface. The surface radiates energy at a lower temperature (infrared), which is absorbed by the atmosphere.

#### Who discovered the greenhouse effect?

Joseph Fourier (1827), Mémoire sur les Températures du Globe Terrestre et des Espaces Planétaires, *Mémoires de l'Académie Royale des Sciences*, t. vii., p. 569.





## Anthropogenic Warming

What Determines the Earth's Temperature?

### Why isn't the Earth a Snowball?

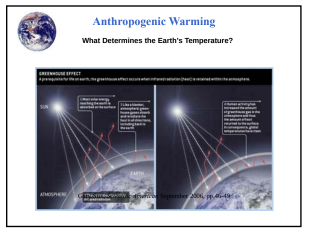
# The Greenhouse Effect!

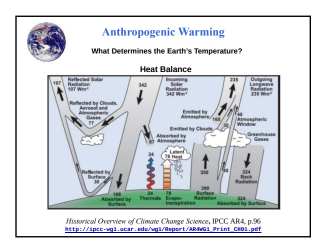
Joseph Fourier, *Mémoires de l'Académie des Sciences de l'Institut de France*, t. vii. 1827.



Svante Arrhenius, "On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground," *Philosophical Magazine and Journal of Science (Fifth Series)* **41**, pp. 237-276, 1896.









Where is Public Opinion? Mired in politics.

Is the globe warming? Yes, but, from a geologic perspective, not so much.

What determines the Earth's temperature? *Physics!* 

Tune in next week ...

What is the role of human activity?

How big is the problem?