

#### Climate Initiative

Lesson 4: The Greenhouse Effect

Phenology
What might cause a shift in phenology?



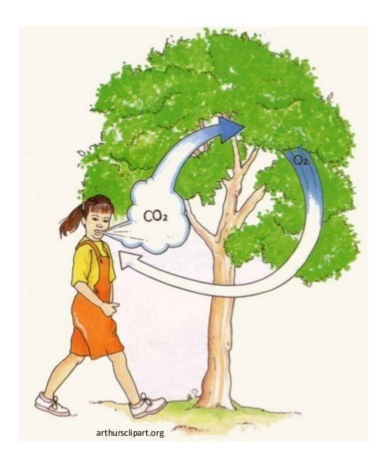
# Phenology What might cause a shift in phenology? Climate change



Climate Change: The Big Picture
The entire earth is warming

Everything on our earth is connected: a change in one place causes more changes in other places

The air we breathe



#### All life is made of Carbon



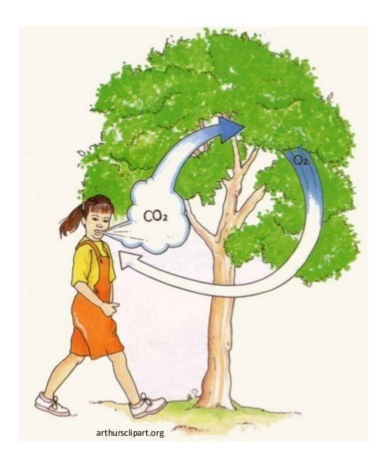
This life decomposes, and the Carbon returns to the earth.

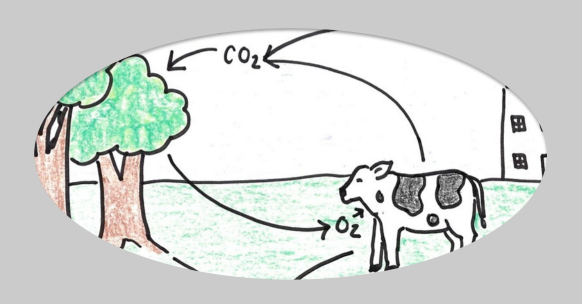


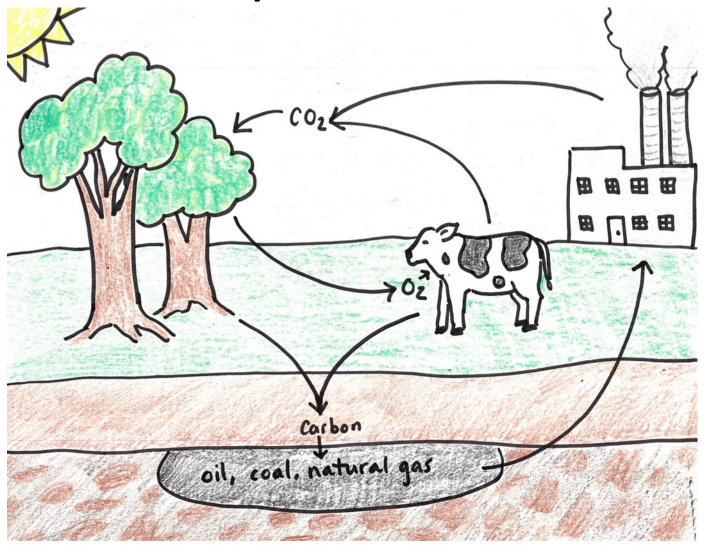




The air we breathe







## Lesson 4: The Greenhouse Effect

Weather or Climate?



#### Climate

The overall weather pattern of an area over a long period of time:



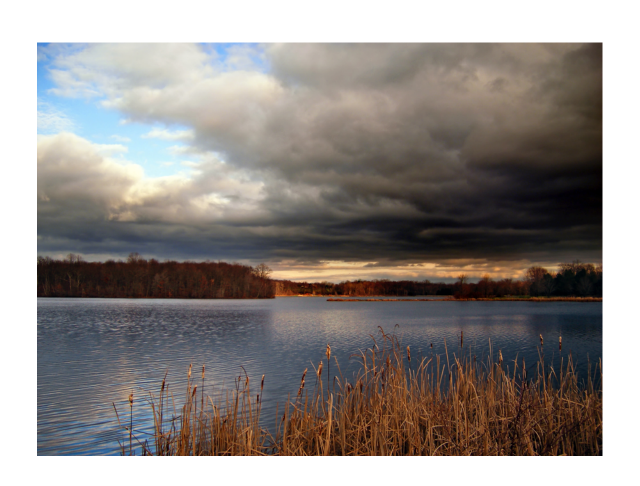
#### Climate

The overall weather pattern of an area over a long period of time:

- General Temperature
- General rainfall
- General Wind
- General Humidity

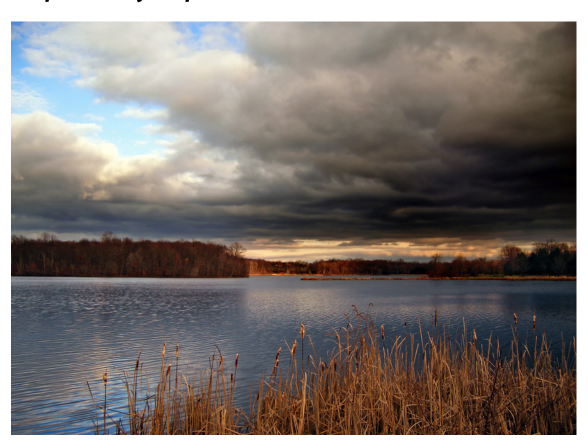


## Weather



## Weather Local and temporary specific EVENT:

- Rain
- Snow
- Wind



A tornado hits Verona, Wisconsin

A tornado hits Verona, Wisconsin

Weather

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

Climate

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

Climate

It rains more in Wisconsin than in Texas.

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

Climate

It rains more in Wisconsin than in Texas.

Climate

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

Climate

It rains more in Wisconsin than in Texas.

Climate

Last week, 4 inches of snow fell in Madison, Wisconsin.

A tornado hits Verona, Wisconsin

Weather

Chicago, Illinois is usually a windy city

Climate

It rains more in Wisconsin than in Texas.

Climate

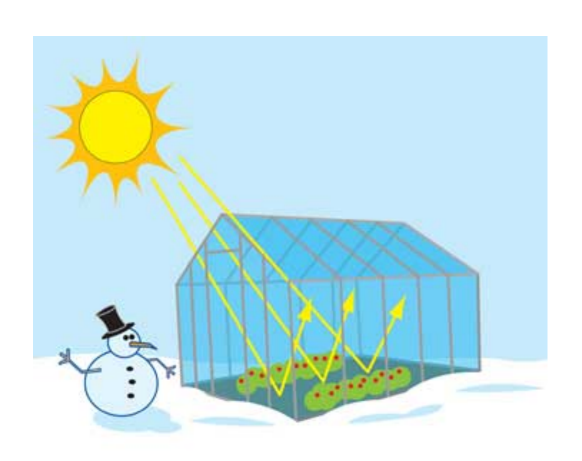
Last week, 4 inches of snow fell in Madison, Wisconsin.

Weather

## What does a greenhouse do?



## What does a greenhouse do?

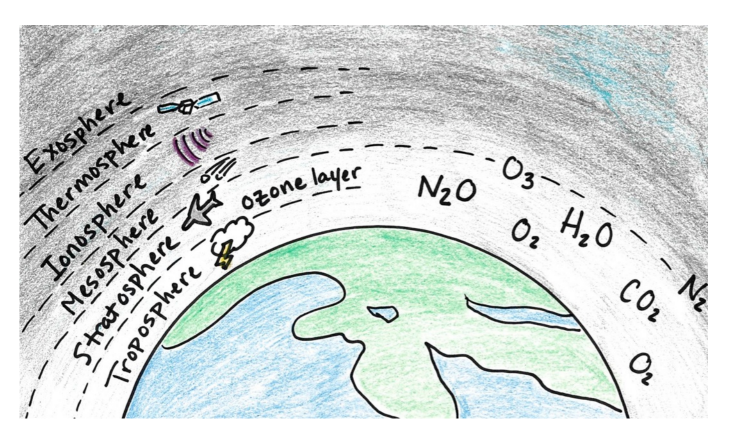


## Now, the Earth



## Atmosphere

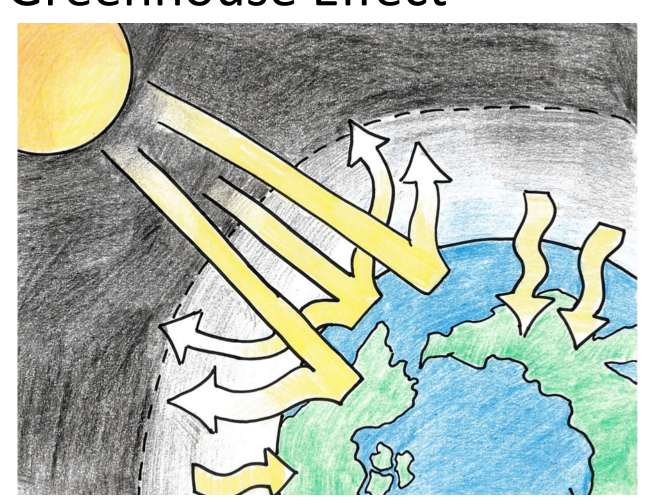
Made up of gasses that act like a greenhouse, keeping the earth warm

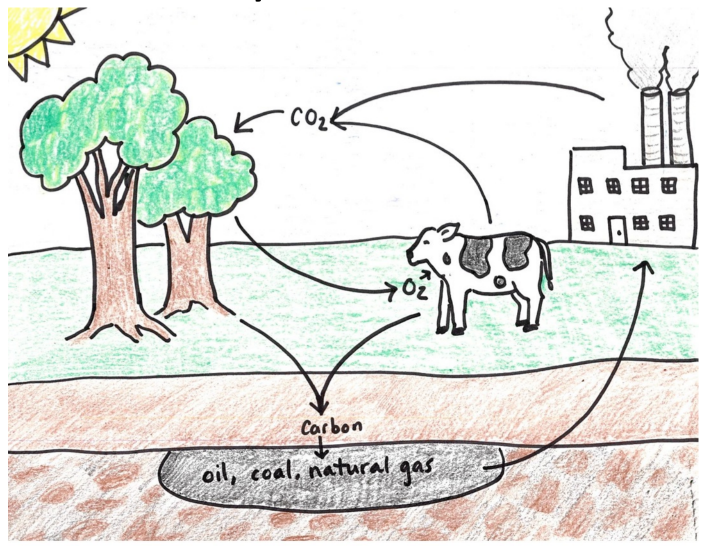


## The Greenhouse Effect

Greenhouse effect is usually a good thing.

It keeps our earth warm





Because of Human Activity

More greenhouse gasses into the atmosphere Increasing the greenhouse effect.

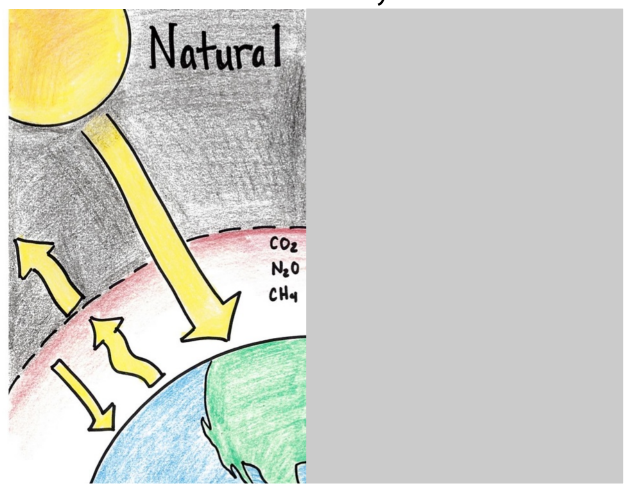
Because of Human Activity

More greenhouse gasses into the atmosphere Increasing the greenhouse effect.

Greenhouse gasses: trap heat in our atmosphere and make the earth warmer

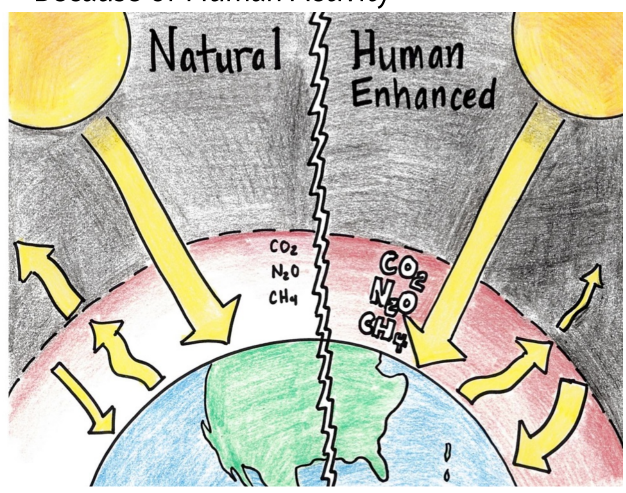
Because of Human Activity

More greenhouse gasses into the atmosphere



Because of Human Activity

More greenhouse gasses into the atmosphere

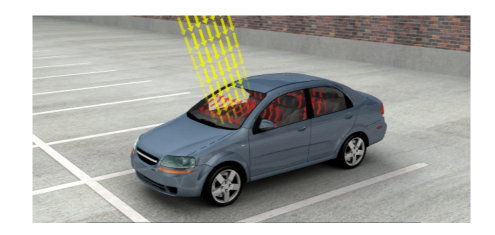


Because of Human Activity

Another example: like a car in the sun.

Windows down = heat escapes

Windows up = heat trapped





1.6 °F Warmer in 150 years

## How can you help?

Reduce your fossil fuel use!

Bike or take the bus

Turn down the heat

Take short showers





#### Created By:

Carolyn Byers, Education Director (608) 255-2473, ext. 555 (office) carolyn.byers@madisonaudubon.org

#### Contact us at MAS:

1400 East Washington Ave | Madison, WI 53703 608-255-2473 info@madisonaudubon.org

