

ATM S 111: Global Warming

The Greenhouse Effect

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Day 3: June 23 2010

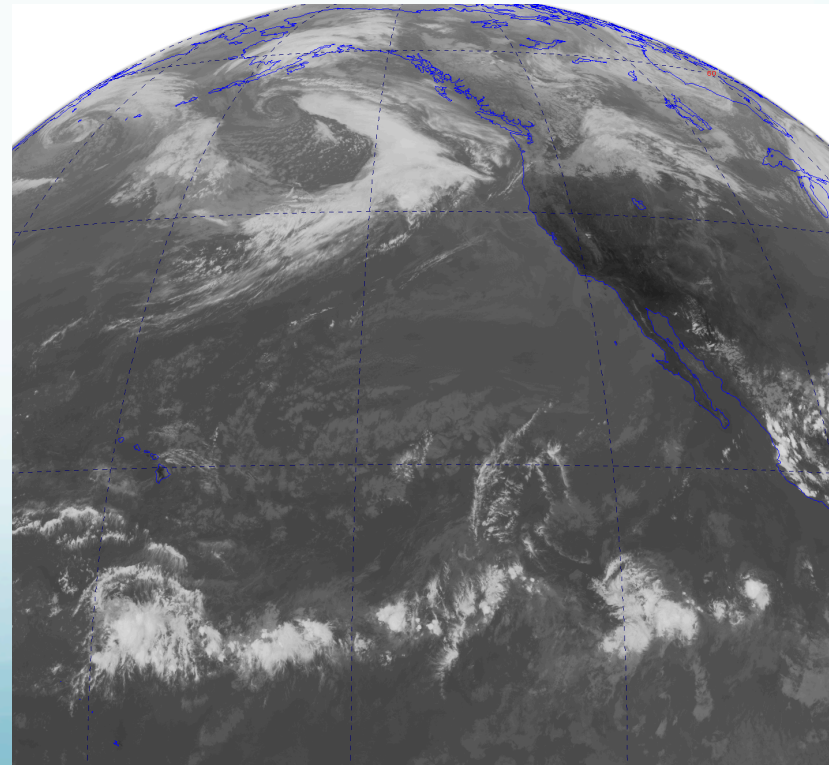
Outline of This Lecture

- How the Earth cools by radiation
- Energy balance
- How the **greenhouse effect** works

“Longwave Radiation”

- The Sun is the energy input to the climate system
- But if the Sun is constantly putting energy into the climate system, why doesn't the Earth get hotter and hotter?

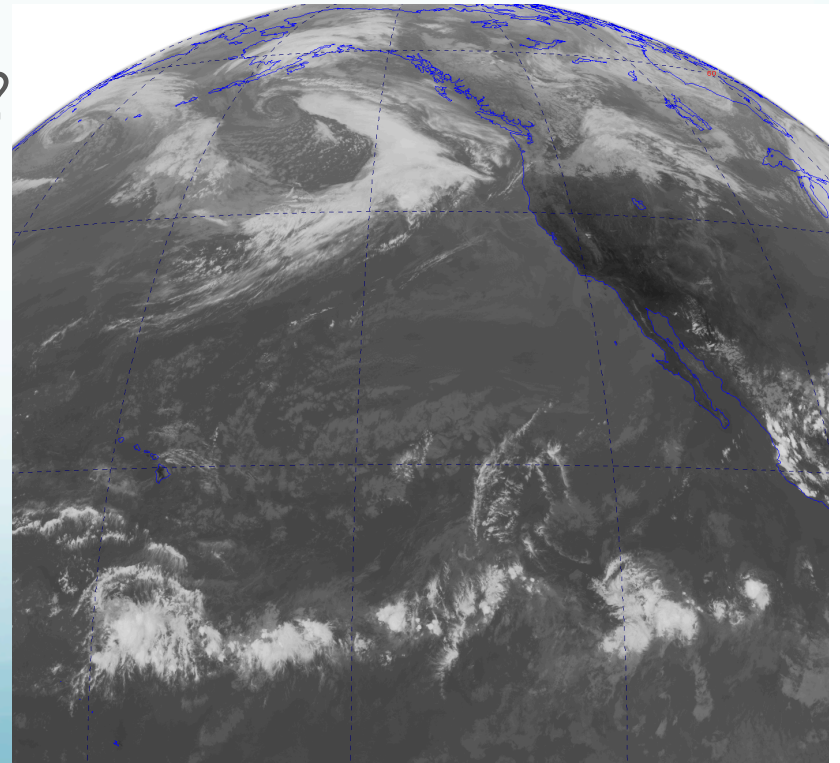
Infrared satellite image →



“Longwave Radiation”

- The Sun is the energy input to the climate system
- But if the Sun is constantly putting energy into the climate system, why doesn't the Earth get hotter and hotter?
- How does the Earth **lose energy**?
 - Turns out it's also by **radiation**
 - But it's not visible light like from the Sun, it's *infrared radiation* AKA “**longwave radiation**”

Infrared satellite image →



“Longwave Radiation”

- Everything actually emits radiation
 - Depends partly on the substance but mostly on **temperature**



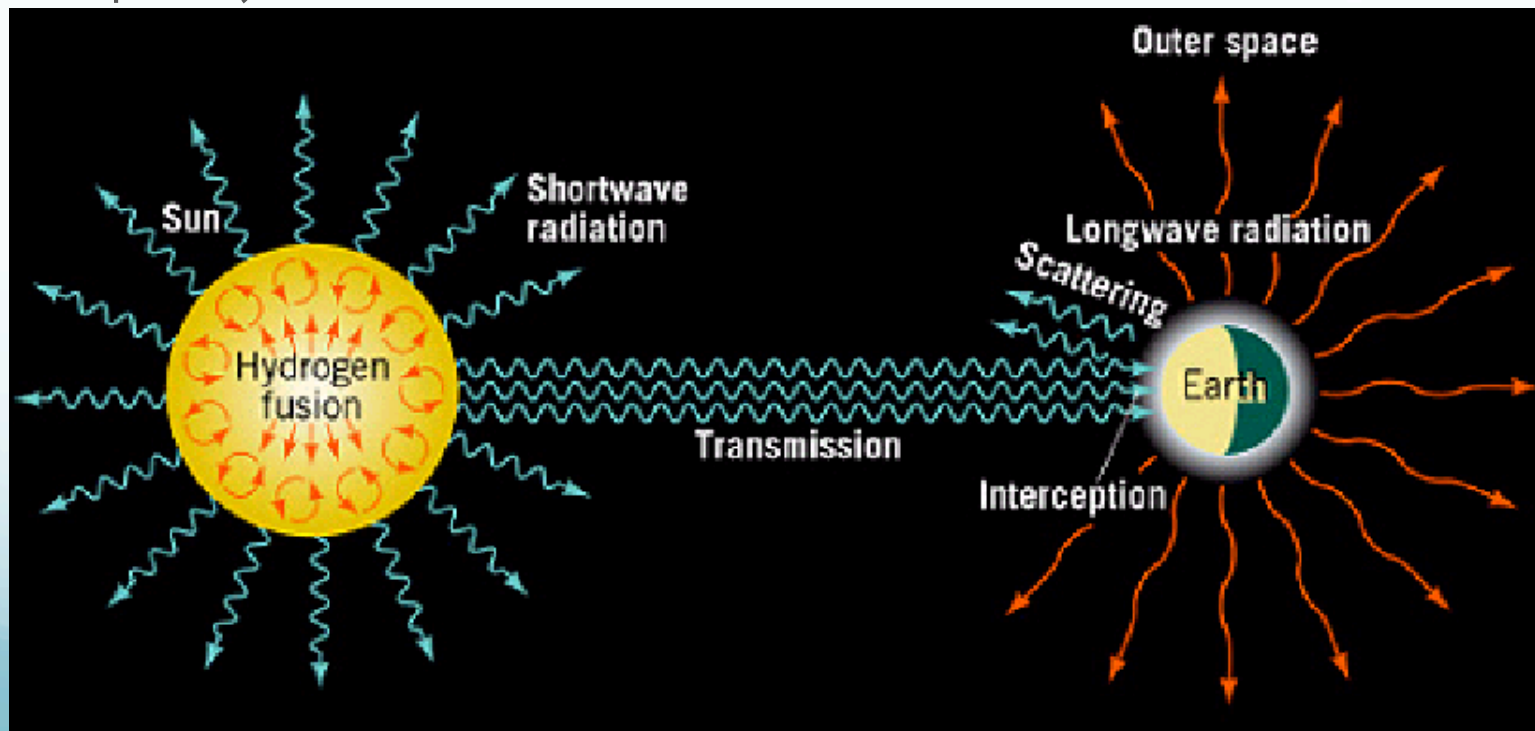
Neck = hotter
Hair = colder



Infrared thermometer

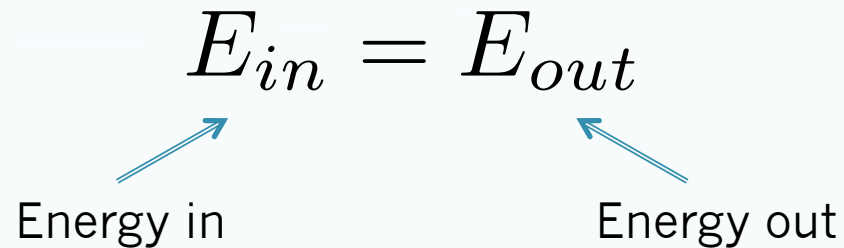
Energy Into and Out of the Earth

- Heating/cooling of Earth
 - The Earth is heated by the Sun (shortwave radiation)
 - The Earth loses energy by longwave radiation (out to space)



“Energy Balance”

- If the **energy into** a system **is greater** than the **energy out**, the temperature will **increase**
 - A temperature increase then results in an increase of energy out because **hotter things radiate more**
 - This will happen until:

$$E_{in} = E_{out}$$


Energy in

Energy out

- When energy in equals energy out, we call this “energy balance”

Energy Balance on Earth

- If the **solar radiation** into Earth **is greater** than the **outgoing longwave radiation**, the temperature will **increase**
 - A temperature increase then results in an increase of the longwave radiation out (hotter things radiate more)
 - This will happen until:

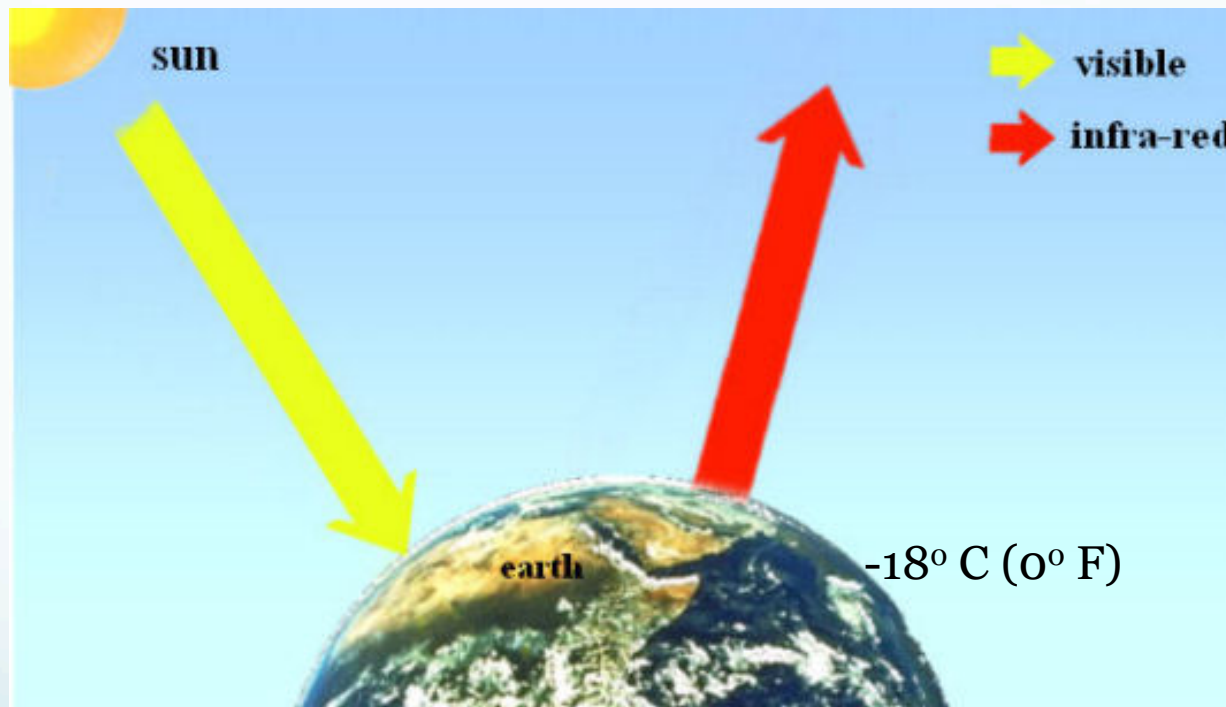
$$E_{in} = E_{out}$$

Shortwave in Longwave out

- Global warming upsets the energy balance of the planet

Earth with No Greenhouse Effect

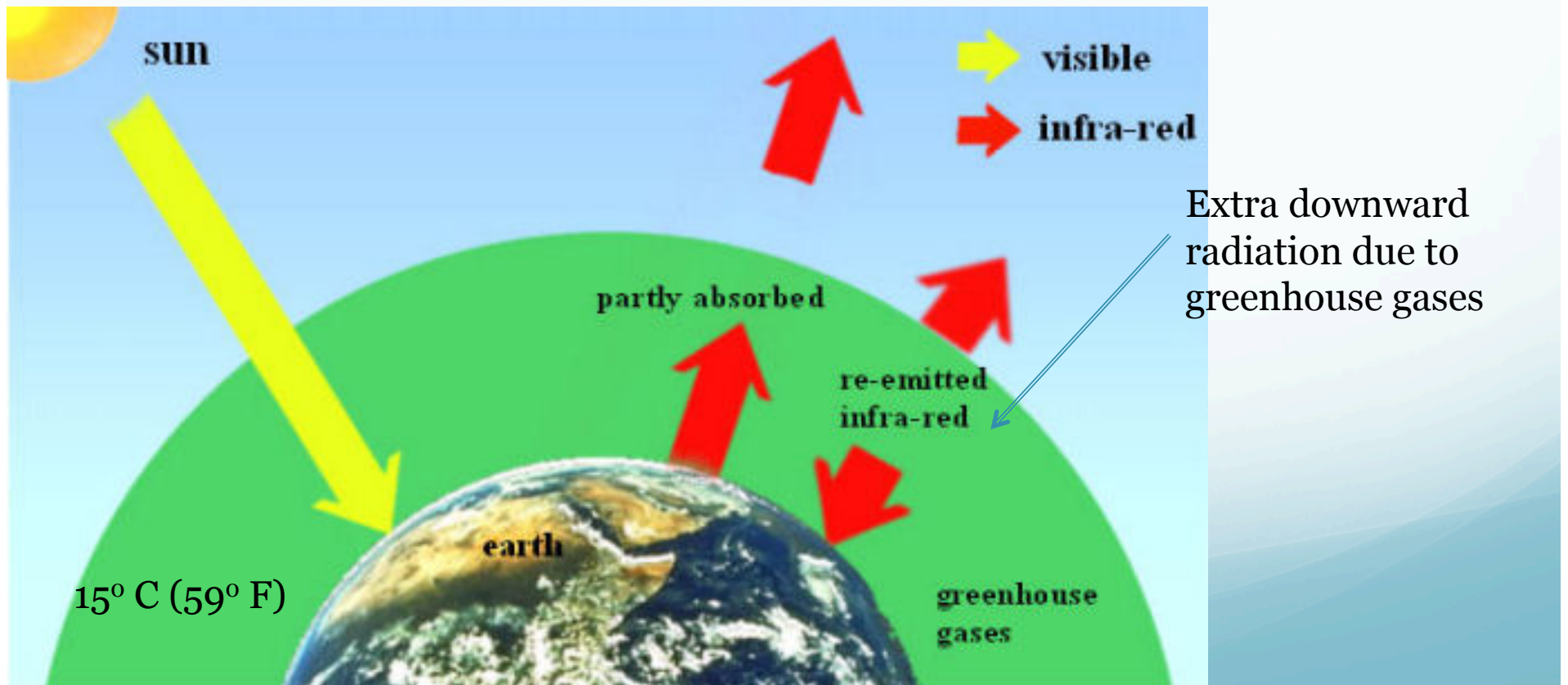
- If there was **no atmosphere**, longwave radiation from the surface would escape directly to space & Earth's temperature would be 0°F (-18°C)



- Missing piece: **the greenhouse effect**
 - All longwave radiation doesn't escape directly to space

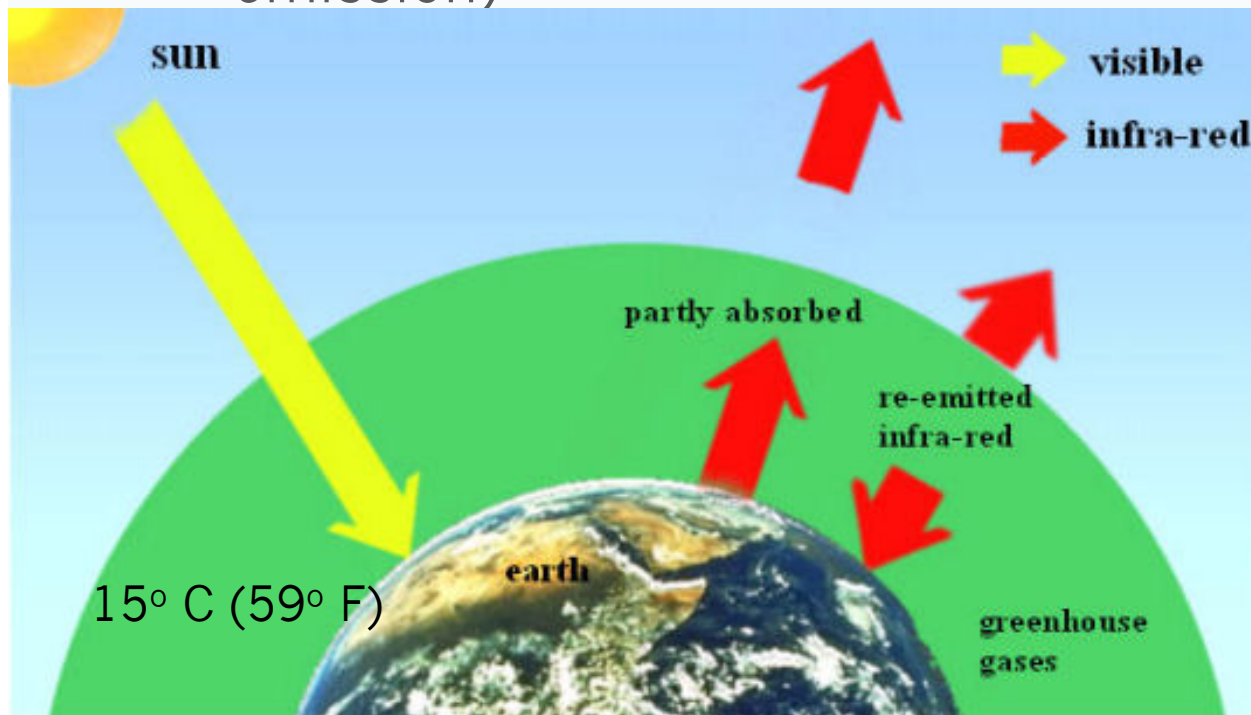
The Greenhouse Effect

- Greenhouse gases **block longwave** radiation from escaping directly to space
 - The extra downward longwave radiation from above warms the surface



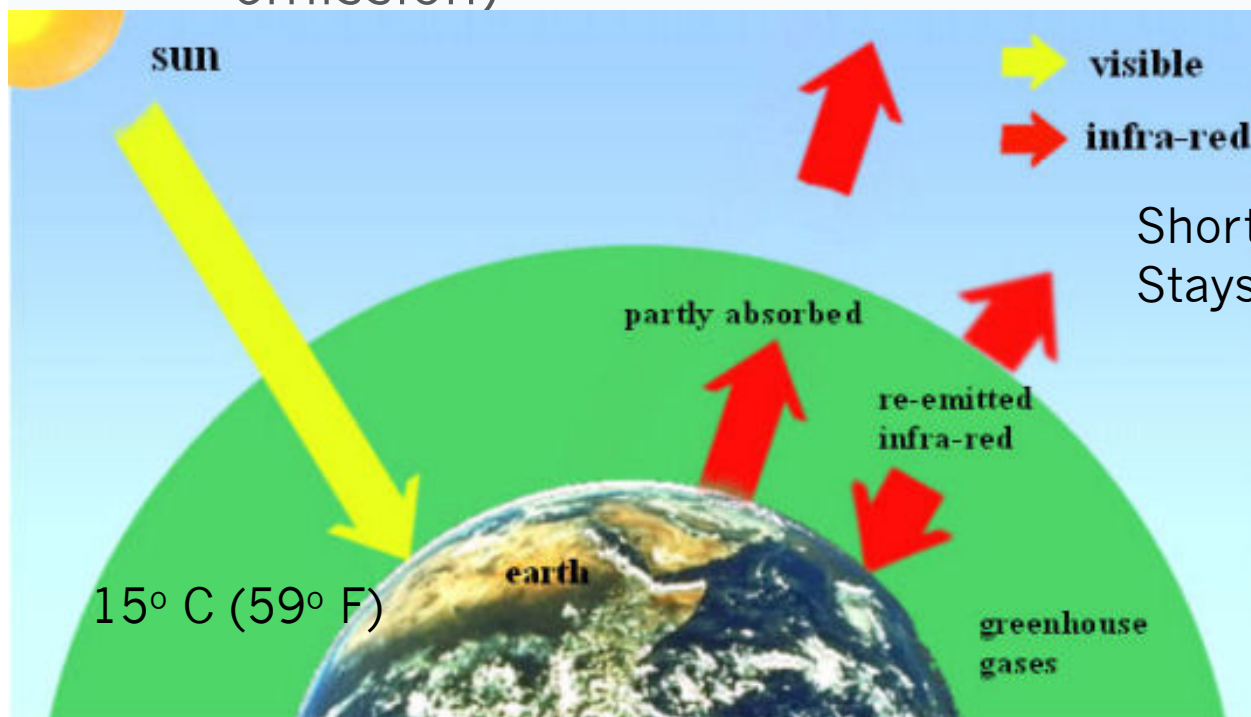
The Greenhouse Effect

- Greenhouse gases cause the outgoing radiation to happen at higher levels (no longer from the surface)
 - Air gets much colder as you go upward
 - So the radiation to space is much less (colder → less emission)



The Greenhouse Effect

- Greenhouse gases cause the outgoing radiation to happen at higher levels (no longer from the surface)
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$$E_{in} = E_{out}$$

Shortwave in
Stays the same

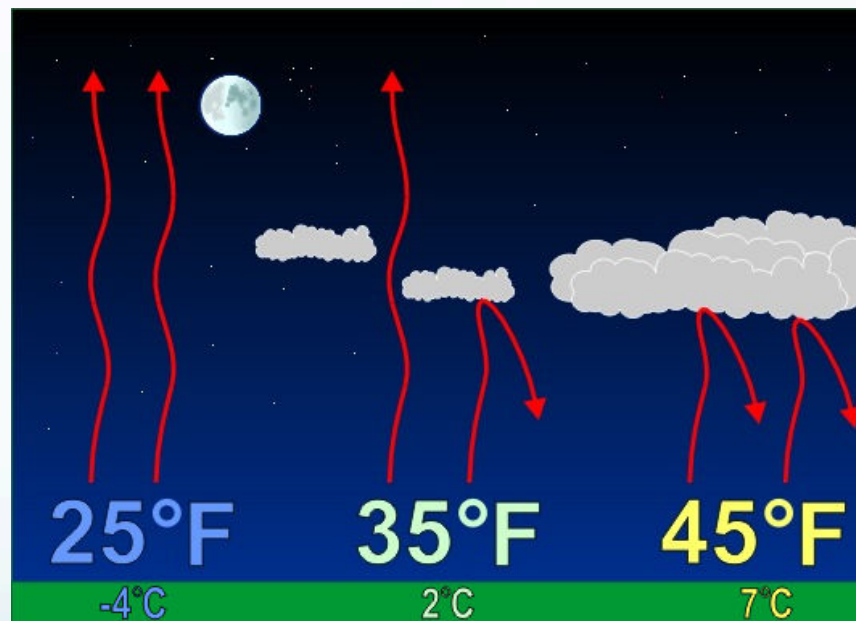
Longwave out
decreases

Earth is out of
energy balance!

The Greenhouse Effect

- Greenhouse effect is intuitive if you pay attention to the weather!

- **Cloudy nights** cool less quickly



- In the **desert**, temperatures plunge at night!
 - No clouds & little water vapor in the desert: little greenhouse effect