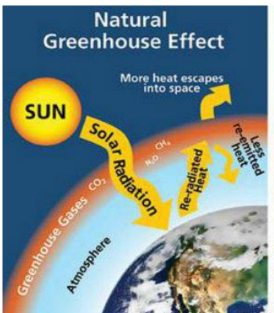
# **Greenhouse Effects**

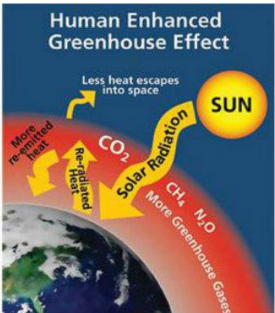
Morgan Stroud, Anais Camacho, Josh Cardoso, and Alex Martinez

## What are greenhouse gases?

Are gases that are able to trap heat (longwave radiation) And contribute to the greenhouse effect that absorbing infrared ration, e.g,(exempli gratia),carbon

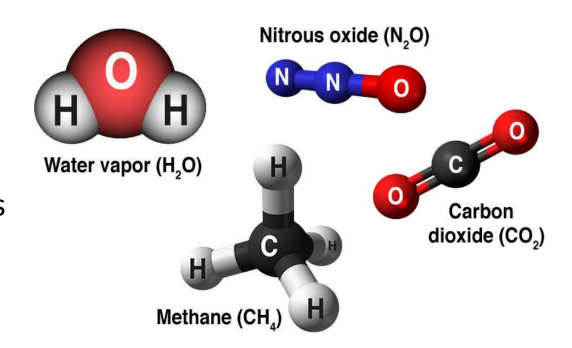
dioxide, and chlorofluorocarbons.





#### **Greenhouse Gases**

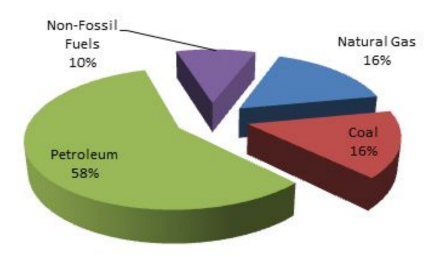
- water vapor
- carbon dioxide
- Methane
- nitrous oxide
- chlorofluorocarbons



### Where the Gas comes From

These Greenhouse gasses come from oceans lakes fossil fuels the burning of propane engines.

#### **Production of Greenhouse Gas**



### **Greenhouse effect**

The greenhouse effect is when carbon dioxide builds up, trapping heat in the planet's atmosphere. This causes the planet's temperature to rise.

