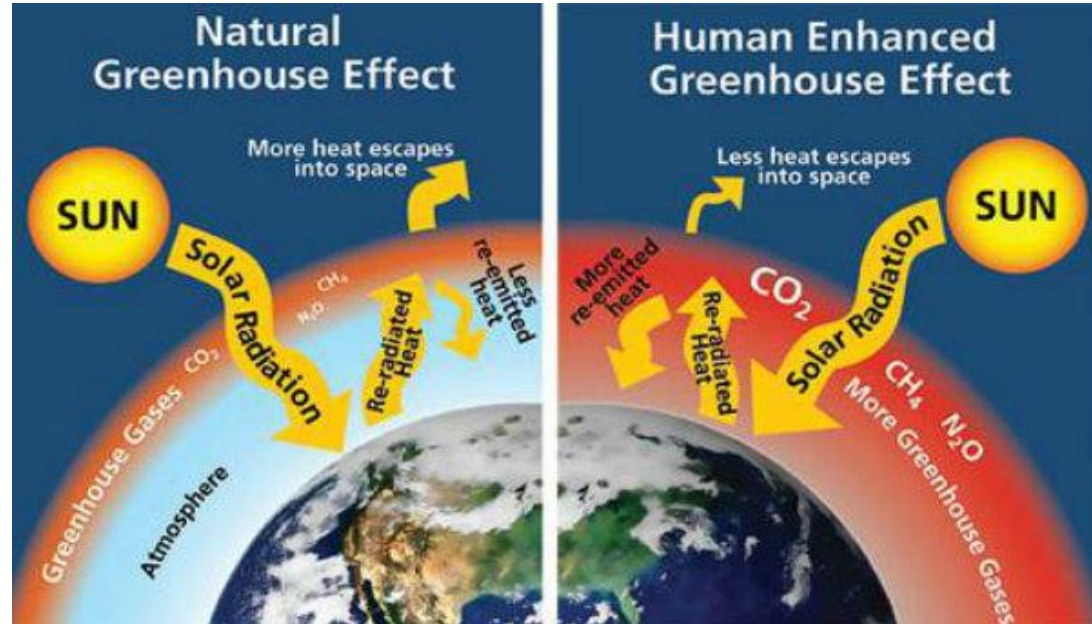


Greenhouse Effects

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

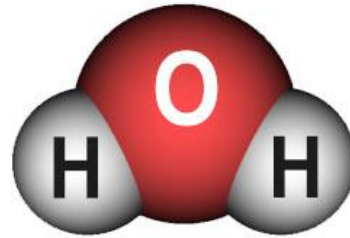
What are greenhouse gases?

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



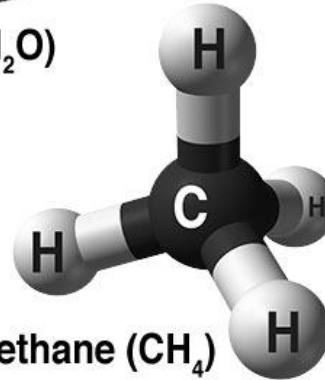
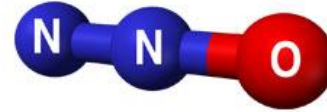
Greenhouse Gases

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

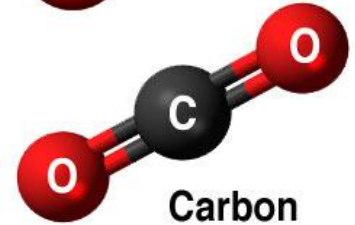


Water vapor (H_2O)

Nitrous oxide (N_2O)



Methane (CH_4)

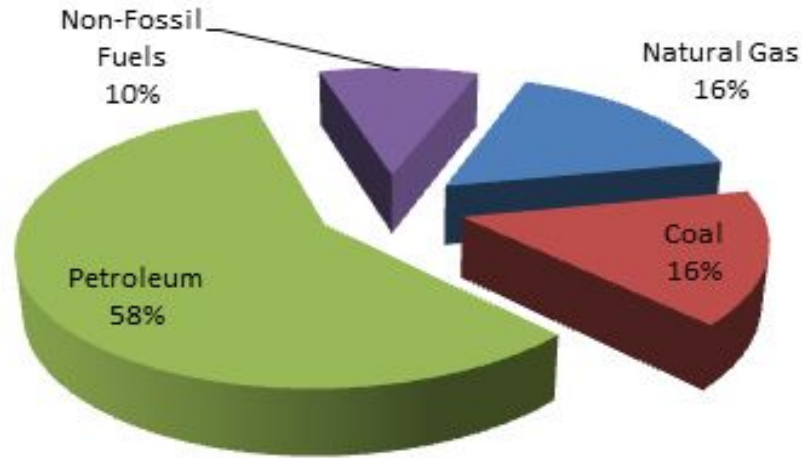


Carbon dioxide (CO_2)

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.

