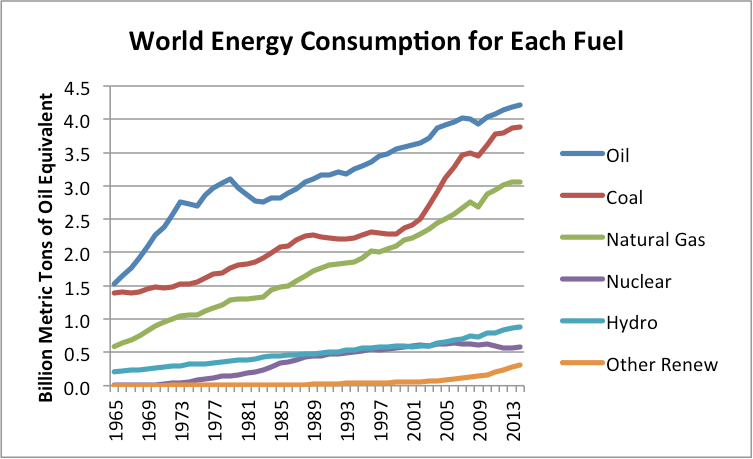
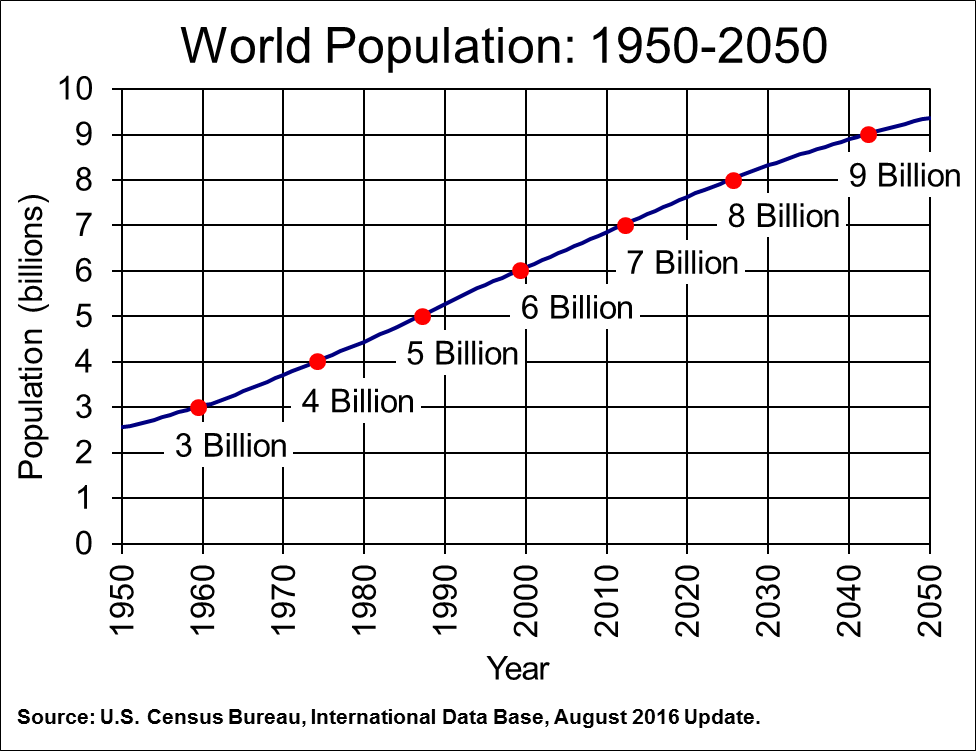
**Data Set #1**

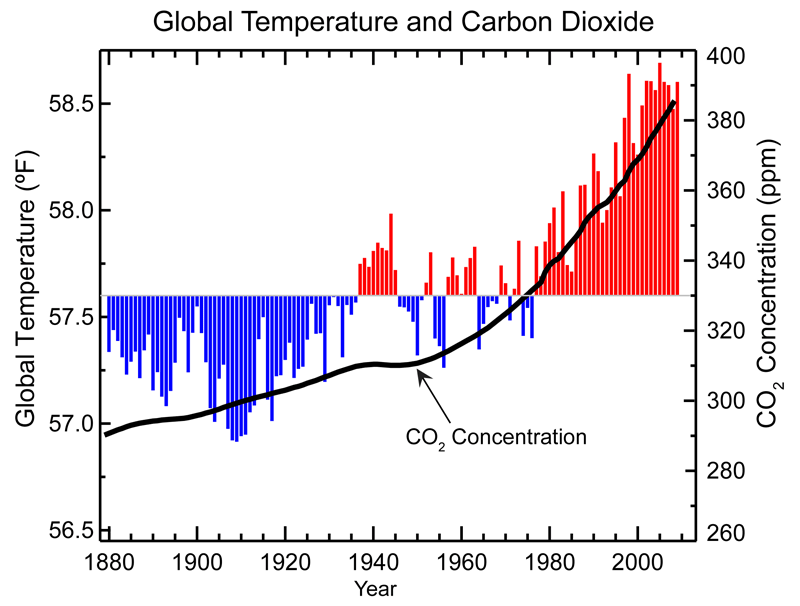


Source: <https://ourfiniteworld.com/2015/06/23/bp-data-suggests-we-are-reaching-peak-energy-demand/>

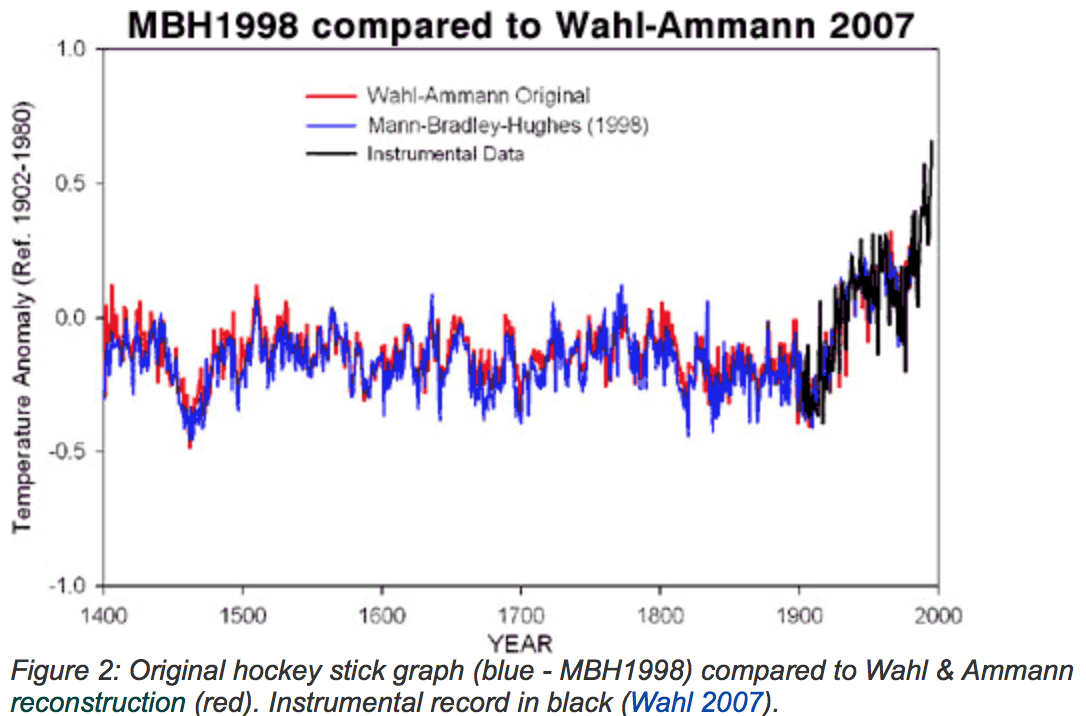


Source: <https://www.census.gov/library/visualizations/2011/demo/world-population--1950-2050.html>

**Data Set #2**

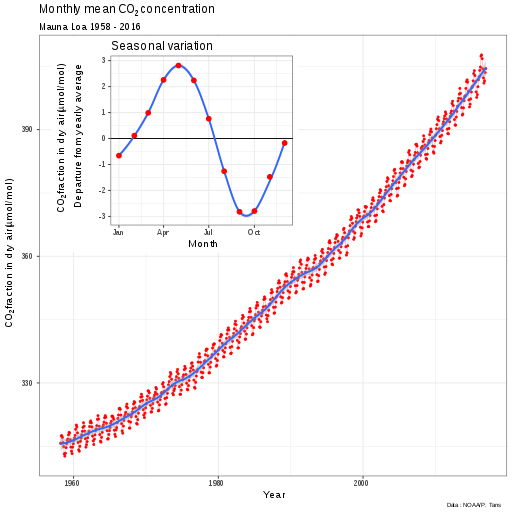
****

Source: <https://www.ncdc.noaa.gov/monitoring-references/faq/indicators.php>



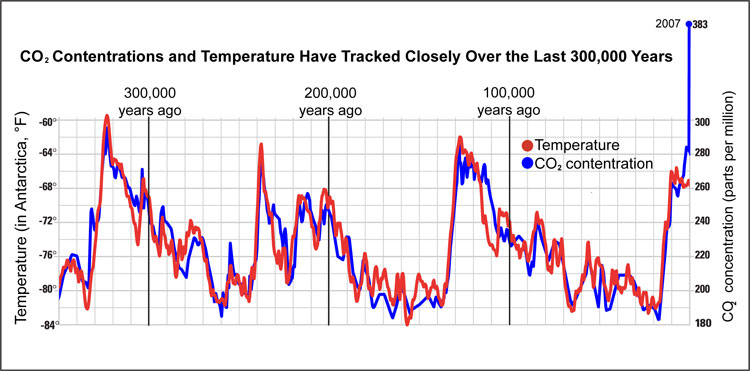
Source: <https://www.skepticalscience.com/broken-hockey-stick.htm>

**Data Set #3**

****

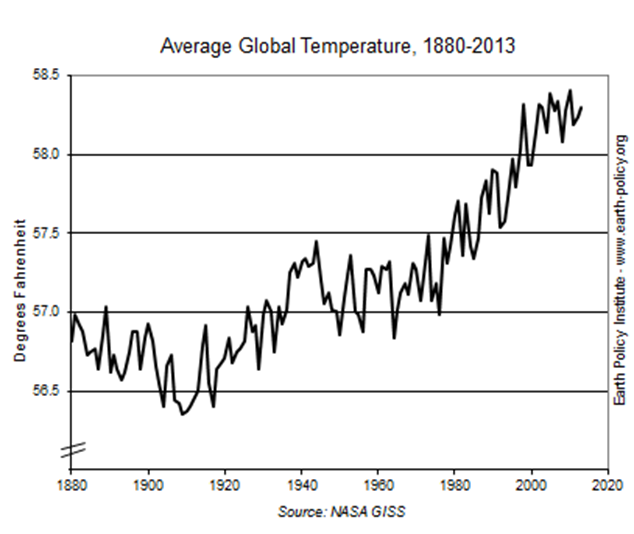
Source: [**https://scripps.ucsd.edu/programs/keelingcurve/**](https://scripps.ucsd.edu/programs/keelingcurve/)

**Data Set #4**

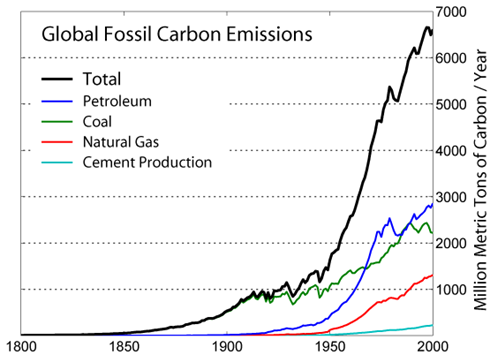
****

Source: [https://www.ncdc.noaa.gov/global-warming/temperature-change](https://www.ncdc.noaa.gov/global-warming/temperature-change%20)

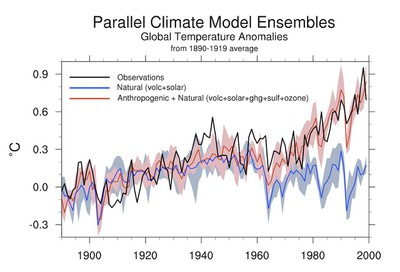
**Data Set #5**

****

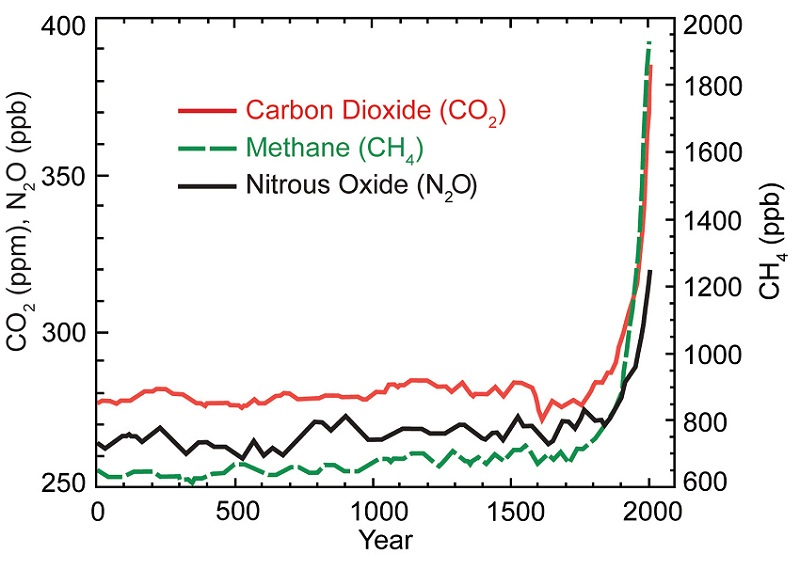
Source: [**http://www.earth-policy.org/indicators/C51/**](http://www.earth-policy.org/indicators/C51/)

****

Source: <https://cdiac.ess-dive.lbl.gov/trends/emis/glo_2014.html>

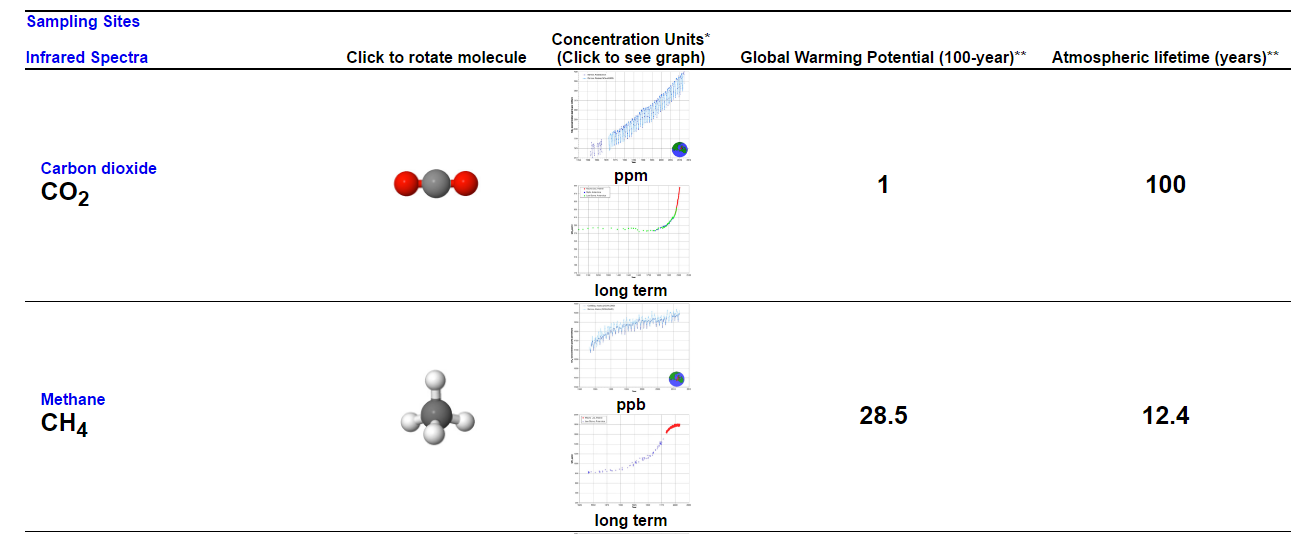
**Data Set #6**

Source: **<http://ossfoundation.us/projects/environment/global-warming/milankovitch-cycles>**

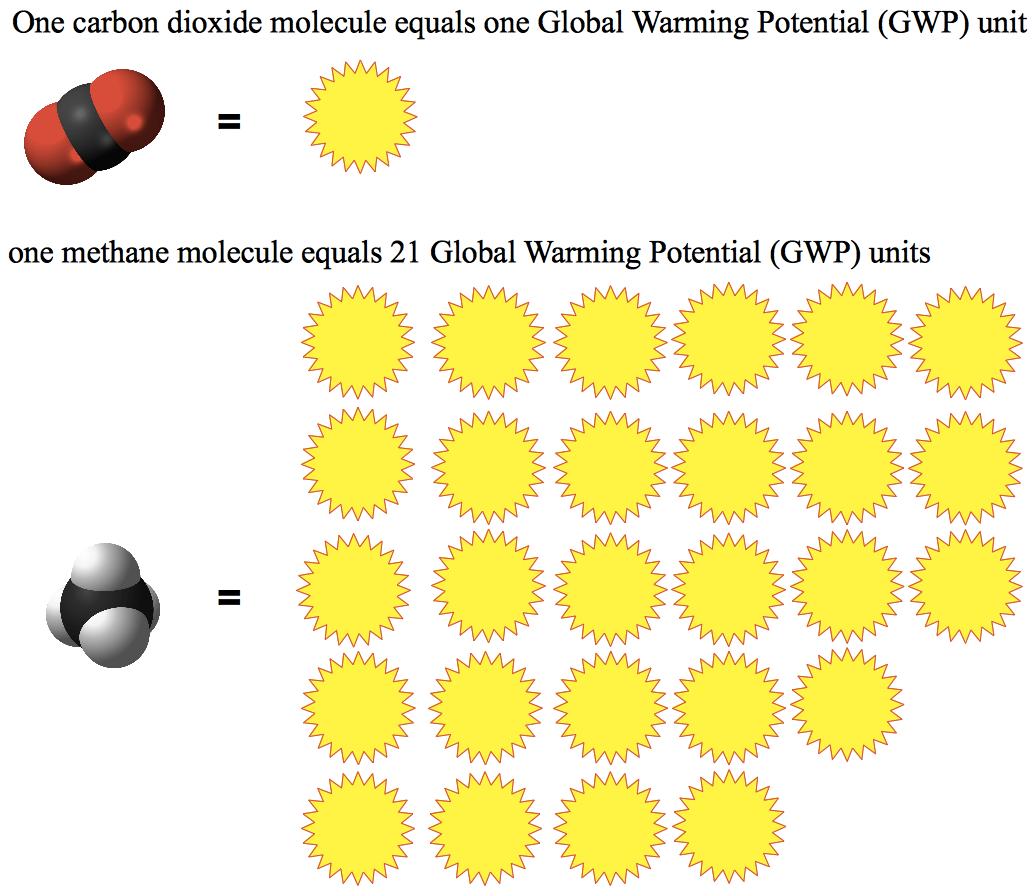
**Data Set #7**

Source: <https://19january2017snapshot.epa.gov/climatechange_.html>

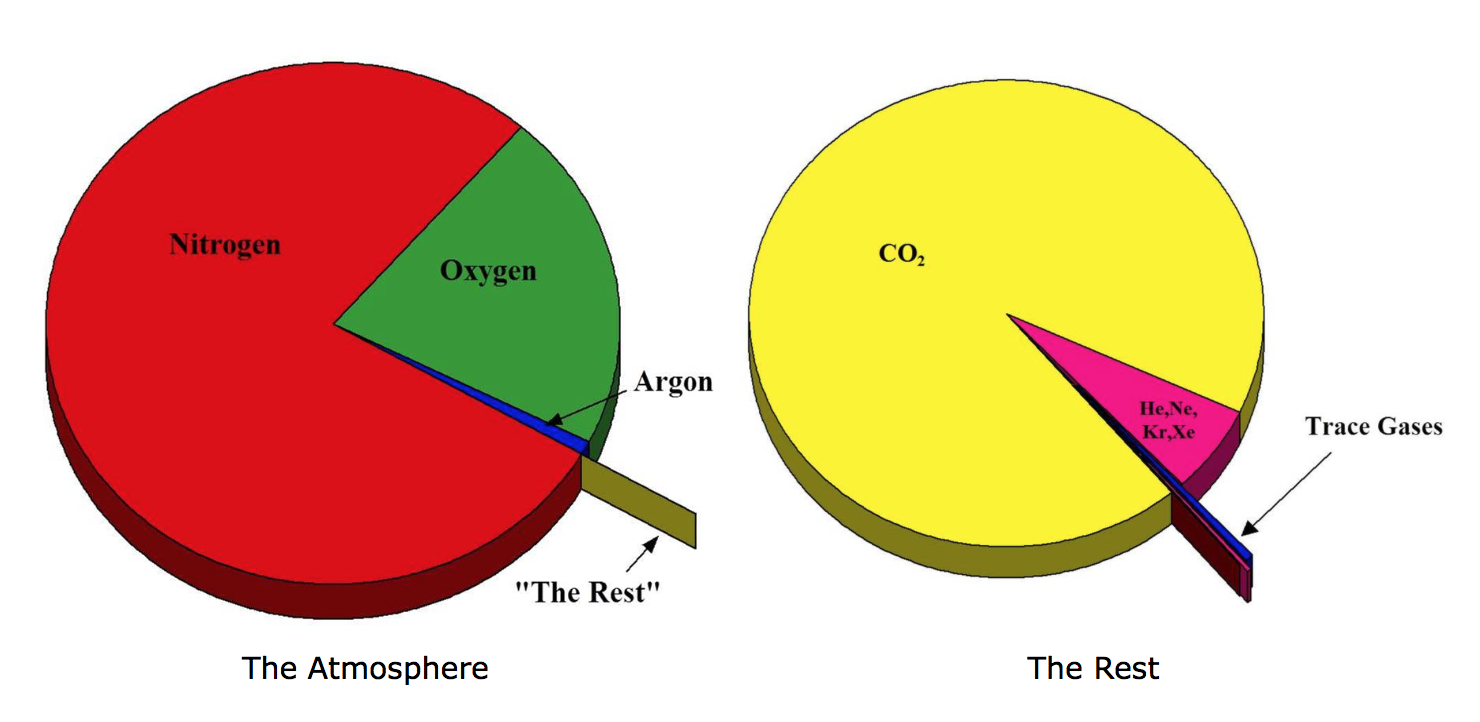
**Data Set #8**

****

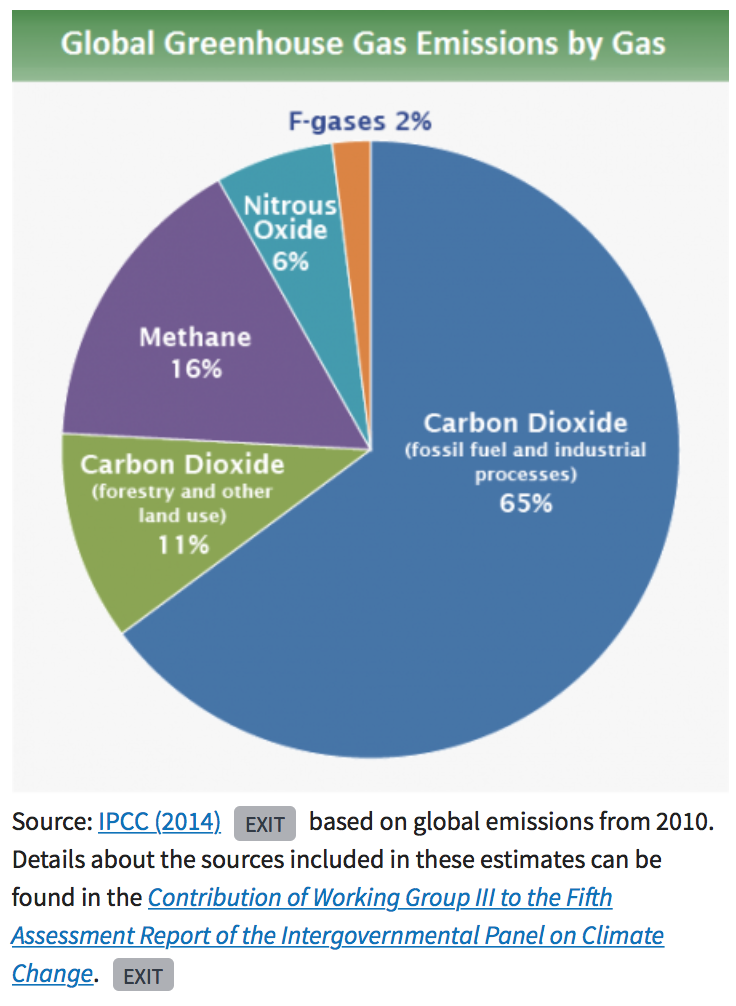
Source: **<http://chemistry.beloit.edu/Warming/pages/molecule4.html>**

****

Source: **<https://infiniteinterconnections.wordpress.com/2014/07/31/the-secrete-life-of-waste-an-in-n-out-burger-beverage-cup/>**



Source: <https://science-edu.larc.nasa.gov/ozonegarden/ozone.html>

****

Source: <https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>