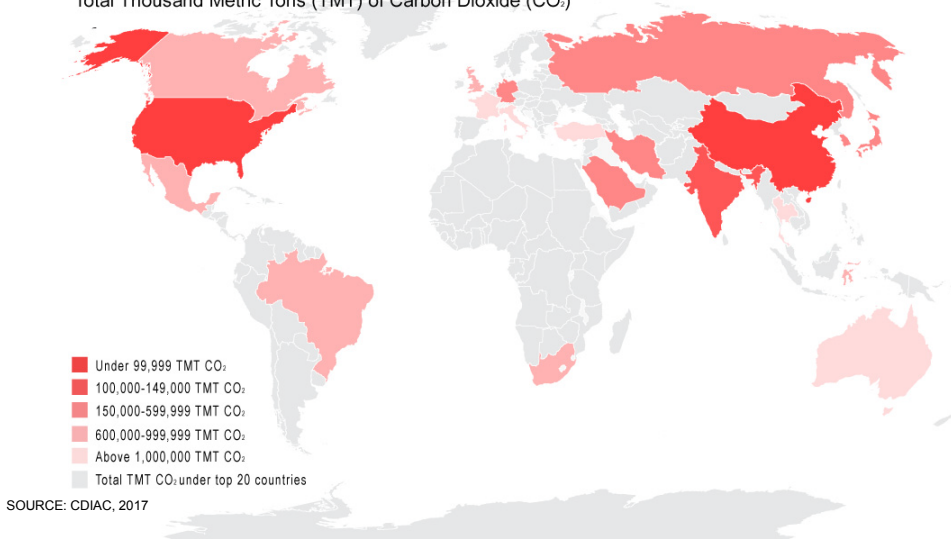


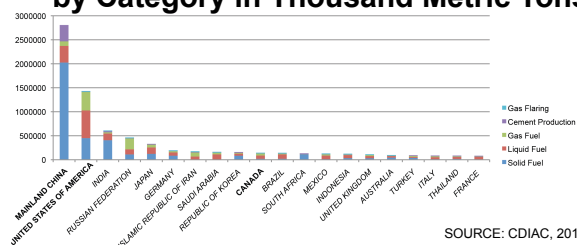
# A World Analysis of CO<sub>2</sub> Emissions

Trump has withdrawn the USA from the Paris Accord, China has released radical new climate policies, and Canada is sitting somewhere in the middle. How do we compare to the rest of the world? Are Canada, China, and the United States sticking to their climate promises?

Top 20 Countries in the World with Greatest  
Total Thousand Metric Tons (TMT) of Carbon Dioxide (CO<sub>2</sub>)

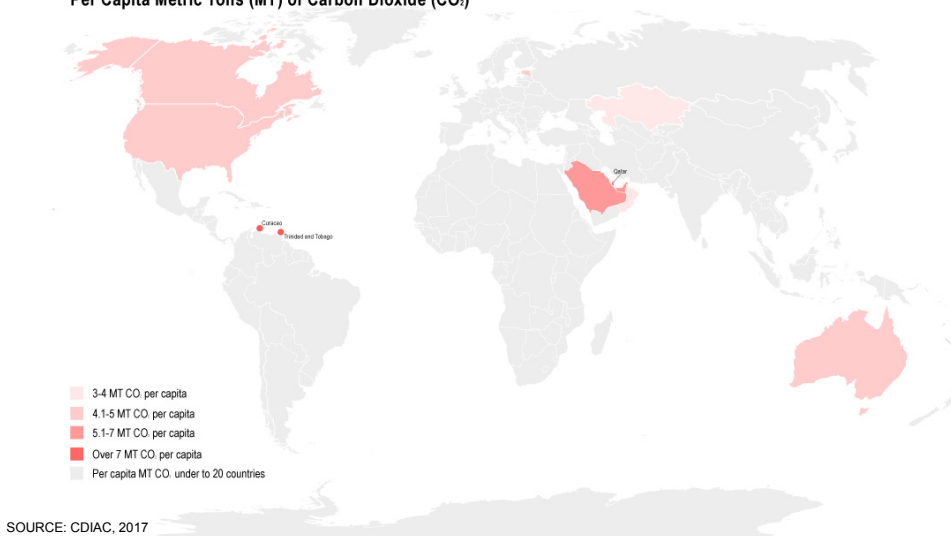


## Top 20 Total CO<sub>2</sub> Emissions by Category in Thousand Metric Tons



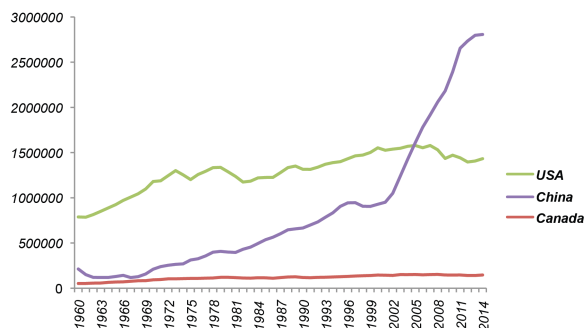
The datasets that were used for the following images include the total CO<sub>2</sub> emissions from fossil fuels, devised from the total of emissions from solid fuel consumption, liquid fuel consumption, gas fuel consumption, cement production, and gas flaring.

Top 20 Countries in the World with Greatest  
Per Capita Metric Tons (MT) of Carbon Dioxide (CO<sub>2</sub>)



## 1960-2014: Canada, USA, and China Total CO<sub>2</sub> Emissions

Will China's extreme commitment to carbon reduction influence the rest of the world, or will all countries need to become as polluted as parts of China are to enact strong climate policies?



SOURCE: CDIAC, 2017