London, Ontario Data from Google Environmental Insights Explorer

Presented by Ayo Daniel Abiola, P.Eng

2018 Transportation emissions

According to the available Google estimates, In 2018 London's emission was MEDIUM among other cities

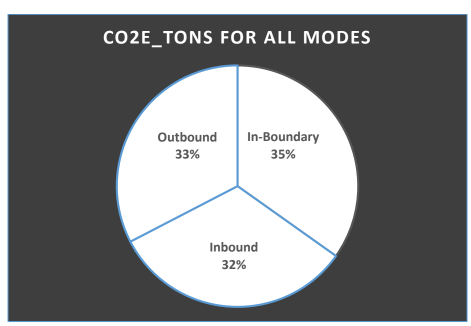
1,170,000 Total tCO₂e/yr

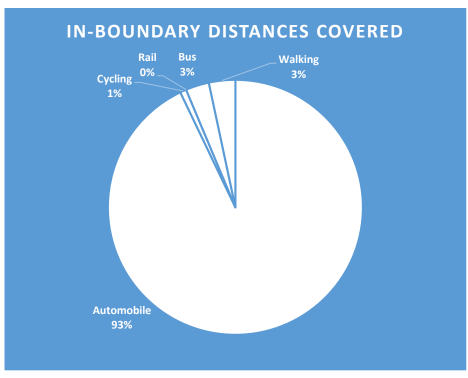
tCO2e/yr = metric tons of carbon dioxide equivalent per year.

Transport generates greenhouse gas emissions from the combustion of fossil fuels and indirectly by the electricity the electric vehicles (EVs) consume.

Google's estimate is a total of all trips taken within a city boundary, and trips that cross the city boundary, combined with the Climate Action for Urban Sustainability (CURB) tool's city energy profiles.

Below is a statistical breakdown from the 2018 data.





I will share further analysis of how London compare to others at the meeting for data sourced from https://insights.sustainability.google/