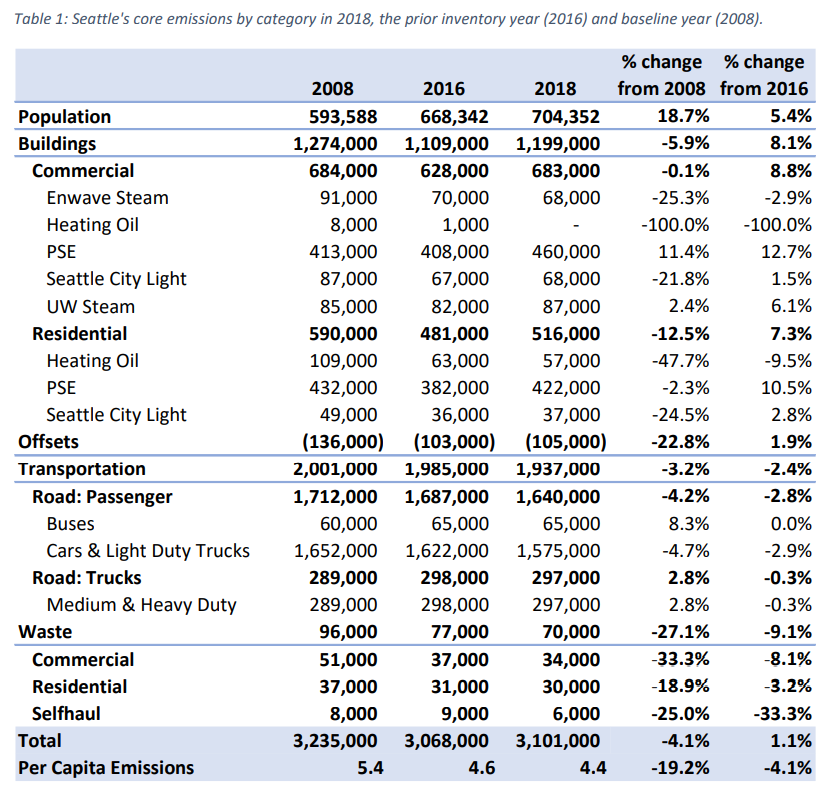
**City of Seattle**

3.1 MMTCO2e per year

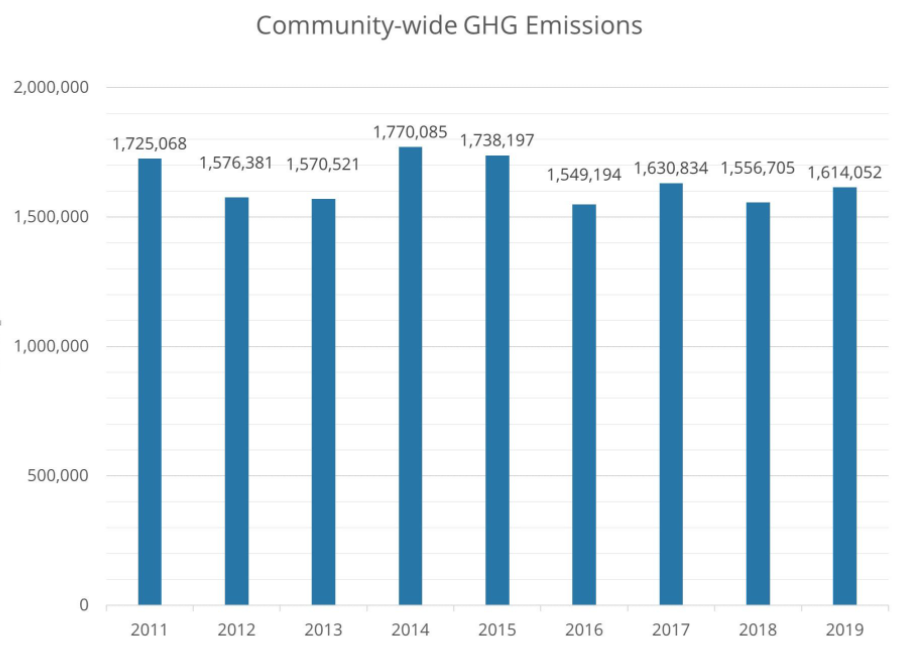
[Community Greenhouse Gas Emissions Inventory (seattle.gov)](http://www.seattle.gov/Documents/Departments/OSE/ClimateDocs/2018_GHG_Inventory_Dec2020.pdf), page 11



**Bellevue**

1.61 MMTCO2e per year

[City of Bellevue Environmental Performance Dashboard (arcgis.com)](https://cobgis.maps.arcgis.com/apps/MapSeries/index.html?appid=be30baa631864324bd2119db1b48514e)



**Tacoma**

* 1. MMTCO2e per year

[CityofTacoma-GreenhouseGasEmissionsUpdateReport2016.pdf](https://cms.cityoftacoma.org/sustainability/CityofTacoma-GreenhouseGasEmissionsUpdateReport2016.pdf), page 6

