CPSG101 CARBON FOOTPRINT BY KATE MASTRACCI INFOGRAPHIC Sin

Code:

CURRENT data-Dorm style living

VS

FUTURE data

Single family home of 4

Carbon footprint of the future

27

Housing:

- Currently living in an 8 story dorm that can house ~550 residents
- In the future I live in a single family household that houses 4

Diet:

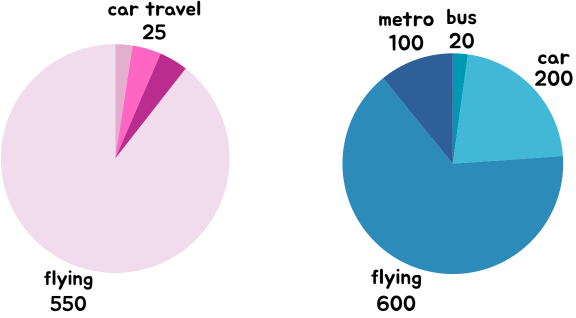
- Currently on a mostly vegetarian diet
- In the future I'll likely still be on a vegetarian diet but with more flexibility

Means of Transportation:

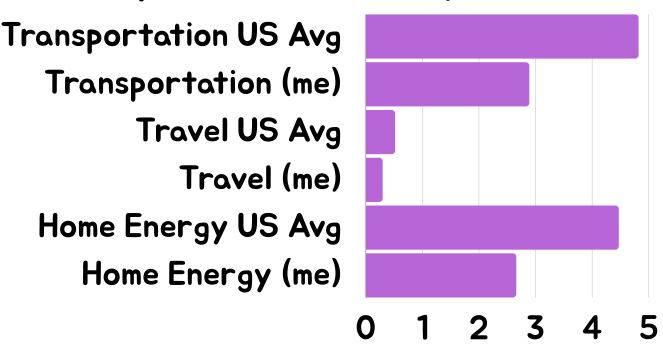
• Currently my means of transportation are walking, public bus/metro, and occasionally a car that gets about 22 mpg

In the future I'll drive mostly and probably get about 30 mpg

How Much do I Travel? (In miles)



Per Capita Value of My Future:



Overall I can assume the differences come from the change in scenery and stage of my life. When I walk more and drive, fly, and ultimately travel less, it makes sense for my carbon footprint to be smaller. Due to the lighter amount of travel in my future, my per capita value will also likely be and is lower than the national average.

Carbon footprint of the now

Carbon Footprint

In Metric Tons