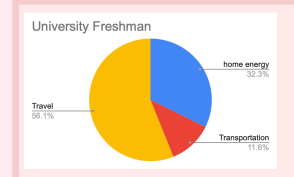
CPSG101 Carbon Footprint Infographic

Yena Han

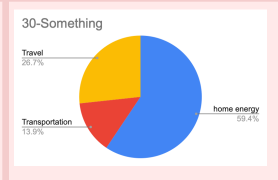




Your Footprint is <u>11.54 tons</u> CO₂/yr (4.2 Hectares of tropical forest)

Per capita footprint

- Household and food: 4.61 t CO₂/yr
- Transportation: <u>0.33</u> t CO₂/yr
- Air Travel:<u>1.6</u> t CO₂/yr





Your household's footprint is 25.83 tons CO₂/yr.

(9.39 hectares of tropical forest)

*there are four people in household

Per capita footprint

- Household and food: 4.4475 t CO₂/yr
- Transportation: 1.04 t CO₂/yr
- Air Travel: 2____t CO₂/yr

The difference in household and food is minimal because my diet between now and in 30 years doesn't change too much, however, it will increase a bit because there are three other people to feed on top of having a job as well.

The difference in transportation increases in 30 years because I will have a car, more freedom, and will have to travel more for work/family.

The difference in air travel increases in 30 years because I will have more money and freedom to be able to travel more.