

CPSG101 Carbon Footprint Infographic

My Carbon Footprint

Housing: Apartment Building (5+ units), 4,000 sq. ft.

Clean Energy %: Some (1-49%)

Of Residents: 545

Total Flight distance per year: 250

Car: None

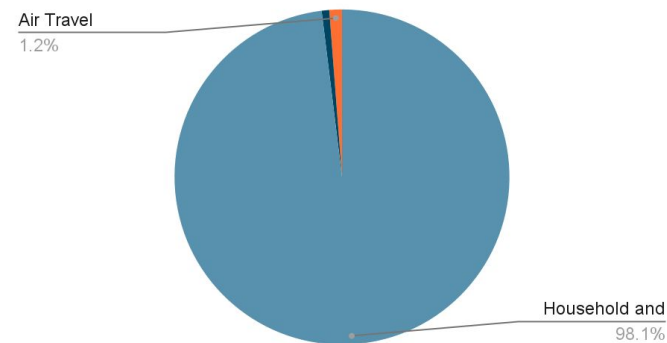
Total weekly travel via bus: 10 mi.



Diet: Average omnivore
NO weekly travel via above/below ground rail

**Footprint in tons CO2/yr:
9.11 metric tons**

MY CO2 Releases (in t CO2/yr)



Comparing the Carbon Footprints:

- Both carbon footprints are majorly contributed to by housing and food
- My CO2 releases are 1.25 metric tons more per year than my future family
- Due to me living in a large apartment only somewhat powered by clean energy, vs. a single, fully clean, energy powered home
- Although my future family travels more, the travel footprint does not increase CO2 output nearly as much as housing and food

Works Cited:

My future family's Carbon Footprint (1 inhabitant)

Housing: Attached single family home, 500-999 sq. ft.

Clean Energy %: All (100%)

Of Residents: 1

NO weekly travel via above/below ground rail

Car: None



Diet: Average omnivore

Total weekly travel via bus: 100 mi.

Total Flight distance per year: 1,000 mi.

**Footprint in tons CO2/yr:
7.86 metric tons**

MY FUTURE FAMILY CO2 Releases (in t CO2/yr)

