

CPSG101 Carbon Footprint Infographic

Joshua Morrison

Present

2.95 metric tons

This is partly because I have a small dorm (so the space per person is relatively small), and partly because I'm a vegetarian.



Future (2 people)

1.94 metric tons

The house isn't as small as a dorm, but it uses more clean energy, such as wind or solar power. I am still just a vegetarian because I don't think I will outgrow my food allergies any time soon.

1.94 metric tons

The vast majority comes from car trips. At college my transportation emissions are very low as I walk everywhere.

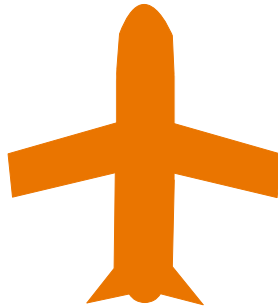


0.845 metric tons

The car being electric is part of the difference, but the main difference is that carpooling is reflected. I ride with my family but that isn't shown on the individual side.

2.00 metric tons

This assumes an average of 10,000 miles flying. Mostly this comes from a few large flights rather than many small ones.



1.00 metric tons

This is the same 10,000 miles of flight, but shared by two people riding the same plane.

5.00 metric tons

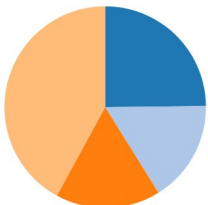
This represents "goods and services" and is always 5 metric tons.



2.50 metric tons

This was still 5.00t added, and then split between two people, though in the future this number *will* actually go down.

11.4 metric tons



Total

6.28 metric tons

