

# CPSG101:

## Carbon Footprint Infographic

By: Amelia Hans

Current:  
.....

Shoe Size: 8.87 tons/year

or

3.23 hectares

Household and Food:

3.53 tons/year

Transportation:

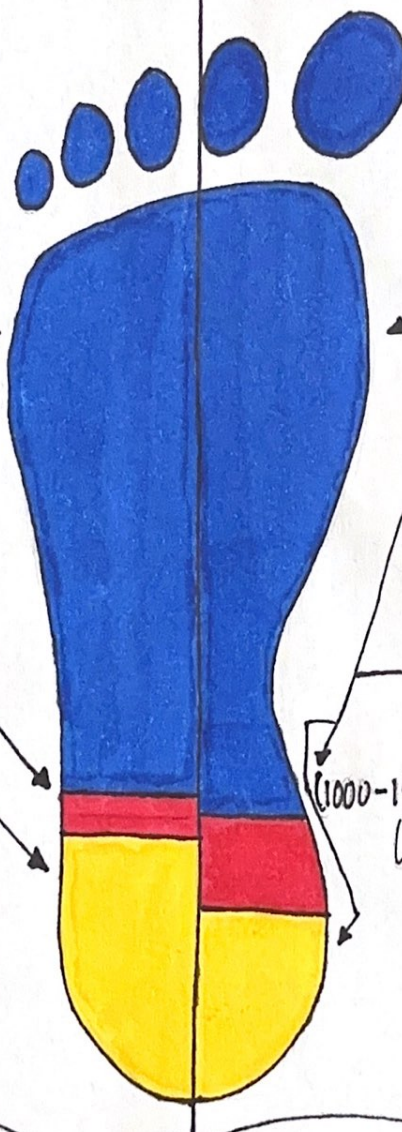
0.03 tons/year

Air Travel:

0.31 tons/year

Details:

- Apartment (4000+)
- Some clean energy (1-49%)
- 6+ residents
- Vegetarian diet
- 1574 miles by plane
- 100 miles by car



30-year-old:  
.....

7.78 tons/year: Shoe Size

or

2.83 hectares

Household and Food

2.42 tons/year

Transportation

0.16 tons/year

Air Travel

0.2 tons/year

Details

- (1000-1499 ft) Attached single family -
- (30-99 %) Mostly Clean Energy -
- 1 Resident -
- Vegetarian Diet -
- 15 miles by Rail -
- 100 miles by Electric Car -
- 1000 miles by plane -

### Reasons for Differences:

Household emissions decreased because I increased my clean energy generation from "some" to "most", transportation increased because I increased my use of public transport, and air travel decreased simply because I decreased the amount I usually travel by plane each year.