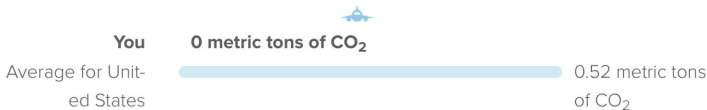
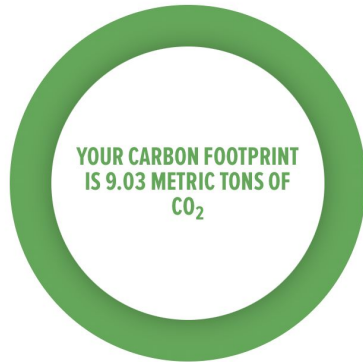
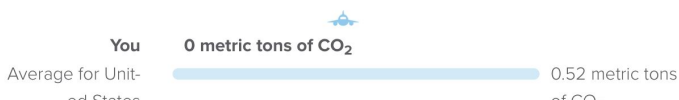
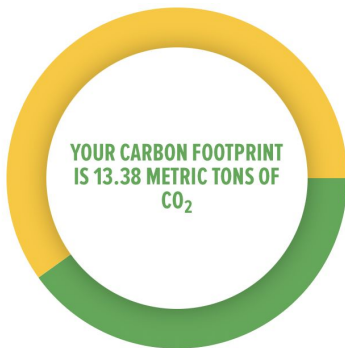


# CPSG101 Carbon Footprint Infographic

## Current Age



## 15 Years Older (6 Person Home)



## Key Differences

### Key: Personal Housing

The entirety of my current carbon budget comes from my housing, shared among 500 people. 15 years older, I would own a single-family home and consume a lot more carbon for heating and electricity.

### Key: Personal Transport

I don't currently use any transportation, so when I have a personal car, and take the train to work, I will be using significantly more fossil fuels.

### Result: Increased Carbon Footprint

My carbon footprint increased from 9.03 metric tons to 13.38 metric tons of CO<sub>2</sub>.

## Solutions

### Carbon Neutral Homes

Changing my household's energy supply to green sources would reduce emissions.

### Clean Transport

The majority of my footprint can be reduced by EVs and carbon-neutral transport.

**Henry Viechnicki**