CPSG 101: Carbon Footprint Infographic Joshua Steiner





Me in College



Me in the future

Number of residents in dorm: 6+

Over 4000 square feet

I do recycle.

I am an omnivore.

No programmable thermostat

I do not use public transportation and I do not own/use a car

I do not go on planes regularly.



US Average

Number of residents in my home: 4

2000-2499 square feet in a detached family home

I plan to recycle.

I plan to be an omnivore.

I will have a programmable thermostat.

I will own an electric vehicle.

I will go on planes a few times a year.

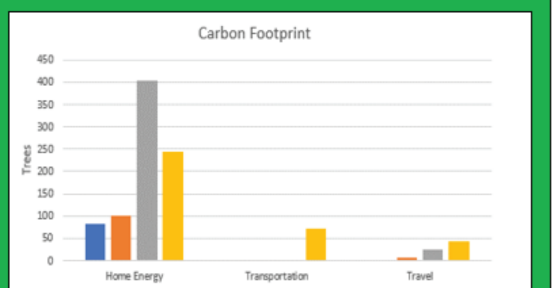


My footprint: 9.84 tons of CO2/year

My footprint is approximately 141 trees.

My footprint: 41.9 tons of CO2/year

My footprint is approximately 599 trees.



Carbon Footrpint in Different Areas

■ College ■ Future Me (Per person in house) III Future Household

As a current college freshman, I have a low carbon footprint.

When I grow up, the bar graph shows that I am expected have an increase in my carbon footprint.

I currently do not drive/own a car and I will have an electric car in the future, which is why the transportation section only has the US average shown.

My travel footprint is expected to be lower than US average and is currently lower than average.

My home footprint will increase the most. The only category that I am expected to be above average in is home energy.

