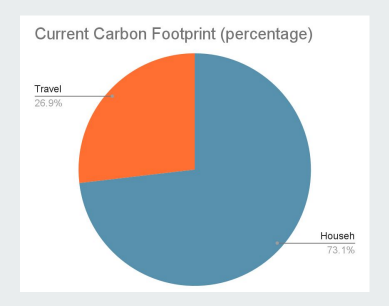
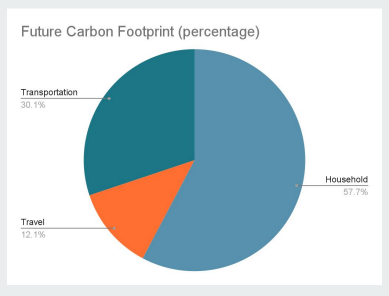
My Present/Future Carbon Footprint

Current Carbon Footprint: 11.43 tons CO₂/yr

Future Carbon Footprint: 12.375 tons CO₂/yr





Household:

The percentage of carbon footprint contained within household was larger for my current carbon footprint, and the actual amount was also higher for my current carbon footprint than my future one (79 and 69).

This is due to the fact that transportation is entirely missing in my current footprint but present in my future one, which alters the percentages, and the fact that I will have important climate-friendly devices such as a programmable thermostat and energy-efficient lightbulbs in the future..

Transportation:

Since I only walk around campus, the transportation section is 0 in my current footprint. However, in my future footprint, I consume 72 trees for transportation, which is the U.S. average. Considering that I am planning to become an average citizen in terms of driving to and from work, this is to be expected.

Travel:

Though the percentage of travel in my carbon footprint is larger in my current carbon footprint than my future one, the values are the same for both (29 trees). This is because I'm planning to travel the same amount in the future that I do currently.