

CPSG101: CARBON FOOTPRINT INFOGRAPHIC

ALEXIS TUNGCOD

CURRENT USAGE



One person

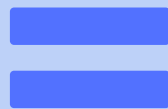
4.61 TONS CO2/YR.

4.61 TONS CO2/YR.

0 CO2/YR.

0 CO2/YR.

4.61 TONS CO2/YR.



FUTURE USAGE

Family of four



1.29 TONS CO2/YR.

1.29 TONS CO2/YR.

0.075 TONS CO2/YR.

3.3175 TONS CO2/YR.

23.73 TONS CO2/YR.

Currently, I am a college student living in a dorm. I opt to walk everywhere, making my total carbon emissions very low. The main source of my emissions come from my actual living situation and the sheer number of inhabitants. In the future, I wish to start a nuclear family. We would be living in our own space and have more flexibility with our food and sources of power. Moreover, we would have more money to use on traveling which would explain the increase in carbon emissions in that category. There is also the freedom to use motor vehicles for transportation to work or other activities for all members of the family.