

CPSG101 Carbon Footprint Infographic

By: Gabby Ramirez

Detached Single
Family Home
4 Residents

FOOTPRINT

PRESENT

FUTURE

Household

79

589

Transportation

0

72

Travel

0

0

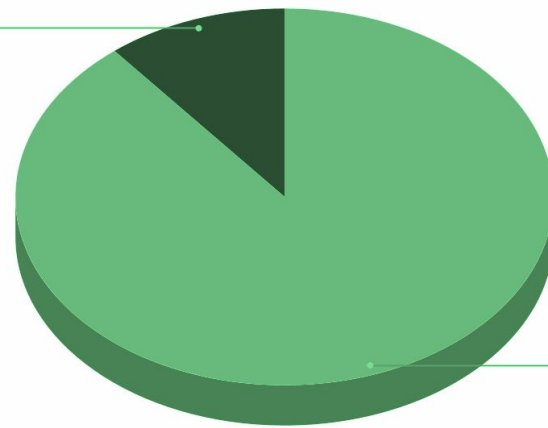
MEASURED IN TREES



Per capita footprint of Future Family:

*"Travel" is not shown
since the value is 0

Transportation
10.9%



Home Energy
89.1%

COMPARE VS CONTRAST: CURRENT VS FUTURE FOOTPRINTS

As we can see, there is a significant difference between my current and future carbon footprints. This is due to the living situations of both "environments". Currently, I'm living in a dorm and I don't have to travel much by car and mainly walk everywhere. My future family, consisted of four people, is living in a detached household and has two cars which aren't electrical. Since my future family will be living in a household of their own, their carbon footprint will be and is much higher than my current one. All of this concludes that since there is more people and in a different living environment, there will be a significant increase in the carbon footprint.