

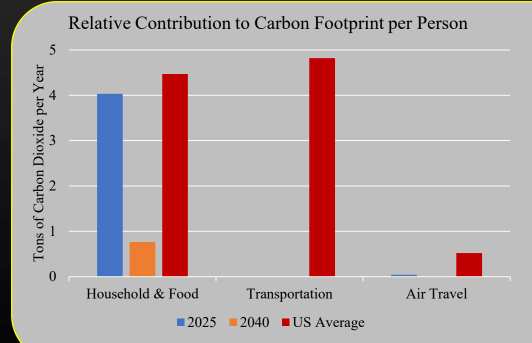
Stephen Aquilina

Modern Day: 2025 9.07 TONS OF CO2 EVERY YEAR

EQUIVALENT TO 3.3 HECTARES of TROPICAL FOREST

15 Years in the Future: 2040 8.86 TONS OF CO2 EVERY YEAR

EQUIVALENT TO 3.22 HECTARES of TROPICAL FOREST



Differences? There are many reasons: - As a university student in 2025, the resident hall houses 545 residents, far greater than the 5 residents of my ideal house, 15 years from now.

- In the future, I will have a greater access to sustainable technology and resources, allowing for more efficient energy usage and less carbon emitted.

- Resources and needs will be shared amongst members of the household, resulting in a lower per capita effect on the Carbon Footprint.