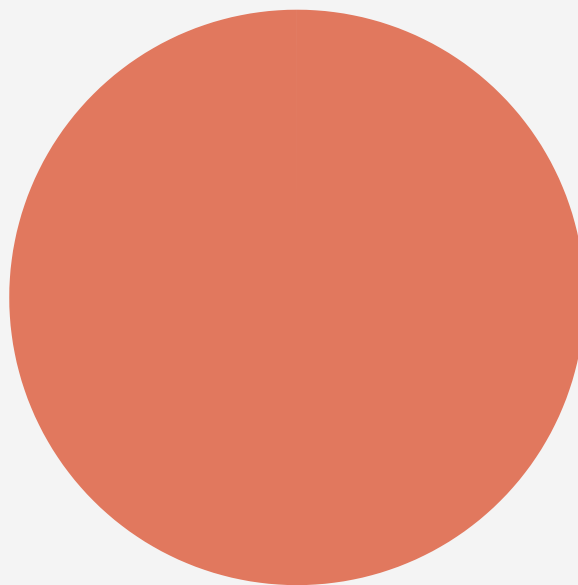


# CPSG101 CARBON FOOTPRINT INFOGRAPHIC

JESSIE KORANG

## DATA 1

### UNIVERSITY FRESHMAN

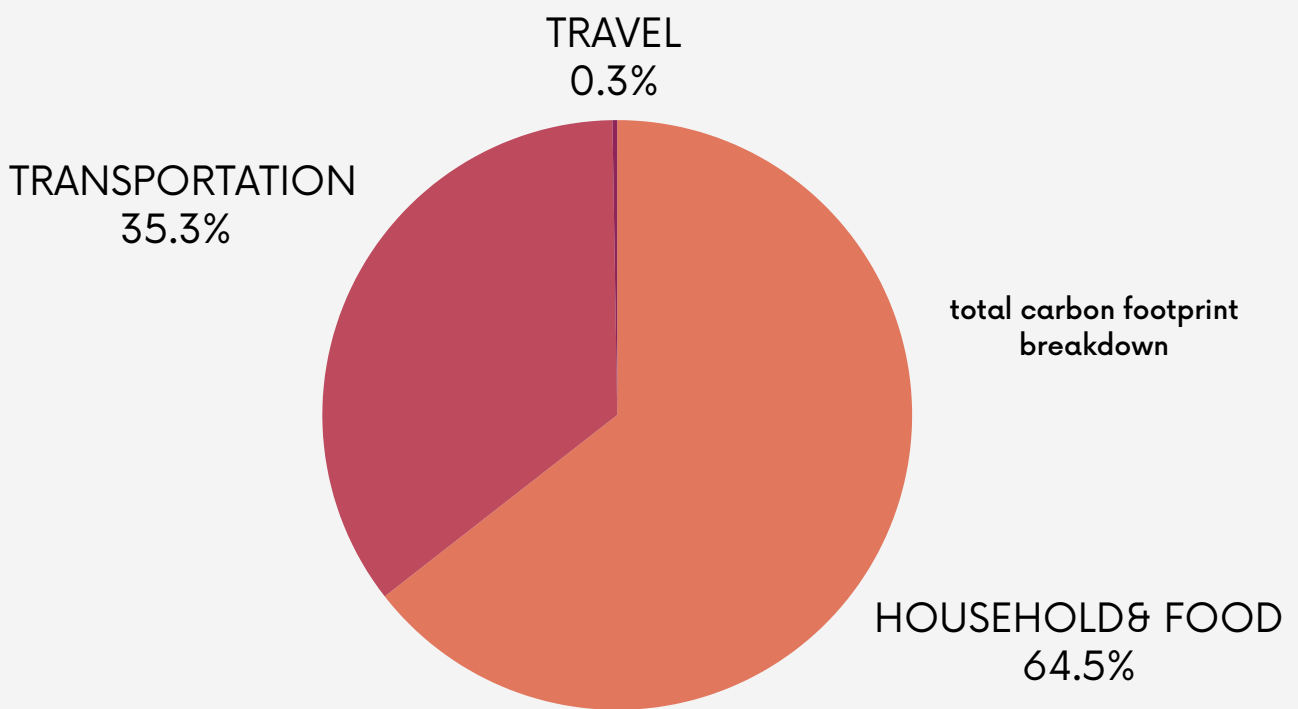


total carbon footprint breakdown

HOUSEHOLD & FOOD  
100%

## DATA 2

### IN THE FUTURE



total carbon footprint breakdown

HOUSEHOLD & FOOD  
64.5%

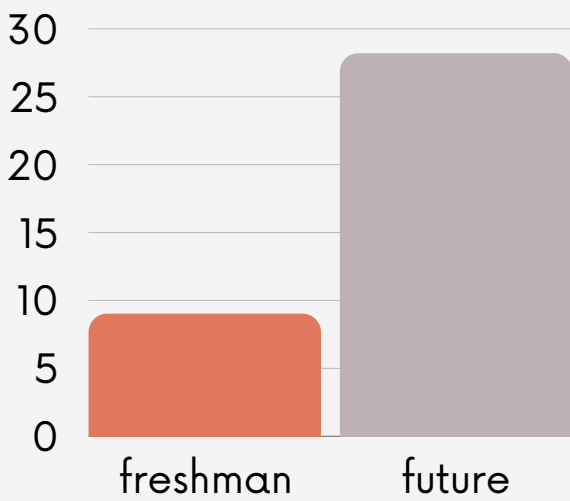
TRANSPORTATION  
35.3%

TRAVEL  
0.3%

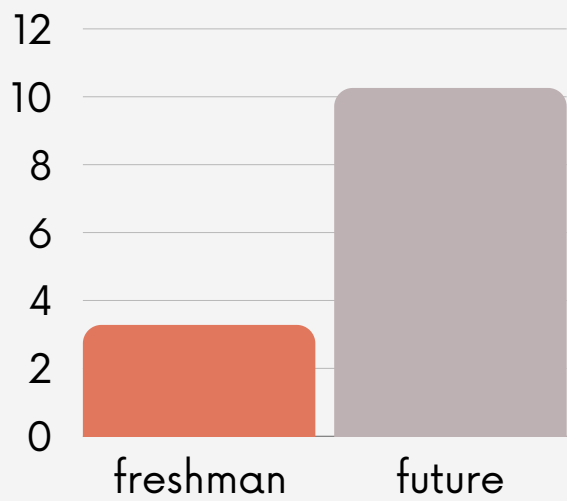


number of family members

Carbon footprint in tons CO<sub>2</sub>/yr



Equivalent to how many hectares of tropical rainforest?



## DIFFERENCES

As a freshman living on campus, my only daily transportation is walking, I do not travel, and my carbon footprint only accounts for myself. In the future, my carbon footprint accounts for myself, as well as 3 other family members. It also takes into account 2 cars as well as a couple hundred miles traveled by air. As a result, my carbon footprint numbers for my future self is much greater than that of my current self.