

# CARBON FOOTPRINT INFOGRAPHIC

BY BENSON CHEN

## CURRENT VS. FUTURE

Current household is 4.03 t CO<sub>2</sub>/yr vs. Future household 21.57 t CO<sub>2</sub>/yr.  
My future household will consist of three people. I will live in a detached single-family home. I will drive a car for work, so my transportation carbon footprint will be significantly higher than it is now.

## HOUSEHOLD & FOOD

Current household and food footprint = 4.03 t CO<sub>2</sub>/yr vs. Future = 11.59 t CO<sub>2</sub>/yr.  
The increase in carbon footprint is due to a decrease in living space but no increase in more environmentally friendly sources of energy.

## TRAVEL

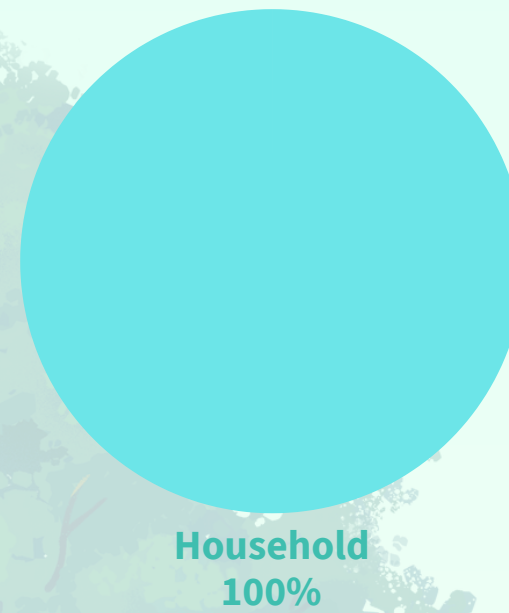
Current transportation = 0 vs. Future = 0  
The carbon footprint related to travelling stays at zero for current and future households cause I hate travelling.

## TRANSPORTATION

Current Transportation = 0 vs. Future = 4.98 t CO<sub>2</sub>/yr  
Currently, I usually stay on campus and don't head out, so my transportation footprint is 0.

## GRAPH COMPARISON

CURRENT



FUTURE

