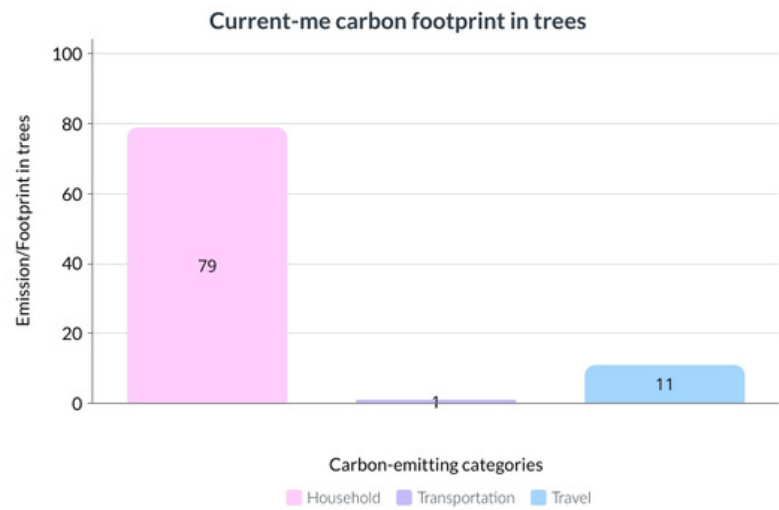


CPSG101: Carbon Footprint Infographic

BY SOPHIA SKINNER

CURRENT-ME:

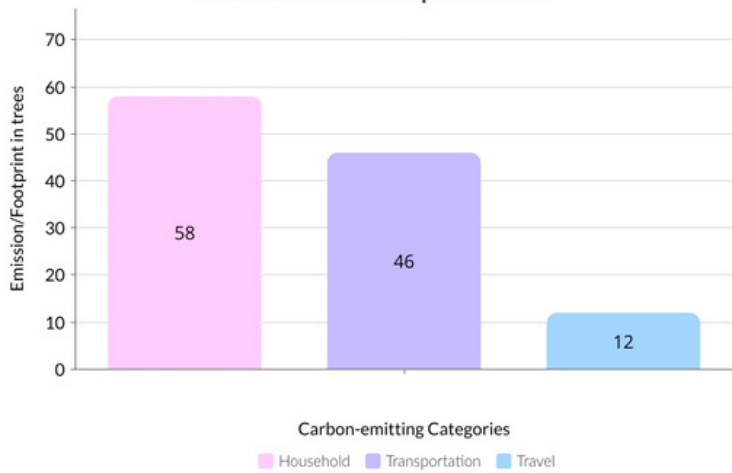
- 1 PERSON
- LIVES IN A DORM ON UMD CAMPUS
- WALKS TO CLASS
- EATS ALL CATEGORIES OF FOOD
- RECYCLES
- TONS CO₂ PER YEAR: 10.35
 - EQUIVALENT TO 148 TREES



FUTURE-ME:

- 1 PERSON
- LIVES ALONE IN AN APARTMENT BUILDING IN NEW YORK
- COMMUTES TO WORK VIA SUBWAY
- VEGETARIAN
- RECYCLES
- USES POWER SAVING LIGHTS
- HAS A CAR AND DRIVES WEEKLY
- TAKES WORKTRIPS AND VACATION TRIPS VIA PLANE A FEW TIMES PER YEAR
- TONS CO₂ PER YEAR: 12.11
 - EQUIVALENT TO 173 TREES

Future-me carbon footprint in trees



- MY CURRENT LIFESTYLE IS SIMILAR TO WHERE I SEE MYSELF IN THE FUTURE, **BUT DIFFERENT ENOUGH THAT IT DOES IMPACT MY CARBON FOOTPRINT**. AS A STUDENT, THERE ARE LESS ELEMENTS FOR ME TO FACTOR IN OR ACCOUNT FOR BECAUSE MUCH OF MY DAY TO DAY LIFE DEPENDS ON WHAT IS DONE AND OFFERED BY UMD. AS A GROWN UP LIVING ON MY OWN IN THE BIG CITY YEARS FROM NOW, I IMAGINE **I WILL HAVE TO MAKE GREATER STRIDES TO REDUCE MY CARBON FOOTPRINT**.

- MY HOUSEHOLD FOOTPRINT IN THE FUTURE IS LESS THEN MINE CURRENTLY BECAUSE I INTEND TO USE MORE ENERGY EFFICIENT APPLIANCES SUCH AS POWER SAVING LIGHT BULBS, AND A TIMED THERMOSTAT.
- MY TRANSPORTATION FOOTPRINT IS SIGNIFICANTLY SMALLER NOW THAN IN THE FUTURE BECAUSE I DO NOT CURRENTLY HAVE A CAR, BUT WILL HAVE AND USE ONE OFTEN WHEN I AM OLDER.
- MY FUTURE TRAVEL FOOTPRINT WILL BE VERY SIMILAR TO MY CURRENT ONE BECAUSE I WILL LIKELY TRAVEL VIA PLANE THE SAME AMOUNT AS I CURRENTLY DO.