

CPSG101

# CARBON FOOTPRINT INFOGRAPHIC

ANDRES GUERRA



Awareness of our carbon footprint allows us to plan how to reduce it!

WORTH 3.57 HECTARES OF TROPICAL FOREST!



## 19 YEAR OLD ME

- Household: Apartment Building (5+ units)
  - Over 4,000 ft<sup>2</sup> building, 545 residents.
  - Some (1-49%) of our power is from renewable sources.
  - Diet: Omnivorous
- Transportation: 20 mi via bus, drive 1294 mi/year on 16 mpg

9.81 Metric tons CO<sub>2</sub>/yr  
Nearly **double** the planetary average!

WORTH 4.29 HECTARES OF TROPICAL FOREST!



## 34 YEAR OLD ME & PARTNER

- Household: 2-person apartment, 1000-1499 ft<sup>2</sup>
- Some of our power is from renewable sources.
- Diet: mostly vegetarian
- Transportation: 2000 mi/year with 1 hybrid car with 56 mpg
- Travel: 4600 mi/year with

11.8 Metric tons CO<sub>2</sub>/yr  
**Double** the planetary average!

### DIFFERENCES

My travel will increase from never to an annual vacation. My commute will increase greatly but my car will be much more efficient. I will rarely eat meat but my partner will remain omnivorous.

Per Capita

5.9

Metric tons CO<sub>2</sub>/yr