Our carbon footprint estimate (data entered and results)

(using the Cool Congregations household calculator)

Date entered \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**START WITH A QUICK CARBON FOOTPRINT ESTIMATE**

1. Where do you live?

2. How many people live in your household?

3. What is your gross annual household income?

**HOW DO YOU GET AROUND?**

Your Vehicles add

Vehicle 1  Miles per year \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vehicle 1 MPG  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vehicle 2  Miles per year  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vehicle 2 MPG   \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Public Transit**

Bus mi/yr \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Transit Rail (light & heavy) mi/yr  \_\_\_\_\_\_\_\_\_\_\_\_

Commuter Rail mi/yr  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Inter-city Rail (Amtrak) mi/yr  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Air Travel**

Short (< 400 mi/yr)   no. of flights per yr \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Medium (400 - 1500 mi/yr)  no. of flights/year  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Long (1500 - 3000 mi/yr)   no. of flights/year  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Extended (> 3000 mi/yr)  no. of flights/year  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**HOW MUCH DO YOU USE IN YOUR HOME?**

Electricity   kWh / yr      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Percent purchased from a clean energy program: \_\_\_\_\_\_\_\_\_\_\_\_\_

Natural Gas  therms / yr            \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Heating Oil & Other Fuels  $ / yr    \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Living space area     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ft2

Water Usage   \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**HOW MUCH DOES THE AVERAGE PERSON IN YOUR HOUSEHOLD EAT?**

Meat, fish, eggs   \_\_\_\_\_\_\_\_\_\_\_  daily servings per person

Grains & baked goods   \_\_\_\_\_\_\_\_\_\_ daily servings per person

Dairy   \_\_\_\_\_\_\_\_\_\_\_\_\_  daily servings per person

Fruits and vegetables  \_\_\_\_\_\_\_\_\_\_\_\_\_  daily servings per person

Snacks, drinks, etc…   \_\_\_\_\_\_\_\_\_\_\_\_ daily servings per person

**HOW MUCH DO YOU SPEND ON EACH OF THE FOLLOWING?**

Goods   $\_\_\_\_\_\_\_/month

Services  $\_\_\_\_\_\_\_\_/month

* [**Your footprint**](https://coolclimate-calculator-ui.firebaseapp.com/en-US/shopping)**:   \_\_\_\_\_\_\_\_** tons CO2eq/year
* **\_\_\_\_\_\_\_\_ %**Better than Average