



Residential Carbon Calculator Checklist

What you'll need to calculate your electricity use:

YOU WILL NEED ONE OF THE FOLLOWING:

- The annual electricity use in kilowatt-hours (kWh) for your home plus your zip code; OR
- The type of residence you live in and your zip code

What you'll need to calculate your home's fuel emissions:

NATURAL GAS EMISSIONS—YOU WILL NEED ONE OF THE FOLLOWING:

- The annual natural gas use in cubic feet for your home; OR
- The type of residence you live in and the fuel type you use

FUEL OIL EMISSIONS—YOU WILL NEED ONE OF THE FOLLOWING:

- The annual fuel oil use in gallons for your home; OR
- The type of residence you live in and the fuel type you use

PROPANE EMISSIONS—YOU WILL NEED ONE OF THE FOLLOWING:

- The annual propane use in gallons for your home; OR
- The type of residence you live in and the fuel type you use

What you'll need to calculate your travel emissions:

AIR TRAVEL EMISSIONS—YOU WILL NEED THE FOLLOWING:

- Total number of air miles flown
- The total number of flight segments (one-way flights) you wish to balance the emissions from. To determine your total number of "flight segments," count each nonstop one-way trip as a single segment.

DRIVING EMISSIONS—YOU WILL NEED THE FOLLOWING:

- The make and model as well as total miles driven for each vehicle you wish to calculate; AND/OR
- The total miles driven and average fuel economy for each vehicle you wish to calculate