

Your Personal Carbon Emissions Per Month

KWh of electricity used _____ x 0.084 (for Californians) = _____ lbs. Carbon

Therms of gas used _____ x 3.185 = _____ lbs. Carbon

Gallons of heating oil used _____ x 7.098 = _____ lbs. Carbon

Gallons of propane used _____ x 3.564 = _____ lbs. Carbon

Average # of cords of wood _____ x 1,040 = + _____ lbs. Carbon

TOTAL #1: _____ lbs. Carbon

Car #1

Miles driven _____ / miles per gallon _____ = _____ gallons of gas

_____ gallons of gas x 5.159 = _____ lbs. Carbon

Car #2

Miles driven _____ / miles per gallon _____ = _____ gallons of gas

_____ gallons of gas x 5.159 = _____ lbs. Carbon

Car #1 + Car #2 = **TOTAL #2** _____ lbs. Carbon

Miles of airplane travel _____ x 0.1742 = _____ lbs. Carbon

+ flight segments _____ x 199.0 = + _____ lbs. Carbon

TOTAL #3 _____ lbs. Carbon

TOTALS 1,2, and 3 = _____ lbs. CARBON

_____ total lbs. of carbon / _____ number of household members =

_____ **TOTAL CARBON EMISSION PER PERSON PER MONTH**