

# **Your Carbon Footprint**

Your carbon footprint is the total amount of carbon that is emitted as a result of your daily actions and choices. It is based on your fossil fuel consumption, food consumption, the goods you purchase, the services you use, and where you live.

#### **PART A: Homework**

Work with your family to answer the following questions.

#### **Home Heating and Cooling**

Use your home's utility bills to complete the following. If possible, calculate the average monthly cost over 6 months or a year. If you do not have the bills, estimate the amounts using a sample bill.

Natural Gas	How much does your household spend on natural gas per month? \$
	How many therms per month do you use?
Fuel Oil	How much does your household spend on fuel oil per month? \$
	How many gallons of fuel oil per month do you use?
Electricity	How much does your household spend on electricity per month? \$
	How many kilowatt hours (kWh) per month do you use?
Propane	How much does your household spend on propane per month? \$
	How many gallons of propane per month do you use?
Uwood	How much does your household spend on wood per month? \$
	How many cords of wood per month do you use?

© PROJECT LEARNING TREE | Carbon & Climate E-Unit | Are You a Bigfoot?

Grades 6-8

# Your Carbon Footprint

**Transportation** 

On average, how ma driven the most.	ny miles does your far	nily drive househ	old vehicles per week?	Vehicle #1 sh	ould be the vehicle
Vehicle #1:	miles	Vehicle #2:	miles	Vehicle #3:	miles
Estimate the average	gas mileage for each	vehicle.			
Vehicle #1:	miles per gallon	Vehicle #2:	miles per gallon	Vehicle #3:	miles per gallon
Recycling					
Which of the followin	ig items does your hou	usehold recycle?			
Cans	Plastic	🗖 Glass	D Newspap	er 🕻	Magazine/Catalogs
		V O	ulan Faata	• .	4

### PART B: Calculating Your Carbon Footprint

Choose a website for calculating carbon footprints from the list your teacher provides. These websites allow you to see how much carbon dioxide you emit per year measured as pounds of CO2. Follow the directions on the website to calculate your footprint.

The website I chose is sponsored by: \_\_\_\_\_

What are three types of data the website asked for?



Record your results: \_\_\_\_\_\_ tons of CO<sub>2</sub> per year



© PROJECT LEARNING TREE | Carbon & Climate E-Unit | Are You a Bigfoot?

## Your Carbon Footprint

4	Convert your result to pounds. Remember that 1 ton = 2,000 lbs.
	tons of $CO_2$ per year X 2,000 lbs = pounds of $CO_2$ per year
5	Are the results surprising to you? Why or why not?
6	What do you think was the variable that affected this result the most?
7	Did the website ask for your household consumption? If so, what result did you calculate for your entire household? If not, predict your household result on the basis of your individual consumption.
8	Do you think an adult would have a different carbon footprint from a child? Explain.



© PROJECT LEARNING TREE | Carbon & Climate E-Unit | Are You a Bigfoot?