# Use our Simple calculator to calculate your carbon footprint

What is a Carbon Footprint?

#### **Driving**

Transportation facilities most frequently use



#### Daily kilometers driven

Going to work, school, etc.

0 km

1000 km

### **Domestic Flights**

How many times a year do you fly?

flights										
Or	ne way		Round Trip							
Country										
City:										
From:	Select									
To:	Select									

# What is the average monthly consumption of natural gas in your home?

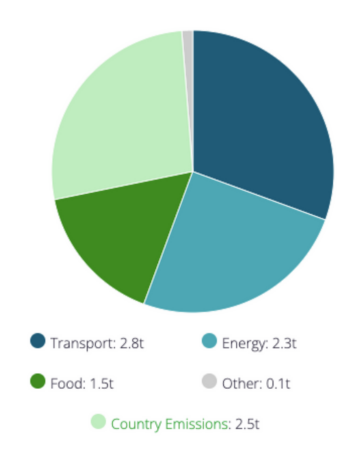
This in	nformation ca	an be foun	d on the	utility bil	l.				
	m	1^3							
cons	it is the a sumption	in you	home	?		:y			
This ir	nformation ca	an be foun	d on the	utility bil	I.				
	kWh								
Ave me <i>a</i>	rage kiloย ป:	grams y	ou eat	per d	ay by				
Meat		Kg	Lamb	Meat			Kg		
Eaac [		1	Vege	table					
Eggs		∫ Kg		S			Kg		
Milk		] Kg	Legu	mes			Kg		
	Do y	ou sepa	rate w	aste?					
	Y	es	N	0					
Kilograms	per month.								
Inadequate waste sorting						Kg			
Non-usable waste						Kg			
Non-usable waste						Kg			
	Usable or	ganic wa	iste			Kg			
		Do	ne!	)					

## **YOUR RESULT**

**9.3** tonnes CO2 per year



How is this calculated?



Your approximate personal carbon footprint is 9,3 tonnes CO2 per year. Learn how to reduce your footprint with our social media posts **@compensave.co** 

The main cause of global warming is the concentration of CO2 in the atmosphere. That is why reducing and offsetting your greenhouse gas emissions is so important for the environment.

Offset your carbon footprint and help farmers continue conserving **forests**, **wetlands**, **peatlands**, **paramos**, **flooded savannas**, and cacao and cashew plantations.

One World to the clime change. **Compensa**te to **save** the planet

9.3

Tons of carbon dioxide emitted per year

Offset your carbon footprint here

