



Why create an account?
9.9K people like this. Sign Up to see what your friends like.

Welcome House Flights Car Motorbike Bus & Rail Secondary Results

Household carbon footprint calculator

Enter your consumption of each type of energy, and press the Calculate button

Your individual footprint is calculated by dividing the amount of energy by the number of people in your house.
How many people are in your household?

To calculate your full household footprint, select "1".

Electricity: kWh at a factor of kgCO₂e/kWh [what's this?](#)

Natural gas: kWh

Heating oil: litres

Coal: metric tons

LPG: litres

Propane: litres

Wooden pellets: metric tons

Calculate Household Footprint

Total House Footprint = 133.81 metric tons of CO₂e **Offset Now**

133.73 metric tons: 172402 kWh of electricity at 0.7757 kgCO₂e/kWh [\[remove\]](#)
0.08 metric tons: 50 litres of LPG [\[remove\]](#)

[< Welcome](#) [Flights >](#)

[add our CO₂ calculation tools to your website](#)

Why create an account?
9.9K people like this. Sign Up to see what your friends like.

Welcome House Flights Car Motorbike Bus & Rail Secondary Results

Car carbon footprint calculator

You can enter details for up to 2 cars

Mileage: km

Choose vehicle:

Or enter efficiency: g/km

Calculate & Add To Footprint

Total Car Footprint = 16.28 metric tons of CO₂e **Offset Now**

16.28 metric tons: 58893 km in a Average Car Petrol Car: Large petrol car above 2.0 litre average value [\[remove\]](#)

[< Flights](#) [Motorbike >](#)

[add our CO₂ calculation tools to your website](#)

Description:

Carbon print gedung dari listrik = 133,81 metric ton CO₂

Carbon print mobil fakultas 4 tahun hingga 2022 = 16,28/4 = 4,7 metric ton CO₂

Total tahun 2022 = 138,51 metric ton CO₂

Total Carbon Footprint (Fakultas Farmasi UI)