



FRIENDLY TRAVEL PYRAMID

This pyramid rank travel options based on their carbon dioxide equivalents per passenger. The numbers are as follows

Walking: 0g/km

Cycling: 20g/km

Public Transport: 85g/km

Cars: 125g/km

Planes: 187g/km

PRODUCED BY

Aubrey O Toole-GAS

Sonny McCartan-GAS

Ondrej Zahradnicek-AGKM

Vojtech Matousek-AGKM

Gabrielle Akanbi-SHAC

Finn McCarthy-SHAC

Isabell Traub-EGM

Helena Hofmann-EGM

Helena Krämer-EGM



ERASMUS TRANSPORT

Bringing Awareness To Carbon
Emmissions

TRAVEL TIPS

- Think environmentally friendly before the trip e.g. turn off all lights or switch off power-consuming devices
- Use environmentally conscious means of transport such as buses and trains
- Book direct flights so that less fuel is used for take-off and landing
- Look for environmentally friendly accommodation e.g. Certificates for environmental friendliness
- Avoid many short trips, but rather get to know a new place for a longer period of time



A CARGO SHIPS EMISSIONS

Maritime transport contributes 3.5%-4% of all climate change emissions. It's the sixth largest greenhouse gas emitter worldwide.

HOW THIS AFFECTS THE ENVIRONMENT

Ships have environmental effects like air pollution, water pollution, acoustic pollution and oil pollution.

OUR GOALS

AWARENESS

We try to bring awareness to how many carbon emissions people are producing. These numbers can be shocking and help people realise and combat their emissions.

SOLUTIONS & RECOMMENDATIONS

With useful simple tips we can help people bring down their carbon emissions efficiently and quickly. Our ultimate goal is environmental protection.

