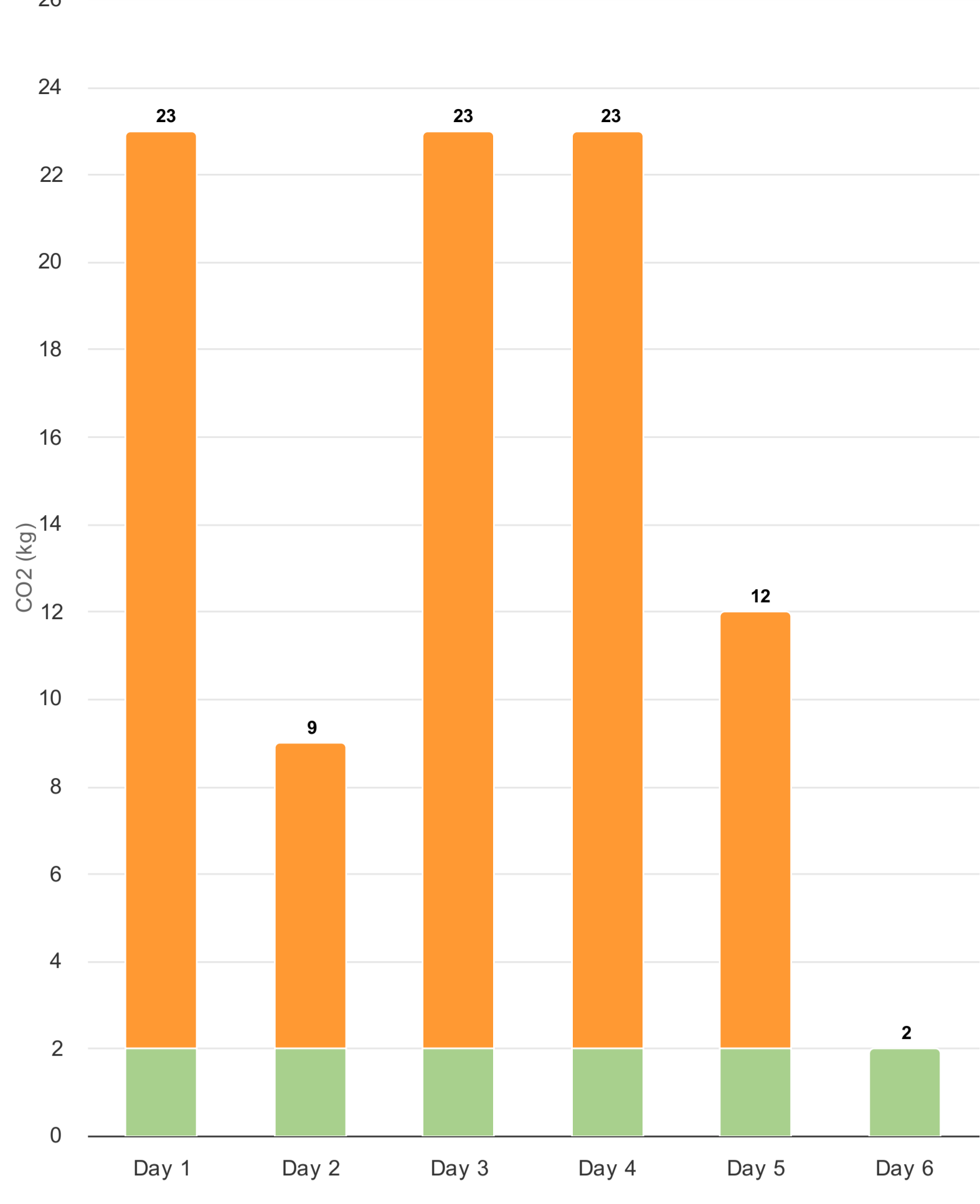
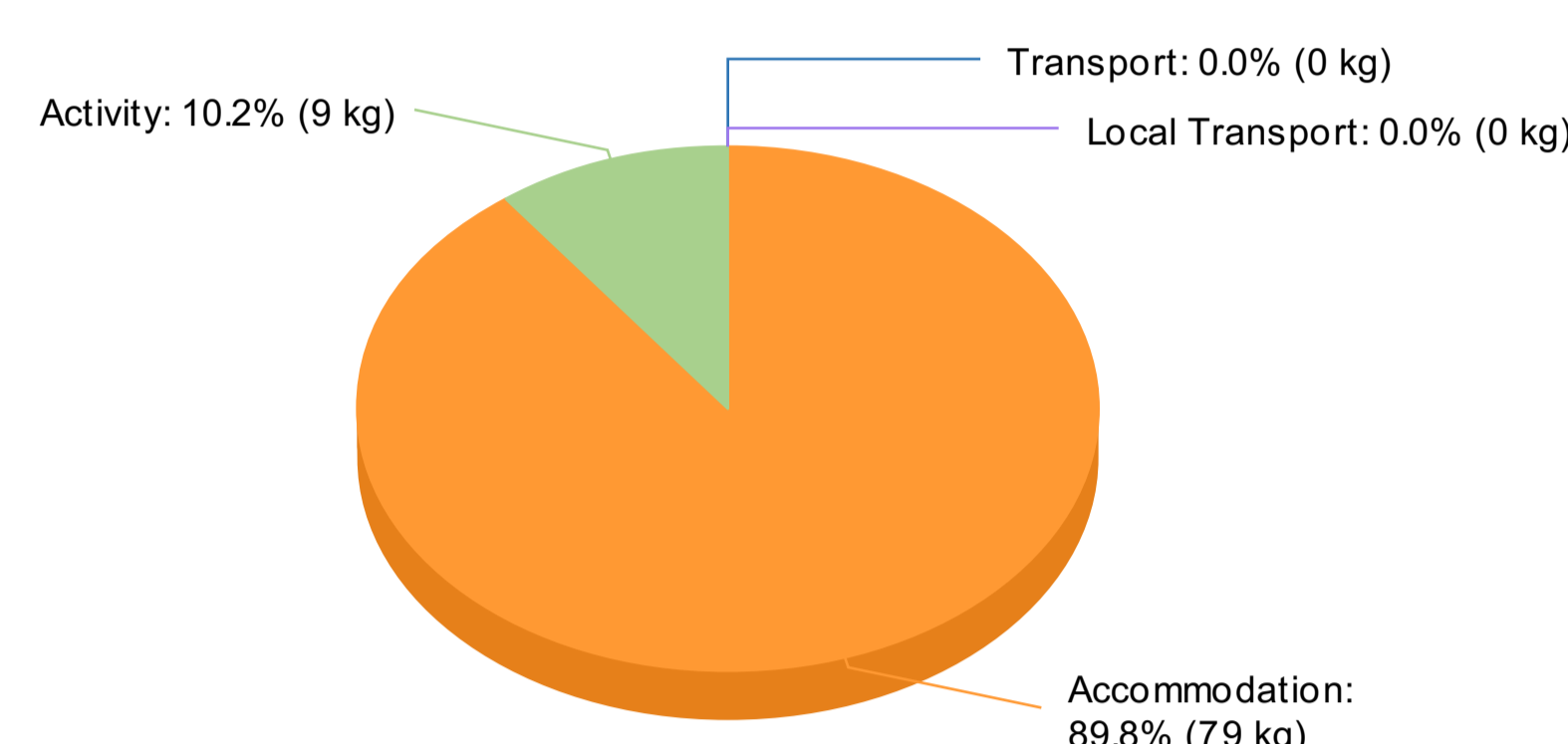


Carmacal is an innovative tool to measure the carbon footprint of tourism activities through the analysis of the involved modes of transport, accommodations and other activities. This user friendly and web-based carbon calculator provides a useful solution for all tour operator, travel agency or destination interested in reducing their carbon emissions and benefiting from both the economic and environmental benefits linked with

Alps to Provence Carbon Footprint



Highcharts.com



Highcharts.com

Product Details

Name: Alps to Provence Cycle Tour

Code: Cycling

Type: T08

Nights: 5

Period: Q3 - 2023

Countries: France

CO2 Details

Total: 88 kg

Transport: 0 kg

Local Transport: 0 kg

Accommodations: 79 kg

Activities: 9 kg

Day 1

Total CO2: 22 kg

Transports CO2: 0 kg

Local Transports CO2: 0 kg

Accommodations CO2: 21 kg

Activities CO2: 2 kg

Transport Type: Non-motorised

Transport Origin: Briançon, France

Transport Destination: Briançon, France

Transport CO2: 0 kg

Accommodation Location: Briançon, France

Accommodation Type: Hotel/Motel

Accommodation CO2: 21 kg

Day 2

Total CO2: 8 kg

Transports CO2: 0 kg

Local Transports CO2: 0 kg

Accommodations CO2: 7 kg

Activities CO2: 2 kg

Transport Type: Non-motorised

Transport Origin: Argentière-la-Bessée, France

Transport Destination: Argentière-la-Bessée, France

Transport CO2: 0 kg

Accommodation Location: Argentière-la-Bessée, France

Accommodation CO2: 7 kg

Day 3

Total CO2: 22 kg

Transports CO2: 0 kg

Local Transports CO2: 0 kg

Accommodations CO2: 21 kg

Activities CO2: 2 kg

Transport Type: Non-motorised

Transport Origin: Embrun, France

Transport Destination: Embrun, France

Transport CO2: 0 kg

Accommodation Location: Chorges, France

Accommodation Type: Hotel/Motel

Accommodation CO2: 21 kg

Day 4

Total CO2: 22 kg

Transports CO2: 0 kg

Local Transports CO2: 0 kg

Accommodations CO2: 21 kg

Activities CO2: 2 kg

Transport Type: Non-motorised

Transport Origin: Chorges, France

Transport Destination: Chorges, France

Transport CO2: 0 kg

Accommodation Location: Tallard, France

Accommodation Type: Hotel/Motel

Accommodation CO2: 21 kg

Day 5

Total CO2: 12 kg

Transports CO2: 0 kg

Local Transports CO2: 0 kg

Accommodations CO2: 10 kg

Activities CO2: 2 kg

Transport Type: Non-motorised

Transport Origin: Tallard, France

Transport Destination: Tallard, France

Transport CO2: 0 kg

Accommodation Location: Sisteron, France

Accommodation CO2: 10 kg

Highcharts.com