

Carbon footprint TKF24

Type: Networking

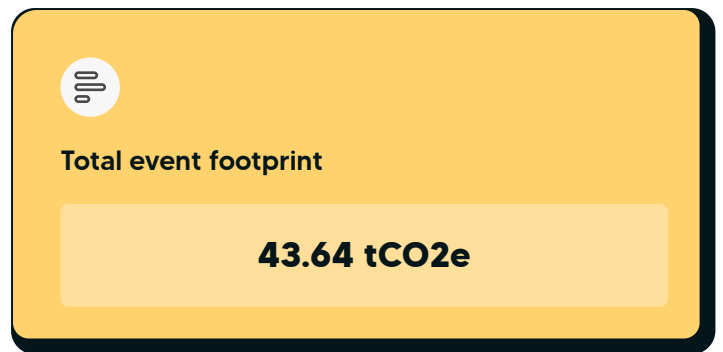
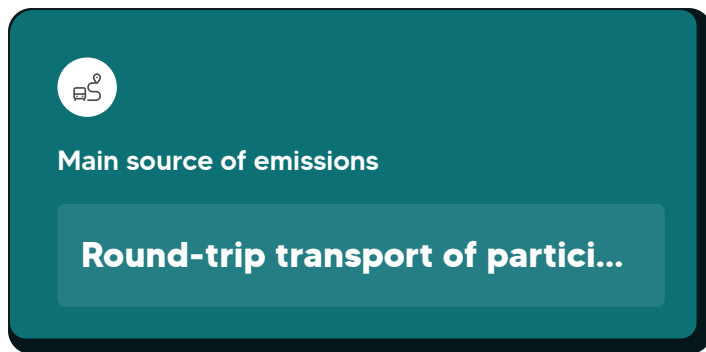
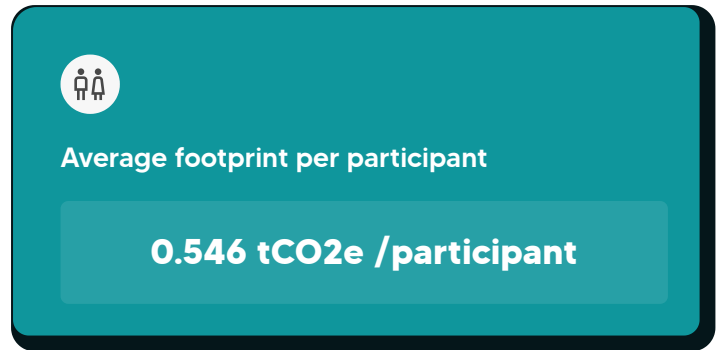
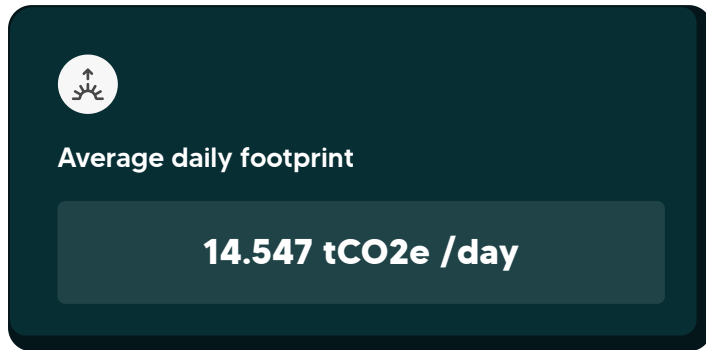
Participants: 80

Scope: International

Country: Switzerland

City: Klosters

Date: From 25/06/24 to 27/06/24



Physical dimension : 43.64 tCO₂e (100%)

Digital dimension : 0 tCO₂e (0%)

excluding production materials already accounted for in the physical dimension

This carbon footprint can be compared to



4 around
the world
car trip(s)



14 house(s)
heated by gas
for 12 months



20 round-trip
flight(s) Paris -
New York

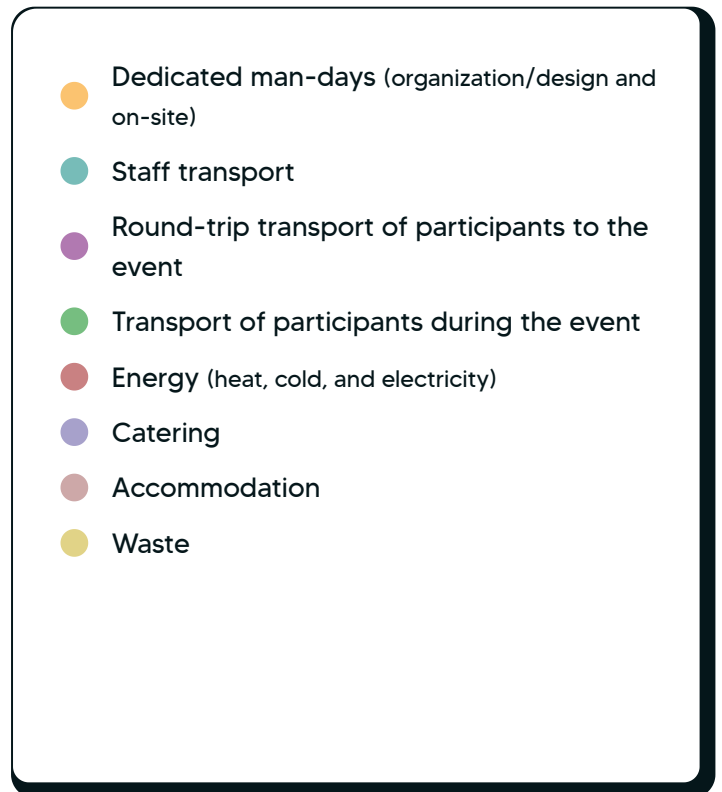
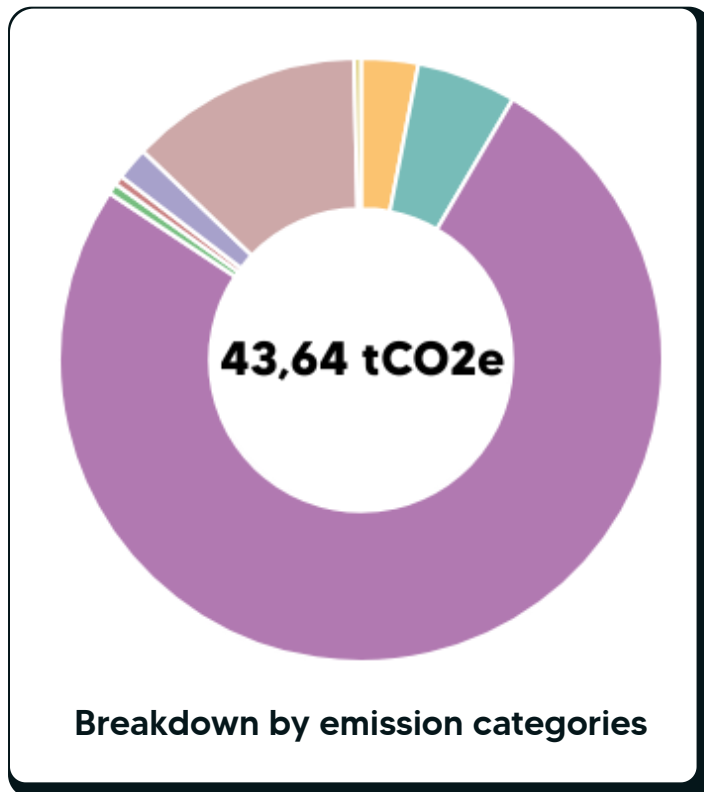


393 day(s) of
running a car
engine



19 ton(s) of
paper used

Physical dimension



Categories	Emissions in tCO ₂ e	Impact by source (%)
Dedicated man-days (organization/design and on-site)	1,33	3,06 %
Staff transport	2,33	5,33 %
Round-trip transport of participants to the event	33,14	75,94 %
Transport of participants during the event	0,25	0,58 %
Energy (heat, cold, and electricity)	0,21	0,49 %
Catering	0,77	1,76 %
Accommodation	5,44	12,47 %
Waste	0,16	0,37 %
Total	43,64	100 %

Only categories with emissions greater than 0 are displayed.

0,000 tCO₂e

Breakdown by emission categories

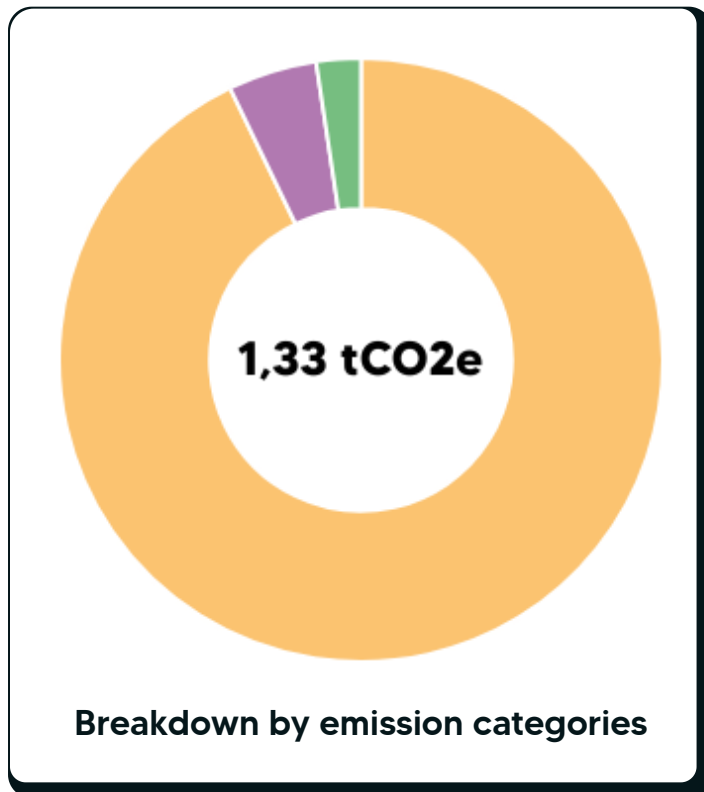
Categories	Emissions in tCO ₂ e	Impact by source (%)
Total	0,000	100 %

Reminder

Calculating the carbon footprint involves handling averaged data and making assumptions that include approximations and uncertainties. Thus, a result should be taken as an order of magnitude. The more accurate/close to reality the provided activity data are, the more precise the final result will be.

Only categories with emissions greater than 0 are displayed.

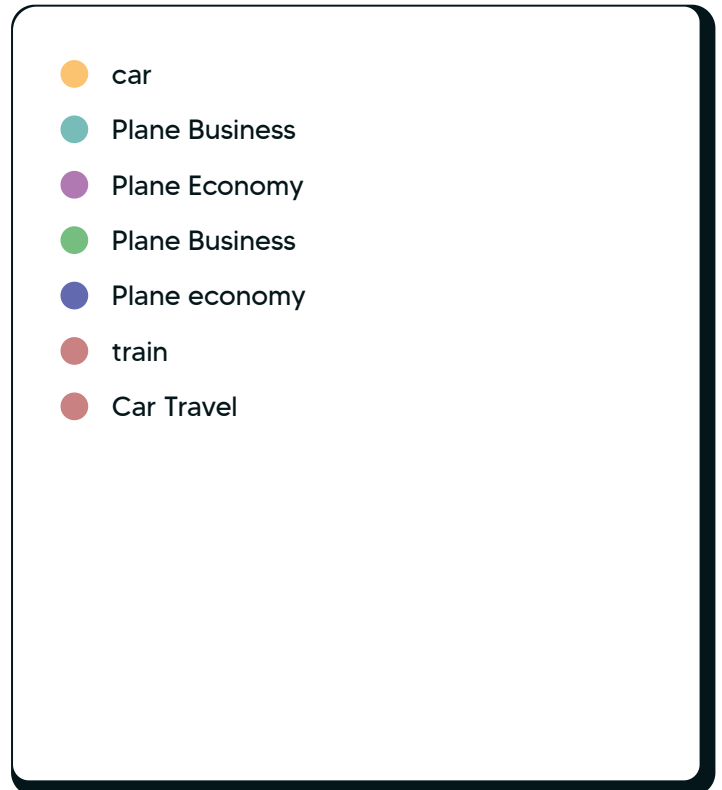
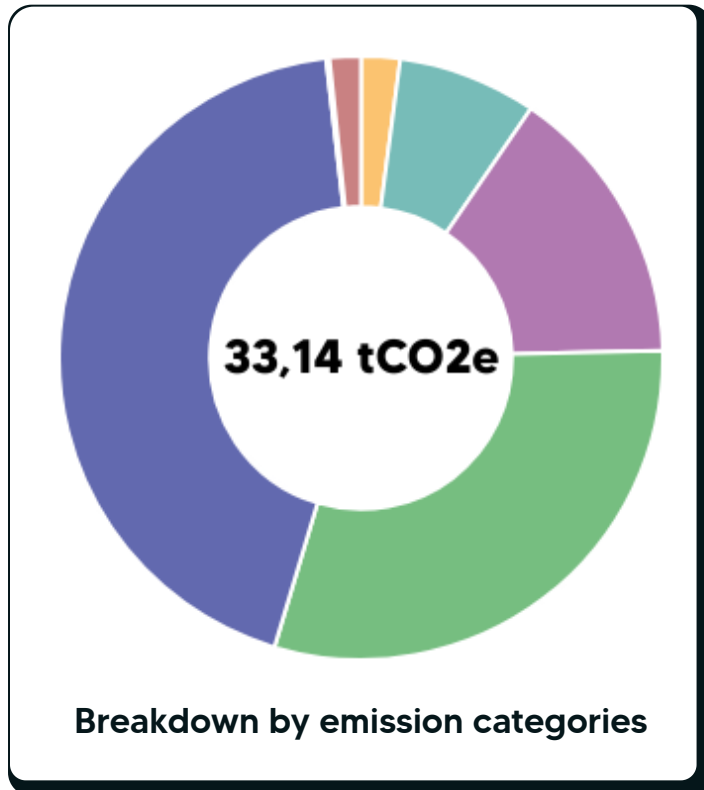
Dedicated man-days



- Organizers upstream
- Providers upstream
- Installation
- Deinstallation

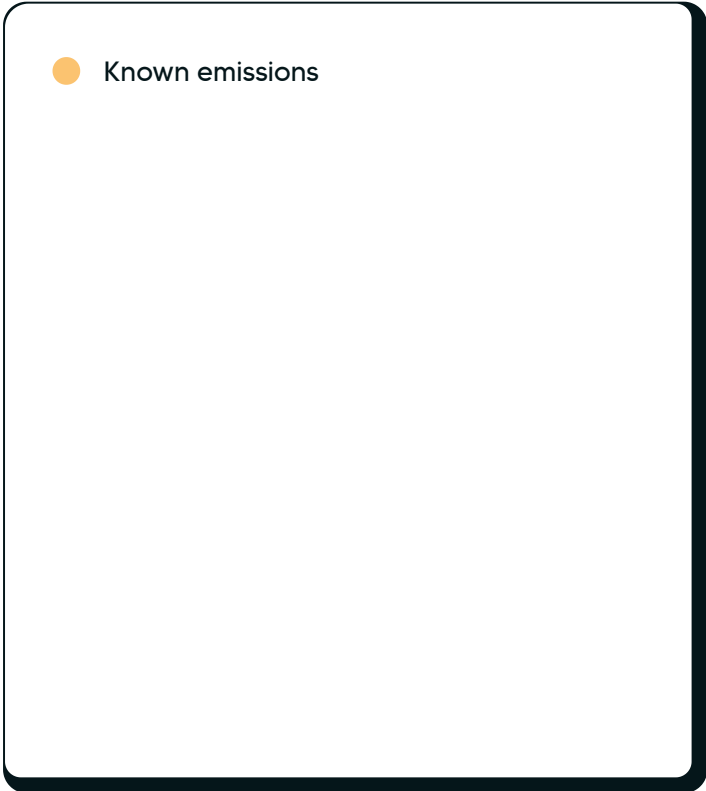
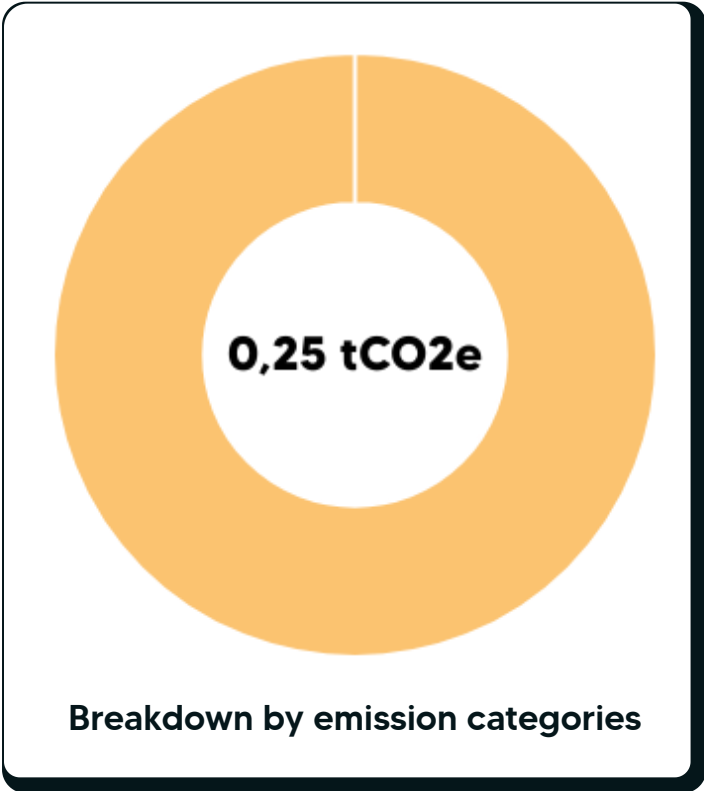
Categories	Emissions in tCO2e	Impact by source (%)
Organizers upstream	1,24	92,86 %
Providers upstream	0,00	0,00 %
Installation	0,06	4,76 %
Deinstallation	0,03	2,38 %
Total	1,33	100 %

Participants transport to the event



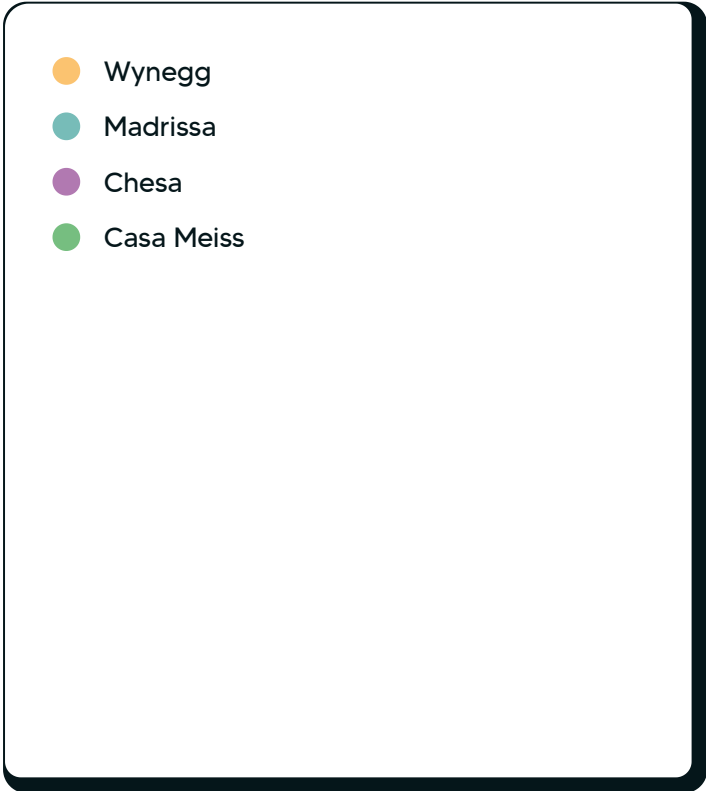
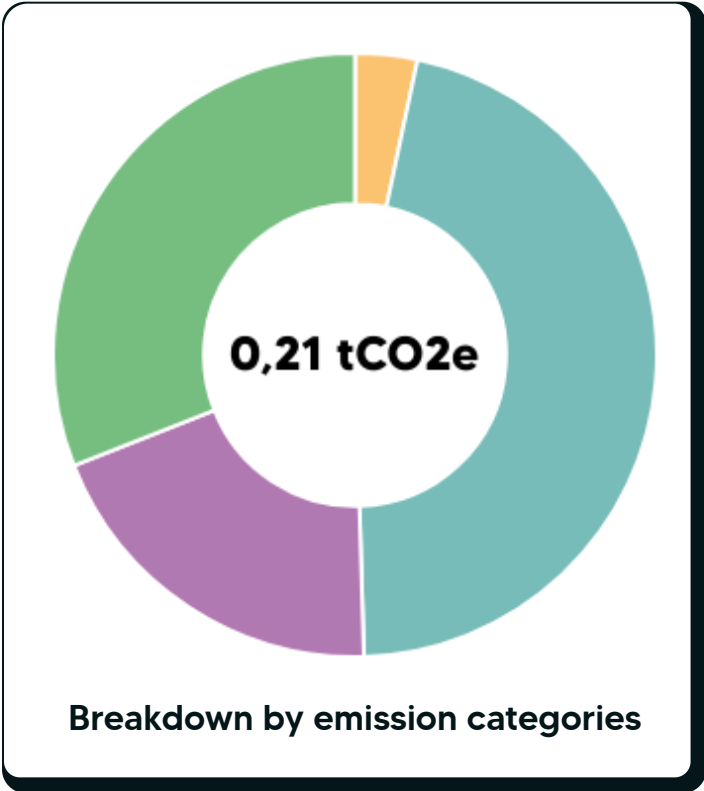
Categories	Emissions in tCO2e	Impact by source (%)
car	0,69	2,08 %
Plane Business	2,46	7,44 %
Plane Economy	5,00	15,08 %
Plane Business	9,95	30,04 %
Plane economy	14,42	43,52 %
train	0,06	0,18 %
Car Travel	0,55	1,67 %
Total	33,14	100 %

Transport during the event



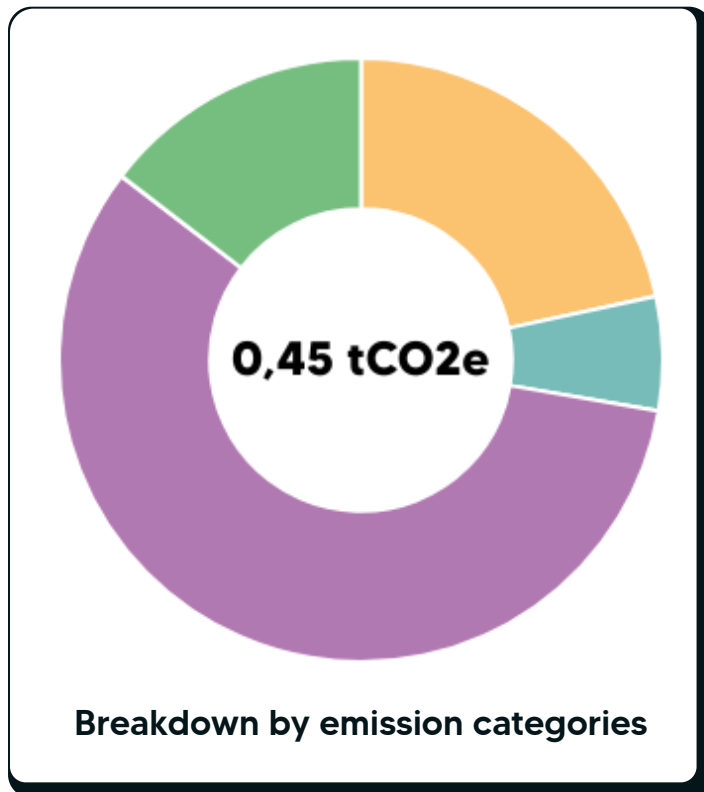
Categories	Emissions in tCO ₂ e	Impact by source (%)
Known emissions	0,25	100,00 %
Total	0,25	100 %

Venue energy (unknown consumption)



Categories	Emissions in tCO2e	Impact by source (%)
Wynegg	0,01	3,32 %
Madrissa	0,10	46,21 %
Chesa	0,04	19,51 %
Casa Meiss	0,07	30,96 %
Total	0,21	100 %

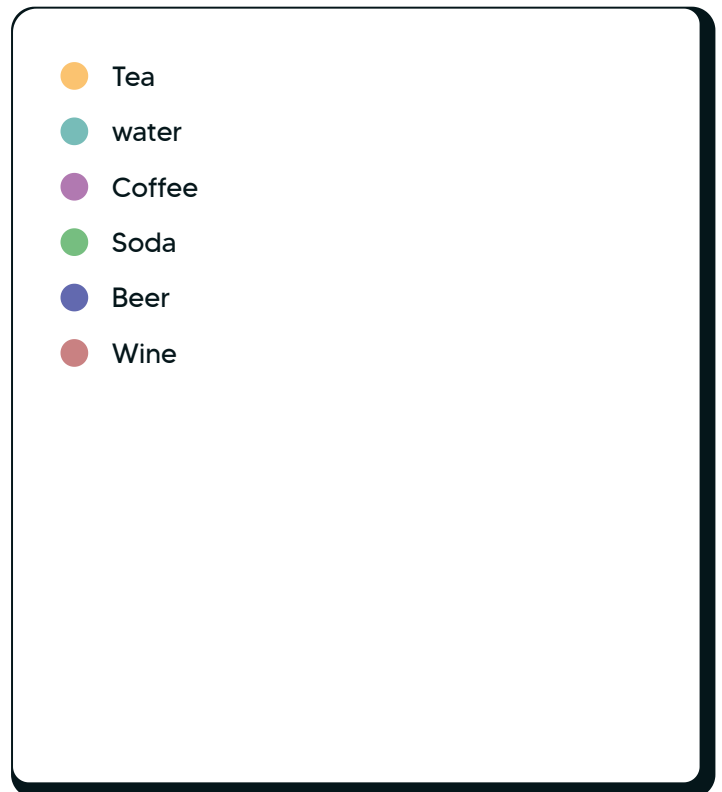
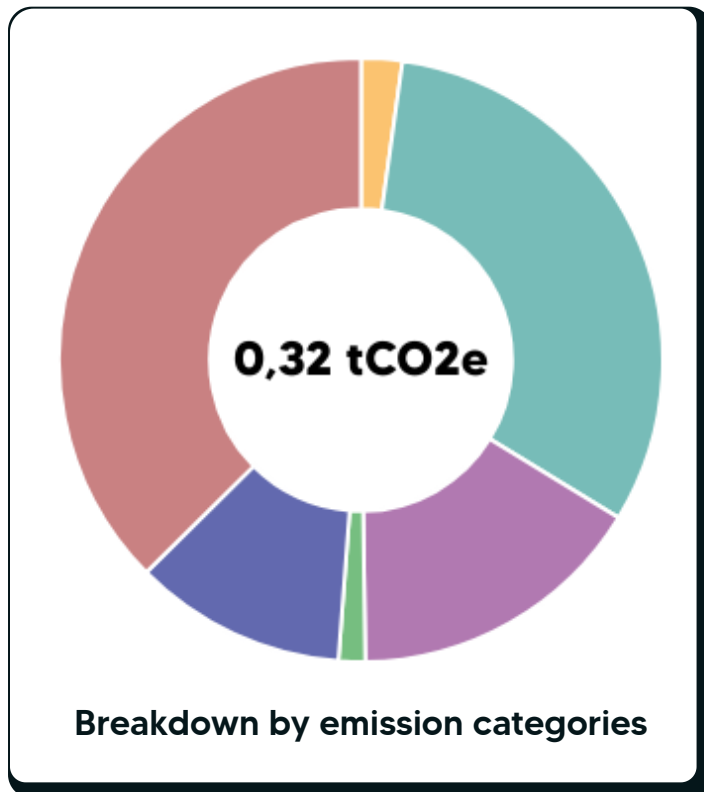
Meals



- Carriage
- Buffet
- Breakfast
- Full Meals

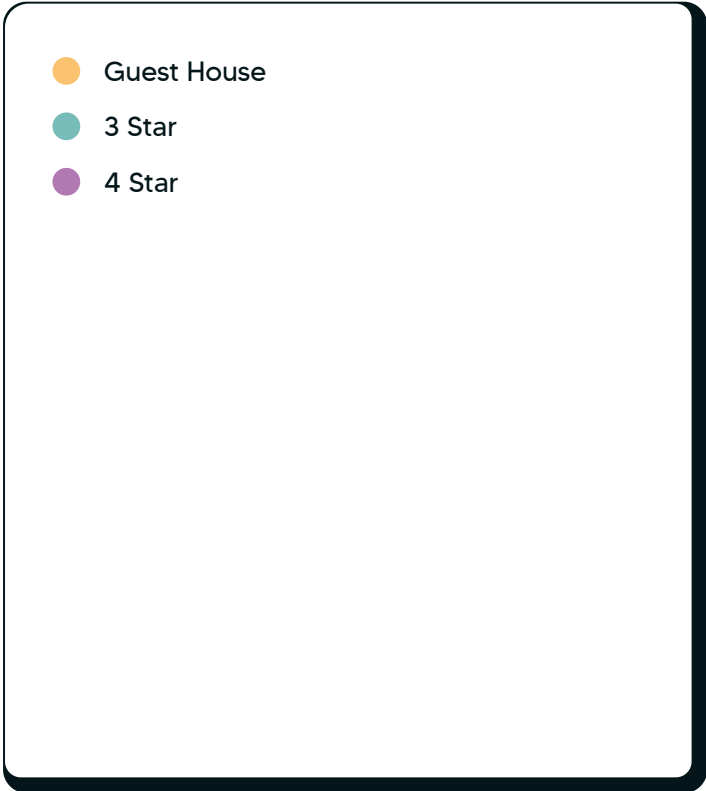
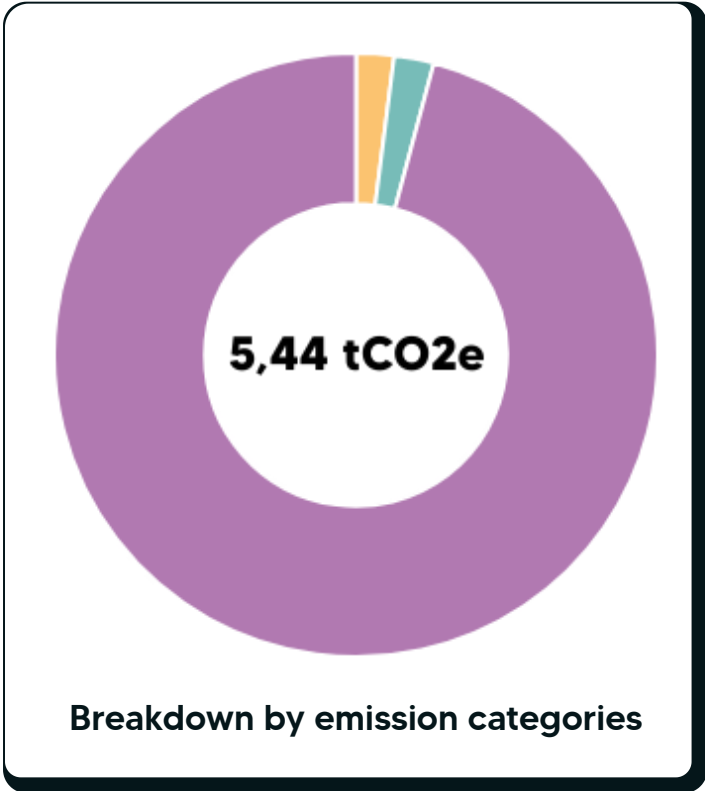
Categories	Emissions in tCO2e	Impact by source (%)
Carriage	0,10	21,61 %
Buffet	0,03	6,09 %
Breakfast	0,26	57,72 %
Full Meals	0,07	14,58 %
Total	0,45	100 %

Drinks



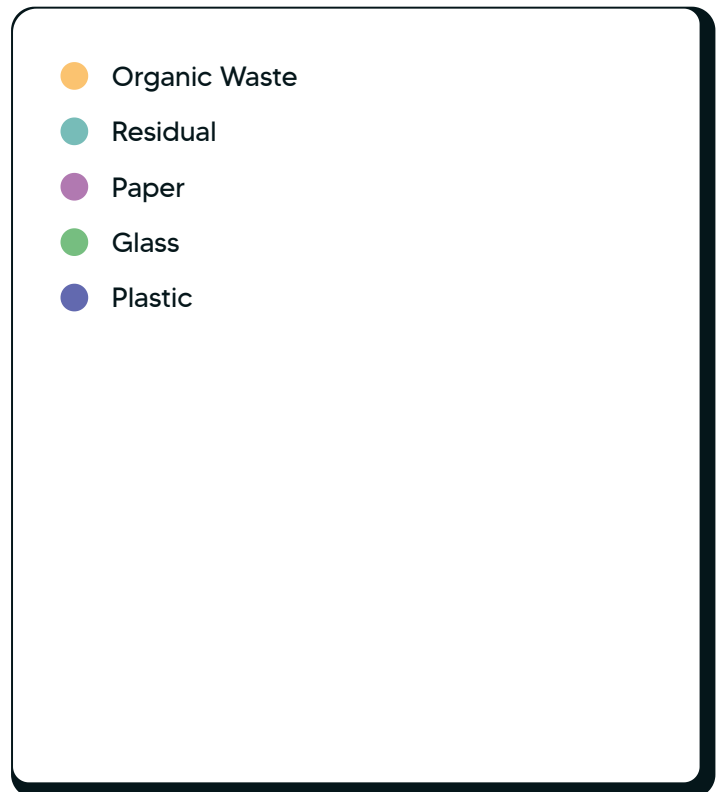
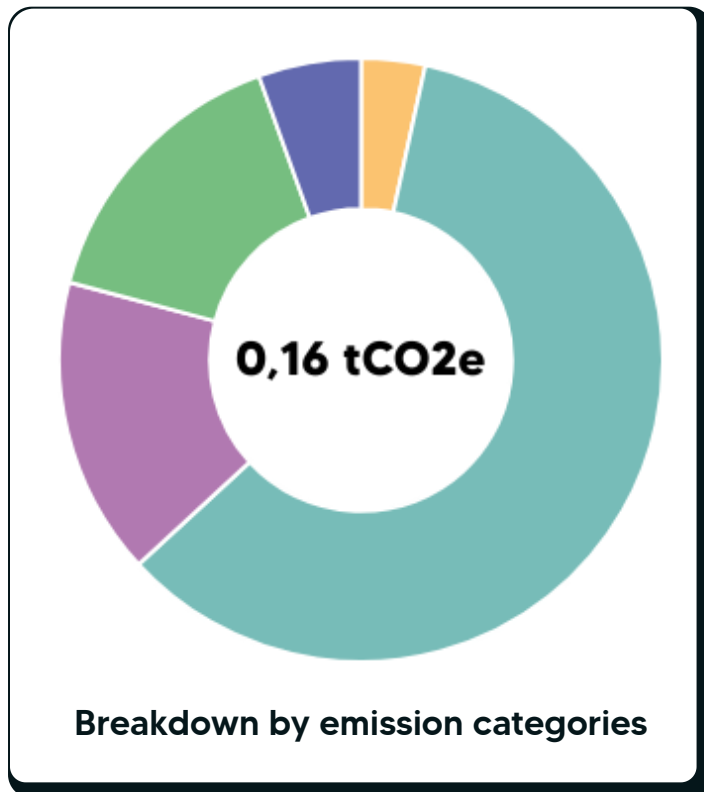
Categories	Emissions in tCO2e	Impact by source (%)
Tea	0,01	2,20 %
water	0,10	31,55 %
Coffee	0,05	16,02 %
Soda	0,00	1,43 %
Beer	0,04	11,39 %
Wine	0,12	37,41 %
Total	0,32	100 %

Accommodation



Categories	Emissions in tCO ₂ e	Impact by source (%)
Guest House	0,11	2,03 %
3 Star	0,12	2,12 %
4 Star	5,22	95,85 %
Total	5,44	100 %

Waste



Categories	Emissions in tCO2e	Impact by source (%)
Organic Waste	0,01	3,43 %
Residual	0,10	59,75 %
Paper	0,03	15,97 %
Glass	0,02	15,36 %
Plastic	0,01	5,49 %
Total	0,16	100 %