

**For our
sports ground
of tomorrow**



Greenhouse gas balance Swiss Olympic 2024

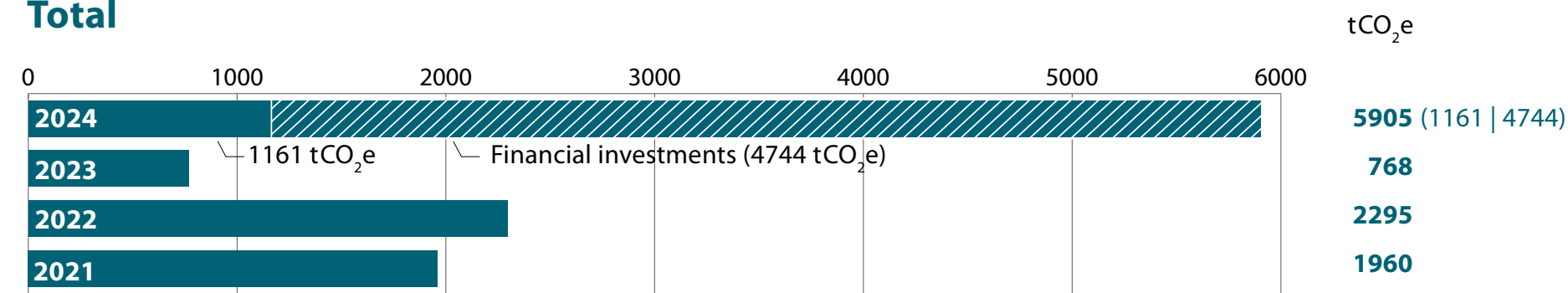
Greenhouse gas emissions

Total comparison



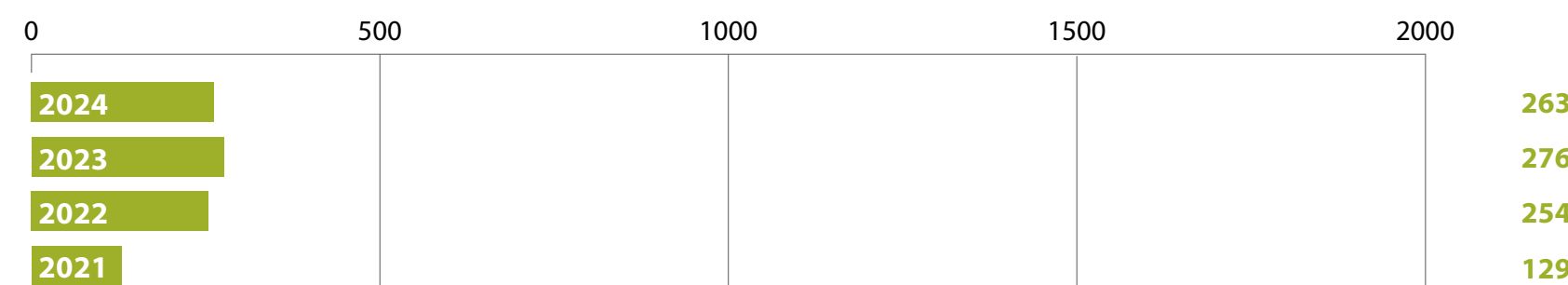
Annual comparison

Total



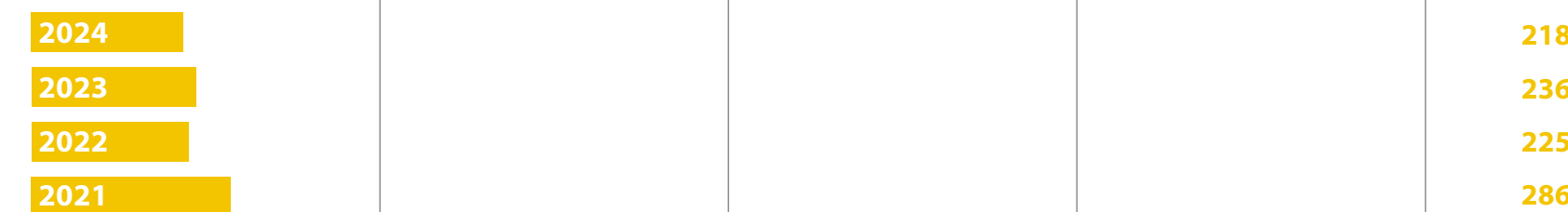
In 2024, Swiss Olympic's total greenhouse gas emissions increased from 768 to around 5905 tonnes of CO₂ equivalents (tCO₂e) compared to 2023. The main reason for this huge jump – around 670% – is the accounting of emissions from the head office's financial assets for the first time. These assets caused emissions of 4744 tCO₂e and have been invested in line with ESG criteria since 2024, which enables this more accurate reporting.

Head office

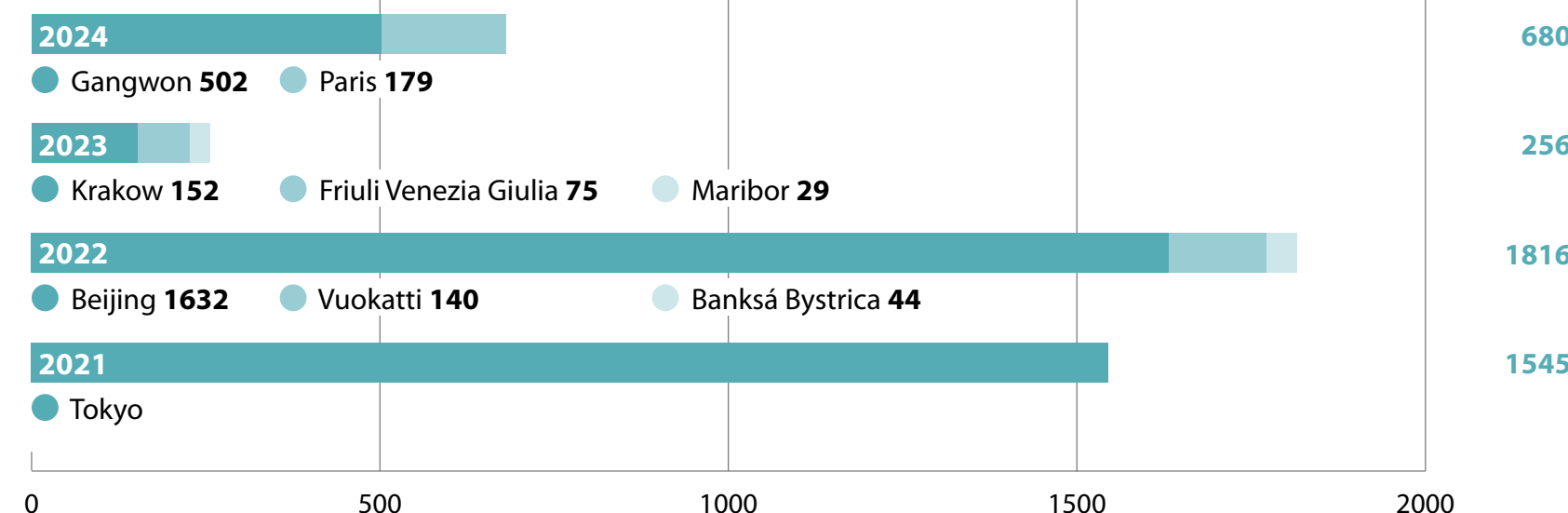


Swiss Olympic has set itself the goal of achieving net-zero greenhouse gas emissions at its head office by 2030. This year, emissions from the head office excluding financial assets totalled 263 tCO₂e, which is 48 tCO₂e or 22% above the reduction path of minus 8% defined in the Swiss Olympic climate concept. Swiss Olympic assumes responsibility for flight emissions and the failure to meet the set reduction path by pricing the emissions at CHF 100 per tCO₂e and paying them into the Swiss Olympic Climate Fund to finance measures and projects that protect the environment. Emissions from financial assets have not yet been priced due to their first-time disclosure in 2024 – the handling of this new information must first be clarified internally.

Talent Treff Tenero



Olympic missions

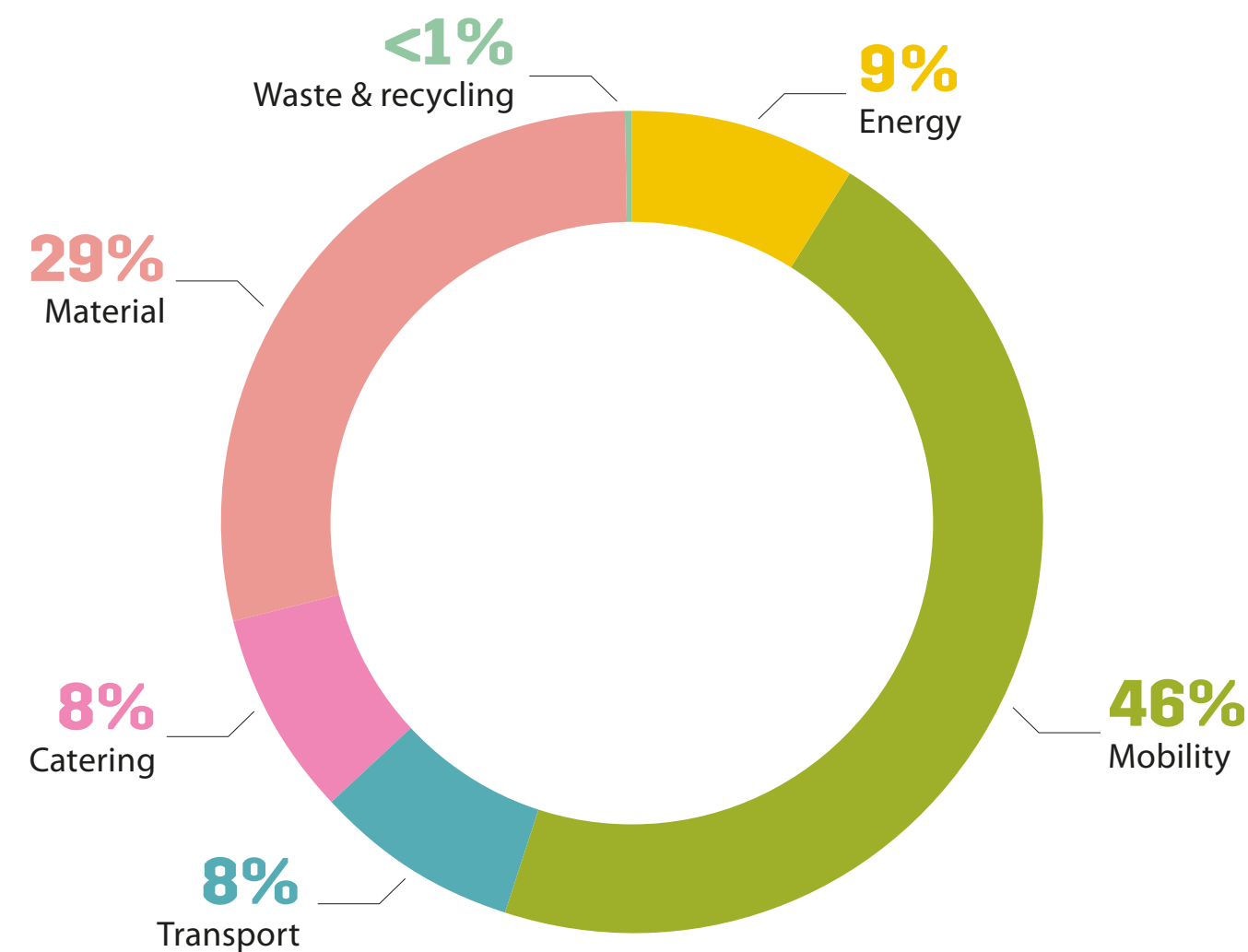


Greenhouse gas emissions

Head office 2024



Breakdown in percent*

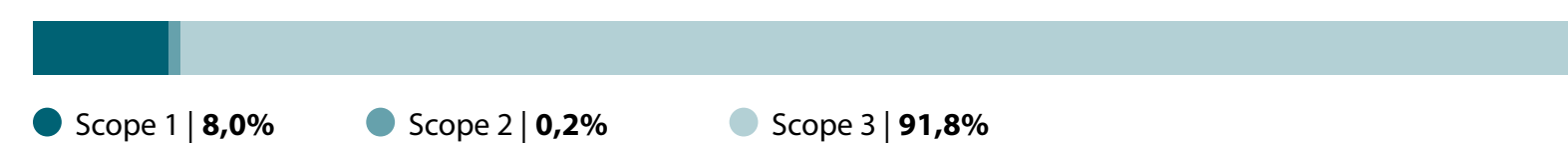


Breakdown in tCO₂e*

Category	Sub-category	tCO ₂ e
Energy 9%	Heating	22,0
	Current	1,7
	Total	23,7
Mobility 46%	Commuter traffic	64,1
	Public transport	35,7
	Car	28,4
	Business traffic	44,3
	Flights	7,0
	Public transport	14,5
	Car	22,8
	Overnight stays	7,9
	Digital work	4,5
	Total	120,8
Transport 8%	Post dispatch	3,7
	Own vehicles	17,8
	Total	21,5
Catering 8%	Non-vegetarian meals	7,6
	Vegetarian meals	0,8
	Drinks	3,8
	Snacks	9,0
	Total	21,2
Material 29%	Employee & "cool and clean" clothing	39,6
	Printed materials & printing paper	4,5
	Consumables	1,4
	Tap water	0,02
	Electronic devices	3,4
	Other (primarily raw materials)	26,2
	Total	75,1
	Waste & recycling <1%	Operational waste
Waste water		0,1
Recycling waste		0,1
Total		0,2

Head office emissions*

263 tCO₂e



* Figures and infographics excluding financial investments

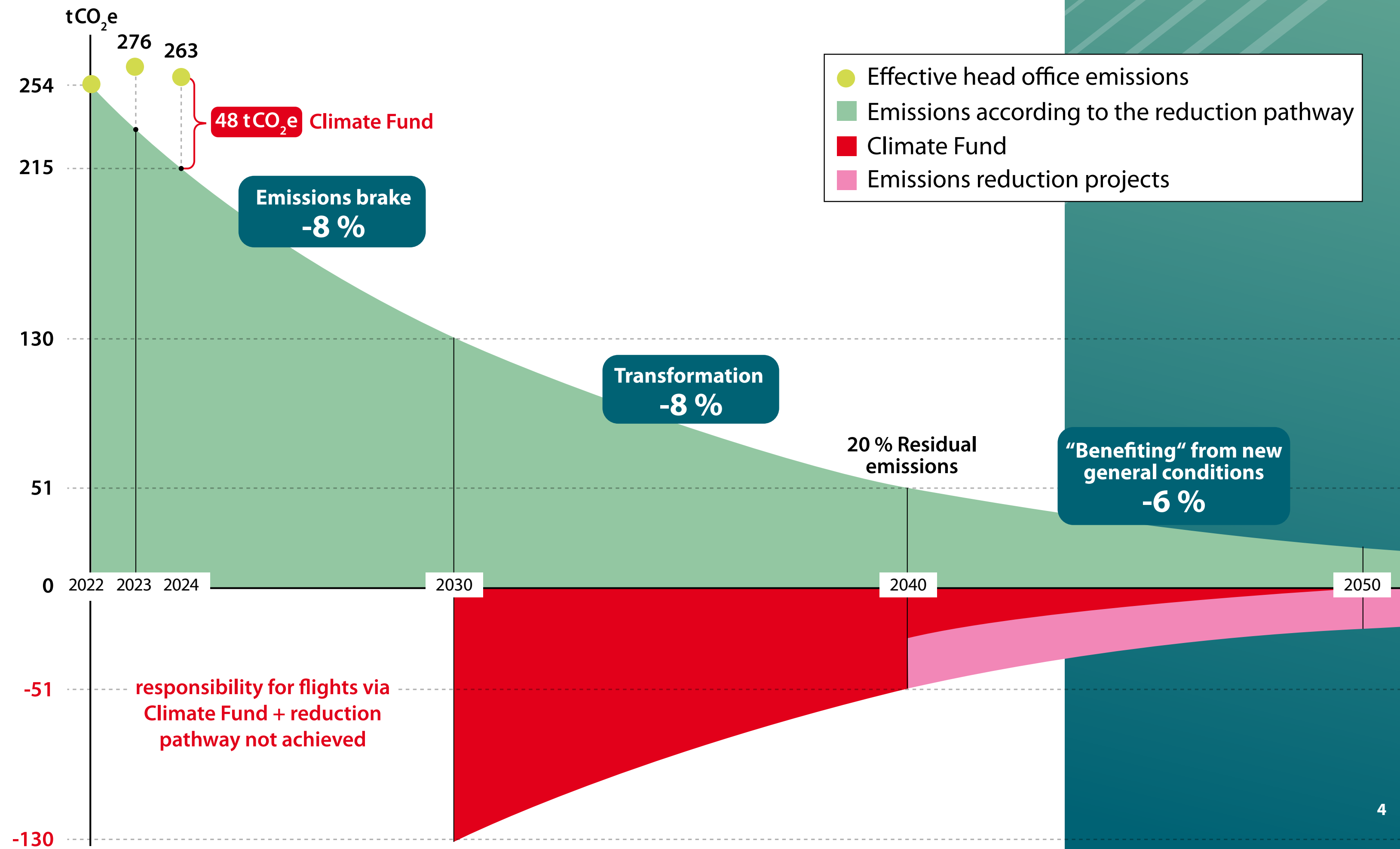
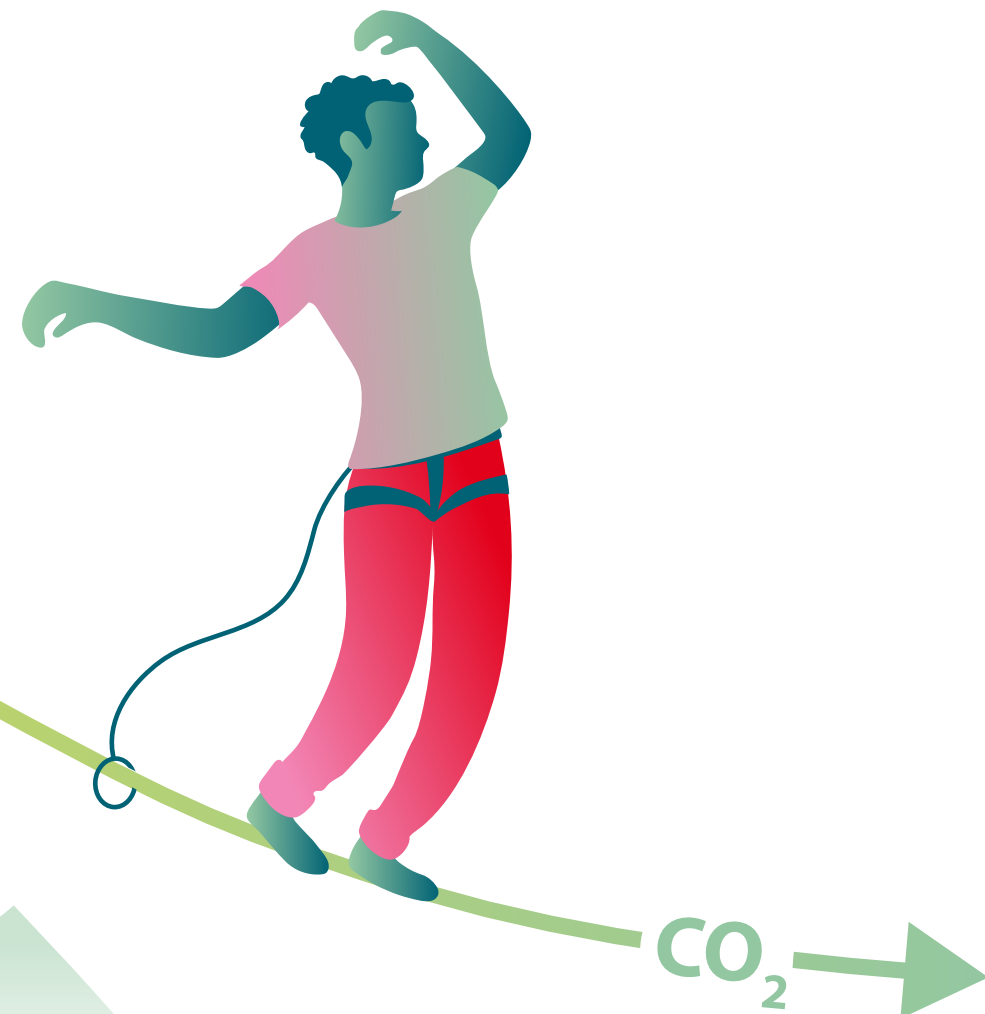
Financial investments 4744 tCO₂e

In 2024, the greenhouse gas emissions of the head office amount to 5007 tCO₂e including financial assets (increase of around 1710% compared to 2023) and 263 tCO₂e excluding financial assets (reduction of 4.9% compared to 2023). Emissions in the area of mobility were reduced by 36 tCO₂e through increased commuting and travel by public transport instead of by car, and through fewer flights. Material emissions increased by 16 tCO₂e compared to the previous year, which was mainly due to the procurement of 20 000 gym bags for "cool and clean" in the employee clothing & "cool and clean" category. The head office recorded 91.7 full-time equivalents, 7.9 more than in 2023.

The team strategy: Net zero by 2030

Emissions reduction pathway of the Swiss Olympic head office

It is challenging to achieve net zero. We are taking responsibility for our residual emissions by making corresponding payments into the Swiss Olympic Climate Fund and we are working hard to continually increase the proportion of carbon sink projects.

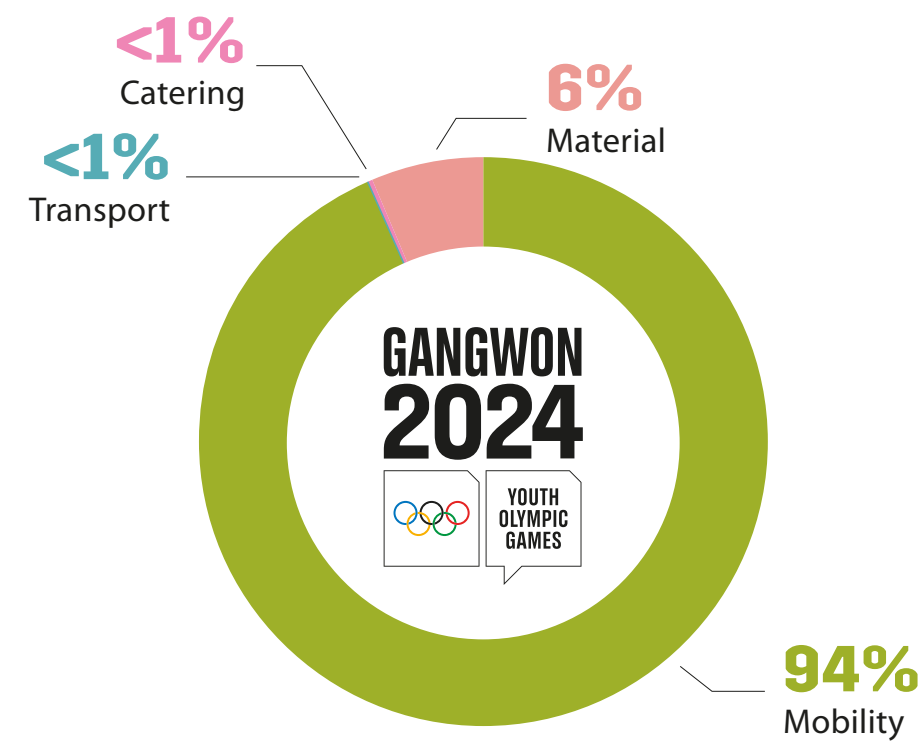


Greenhouse gas emissions

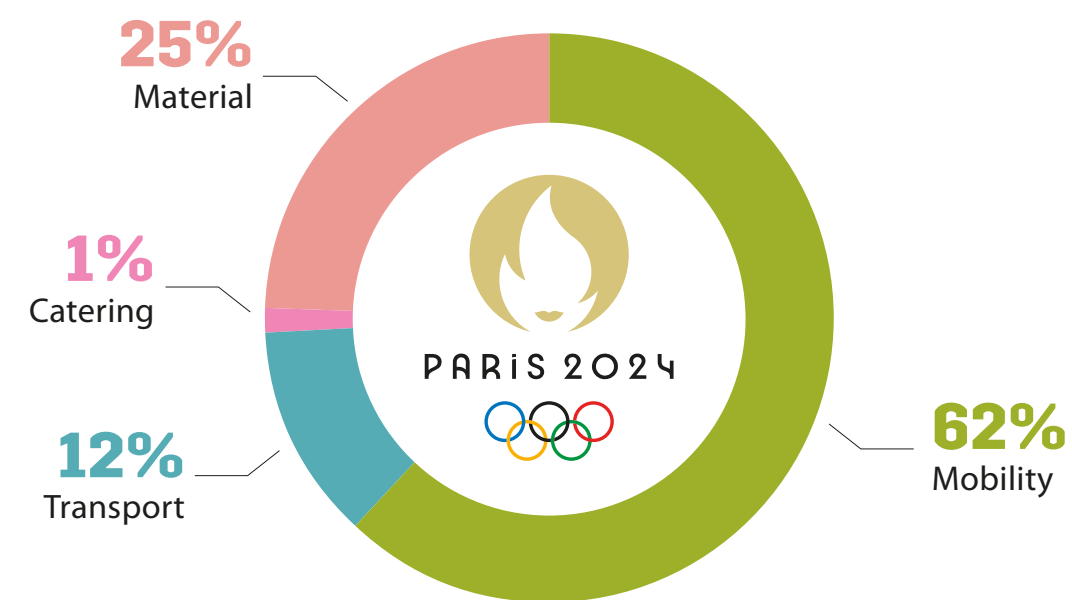
Olympic missions 2024

Breakdown in percent

Youth Olympic Games in Gangwon



Summer Olympics in Paris



Emissions

Youth Olympic Games in Gangwon

502 tCO₂e

Summer Olympics in Paris

179 tCO₂e

Breakdown in tCO₂e

Category	Percentage	Gangwon (tCO ₂ e)	Paris (tCO ₂ e)
Mobility	85%	580,7	
Gangwon		469,9	
Paris			110,8
Transport	3%	22,1	
Gangwon		0,1	
Paris			22,0
Catering	<1%	2,7	
Gangwon		0,5	
Paris			2,2
Material	11%	74,7	
Gangwon		31,2	
Paris			43,5

Delegation size

Youth Olympic Games in Gangwon



Summer Olympics in Paris



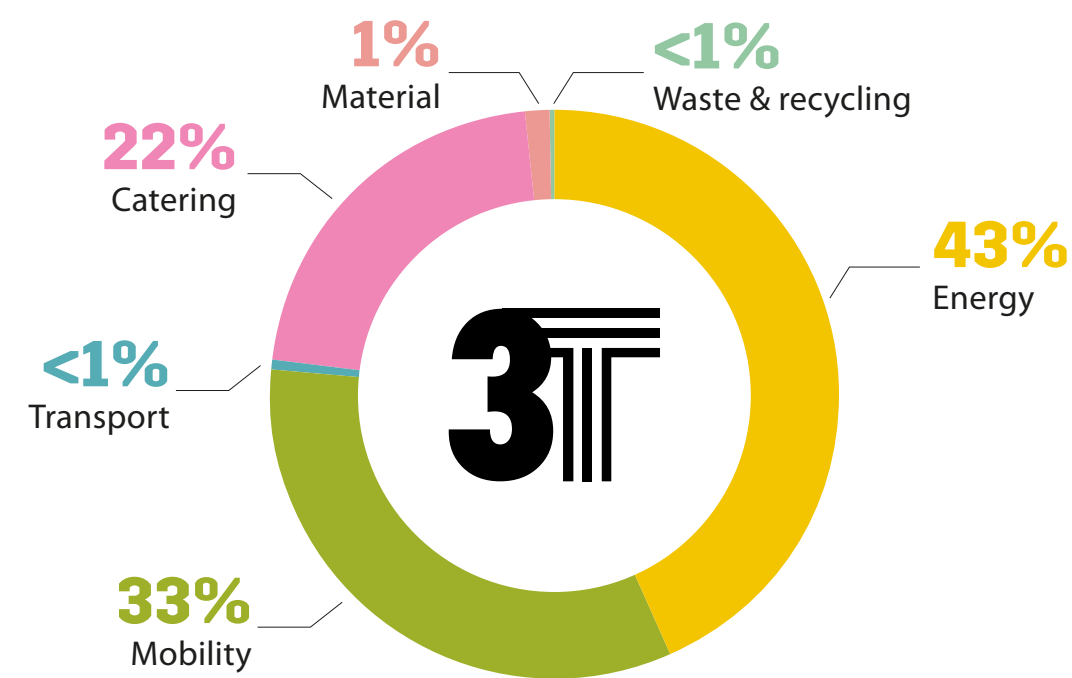
Greenhouse gas emissions from the 2024 Olympic missions totalled 680 tCO₂e. Most of the emissions came from flights to the Youth Olympic Games in Gangwon (South Korea), which emitted 447 tCO₂e. Emissions from the Summer Olympics in Paris 2024 have fallen by 1366 tCO₂e compared to the last Summer Olympics in Tokyo 2021. This is primarily due to the geographical proximity of Paris to Switzerland; most of the journey was made by train, thus keeping mobility and transport emissions low. In addition, emissions from delegation clothing were reduced per person: Paris = 0.15 tCO₂e, Tokyo = 0.19 tCO₂e.

Greenhouse gas emissions

Talent Treff Tenero 2024

Breakdown in percent

Talent Treff Tenero (3T)



Emissions 3T
218 tCO₂e

Breakdown in tCO₂e

	tCO ₂ e	tCO ₂ e
Energy 43%	94,7	
Heating (swimming pool)	74,7	
Current	20,0	
Mobility 33%	72,7	
Arrival & departure of participants & staff	34,2	
Public transport	14,0	
Car	20,2	
Overnight stays	38,5	
Transport <1%	0,8	
Delivery vans	0,8	
Catering 22%	47,0	
Non-vegetarian meals	32,7	
Vegetarian meals	14,3	
Material 1%	2,8	
Participant & staff clothing	2,8	
Tap water	0,01	
Waste & recycling <1%	0,1	
Operational waste	0,02	
Waste water	0,1	
Recycling waste	0,02	

In 2024, the greenhouse gas emissions of the 3Ts are 7.4% lower than in 2023 at 218 tCO₂e. This is mainly due to the fact that the energy consumption estimate was improved: Emissions from heating dropped by 39 tCO₂e, while emissions from electricity rose by 17 tCO₂e compared to 2023. At 0.18 tCO₂e, the emissions per participant of the entire 3T in 2024 are comparable to the past two years.

Emissions reduction measures implemented by Swiss Olympic

Three examples of measures implemented in 2024:



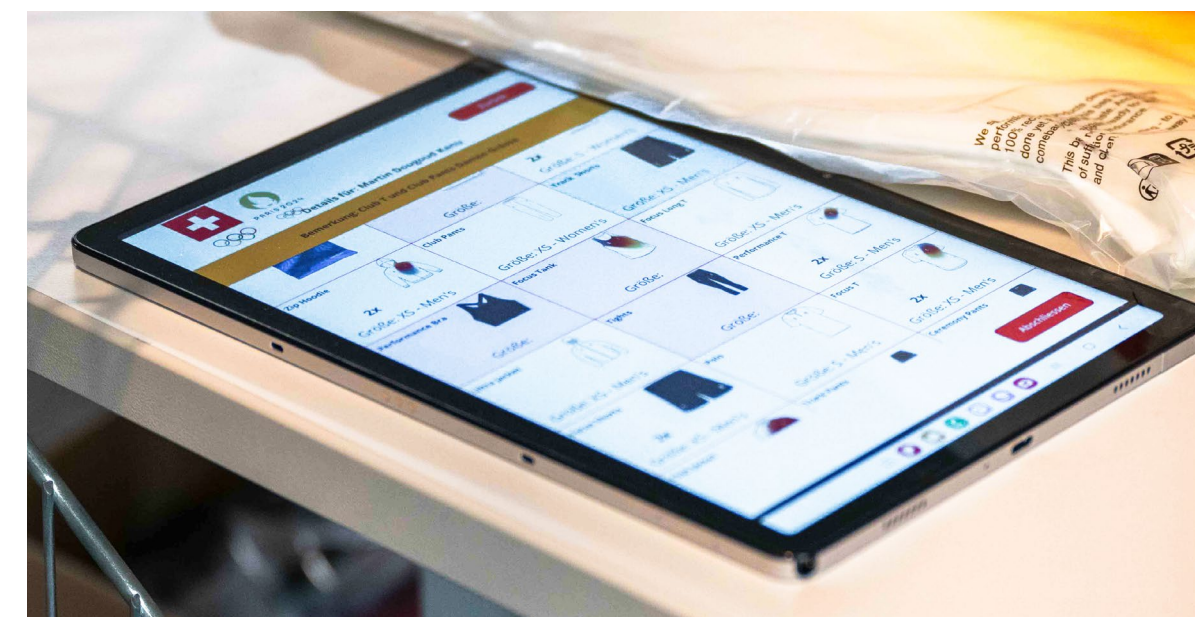
Taking the train to the Paris 2024 Olympic Games

Sustainable, safe, fast, and convenient: the partnership with TGV Lyria for the 2024 Summer Olympics in Paris enabled the Swiss Olympic Team to transport over 350 delegation members comfortably by rail. As part of the partnership, a TGV train was also given a mission design, making the journey even more special for the Swiss Olympic Team and drawing particular attention to rail mobility.

Digitisation of the offices

In recent years, numerous measures have been implemented at the offices to reduce paper consumption. These measures only reduce overall emissions to a limited extent, but they make an important contribution to a more sustainable use of resources. The following measures in particular have been digitised:

- » **Digital kit** handover for the Paris 2024 delegation (use of tablets instead of paper forms)
- » Sports parliament: **electronic voting** instead of paper voting cards
- » **Digitisation of the Swiss Olympic Card**
- » Overall **reduced paper consumption**, e.g. almost 100 kg of print paper saved in 2024 compared to the base year 2021



Increased commuting by public transport and non-motorised traffic

Despite a higher full-time equivalent than in 2023 and already high use of public transport, Swiss Olympic employees travelled even more kilometres by public transport and non-motorised transport in 2024 – a total of 105 942 km (2023: 161 746 km). By contrast, car use continued to decline. Since 2019, Swiss Olympic has expressly supported the use of public transport by covering the annual cost of an SBB half fare travel card for all employees. In addition, Swiss Olympic employees have two electric bikes at their disposal for free use.

Further information

If you have any questions, please contact
the Association Management of Swiss Olympic:
info@swissolympic.ch

Note:

Due to a method update in the myclimate background database
(update of various emission factors), there are deviations in some
numbers compared to previous years.

Data validated by myclimate

