

**For our
sports ground
of tomorrow**



Greenhouse gas balance Swiss Olympic 2025

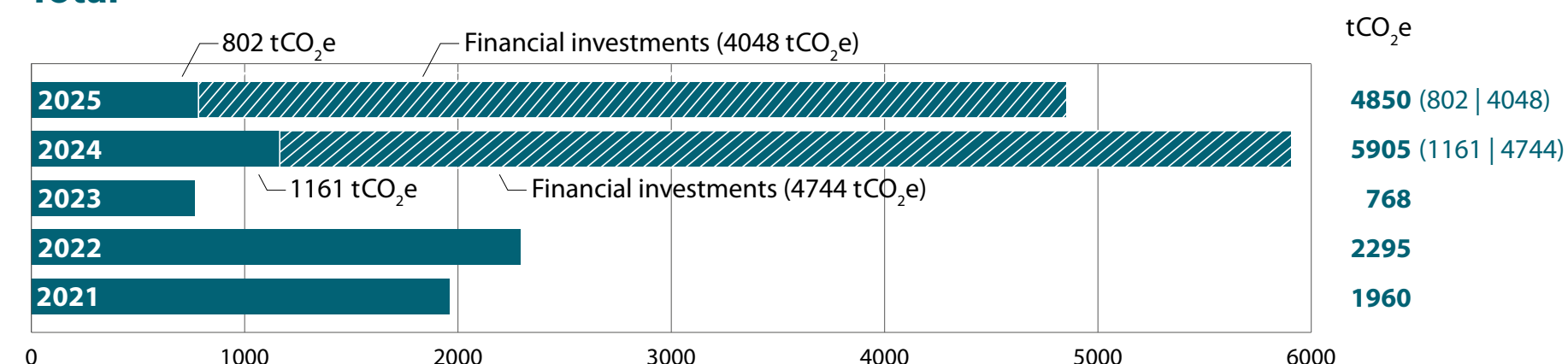
Greenhouse gas emissions

Total comparison

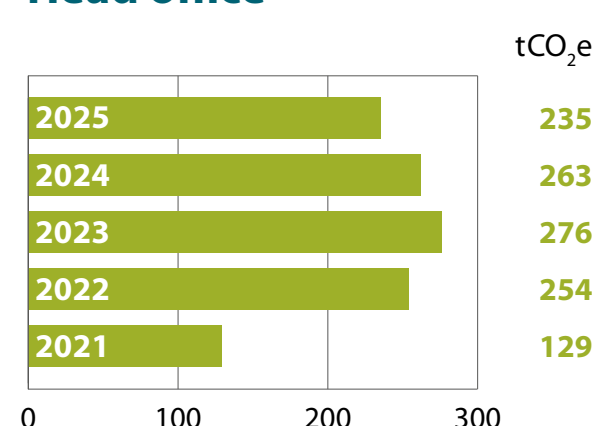


Annual comparison

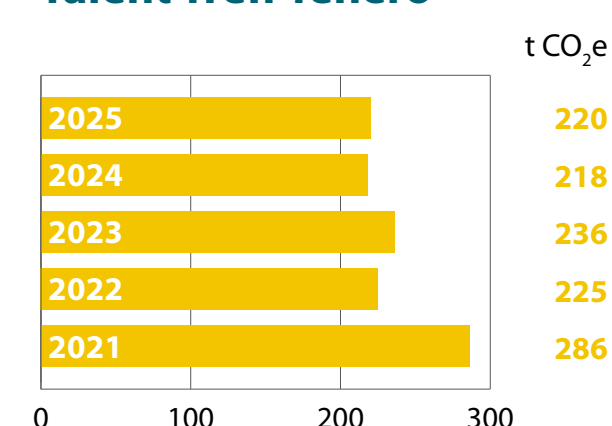
Total



Head office



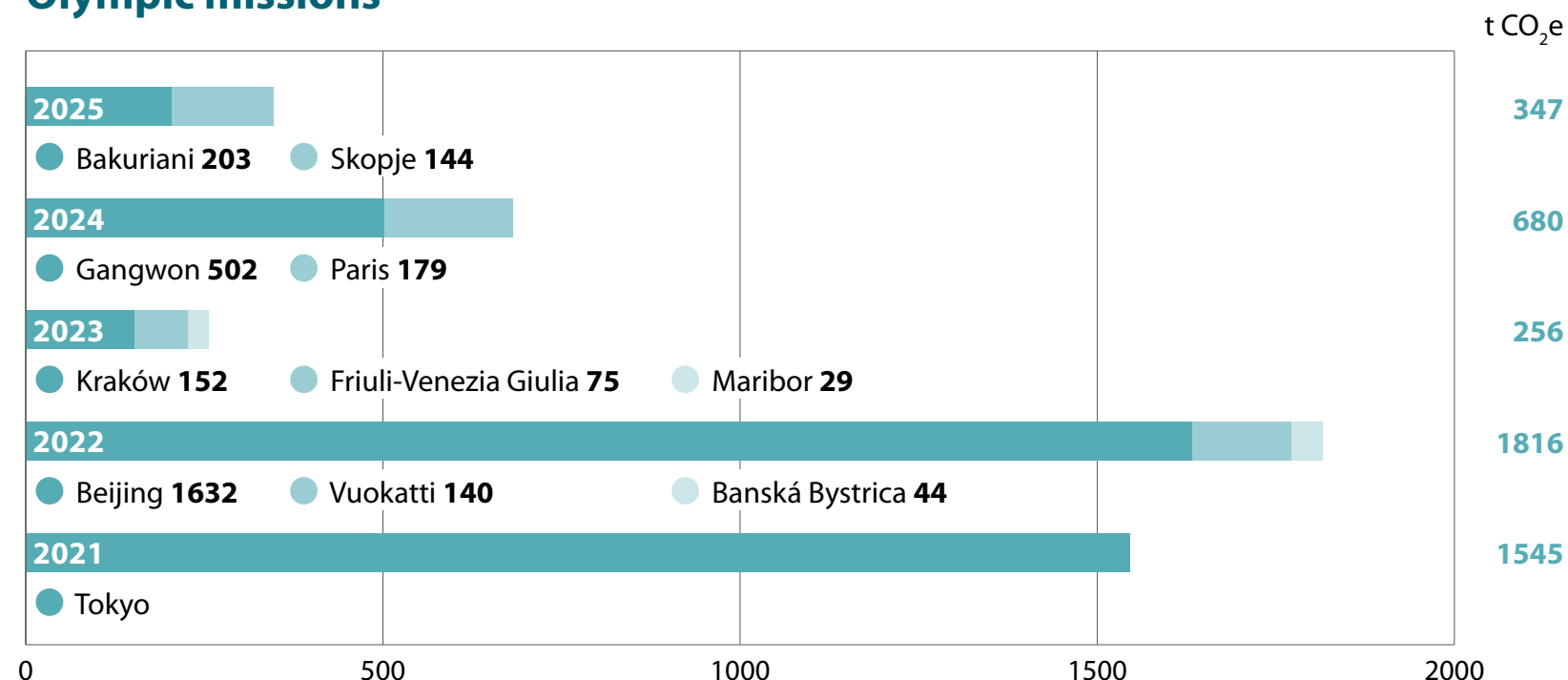
Talent Treff Tenero



Swiss Olympic's total greenhouse gas emissions decreased from 5,905 tCO₂e (tonnes of CO₂ equivalents) in 2024 to around 4,850 tCO₂e in 2025. This represents a reduction of 18% in one year. At 4,048 tCO₂e – or 83% of total emissions – the Secretariat's financial investments, which are managed in accordance with ESG criteria, are once again the largest source of emissions. Compared with 2024, emissions from financial assets fell by 696 tCO₂e.

Swiss Olympic has set itself the goal of achieving net-zero greenhouse gas emissions at its head office by 2030. In 2025, emissions from the head office excluding financial assets totalled 235 tCO₂e, which is 36.7 tCO₂e (18.5%) 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 will not be priced in 2025.

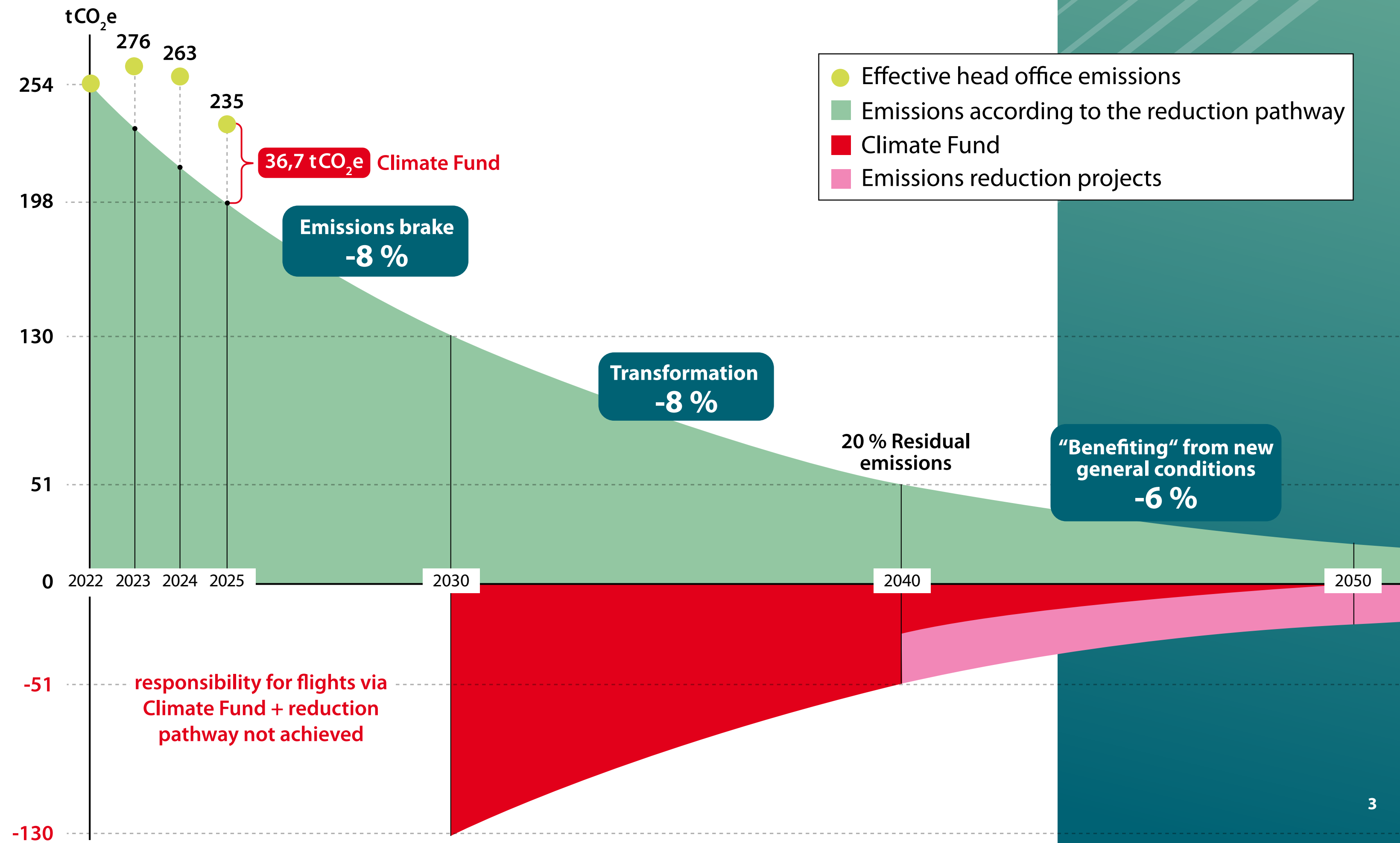
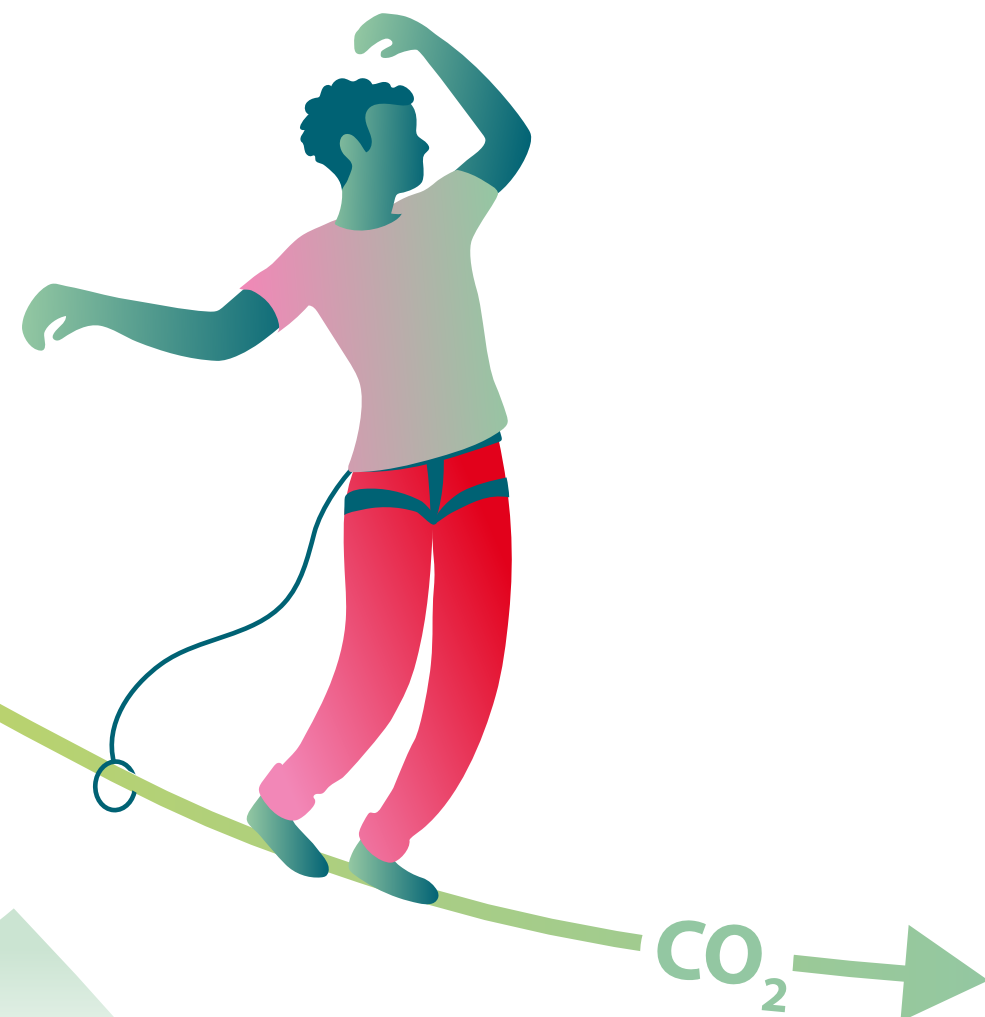
Olympic missions



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.



Preparing for flying high: Taking responsibility

Swiss Olympic assumes responsibility for aviation emissions from its head office and missions, as well as for deviations from the reduction path, by paying the appropriate contributions into the Swiss Olympic Climate Fund and investing them in Sustainable Aviation Fuel (SAF).

Introduction of Sustainable Aviation Fuel (SAF) in 2025

As a Corporate Programme SAF Ambassador for SWISS, Swiss Olympic is helping to fund sustainable aviation fuels and supports the use of Sustainable Aviation Fuel (SAF) on SWISS flights.

In 2025, Swiss Olympic purchased 3,937 kg of Sustainable Aviation Fuel to offset the emissions from its 2024 flights, thereby helping to save around 14,264 kg of CO₂e*.

	tCO ₂ e
Emissions from air travel in 2024	288.3
EYOF Bakuriani	158.1
EYOF Skopje	111.3
Administrative Office	18.9

Paying into the Swiss Olympic Climate Fund

Swiss Olympic assumes responsibility for aviation emissions and deviations from the defined reduction path by valuing these at CHF 100 per tCO₂e. The resulting amounts are channelled into the Swiss Olympic Climate Fund. The [Swiss Olympic Climate Fund](#) is a funding instrument for climate protection projects and sustainability measures in Swiss sport.

	tCO ₂ e
Administrative Office Emissions	36.7
Difference from the reduction path	



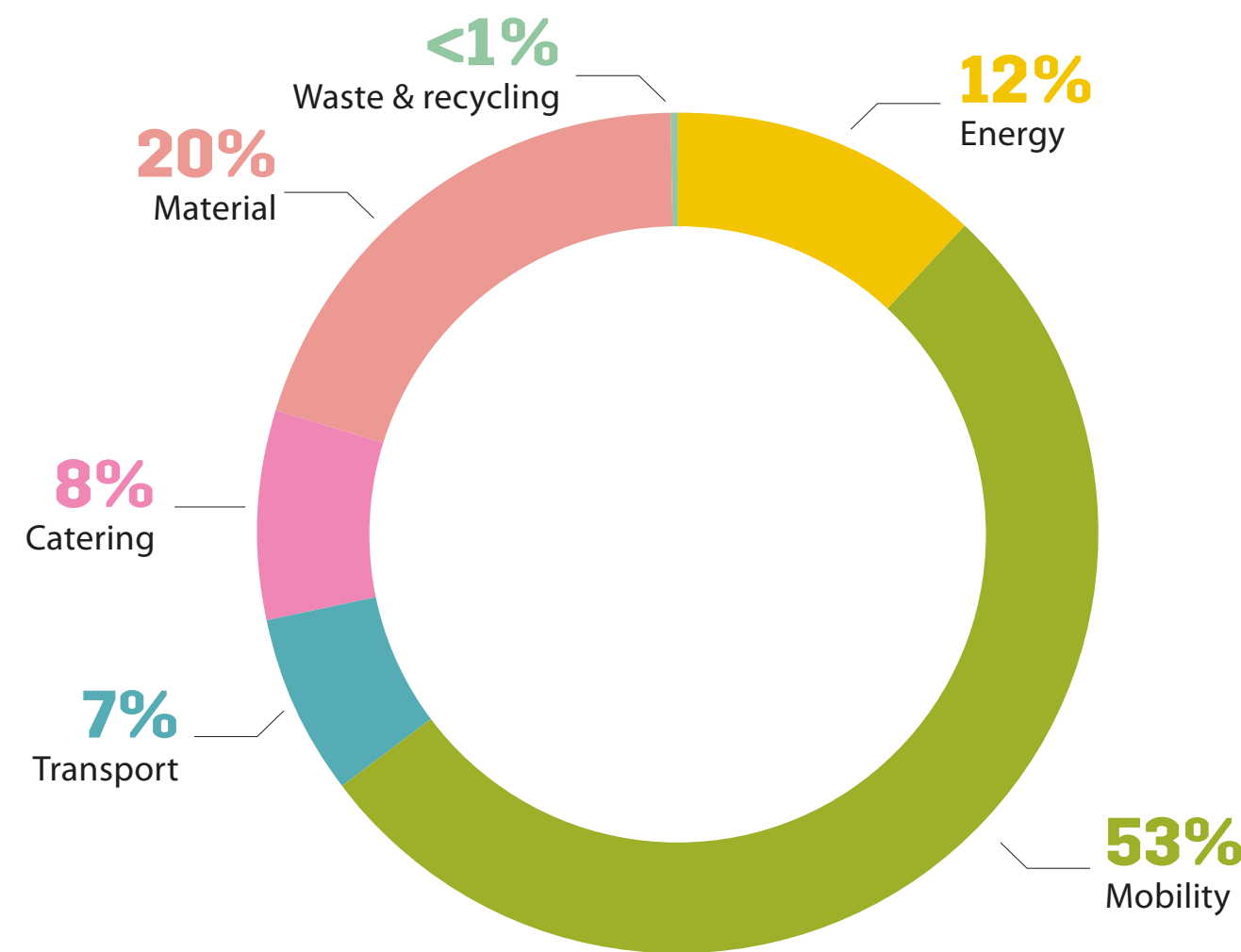
*Includes CO₂ equivalents from the production, transport and distribution of the fuel; it also takes into account the CO₂ produced during combustion, but not other substances.

Greenhouse gas emissions

Head office 2025



Breakdown in percent*

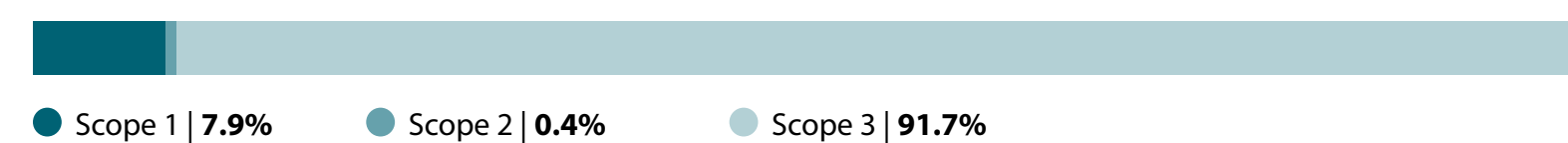


Breakdown in tCO₂e*

Category	Sub-category	tCO ₂ e
Energy 12%	Heating	25.8
	Current	1.9
	Total	27.7
Mobility 53%	Commuter traffic	65.8
	Public transport	40.9
	Car	24.9
	Business traffic	51.3
	Flights	18.9
	Public transport	9.7
	Car	22.7
	Overnight stays	3.2
	Digital work	3.5
	Total	123.8
Transport 7%	Post dispatch	3.2
	Own vehicles	14.0
	Total	17.2
Catering 8%	Non-vegetarian meals	5.3
	Vegetarian meals	0.5
	Drinks	3.5
	Snacks	10.5
	Total	19.8
Material 20%	Employee & "cool and clean" clothing	9.9
	Printed materials & printing paper	4.5
	Consumables	1.4
	Tap water	0.02
	Electronic devices	4.2
	Other (primarily raw materials)	26.1
	Total	46.1
	Waste & recycling <1%	Operational waste
Waste water		0.1
Recycling waste		0.1
Total		0.2

Head office emissions*

235 tCO₂e



* Figures and infographics excluding financial investments

Financial investments 4048 tCO₂e

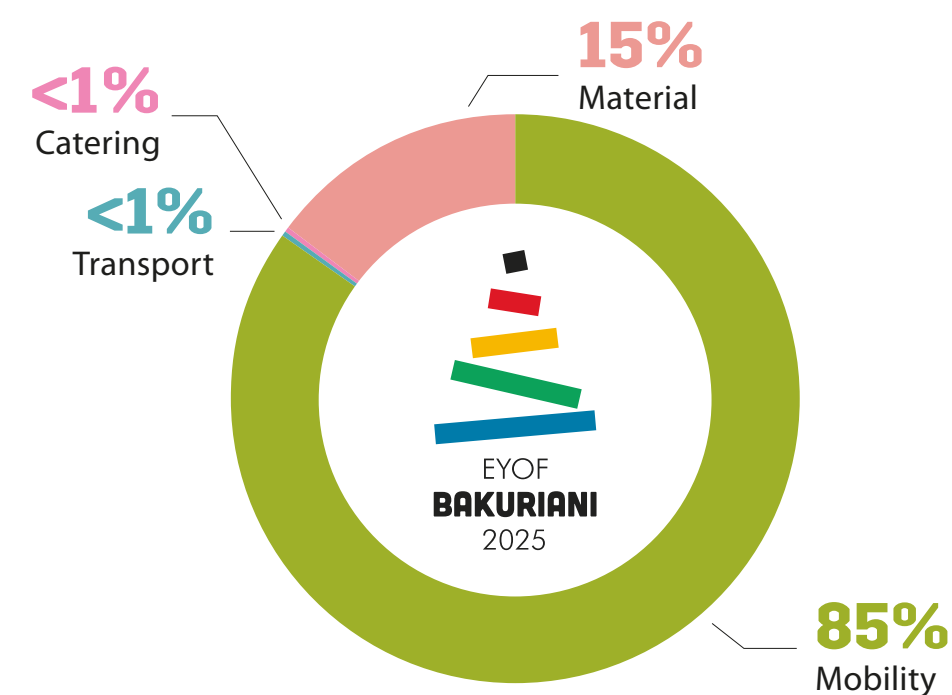
The head office's greenhouse gas emissions in 2025 amount to 235 tCO₂e excluding financial assets (and 4,283 tCO₂e including financial assets). This represents a reduction of 10.5% from 2024 (14.5% including financial assets). At 53%, mobility continues to account for the largest share. Whilst the number of overnight stays fell, an increase in the number of flights in this area led to a slight rise in emissions. Emissions from transport have fallen by 20%, mainly due to the new, fully electric vehicle fleet. Material emissions fell by 29 tCO₂e, primarily due to lower procurement volumes in 'Clothing'. The Administrative Office recorded 87.1 full-time equivalents, 4.6 less than in 2024.

Greenhouse gas emissions

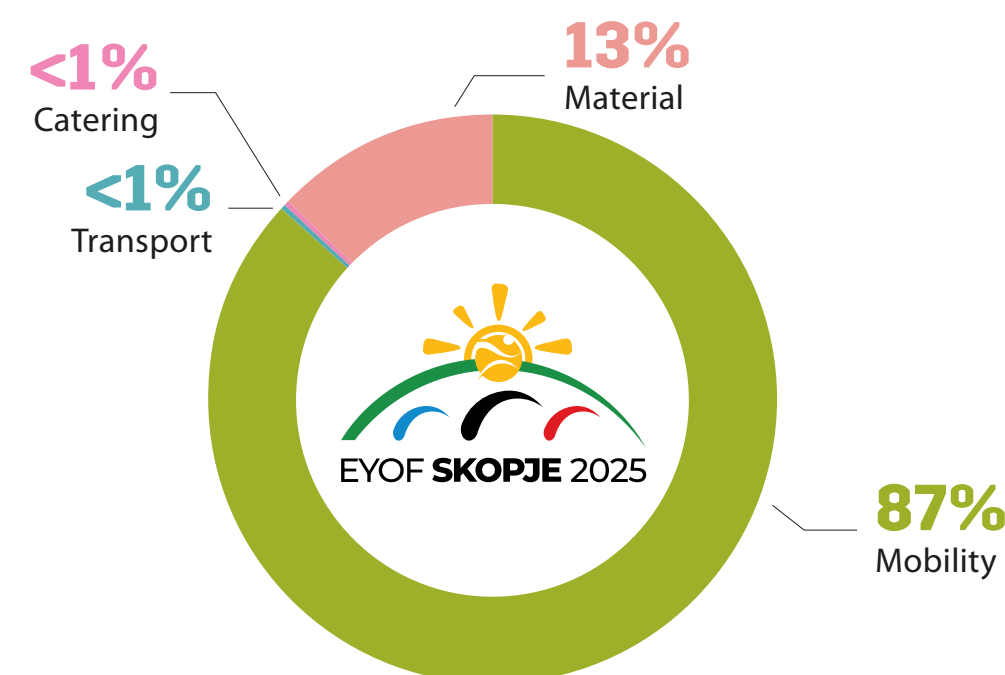
Olympic missions 2025

Breakdown in percent

European Youth Olympic Festival Bakuriani



European Youth Olympic Festival Skopje



Emissions

European Youth Olympic Festival Bakuriani

203 tCO₂e

European Youth Olympic Festival Skopje

144 tCO₂e

Breakdown in tCO₂e

Category	Percentage	tCO ₂ e
Mobility	85%	297.1
Bakuriani		172.4
Skopje		124.7
Transport	<1%	0.7
Bakuriani		0.4
Skopje		0.3
Catering	<1%	0.8
Bakuriani		0.4
Skopje		0.4
Material	14%	48.1
Bakuriani		29.8
Skopje		18.3

Delegation size

European Youth Olympic Festival Bakuriani

114

European Youth Olympic Festival Skopje

134

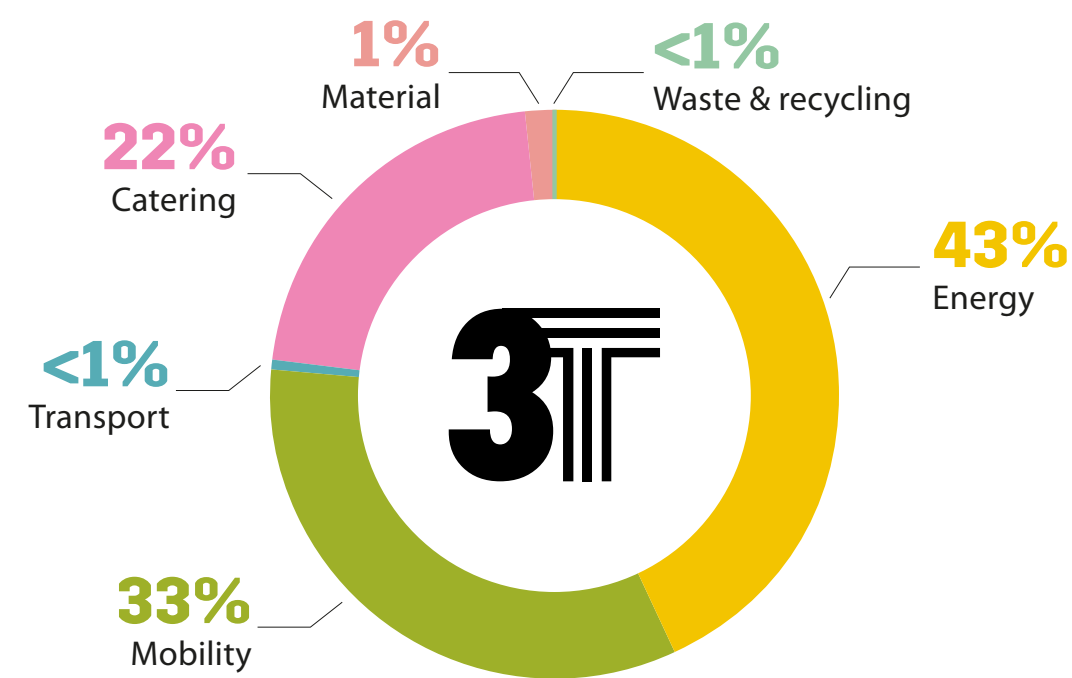
The greenhouse gas emissions generated by the Olympic delegations vary considerably depending on the host city and the size of the delegation. In 2025, emissions from the Olympic delegations totalled 347 tCO₂e, representing a 49% reduction from 2024. Of this, 203 tCO₂e were attributable to the Winter European Youth Olympic Festival (EYOF) in Bakuriani and 144 tCO₂e to the Summer EYOF in Skopje. Emissions stem mainly from flights, accounting for 77% of the total in each case: 158 tCO₂e for Bakuriani and 111 tCO₂e for Skopje. Emissions from clothing at the Winter EYOF, at 0.26 tCO₂e per participant, are almost twice as high as at the Summer EYOF (0.14 tCO₂e per participant). This is because, on the one hand, more items of clothing are required in winter and, on the other, their production is more CO₂-intensive.

Greenhouse gas emissions

Talent Treff Tenero 2025

Breakdown in percent

Talent Treff Tenero (3T)



Emissions 3T
220 tCO₂e

Breakdown in tCO₂e

	tCO ₂ e
Energy 43%	95,1
Heating (swimming pool)	74,7
Current	20,4
Mobility 33%	73,0
Arrival & departure of participants & staff	36,3
Public transport	14,6
Car	21,7
Overnight stays	36,7
Transport <1%	1,3
Delivery vans	1,3

	tCO ₂ e
Catering 22%	47,4
Non-vegetarian meals	33
Vegetarian meals	14,4
Material 1%	3,0
Participant & staff clothing	3,0
Tap water	0,01
Waste & recycling <1%	0,1
Operational waste	0,02
Waste water	0,1
Recycling waste	0,02

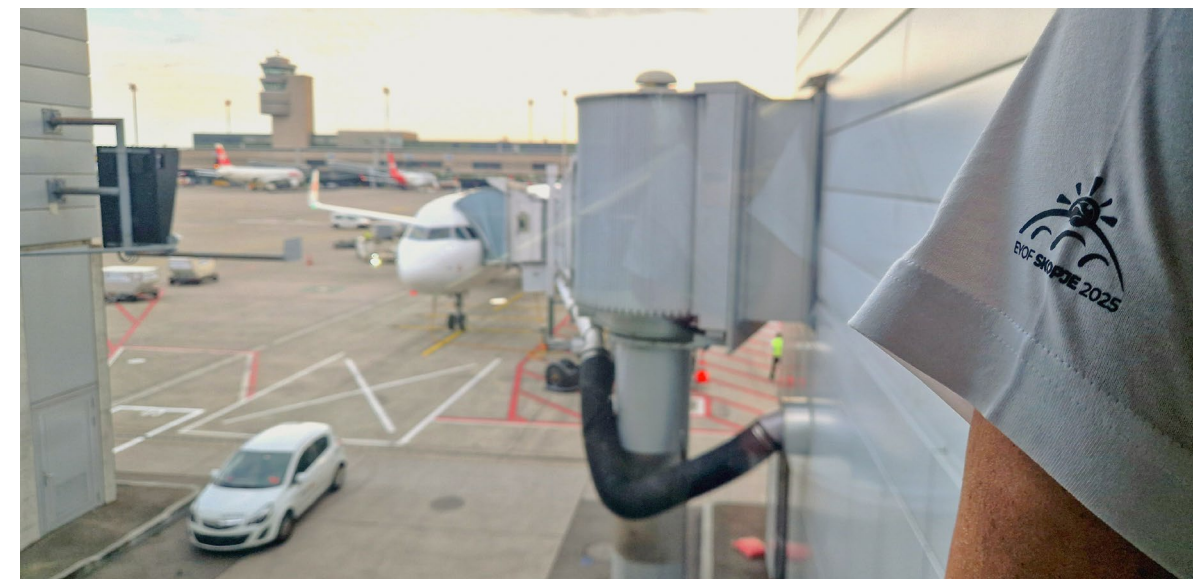
The 3T's greenhouse gas emissions in 2025 will amount to 220 tCO₂e, which represents a 1% increase from 2024. As in recent years, energy (43%) – in particular the heating of the swimming pool – and transport (33%) are the biggest contributors to emissions. Together, these two areas account for around three-quarters of the 3T's total greenhouse gas emissions. Food production accounts for 22% of emissions, making it the third-largest source of emissions.

Emissions reduction measures implemented by Swiss Olympic

Three examples of measures implemented in 2025:

Fully electric vehicle fleet

Thanks to a partnership with Toyota, Swiss Olympic will have a fully electric vehicle fleet at its disposal by the end of 2028. Two fully electric Toyota bZ4X pool vehicles are available to staff, and members of the management team have also been provided with this Toyota model. The all-electric fleet now comprises a total of nine vehicles – one fewer than before – and contributes to reducing CO₂ emissions in the mobility sector. In 2025, compared with 2024, a total of 3.8 tCO₂e was saved in the 'Transport – Own Vehicles' category.



Sustainable Aviation Fuel technology promotion

Swiss Olympic is helping to fund Sustainable Aviation Fuel (SAF). As SWISS's Corporate Programme SAF Ambassador, Swiss Olympic invests 10% of its annual aviation emissions in the development and promotion of SAF. Emissions from air travel associated with Olympic missions will be charged at a rate of 100 Swiss francs per tonne of CO₂. In 2025, production of around 3.9 tonnes of SAF was achieved for the 2024 reporting year, which corresponds to an emissions reduction of around 14.3 tonnes of CO₂ compared with conventional kerosene – as the fuel, produced from biogenic waste materials, reduces CO₂ emissions by at least 80% compared with fossil kerosene over its entire life cycle. The emissions reduction figures for flights in 2025 are still pending.

reCIRCLE containers for staff

Since 2025, Swiss Olympic has been offering all staff the use of a reusable reCIRCLE container, complete with cutlery, which can be used for takeaway lunches, for example. Through the 'reCIRCLE for Business' subscription, which has been in place since 2025, Swiss Olympic aims to raise staff awareness of single-use waste and thereby help reduce greenhouse gas emissions. This means that 0.594–0.891 tCO₂ can be saved each year – equivalent to between 108 and 162 bags of rubbish.



Further information

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

Data validated by myclimate

