## Private jets' contribution to global warming is on the rise





1% of private jet users emit approx. 500 times more CO2 annually than the global average per person

The number of private jets increased by 28% between 2019 and 2023

The U.S. dominated private jet travel, representing 69% of flights

Passengers in larger private jets emitted more  ${\bf CO2}$  in  ${\bf 1}$  hour than the average person did in an entire year

Between 2019 and 2023, nearly half of of the close to 19 million private jet trips covered less than 500 km, with 900,000 journeys under 50 km

The 2023 Business Aviation Outlook Report predicts **8,500 new business jets** by 2033

Private jet emissions rose by 46% between 2019 and 2023

In 2023, private jet flights emitted over 15 million tons of CO2, surpassing the total emissions of Tanzania's 60 million people

## The World Economic Forum attract considerable private jet activity



Source: Guardian graphic/source: Gössling et al, Communications Earth & Environment 2024





## Emissions savings through alternative means of transport



Round trip from New York

compared to 115 tons of

CO2 equivalent for a similar

journey by private jet



Round trip from Berlin or Amsterdam to Zurich





saving **99%** of emissions by **rail** less than **50** kg of CO2



equivalent

compared to 12 tons of CO2
equivalent for a similar journey

by private iet