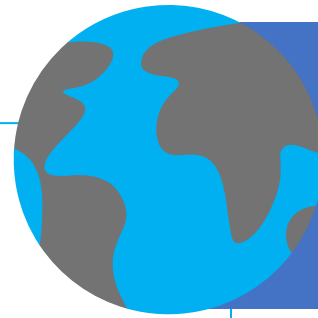


OUR CARBON FOOTPRINT

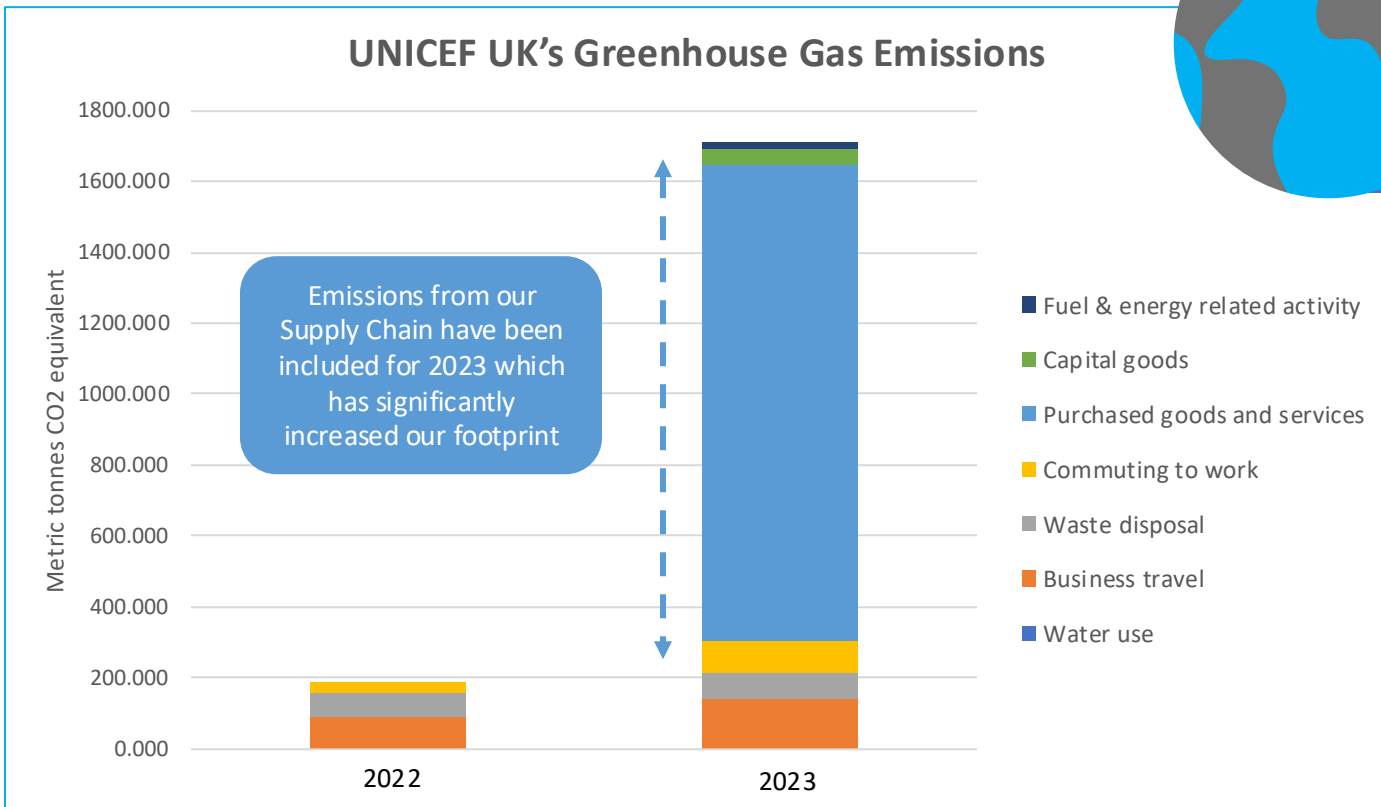
The issues of climate change, biodiversity loss and pollution have created a triple planetary crisis which is changing our world and the lives of children. UNICEF UK understand that we must act urgently to reduce our own environmental impact and play our part in supporting the just transition to a nature-positive and carbon net-zero world.

A significant aspect of this work is reducing our organisation’s greenhouse gas emissions (GHG) and setting a credible science-based pathway to net zero. Before we can effectively plan to reduce our carbon footprint, we must measure it. We recently completed a full scope 1, 2 and 3 GHG emissions footprint and the results are shown below.

2023 RESULTS



Our total footprint for 2023 is **1,709 tonnes CO₂e**
Equivalent to driving 260 times around the Earth!



ABOUT OUR EMISSIONS

All of UNICEF UK's GHG emissions are Scope 3 *indirect* emissions.

These indirect emissions are generated by activities such as air, rail and road travel, colleague commuting, waste disposal and, most significantly, the goods and services that we purchase.

Purchased goods and services (supply chain) makes up the majority of our emissions, followed by business travel and colleague commute.



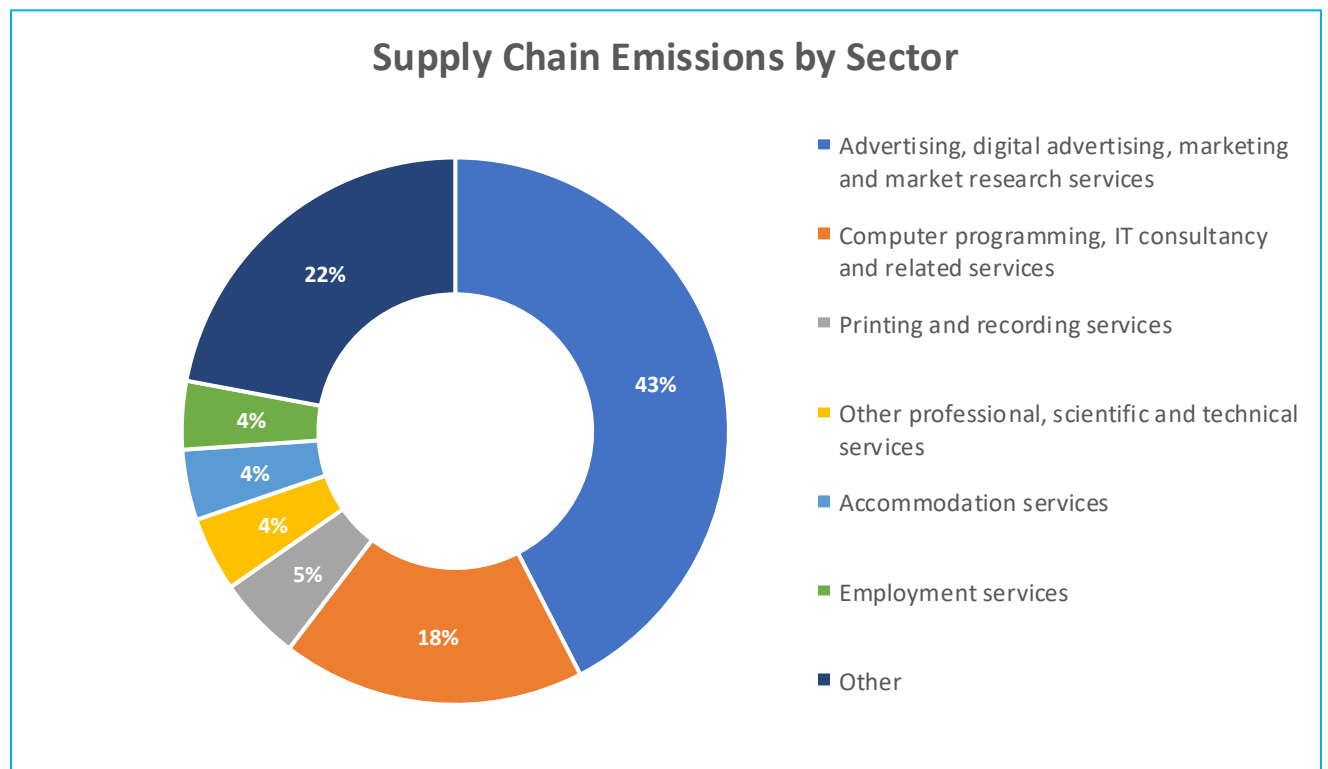
Is this a large footprint?

UUK performed favourably against a benchmark of similar organisations.

MEASURING OUR SUPPLY CHAIN EMISSIONS

We took a proportion of our Supplier’s emissions based on spend. We reached out to our major Suppliers to request their emissions data. Where data was unavailable, industry averages were used. 56% of our 2023 Supply chain emissions (by spend) has been based on data provided by our Suppliers.

- Advertising, digital advertising, market research and marketing makes up 43% of our Supply Chain footprint
- Computer programming, IT consultancy and related services represents 18%



NEXT STEPS

Measuring our full scope 1, 2, and 3 carbon footprint is the first step in understanding where our significant impacts lie and establishing a carbon reduction plan for UNICEF UK.

Over the next period we will:

- Communicate the findings across UNICEF UK and seek opportunities for carbon reduction
- Improve understanding of and monitor our largest emissions sectors
- Continue to engage with Suppliers to collect greenhouse gas emissions data
- Conduct analysis of our UUK Supplier base against sustainability criteria
- Develop a UNICEF UK carbon reduction plan with a view to setting a science-based net zero target

