

NETZEROHARINGEY

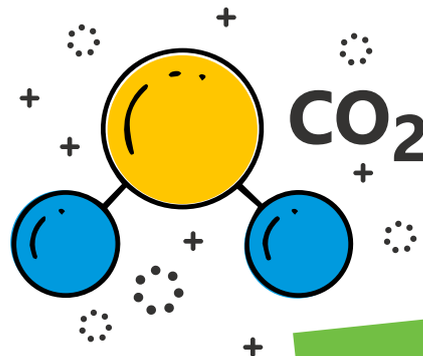
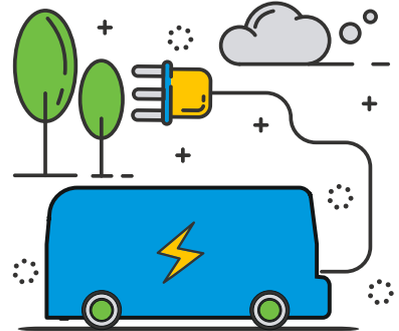
2041



ANNUAL CARBON REPORT

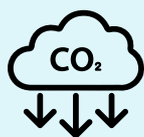
EXECUTIVE SUMMARY

2025

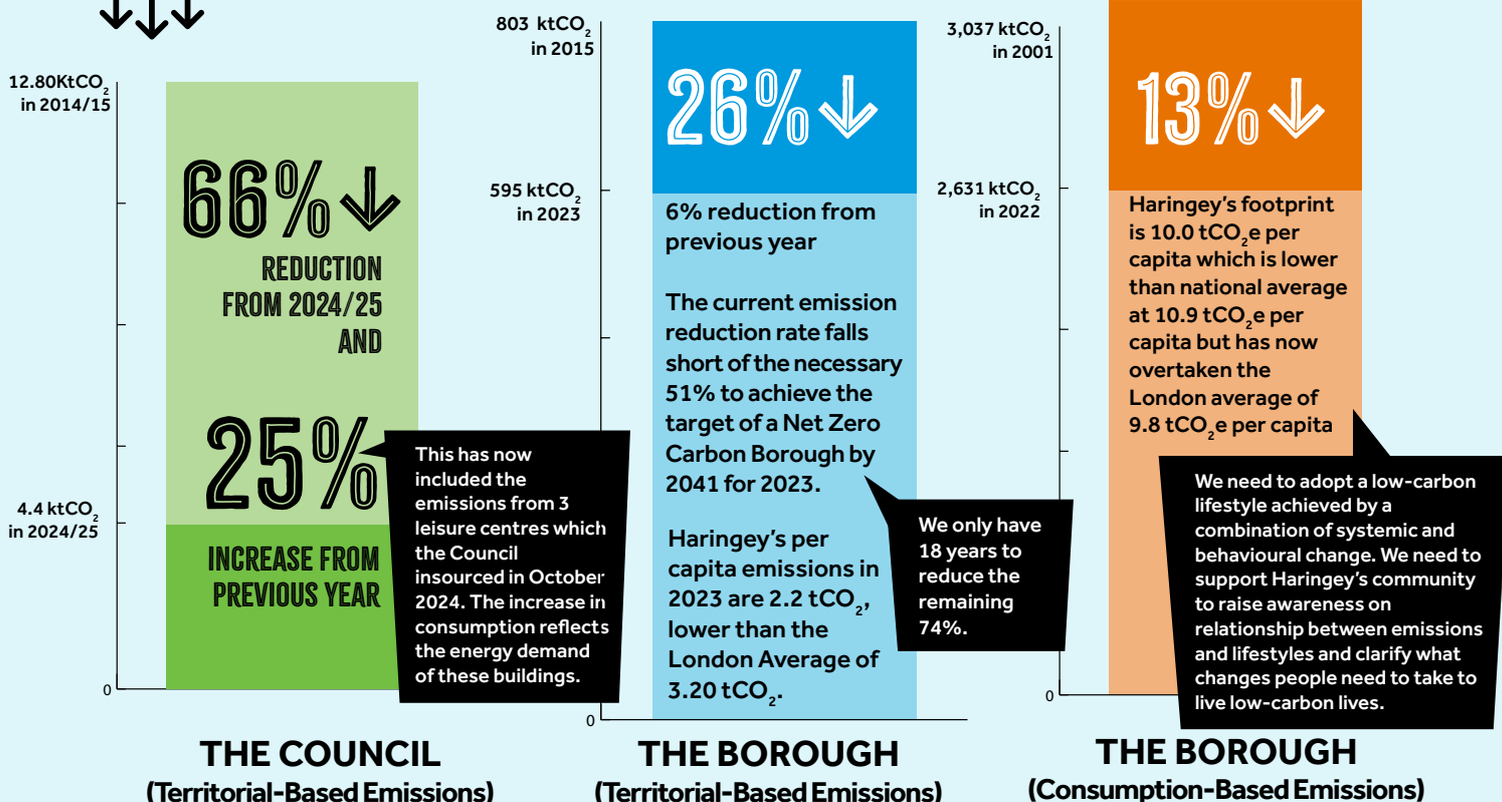


Haringey
LONDON

This is our fifteenth Annual Carbon Report monitoring carbon emissions reduction and the fifth year of reporting under the Haringey Climate Change Action Plan (HCCAP). The graphs below summarise the key headlines:



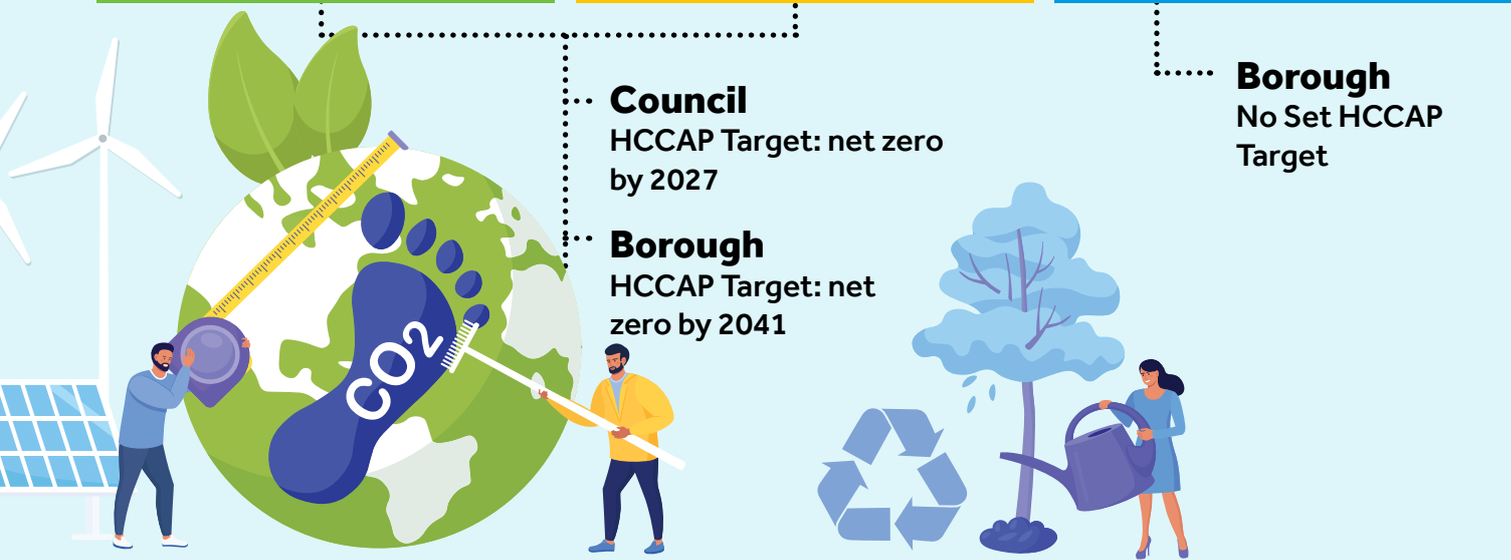
CO₂ = Carbon emissions from burning fossil fuels (oil, gas, petrol), for our buildings and transport



SCOPE 1
Direct emissions from sources that we own and control, e.g. fuel combustion.

SCOPE 2
Indirect emissions, generated from the electricity and heat that we purchase

SCOPE 3
All other indirect emissions such as waste disposal, diets, behaviour change



Council
HCCAP Target: net zero by 2027

Borough
HCCAP Target: net zero by 2041

Borough
No Set HCCAP Target

Latest dataset:

There is a time delay to process and publish data.

The latest dataset used for the Council's emissions is from financial year 2024/25, the Borough's territorial-based emissions are from 2023 and the Borough's Consumption-based emissions are from 2022.

Current progress as set in the HCCAP

COUNCIL

An overall 66% reduction due to the decarbonisation of electric grid, the LED street lighting upgrade programme and the extension of PV portfolio on Council owned buildings.

This also includes emissions from seven core council operational buildings.



The council has provided Carbon Literacy training to **242** staff members and **24** councillors

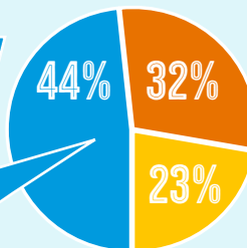
DOMESTIC EMISSIONS



Domestic emissions in 2023 have reduced by **6%** ↓

We need to reduce energy consumption, move away from fossil fuels for heating and focus on renewable energy.

This chart shows the proportional makeup of overall Haringey's emissions from different sectors. 1% of emission from non-road mobile machinery not shown on graph.



We need to ensure buildings use less heating.

Haringey aims to achieve an Energy Performance Certificate (EPC)* **rating B** on average in all domestic buildings by **2041**.

* EPC measures a building's energy efficiency.



In 2025 a high volume of new **energy efficient council homes** was completed.



Pilot projects of retrofitting domestic buildings have started.

WORKPLACE



Emissions from industry and commerce

In 2023 emissions reduced by **9%** ↓

By retrofitting existing commercial properties and through behaviour change of its occupants, we can continue to reduce emissions.

TRANSPORT

In 2023, the emissions in this section has reduced.

2% ↓ 

Active travel has increased, reducing car journeys, through delivery of school streets, Walking and Cycling Action Plan and LTNs.



We are still using petrol and diesel for **89%** of our road-based journeys in 2023.

COMMUNITY

We want to bring together the council, residents, businesses, and partners to explore practical ways to deliver climate action collectively.



Haringey Climate Partnership set up in 2024. The themes covered to date include wider climate action, transport, waste, food, nature recovery and single-use plastics, and climate engagement.



Community Carbon Fund has supported **34** community projects **over 4** years.

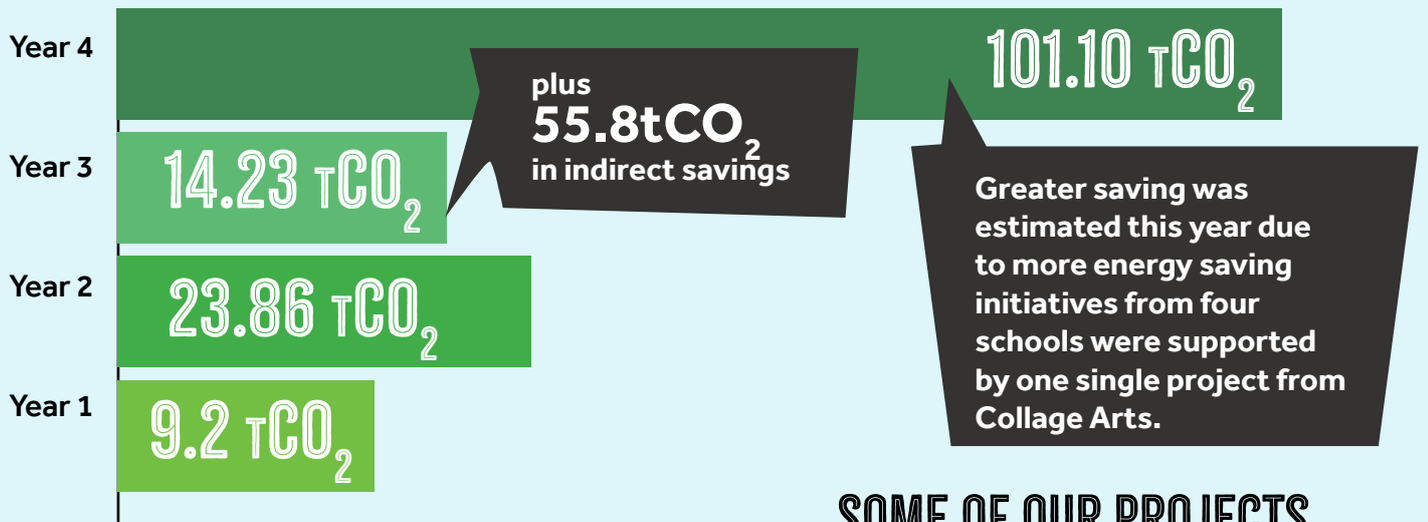


COMMUNITY CARBON FUND

34 community projects supported since 2021.

Total direct saved carbon emissions* from projects supported by Community Carbon Fund:

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* Carbon savings are self-reported by the community groups

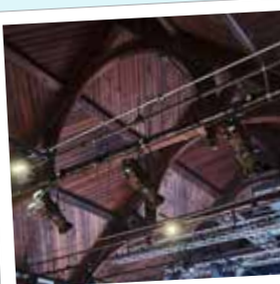
SOME OF OUR PROJECTS



Year 1: Solar panels in Lordship Hub



Year 2: Air source heat pump installation in Muswell Hill Methodist Church



Year 3: Retrofitting Jacksons Lane's Theatre lighting stock to LED



Year 4: Solar panels in Antwerp Arms Association



Year 4: Collage Arts delivered an engagement programme to support 4 schools to undertake energy saving initiatives

