

Business Certification

finnCap

YEAR 2

1 April 2020 – 31 March 2021



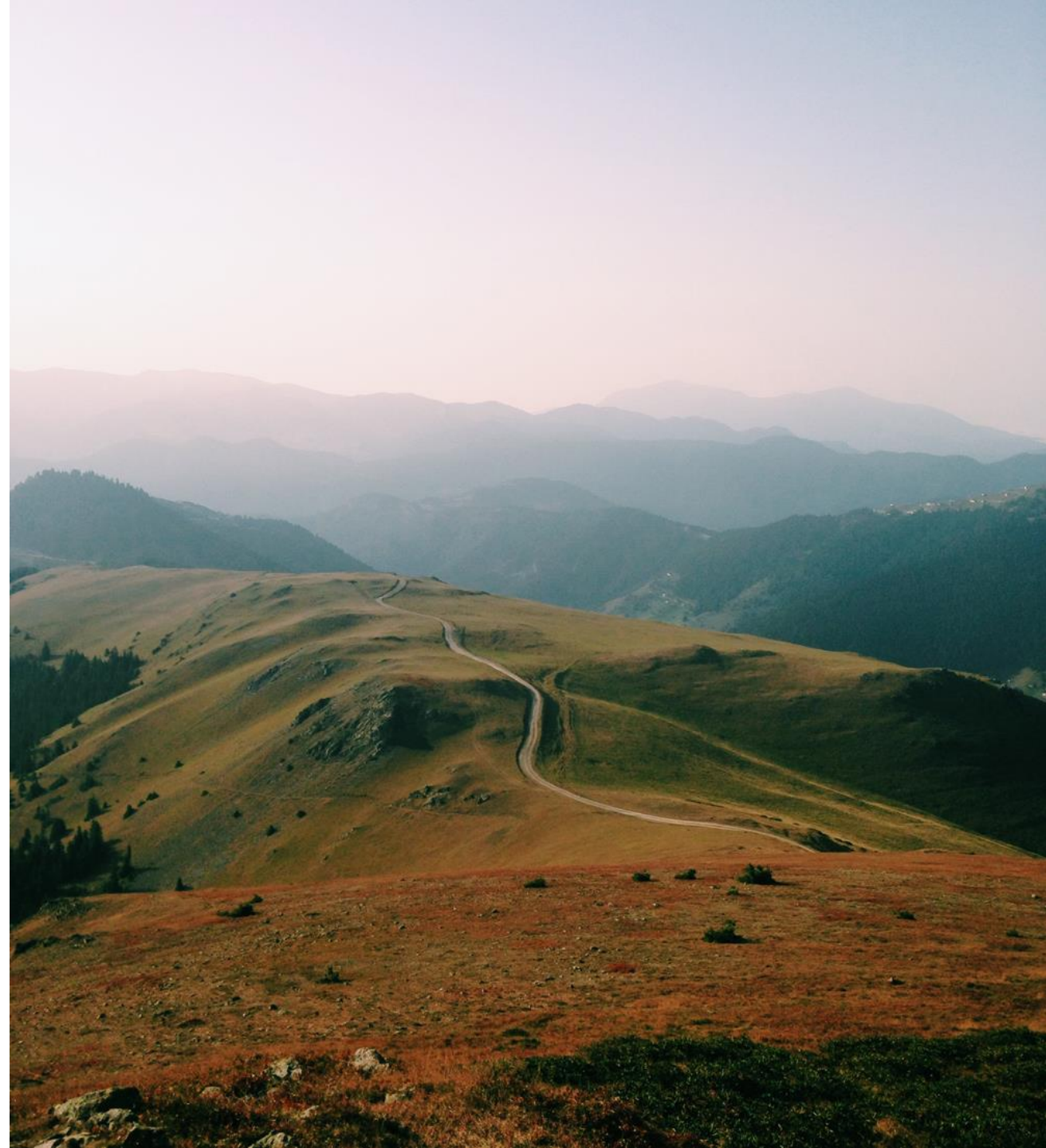
Measure



Engage



Communicate





Total carbon EMISSIONS

122.8
tCO₂e total emissions

Total emissions equivalent to
110 flights from London to New York

0.9
tCO₂e per employee



Building
46.9 tCO₂e



Home office
52.7 tCO₂e



Travel
22.8 tCO₂e



Waste
N/A



Water
0.02 tCO₂e



Procurement
0.4 tCO₂e





Total carbon footprint.



Reporting year:

1 April 2020 – 31 March 2021

Reporting Boundary:

Bartholomew Close – 1 Bartholomew Close, London, EC1A 7BL

Portland Place – 40 Portland Place, London, W1B 1NB

New Broad Street – 60 New Broad St, London, EC2M 1JJ

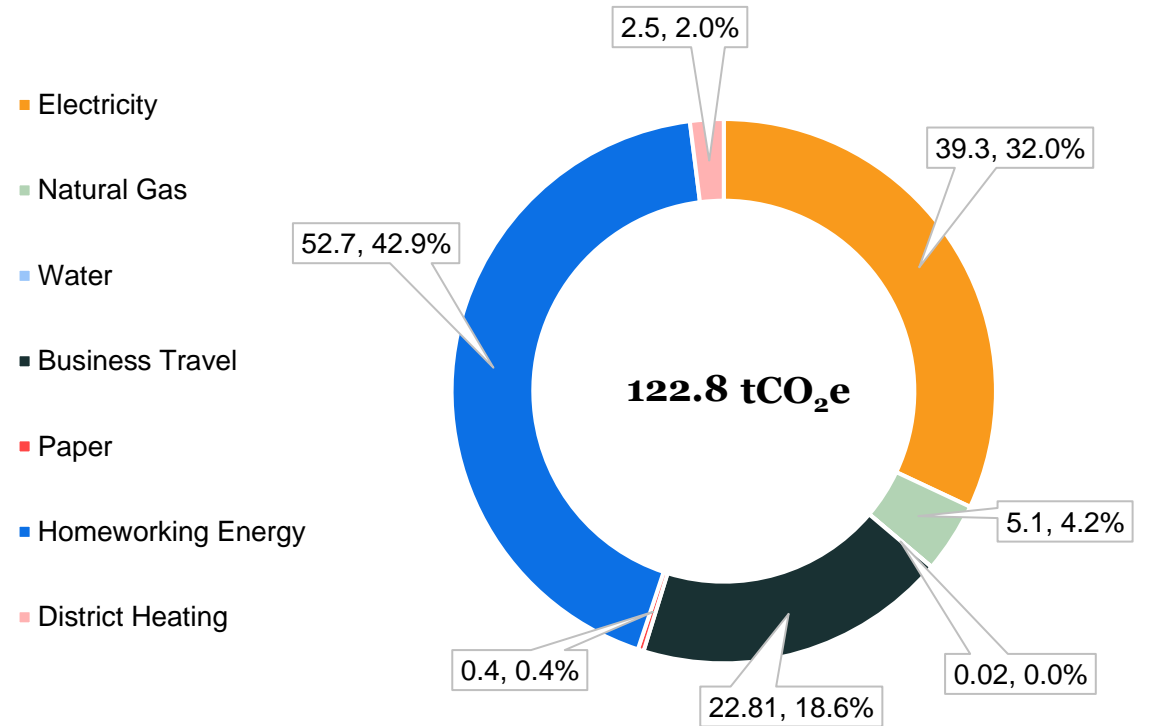
Emissions measured:

Electricity, T&D Losses, District Heating, Natural Gas, Homeworking, Water Supply & Treatment, Business Travel, Employee Commuting, Paper

Highlights:

Carbon footprint (tCO₂e): **122.8**
Per employee (tCO₂e): **0.9**
Next reduction target: **5%**

Carbon footprint by emission source for year ending 2021, tCO₂e



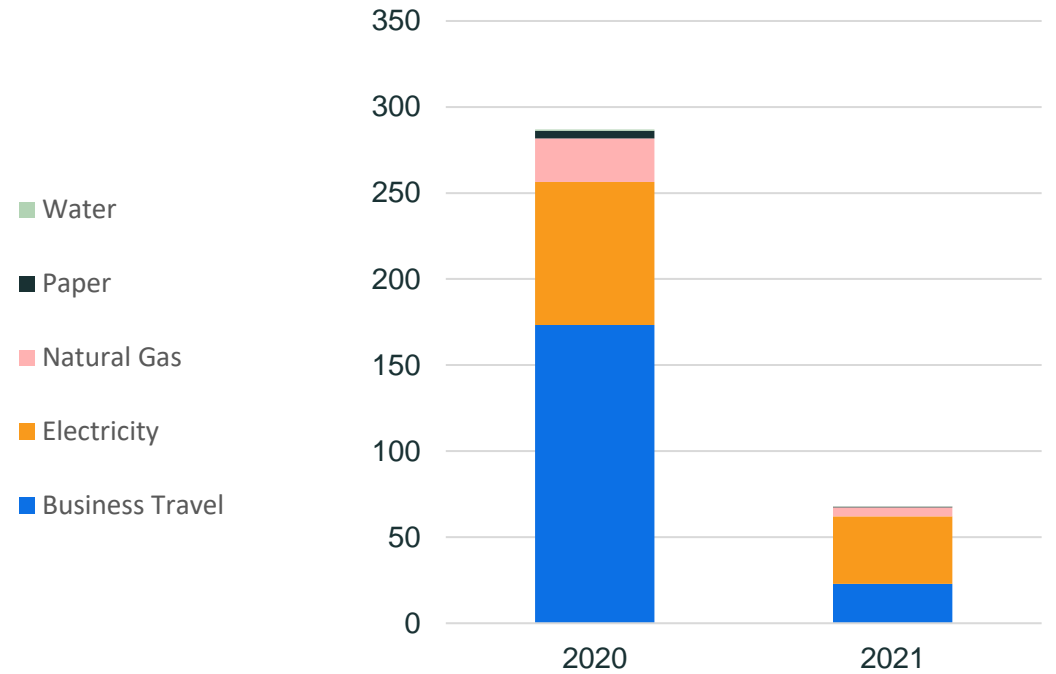


Total carbon footprint.

Yearly *COMPARISON*

Source Category	2020	2021
Business Travel	173.4	22.6
Electricity	83.1	39.3
Natural Gas	25.2	5.1
Paper	4.6	0.4
Water	0.7	0.02
Total	286.9	67.5

Carbon footprint by emission source for year ending 2020 and 2021, tCO₂e



All rows and tables are rounded to one decimal place. This may lead to slight discrepancies in totals within the report.



Carbon footprint.

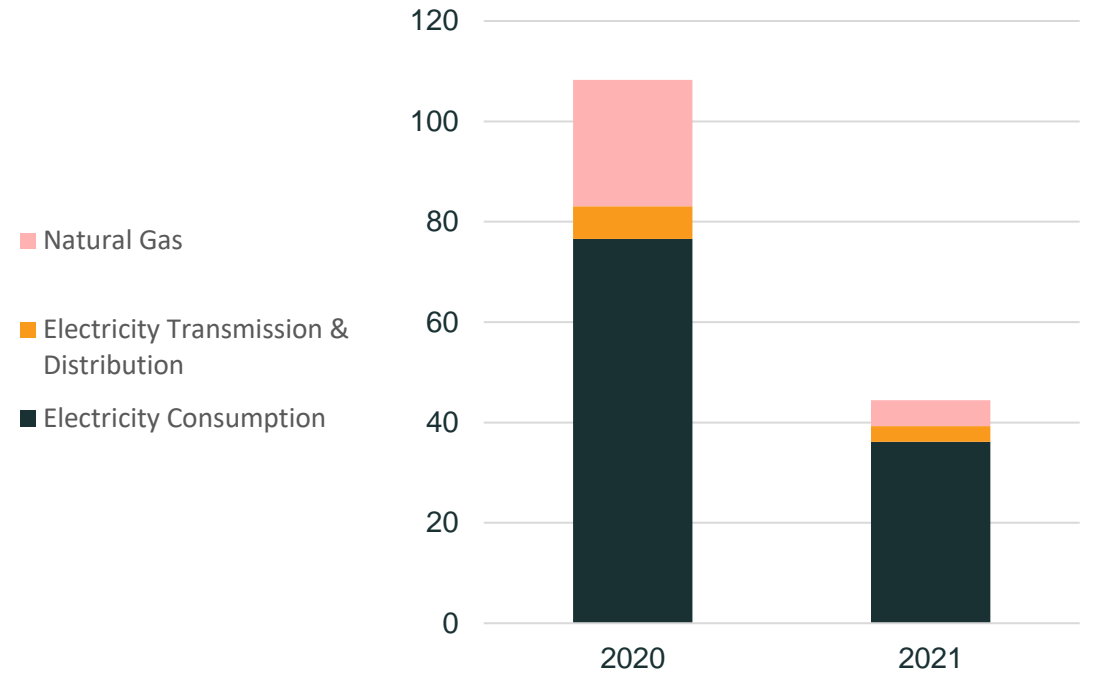
BUILDINGS

Notes:

- Building emissions decreased by 59.0% compared to YE2020.
- Electricity Consumption accounted for the greatest proportion of building emissions.

Buildings	2020	2021
Electricity Consumption	76.6	36.2
Electricity Transmission & Distribution	6.5	3.1
Natural Gas	25.2	5.1
Total	108.3	44.4

Building emissions for year ending 2020 and 2021, tCO₂e



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Carbon footprint.

Business TRAVEL

Notes:

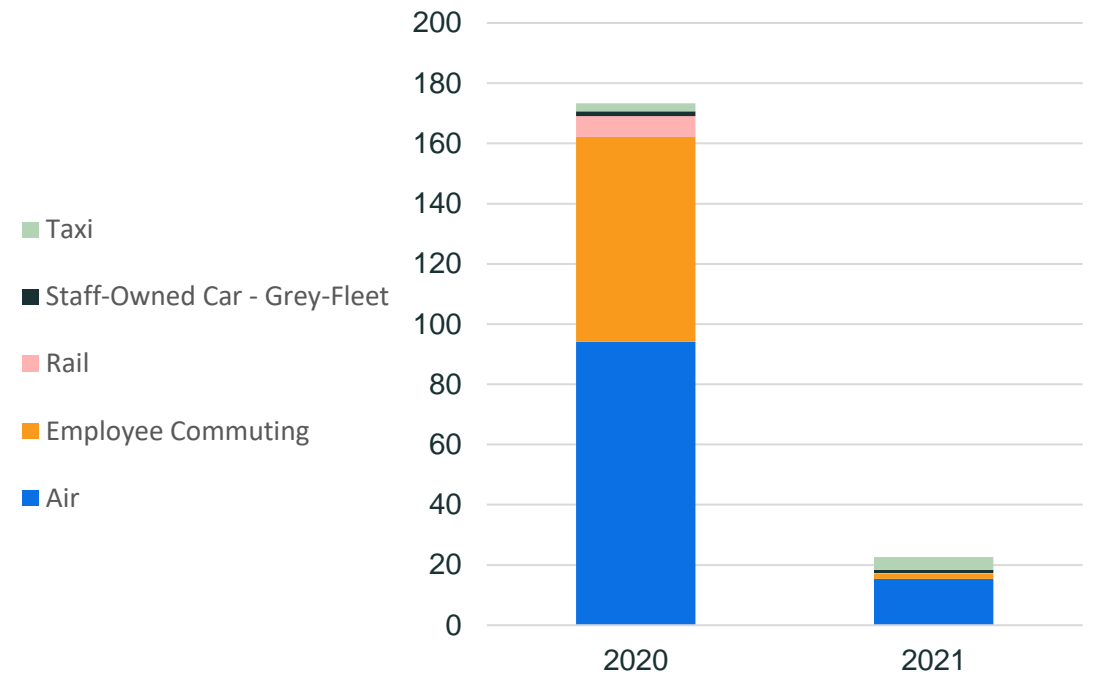
- Business travel emissions decreased by 87.0% compared to YE2020.
- Air travel accounted for the greatest proportion of travel emissions.

Business Travel	2020	2021
Air	94.1	15.4
Employee Commuting	68.0	1.6
Rail	6.9	0.2
Staff-Owned Car - Grey-Fleet	1.7	1.1
Taxi	2.7	4.3
Total	173.4	22.6



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Business travel emissions for year ending 2020 and 2021, tCO₂e





Carbon footprint.

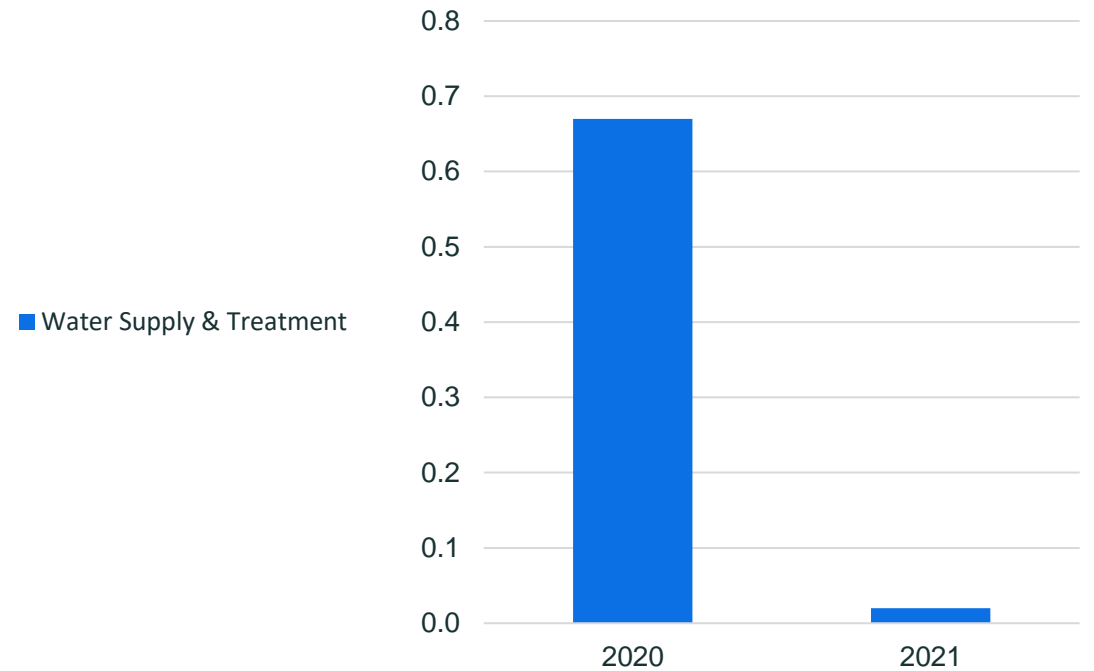
WATER

Notes:

- Water emissions decreased by 97.0% compared to YE2020.

Water	2020	2021
Water Supply & Treatment	0.7	0.02
Total	0.7	0.02

Water emissions for year ending 2020 and 2021, tCO₂e



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Carbon footprint.

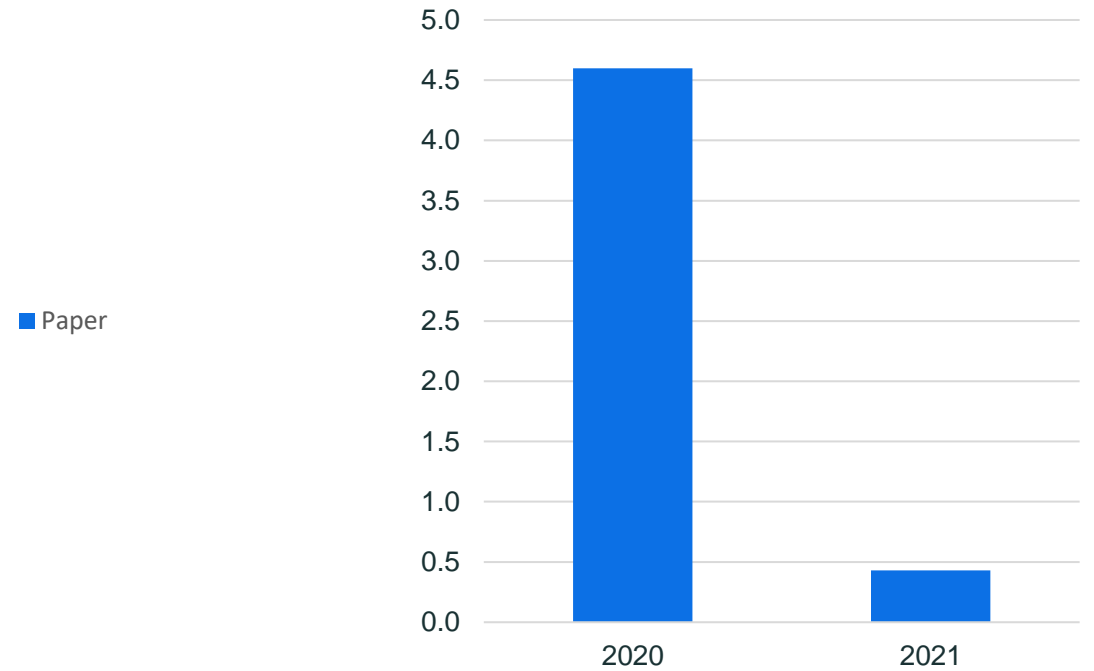
PROCUREMENT

Notes:

- Procurement emissions decreased by 90.7% compared to YE2020.

Procurement	2020	2021
Paper	4.6	0.4
Total	4.6	0.4

Procurement emissions for year ending 2020 and 2021, tCO₂e



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Total carbon footprint.

BY SCOPE

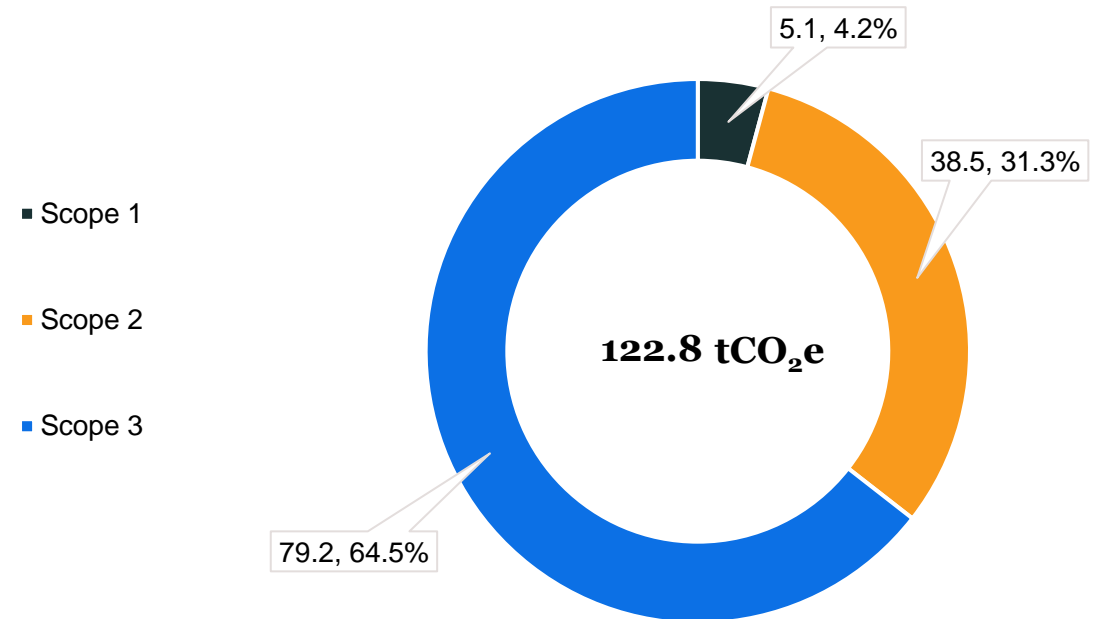
Notes:

- Scope 3 accounted for the greatest proportion of emissions.

Scope	tCO ₂ e	%
Scope 1	5.1	4.2%
Scope 2	38.5	31.3%
Scope 3	79.2	64.5%
Total	122.8	100.0%

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Total carbon emissions by Scope for year ending 2021, tCO₂e



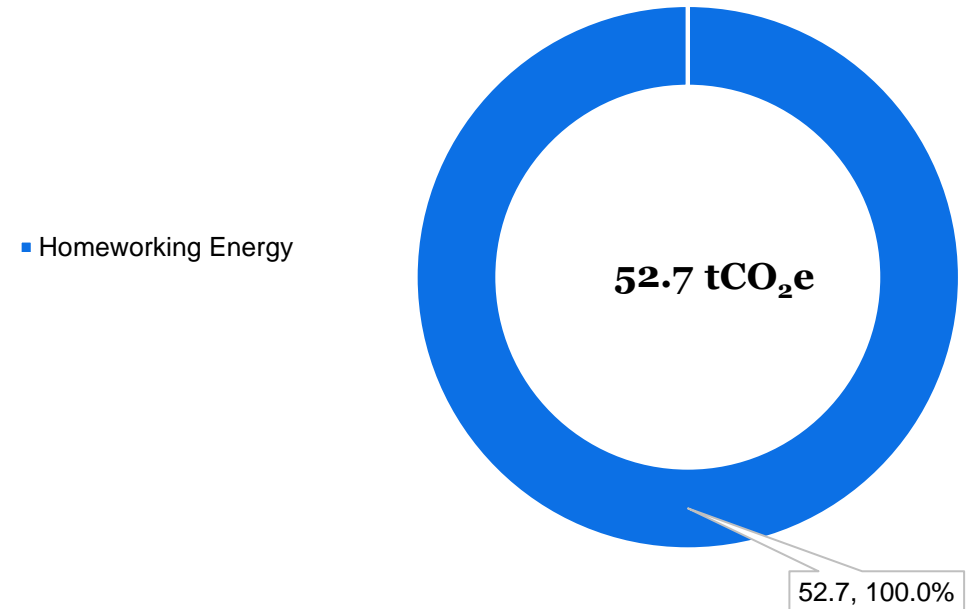


Carbon footprint.

HOME OFFICE

Home Office	tCO ₂ e	%
Homeworking Energy	52.7	100.0%
Total	52.7	100.0%

Home Office emissions for year ending 2020, tCO₂e




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Benchmarking Percentage reduction.

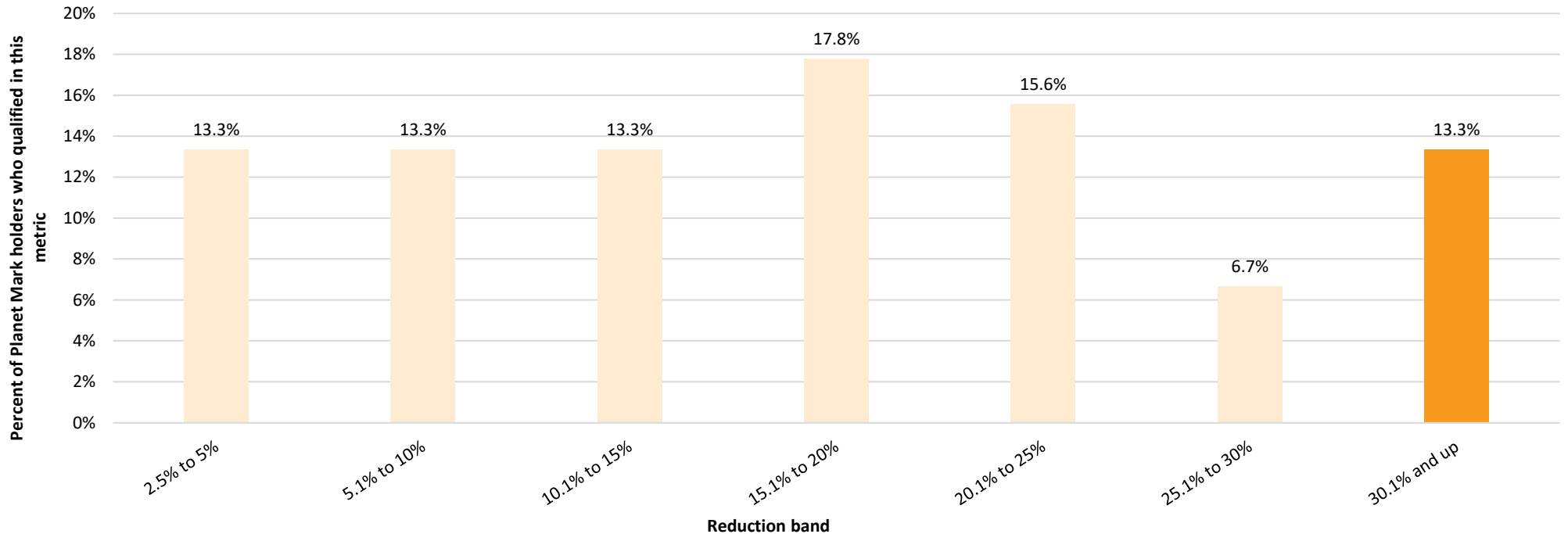
% reduction in total carbon by holders of the Planet Mark (Year 2020)

-76.5%



Your reduction band.

finnCap reduced its total carbon by 76.5% from the previous year. 13.3% of Planet Mark holders also achieved a 30.1% and up reduction in their total carbon.





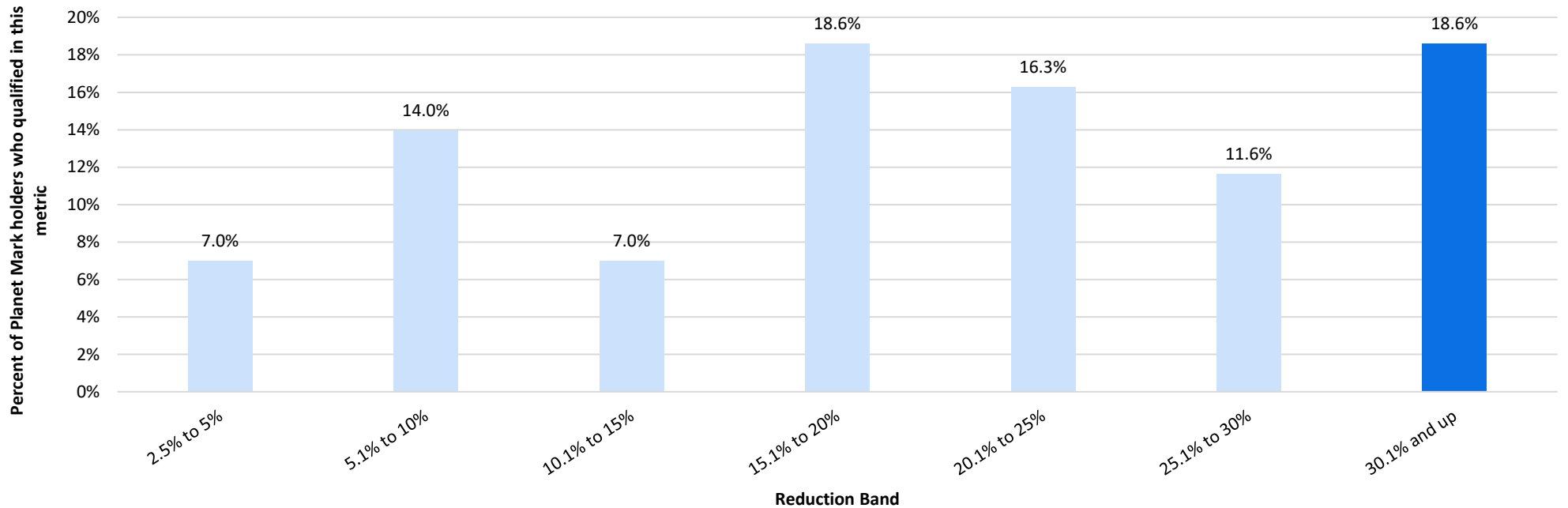
Benchmarking Percentage reduction.

% reduction in total carbon per employee by holders of the Planet Mark (Year 2020)

-73.3%

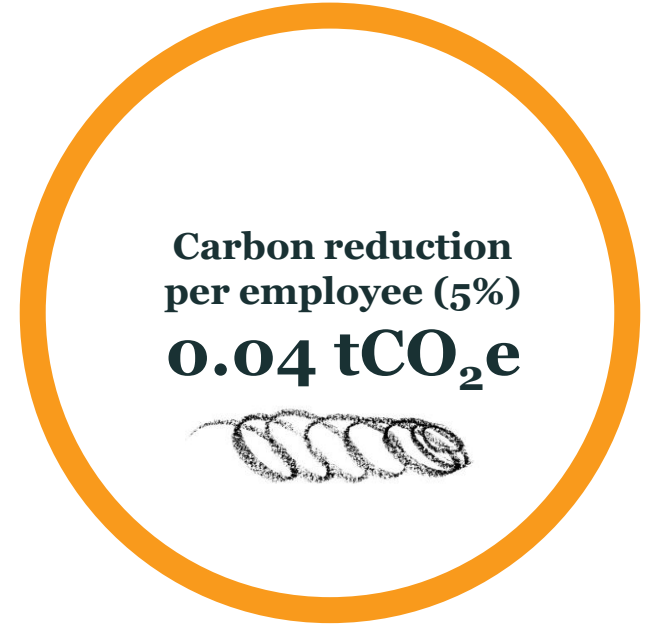
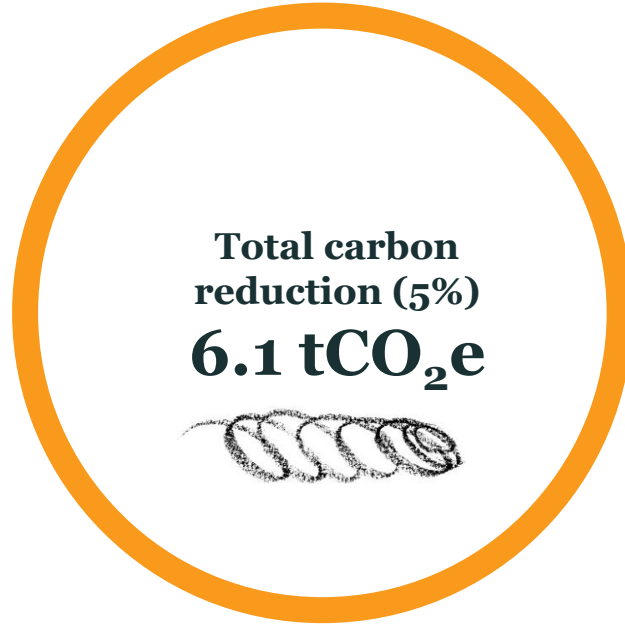
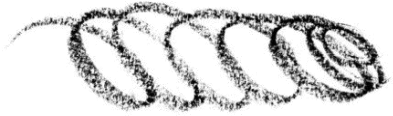
Your reduction band.

finnCap reduced its total carbon per employee by 73.3% from the previous year. 18.6% of Planet Mark holders also achieved a 30.1% and up reduction in their total carbon per employee.





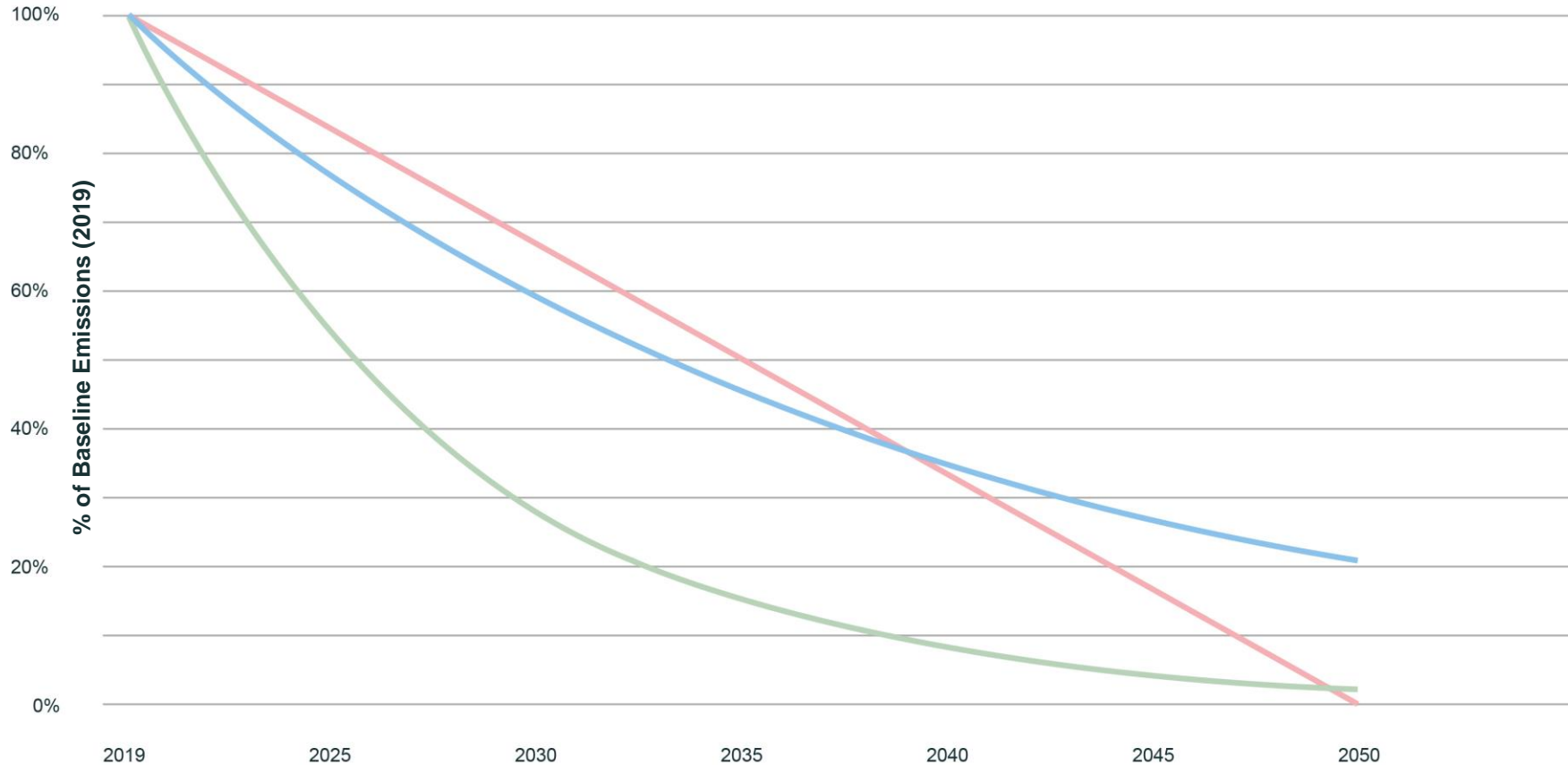
Looking ahead. Targets for next year.





Target setting.

A Decade of Action: Pathways to Net Zero through varying emissions reduction trajectories



Planet Mark 5% annual reduction

- 5% year on year reduction is the minimum annual reduction recommended by the Planet Mark.

Planet Mark 12% annual reduction

- 12% year on year reduction is based on the mean average reduction achieved by the Planet Mark holders in Ye2019.
- A 12% year on year reduction from a 2019 baseline will set you on track to meet the UK target Net Zero by 2050.

Net Zero 2050