

Date	21/07/2022
Company	Speed Couriers (Northern) Ltd.
Reporting year	April 2021 – March 2022
Industry sector	Logistics

Speed Couriers (Northern) Ltd.

Self-Assessed Carbon Footprint Report

Congratulations you have completed the first step on your journey to net zero.

The purpose of this report is to:

- Summarise your key carbon metrics.
- Create a base reporting year benchmark.
- Help you identify areas of the business that contribute high levels of emissions and areas to target for emission reduction strategies.
- Help you set a realistic carbon reduction target.
- Provide you with a set of figures to communicate to your stakeholders with confidence.

Total carbon footprint

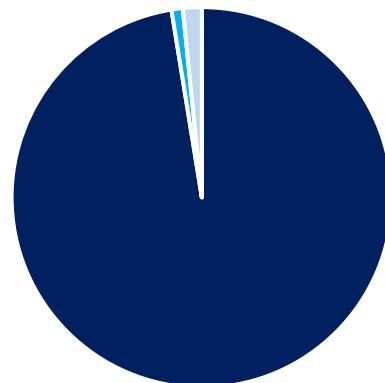
668.04 tCO₂e

Carbon intensity metrics

Year	Total footprint tCO ₂ e	tCO ₂ /employee	tCO ₂ /£ turnover	tCO ₂ /f ² surface area
2021/2022	668.04	47.72	4191.37	4.49

Scope 1, 2 and 3 breakdown

Emission category	Total tCO ₂ e
Scope 1	650.93
Scope 2	6.40
Company scope 3	10.71

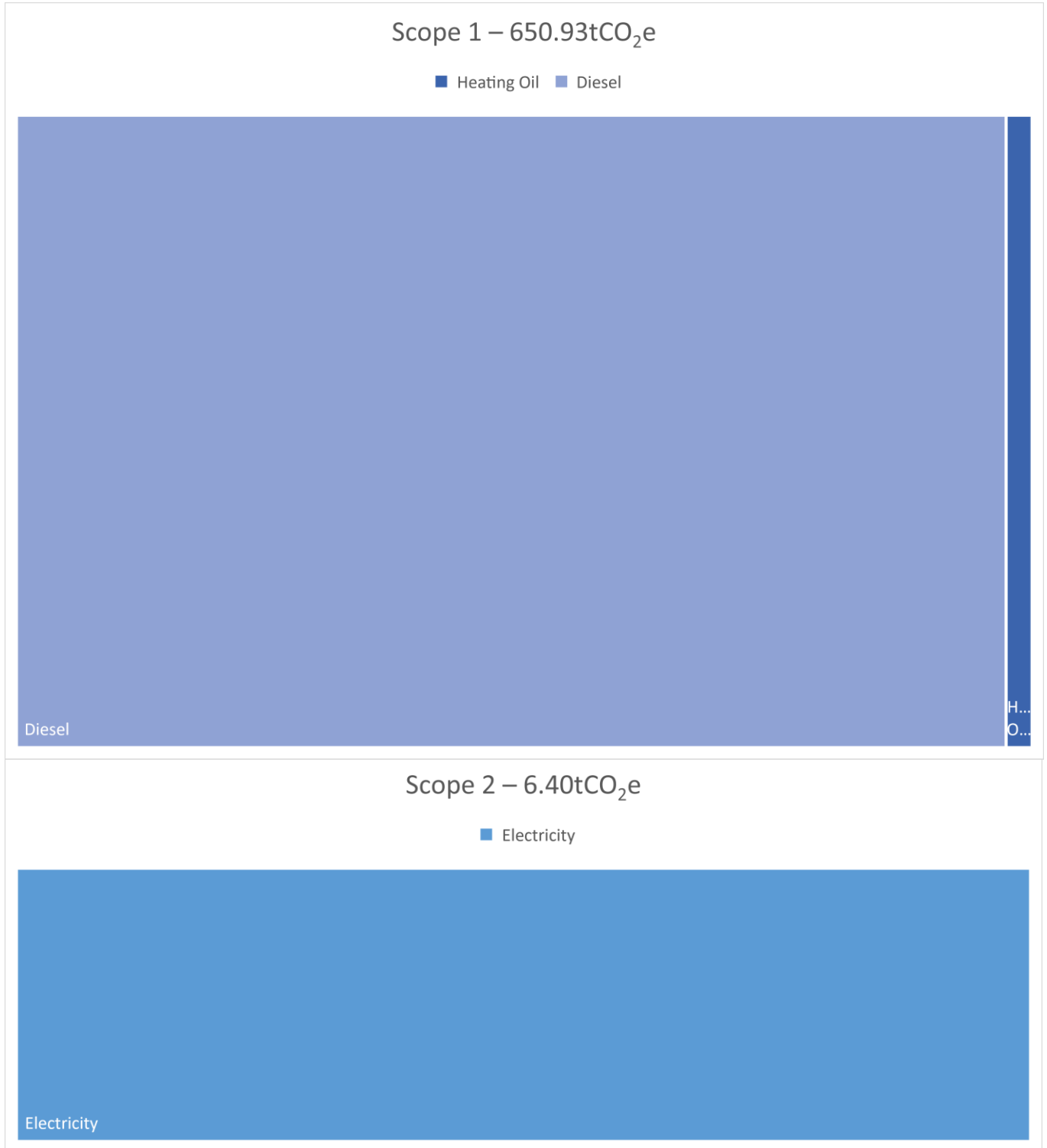


■ Scope 1 ■ Scope 2 ■ Scope 3

Category specific breakdown

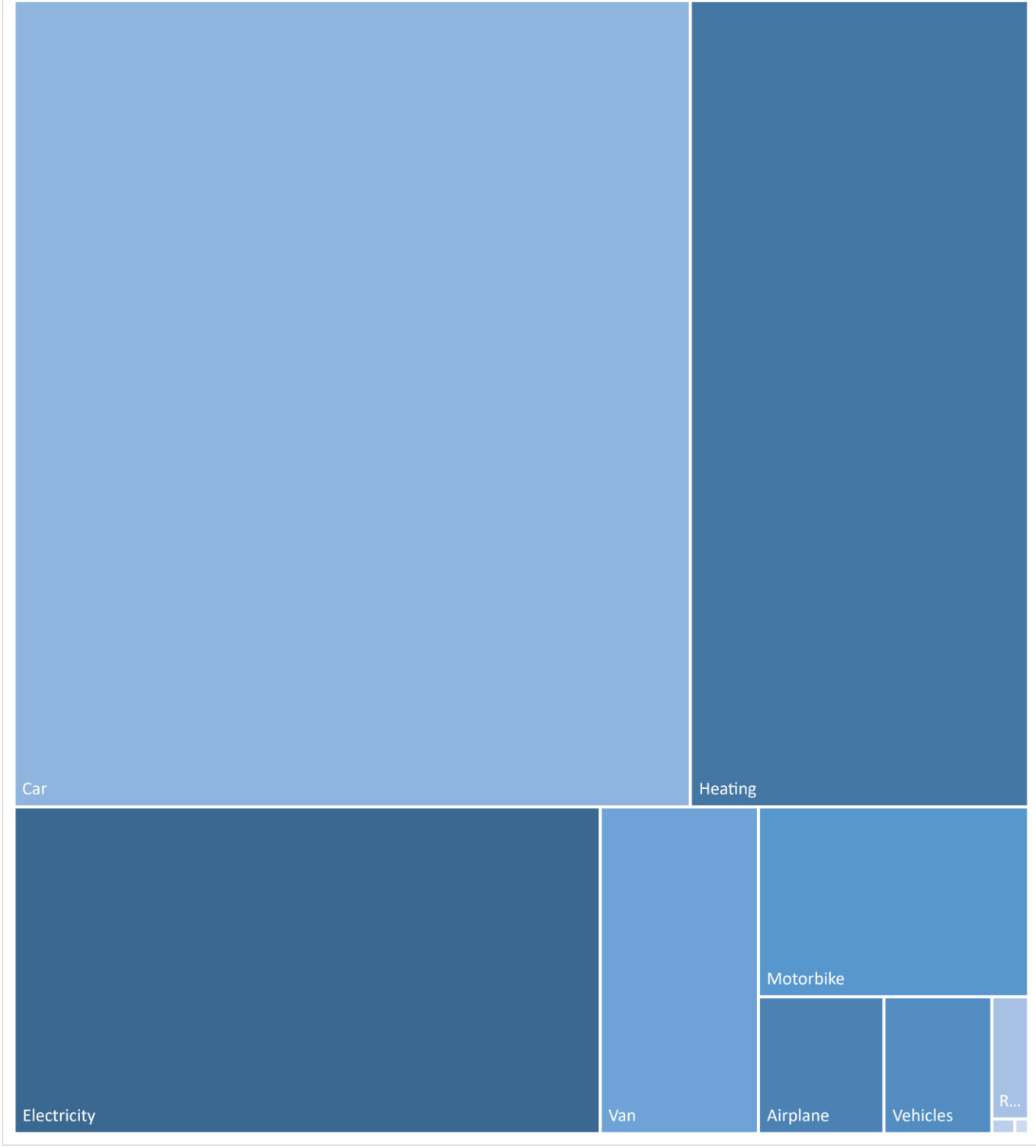
Emission source	Scope 1 (tCO ₂ e)	Scope 2 (tCO ₂ e)	Company Scope 3 (tCO ₂ e)
Fuels			
Natural Gas			
Heating Oil	16.516		
Coal			
LPG			
Petrol			
Diesel	634.419		
Wood			
Electricity			
UK grid electricity		6.403	
Water			
Water supply			0.003
Water treatment			0.005
Waste			
Recycling			0.066
General			
Compostable			
Employee commuting			
Car (combined)			8.061
Van (combined)			0.765
Motorbike (combined)			0.758
Train (combined)			
Business travel			
Vehicles			0.219
Airplane			0.254
Employee work from home emissions			
Heating			4.030
Electricity			2.833

Treemap of emission categories – 668.04tCO₂e



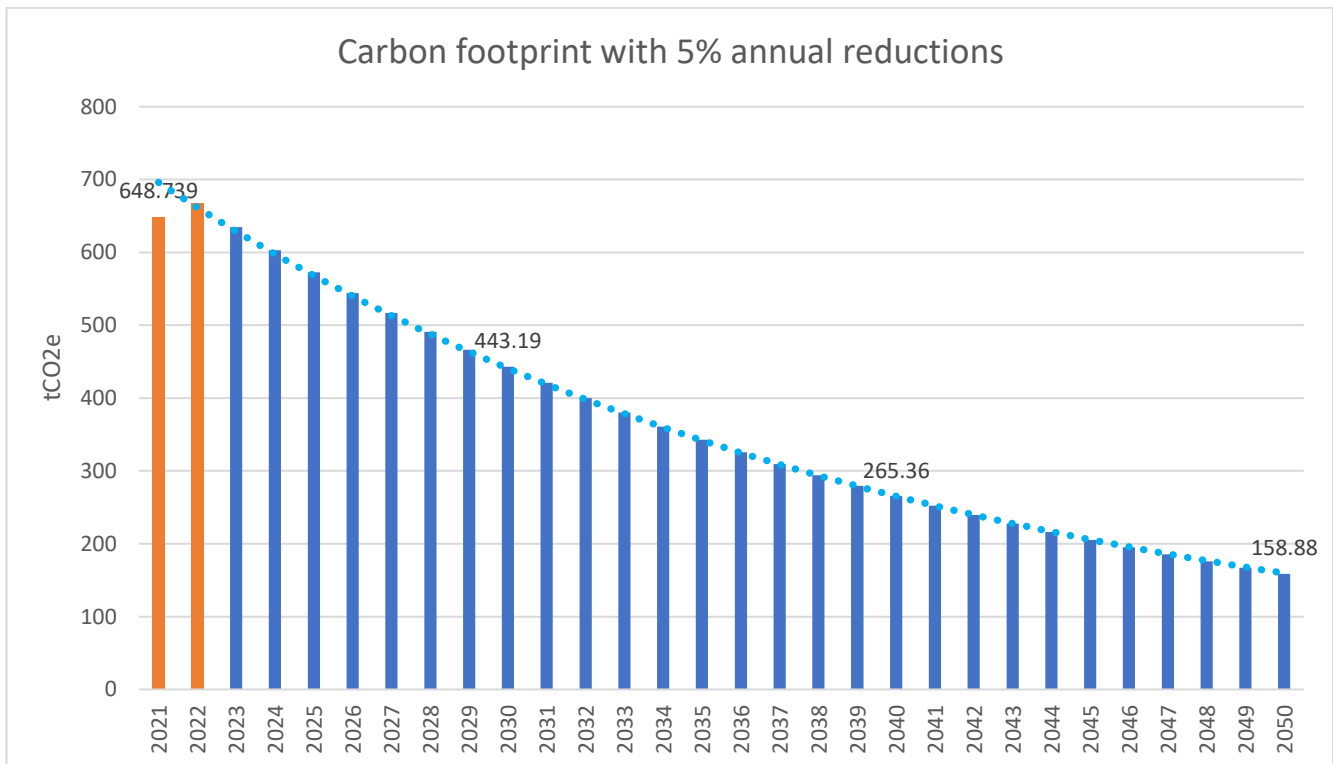
Scope 3 – 10.71tCO₂e

- Water supply
- Water treatment
- Recycling
- Car
- Van
- Motorbike
- Vehicles
- Airplane
- Heating
- Electricity



Emissions reduction pathway

In accordance with BSI PAS2060 guidance for reporting carbon neutrality, businesses should look to reduce their annual emissions by 5% year-on-year. The below graph shows your suggested emissions reduction pathway based on this baseline footprint. Note, reductions do not need to be displayed based on absolute carbon footprint but relative to business growth metrics such as, turnover, head count and floorspace.



Checkpoints

Reported

2021 – 648.739tCO₂e

2022 – 668.04tCO₂e

Targets

2030 – 443.19tCO₂e

2040 – 265.36tCO₂e

2050 – 158.88tCO₂e



Speed Couriers (Northern) Ltd.

Carbon Offset Overview

Offsets purchased for operational carbon neutral certification

Volume (tCO ₂ e)	Percentage of footprint
735	110%

Project breakdown

Project	Volume (tCO ₂ e)
Maisa Amazon REDD+ forestry, Brazil	635
Gold Standard Karnataka Wind Farm, India	100

Operational carbon neutral certified

Reporting period	Renewal date
April 2021 – March 2022	April 2023

