

Supplier name	Caronne Care Limited
Publication date	14/06/2026

Commitment to achieving net zero

Caronne Care Limited is committed to achieving net zero emissions by 2035, with an interim reduction target to 2030 and annual review of progress.

Baseline emissions footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions.

Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline year: 2024

Additional details relating to the baseline emissions calculations:

Note on data status: The 2024 baseline and 2025 current reporting year figures are speculative, indicative estimates. They have been prepared to give Caronne Care Limited a realistic planning baseline because verified metered electricity, mileage, procurement, waste and water datasets are not yet available in a complete audited form. The estimates reflect Caronne Care Limited’s operating model as a domiciliary care provider with no company-owned van fleet, an Essex office base, care workers travelling locally to residents, and use of Nourish, Birdie and PASS to reduce paper use, duplicate records and unnecessary office journeys. Figures will be recalculated and replaced with actual data once utility bills, staff mileage/commuting logs, procurement records, waste records and supplier invoices have been collated for annual review.

Methodology and assumptions: Scope 1 is estimated at nil because Caronne Care Limited does not operate a company-owned vehicle fleet and no direct fuel combustion source has been identified for this indicative calculation. Scope 2 is estimated from office electricity using UK Government electricity generated factors of 0.20705 kgCO2e/kWh for 2024 and 0.17700 kgCO2e/kWh for 2025. Scope 3 includes estimated care worker business travel and employee commuting using UK Government average car factors of 0.16984 kgCO2e/km for 2024 and 0.17304 kgCO2e/km for 2025, plus indicative electricity transmission and distribution, water, waste and purchased office/PPE materials.

Baseline year emissions:

Emissions	Total (tCO2e)
Scope 1	0.00
Scope 2	1.97
Scope 3 (included sources)	39.62
Total emissions	41.59

Current emissions reporting

Reporting year: 2025

Emissions	TOTAL (tCO2e)
Scope 1	0.00
Scope 2	1.59
Scope 3 (included sources)	35.11
Total emissions	36.70

Emissions reduction targets

In order to continue our progress to achieving net zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to 22.00 tCO₂e by 2030. This is a reduction of 40.1% against the 2025 indicative current reporting year, and 47.1% against the 2024 indicative baseline. This trajectory will be reviewed annually and recalculated once actual verified activity data is available.

Carbon reduction projects

Future carbon reduction initiatives

Carbon reduction activity already embedded in our operating model includes:

- Digital care planning, scheduling, visit notes, daily records and medication support through Nourish, reducing printed rotas, paper care notes and duplicate office records.
- Electronic care monitoring and care records through Birdie and PASS, supporting electronic evidence and audit trails.
- Local recruitment and compact postcode-based care rounds to reduce avoidable travel between calls, supported by rota planning, travel time allocation and capacity monitoring.
- Walking, cycling, public transport, ride-to-work support and bicycle loans where safe and practical for staff and compatible with visit times and resident safety.
- Remote meetings, telephone monitoring and electronic communications for non-critical administration, while retaining face-to-face visits where safeguarding, care quality or resident need requires them.
- Office energy controls, including switch-off routines, natural light use, energy-efficient lighting, reduced printing and electronic document storage.
- Recycled stationery and reduced avoidable single-use plastic where this does not compromise infection prevention, safe care or PPE requirements.
- Responsible waste disposal and recycling, with staff guidance on reducing waste from office and operational activity.

Declaration and sign off

This Carbon Reduction Plan has been completed in accordance with PPN 006 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard¹³ and uses the appropriate [government emission conversion factors for greenhouse gas company reporting](#).¹⁴

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements (where required), and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard.¹⁵

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of the supplier:

A handwritten signature in blue ink, consisting of several overlapping loops and a final flourish.

Date: 14/06/2026

¹³ <https://ghgprotocol.org/corporate-standard>

¹⁴ www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

¹⁵ <https://ghgprotocol.org/standards/scope-3-standard>