



Interventions
Alliance

Carbon Reduction Plan 2026/27

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Net Zero Commitment

1.0 Interventions Alliance is committed to achieving Net Zero emissions by 2050.



Baseline Emissions Footprint

2.0 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: FYR 2025-26
Additional Details relating to the Baseline Emissions calculations.
<p>Interventions Alliance became legally and operationally independent at the end of March 2025. As a result, the 2025/26 financial year represents the organisation’s first full year of independently reported operational activity and therefore forms the baseline year for carbon reporting purposes.</p> <p>This Carbon Reduction Plan has been prepared within two months of the end of that first full reporting year. As a growing organisation operating across justice, social care and residential services, data quality and collection methodologies continue to develop alongside operational systems and reporting infrastructure.</p> <p>The emissions figures contained within this initial baseline should therefore be understood as proportionate organisational estimates derived from the best available operational, financial and property-related data at the time of reporting. Where complete activity-level data has not yet been available, reasonable assumptions and estimation methodologies have been applied in line with recognised reporting approaches appropriate to organisations at this stage of reporting maturity.</p> <p>Due to the organisation’s operational model as a specialist provider of justice and social care services, Scope 1 and Scope 2 emissions are comparatively limited relative to more asset- or manufacturing-intensive sectors. Direct emissions primarily relate to gas heating within operational properties, while Scope 2 emissions predominantly arise from purchased electricity across office and residential service settings.</p> <p>As with many organisations in the early stages of formal carbon reporting, the collection and consolidation of complete Scope 3 emissions data is an area of ongoing development. Given the breadth of operational activity, varying supplier</p>

arrangements and the organisation’s recent transition to operational independence, some Scope 3 categories currently rely on estimated or spend-based methodologies using the best available data at the time of reporting. Interventions Alliance will continue to improve the quality and consistency of Scope 3 data collection and supplier engagement over future reporting periods.

Utility arrangements across some operational properties remain subject to varying landlord and service charge structures following recent service transitions and mobilisations, meaning that access to complete property-level consumption data is still developing across parts of the estate.

Interventions Alliance recognises the importance of improving the quality, consistency and granularity of emissions reporting over time. During future reporting periods, the organisation will continue to strengthen data collection processes, improve visibility across operational properties and travel activity, and further embed carbon reporting into organisational governance and business systems.

As the organisation continues to grow and mobilise additional frontline services, future reporting will seek to improve both the accuracy of absolute emissions reporting and the organisation’s understanding of operational emissions intensity over time.

Baseline year emissions: 2025-26

EMISSIONS	TOTAL (tCO₂e)
Scope 1	177,507.44
Scope 2	38,443.07
Scope 3 (Included Sources)	23,155.11
Total Emissions	239,095.63

Current Emissions Reporting

Reporting Year: 2025-26	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	177,507.44 Scope 1 emissions primarily arise from natural gas used for heating operational properties.
Scope 2	38,443.07 Scope 2 emissions primarily relate to purchased electricity used across Interventions Alliance operational properties to support frontline residential services, office functions, IT infrastructure and day-to-day operational activity.
Scope 3 (Included Sources)	23,155.11 Scope 3 emissions relate to indirect emissions arising across the organisation's wider operational and supply chain activities, rather than from sources directly owned or controlled by Interventions Alliance. In line with current UK Government guidance for Carbon Reduction Plans, Interventions Alliance has reported against the five required Scope 3 categories considered applicable to the organisation's operational model. These include: <ul style="list-style-type: none"> • upstream transportation and distribution; • waste generated in operations; • business travel; • employee commuting; and • downstream transportation and distribution. As a provider of justice and social care services, Interventions Alliance does not manufacture or distribute physical products. As a result, downstream transportation and distribution emissions

	<p>are not currently considered material to the organisation's operations.</p> <p>The organisation's most material Scope 3 emissions are currently understood to arise from business travel, employee commuting and operational supply chain activity associated with frontline residential and community-based services delivered across multiple operational locations.</p> <p>As with many organisations in the early stages of formal carbon reporting, the collection and consolidation of complete Scope 3 emissions data is an area of ongoing development. Given the breadth of operational activity, varying supplier arrangements and the organisation's recent transition to operational independence, some Scope 3 categories currently rely on estimated or spend-based methodologies using the best available data at the time of reporting.</p> <p>Waste-related emissions have been estimated using available operational and supplier information where accessible. Interventions Alliance recognises that data quality and reporting consistency across some Scope 3 categories will continue to mature over future reporting periods as organisational systems and supplier engagement develop further.</p> <p>Interventions Alliance will continue to strengthen Scope 3 data collection, improve reporting methodologies and embed carbon reporting considerations into organisational governance and operational systems over future reporting cycles.</p>
Total Emissions	239,095.63

Emissions Reductions Targets

- 4.0 In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.
- 4.1 We project that carbon emissions will decrease over the next five years to 227,140 tCO₂e by 2030. This is a reduction of 5% and represents a cautious and proportionate ambition given the primary focus for 2026/27 will be to strengthen reporting systems and improve the quality and consistency of emissions data collection.

Carbon Reductions Initiatives

5.0 The following environmental management measures and projects have been completed or implemented since the 2025/26 baseline year:

- Continued development of operational practices designed to reduce unnecessary travel and resource use across geographically dispersed services;
- Increased use of digital systems and electronic document management to reduce paper consumption and administrative waste;
- Ongoing review of operational property use and energy consumption during service mobilisation and transition activity;
- Consideration of environmental and sustainability factors within procurement and supplier decisions where proportionate and operationally appropriate;
- Development of organisational reporting capability to improve the quality and accuracy of carbon reporting and environmental oversight.

5.1 As an organisation specialising in behaviour change, Interventions Alliance recognises the opportunity to encourage positive environmental behaviours through our work with residents and programme participants.

5.2 Where appropriate, activities such as gardening, community projects, recycling initiatives and independent living programmes provide opportunities to increase awareness of environmental sustainability, responsible resource use and community stewardship. While the primary purpose of these activities is rehabilitation and personal development, they also support wider environmental awareness and positive contributions within local communities.

5.3 This reflects our wider approach to carbon reduction, which recognises that everyday behaviours influence resource consumption and emissions, and focuses on practical behavioural and operational improvements that support both frontline delivery and responsible resource use.

5.4 Over the next five years, Interventions Alliance intends to continue developing proportionate carbon reduction measures focused on the organisation's most material emissions sources. These are expected to include:

- Improving organisational awareness and oversight of electricity consumption across offices and residential service settings;
- Exploring opportunities to increase the use of renewable electricity supply arrangements across operational properties where Interventions Alliance has direct influence over utility procurement or estate management arrangements;
- Encouraging operational travel planning and coordination to reduce avoidable journeys where practical;

- Embedding consideration of environmental impact into operational planning, procurement and supplier engagement;
- Continuing to reduce unnecessary printing and paper-based administrative processes;
- Exploring opportunities to improve energy efficiency across operational properties as services develop and estate arrangements mature;
- Strengthening organisational carbon reporting systems and improving the quality and consistency of emissions data collection over future reporting periods.

5.5 As an organisation with relationships between people at our core, we balance the need to limit our environmental impact of our work with the importance of maintaining effective in-person collaboration, frontline engagement and relationship-based practice across justice and social care services.

5.6 The organisation's approach to carbon reduction will therefore remain proportionate, operationally grounded and aligned with the delivery of safe and effective frontline services.

Declaration and Sign Off

- 6.0 This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.
- 6.1 Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting .
- 6.2 Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, 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 .
- 6.3 This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of Interventions Alliance

Name and Position	Suki Binning Chief Executive Officer
Signature	