



Thank you for choosing Positive Planet to measure your carbon footprint.

We have enjoyed working with you, learning about your organisation, and helping you understand how to reduce the environmental impact of your business emissions.

Reducing your emissions takes time. The current guidance is to aim to reduce your emissions by at least 50% by 2030, a further 50% by 2040, and a final 50% by 2050. With this approach, <u>AW Medical Supplies</u> would be emitting just 12.5% of its baseline emissions by 2050 - it is not feasible to contribute zero emissions.

If you would like to investigate your full greenhouse gas emissions inventory or discuss detailed carbon reduction strategies, please let us know.

JAMA .



AW Medical Supplies's Carbon Footprint	- 6
Scope 1 Footprint Analysis	- 9 - 10
Scope 2 Footprint Analysis	- 10 - 11
Combined Scope 1 & 2 Analysis	- 12
Scope 3 Footprint Analysis	- 16
Summary of Emissions	- 17

Next Steps

Measuring and Reporting Emissions -

Report Contents

Calculating Your Carbon Fostprint



In this carbon footprint analysis, AW Medical Supplies's annual carbon footprint* is calculated in tonnes of carbon dioxide equivalent (tCO_2e) .

This measurement accounts for the emission of all 7 greenhouse gases noted in the UNFCC Kyoto Protocol along with their relative global warming potential values (GWP), as recommended by The Greenhouse Gas Protocol and the UK Government Public Procurement Notice 06/21.

To calculate your carbon footprint, Positive Planet measures emissions of the following gases:

Carbon Dioxide CH₄ Nitrous Oxide HFCs PFCs SF₆ NF₃

GWP is the emissions factor which accounts for the variable potency and atmospheric lifetime of each GHG emitted, and converts this to the equivalent amount of carbon dioxide over a 100-year period.

^{*} In this assessment, AW Medical Supplies's annual carbon footprint refers to the emissions from Scope 1 (full), Scope 2 (full), and Scope 3 (partial: category 4, 5, 6, 7, 9). As this omits some Scope 3 emissions (categories 1, 2, 3, 8, 10, 11, 12, 13, 14), your organisation's full carbon footprint may vary from this result. When you are ready to investigate your full emissions inventory, please contact our team.

Methodology



When collecting <u>AW Medical Supplies</u>'s data, each aspect was scored for quality to validate the accuracy of the carbon footprint before proceeding. The reported data was approved using the Data Quality Matrix, and has informed this Carbon Footprint Analysis.

AW Medical Supplies's raw data was then converted from its original values (e.g. kWh) into tCO_2e by multiplying the respective figures by published emissions factors for the relevant year. Most often, we use emissions factors published by HM Government to obtain the equivalent carbon dioxide emissions. When a value is given as " X " it was not recorded in the assessment due to lack of materiality. Values given as " 0.0 " have been measured at less than 0.05tCO₂e.

Each report we produce is completed in accordance with the GHG Protocol Accounting and Reporting Standards, which are the most widely recognised global standards for emissions reporting. The thorough methodology and approach we apply are informed by the strong sector knowledge of our team, and have been validated by leading academics at Manchester Metropolitan University.

The comprehensive greenhouse gas emissions inventory and Carbon Footprint Analysis we have provided will enable AW Medical Supplies to confidently report and publish its carbon emissions.

This PPN-Compliant Carbon Footprint Analysis contains a full assessment of <u>AW Medical Supplies</u>'s annual Scope 1 and Scope 2 GHG emissions for the year ending <u>31 August 2022</u>, along with the five required Scope 3 categories to achieve PPN compliance. It therefore fulfils the standards required by the HM Government Public Procurement Notice (06/21) and asserts your organisation's commitment to supporting a sustainable future.

Emissions Ecopes: Explained



Using the information you provided combined with the latest peer-reviewed research and published guidelines, we have calculated the annual carbon emissions of AW Medical Supplies.

Your business emissions are described and measured in three different Scopes: 1, 2, & 3. We have broken down the differences between each Scope for you below:

Scope 1

Direct Emissions

Your direct emissions come from things such as your company vehicles, buildings, and facilities.

Scope 2

Indirect Emissions

Your indirect
emissions consist of
your purchased
electricity (and
steam, heating, and
cooling) for
business use.

Scope 3

Upstream & Downstream Emissions

Upstream activities include commuting, business travel, transportation from suppliers, and purchased goods & services.

Downstream activities include deliveries to customers, plus the use and disposal of your products.

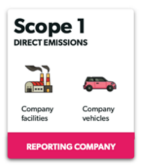
It is important to know, and report on, your emissions using the above Scopes. However, sharing the data with your team is often more effective when it is linked with activities they can relate to, such as commuting or energy consumption.

Your Carbon Fostprint



The top-level analysis below demonstrates which activities contribute to your Scope 1, 2, & 3 business emissions. Also included is an overview of your emissions by Scope, along with your calculated annual carbon footprint.

Throughout this analysis, all measurements are given in tonnes of carbon dioxide equivalent (tCO_2e).













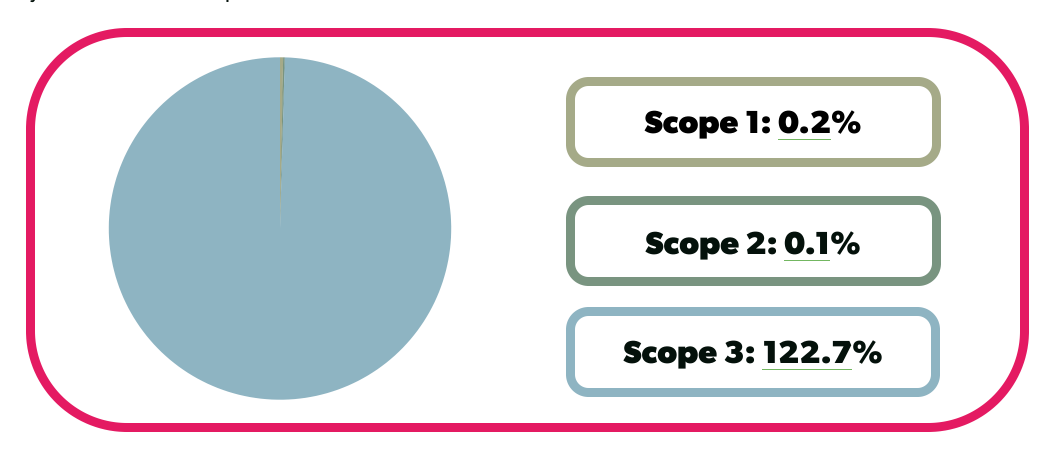




Your Carbon Footprint



Included below is a pie chart which demonstrates the relative contribution (%) of each Scope towards your total carbon footprint.

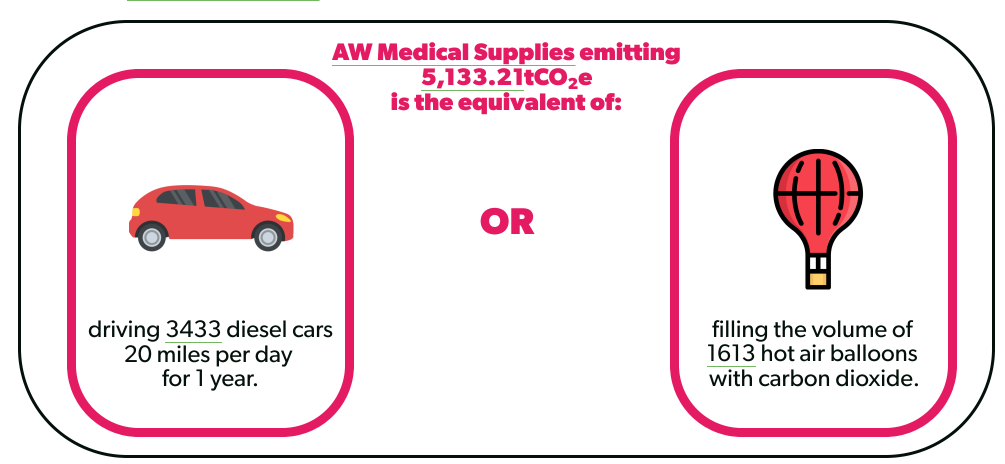


Throughout this analysis, each Scope of <u>AW Medical Supplies</u>'s carbon footprint will be further broken down into its contributing aspects. This will enable you to understand your carbon footprint and effectively target your emission reductions.

Your Carbon Fostprint in Context



The concept of a carbon footprint and its contributing emissions can feel abstract, and is often difficult to visualise. To better contextualise AW Medical Supplies's annual footprint, there are some real-world reference points below:



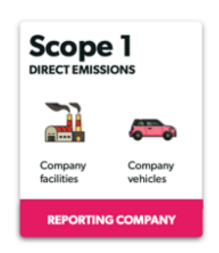
When AW Medical Supplies reaches net zero emissions, it will have as high an impact as permanently removing 3433 diesel cars from UK roads - preventing 3517242m³ of carbon dioxide from being released every year.

Scope One Emissions

positive planet

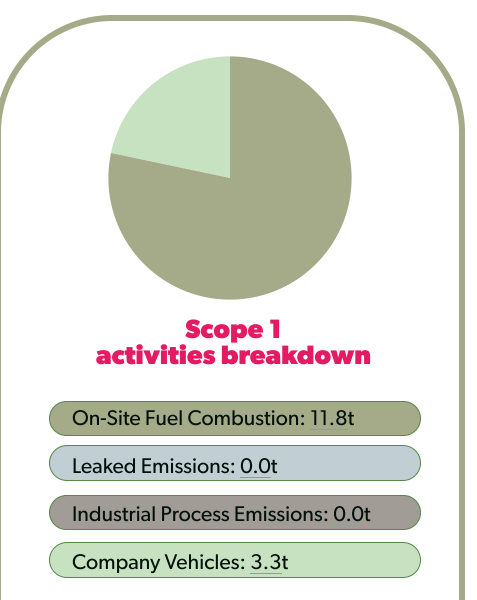
Your Scope 1 emissions come directly from running your business.

This includes emissions from burning gas (and other fuels) for heating along with the associated emissions of powering any company vehicles.



Scope 1 total emissions: 15.0tCO₂e

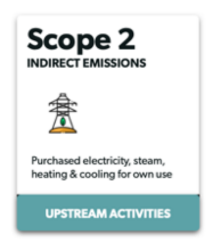
Contribution to overall footprint: 0.3%



Scope Two Emissions

Scope 2 emissions come indirectly from operating.

This largely consists of your electricity supply, wherein the emissions occur at the power plant but are on behalf of AW Medical Supplies.



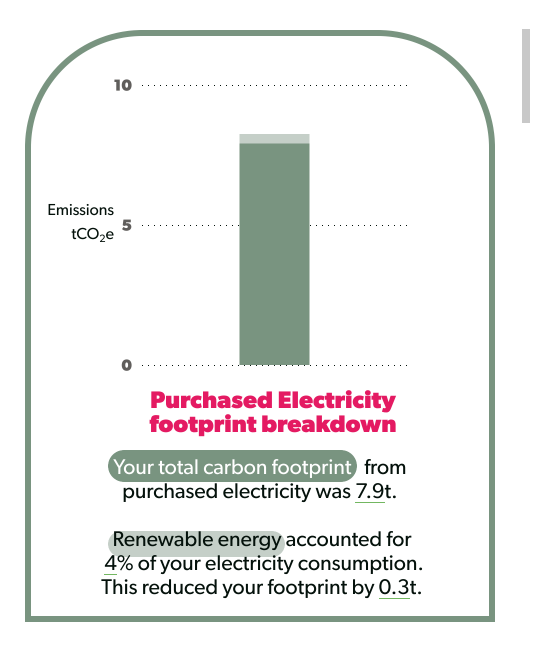
Purchased electricity: 7.9t

Steam, Heat, and Cooling: 0.0t

Scope 2 total emissions: $7.9tCO_2e$

Contribution to overall footprint: 0.2%

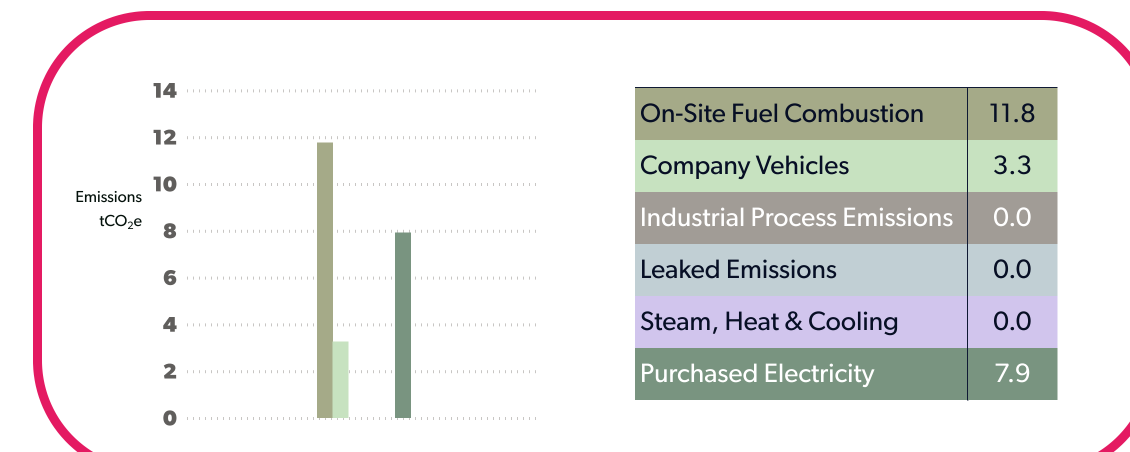




Scope One + Two Emissions Breakdown



The table and bar chart attached demonstrate the total carbon emissions of each activity that contributes to Chroma Vision's Scope 1 and Scope 2 footprint.



Activities and their values in the table correspond with those in the bar chart (left). All values are given in tCO_2e .

Scope Three Emissions

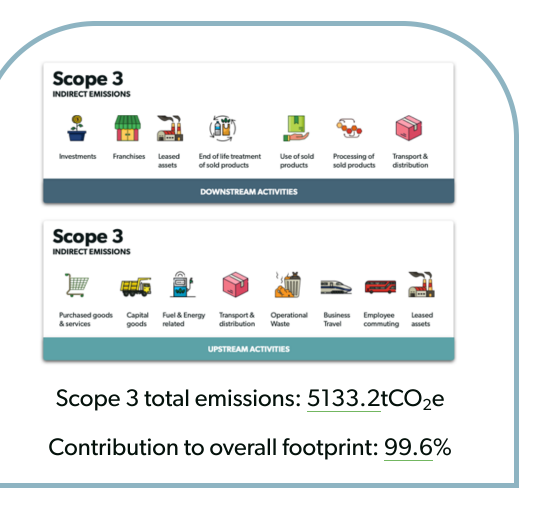


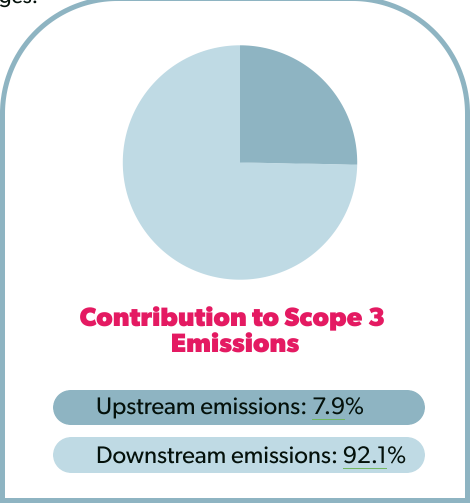
A range of activities are reported within every company's Scope 3 footprint.

Each of these activities are noted below, separated into Upstream and Downstream emissions.

Often, Scope 3 emissions comprise the largest part of an organisation's carbon footprint. In this assessment, five of

the below activities have been measured - the results are in the following pages.

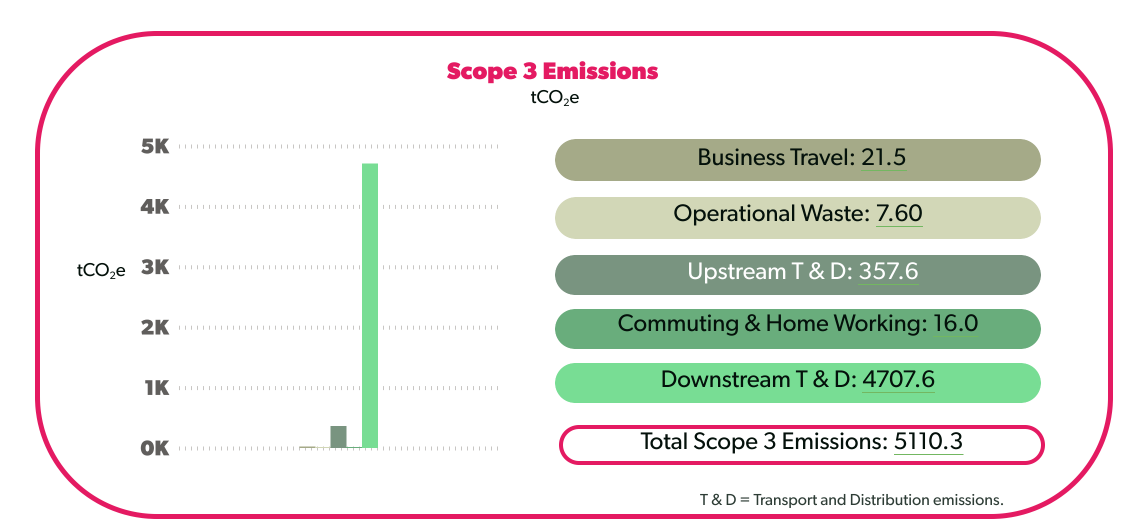




Footprint Analysis: Property



The figure below describes the contribution of each measured activity to AW Medical Supplies's Scope 3 carbon footprint.



Scope Three Emissions: Upstream

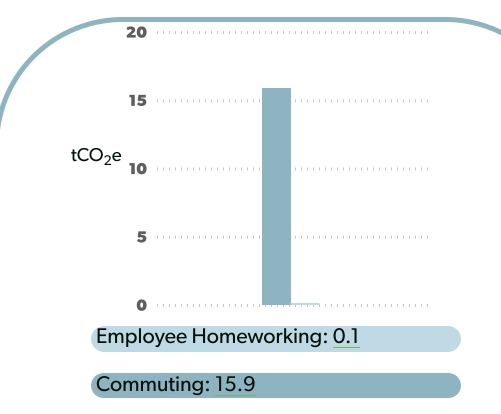


Upstream emissions are a consequence of your supply chain. This includes all purchased goods & services, along with travelling to meetings and employee commuting. To achieve PPN compliance, just 4 of these activities must be reported.

Scope 3 Upstream Emissions contributing activities

Business Travel	21.5
Operational Waste	7.6
Transportation & Distribution	357.6
Employee Commuting & Home Working	16.0
Purchased Goods & Services	
Leased Assets	
Capital Goods	
Fuel & Energy Related Activities	

Scope 3 total upstream emissions: $403.0tCO_2e$



Many businesses promote remote or hybrid arrangements

When this suits the functioning of your operations, it can

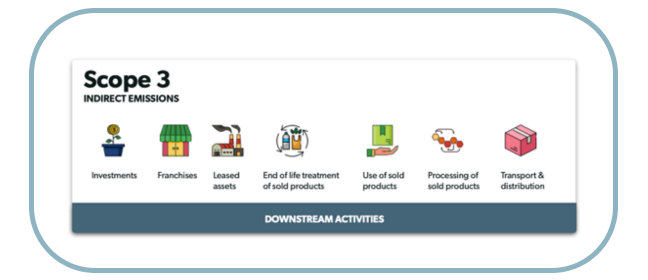
for events and employee working.

greatly reduce your Scope 3 emissions.

Scope Three Emissions: Downstream



Downstream emissions come from your customers' use of your product or service. This includes the distribution, use, and disposal of your product. To achieve PPN compliance, only the transportation and distribution of products must be reported.



Scope 3 Downstream Emissions contributing activities

Transportation & Distribution	4,707.6
Investments	
Franchises	
Leased Assets	
End-Of-Life Treatment of Sold Products	
Use of Sold Products	
Processing of Sold Products	

Scope 3 total downstream emissions: 4707.6tCO₂e

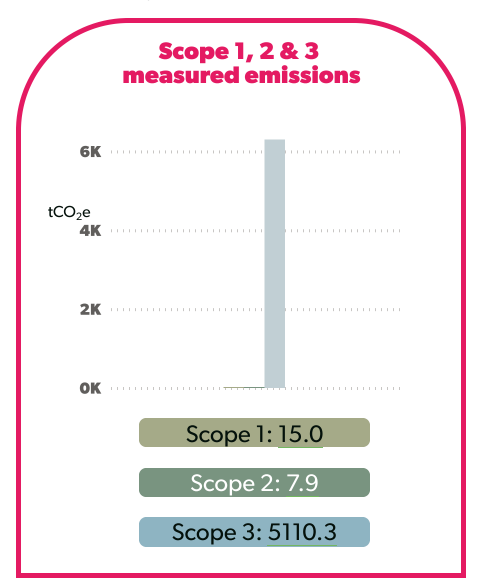




The figures below demonstrate the emissions of each activity (tCO_2e) and how this has impacted your footprint.

Summary	of	Emi	ssia	ns
all measu	ired	act	ivit	ies

On-Site Fuel Combustion	11.8
Industrial Process Emissions	0.0
Company Vehicles	3.3
Fugitive Emissions	0.0
Purchased Electricity	7.9
Steam, Heat & Cooling	0.0
Business Travel	21.5
Operational Waste	7.6
Transportation & Distribution (Upstream)	357.6
Employee Commuting & Home Working	16.0
Transportation & Distribution (Downstream)	4,707.6
	•







Now that you have your carbon footprint analysis, the next steps are:

- 1. We will certify AW Medical Supplies to celebrate your commitment to measure and reduce your company's emissions.
- 2. We will send your badges via email. These can be added to your website, email footers, and social media posts to publicise your positive actions.
- **3.** Your dashboard will be created within a few days of your certification. We will send a link to your dashboard and deliver your certificate if you requested a physical copy.
- **4.** We will develop a Carbon Reduction Plan for <u>AW Medical Supplies</u>, which can be discussed in further detail. This process will take several weeks and benefits from the input of leading academics from Manchester Metropolitan University, who contribute to the Positive Planet Advisory Board.
- 5. Your Carbon Reduction Plan must then be worked through. At this point, our Account Support is available to help you with any queries and accelerate progress towards your targets.
- 6. Consider assessing your full carbon footprint understanding your full greenhouse gas emissions inventory is essential when aiming to reach Net Zero. Please contact us if you have any questions about Net Zero; when you are ready to assess the full footprint of AW Medical Supplies, our experienced team will ensure this is a smooth process.