



# Avon & Wiltshire Mental Health Partnership

How AWP Measured and Reduced  
Scope 3 Emissions

[Read Case Study](#)

# About AWP

Avon & Wiltshire Mental Health Partnership NHS Trust focuses primarily on mental health, including drugs & alcohol, and specialist duties.

## Company Profile



**Industry**  
National Healthcare



**Employees**  
4,000+



**Organisation**  
NHS Trust



**Website**  
<https://www.awp.nhs.uk/>



Serves approximately **1.8 million** people



Operates across **90+ sites**



Provides services across Bath and North-East Somerset, Bristol, North Somerset, South Gloucestershire, Swindon and Wiltshire.



# The Challenge

Initially the Trust thought they'd be able to analyse their data in-house, but after realising the scale of the issue and the amount of data that needed to be gone through, they realised it was not an option. They needed a way to quickly go through the procurement details.



*For some years the NHS, and on a more local level our Trust, has been talking about measuring Scope 3 emissions... and I decided, 'Right, we need to start actually doing something about it'.*

*- Luke Champion, Energy & Sustainability Manager*



# The Solution

After determining they needed a dedicated service to analyse their data, they chose Co2Analysis to help, due to recommendations from sister trusts.

Following the **GreenInsight Analysis** from Co2Analysis, the Trust received the first accurate baseline for their Scope 3 emissions.

# The Action Plan

The Trust was surprised by the scale of their Scope 3 emissions – which turned out to be their largest share of emissions.

“It dwarfs everything else” says Luke Champion, Energy & Sustainability Manager. As a result, Scope 3 became the main sustainability focus for the Trust. From here, the team were able to make use of the data to create actionable plans.



*Having the line-by-line data is really powerful because you can literally drill down into the exact products that you're buying, and then see what might be available as an option/alternative. So that's really helpful.*

*- Luke Champion, Energy & Sustainability Manager*

1

## Create actionable plans

By drilling into the details, the Trust was able to start switching out services and items for greener alternatives.

2

## Give data insight to the departments

The Trust had passionate people in Pharmacy, Procurement and Comms departments, who only needed to be provided data.

3

## Begin longterm work to tackle carbon

Now that the initial savings have been made, the Trust is focused on long-term carbon reductions.

# The Results

By working with their departments, they began cutting carbon throughout the Trust.


The **GreenInsight Analysis** and software has been integrated into the departmental workflow, ensuring the people on the ground are able to make the right decisions.



A circular infographic with a pink background and a white border. At the top is a leaf icon inside a circle. Below it, the text reads "UP TO 90%".

## CARBON REDUCTION

A transformational reduction in carbon across the Trust.



A circular infographic with a light pink background and a white border. At the top is a downward arrow with a pound sign (£) inside. Below it, the text reads "UP TO 30%".

## COST SAVINGS

Smarter spend.  
Greater efficiency.  
Real savings.



*In our Pharmacy team they're using the data to look at line-detail for the products they buy, the drugs, etc. Looking at the ones that have the most carbon impact and looking to see what alternatives might be available.*

*- Luke Champion, Energy & Sustainability Manager*

# About Co2Analysis

We are an organisation of data specialists with a long background in supply chain and carbon analysis.

We support public and private sector organisations in measuring and reducing their carbon footprint by empowering them on their journey to Net Zero.

Our advanced Carbon Accounting Software, whilst complex in its analytical capabilities, is easy to use and provides actionable insights. To find out more, visit [co2analysis.com](https://co2analysis.com).

**100+**

Happy  
Clients

**567M**

Tonnes  
of CO<sub>2</sub>e analysed

**2.5M**

Shared  
Suppliers

**\$2.5T**

Customer Spend  
analysed