

Environmental sustainability

Increasing scientific evidence shows that changes in the climate and the **natural world** are impacting **human health**.

“Addressing climate change is the greatest public health opportunity for the century.”

Lancet Commission on Health and Climate Change



GSK has long been committed to **reducing its environmental impact**.

GSK was **one of the first pharmaceutical companies** to set ambitious environment targets in 2010.

Since **2010** we have reduced:

34%
Carbon emissions

78%
Waste to landfill

31%
Water usage

Given the scale and urgency of the challenge, and the impact on health, we want to **go further and faster**

So we have set **two ambitious new environmental sustainability goals for 2030**

Net zero impact on climate



How we contribute to limiting global warming caused by carbon and other greenhouse gas emissions



Net positive impact on nature



Water
How we use water and impact water quality



Materials
How we manage the use of materials to minimise waste



Biodiversity
How we impact natural eco-systems

Delivering ‘net zero’ on climate and ‘net positive’ on nature



Reducing our environmental impact as far as possible



Investing in restoration projects to balance the remaining impact that we can't reduce



Aiming to put back into nature more than we take out



Across our Pharmaceuticals and Vaccines and Consumer Healthcare businesses we have **set specific targets that will help us meet these goals**.



We will be working across our value chain (**from discovery to disposal**) and working closely with our suppliers, customers, consumers and patients.



Alongside positively impacting the health of the planet and human health, these goals will help make our business more **resilient and protect** our operations and the products our patients and consumers rely on.



Meeting these goals will mean we play our part in **protecting and restoring the planet's health**, in order to **protect and improve people's health**.

Healthy planet Healthy people

Find out more at [GSK.com](https://www.gsk.com)