Our pathway to reach net zero carbon by 2030

In November 2020, we announced ambitious environmental sustainability goals for new GSK in both climate and nature, aiming to have a net zero impact on climate and a net positive impact on nature by 2030*.

The graph below shows our projected carbon reduction pathway to 2030 across the different parts of our carbon footprint.

Key activities and impact on overall carbon reduction

- **100%** of our electricity will be from renewable sources by 2025.
- Exploring options for a lower carbon impact propellant to use in Ventolin metered dose inhalers.
- Transitioning 100% of our sales fleet to electric or low emissions vehicles.
- Embedding ‘eco-design’ criteria into all our new products and packaging formats.
- Running energy efficiency programmes to reduce the energy we use in our sites every year.
- Promoting virtual ways of working to minimise business travel.
- **25%** building eco-design into our products to reduce their environmental impact by 25%.
- We will offset the emissions we cannot eliminate, using nature based projects that also benefit local communities.
- We will work with our suppliers to reduce our supply chain environmental impact.

Find out more at GSK.com

*The new goals apply principally to GSK’s Biopharma business and portfolio. Our Consumer Healthcare business will also contribute towards these goals through delivery of its own targets, whilst it is part of GSK.