# Our plan for Net Zero

## **WORKFORCE & SYSTEM LEADERSHIP**

Development of appropriate governance, training of colleagues, development of related reports, strategies and other supporting documents to help implement net zero. **Progress so far:** 

**Progress expected by 2026:** 

## SUSTAINABLE MODELS OF CARE

Review and assess care pathways to improve their sustainability, Work to reduce resource use, waste, and carbon emissions in care models, Embed prevention in the development of care models, Support health intervention schemes, Review existing care pathways to improve sustainability.

**Progress so far:** 

**Progress expected by 2026:** 

## **DIGITAL TRANSFORMATION**

Embed sustainability within Digital Strategy, make the best use of technology and digital systems to work innovatively, making use of software and hardware which will enable us to reduce carbon emissions and become more climate resilient. Keeping abreast of the latest technical and digital development to ensure we meet the needs of the future.

**Progress so far:** 

**Progress expected by 2026:** 

## **TRAVEL & TRANSPORT**

Reduce the carbon emissions from the travel and transport. Install charging stations for electric vehicles. Procure low and ultra-low emissions or electric vehicles. Encourage walking, cycling and the use of public transport.

### Progress so far:

## **Progress expected by 2026:**

Ensure sustainable principles are embedding within all capital projects. Reduce waste, water, energy use and the carbon emissions from our buildings by as much as it possible. Reduce the carbon emissions from our buildings. Improve the biodiversity and greening of the Estate.

**Progress so far:** 

## **Progress expected by 2026:**



# **Doncaster and Bassetlaw Teaching Hospitals NHS Foundation Trust**

## **ADAPTATION**

We will appoint an Adaptation Lead who will monitor the risk to the Trust of climate change and help the Trust adapt the way it works to a changing climate, embedding the climate change in our own risk assessments and business continuity plans.

**Progress so far:** 

**Progress expected by 2026:** 

# FOOD & NUT

Reducing the carbon emissions from food served. Improve the promotion of healthy eating and lifestyles. It is our intention to provide further, healthier, catering options, launching a fruit mark which will be available on all sites and increase the number of plant-based meals offered.

**Progress so far:** 

**Progress expected by 2026:** 

## **SUPPLY CHAIN & PROCUREMENT**

We are committed to reducing emissions from the supply of goods and services to the Trust. We will establish in our policies to spend within the local economy, where possible, and will encourage local businesses to tender. This sustainability will be engendered within our procurement cycles, ensuring we are making the best use of our funds, as well as using our influence to ensure our supply chains are reducing emissions. Via our procurement policies, we pledge to a reduce, waste, energy, water use and single-use plastics.

**Progress so far:** 

**Progress expected by 2026:** 

## You can view the full **DBTH Green Plan** at:

https://www.dbth.nhs.uk/about-us/how-we-are-run/trust-strategy-2017-2022/