## ST. ANNE'S COLLEGE SUSTAINABILITY REPORT 2023/24

**Governance and Goal** Setting **Environment Committee continued** to update and review **College Environment** & Sustainability Policy

St Anne's one of the first to join with other **Colleges to partner** with Pedal & Post, a local cycle courier company to tackle parcel emissions

and Action Plan on a

termly basis

**One of first Colleges** in Oxford to engage with OxFarmtoFork initiative to procure directly from local agro-ecological food producers

In accordance with the St. Anne's College Sustainability Action Plan, this annual report highlights the progress made in the last academic year towards our targets of biodiversity net gain and carbon net zero by 2035

**Produced this Annual Report for Governing** Body to highlight our progress.

**Produced and** published the St. **Anne's Sustainability** Guide

At £14.8M, this is the most expensive project undertaken by College

A talk by St.

Anne's fellow and

environmental

Including full insulation, new double glazed windows, an energy centre with an Air Source **Heat Pump and Mechanical Ventilation & Heat Recovery** unitss.

**Regeneration of Bevington Hosted a JCR Bird Feed Making Workshops in MT 2023** 

> **Project scheduled for** completion Summer 2025

Work began on this major capital project to upgrade 10 Victorian properties to modern standards

First College in Oxford to deliver 'low carbon' **Monday menus** 

**Catering** 

**Delivered a low** 

carbon formal in HT24

**Transport** 

JCR/MCR environmental movie screening

Low carbon

formal

**Delivered** a

presentation to

all new Freshers

in MT 2023

sustainability <

**Contributed to the University Green Action Week (W6** HT 2024)

Community

historty professor **Venus Bivar** programme by hosting **Tap Social bar** event

We have engaged Future Nature (Wildlife Trust Consultancies) to produce a biodiversity baseline audit which using the latest Biodiversity Net Gain Metric (Defra 4.0), our habitats in College give a value of 1.19 Habitat Units and 0.15 Linear Units. The report also provided an enhancement strategy. Having identified our baseline, we tasked Future Nature to develop a 5-year plan to manage our habitats with a view to achieving at least a 10%. Work on the enhancement strategy to begin this summer

Road

Installing new product (Quattro Seal and Coating) to buildings with single glazed windows to see if we can reduce draft and increase heat retention. New product to be trialled in Wolfson/Rayne and Hartland House together with our smart sensors to measure the effectiveness of the product.

**Estates** 

Following a successful trial last year, we have purchased and installed over 100 smart sensors to help control energy consumption in College bedrooms, offices and meeting rooms. The sensors will also give us data to enable College to prioritise our decarbonisation plans