Year '2025' (Aug 2024 - Jul 2025)

Energy source	Consumption	Scope	Emissions calculation
Gas – total kWh (kilowatt- hours) used for the year, taken from gas bills for each site	4,923,958 kWh (gross CV (calorific value))	Scope 1	4,923,958 kWh * 0.18316 (2021 fuels, natural gas conversion factor, gross CV to kgCO2e) = 901,872 kgCO2e = 901.87 tCO2e
Electricity – total kWh used for the year, taken from the electricity bills for each site	3,148,742 kWh	Scope 2	3,148,742 kWh * 0.21233 (2021 UK electricity conversion factor to kgCO2e) = 668,572 kgCO2e = 668.57 tCO2e
Transport – used in lieu of passenger vehicles	All fleet fuel purchases = 1,363 litres (diesel) and 429 litres (unleaded)	Scope 1	Diesel (1,363 * 2.56 conversion factor = 3,489) + unleaded (429 * 2.16 conversion factor = 927) = 4,416 kgCO2e = 4.42 tCO2e
Transport – total mileage for petrol reimbursed from staff claims	85,337 miles	Scope 3	85,337 miles * 0.28053 (2021 managed assets vehicles, average car conversion factor to kgCO2e, petrol)) = 23,940 kgCO2e = 23.94 tCO2e
Total			1,598.80 tCO2e
Intensity ratio - Emissions data (tCO2e) compared with an appropriate business activity (staff numbers)			1,598.80 tCO2e / 950 members of staff = 1.68 tCO2e per staff member