Streamlined Energy & Carbon Reporting (SECR)

Fareham College year ending 31 July 2022



Fareham College

Streamlined Energy & Carbon Reporting

1st August 2021 – 31st July 2022 Summary

Overall Carbon Intensity

1.84 tCO₂e per FTE

519.50 tCO₂e

YOY -11.28%

tCO₂e YOY -11.28%

Carbon & Consumption

Gas & Other Fuels

1,449,788 kWh

264.65 tCO₂e

tCO₂e YOY: -15.19%

Electricity

1,173,319 kWh

226.90 tCO₂e

tCO₂e YOY: -11.32%

YOY = Year-on-year change

Transport

121,055 kWh

27.95 tCO₂e

tCO₂e YOY: **+58.32%**

Carbon Intensity Metric

0.94 tCO₂e per FTE

YOY: -15.19%

0.80 tCO₂e per FTE

YOY: -11.32%

FTE = Full Time Equivalent employees

0.10 tCO2e per FTE

YOY: +58.32%

Overall

1.84 tCO₂e per FTE

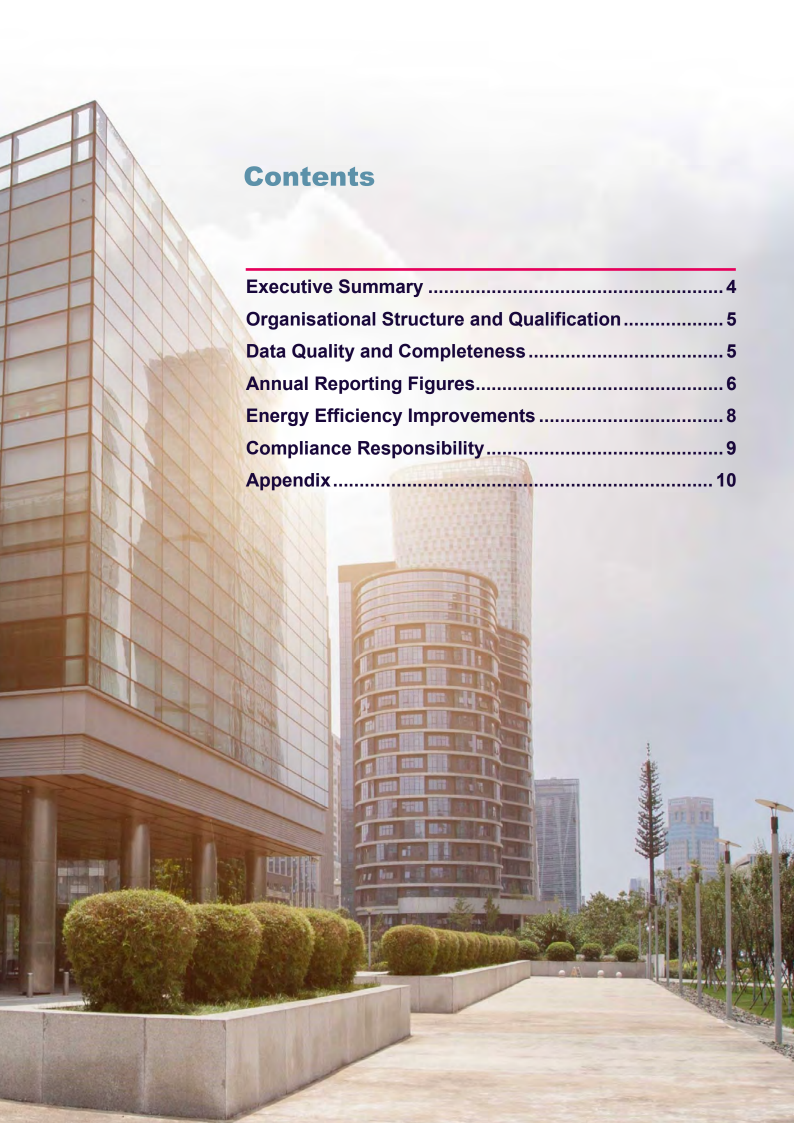
Carbon: 519.50 tCO2e

Consumption: 2,744,162 kWh

Energy Saving Projects

Implemented

- Car park lighting upgraded to LED.
- Upgraded M&E and installed LED lighting in refurbished office space.



Executive Summary

Energy usage, associated emissions, energy efficiency actions and energy performance for Fareham College.



Streamlined Energy & Carbon Reporting

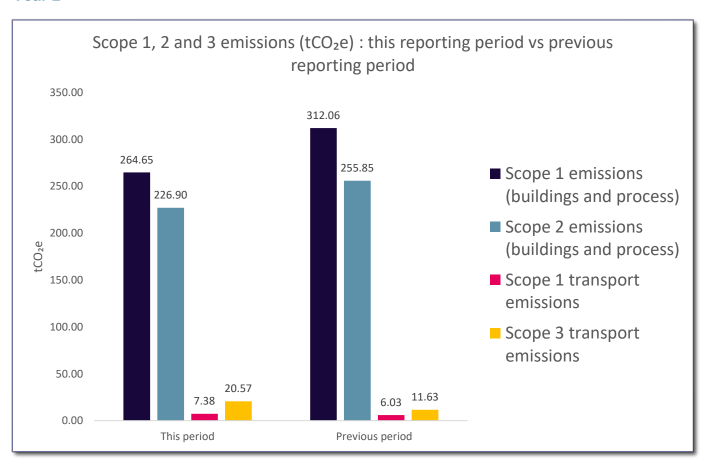
This report summarises our energy usage, associated emissions, energy efficiency actions and energy performance under the government policy Streamlined Energy & Carbon Reporting (SECR), as implemented by the Companies (Directors' Report) and Limited Liability Partnerships (Energy and Carbon Report) Regulations 2018.

It also summarises, in the appendix, the methodologies utilised for all calculations related to the elements reported under Energy & Carbon.

Fareham College are a UK incorporated business. Under the new SECR legislation we are mandated to include energy consumption, emissions, intensity metrics and all energy efficiency improvements implemented in our most recent financial year. An operational boundary has been applied for the purposes of the reporting

2% of consumption data used for SECR has been required to be estimated to achieve 100% data coverage.

Year 2



Fareham College Scope 1 and 3 direct emissions (combustion of natural gas and transportation fuels) for this year of reporting are 292.60 tCO₂e, resulting from the direct combustion of 1,570,843 kWh of fuel. This represents a carbon reduction of 11.26% from last year.

Scope 2 indirect emissions (purchased electricity) for this year of reporting are 226.90 tCO₂e, resulting from the consumption of 1,173,319 kWh of electricity purchased and consumed in day-to-day business operations. This represents a carbon reduction of 11.32% from last year.

Our operations have an intensity metric of 1.84 tCO₂e per FTE for this reporting year.

This represents a reduction in operational carbon intensity of 11.28% from our previous reporting year.

Organisational Structure and Qualification



Fareham College

Fareham College is the parent company of the Fareham College corporate group.

We are required to comply with SECR, as we exceed the qualification thresholds of two of the three criteria (employee numbers, turnover, or balance sheet total).

Data Quality and Completeness

Invoices have been entered into a fully managed energy database up to 31st July 2022.



Data Completeness

All Fareham College's electricity and gas invoices have been entered into a fully managed energy database up to 31st July 2022, and data quality checks have been carried out for data completeness and accuracy. All transport information has also been entered into the energy database up to 31st July 2022.

There were a number of instances, equating to 2% of the total reported consumption, where it was necessary to calculate some estimated consumption to achieve 100% data coverage. Methodology of these estimation techniques is detailed in the appendix.

Annual Reporting Figures

The total consumption and emissions figures for energy supplies reportable by Fareham College



Consumption (kWh) and Greenhouse Gas emissions (tCO2e) Totals

The following figures show the consumption and associated emissions for this reporting year for our operations, with figures from the previous reporting period included for comparison.

Scope 1 consumption and emissions relate to direct combustion of natural gas, and fuels utilised for transportation operations, such as company vehicle fleets.

Scope 2 consumption and emissions relate to indirect emissions relating to the consumption of purchased electricity in day-to-day business operations.

Scope 3 consumption and emissions relate to emissions resulting from sources not directly owned by us. This relates to grey fleet (business travel undertaken in employee-owned vehicles) only.

Totals

The total consumption (kWh) figures for reportable energy supplies are as follows:

Utility and Scope		2021/22 Consumption (kWh)	2020/21 Consumption (kWh)
Grid-Supplied Electricity (Scope 2)		1,173,319	1,204,953
Gaseous and other fuels		1,449,788	1,703,770 ¹
(Scope 1)			
Transportation		31,869	25,957
(Scope 1)			
Transportation		89,186	50,147
(Scope 3)			
	Total	2,744,162	2,984,827

The total emission (tCO₂e) figures for reportable energy supplies are as follows. Conversion factors utilised in these calculations are detailed in the appendix:

Utility and Scope		2021/22 Consumption	2020/21 Consumption
		(tCO ₂ e)	(tCO ₂ e)
Grid-Supplied Electricity		226.90	255.85
(Scope 2)			
Gaseous and other fuels		264.65	312.06
(Scope 1)			
Transportation		7.38	6.03
(Scope 1)			
Transportation		20.57	11.63
(Scope 3)			
	Total	519.50	585.57

¹ Restated figure due to duplicate billing.

Intensity Metric

An intensity metric of tCO₂e per FTE has been applied for our annual total emissions. The methodology of the intensity metric calculations are detailed in the appendix, and results of this analysis is as follows:

Intensity Metric	2021/22 Intensity Metric	2020/21 Intensity Metric
tCO₂e / FTE	1.84	2.08

Energy Efficiency Improvements

Fareham College are committed to year-on-year improvements in their operational energy efficiency.



Energy Efficiency Improvements

We are committed to year-on-year improvements in our operational energy efficiency. As such, a register of energy efficiency measures available to us has been compiled, with a view to implementing these measures in the next 5 years.

Measures ongoing and undertaken through 2021/22:

Lighting upgraded to LED in the car park.

Installation of LED lighting and upgraded M&E carried out in 580m² of newly refurbished office space.

Measures prioritised for implementation in 2022/23:

Installation of solar PV array on the newly converted Energy Hub.

Compliance Responsibility

This report has been prepared for Fareham College by Net Zero Compliance: a division of Inspired Energy PLC



Inspired Energy

This report has been prepared by Net Zero Compliance (a division of Inspired Energy PLC) for Fareham College by means of interpreting the Companies (Directors' Report) and Limited Liability Partnerships (Energy and Carbon Report) Regulations 2018 as they apply to information supplied by Fareham College and its energy suppliers.

Fareham College's registered CEO and CFO are ultimately responsible for complying with the Regulations. They must be satisfied that to the best of their knowledge all relevant information concerning Fareham College's organisation structure, properties, activities and energy supplies has been provided to Inspired Energy.

This includes details of any complex ownership structures (e.g. private equity funds, franchises for private finance initiatives) and energy generated on-site (including CHP), or supplied to/from a third party (i.e. not a licenced energy supplier or a landlord/tenant).

Appendix

Reporting Methodology

Scope 1, 2 and 3 consumption and CO_2e emissions data has been calculated in line with the 2019 UK Government environmental reporting guidance. Emissions Factor Database 2022 version 1 has been used, utilising the published kWh gross calorific value (CV) and kg CO_2e emissions factors relevant for reporting period 01/08/2021 – 31/07/2022.

Estimations undertaken to cover missing billing periods for properties directly invoiced to Fareham College were calculated on a kWh/day pro-rata basis at meter level. These estimations equated to 2% of reported consumption.

For properties where Fareham College is indirectly responsible for utilities (i.e. via a landlord or service charge), an average consumption for properties with similar operations was calculated at meter level and applied to the properties with no available data.

This full year estimation was applied to one electricity supply.

Intensity metrics have been calculated using total tCO₂e figures and the selected performance indicator agreed with Fareham College for the relevant report period:

• Full time equivalents (FTE) in 2021/22 (2020/21)

282 (282)

