Derwentside College Carbon Emissions Reporting



1.95

Energy consumption used to calculate emissions (kWh)	1,270,305
Energy consumption breakdown(kWh)	
Gas	737,569
Electricity	436,766
Transport Fuel	95,970
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Scope 1 emissions in metric tonnes CO2e	
Gas Consumption	135.62
Owned Transport	0.30
Total Scope 1	135.92
Scope 2 emissions in metric tonnes CO2e	
Purchased electricity	101.83
Scope 3 emissions in metric tonnes CO2e	
Business travel in employee owned vehicles	26.38
Total gross emissions in metric tonnes CO2e	264.13

Quantification and Reporting Methodology

Tonnes CO2 per member of staff

Derwentside College have followed the 2019 HM Government Environmental Reporting Guidelines. We have also used the GHG Reporting Protocol - Corporate Standard and have used the 2020 UK Governments Conversion Factors for Company Reporting

Intensity measurement

The chosen intensity measurement ratio is total gross emissions in metric tonnes CO2e per staff member, the recommended ratio for the sector.

Measures taken to improve energy efficiency

The College uses a boiler management system to provide heating via gas boilers and radiators within the College, this ensures the indoor temperature is maintained at a controlled level and also calculates the precise time required to heat the building to the required indoor temperature depending on overnight low temperatures.

In the 20/21 year the College has continued to reduce electricity usage through upgrade of internal and external lighting to LED panels.

A proportion of the 20/21 College year resulted in the College being closed due to the Corona Virus pandemic. This has resulted in a significant decrease in all power usage on site and in business mileage of staff. Increased usage of video conferencing software was introduced in place of classroom teaching and all meetings, both internal and external to the College.