

Green Tourism Carbon Certificate

Business Name: The Hyning Estate

Business Type: Self Catering

Address: The Estate Office, Greyrigg, Kendal, Cumbria, LA8 9BX, England

Data Year: 2018

Carbon Dioxide per Room Night

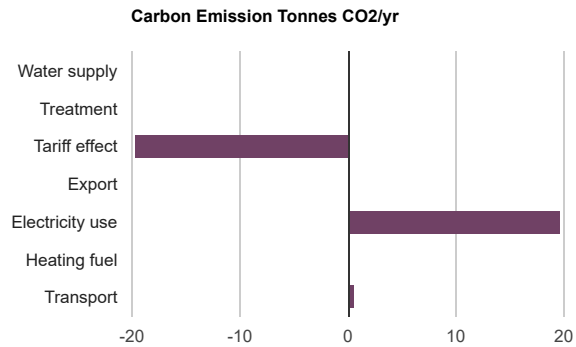
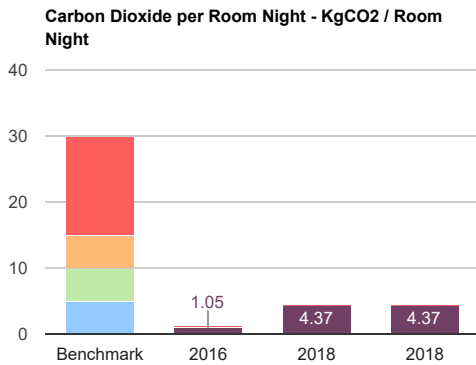
4.37 Kg / Room Night

Carbon Dioxide per Square Metre

20.94 Kg / m²

Green Tourism Carbon Dioxide Benchmark

Excellent



kWh Consumption per Square Metre

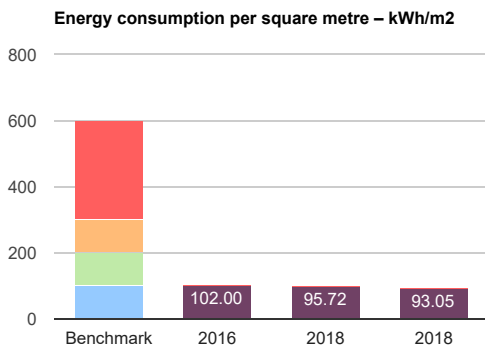
93.05 kWh / m²

Total kWh Consumption

69,789 kWh

Green Tourism kWh Benchmark

Excellent



Carbon Footprint Balance Sheet	
Scope 1 CO ₂ Emissions (direct emissions)	539.04 Kg
Scope 2 CO ₂ Emissions (electricity)	19.76 Tonnes
Scope 3 CO ₂ Emissions (water related)	0.00 Kg
Total Offset (-ve) or Additional (+ve)	-4.05 Tonnes
Total Net CO₂ Emissions	16.24 Tonnes
CO ₂ Emissions of Meeting Area	1.99 Tonnes

Water Consumption per overnight/room night

0.00 Litres

- kWh is categorised as High/poor, fair, good and excellent using Green Tourism data and with reference to Historical CIBSE (Chartered Institute for Building Services Engineers) published guidelines for each business type.
- This data is based upon voluntary contributions from the above named Green Tourism member. It represents a fair reflection of the carbon footprint of the business based upon primary energy used on site and in transport. It includes water related carbon emissions as scope 3 emissions and all calculations are based upon DEFRA/DECC standard carbon emissions for the year in question. Choice of electricity supplier allow the effect of tariffs to be noted and these emissions have been gathered from their annual emissions (from electricity info.org) as submitted to the regulator. Low carbon tariffs will show a negative carbon effect as they differ from standard electricity production in the UK. Renewable generation and export is also shown as a negative carbon figure and these and tariff effects contribute to the offset figure in the carbon footprint balance sheet.

