

This project is a Carbon Reduction Project

The construction industry is a major contributor of carbon emissions and has a key role in contributing to the UK carbon reduction target of 80% by 2050. We make a vital contribution in assisting designers and clients to minimise embedded and operational CO2 emissions, but also **We** need to address carbon emissions arising from **Our** construction process.

The ConstructCO2 "Minimising Carbon" strategy supports **Our** Corporate Social Responsibility through:

- Economic Advantage** – Carbon emissions are a real cost to construction with savings achievable through green re-engineering of procurement, logistics and energy
- Social Advantage** – through responsible procurement
- Environmental Advantage** - through planetary and quality of life improvement
- Ethical Advantage** - mitigating carbons not easily reduced by 'green' project management through pro-actively supporting Ethical and Philanthropic projects globally

Help us take the CO₂ out of Construction

This project **Ashford School New Sports Hall** is playing its part in monitoring, understanding and reducing carbons arising from

- Project travel and transport
- Project plant, equipment and accommodation
- Project energy use

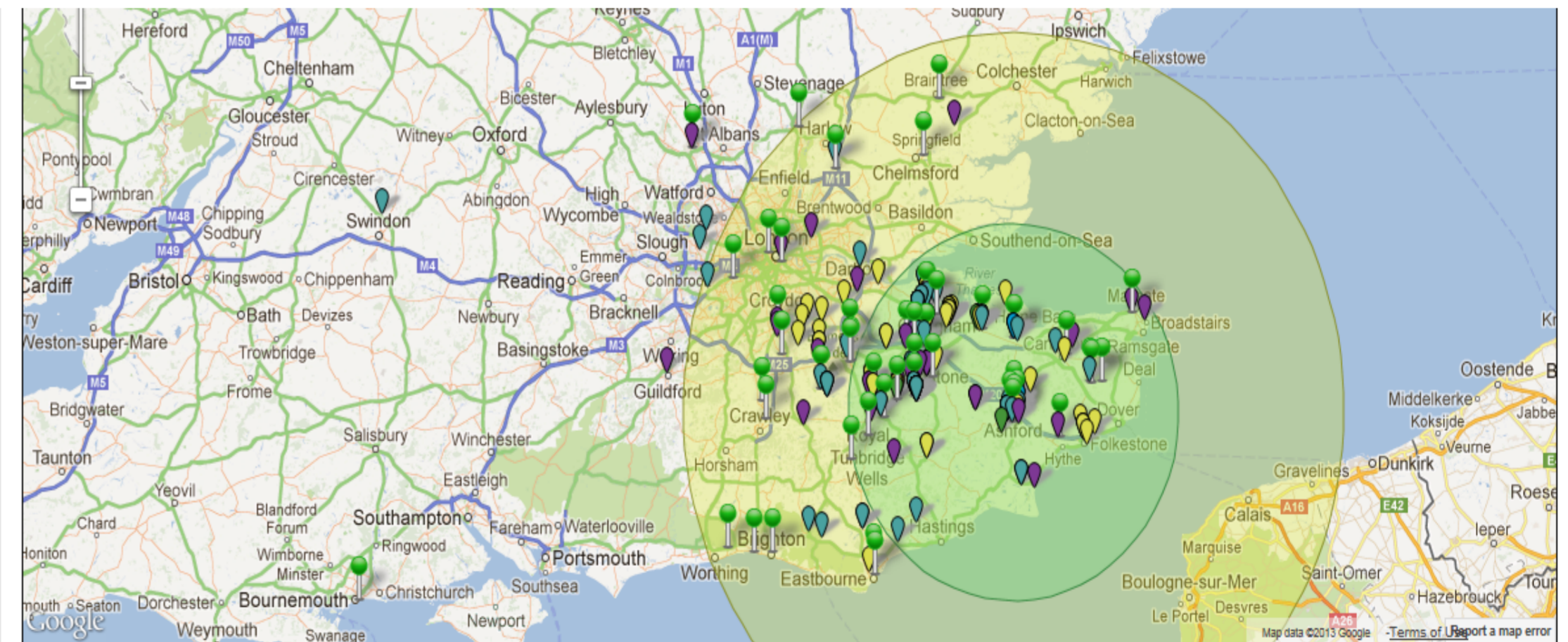
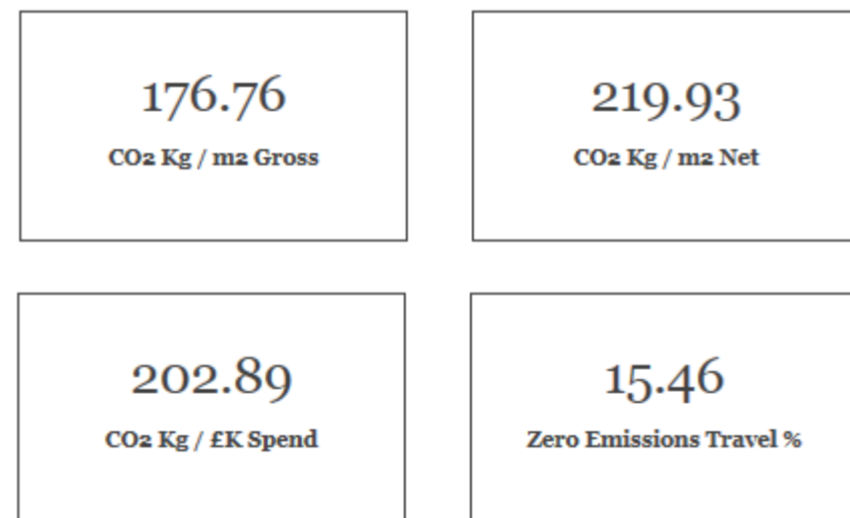
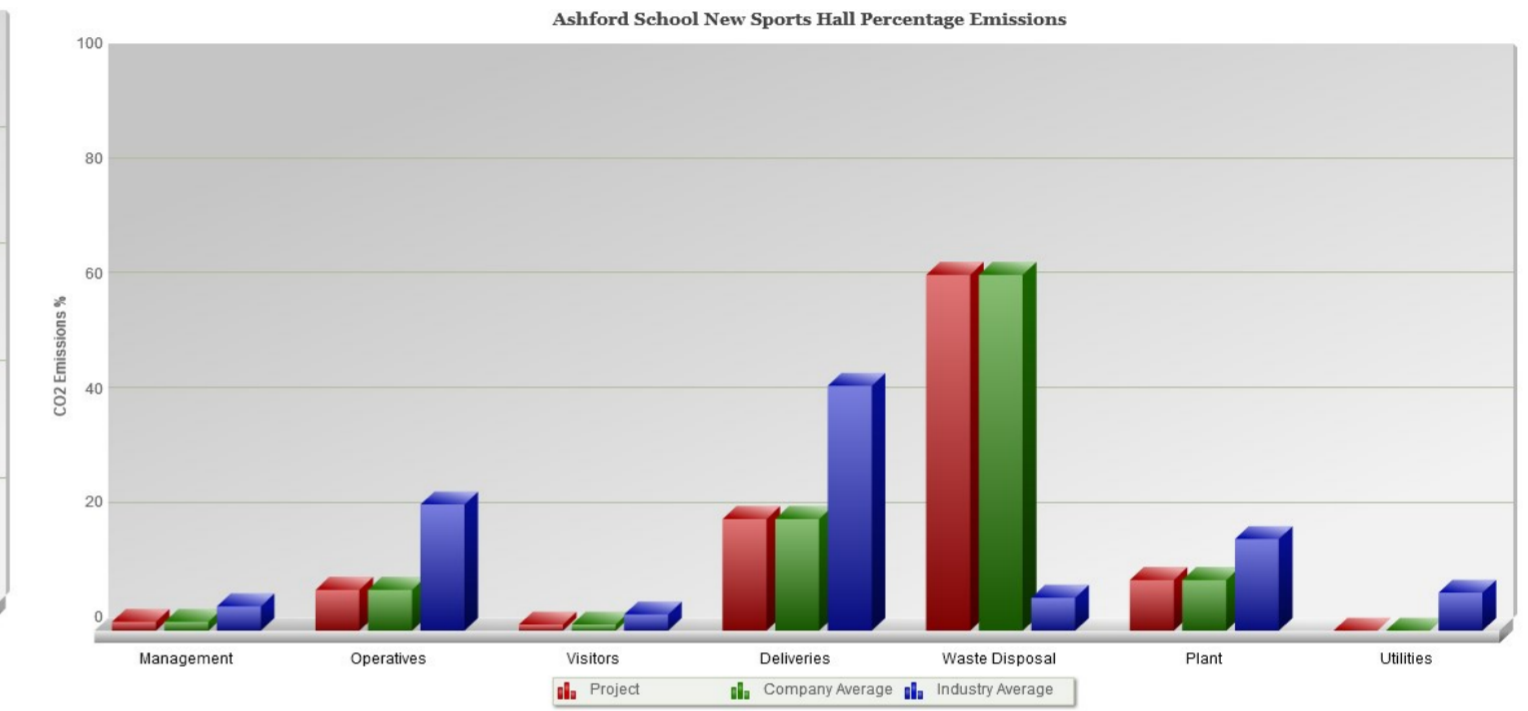
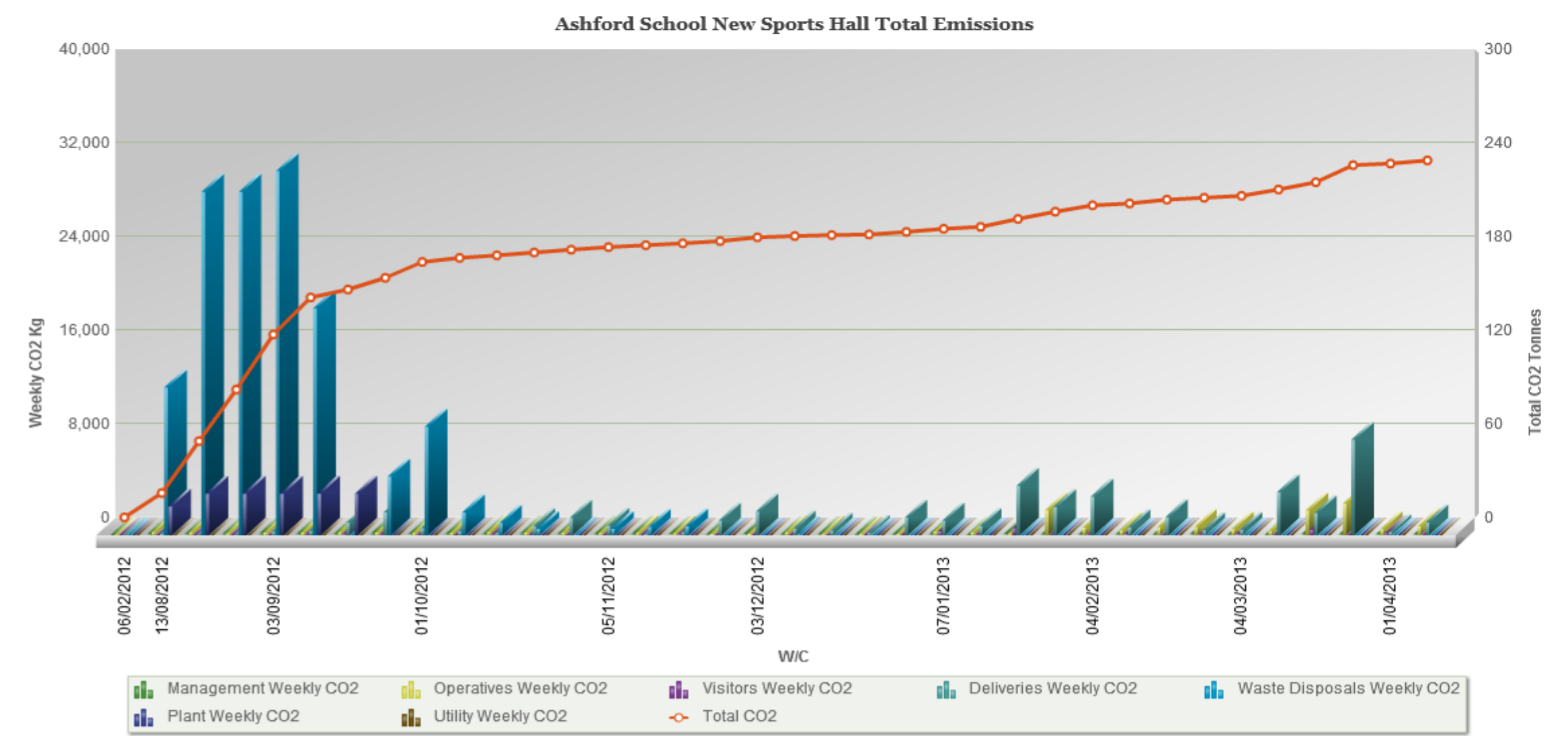
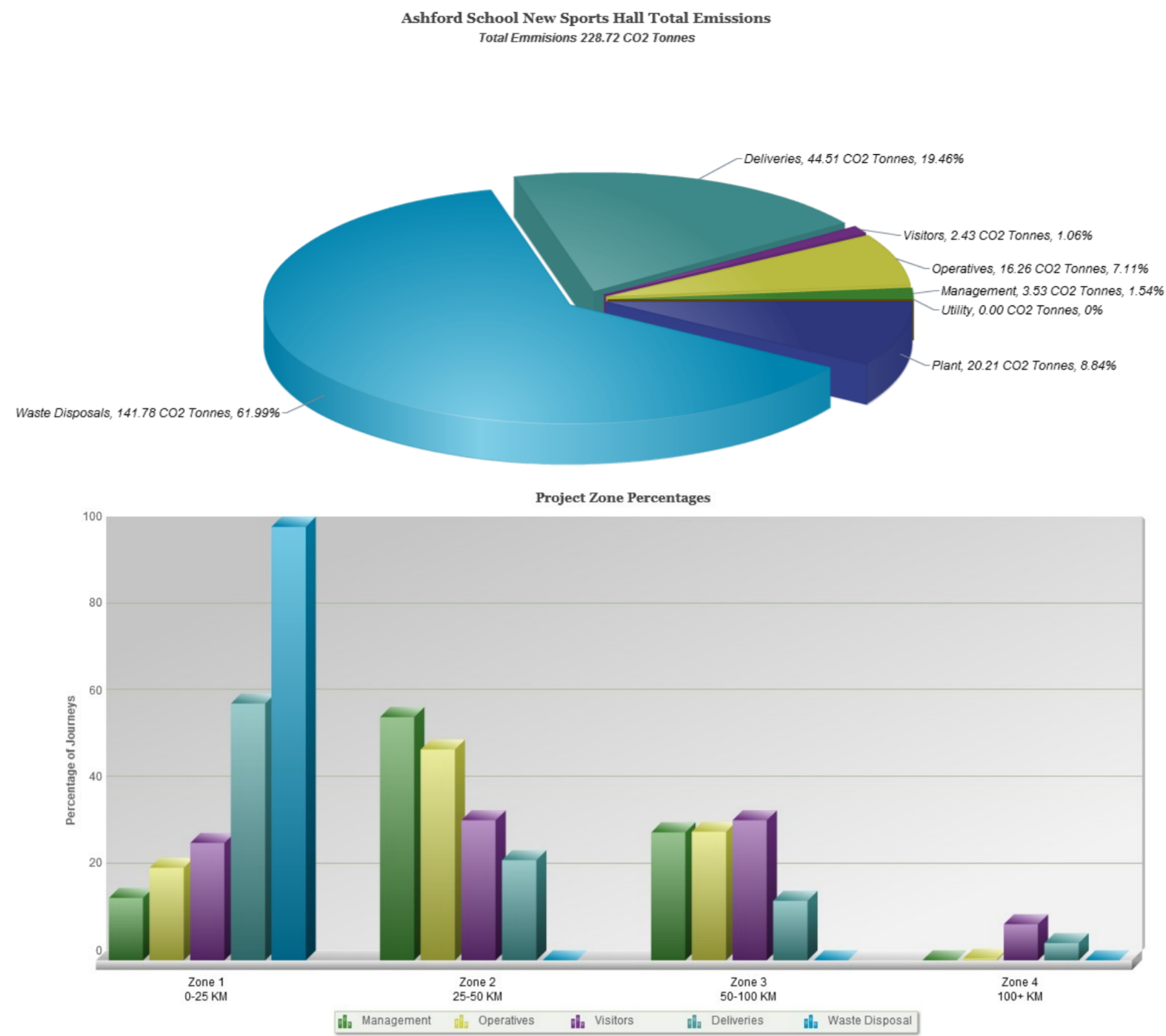
We request the support of **ALL** connected with this project to help reduce our carbon emissions. If you have ideas or suggestions, or would like to know more please contact our

Project Carbon Champion **Vivian Fordham**



ConstructCO2 is a web based tool (www.constructco2.com) providing simple, practical and systematic approach to measuring organisational and project carbon emissions.

Follow us on Twitter @constructco2 or find us on Facebook



Category	Total Trips	Total Distance	Average Distance	Total CO2	Average CO2
Management	271	22899.78 km	84.50 km	1423.13 Kg	5.25 Kg
Operatives	1032	84823.54 km	82.19 km	8161.29 Kg	7.91 Kg
Visitors	96	12129.00 km	126.34 km	2429.84 Kg	25.31 Kg
Deliveries	277	17463.40 km	63.04 km	9563.78 Kg	34.53 Kg
Waste Disposal	839	37507.60 km	44.71 km	1092.26 Kg	1.30 Kg

Show Local Spend Regions
 Show Supplier Locations

< 30 miles - £1,136,129.02 (50%)
 30 - 60 miles £1,045,343.70 (46%)
 > 60 miles £92,199.24 (4%)

