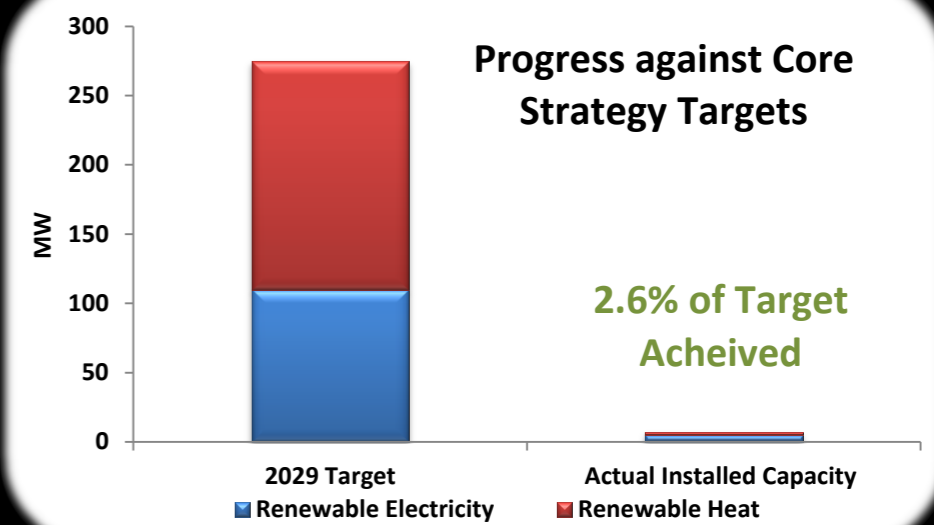


Core Strategy Targets (Policy CP3)

Renewable Electricity:
 110MWe

Renewable Heat:
 165MWth



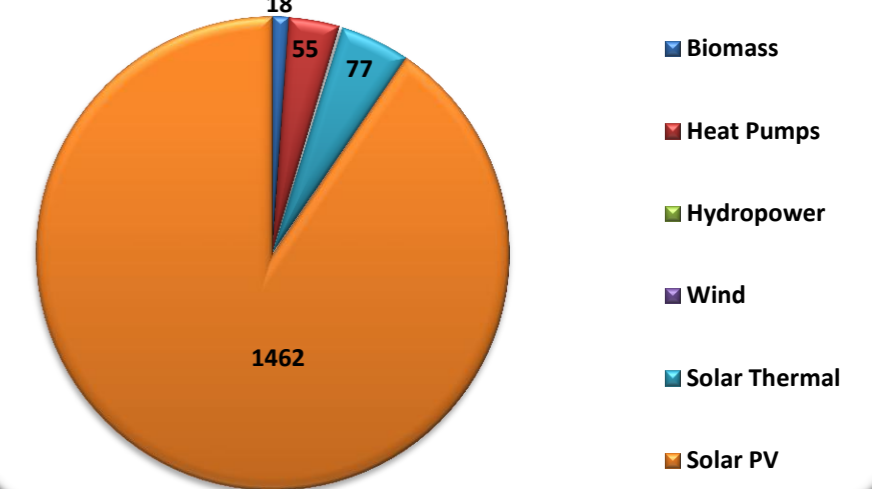
Breakdown of installed renewable electricity and heat in B&NES (2013) (Regen SW)

Technology	Number of Projects	Electricity Capacity (MWe)	Heat Capacity (MWth)
Anaerobic Digestion	0	0	0
Biomass	18	0	1.274
Energy from Waste	0	0	0
Heat Pumps	55	0	0.593
Hydropower	1	0.024	0
Landfill Gas	0	0	0
Wind	3	0.038	0
Sewage Gas	0	0	0
Solar Thermal	77	0	0.208
Solar PV	1462	4.975	0
Total	1616	5.037	2.075

B&NES is the 14th best South West Local Authority for Renewable Electricity capacity per person

B&NES is the 10th best South West Local Authority for Renewable Heat capacity per person

Installed Schemes by Technology



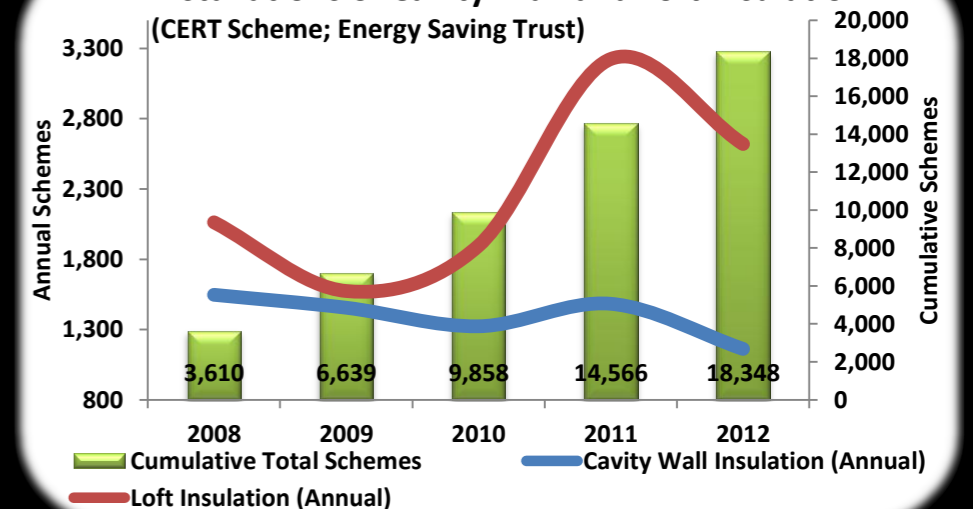
B&NES has **529 MORE Solar PV Installations** than the Great Britain Local Authority mean average of 933...and **63 MORE** than the Great Britain mean average of 135 per 10,000 households

B&NES has **653 MORE Cavity Wall Installations** than the Great Britain Local Authority mean average of 6,317...and **59 MORE** than the Great Britain mean average of 904 per 10,000 households

B&NES has **1,832 MORE** Loft Installations than the Great Britain Local Authority mean average of 9,546...and **207 MORE** than the Great Britain mean average of 1,365 per 10,000 households

DECC Local Authority Interactive Maps http://tools.decc.gov.uk/en/content/cms/statistics/local_auth/interactive/interactive.aspx

Installations of Cavity Wall and Loft Insulation (CERT Scheme; Energy Saving Trust)





South West Green Energy
Awards 2013

Bath and North East
Somerset Council:
Winner of Most
Proactive Public Sector
Body

Number of Code for Sustainable Homes
Certificates Issued between 2008 and Nov
2013 within B&NES (DCLG)

Design Stage: 1,313

Post Construction Stage: 835
B&NES Ranked 30th out of 392 English
Local Authorities for number of Design
Stage Code Assessments



Dyson Centre for Neonatal Care
Completed 2011
Assessed as **BREEAM 'Excellent'**

3 Major Schemes with BREEAM Assessments
(1 Excellent, 1 Good, 1 Pass)

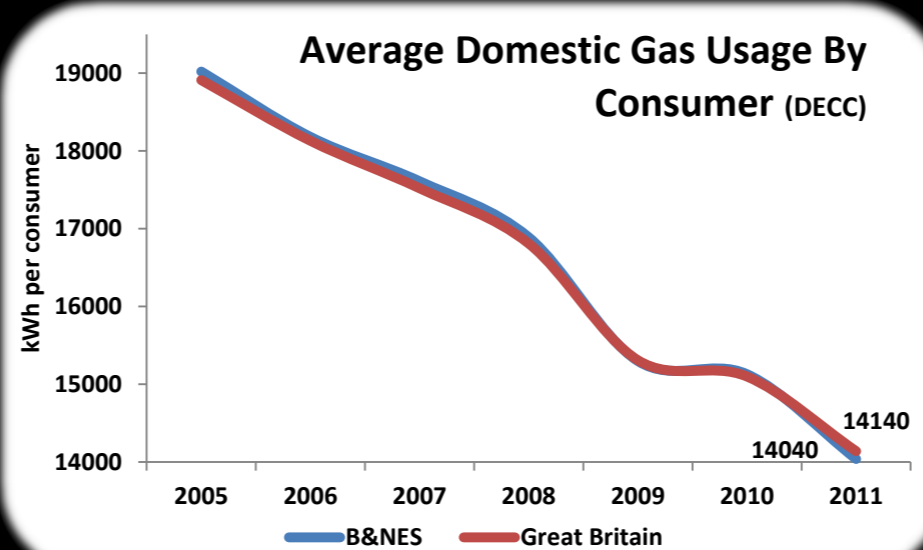
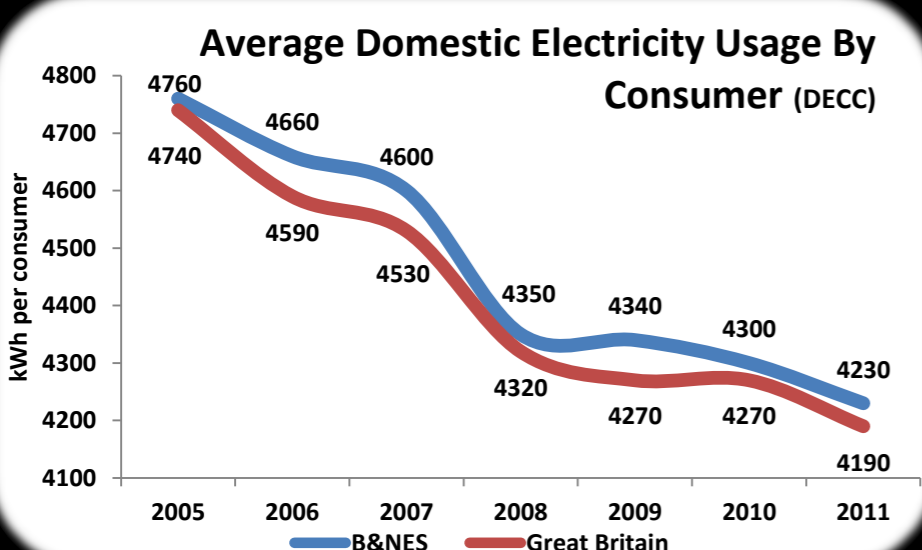
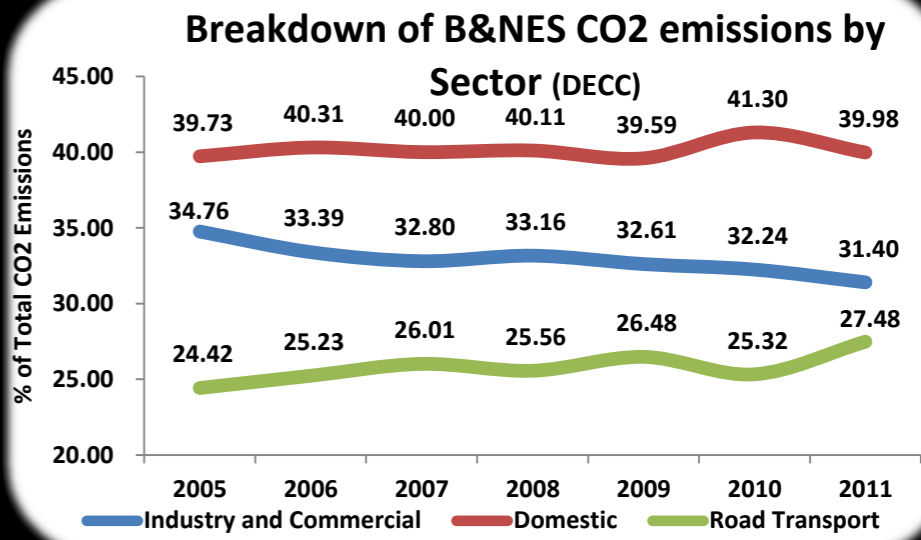
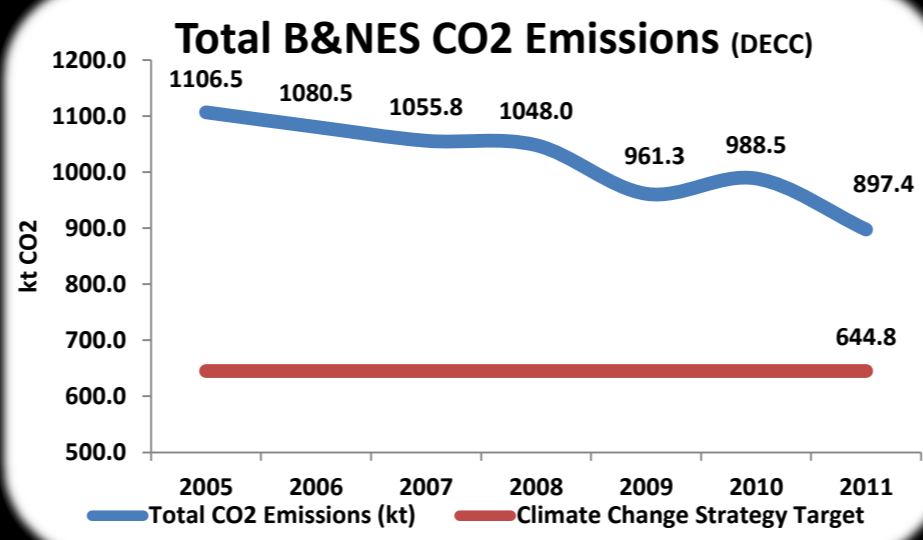
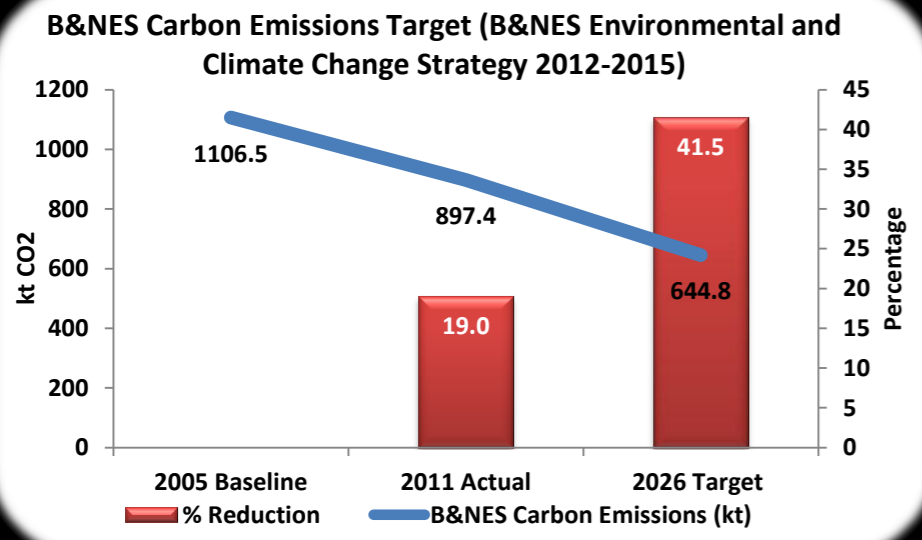


Weston All Saints Primary School
Completed 2011. Assessed as **BREEAM 'Good'**

Bath Western Riverside Phase 1 (59 homes) Completed
2012. Assessed as Post-construction **Code Level 4**



https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/230271/Code_Case_Studies_Volume_4_-_final.pdf



Percentage of Households in Fuel Poverty in 2011 (DECC)

B&NES: 13.7%

England: 14.6%

