

**Core Strategy Targets (Policy CP3)** 

# Renewable Electricity: 110MWe

# Renewable Heat: 165MWth

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

•				
<b>Number of Projects</b>	Electricity Capacity (MWe)	Heat Capacity (MWth)		
0	0	0		
18	0	1.274		
0	0	0		
55	0	0.593		
1	0.024	0		
0	0	0		
3	0.038	0		
0	0	0		
77	0	0.208		
1462	4.975	0		
1616	5.037	2.075		
	0 18 0 55 1 0 3	0     0       55     0       1     0.024       0     0       3     0.038       0     0       77     0       1462     4.975		

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

(Regen SW)

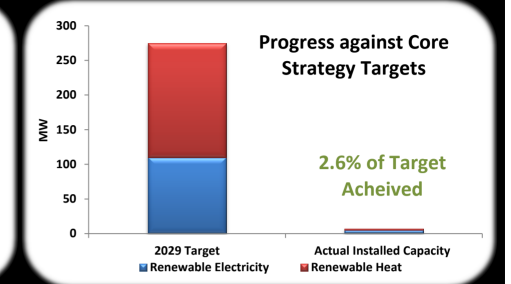
B&NES is the 10th best South West Local Authoritiy for Renewable Heat capacity per person

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

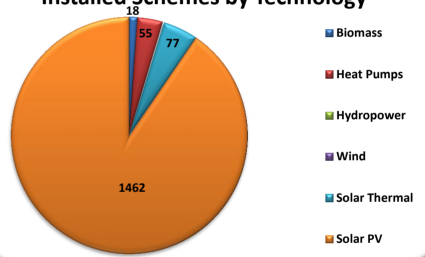
B&NES has 653 MORE Cavity Wall Installations than the Great Britain Local Authority mean average of 6,317...and 59 MORE than the Great Britain mean average of 904 per 10,000 households

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

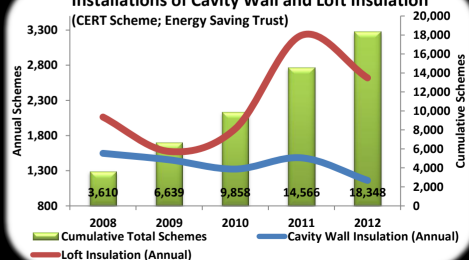
DECC Local Authority Interactive Maps <a href="http://tools.decc.gov.uk/en/content/cms/statistics/local\_auth/interactive/interactive.aspx">http://tools.decc.gov.uk/en/content/cms/statistics/local\_auth/interactive/interactive.aspx</a>



### Installed Schemes by Technology



#### **Installations of Cavity Wall and Loft Insulation**



## RENEWABLE ENERGY & SUSTAINABLE CONSTRUCTION

Bath & North East Somerset Council



**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

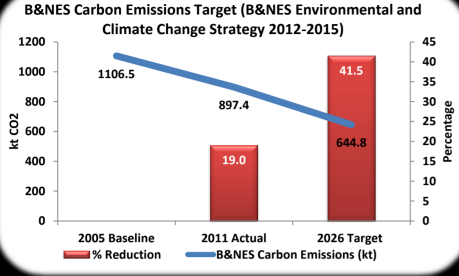
2012. Assessed as Post-construction Code Level 4

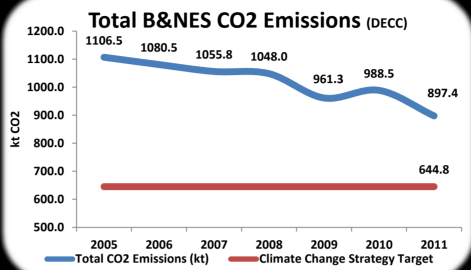


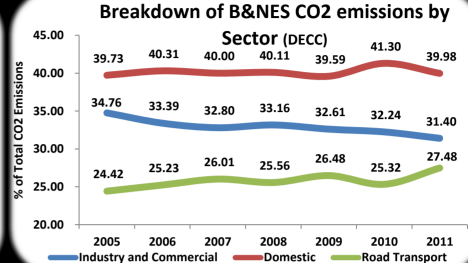
https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/230271/Code\_Case\_Studies\_Volume\_4 - final.pdf

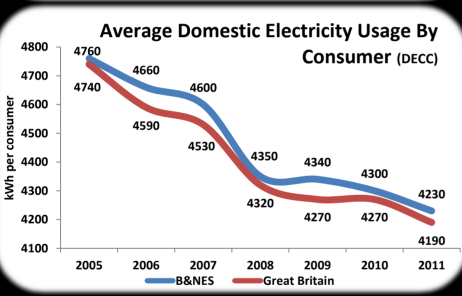
## RENEWABLE ENERGY & SUSTAINABLE CONSTRUCTION

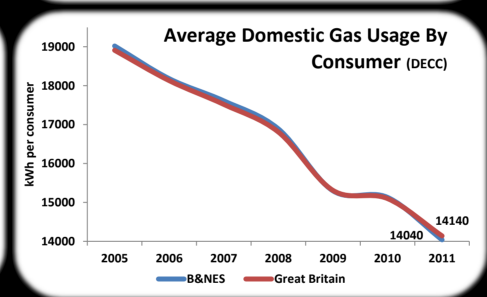
Bath & North East Somerset Council

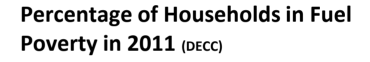












**B&NES: 13.7%** 



