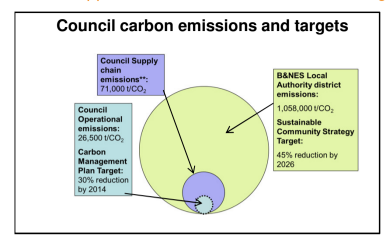
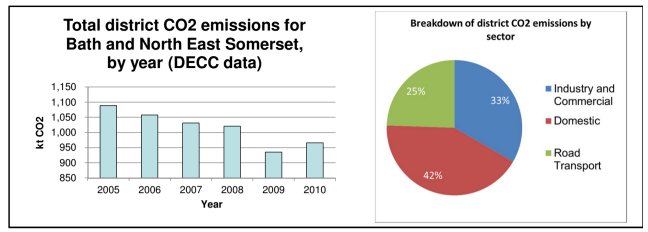
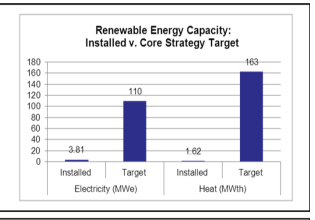
Appendix 1

Carbon Management Dashboard (Prepared for Resources PDS March 2013)

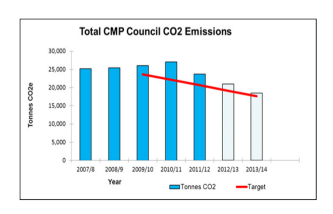




ESP Workstream	Summary of aim	Key Update	
Home Energy	Reduce domestic CO ₂ emissions and tackle fuel poverty	Fixed-term Retrofitting & Green Deal officer in post. Pilot projects are now underway. Partnership in development.	
Clean Energy	Meet draft Core Strategy renewable energy targets (see chart of targets and actuals)	Partners Bath & West Community Energy awarded £108,000 through the Performance Reward Programme (PRP). BWCE has a robust project pipeline. Energy Strategy - end 2103	
Transport	Reduce transport CO ₂ emissions	Transport Workstream group set up to input into transport policy. Chaired by Cllr Symonds.	
Low Carbon Economy	Cut business emissions and build a low carbon economy	City of Bath & Norton Radstock Colleges launched Green Skills Academy with PRP funds.	
Carbon Management	Reduce CO ₂ emissions across the public sector	Best practice on sustainable new build construction is now being shared.	
Waste	Reduce, reuse, recycle and recover value from waste	See charts on "How household waste is being treated"	
Food	Increase local, sustainable healthy food	Recruitment underway for a Food Policy officer to develop a strategic approach	
Natural Environment	Maintain and enhance our natural environment	West of England Local Nature Partnership is now being developed	
Adaptation	Adapt to unavoidable climate change	Service impacts of recent flooding captured in report to SMT on 11/12/12	

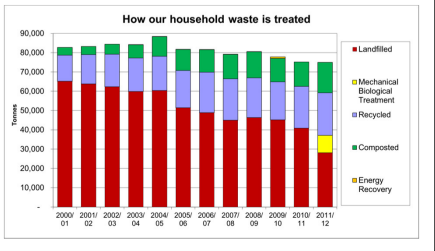


The Council's operational annual carbon footprint is part of the Carbon Management Plan (CMP) 2008-2014 measures emissions from street lighting, school buildings, nonschool buildings, fleet vehicles, business transport, leisure estate.



The waste the district creates and how it is handled and recovered has significant environmental impacts.

N.B. The unit of measurement is tonnes of waste, not CO2.



ERROR: undefined OFFENDING COMMAND:

STACK: