

# The Energy Strategy Action Monitoring Plan 1: January – June 2015



## Distribution

Name	Title	Date of Issue	Version
Environmental Strategy	Third Report – January to June 2015 Monitoring	October 2015	1.0

## The Energy Strategy Action Monitoring Plan 1: January to June 2015

This monitoring plan illustrates the progress of the actions outlined in the Energy Strategy Action Plan 1, between January and June 2015.

Key: The following key provides detailed information on how to use this document and clarifies the terminology

	1. Actions	2. Priority	3. Responsibility (Lead department first)	4. Action Phase	5. Timescale	6. Current progress and RAG Status	7. Interim Target(s)/ Final Target(s)
Description	There are 24 main actions of the Energy Strategy Action Plan. These are further divided in to 41 different sub-actions.	Priorities are determined as two or more facets meeting each action and they comprise of three main indicators to reflect the overall ability to: <ul style="list-style-type: none"> <li>• meet Hampshire County Council's aspirations;</li> <li>• ensure low financial risk or sound invest-to-save proposal and;</li> <li>• enable straightforward implementation.</li> </ul>	The project is directly assigned to a department to deliver the scheme.	The action phases identify the current work stage of the project.	The timescales are specifically identified by the project managers.	Current progress is outlined including the projects Red, Amber and Green (RAG) status which are defined below:	Some projects will have defined final targets, others that are in feasibility or development will not. To allow for clear monitoring and reporting this plan identifies both interim and final targets.  Carbon and energy targets have been included where relevant.
Key		<p><b>High:</b> High Hampshire County Council aspirations, low financial risk or sound invest-to-save proposal, high ease of implementation</p> <p><b>Medium:</b> Medium Hampshire County Council aspirations, medium financial risk or workable invest-to-save proposal, medium ease of implementation</p> <p><b>Low:</b> Low Hampshire County Council aspirations, high financial risk or unfavourable invest-to-save proposal, low ease of implementation</p>	<p>AS: Adult Services</p> <p>CCBS: Culture, Communities and Business Services</p> <p>CEx: Chief Executive's</p> <p>CorpS: Corporate Services</p> <p>CS: Children's Services</p> <p>ETE: Economy, Transport and Environment</p> <p>PH: Public Health</p>	<p><b>New:</b> A new project identified in existing work streams but not yet started.</p> <p><b>Feasibility:</b> A project or programme that has started and is currently being researched.</p> <p><b>Project Development:</b> A project or programme that is being designed or developed.</p> <p><b>Implementation:</b> A project or programme that is being delivered.</p> <p><b>Review:</b> Undertake analysis of the projects delivery and monitor performance.</p> <p><b>Complete:</b> Action completed.</p> <p><b>Closed:</b> Decision made to cease work.</p>	Ongoing projects have been given an end date of 2018 to coincide with the end of this Action Plan. These may then get carried over to the next Action Plan which would run from 2018 - 2022.	<p><b>Red:</b> The action has some major time delays, financial or staffing concerns. Decisive action is required by the project manager to resolve the issue(s).</p> <p><b>Amber:</b> The action has some minor time delays, financial or staffing concerns. There is a requirement for the project manager to take action in order to rectify these.</p> <p><b>Green:</b> The action is on target with no time delays, financial or staffing resourcing concerns.</p>	<p><b>Interim Target:</b> A target which is established to enable the progression of the action in managed stages.</p> <p><b>Final Target:</b> A target which will enable the successful completion of the project.</p>

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<b><u>1 Energy in County Council Business Planning</u></b>							
1.1	Investigate and develop opportunities for energy traded services across public and private sector clients.	High					
	<i>Investigate the opportunities and delivery arrangements to enable the Council to offer traded service arrangements for projects (including energy) it undertakes. This work will include assessing options for working with the public and private sector (including LEPs).</i>  <i>Develop a mechanism and procedure to enable a cross-departmental 'standard offer' to clients to be produced for traded services.</i>		ETE	Implementation	April 2013 – 2018	Targeted business cases are complete across the Council.  The Waste, Planning and Environment service stream are developing marketing materials in conjunction with new business development capacity being secured within Engineering Consultancy.  Environmental Strategy traded services work is being incorporated in to the Environmental Data and Advice Service.	Interim Target: 1. Marketing materials to be complete by September 2015.  Ongoing Target: 1. Actively seeking new clients.
	<i>Develop opportunities and delivery arrangements to enable CCBS to offer traded service arrangements to other organisations:</i>						
	<ul style="list-style-type: none"> <li>Hampshire Fire and Rescue Service (HF&amp;RS)</li> </ul>		CCBS	Complete	2011 – 2015	Project 1: The solar infrastructure project has been delivered on time and on budget.  This action is now completed.	Project 1 Final Target: 1. Install solar PV on HF&RS estate by February 2015.
	<ul style="list-style-type: none"> <li>Hampshire Constabulary (HC)</li> </ul>		CCBS	New	TBC	This project is currently on hold awaiting instruction from HC.	Interim Target: 1. Ongoing liaison with HC regarding future work.
	<ul style="list-style-type: none"> <li>Non-Hampshire based clients E.g. Surrey County Council (SCC)</li> </ul>		CCBS	Project Development		In line with project timescales a biomass boiler will be installed in SCC school in summer 2015. This work is still on target.	Final Target: 1. Complete installation of biomass boiler.
<b><u>2 Energy Infrastructure Projects in County Council Assets (Including Schools)</u></b>							
2.1	Implement a programme to improve energy performance within Hampshire County Council buildings.	High					
	<i>Develop and implement an Energy Performance Programme (EPP) in a number of Council buildings in order to reduce energy usage through the installation of energy efficiency measures and technologies on a building wide basis over a three phased approach:</i>						

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	<ul style="list-style-type: none"> <li>Phase 1: Implement energy reduction measures within a number of Council corporate buildings.</li> </ul>		CCBS	Implementation	2014 – 2015	The majority of these measures have now been implemented. Installation will be fully complete by December 2015.	Final Targets: <ol style="list-style-type: none"> <li>Successfully install energy reduction measures and monitor performance.</li> <li>Expected saving of 3,125 tonnes of carbon over 25 years.</li> </ol>
	<ul style="list-style-type: none"> <li>Phase 2: Implement energy reduction measures across a further set of corporate buildings.</li> </ul>		CCBS	Project Development	October 2015 – 2018	<p>The business case has been approved. The Milestones Museum will be the first project, contract formation for this is underway with works expected to start in September 2015.</p> <p>The building list for the corporate estate is being reviewed, this will inform where future energy reduction measures will be implemented.</p>	Final Target: <ol style="list-style-type: none"> <li>Expected saving of 3,475 tonnes of carbon over 25 years.</li> </ol>
	<ul style="list-style-type: none"> <li>Phase 3: Outline options to trade an Energy Performance Programme (EPP) mechanism to schools and external customers.</li> </ul>		CCBS	Project Development	May 2014 – TBC	Currently scoping options to take a future report to BLAPP once the exercise is completed. The selection process for schools is yet to be fully established.	Interim Target: <ol style="list-style-type: none"> <li>Seek approval of options.</li> </ol>
2.2	Evaluate the suitability for solar photovoltaic infrastructure on County Council buildings, schools extensions, land and implement where feasible.	High					
	Phase 1: Undertake pilot for installing solar PV technology on County Council corporate buildings to reduce reliance on fossil fuels.		CCBS	Review	2014 – 2018	Pilot solar PV schemes have been installed at QEII North (23kWp array), Dame Mary Fagan House (50kWp array) and Hawthorne Court (50kWp array). Monitoring is now underway.	Final Targets: <ol style="list-style-type: none"> <li>Monitor performance of solar PV installations.</li> <li>Expected saving of 1,450 tonnes of carbon over 25 years.</li> </ol>
	Phase 2: Undertake installation of further solar PV technology on County Council corporate buildings to reduce reliance on fossil fuels.		CCBS	Implementation	2015 - 2016	Contracts have been formed and building surveys are underway to identify suitable buildings for solar PV installations. This work is to be completed by March 2016.	Final Target: <ol style="list-style-type: none"> <li>Install solar PV on suitable corporate buildings.</li> <li>Expected saving of 9,900 tonnes of carbon over 25 years.</li> </ol>
	Phase 3: Assess the potential of installing solar PV technology on County Council farm buildings.		CCBS	Project Development	2015 - 2016	Work is continuing to establish a model for working with tenant farmers to install viable schemes. Funding is not currently identified.	Interim Target: <ol style="list-style-type: none"> <li>Identify potential funding options to implement the proposed model.</li> </ol>
	Assess on a case-by-case basis opportunities to include solar PV infrastructure on new schools and extensions in the Capital Programme.		CCBS	Implementation	2012 – March 2017	<p>Two school extension solar PV schemes are now complete.</p> <p>A contract is in place for the County Council to sell energy to schools at a discounted rate. Installations are ongoing as building works arise. Most projects are due to be delivered in 2016.</p> <p>This action contributes to the Carbon Management Plan targets.</p>	Final Targets: <ol style="list-style-type: none"> <li>Identify appropriate projects for the siting of solar PV on school extensions.</li> <li>Implement the installation of schemes in conjunction with the construction contract.</li> </ol>
2.3	Support and/or develop and deliver district energy network generation schemes in Hampshire.	High					
	Continue to progress the Winchester District Energy scheme. Pursue further opportunities to develop or play a role in developing large energy schemes.		ETE	Feasibility	2014 –2016	The technical and financial feasibility studies for the Winchester District Energy scheme were completed in May 2015. The viability of the scheme is reliant upon securing an adequate heat load from the project partners. There is some uncertainty as to the future of the public sector estate in Winchester therefore a decision can only be made once clarity is achieved	Interim Target: <ol style="list-style-type: none"> <li>Implement the decision made by senior management on project progression.</li> </ol>

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						Outputs from the final report have been submitted to senior managers to inform a decision on how the project will progress.	
2.4	Continue to assess on a case by case basis, opportunities for the Renewable Heat Incentive (i.e. biomass) in Hampshire County Council buildings including schools.	Low					
	<i>Assess opportunities to introduce renewable heating technology into Council owned buildings.</i>		CCBS	Implementation	2012 – 2018	HCC corporate and school buildings are being assessed on a case-by-case basis to establish their suitability for installation of renewable heating technology. The assessments are subject to financial and operational criteria.	Final Targets: 1. Continue assessment of HCC buildings on a case-by-case basis to establish viability. 2. Install renewable heat technology wherever possible following detailed analysis of collected data.
2.5	Carry out County Council Land Suitability Assessment to establish its potential role in energy generation.	Low					
	<i>Monitor strategic County Council land holdings to examine the potential role they could play in energy generation.</i>		CCBS / ETE	Feasibility	2012 – 2018	In the current economic climate this is a low priority, therefore the Council is not playing an active role in this work. If opportunities arise they will be assessed on a case by case basis.	Final Targets: 1. Continue to assess potential opportunities on a case-by-case basis. 2. Implement energy generation measures where viable.
<b><u>3 Energy in Building Management in County Council Assets</u></b>							
3.1	Continuously improve the existing comprehensive Energy Monitoring System (e.g. Smart Metering and Building Management Systems) for County Council buildings and assets.	High					
	<i>Continue the process of identifying the current energy usage and review the existing Energy Monitoring System. These projects will include establishing the baseline, target setting and ongoing monitoring of any energy reduction initiatives put in place in the corporate built estate.</i>		CCBS	Review	2011 – 2018	Work is continuing to review energy consumption and identify suitable projects. New projects are implemented where appropriate.  The installation of energy meters across County Council buildings is now complete.  The replacement of the E360 data management software is currently underway.  This action contributes to the Carbon Management Plan targets.	Final Targets: 1. Carry out monitoring and recording of energy data in HCC corporate buildings. 2. Identify and implement new projects where required.
	<i>Replace a total of 150,000 streetlights, illuminated signs and bollards across Hampshire to reduce light pollution, energy consumption and carbon output (approximately 30% reduction when all works are complete as compared to the 2010 baseline).</i>		ETE	Implementation	April 2010 – September 2015	Currently 98% of Hampshire lights, signs and bollards have been retrofitted (June 2015). All works should be completed by September 2015.  Expected reduction of electricity use of 21mKWh from 2009-2015, this reduction is expected to continue as works progress.  This action contributes to the Carbon Management Plan targets.	Final Targets: 1. Full practical completion in September 2015. 2. Expected reduction of 11,556mt of carbon from 2009 levels.

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<b><u>4 Energy in Waste Management</u></b>							
4.1	Explore synergies between the energy and waste work streams to develop opportunities and project delivery.	High					
	<i>Evaluate the energy and waste work programmes and projects to establish the synergies between the groups. Develop mechanisms to deliver projects that benefit the Council and community.</i>		ETE	Feasibility	March 2013 – March 2018	The Energy and Waste Working Group meet regularly to identify opportunities for synergistic working when they arise.	Final Target: 1. Identify and deliver waste and energy projects as they arise.
<b><u>5 Energy in Schools</u></b>							
5.1	Continue to facilitate the Schools Carbon Management Group / Headteacher Resources Groups and improve energy efficiency in schools.	High					
	<i>Co-ordinate the schools information sharing forums (Headteacher Resources Groups) with representatives (i.e. Head Teachers, Governors and facilities staff) from primary and secondary schools to disseminate best practice, provide feedback on energy saving initiatives and develop new behaviour change programmes.</i>		CCBS / CS	Implementation	2010 – 2018	Ongoing meetings are scheduled as planned. Behaviour change programmes are active throughout Hampshire educational establishments.	Final Target: 1. Co-ordinate, implement and monitor energy efficiency concepts and best practice in schools wherever feasible.
	<i>Continue to support programmes to promote energy efficiency initiatives in schools which link to curriculum activities to fully engage staff, pupils and parents.</i>		CCBS	Implementation	2010 – 2018	Ongoing meetings and workload as required.	Final Targets: 1. Support the existing energy and sustainable projects in schools. 2. Extend this work and co-ordinate best practice within the schools network.
	<i>Deliver a number of projects to improve energy efficiency of schools including the on-going building maintenance programme.</i>		CCBS	Implementation	2007 – 2018	Improvement projects are undertaken annually, utilising existing schools capital and revenue budgets.  This action contributes to the Carbon Management Plan targets.	Final Target: 1. Implement the planned energy improvement projects and monitor performance of installed measures.
	<i>Continue to deliver the introduction of new energy saving equipment such as IT and establish the appetite for setting energy reduction targets.</i>	<b>CLOSED</b>					
5.2	Work closer with schools and explore opportunities to offer schools an energy performance package in order to implement renewable infrastructure.	High					
	<i>Develop working models to enable the delivery of joint efficiency programmes and establish the viability to offer schools an energy package.</i>		CCBS	Closed	This work is now incorporated in to the EPP Phase 3 work – please see action 2.1.		

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<b><u>6 Energy Policy and Process</u></b>							
6.1	Facilitate the delivery of the Energy Strategy through the development planning process.	High					
	<i>Provide responses to local authority planning consultations (which includes Local Plans), to promote energy best practice and renewable energy generation infrastructure and policies.</i>		ETE	Implementation	2011 – 2018	Responses to Local Authority consultations continue to take place on a case-by-case basis to encourage energy best practice and carbon reduction.	Final Targets: 1. Monitor and contribute to Local Authority consultations. 2. Provide general planning advice in an energy and carbon reduction capacity where required.
6.2	Integrate the Energy Strategy and Action Plan with the County Council's Carbon Management Plan and other carbon management activities such as the Strategic Asset Management Plan, Workstyles and Green IT Tasks.	Medium					
	<i>Harmonise the respective Carbon Management Plan and the Energy Strategy documents where possible.</i>		CCBS / ETE	Implementation	March 2014 – March 2025	Work is ongoing with the documents currently running alongside each other. A streamlined reporting approach is to be developed.	Final Target: 1. Ongoing liaison between Carbon Management and Energy Strategy to ensure cohesive, integrated approach.
	<i>Undertake the comprehensive staff behaviour change programme 'Do Your Energy Bit' in order to encourage the reduction of energy consumption in HCC buildings.</i>		CCBS	Implementation	March 2014 – 2018	The current focus continues to be on implementing a network of energy champions and establishing behaviour change projects. Future work will look to ascertain the effectiveness of the scheme.  This action contributes to the Carbon Management Plan targets.	Final Targets: 1. Appoint Energy Champions through staff engagement. 2. Monitor the 'Do Your Energy Bit' campaign and report outcomes.
6.3	Procure Hampshire County Council energy supply contracts in a way that achieves value for money and security of supply, with regard to the reduction of carbon emissions in the longer term.	Medium					
	<i>Formulate and implement robust plans for the procurement of energy supplies for the Council, its services and partners.</i>		CCBS	Project Development	2012 – 2015	A report on the energy procurement strategy was submitted to BLAPP in June 2015. The recommendations within this report came from a workshop of the Energy Category Procurement Steering Group, informed by stakeholder engagement.  The current energy contract with LASER expires in September 2016.	Interim Target: 1. Gain approval and implement the energy procurement strategy.
6.4	Procure products and services for Hampshire County Council in a way that demonstrate value for money, whilst reducing energy usage and carbon emissions.	Medium					
	<i>Assess the whole life costs of products and services and ensure these demonstrate value for money.</i>		CEx / CCBS	Implementation	2011 – 2018	A good understanding of life cycle costs is evident and embedded in many Corporate documents. A Best Practice Guide and advice is in place and will be continually reviewed. Practices ensure that stakeholders follow a robust process to make decisions, accounting for lifecycle costs.	Final Target: 1. Review life cycle costs and update the Best Practice Guide for Hampshire County Council when necessary, to ensure that it continues to be fit for purpose.
6.5	Integrate energy reduction mechanisms into corporate policies and processes.	Medium					

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	<i>Embed energy efficiency and reduction policy into overarching strategic Council documents.</i>		ETE / CCBS	Review	April 2011 – March 2018	Energy efficiency and reduction policy is embedded in to the Strategic Asset Management Plan 2015-2018. <a href="http://documents.hants.gov.uk/ccbs/property/StartAssetManagementPlan2015-18web.pdf">http://documents.hants.gov.uk/ccbs/property/StartAssetManagementPlan2015-18web.pdf</a>  This policy has been removed from the ETE Risk Register which may require future review.	Final Target: 1. Embed energy efficiency and reduction in to all strategic documents, to be updated on an annual basis.
6.6	Continue to support energy reduction measures in emerging legislation for the benefit of Hampshire.	Low					
	<i>Strengthen international, national, regional and local relationships to influence respective policy/legislation for the wider public sector. Maintain the profile of Hampshire County Council in order to gain support and influence for work areas.</i>		ETE	Review	2014 – 2018	ETE have continued representations on local and national working/steering groups. Groups now also include the Adept Energy Subgroup.	Final Targets: 1. Continue networking at all levels and disseminate Hampshire's best practice as appropriate. 2. Use networks and partnerships to gain knowledge and expertise to help shape Hampshire's own projects.
<b>7 Energy Research, Development and Advice</b>							
7.1	Assess current and future renewable energy technology by monitoring market information and news items, i.e. "Horizon scanning" and incorporate potential opportunities into the energy programming and project development.	Medium					
	<i>Maintain an overview of new and developing technologies and issues that have implications for all work programmes (including Peak Oil); information and knowledge sharing and development of expertise including Member support. Respond to relevant consultations to ensure HCC is influencing relevant policy at all levels.</i>		ETE	Implementation	2014 – 2018	In a reduced capacity the focus is now only on key policies and consultations. Consultations are submitted on a case-by-case basis.	Final Targets: 1. Maintain horizon scanning activities where possible. 2. Identify and respond to consultations where appropriate in a timely and unified manner.
7.2	Develop and manage a website based hub to direct: schools; local authority partners; community groups; local business and residents to information on energy issues.	Medium					
	<i>Develop one or more 'signposting' websites to enable interested communities, schools and partners to obtain further information on energy efficiency measures, share best practice and locate sources of financial support and grants for energy projects.</i>		ETE	Review	April 2013 – March 2018	A resilient buildings webapp has been created and promoted for use through the website. A new webpage has also been created to give information on energy demand management.  Ongoing monitoring and updates ensure that the website is kept up to date with information on energy efficiency and projects. <a href="http://www3.hants.gov.uk/energyandsustainability/community-energy.htm">http://www3.hants.gov.uk/energyandsustainability/community-energy.htm</a>	Final Target: 1. Continue to update the website on a regular basis.
<b>8 Energy in Hampshire</b>							
8.1	Deliver the EU INTERREG Ecotec 21 project (which promotes and raises awareness about Combined Heat and Power Plants).	High					

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	<i>Participate in the EU INTERREG Ecotec 21 project to improve energy efficiency in buildings by promoting the cogeneration of electricity and exploitable heat simultaneously using biomass or biofuel in Combined Heat and Power (CHP) systems.</i>		ETE	Complete	January 2012 – April 2015	Documents have been distributed and promoted for use. Projects have been completed and reviewed.  This action is now completed.	Final Target: 1. Distribute completed documents to partners.
8.2	Engage with the Solent and Enterprise M3 Local Enterprise Partnerships (LEPs) to respond to investment strategy consultations and provide information which take into account low carbon and sustainability issues.	High					
	<i>Monitor the development and delivery of the LEP's strategies and respond accordingly.</i>		ETE	Implementation	January 2013 – December 2015	Work is ongoing to understand and influence the local decision making mechanism of the European Structural Investment Fund Strategy to ensure climate change and resilience is embedded.  Engagement has begun, although has been slower than expected due to capacity within the LEP. Opportunities for collaboration have been identified. Partnership working methods are to be developed during the next reporting period.	Final Targets: 1. Engage the LEP's and monitor their approach to energy and carbon reduction. 2. Identify opportunities to respond to LEP's consultations and provide information and assistance where required.
8.3	Implement the programme for installation of a number of electric charging points for vehicles.	High					
	<i>Assess and install a number of public charge points for electric vehicles in conjunction with the street lighting PFI.</i>		ETE	Review	2015 – March 2017	Five rapid charge points and five fast charge points have been installed in specific locations within Hampshire, along with one combined charger at Winchester University.  Monitoring of the charge points is ongoing until March 2017.	Final Targets: 1. Complete installation of five rapid and five fast chargers, as well as one combined charger at Winchester University. 2. Monitor the uptake and use of the charge points.
8.4	Continue to deliver the Winter 2013/14 "Switch Hampshire" scheme.	<b>COMPLETE</b>					
8.5	Support vulnerable people through the delivery of "Hitting the Cold Spots" project.	Medium					
	<i>Undertake a 'Hitting the Cold Spots' information, advice and practical support programme to assist vulnerable residents.</i>		AS / PH / ETE	Implementation	April 2014 – March 2015	The programme of work has been progressing well. Plans are being developed for the 2015 programme and several funding bids have been submitted, these include a bid to the DECC Central Heating Fund, which was supported by all Local Authorities in the Hampshire area. The outcomes of the funding bid will be published August 2015.	Final Target: 1. Continue to respond to residents who require assistance and help with fuel poverty related issues.
8.6	Investigate energy options for Hampshire residents and businesses with high cost fuels.	Low					
	<i>Assess the potential and suitability of technologies for decentralised renewable energy generation measures such as local community solar PV.</i>		ETE	Feasibility / Project Development	May 2014 – 2018	Given resource pressures the Council are reliant on other organisations taking the lead on projects and coming to us for support. The Institute of Sustainability is identifying projects that we could support if possible.	Interim Target: 1. Secure funding and resources for future work.

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	<i>Investigate the opportunities and appetite for developing and providing a "HCC model of development" to other organisations and communities to develop community energy schemes.</i>		ETE	Feasibility / Project Development	May 2014 – 2018	Given resource pressures the Council are reliant on other organisations taking the lead on projects and coming to us for support. The Institute of Sustainability is identifying projects that we could support if possible.	Interim Target: 1. Secure funding and resources for further work.
8.7	ETE and Public Health to collaborate on projects that tackle both health and energy impacts of energy use and fuel poverty.	<b>Low</b>					
	<i>Include CO<sub>2</sub> emissions estimates in the Joint Strategic Needs Assessment (JSNA) to raise awareness around the health consequences of greenhouse gas (GHG) emissions and monitor the effect of emissions reduction strategies.</i>  <i>Include estimates of the mortality burden associated with particulate air pollution to consider the importance of the health impacts of air pollution and encourage advocacy for actions to reduce air pollution.</i>		PH	Closed	April 2014 – March 2018	Whilst information and data has been collected and is available, it will inform work that will take place outside of the Hampshire 2015 JSNA framework.  Hampshire Public Health continues to work to ensure that sustainability is incorporated into the delivery of all public health functions, including the areas of health, economic, environmental and social value.  This action is now closed.	Final Target: 1. Raise awareness of greenhouse gas and air pollution effects on human health.
	<i>Identify vulnerable people who are most at risk of morbidity and mortality due to cold homes and fuel poverty to enable effective delivery of evidence-based affordable warmth and fuel poverty strategies.</i>		PH	Implementation	April 2014 – May 2015	The Hampshire Excess Winter Deaths and Fuel Poverty Strategy have been completed and published.  Fuel poverty information has also been incorporated in to the published Hampshire Public Health Strategy.	Interim Targets: 1. Publish the Hampshire Excess Winter Deaths and Fuel Poverty Strategy. 2. Publish the Hampshire Public Health Strategy, including cold homes and fuel poverty information.
	<i>Maintain a watching brief with Local Authorities, communities, businesses and other public sector organisations to monitor energy adaptation measures and offer support to all organisations where appropriate.</i>		ETE	Implementation	2012 – 2020	Regular meetings are continuing to conduct information sharing and networking with the Climate Change Officers Group (CCOG) and Public Sector Sustainable Development Group (PSSDG). Attended meetings now also include the Hampshire Energy Efficiency Partnership (HEEP).  Climate resilience planning guidance has been created for local planning authorities and distributed through the Hampshire and Isle of Wight Planning Officers Group (HIPOG) Sustainable Design Sub-Group.	Final Targets: 1. Facilitate both the CCOG and PSSDG meetings to develop the work and provide a strong informational sharing network. 2. Scope opportunities to expand this work to other groups.