

appendix

enfield 2020 action plan





Save Energy

	Save Energy	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
1	REFIT	C	Proposed £3.1 million 'Invest to Save' project to increase the energy performance of 6 corporate properties (including the Civic Centre) and 19 large schools. Working with colleagues in Corporate Property, Education and Architectural Services this exciting project, led by the Sustainability Service, will deliver guaranteed energy and carbon savings, currently estimated at £441k per annum. Phase 1 was tendered in August 2012. The Invitation to Tender encourages Energy Service Companies (ESCOs) to apply the principles of the Energy Hierarchy to retrofit these buildings, including the use of renewables where appropriate. Tenders will be assessed on the ESCO's ability to provide value for money, guaranteed energy savings and local jobs.	✓		✓	✓	✓		✓	✓
2	Salix Recycling Fund	C	£600k 'Invest to Save' project to reduce energy use in corporate property and small schools. As the energy saving technologies pay back, the savings are reinvested into further energy saving technologies. The total project is expected to last around 15 years with a total investment greater than the initial £600k. Projects already installed or committed are forecast to save the Council £95,710 per annum, with an average payback of 4.5 years. Installations to date have included solar film, lighting controls and upgrades, voltage optimisers, draught proofing, pipe work insulation and boiler management controls.	✓		✓	✓	✓		✓	✓
3	RENEW	B	Phase 1: £187k 'Invest to Save' project to improve the energy efficiency of 1,500 private-sector homes in Haselbury, Lower Edmonton and Upper Edmonton wards, targeted due to high deprivation and a high percentage of households living in the private sector. Home inspections were carried out by a qualified assessor to install cost effective easy measures, such as low energy light bulbs and energy monitors, as well as appropriate signposting to CERT funding for wall and loft insulation and to the council for works under Decent Homes (new windows, damp proofing replacement/repairs to roofs - all of which effect the thermal envelope of the property). Phase 2: Starting installations in autumn 2012, RENEW phase II is an 'Invest to Save' project which concentrates on easy measures, giving advice and maximise the installation of loft and cavity wall insulation along with replacement boilers. This will be carried out through intensive activity in 15 ward-sized areas across London, including Cockfosters in Enfield.	✓	✓	✓	✓	✓	✓	✓	✓
4	The Green Deal and Energy Company Obligation (ECO)	B	The Green Deal is the government's privately funded 'Invest to Save' programme to improve the energy efficiency of UK homes and businesses, create local jobs, improve public health and reduce carbon emissions. The Council is developing Enfield's response to the Green Deal, working in partnership with the Greater London Authority and its 3 model business cases for Green Deal delivery across London. In parallel the Council is also exploring options for leveraging Energy Company Obligation (ECO) funding into the borough which focuses on hard to treat properties, lower income areas, and those on specific benefits or tax credits.	✓	✓	✓	✓	✓	✓	✓	✓



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5	Trimming and Dimming of Enfield's Street Lights	C	£4.2million 'Invest to Save' project to trim and dim Enfield's street lights. Trimming reduces the length of time that the lighting units are switched on by approximately 10 minutes a day, which is equally split between the switching on and off times. Dimming reduces the light output from the lamp by 25 to 40%, which saves up to 45% of the energy. Once fully operational in April 2014, this project is forecast to save the Council £572,462 per annum from reduced consumption, which equates to reduced annual carbon emissions of 3,294 tonnes. Furthermore, the project includes a Salix interest-free loan of £3.72 million, saving the Council an estimated further £2.604 million in interest payments, based on borrowing over 20 years at 3.5%. Physical trimming and dimming installations started in September 2012, with over 3,325 units installed by October 2012.	✓		✓	✓	✓		✓	✓													
6	Smart Meter Roll-Out	C	A further 'Invest to Save' project, this time rolling out 146 smart meters in corporate property and schools to enable real-time management of energy consumption and more accurate consumption predictions. This saves money by saving energy in buildings, reducing Carbon Reduction Commitment payments, eliminating the need for manual meter readings and removing the need for administrative assistance to manually input energy bills.	✓		✓	✓	✓		✓	✓													
7	School Capital Expansion Programme	C	This £66 million 3 year programme aims to expand the capacity of Enfield's existing schools to cope with the Borough's increasing population. This includes the installation of photovoltaic panels on 7 local authority owned schools. Suffolks, Firs Farm and Eversley Primary Schools have already had PV panels installed. Capel Manor, Churchfield, Honilands and Merryhills Schools are due to have PV panels installed by Autumn 2012. All projects are seeking to achieve a BREEAM rating of 'Very Good'.	✓		✓	✓	✓		✓	✓													
8	Enfield Homes' Decent Homes Programme	B	<p>The £188 million 5 year Decent Homes programme sets out Enfield Homes' vision to bring approximately 6,700 homes up to the Decent Homes standard by 2016/17. Over the next 5 years, funding for the Capital Programme (taken from the HRA Business Plan agreed at Council on 19 September 2012) is as follows:</p> <table border="1"> <thead> <tr> <th>Year</th> <th>Funding £m</th> </tr> </thead> <tbody> <tr> <td>2012/13</td> <td>36.9</td> </tr> <tr> <td>2013/14</td> <td>35.9</td> </tr> <tr> <td>2014/15</td> <td>37.0</td> </tr> <tr> <td>2015/16</td> <td>38.5</td> </tr> <tr> <td>2016/17</td> <td>39.7</td> </tr> <tr> <td>Total</td> <td>188.0</td> </tr> </tbody> </table> <p>Amongst the various elements covered under the Decent Homes Programme, Enfield Homes plans to install or renew over the 5 years:</p> <ul style="list-style-type: none"> • 4,479 doors • 1,808 electrical rewires • 2,048 boilers and/or radiators • 3,810 roofs (where a proportion will receive insulation) • 3,785 structural improvements • 4,199 double glazed windows 	Year	Funding £m	2012/13	36.9	2013/14	35.9	2014/15	37.0	2015/16	38.5	2016/17	39.7	Total	188.0	✓	✓	✓	✓	✓	✓	✓
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9	Enfield Homes Repairs and Maintenance Programme	B	<p>Enfield Homes had 11,162 tenanted stock and 4,527 leaseholder stock in 2011/12, which had an average Standard Assessment Procedure (SAP) rating of 72.25 (Band C), improving from 69 in 2009/10. Over the last 5 years Enfield Homes has improved the energy performance of its homes as an integral part of its Repairs and Maintenance Programme:</p> <ul style="list-style-type: none"> • Boilers: 6,211 (55% of tenanted stock) • Windows: 2,042 (18% of tenanted stock) • Lofts: 8,261 (51% of tenanted and leasehold stock) • Cavities: 4,150 (25% of tenanted and leasehold stock) • Solid wall insulation: 232 (1.5% of tenanted and leasehold stock) • Photovoltaic: 1 • Solar thermal: 3 	✓	✓	✓	✓	✓	✓	✓	✓
10	Enfield Homes CERT funding	B	<p>£992k project: £860k of Carbon Energy Reduction Target (CERT) funding and £132k from General Housing Capital budget to fund the 194 homes which didn't receive cavity wall insulation during the Social Housing Energy Savings Programme, as well as an unknown number of lofts which require top up loft insulation out of 3,967 suitable roofs.</p>	✓	✓	✓	✓	✓	✓	✓	✓
11	Private Sector Housing Decent Homes project	B	<p>In 2011/12 Enfield's Private Sector Housing team successfully secured a further allocation of £750,000 from the North London Sun Region to spend over two years (April 2011 to March 2013) on continuing to provide 100% grants to vulnerable residents within the private sector. Where possible under the funding guidelines, the team has continued to prioritise Category 1 Hazards (excess cold), heating and insulation under Decent Homes for 196 households in order to maximise the associated reductions in carbon emissions. The scheme has been advertised at the "Enfield Town Show" 2011/12 and through two magazines, one of which was circulated in Enfield's doctor's surgeries and the other around Enfield's hospitals. There has also been an article in "Our Enfield." As a result there has been good take up, with 132 grants approved by October 2012.</p>	✓	✓	✓	✓	✓	✓	✓	✓



Save Energy

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12	New Ways of Working	C	<p>Phase 1 consisted of disposing of, or vacating, 7 of the 15 identified Council's office buildings, with the majority of staff relocating to the Civic Centre. This benefited the council by:</p> <ol style="list-style-type: none"> 1) Saving energy in buildings from the asset disposal or lease surrender, providing all staff with laptops rather than desktops (also reduces maintenance costs) and providing a single on/off switch for every desktop. 2) Saving energy in vehicles from the introduction of smarter working, including the introduction of Juniper to enable home working and the introduction of a virtual phone system, so staff can draw down their phone to their hot desk. 3) Reusing existing furniture wherever possible. <p>Phase 2 is a continuation of Phase 1 with further asset disposal and consequential energy savings and increased opportunities for staff to work remotely.</p> <p>Phase 3 will involve introducing:</p> <ul style="list-style-type: none"> • Mobile working technology and support to appropriate staff to enable them to work more efficiently, reducing the need for them to come into the office and reduce their reliance on paper • Information management which will reduce the Council's reliance on paper and effectively support remote working 	✓			✓			✓	✓
13	Source London	B	<p>Seven electric vehicle charging posts have now been installed as part of Source London's network, many of which have dual recharging points that enable 2 cars to charge from 1 post. In Enfield, charging posts are located at:</p> <ol style="list-style-type: none"> 1. Alderman's Hill, Palmers Green (dual point) 2. Genotin Road Car Park, Enfield Town (2 posts) 3. Palace Gardens Car Park, Enfield Town (2 posts) 4. Lion Road, Edmonton 5. Angel Corner Parade, Edmonton (dual point) 6. Leigh Hunt Drive, Southgate (dual point) 7. West Pole Avenue – Cockfosters (dual point) <p>Enfield will consider applying for additional TfL and any other appropriate funding streams for the installation of further posts</p>	✓		✓	✓	✓		✓	✓



Save Energy

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14	Greenways	B	<p>Since 2010/11 Enfield Council has been developing a network of 'greenways' across the borough, which will contribute to the London-wide network of routes being promoted by Transport for London. Greenways are shared routes for walkers, cyclists and wheelchair users, aimed at improving access to parks and green open spaces, encouraging exercise for recreational purposes and providing a 'nursery' environment for young or novice cyclists.</p> <p>By the end of 2012/13 Enfield will have completed 20km of greenways. Approximately half of this will be new or upgraded paths, typically in parks and across green open spaces. The other half being existing paths or quiet roads incorporated into the routes. A further 7km is programmed to be added in 2013/14</p>	✓	✓		✓		✓	✓	✓
15	Enfield's Cycle Strategy and Action Plan, May 2012	B	<p>Enfield will implement and monitor a Biking Borough Strategy and Action Plan. This project compliments the Greenways programme and will encourage and promote cycling with a focus on Enfield Town (the local 'Cycling Hub'). Activity will include free cycle maintenance sessions to encourage people to dust off their bikes, cycle security marking, adult cycle training, led cycle rides, promotional events and the development of local cycle maps and information. The aim of this project is to demonstrate that cycling is a feasible alternative mode of transport, increasing the number of cyclists in Enfield.</p>	✓			✓		✓	✓	✓
16	School Travel Plans	B	<p>School Travel Plans aim to reduce the number of car journeys to and from a school by encouraging alternative travel options including walking, cycling, scooting, car-sharing and using public transport. They also raise awareness of travel issues such as road safety and pollution. Of the 96 primary, secondary and independent schools in the borough, 90 have a School Travel Plan. Of these, 34 schools are accredited under TfL's award scheme - 23 at sustainable level (Bronze), 9 at higher level (Silver) and 2 at outstanding level (Gold). Furthermore, 52 schools have received free cycle parking from TfL's Mayor's Cycle Parking Scheme. In the 2011/2012 academic year 1,160 pupils in Enfield successfully completing their Level 1 Bikeability cycling proficiency training for the 21st century. 435 of these pupils also completed Level 2.</p>	✓			✓		✓	✓	✓
17	Workplace Travel Planning	C&B	<p>Increase smarter travel within the borough through:</p> <ol style="list-style-type: none"> 1) Approval & implementation of the Council's Staff Travel Plan by December 2012 2) The Council ensuring that all new developments and expansions write a Travel Plan in accordance with Transport for London guidance and as part of the legal requirements through section 106 agreements. All Travel Plans contain a package of measures tailored to the needs of the individual site, with the aim of promoting greener, cleaner travel choices and reducing reliance on the car. Targets are set to increase sustainable travel to the site and penalties are sanctioned when these are not met. Within all new developments the Council also aims to secure public transport improvements, better pedestrian and cycle links, cycle parking and disabled access. 	✓			✓		✓	✓	✓



Save Energy

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18	Enfield's Transport Policies and Strategies	B	<p>The Local Implementation Plan (LIP) was adopted in January 2012 following approval from the Mayor of London. The LIP contains a series of long-term transport challenges and objectives which sit alongside local policies, priorities and goals such as those contained within the Sustainable Community Strategy (SCS) and the Local Development Framework (LDF).</p> <p>Enfield intends to develop and implement new transport policies and strategies which will sit alongside the LIP and will contribute towards overcoming the challenges and achieving its objectives. This is with the aim of delivering a safer and more sustainable transport system for Enfield, where everyone living and working in the borough has access to a wide choice of transport modes and key services. Particular focus will be given to policies and initiatives which encourage modal shift because of the social, economic and environmental benefits they will bring and the contribution they will make towards delivering Enfield 2020's eight themes and other local policies.</p> <p>People can experience many benefits from undertaking more sustainable transport journeys such as improved health and reductions in transport related greenhouse gas emissions. The strategies will emphasise these benefits and will highlight initiatives that can be implemented to make it easier, safer, and more convenient and appealing to walk, cycle or use public transport. Other strategies will concentrate upon improving the end to end journey experience for all road users through policies which aim to reduce congestion and vehicle collisions within the borough.</p>	✓	✓	✓	✓	✓	✓	✓	✓



Enable Urban Regeneration

	Enable Urban Regeneration	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
19	Development Management Document	B	Consultation completed for the draft Development Management Document (DMD). Redrafting of policies in response to the consultation is in progress and the Proposed Submission DMD will be available for public consultation in early 2013.	✓	✓	✓	✓	✓	✓	✓	✓
20	Section 106 Carbon Fund	B	Enfield's Carbon Fund was established on 1 November 2011 with the publication of the section 106 Supplementary Planning Document. An evidence base is being developed to inform distribution of funds/allowable solutions. £70,000 has been collected to date for use to offset approved carbon projects. Subject to completion of viability and the evidence base, funds will begin to be allocated early next year. A Council adopted prescribed set of allowable solutions will be published late 2015 by Planning Policy (exact process and timeframe is yet to be determined).	✓	✓	✓	✓	✓	✓	✓	✓
21	Central Leaside Area Action Plan	B	A draft Area Action Plan (AAP) was produced to provide a mechanism to re-engage the community and stakeholders, and an update on the significant progress being made within the Central Leaside area. Consultation on the draft AAP commenced over a 12 week period between May and August 2012. Over 350 responses were received, which will inform the next stage, which is to produce a proposed submission AAP. This will ensure that existing land uses and future developments are properly coordinated, creating a strategic planning framework to deliver local priorities including Meridian Water, Edmonton EcoPark, Picketts Lock and the Lee Valley Heat Network.	✓	✓	✓	✓	✓	✓	✓	✓
22	Edmonton Green Area Action Plan	B	Progress the Edmonton Green Masterplan beyond its Issues and Options consultation in Summer 2012, through to a draft Masterplan, with a further Pre-Submission version and Submission to the Secretary of State during late 2013/early 2014.	✓	✓	✓	✓	✓	✓	✓	✓
23	North East Area Action Plan	B	The North East Enfield Area Action Plan Interim Direction Document is out for consultation until the 8 November 2012. Consultation responses will be considered through preparation of the Proposed Submission Area Action Plan that will be consulted upon in Spring 2013. It is envisaged that a Submission to the Secretary of State will be made in Summer 2013, with Examination in Public and Adoption stages to follow up until early 2014. Delivery of projects will be thereafter, linking in with existing Ponders End projects: 1. The High Street Regeneration Scheme 2. Alma Estate Renewal and Academy Street projects	✓	✓	✓	✓	✓	✓	✓	✓
24	North Circular Area Action Plan	B	Progress towards publishing a Proposed Submission draft North Circular Area Action Plan for public consultation early 2013. At which point the Council will seek a Statement of Conformity with the London Plan from the Mayor of London. Thereafter the Council will prepare to submit the Plan for independent public examination.	✓	✓	✓	✓	✓	✓	✓	✓



Grow London's Low Carbon Economy

	Grow London's Low Carbon Economy	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
25	Enfield Town Area Action Plan	B	A stage draft of the Enfield Town Area Action Plan will be published as part of the production stage, inviting the general public and stakeholders with the opportunity to comment on draft policies at an early stage in the process, making representations on what the document 'ought to contain'. This is scheduled for early 2013.	✓	✓	✓	✓	✓	✓	✓	✓
26	Regeneration Strategy and Action Plan	B	Enfield's Regeneration Strategy will include plans for growing Enfield's green and low carbon economy and set out plans for physical regeneration in the borough.	✓	✓	✓	✓	✓	✓	✓	✓
27	Lee Valley Heat Network	B	To develop the Lee Valley as the 'Strategic heat network for decentralised energy development in London.' This new city-scale decentralised energy network will capture affordable low carbon heat from waste to energy facilities and dedicated Combined Heat and Power plants, supplying it to buildings and industry across the Lee Valley for use in space heating and hot water production. This will: <ul style="list-style-type: none"> • Facilitate inward investment and create new jobs • Provide affordable low carbon heat to businesses, industries, the public sector and local residents across the Lee Valley, including the new Meridian Water development • Help tackle fuel poverty, reducing heating costs for residents living in some of London's most deprived neighbourhoods • Reduce London's carbon footprint 	✓	✓	✓	✓	✓	✓	✓	✓
28	STAR (Stratford-Tottenham-Angel Road) scheme	B	Key to delivering the economic, environmental and social transformation of the Lee Valley, the STAR scheme is a major low carbon infrastructure project which aims to create reliable, resilient and flexible train services in the Lee Valley. This will in turn unlock inward investment to enable regeneration of the Upper Lee Valley, creating an estimated 20,000 jobs and a further 15,000 jobs with the release of key strategic sites in neighbouring boroughs. Network Rail have recently confirmed the cost of the scheme as £79 million, of which they are willing to part fund it, with the Council and other partners making up the rest, primarily through the Community Infrastructure Levy (CIL).	✓	✓	✓	✓			✓	✓
29	Market Gardening	B	Linked to Enfield's market gardening heritage, the Council is investigating a range of options for increasing locally grown food, including cooperative growing, training, and commercial-scale hydroponic systems. A key outcome for the project will be to increase local employment opportunities.	✓	✓	✓	✓	✓	✓	✓	✓
30	Low Carbon Cluster mapping project	B	Map Enfield's green and low carbon businesses. Also develop an action plan to grow Enfield's low carbon cluster, support inward investment and assist bidding, lobbying for Government support and supporting intra sector communication.			✓	✓			✓	✓



Grow London's Low Carbon Economy

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31	Developing Enfield's Low Carbon Supply Chains	B	This project will support the development of Enfield's low carbon economy by enabling SMEs in Enfield to join low carbon supply chains and access market opportunities linked to carbon reduction targets. This project is being delivered by Enterprise Enfield, which is providing advice and support to SMEs in Enfield to enable them to join supply chains linked to the Energy Company Obligation, smart meter installations and other market opportunities.	✓		✓	✓	✓		✓	✓
32	Green Light North London	B	This project is being led by LB Islington working in partnership with: Enterprise Enfield, Enfield Council, Camden Enterprise, North London Business, LB Haringey and LB Waltham Forest. It provides free business support to Enfield and North London SME businesses to help improve environmental performance, attract business and save money. Support includes seminar workshops on key environmental topics and one-to-one business support from expert advisers. For example: developing a bespoke action plan to save energy, cut waste and reduce water and materials use; adopting an environmental policy; gaining eco-standard accreditation; understanding and complying with legislation; achieving measurable reductions in carbon footprint; and marketing green credentials to win more business. The project is part-financed by the European Regional Development Fund and LB Enfield (for Enfield SMEs).	✓		✓	✓	✓		✓	✓



Improve Local and Global Environment

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33	Biodiversity Action Plan	B	The Biodiversity Action Plan has 27 key objectives and includes development of Habitat Action Plans for Enfield's nine distinct habitats; maximising the biodiversity of Enfield's highway verges; implementing ecological management plans for all Council managed Local Wildlife Sites by 2015; and production of a Green Infrastructure Plan for Enfield, including extension of Enfield's 'Greenways' network and management of London's 'Blue Ribbon Network' in Enfield. Key priorities include the implementation of the Ecological Management Plans and the High Level Stewardship Scheme that has sourced external funding.				✓		✓	✓	✓
34	Parks and Open Places 10 Year Action Plan	B	Identified deficiencies in the quantity and quality of public parks in the Borough; the uneven distribution of children's play provision; and the need to improve facilities in some of the most deprived wards in the Borough. Some of the areas with the greatest open space deficiencies in Enfield are the locations where further population growth is planned. There is an opportunity to address this through area master plans (Enable Urban Regeneration), as well as Maintenance and Management Plans for Enfield's parks. Significant progress has been made against a number of actions set out within the Parks and Open Spaces Strategy. A combination of Section 106 money and the Residents Priority Fund has been used to tackle a number of the deficiencies, and a plan for the next two years is currently being drawn up to tackle a number of others.	✓	✓		✓		✓	✓	✓
35	Air Quality Action Plan	B	The new Air Quality Action Plan aims to improve local air quality through reduced emissions of road traffic based nitrogen dioxide and particulate matter. The Action Plan is on public consultation for 12 weeks in October and November 2012. It also goes to Environment & Scrutiny Panel in November 2012. All comments will be considered and the action plan updated where appropriate.	✓			✓			✓	✓
36	Thames 21 Catchment Restoration Fund	B	Funding has been secured by Thames 21 for a 2 to 3 year project to implement a series of bio-retention areas (catchment level SUDS) in the Salmons Brook Catchment, working with communities to deliver water quality benefits ahead of the Water Framework Directive objectives. Salmons Brook is one of the main sources of diffuse water pollution in the River Lee.				✓			✓	✓



Reduce, Reuse & Recycle

	Reduce, Reuse & Recycle	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
37	Wheeled Bin Roll Out	B	Continued roll out of wheeled bin waste and recycling collections in the Borough. By May 2012 a wheeled bin waste and recycling collection was rolled out to 80,000 households in Enfield, with the remaining 5,000 households receiving their wheeled bins by November 2012. Households receive 3 wheeled bins as standard, with a grey wheeled bin for refuse, a green wheeled bin for food and garden waste, and a blue wheeled bin for recycling. This makes it easy for Enfield's residents to 'Reduce, Reuse and Recycle'.			✓	✓	✓	✓	✓	✓
38	Morson Road depot	C	Develop a new exemplar depot for the London Borough of Enfield, consolidating three existing sites into a retrofit of 1 new site at Morson Road in Ponders End. This 9 acre site, with several buildings, will include a Sustainable Urban Drainage System (SUDS) and green roofs.	✓	✓	✓	✓	✓		✓	✓
39	Reuse of Road Resurfacing Materials	B	A successful pilot in 2011/12 applied a new in situ resurfacing technique to 19 roads, reusing the recovered road material on site. This saved an estimated 300 lorry movements reducing congestion, recycled 2,500 tonnes of waste that would have otherwise gone to landfill and significantly reduced the construction time and saving an estimated 600 tonnes of CO2. In 2012/13 the same technique will for used for the first time as an integral part of the £8 million Borough Capital Programme, as well as for £1 million of resurfacing of Enfield's principal roads, including the Ridgeway. It was also used in September 2012 to resurface the Ridgeway in just 4 weeks.	✓		✓	✓	✓		✓	✓
40	Waste Free/ Zero Waste Zone project	B	Possible GLA funded 3 year project to determine how far three or four waste collection rounds can go to reduce waste to landfill to zero and have all waste either recycled, composted or re-processed. The project is likely to involve community engagement on a large scale, including schools and education, as well as residents and business communities. Savings will be reinvested in further sustainability measures in the local community. Scoping paper to be developed with GLA for March 2013 to seek initial Member support.	✓			✓	✓		✓	✓
41	Co-mingled Recycling	B	Roll-out co-mingled recycling in Enfield's parks by the end of 2013/14. Also trial split litter bin provision on Enfield's main roads by the end of 2014/15, building on the 'Recycle on the Go' facilities already provided at transport hubs.			✓	✓	✓		✓	✓
42	Sustainable Procurement Policy Action Plan	C	The Sustainable Procurement Policy was signed off by Cabinet in early 2012. A Sustainable Procurement Policy Action Plan is being pulled together to develop each objective on the Sustainable Procurement Policy.	✓	✓	✓	✓	✓	✓	✓	✓



Reduce, Reuse & Recycle

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43	Green Procurement Framework	C	Enfield Council has achieved a Bronze award for the Mayor's Green Procurement Code. The Sustainable Procurement Policy Action Plan is being developed to move the Council from Bronze to Silver accreditation.	✓	✓	✓	✓	✓	✓	✓	✓
44	Deliver Food Strategy Action Plan	B	The consultation and engagement activities for the Food Strategy were completed in July 2012. Project plan components include Cultivating Communities, Healthier Lifestyles and Supporting Business.	✓		✓	✓	✓	✓	✓	✓

Improve Public Health and Wellbeing

	Improve Public Health and Wellbeing	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
45	Health and Wellbeing Strategy and Action Plan	B	<ul style="list-style-type: none"> ■ A proactive health check programme is being rolled out across the whole borough, improving diagnosis and prevention of disease. Over 3,016 people were checked in the first 6 months of 2012/13. ■ 1,568 people were helped to stop smoking in 2011/12. A further 1,272 health checks are expected to be undertaken in 2012/13 ■ The 'Changing Habits in Enfield Families' (CHEF) programme is being rolled out in Enfield to reduce obesity and is expected to reach 400 families 	✓			✓		✓	✓	✓



Community Leadership (cross-cutting theme)

	Community Leadership (cross-cutting theme)	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
46	Community Leadership Strategy and Action Plan	B&C	To use the Enfield 2020 Action Plan to develop an innovative 'Enfield 2020' community leadership campaign. The aim is to build a compelling story to bring to life the 50 strategic sustainability projects contained in the Enfield 2020 Action Plan. This will enable the Council to lead by example, developing a 'One Council' approach to make it as easy as possible for stakeholders to engage, make informed choices and benefit from Enfield 2020.	✓	✓	✓	✓	✓	✓	✓	✓
47	Creating 'Sustainable Enfield Schools' booklet	C	An A5 ring bound booklet 'Creating Sustainable Enfield Schools' was distributed to all schools during January 2012. This guide for Heads, Bursars, Governors and Site Managers brings together information that has previously been sent out in one reference document. The guide also has a helpful checklist for an energy walk around so that schools can carry out their own site survey. A number of schools have responded positively to the booklet and sought further advice on a range of matters such as installing low energy lighting fittings and improving their energy certificate rating. Work continues with all schools to encourage and develop environmental awareness through teaching and learning. This includes encouraging schools to work towards Eco Schools status, updating school travel plans, developing energy saving initiatives, encouraging schools to develop eco champions and encouraging school governors to support and challenge schools on environmental matters.	✓			✓			✓	✓



Climate Change Mitigation and Adaptation (cross-cutting theme)

	Climate Change Mitigation & Adaptation (cross-cutting theme)	Improve Sustainability of Borough (B) or Council (C)?	Project Description								
48	Carbon Reduction Commitment	C	Comply with ongoing CRC requirements, including submission of an annual report each July, with the aim of investing in strategic energy saving projects to save money from both reduced energy consumption and reduced CRC payments. Depending on the performance of other organisations, this reduced consumption is likely to improve the Authority's overall position in the CRC performance league table.	✓			✓			✓	✓
49	Council's Carbon Management Plan 2008-2014	C	The Council's Carbon Management Plan 2009-2014 has committed the Council to reduce its own carbon emissions by 25% by 2014, as compared to a 2008/09 baseline of 41,812 tonnes carbon dioxide emitted. The latest update report from April 2012 confirms that the Council is on track to meet this commitment, due to a combination of a wide range of 'Invest to Save' projects to save energy in its buildings and building disposals, including those delivered through New Ways of Working Phase 1.	✓			✓			✓	✓
50	Salmons Brook	B	The Council is working closely with the Environment Agency to develop a £15 million flood alleviation scheme for Salmons Brook. A planning decision will be made by the Planning Committee on 12/11/12. If planning permission is obtained, the three year programme of works will commence this year.	✓			✓		✓	✓	✓

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