



## Local Development Framework Sustainability Appraisal Scoping Report



## APPENDIX A – Review of PPPs

## Identification of relevant policies, plans and programmes

Each of the PPP's has been reviewed in the context of the Borough of Redditch Local Development Framework. The following questions were used to undertake this review: What is the PPP called? What are the key objectives of the PPP that are relevant to the LDF? Are there any targets/indicators in the PPP that are relevant to the LDF? What are the implications for the Sustainability Appraisal? The Core Strategy Development Plan Document, as the first and overarching DPD has been focused on in this review as well as possible implications for allocating sites for development up until 2026. This review of documents was undertaken for the April 2010 review.

Table 3: Identification of Relevant Plans, Policies and Programmes

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
International			
Kyoto Agreement, United Nations (1992)	<ul> <li>By 2008-2012, all EU countries must reduce their emissions by 8% below their 1990 levels</li> <li>Stabilise greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system</li> <li>Take precautionary measures to anticipate, prevent or minimise the causes of climate change and mitigate its adverse effects</li> </ul>	<ul> <li>Consider the need for a policy aiming to contribute towards reducing emissions</li> <li>Consider the need for a policy aiming to reduce the effects of climate change</li> </ul>	The need to reduce climate change is an issue for this Scoping Report
European Spatial Development Perspective (1999)	<ul> <li>Ensure that the 3 fundamental goals of European policy are achieved equally in all the regions of the EU:</li> <li>economic and social cohesion</li> <li>conservation and management of natural resources and the cultural heritage</li> <li>more balanced competitiveness of the European territory</li> <li>3 policy guidelines for the spatial development of the EU:</li> <li>develop a balanced and polycentric urban system and a new urban-rural relationship</li> <li>secure parity of access to infrastructure and knowledge</li> <li>sustainable development, prudent management and protection of nature and cultural heritage</li> <li>Develop a polycentric and balanced urban system and strengthen the partnership between urban and rural areas</li> <li>Develop and conserve natural and cultural heritage through wise management</li> </ul>	Consider the need for a policy aiming to protect nature Consider the need for a policy aiming to protect cultural heritage Consider the need for a policy aiming to reduce the need to travel Consider the need for a policy aiming for high quality architecture Allocations of housing and	<ul> <li>The need to reduce the need to travel is an issue for this Scoping Report</li> <li>The need to conserve cultural heritage is an issue for this Scoping Report</li> <li>Protecting biodiversity is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Promote multi-modal transport concepts and a reduction in the need to travel</li> <li>Protect and conserve urban heritage and promote high-quality architecture</li> </ul>	employment must aim to reduce the need to travel	
European Sustainable Development Strategy (2001)	<ul> <li>Limit climate change and increase the use of clean energy</li> <li>Combat poverty and social exclusion</li> <li>Manage natural resources more responsibly</li> <li>Improve the transport system and land use management</li> </ul>	Consider the need for a policy aiming to reduce the effects of climate change Consider the need for a policy aiming to protect natural resources Consider the need for a policy aiming to improve the transport system Allocations must use land efficiently	The need to reduce climate change is an issue for this Scoping Report  The need to protect natural resources is an issue for this Scoping Report  Making the most efficient use of land is an issue for this Scoping Report
European Directive 92/43/EEC – Conservation of natural habitats and of wild flora and fauna (1992)	<ul> <li>Maintain or restore natural habitats and wild species at a favourable conservation status, introducing robust protection for habitats and species of European importance</li> <li>Maintain and where appropriate develop features of the landscape of major importance for wild fauna and flora and encourage their management</li> <li>Take account of economic, social and cultural requirements and regional and local characteristics</li> </ul>	<ul> <li>Consider the need for a policy aiming to maintain or restore relevant habitats and species</li> <li>Consider the need for a policy aiming to maintain and develop landscape features of major importance</li> </ul>	The need to protect and conserve biodiversity is an issue for this Scoping Report  The need to safeguard landscape and townscape character is an issue for this Scoping Report
European Directive 2000/60/EC – Water Framework Directive (2000)	<ul> <li>Expand the scope of water protection to all waters, surface waters and groundwater</li> <li>Achieve 'good status' for all waters by 2015. A River Basin Planning cycle will define environmental status objectives for each water body to achieve within a specified time period</li> <li>Have wiser, sustainable use of water as a natural resource</li> <li>Create better habitats for wildlife that lives in and around water, for example by improving the chemical quality of water</li> <li>Water management based on river basins</li> <li>Get citizens involved more closely</li> <li>Have integrated river basin management based on the Severn River Basin area</li> <li>Monitor and classify water bodies, improve risk assessments and programmes of measures</li> </ul>	Consider the need for a policy aiming to protect all relevant waters	Protecting water quality and water resources is an issue for this Scoping Report
European Directive (75/442/EEC, as amended) – Waste Framework Directive (1975)	Give priority to waste prevention and encourage reuse and recovery of waste     Ensure cost of disposal is borne by the waste holder in accordance with the polluter pays principle	Consider the need for a policy encouraging waste prevention, reuse and recovery	The need to manage waste in accordance with the waste hierarchy is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
The Directive to promote electricity from renewable energy (2001/77/EC)	Encourage greater consumption of electricity produced from renewable energy sources	Consider the need for a policy aiming to increase the use of renewable energy sources in developments	The need to promote resource efficiency is an issue for this Scoping Report
Aarhus Convention (1998)	<ul> <li>Guarantee rights of access to information, public participation in decision-making and access to justice in environmental matters</li> </ul>	• None	The SA process will be fully integrated with community participation
EU Sixth Environmental Action Plan (2002 – 2012)	<ul> <li>There are 4 environmental areas for priority actions</li> <li>Climate change</li> <li>Nature and Biodiversity</li> <li>Environment and Health and Quality of Life</li> <li>Natural Resources and Waste</li> <li>Integrate environmental concerns. Environmental problems must be tackled were their source is, and this is frequently in other policies</li> <li>Promote participation and involvement</li> <li>In the long term reduce global emissions by approximately 20-40% on 1990 levels by 2020</li> <li>Tackle long term goal of a 70% reduction in emissions by the Intergovernmental Panel on Climate Change</li> <li>Protect soils against erosion and pollution</li> <li>Reduce the quantity of waste going to final disposal by around 20% on 2000 levels by 2010 and 50% by 2050</li> </ul>	<ul> <li>Consider the need for a policy aiming to contribute towards reducing emissions</li> <li>Consider the need for a policy aiming to reduce the effects of climate change</li> <li>Consider the need for a policy aiming to protect soils</li> <li>Consider the need for a policy encouraging waste prevention, reuse and recovery</li> </ul>	The need to promote resource efficiency is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report  The need to protect soil quality is an issue for this Scoping Report  The need to manage waste in accordance with the waste hierarchy is an issue for this Scoping Report
European Birds Directive (1979)	<ul> <li>Maintain the favourable conservation status of wild birds species</li> <li>Identify and classify Special Protection Areas for rare and vulnerable species</li> <li>Establish a general scheme of protection for wild birds</li> </ul>	Consider the need for a policy aiming to maintain or restore relevant habitats and species	The need to protect and enhance biodiversity is an issue for this Scoping Report
European Air Quality Directive (2000)	<ul> <li>New air quality standards for previously unregulated air pollutants</li> <li>Pollutants governed by already existing ambient air quality objectives and benzene, carbon monoxide, polycylic aromatic hydrocarbons, cadmium, arsenic, nickel and mercury</li> <li>Establishes a community wide procedure for exchange of information and data on ambient air quality in the EC</li> </ul>	<ul> <li>Consider the need for a policy aiming to reduce pollution</li> <li>Consider the need for a policy aiming to reduce the need to travel</li> </ul>	The need to reduce the need to travel is an issue for this Scoping Report
European Landscape Convention (2006)	<ul> <li>The aims of this Convention are to promote landscape protection, management and planning, and to organise European co-operation on landscape issues</li> <li>To recognise landscapes in law as an essential component of people's surroundings, an expression of the diversity of their shared cultural and natural heritage, and a foundation of their identity</li> <li>To establish and implement landscape policies aimed at landscape protection, management and</li> </ul>	Consider the need for landscape protection     Consider the need for landscape character assessments	The need to safeguard landscape and townscape character is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
NATIONAL	<ul> <li>planning through the adoption of the specific measures set out in Article 6</li> <li>To establish procedures for the participation of the general public, local and regional authorities, and other parties with an interest in the definition and implementation of the landscape policies mentioned in paragraph b above</li> <li>To integrate landscape into its regional and town planning policies and in its cultural, environmental, agricultural, social and economic policies, as well as in any other policies with possible direct or indirect impact on landscape</li> <li>With the active participation of the interested parties, as stipulated in Article 5.c, and with a view to improving knowledge of its landscapes, each Party undertakes i) to identify its own landscapes throughout its territory; ii) to analyse their characteristics and the forces and pressures transforming them; ii)I to take note of changes</li> </ul>		
Planning Policy Statement 1 – Delivering Sustainable Development (2005)	<ul> <li>Facilitate and promote sustainable and inclusive patterns of urban / rural development by:         <ul> <li>making suitable land available for development in line with economic, social and environmental objectives to improve quality of life</li> <li>contributing to sustainable economic development</li> <li>protecting and enhancing the natural/historic environment, quality and character of the countryside / existing communities</li> <li>ensuring high quality development through good and inclusive design, and efficient use of resources</li> <li>ensuring development supports existing communities and contributes to the creation of safe, sustainable, liveable and mixed communities with good access to jobs and key services for all members of the community</li> </ul> </li> <li>Address the causes and potential impacts of climate change through policies which reduce energy use, reduce emissions, promote development of renewable energy resources, and consider climate change impacts in the location and design of development</li> <li>Policies should promote high quality inclusive design for the lifetime of the development</li> <li>Policies should promote high quality inclusive design for the lifetime of the development</li> <li>Ensure communities can contribute to ideas about how the vision can be achieved, can participate in developing the vision, strategy and plan policies, and be involved in development proposals</li> <li>Promote resource and energy efficient buildings; community heating schemes, use of combined heat and power, small scale renewable and low carbon energy schemes in developments; the sustainable use of water resources; and the use of sustainable drainage systems in the management of run-off</li> <li>Focus developments attracting a large number of people, especially retail, leisure and office development, in existing centres to promote vitality and viability, social inclusion and sustainable patter</li></ul>	<ul> <li>Consider the need for a policy aiming to protect and enhance natural/historic environment</li> <li>Consider the need for a policy aiming to protect and enhance the quality, character and amenity value of the countryside and urban area as a whole</li> <li>Consider the need for a policy encouraging good, high quality and inclusive design</li> <li>Consider the need for a policy aiming to mitigate effects of and reduce the effects of climate change</li> <li>Consider the need for a policy aiming to contribute towards reducing emissions</li> <li>Consider the need for a policy aiming to increase the use of renewable energy sources in developments</li> <li>Consider the need for a policy</li> </ul>	The need to protect and enhance biodiversity is an issue for this Scoping Report  The need to protect the historic environment is an issue for this Scoping Report  The need for high quality design and architecture is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report  The need to promote resource efficiency is an issue for this Scoping Report  The need to maintain and enhance the vitality and viability of centres is an issue for this Scoping Report  Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	understanding and evaluation of its present defining characteristics. Avoid unnecessary prescription / detail concentrating on guiding the overall scale, density, massing, height, landscape, layout and access of new development in relation to neighbouring buildings and the local area generally  Seek to protect and enhance the quality, character and amenity value of the countryside and urban areas as a whole  A high level of protection should be given to most valued townscapes and landscapes, wildlife habitats and natural resources  Enhance as well as protect biodiversity, natural habitats, the historic environment and landscape and townscape character  Plan for the achievement of high quality and inclusive design, including individual buildings, public and private spaces and wider area development schemes. Design which is inappropriate in its context, or which fails to take the opportunities available for improving the character and quality of an area and the way it functions, should not be accepted  Seek to promote or reinforce local distinctiveness	attracting large numbers to existing centres  Promote a suitable mix of housing  Promote the most valued townscapes, landscapes, wildlife habitats and natural resources  Mitigate the effects of declining environment quality through positive policies on design, conservation and public space  Policy for inclusive design and access, both location and physical access  Allocations in sustainable urban and rural areas  Allocations should aim to be safe, sustainable, livable and mixed with good access to jobs and key services  Allocations of housing and employment must aim to reduce the need to travel  Ensure sustainable locations for industrial, commercial, retail, public, tourism and leisure use  Actively bring forward vacant and underused previously developed land and buildings  Avoid development in areas at risk of flooding  Bring forward land of a suitable quality in appropriate locations	need to travel is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		<ul> <li>Promote efficient use of land through higher densities, mixed uses and through the use of suitably located, previously developed land and buildings</li> </ul>	
Planning Policy Statement: Planning and Climate Change – Supplement to PPS1 (2007)	<ul> <li>reduce carbon dioxide emissions, through domestic and international action, to 26-32% below 1990 levels by 2020 and to at least 60 per cent by 2050</li> <li>deliver the Government's ambition of zero carbon development</li> <li>shape sustainable communities that are resilient to and appropriate for climate change</li> <li>create an attractive environment for innovation and investment, including in renewable and low-carbon technologies and supporting infrastructure</li> <li>support delivery of the timetable for reducing carbon emissions from domestic and non-domestic buildings</li> <li>Building a Greener Future7 sets out a progressive tightening of Building Regulations to require major reductions in carbon emissions from new homes to get to zero carbon by 2016</li> <li>There are similar ambitions to cut carbon emissions from new non-domestic buildings</li> <li>secure the highest viable resource and energy efficiency and reduction in emissions</li> <li>deliver patterns of urban growth and sustainable rural developments that help secure the fullest possible use of sustainable transport for moving freight, public transport, cycling and walking; and, which overall, reduce the need to travel, especially by car</li> <li>secure new development and shape places that minimise vulnerability, and provide resilience, to climate change; and in ways that are consistent with social cohesion and inclusion</li> <li>conserve and enhance biodiversity, recognising that the distribution of habitats and species will be affected by climate change</li> <li>reflect the development needs and interests of communities and enable them to contribute effectively to tackling climate change</li> <li>respond to the concerns of business and encourage competitiveness and technological innovation in mitigating and adapting to climate change</li> <li>the proposed provision for new development, its spatial distribution, location and design should be planned to limit carbon dioxide emissions</li> <li>new development should be planned to make g</li></ul>	<ul> <li>Consider the need for a policy aiming to increase the use of renewable energy sources in developments</li> <li>Consider the need for adaptation and mitigation on climate change</li> <li>Consider the need for a policy aiming to reduce the effects of climate change</li> <li>Promote zero carbon development in domestic and non-domestic buildings</li> <li>Promote sustainable transport methods and reduce the need to travel by car</li> <li>Deliver patterns of urban growth which secure fullest possible use of sustainable transport</li> <li>Aim to sustain biodiversity</li> <li>Ensure all developments are of the highest viable standards of resource and energy efficiency with low-carbon technologies being promoted</li> <li>Promote the use of a decentralised energy supply</li> <li>Allocations of housing and employment must aim to reduce the need to travel</li> </ul>	<ul> <li>The need to promote resource efficiency is an issue for this Scoping Report</li> <li>The need to reduce climate change is an issue for this Scoping Report</li> <li>The need to reduce the need to travel is an issue for this Scoping Report</li> <li>The need to protect biodiversity is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	as where local circumstances would allow further progress to be made to achieving key planning objectives. In doing so, the core strategy should be informed by, and in turn inform, local strategies on climate change including the sustainable community strategy  provide a framework that promotes and encourages renewable and low-carbon energy generation consider identifying suitable areas for renewable and low-carbon energy sources, and supporting infrastructure, where this would help secure the development of such sources, but in doing so take care to avoid stiffing innovation including by rejecting proposals solely because they are outside areas identified for energy generation  expect a proportion of the energy supply of new development to be secured from decentralised and renewable or low-carbon energy sources  give positive consideration to the use of local development orders (LDO) to secure renewable and low-carbon energy supply systems  have an evidence-based understanding of the local feasibility and potential for renewable and low-carbon technologies, including microgeneration, to supply new development  set out a target percentage of the energy to be used in new development to come from decentralised and renewable or low-carbon energy sources where it is viable. The target should avoid prescription on technologies and be flexible in how carbon savings from local energy supplies are to be secured where there are particular and demonstrable opportunities for greater use of decentralised and renewable or low-carbon energy than the target percentage, bring forward development area or site-specific targets to secure this potential  in bringing forward targets, set out the type and size of development to which the target will be applied  in bringing forward targets, ensure there is a clear rationale for the target and it is properly tested  in allocating land for development, planning authorities can set out how the proposed development would be expected to ontribute to securing the decentralised energy suppl	Developments in locations that can be accessed sustainably     Consider the need for a local policy to expand on RSS policies on climate change     Consider identifying areas for renewable and low-carbon sources     Consider the need to formulate targets for the percentage of energy from decentralised and renewable or low-carbon energy sources     Consider the need for higher targets in development areas/specific sites	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Planning Policy Guidance 2: Green Belts (2001)	<ul> <li>character and appearance</li> <li>Prevent urban sprawl by keeping land permanently open; the most important attribute of Green Belts is their openness</li> <li>Existing Green Belt boundaries should not be changed unless alterations to the structure plan are approved, or other exceptional circumstances exist necessitating such revision</li> <li>In preparing and reviewing development plans, address the possible need to provide safeguarded land. Consider the broad location of anticipated development beyond the plan period, its effects on urban areas contained by the Green Belt and on areas beyond it, and its implications for sustainable development</li> <li>State clearly the policies applying to safeguarded land over the period covered by the plan. Make clear that the land is not allocated for development at the present time, and keep it free to fulfill its purpose of meeting possible longer-term development needs</li> </ul>	Consider the need for a policy to protect the openness of the green belt Consider if exceptional circumstances exist for altering the green belt boundary and inclusion of an associated policy Consider the need for safeguarded land and inclusion of an associated policy Consider whether exceptional circumstances exist for altering the green belt boundary Consider the need for	The need to protect the openness of the green belt is an issue for this Scoping Report
Planning Policy Statement 3: Housing (2006)	<ul> <li>Define and communicate a spatial vision for the area, determining a strategy for delivering the vision and joining up planning, housing and wider strategies including economic and community strategies</li> <li>Take into account market information when developing housing policies. Have regard to housing market areas in developing spatial plans</li> <li>Develop a shared vision with the local communities regarding the type(s) of residential environments they wish to see and develop design policies that set out the quality of development expected for the local area</li> <li>Reflect the approach set out in the PPS on climate change, and the Code for Sustainable Homes</li> <li>Facilitate efficient delivery of high quality development by promoting the use of appropriate tools and techniques, such as Design Coding alongside urban design guidelines, detailed masterplans, village design statements, sire briefs and community participation techniques</li> <li>Based on findings of the Strategic Housing Market Assessment and other local evidence, establish in the LDD the likely overall proportions of households that require market or affordable housing, the likely profile of household types requiring market housing and the size and type of affordable housing required</li> <li>Plan for a mix of housing on the basis of the different types of households that are likely to require housing over the plan period</li> </ul>	<ul> <li>safeguarded land</li> <li>Inclusion of a spatial vision</li> <li>Consider the need for a strategy to achieve the vision</li> <li>Consider the regard needed for housing market areas</li> <li>Consider the need for a policy aiming for good design</li> <li>Consider the overall need for affordable housing and a target and inclusion of an affordable housing Policy</li> <li>Consider the need for a lower site size threshold for affordable housing</li> <li>Consider the need for a policy, including criteria to be used in identifying broad locations for developments for a 15 year</li> </ul>	The need for high quality design and architecture is an issue for this Scoping Report  The need for affordable housing is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Ensure that the proposed mix of housing on large strategic sites reflects the proportions of households that require market or affordable housing and achieves a mix of households, tenure and price</li> <li>Plan for a full range of market housing, in particular, low-cost market housing</li> <li>Set an overall (i.e. plan-wide) target for the amount of affordable housing to be provided,</li> <li>Reflect an assessment of the likely economic viability of land for housing within the area, taking account of risks to delivery</li> <li>Aim to ensure that provision of affordable housing meets the needs of current and future occupiers</li> <li>Set separate targets for social-rented and intermediate affordable housing where appropriate</li> <li>Specify size and type of affordable housing through consideration of findings in Strategic Housing Market Assessment</li> <li>Set out approach to seeking developer contributions to facilitate the provision of affordable housing</li> <li>Consider allocating and releasing sites solely for affordable housing, including using a Rural Exception Site Policy</li> <li>Develop positive policies to identify and bring into residential use empty housing and buildings in line with local housing and empty homes strategies</li> <li>The national indicative minimum site size threshold is 15 dwellings. However set lower minimum thresholds where viable and practicable including in rural areas</li> <li>Working with stakeholders, set out the criteria to be used for identifying broad locations and specific sites</li> <li>Nationally, 60% of new housing should be provided on previously developed land. This includes vacant or derelict land / buildings, as well as land that is currently in use but which has potential for redevelopment</li> <li>LDD should include a local previously developed land into housing use including consideration of a range of incentives or interventions to ensure strategy is achieved</li> <li>Develop bousing density policies or a range of densities across the plan area rather</li></ul>	<ul> <li>Period from adoption</li> <li>Consider the need for a policy setting a local PDL target and trajectory</li> <li>Consider the need for a housing density policy/range of density</li> <li>Consider the need for a policy on residential parking</li> <li>Consider the inclusion of a map with the broad locations for housing</li> <li>Consider the regard needed for housing market areas</li> <li>Consider the overall need for affordable housing and a target</li> <li>Consider the need to identify specific sites for developments</li> <li>Allocations should be directed towards previously developed land</li> <li>Allocations should reflect the level of housing proposed in the emerging RSS</li> <li>Identify housing sites enabling continuous delivery of sites for 15 years from adoption with specific deliverable sites in the first five years from adoption</li> <li>Consider the need to identify critical strategic sites</li> <li>Consider the need for the proposals map to detail the specific sites allocated</li> <li>Consider the need for a</li> </ul>	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>15. Where it is not possible to identify specific sites for years 11-15, broad locations for future growth should be indicated</li> <li>Identify those strategic sites critical to the delivery of the housing strategy over the plan period</li> <li>Show broad locations on a key diagram and locations of specific sites on a proposals map</li> <li>Illustrate the expected rate of housing delivery through a housing trajectory for the plan period</li> <li>Set out a housing implementation strategy that describes the approach to managing delivery of the housing and previously-developed land targets and trajectories</li> </ul>	<ul> <li>housing trajectory</li> <li>Consider the need for policy on the housing implementation strategy</li> <li>Continue the Preferred Partnership Arrangements with local RSLs to improve operational efficiency and sustainability</li> </ul>	
Planning Policy Statement 4: Planning for Sustainable Economic Growth (2009)	<ul> <li>To help achieve sustainable economic growth, the Government's objectives for planning are to:         <ul> <li>build prosperous communities by improving the economic performance</li> <li>reduce the gap in economic growth rates between regions, promoting regeneration and tackling deprivation</li> <li>deliver sustainable patterns of development, reduce the need to travel, especially by car and respond to climate change</li> <li>promote the vitality and viability of town and other centres as important places for communities</li> </ul> </li> <li>Focus new economic growth and development of main town centre in existing centres, in an attractive and safe environment and remed deficiencies in provision in areas with poor access to facilities</li> <li>Provide innovative and efficient shopping, leisure, tourism and local services in town centres</li> <li>Conserve the historic, archaeological and architectural heritage of centres and a sense of place and a focus for the community and for civic activity</li> </ul> <li>Raise the quality of life and environment in rural areas by promoting thriving, inclusive and locally distinctive rural communities whilst protecting the open countryside to benefit all</li> <li>Assess the detailed need for land or floorspace for economic development, including for all main town centre uses over the plan period</li> <li>Identify any deficiencies in the provision of local convenience shopping and other facilities which serve people's day-to-day needs</li> <li>Assess the existing and future supply of land available for economic development, ensuring that existing site allocations for economic development are reassessed against the policies in this PPS, particularly if they are for single or restricted uses. Where possible, any reviews of land available for economic development should be undertaken at the same time as, or combined with, strategic housing land availabili</li>	<ul> <li>Consider the need for policies to promote economic growth</li> <li>Consider the need for policies on heritage assets</li> <li>Consider the need for allocations to be carried forward from Local Plan No.3</li> <li>Consider the hierarchy of centres required</li> <li>Apply the sequential approach to site selection in allocating appropriate strategic sites</li> <li>Consider the need for a policy on leisure facilities</li> <li>Consider the need for policy support for farm diversification</li> </ul>	<ul> <li>Economic prosperity is an issue for this scoping report</li> <li>Town Centre viability is an issue for this scoping report</li> <li>Historic Environment is an issue for this Scoping Report</li> </ul>

prioritised for regeneration investment, having regard to the character of the area and the need for a high quality environment  • Supports existing business sectors, taking account of whether they are expanding or contracting and, where possible, identifies and plans for new or emerging sectors likely to locate in their area, such as those producing fow carbon goods or services. However, policies should be flexible enough to accommodate sectors not anticipated in the plan and allow a quick response to changes in economic circumstances  • Positively plans for the location, promotion and expansion of clusters or networks of knowledge driven or high technology industries. The regional level should set criteria for, or identify the general locations of strategic sites, ensuring that major greenfield sites are not released unnecessarily through competition between local authority areas.  • At the local level, where necessary to safeguard land from other uses, identifies a range of sites, to facilitate a broad range of economic development, including mixed use. Existing site allocations should not be carried floward from one version of the development plan to the next without evidence of the need and reasonable prospect of their take up during the plan period. If there is no reasonable prospect of a site being used for the allocated economic use, the allocation should not be retained, and wider economic uses or alternative uses should be considered  • Facilitates new working practices such as live/work  • As part of their economic vision for their area, set out a strategy for the management and growth of centres over the plan period  • Define a network (the pattern of provision of centres) and hierarchy (the role and relationship of centres in the network) of centres with its resilient to anticipated future economic changes, to meet the needs of their catchments having:  — made choices about which centres will accommodate any identified need for growth in town centre uses, considering their expansion, laking into ac	PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
considered distinguishing between realistically defined primary and secondary frontages in designated		<ul> <li>Supports existing business sectors, taking account of whether they are expanding or contracting and, where possible, identifies and plans for new or emerging sectors likely to locate in their area, such as those producing low carbon goods or services. However, policies should be flexible enough to accommodate sectors not anticipated in the plan and allow a quick response to changes in economic circumstances</li> <li>Positively plans for the location, promotion and expansion of clusters or networks of knowledge driven or high technology industries. The regional level should set criteria for, or identify the general locations of strategic sites, ensuring that major greenfield sites are not released unnecessarily through competition between local authority areas</li> <li>At the local level, where necessary to safeguard land from other uses, identifies a range of sites, to facilitate a broad range of economic development, including mixed use. Existing site allocations should not be carried forward from one version of the development plan to the next without evidence of the need and reasonable prospect of their take up during the plan period. If there is no reasonable prospect of a site being used for the allocated economic use, the allocation should not be retained, and wider economic uses or alternative uses should be considered</li> <li>Facilitates new working practices such as live/work</li> <li>As part of their economic vision for their area, set out a strategy for the management and growth of centres over the plan period</li> <li>Define a network (the pattern of provision of centres) and hierarchy (the role and relationship of centres in the network) of centres that is resilient to anticipated future economic changes, to meet the needs of their catchments having:  — made choices about which centres will accommodate any identified need for growth in town centre uses, considering their expansion, taking into account the need to avoid an over concentration of growth in centres. Identified deficiencies in</li></ul>		

PPP K	(ey Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	Encourage residential or office development above ground floor retail, leisure or other facilities within centres, ensuring that housing in out-of-centre mixed-use developments is not, in itself, used as a reason to justify additional floorspace for main town centre uses in such locations Identify sites or buildings within existing centres suitable for development, conversion or change of use		

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Planning Policy	<ul> <li>Set out the permissible scale of replacement buildings and circumstances where replacement of buildings would not be acceptable</li> <li>Set out the criteria to be applied to planning applications for farm diversification, and support diversification for business purposes that are consistent in their scale and environmental impact with their rural location</li> <li>Local planning authorities should, through their local development frameworks, set maximum parking standards for non-residential development in their area, ensuring alignment with the policies in the relevant local transport plan and, where relevant, the regional strategy. Local planning authorities should not set minimum parking standards for development, other than for parking for disabled people.</li> <li>The Governments overarching aim is that the historic environment and its heritage assets should be</li> </ul>	Consider the need for a policy	Historic Environment is an
Statement 5: Planning for the Historic Environment (2010)	conserved and enjoyed for the quality of life they bring to this and future generations. To achieve this, the Government's objectives for planning for the historic environment are:  To deliver sustainable development by ensuring that policies and decisions concerning the historic environment:  recognise that heritage assets are a non-renewable resource  take account of the wider social, cultural, economic and environmental benefits of heritage conservation; and  recognise that intelligently managed change may sometimes be necessary if heritage assets are to be maintained for the long term.  To conserve England's heritage assets in a manner appropriate to their significance by ensuring that:  Decisions are based on the nature, extent and level of that significance, investigated to a degree proportionate to the importance of the heritage asset  Wherever possible, heritage assets are put to an appropriate and viable use that is consistent with their conservation  the positive contribution of such heritage assets to local character and sense of place is recognised and valued; and  Consideration of the historic environment is integrated into planning policies, promoting place-shaping.  To contribute to our knowledge and understanding of our past by ensuring that opportunities are taken to capture evidence from the historic environment and to make this publicly available, particularly where a heritage asset is to be lost.  PPS3 sets out a series of policies to guide plan making:  Heritage Assets and Climate Change - Local Authorities should identify opportunities to mitigate, and adapt to, the effects of climate change when devising policies relating to heritage assets so as to reduce carbon emissions and secure sustainable development.	to protect and enhance the historic environment	issue for this scoping report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>environment and heritage assets.</li> <li>Local Planning Approaches - LDFs should set out a positive, proactive strategy for the conservation and enjoyment of the historic environment taking into account the variations in type and distribution of heritage asset, as well as the contribution made by the historic environment by virtue of: (i) its influence on the character of the environment and an area's sense of place (ii) its potential to be a catalyst for regeneration in an area, in particular through leisure, tourism and economic development (iii) the stimulus it can provide to inspire new development of imaginative and high quality design (iv) the re-use of existing fabric, minimising waste; and (v) its mixed and flexible patterns of land use that are likely to be, and remain, sustainable</li> </ul>		
Planning Policy Statement 6: Planning for Town Centres (2005)	<ul> <li>Promote vitality and viability by:         <ul> <li>planning for growth and development of existing centres;</li> <li>promoting and enhancing existing centres, focusing development in such centres and encouraging a wide range of services in a good environment, accessible to all</li> </ul> </li> <li>Enhance consumer choice by making provision for a range of shopping, leisure and local services, allowing genuine choice to meet the needs of the community</li> <li>Deliver sustainable patterns of development, ensuring locations are fully exploited through high-density, mixed-use development</li> <li>Through LDDs plan positively for growth and development:         <ul> <li>develop a hierarchy and network of centres</li> <li>assess the need for further main town centre uses and ensure there is the capacity to accommodate them</li> <li>focus development in, and plan for expansion of, existing centres as appropriate, and identify appropriate sites in DPDs</li> <li>promote town centre management, creating partnerships to develop, improve and maintain the town centre, and manage the evening and night-time economy</li> <li>regularly monitor and review the impact and effectiveness of policies for promoting vital and viable town centres</li> <li>Increase the density of development, where appropriate</li> <li>Having regard to the RSS and reflecting the adopted community strategy, in the Core Strategy, outline a spatial vision and strategy for the network and hierarchy of centres, including local centres, detailing how the role of different centres will contribute to the overall spatial vision</li> </ul> </li> <li>Assess need for new floorspace for retail, leisure and other main town centre uses taking account of quantitative and qualitative considerations</li> <li>Define the extent of the primary shopping area and town centre on the Proposals Map</li> <li>Set</li></ul>	<ul> <li>Consider the need for a policy aiming to promote vitality and viability of the town centre</li> <li>Consider the need for a policy outlining the hierarchy of centres in Redditch Borough Council</li> <li>Consider the need for further town centre uses and capacity available</li> <li>Set out a spatial vision and strategy for the network and hierarchy of centres</li> <li>Consider the need for a policy setting out criteria for allocating new development</li> <li>Consider the need for a policy protecting and maintaining important community shops and services</li> <li>Consider the need for a policy enhancing consumer choice by making provision for shopping, leisure and local services</li> <li>Consider the need for a policy on increasing density of development where</li> </ul>	<ul> <li>The need to maintain and enhance the vitality and viability of centres is an issue for this Scoping Report</li> <li>The need to protect local services and facilities is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>assess the need for development</li> <li>identify the appropriate scale of development</li> <li>apply the sequential approach to site selection</li> <li>assess the impact of development on existing centres</li> <li>ensure that locations are accessible and well served by a choice of means of transport</li> <li>Allocate sufficient sites to meet the identified need for at least 5 years from adoption of the DPD</li> <li>Adopt policies ensuring the importance of shops and services to the community is taken into account in assessing proposals resulting in their loss / change of use; respond positively to proposals for conversion and extension of shops designed to improve their viability</li> </ul>	<ul> <li>appropriate</li> <li>Consider the need for a policy on promoting high quality and inclusive design</li> <li>Consider the need for a policy on improving quality of the public realm, open space, architecture and heritage</li> <li>Consider the need for a policy to promote well designed, higher density and mixed use development</li> <li>Consider the need for a policy on managing the evening and night time economy</li> <li>Protect existing facilites which provide day to day need</li> <li>For village shops and services include a policy ensuring their importance is taken into account, favoring conversions and extensions which will improve viability</li> <li>Consider the need to allocate appropriate sites for identified need</li> <li>Define the extent of the primary shopping area and the town centre on the proposals map</li> <li>Allocate 5 years of available sites after assessing need; defining the appropriate scale; applying the sequential approach; assessing the impact and ensuring its accessible and well served by</li> </ul>	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
PPS7: Sustainable Development in	Raise quality of life and the environment in rural areas through the promotion of:     thriving, inclusive and sustainable rural communities, ensuring people have decent places to live by improving the quality and sustainable rural communities.	a choice of modes of transport     Policy for the phasing and release of development sites over the DPD period     Ensure all new development is accessible     Consider the need for a policy promoting sustainable	The need to promote the local economy is an issue for this Sensing Penert
Rural Areas (2004)	<ul> <li>improving the quality and sustainability of local environments/ neighbourhoods</li> <li>sustainable economic growth and diversification</li> <li>good quality, sustainable development that respects and, where possible, enhances local distinctiveness and intrinsic qualities of the countryside</li> <li>continued protection of the open countryside to benefit all, with the highest level of protection for our most valued landscapes and environmental resources</li> <li>Promote more sustainable patterns of development by:</li> <li>focusing most development in / next to existing towns and villages</li> <li>preventing urban sprawl</li> <li>discouraging development of 'greenfield' land and where it must, it is not used wastefully</li> <li>promoting a range of uses maximising potential benefits of the countryside fringing urban areas</li> <li>providing appropriate leisure opportunities enabling urban / rural dwellers to enjoy the wider countryside</li> <li>Promote sustainable, diverse and adaptable agriculture sectors where farming achieves high environmental standards, minimising impact on natural resources, and manage valued landscapes and biodiversity</li> <li>Away from the urban areas, focus most new development in / near to local service centres. Identify these centres in the development plan as preferred</li> <li>Establish policies for allowing limited development in / next to rural settlements that are not designated as local service centres, to meet local business / community needs and to maintain their vitality</li> <li>Identify suitable sites for future economic development in different locations, including future expansion of businesses</li> <li>Support retention of local facilities and set out criteria to apply in considering applications resulting in the loss of important village services</li> <li>Outline policy criteria for permitting conversion and re-use of buildings in the countryside for economic/residential/ other purposes, includin</li></ul>	economic growth and diversification  Consider the need for a policy aiming for good quality, respectful design in urban and rural areas  Consider the need for a policy aiming to protect relevant landscapes, townscapes and environmental resources  Consider the need for a policy providing leisure opportunities in the countryside  Consider the need for a policy encouraging development near local service centres allowing limited development in/next to settlements not designated as local service centres in order to meet needs  Consider the need for a policy detailing criteria for permitting economic development in the rural area  Consider the need for a policy detailing criteria for losses of important village services  Consider the need for a policy detailing criteria for losses of important village services	<ul> <li>for this Scoping Report</li> <li>The need to provide high quality design and architecture is an issue for this Scoping Report</li> <li>The need to protect landscape and townscape character is an issue for this Scoping Report</li> <li>The need to protect local services and facilities is an issue for this Scoping Report</li> <li>The need to maintain the best agricultural land is an issue for this Scoping Report</li> <li>The need to make the best use of land is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Set out in criteria for the replacement of countryside buildings</li> <li>The presence of best and most versatile agricultural land should be taken into account alongside other sustainability considerations</li> <li>Include policies identifying major areas of agricultural land planned for development and consider policies protecting specific areas of best and most versatile agricultural land</li> <li>Set out the criteria to be applied to applications for farm diversification projects</li> <li>Ensure that development respects and, where possible, enhances historic and architectural value</li> <li>Facilitate sustainable development that supports traditional land-based activities and makes the most of new leisure and recreational opportunities that require a countryside location</li> <li>Ensure that the quality and character of the wider countryside is protected and, where possible, enhanced</li> <li>Have particular regard to any areas that have been statutorily designated for their landscape, wildlife or historic qualities where greater priority should be given to restraint of potentially damaging development</li> <li>Support development that delivers diverse and sustainable farming enterprises</li> <li>Support development that delivers diverse and sustainable farming enterprises</li> <li>Support development that delivers diverse and sustainable farming enterprises</li> <li>Support development that delivers diverse and sustainable farming enterprises</li> <li>Provide for the sensitive exploitation of renewable energy sources in accordance with the policies set out in PPS22</li> <li>Conserve specific features and sites of landscape, wildlife and historic or architectural value, in accordance with statutory designations</li> <li>Support through planning policies, sustainable rural tourism and leisure developments that benefit rural businesses, communities and visitors and which utilise and enrich, but do not harm, the character of the countryside, its towns, villages, buildings and other features</li> <li></li></ul>	replacement countryside buildings/farm diversification projects  Consider the need for policy identifying agricultural land planned for development  Consider the need for a survey and assessment of rural economic and social conditions and needs, including local housing needs  Policies should seek to maintain and enhance the economic, environmental and social values of the countryside  Policy criteria should be set out for permitting the conversion and re-use of buildings in the countryside for economic, residential and any other purposes including mixed uses  Criteria should be set regarding planning applications for farm diversification projects  Policies should be set out which support equine enterprises that maintain environmental quality and countryside character  Allocations should be directed towards previously developed land  Allocate sites for future economic development in	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		rural areas  Consider the need for policy identifying agricultural land planned for development	
PPS8: Telecommunications (2001)	<ul> <li>Facilitate the growth of new and existing telecommunications systems whilst keeping the environmental impact to a minimum</li> <li>Particularly in designated areas, aim for apparatus to blend into the landscape</li> <li>Encourage prospective developers of new housing/office/industrial estates to consider with all relevant telecommunications operators how telecommunications needs of occupiers will be met</li> <li>Protect public health</li> <li>Protect the countryside and urban areas especially SSSIs, Green Belt, and areas and building of architectural or historical interest</li> <li>Sharing masts and sites is encouraged where that represents the optimum environmental solution in a particular case</li> </ul>	Consider the need for a policy encouraging developers to consult with relevant telecommunications operators	• None
PPS9: Biodiversity and Geological Conservation (2005)	<ul> <li>Ensure that biological and geological diversity are conserved and enhanced as an integral part of social, environmental and economic development</li> <li>DPDs should be based upon up-to-date information about the environmental characteristics of the areas</li> <li>Maintain and enhance, restore or add to biodiversity and geological conservation interests</li> <li>Indicate the location of designated sites of importance for biodiversity and geodiversity, making clear distinctions between the hierarchy of international, national, regional and locally designated sites</li> <li>Identify areas/sites for restoration/creation of new priority habitats contributing to regional targets</li> <li>Features of SSSIs not covered by an international designation, should be protected</li> <li>Criteria-based policies should be established against which development proposals on or affecting regional and local designated sites will be judged</li> <li>Identify ancient woodland with no statutory protection</li> <li>Conserve other important natural habitat types identified in the Countryside and Rights of Way Act (2000) Section 74 list and identify opportunities to enhance and add to them</li> </ul>	<ul> <li>Consider the need for a policy aiming to maintain, enhance, restore or add to biodiversity and geological conservation</li> <li>Consider the need for a policy aiming to protect SSSIs</li> <li>Consider the need for a policy setting out criteria for proposals affecting appropriate designated sites</li> <li>Consider the need for a policy aiming to conserve, enhance and add to CROW Act habitat types</li> <li>Plan policies should promote opportunities for the incorporation of beneficial biodiversity and geological features within the design of development</li> <li>Conditions and/or planning obligations should be used to mitigate the harmful aspects</li> </ul>	The need to protect and enhance biodiversity is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		of the development and where possible, to ensure the conservation and enhancement of the site's biodiversity or geological interest  Consider the need for the proposals map to set out the location of relevant designated sites and areas/sites for restoration/creation of new propriety habitats if appropriate  Plan policies on the form and location of development should take a strategic approach to the conservation, enhancement and restoration of biodiversity and geology, and recognise the contributions that sites, areas and features, both individually and in combination, make to conserving these resources	
PPS10: Planning for Sustainable Waste Management (2005)	<ul> <li>Protect human health and the environment by producing less waste and by using it as a resource wherever possible</li> <li>Drive waste management up the waste hierarchy, address waste as a resource and look to disposal as the last option</li> <li>Protect green belts but recognise the particular locational needs of some types of waste management facilities when defining detailed green belt boundaries</li> <li>Ensure design and layout of new development supports sustainable waste management</li> <li>Encourage sustainable waste in accordance with the waste hierarchy:         <ul> <li>Reduce: the most effective environmental solution is often to reduce the generation of waste</li> <li>Re-use: products and materials can sometimes be used again, for the same or a different purpose</li> <li>Recycle and compost: resources can often be recovered from waste</li> <li>Recover: value can also be recovered by generating energy from waste</li> <li>Dispose: only if none of the above offer an appropriate solution should waste be disposed of</li> </ul> </li> </ul>	Consider the need for a policy aiming to encourage sustainable waste management in accordance with the waste hierarchy Encourage communities to take more responsibility for their own waste Policy to ensure sufficient opportunities for provision of waste management facilities in appropriate locations Look forward to a ten year	The need to manage waste in accordance with the waste hierarchy is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		<ul> <li>period from date of adoption</li> <li>Good design should be promoted in the layout of new developments</li> <li>Sites should be identified for new or enhanced waste management facilities where appropriate</li> </ul>	
PPS11: Regional Spatial Strategies (2004)	<ul> <li>By virtue of section 24(1)(a) of the Planning and Compulsory Purchase Act LDDs must be in general conformity with the RSS</li> <li>Under section 24(2) of the Planning and Compulsory Purchase Act, request the opinion in writing of the RPB as to the general conformity of a DPD with the RSS</li> <li>The RSDF is the high level statement of the regional vision for achieving sustainable development. It puts sustainable development at the heart of a spatial strategy</li> <li>Identified targets for completion of future stages of an RSS include:         <ul> <li>Examination on public = 3 to 6 weeks</li> <li>Panel report = 2 to 3 months</li> <li>Secretary of State publishes draft changes with a statement of reasons = 2 to 3 months</li> <li>A minimum 8 week period for comments on draft changes</li> <li>Exceptionally a further 6-8 week consultation period may be necessary</li> <li>Revised RSS issued = up to 2 months after the end of the consultation period</li> </ul> </li> </ul>	Consider the need for the DPD to be in general conformity with the RSS	• None
PPS12: Local Spatial Planning (2008)	<ul> <li>Local authorities have a key role in leading their communities, creating prosperity in our villages, towns and cities</li> <li>Spatial planning objectives for local areas, as set out in the LDF, should be aligned not only with national and regional plans, but also with the shared local priorities set out in Sustainable Community Strategies</li> <li>Produce a vision for the future of places that responds to the local challenges and opportunities, and is based on evidence, a sense of local distinctiveness and community derived objectives, within the overall framework of national policy and regional strategies</li> <li>Translate this vision into a set of priorities, programmes, policies, and land allocations together with the public sector resources to deliver them</li> <li>Create a framework for private investment and regeneration that promotes economic, environmental and social well being for the area</li> <li>Coordinate and deliver the public sector components of this vision with other agencies and processes</li> <li>Create a positive framework for action on climate change</li> <li>Contribute to the achievement of Sustainable Development</li> </ul>	Consider the need for prosperity in Redditch Borough's settlements Consider the links with the Sustainable Community Strategy Consider the need for a distinctive vision for the Core Strategy Consider how to translate a vision into a set of measurable objectives Consider the need for an appropriate delivery strategy for the Core Strategy showing	The need to reduce climate change is an issue for this Scoping Report The SA process will be fully integrated with community participation  The SA process will be fully integrated with community participation

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Ensure strategies can be based on the community's views and obtain community buy-in</li> <li>Ensure that the necessary land is available at the right time and in the right place to deliver the new housing required</li> <li>Orchestrate the necessary social, physical and green infrastructure to ensure sustainable communities are delivered</li> <li>Provide the basis for the private sector facilitating of affordable housing</li> <li>Provide a flexible supply of land for business and identify suitable locations</li> <li>Ensure business is drawn to the area by providing an attractive environment and a sufficient workforce well housed and able to access employment opportunities easily and sustainably</li> <li>Bringing in private funds through incentivising, promoting and coordinating investment by the private sector</li> <li>Provide a robust basis for making bids for public funds and for assembling land for projects</li> <li>The RSS provides the spatial vision for the region, identifying broad locations for growth, together with the housing numbers to be provided for in LDDs</li> <li>The delivery strategy is central. It needs to show how the objectives will be delivered</li> <li>Particular attention should be given to the coordination of these different actions so that they pull together towards achieving the objectives and delivering the vision. The strategy needs to set out as far as practicable when, where and by whom these actions will take place</li> <li>It is essential that the core strategy makes clear spatial choices about where developments should go in broad terms</li> <li>Core strategies may allocate strategic sites for development. These should be those sites considered central to achievement of the strategy is ites, they must include a submission proposals map. It may be preferable for the site area to be delineated in outline rather than detailed terms, with site specific criteria set out to allow more precise definition through masterplanning using an area action plan (if required) or through a</li></ul>	how the objectives will be achieved.  Consider the need for positive action on climate change translated into relevant spatial policy  Consider the need for ongoing consultation appropriate to the scale of the Core Strategy  Consider the possible need for land assembly  Consider the green infrastructure requirements and how to translate into relevant spatial policy and its delivery  Consider how to best facilitate delivery of affordable housing  Consider the need for an Employment Land Review to inform a flexible supply of land  Consider the need for general conformity with the Regional Spatial Strategy, and implications of the RSS Phase Two Revision process  Consider the need to allocate strategic sites  Consider the need for an evidence base  Consider the CIL and its translation into the Core Strategy  Consider the need for the Core Strategy to plan ahead until at least 2026  Consider ways in which	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	updated simply because there has been a change in the housing numbers in the regional spatial strategy. This can be achieved by local authorities considering the implications of different levels of development taking place either within the core strategy period or alternatively beyond it  The production of core strategies should follow the Government's principles for community engagement in planning. Involvement should be:  appropriate to the level of planning;  from the outset – leading to a sense of ownership of local policy decisions;  continuous – part of ongoing programme, not a one-off event, with clearly articulated opportunities for continuing involvement;  transparent and accessible – using methods appropriate to the communities concerned; and planned – as an integral part of the process for making plans  Local authorities should undertake timely, effective and conclusive discussion with key stakeholders on what option(s) for a core strategy are deliverable  Key stakeholders should engage in timely and effective discussions with local planning authorities on the deliverability of options for core strategies  The core strategy should not repeat or reformulate national or regional policy  There may be local reasons for having greater detail than national or regional policy provides for, local circumstances which suggest that a local interpretation of higher-level policy is appropriate, Authorities may include such approaches in their plans if they have sound evidence that it is justified by local circumstances  Align and coordinate the Core Strategy of the LDF with their Sustainable Community Strategies  Core strategies must be justifiable: they must be:  founded on a robust and credible evidence base; and  the most appropriate strategy when considered against the reasonable alternatives  The evidence base should contain two elements:  participation: evidence of the views of the local community and others who have a stake in the future of the area  research fact finding: evidence that the choices made by	flexibility can be added to the Core Strategy	
PPG13: Transport (2001)	<ul> <li>Promote sustainable transport choices for people and moving freight</li> <li>Promote accessibility to jobs, shopping, leisure facilities and services by public transport, walking and cycling</li> <li>Reduce the need to travel, especially by car</li> </ul>	<ul> <li>Consider the need for a policy aiming to reduce the need to travel</li> <li>Consider the need for a policy</li> </ul>	<ul> <li>The need to reduce the need to travel is an issue for this Scoping Report</li> <li>The need to maintain and</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Actively manage the pattern of urban growth to make the fullest use of public transport, and focus major generators of travel demand in city/town/district centres and near to major public transport interchanges</li> <li>Locate daily facilities near to clients in local centres, accessible by walking/cycling</li> <li>Accommodate housing principally within existing urban areas, with increased development density at locations which are highly accessible by public transport, walking and cycling</li> <li>In rural areas, locate most development in local service centres</li> <li>Use parking policies to promote sustainable transport choices and reduce reliance on the car for work and other journeys</li> <li>Give priority to people over ease of traffic movement</li> <li>Take into account the needs of the disabled, public transport users and motorists</li> <li>Reduce crime and the fear of crime, and seek, through design and layout, to secure community safety and road safety</li> <li>Developments with significant transport implications should prepare Transport Assessments submitted alongside their planning applications</li> <li>Set maximum levels of parking for broad classes of development</li> <li>Identify key routes for bus improvement/priority measures, and measures to be taken</li> <li>Review existing provision for cyclists</li> </ul>	aiming to focus relevant development in the town centre, district centres or near to public transport interchanges  Consider the need for parking policies aiming to reduce reliance on the car, setting maximum levels of parking  Consider the need to reference transport assessments  Inclusion of policy with maximum parking standards  Ensure jobs, shopping, leisure facilities and services are accessible by public transport, walking and cycling  Policy aimed at meeting the accessibility needs of disabled people in terms of access arrangements and design, layout, physical conditions and inter-relationship of uses  Policy on freight movement, which will identify and protect routes critical to the movement of freight, locate development generating freight movement away from central areas and promote freight movement to use rail or waterways  Policy to give greater priority to walking  Inclusion of key routes for bus improvements /priority	enhance existing centres is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		measures  Emphasise accessibility in identifying preferred areas to ensure they offer access by a range of modes of transport  Provide a balance between housing and employment in urban and rural areas in order to reduce commuting  Encourage mixed use developments  Consider the future for the segregated bus-only routes in Redditch Borough	
PPG14: Development on Unstable Land (1990)	<ul> <li>Encourage full and effective use of land in an environmentally acceptable manner</li> <li>Take into account the possibility of ground instability</li> <li>Identify as far as possible the physical constraints on land within the plan area</li> <li>Where major areas of unstable ground are known, their general location should be made clear, together with policies to apply to these areas</li> </ul>	• None	• None
PPG15: Planning and the Historic Environment (1994)	<ul> <li>Protection of the historic environment, whether individual listed buildings, conservation areas, parks and gardens, battlefields or the wider historic landscape, is a key aspect of the wider environmental responsibilities, and must be fully considered in the formulation of planning policies</li> <li>Include policies for works of demolition or alteration</li> <li>Set out policies for preservation and enhancement of the historic environment and the factors to be taken into account in assessing planning applications</li> <li>Include a strategy for economic regeneration of rundown areas, and identify opportunities which the historic fabric can offer as a focus for regeneration</li> <li>Formulate and publish proposals for the preservation and enhancement of conservation areas</li> <li>It is fundamental to the Government's policies for environmental stewardship that there should be effective protection for all aspects of the historic environment</li> <li>Physical survivals of our past add to the quality of our lives, by enhancing the familiar and cherished local scene and sustaining the sense of local distinctiveness which is so important an aspect of the character and appearance of our towns, villages and countryside</li> <li>The historic environment is also of immense importance for leisure and recreation</li> <li>Ensure that the means are available to identify what is special in the historic environment; to define its capacity for change; and, when proposals for new development come forward, to assess their impact</li> </ul>	Consider the need for a policy concerning demolition or alteration Consider the need for a policy aiming to preserve and enhance the historic environment in urban and rural areas (the historic environment has been defined as what materially remains of our history) Consider the need for a strategy for economic regeneration which focuses on the historic environment Consider the need for proposals for the preservation/enhancement of conservation	The need to protect the Historic Environment is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>on the historic environment and give it full weight, alongside other considerations</li> <li>Most historic buildings can still be put to good economic use in, for example, commercial or residential occupation</li> <li>The Government urges local authorities to maintain and strengthen their commitment to stewardship of the historic environment, and to reflect it in their policies and their allocation of resources</li> </ul>	<ul> <li>areas</li> <li>Imaginative policies which reduce the threats to the historic environment and increase its contribution to local amenity</li> <li>Policy to encourage reuse of neglected, historic buildings</li> <li>Policy to set out the importance of preserving and enhancing any listed building and conservation area</li> <li>Policy outlining the criteria for designation of new conservation areas</li> <li>Importance of repair or conversion of historic buildings</li> <li>Encourage reuse of existing historical buildings</li> </ul>	
PPG16: Archaeology and Planning (1990)	<ul> <li>Archaeological remains are a finite and non-renewable resource</li> <li>Protect, enhance and preserve sites of archaeological interest and their settings</li> <li>Define the areas and sites to which policies and proposals apply</li> <li>Planning authorities may wish to base policies/proposals on an evaluation of archaeological remains</li> <li>Archaeological remains identified and scheduled as being of national importance should be earmarked in development plans for preservation</li> </ul>	Consider the need for a policy aiming to protect, enhance and preserve sites of archaeological interest and their settings The areas that need to be defined are required to be identified on the proposals map Define areas to which policies/proposals apply Consider the potential for as yet unrecorded archaeological remains	The need to protect archaeology in Redditch is an issue for this Scoping Report
PPG17: Planning for open space, sport and recreation	<ul> <li>Support urban renaissance and rural renewal</li> <li>Promote social inclusion and community cohesion</li> <li>Promote health and well being</li> </ul>	Consider the need for a policy setting locally derived standards for providing open	The need to protect local services and facilities is an issue for this Scoping

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
(2002)	<ul> <li>Promote more sustainable development</li> <li>Undertake robust assessments of existing and future needs for open space, sports and recreational facilities</li> <li>Audit existing open space, sports and recreational facilities, the use made of existing facilities, access and opportunities for new open space and facilities</li> <li>Set locally derived standards for the provision of open space, sports and recreational facilities</li> <li>Recognise and protect open space, sports and recreational facilities of high quality or of particular value</li> <li>Promote accessibility by walking, cycling and public transport, and ensure facilities are accessible for people with disabilities</li> <li>Locate more intensive recreational uses where they can contribute to town centre vitality and viability</li> <li>Avoid significant loss of amenity to residents, neighbouring uses or biodiversity</li> <li>Improve the quality of the public realm through good design</li> <li>Provide areas of open space in commercial and industrial areas</li> <li>Add to and enhance the range and quality of existing facilities</li> <li>Carefully consider security and personal safety, especially for children</li> <li>Use brownfield in preference to greenfield sites</li> <li>Consider the scope for using surplus land for open space, sport or recreational use, weighing this against alternative uses</li> <li>Assess the impact of new facilities on social inclusion</li> <li>Consider the recreational needs of visitors and tourists</li> </ul>	space, sports and recreational facilities  Consider the need for a policy protecting relevant open space, sports and recreational facilities  Consider the need for a policy aiming to locate intensive recreational uses within the town centre  Consider the need for a policy aiming to avoid loss to residential amenity  Consider the need for planning obligations or conditions ensuring necessary works are undertaken and that new facilities are capable of being maintained adequately through management/maintenance agreements	Report
PPS22: Renewable Energy (2004)	<ul> <li>UK to cut its carbon dioxide emissions by 60% by 2050, with real progress by 2020, maintaining reliable and competitive energy supplies</li> <li>Generate 10% of UK electricity from renewable energy sources by 2010</li> <li>Aspiration of 20% of UK electricity from renewable sources by 2020</li> <li>Promote and encourage rather than restrict the development of renewable energy resources</li> <li>Establish criteria that will be applied when assessing planning applications for renewable energy projects</li> <li>Planning applications for renewable energy projects should be assessed against criteria in RSS and LDDs. Ensure these are consistent with, or reinforced by policies in plans on other issues against which renewable energy applications could be assessed</li> <li>Consider a policy that requires a percentage of the energy to be used in new developments to come from on-site renewable energy developments</li> <li>RSS and LDDs should include criteria based policies outlining when particular types/sizes of renewable energy developments will be acceptable in nationally designated areas</li> </ul>	Consider the need for a policy aiming to contribute towards reducing emissions     Consider the need for a policy aiming to increase the use of renewable energy sources in developments	The need to promote resource efficiency is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
PPS23: Planning and Pollution Control (2004)	<ul> <li>Ensure criteria in RSS and LDDs are appropriate for urban and rural areas</li> <li>Planning permission for renewable energy developments likely to have an adverse effect on a site of international importance for nature and heritage conservation (Special Protection Areas, Special Areas of Conservation, RAMSAR Sites and World Heritage Sites) should only be granted once an assessment has shown that the integrity of the site would not be adversely affected</li> <li>In sites with nationally recognised designations (Sites of Special Scientific Interest, National Nature Reserves, National Parks, Areas of Outstanding Natural Beauty, Heritage Coasts, Scheduled Monuments, Conservation Areas, Listed Buildings, Registered Historic Battlefields and Registered Parks and Gardens) planning permission for renewable energy projects should only be granted where it can be demonstrated that the objectives of designation of the area will not be compromised by the development, and any significant adverse effects on the qualities for which the area has been designated are clearly outweighed by the environmental, social and economic benefits</li> <li>Set out the criteria against which applications for potentially polluting developments will be considered</li> <li>Government objectives for contaminated land in DETR Circular 02/2000 Contaminated Land are: to identify and remove unacceptable risks to human health and the environment</li> <li>to seek to bring damaged land back into beneficial use</li> <li>to seek to ensure that the cost burdens faced by individuals, companies and society as a whole are proportionate, manageable and economically sustainable</li> <li>Include policies/proposals for dealing with contamination potential and remediation of land</li> <li>The following should be considered in Development Plan preparation:</li> <li>Possible impact of potentially polluting development</li> <li>Potential sensitivity to adverse effects from pollution and the need to protect natural</li></ul>	<ul> <li>Consider the need for a policy with criteria assessing potentially polluting developments</li> <li>Consider the need for a policies on contaminated land</li> <li>Consider the need for a policy aiming to reduce the effects of climate change</li> <li>Consider the need for a policy protecting relevant water resources</li> <li>Consider the need for a policy aiming to prevent all forms of pollution</li> <li>Consider the need for a policy on the availability and capacity within the sewerage infrastructure and the need to require sustainable foul water disposal</li> </ul>	The need to protect water, soil and air quality is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report  The need to ensure that appropriate foul drainage infrastructure (disposal) is available is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>The possibility that development might present a Major Accident Hazard</li> <li>Perception of unacceptable risk to health/safety of the public arising from development</li> <li>The need to limit and, where possible, reduce adverse impact of light pollution, e.g. on local amenity, rural tranquility and nature conservation</li> <li>Availability of sewerage and the drainage infrastructure needs to be considered in allocating development</li> </ul>		
PPS24: Planning and Noise (2001)	<ul> <li>Noise sensitive developments should be located away from existing sources of significant noise</li> <li>Policies to avoid potentially noisy developments in areas which have remained relatively undisturbed by noise nuisance and are prized for their recreational and amenity value for this reason</li> <li>The character of the noise (and frequency) should be taken into account, as well as its level</li> <li>Consideration should be given as to whether proposals for new noise sensitive development would be incompatible with existing facilities</li> <li>Planning authorities should consider both the likely level of noise exposure at the time of the application and any increase that may reasonably be expected in the foreseeable future</li> <li>Measures to control the source of, or limit exposure to noise include engineering, layout and restricting operation times/activities permitted on a site</li> </ul>	Consider the need for a policy on noise	• None
PPS25: Development and Flood Risk (2006)	<ul> <li>Ensure flood risk is given due consideration at all stages in the planning process in order to avoid inappropriate development in areas at risk of flooding, and to direct development away from areas at highest risk</li> <li>Prepare Strategic Flood Risk Assessments (SFRAs) contributing to Sustainability Appraisal of their plans</li> <li>Safeguard land from development that is required for current and future flood management</li> <li>Reduce flood risk to and from new development through location, layout and design, incorporating sustainable drainage systems (SUDS)</li> <li>Reduce the causes and impacts of flooding</li> <li>Establish policies regarding allocation of sites and the control of development, which avoid flood risk where possible and manage it elsewhere</li> <li>Consider whether to relocate development to more sustainable locations at less risk from flooding</li> <li>Recognise the positive contribution that avoidance/management of flood risk can make to the development of sustainable communities</li> <li>Sustainability appraisal should incorporate or reflect the RFRA/SFRA, supporting Government objectives for development and flood risk</li> <li>Reduce the adverse consequences of flooding on 'receptors' i.e. people, property, infrastructure, habitats and statutory sites</li> <li>Apply the sequential approach as part of the identification of land for development in areas at risk of flooding. Demonstrate that there are no reasonably available sites in areas with a lower probability of</li> </ul>	<ul> <li>Consider the need to safeguard land for current and future flood management</li> <li>Consider the need for a policy to reduce and manage flood risk</li> <li>Development needs to be designed with an appropriate level of protection, to ensure risk of damage from flooding is minimised</li> <li>Apply the sequential approach in PPS25 when allocating land in areas at risk of flooding in line with the SFRA".</li> <li>Locate development in areas that are not exposed to frequent or extensive flooding as determined through the SRFA</li> <li>When allocating land take a</li> </ul>	The need to protect or enhance water quality and water resources is an issue for this Scoping Report  The need to reduce and manage flood risk is an issue for this Scoping Report  The need to reduce and adapt to climate change is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Key indicators from the HLT5 report are:</li> <li>Number of planning applications permitted where the outcome is known, against a sustained objection from the Environment Agency on flood risk grounds, as a percentage of the total number of applications to which the Environment Agency sustained an objection on flood risk grounds</li> <li>Number of planning applications for major development permitted, where the outcome is known, against a sustained objection from the Environment Agency on flood risk grounds, as a percentage of the total number of planning applications permitted against sustained Environment Agency advice on flood risk</li> <li>The lack of a FRA or an inadequate FRA cited as the reason for an Environment Agency objection to planning applications, as a percentage of the total number of its objections on flood risk grounds</li> <li>Number of decision notices received by the Environment Agency as a percentage of the number of objections the Environment Agency made to planning applications on flood risk grounds</li> </ul>	risk based approach of the area in question. Allocate in lower– risk category areas as a priority in line with the SFRA  • When allocating land take a risk-based approach of the area in question. Allocate in lower– risk category areas as a priority in line with the SFRA  • When placing development on brownfield land to redevelop these sites attention needs to be paid to the risk of flooding as with development on all other greenfield sites  • Be aware of likely impacts of climate change on the future and nature of flooding  • Policy to require the consideration of sustainable drainage systems to control surface water run-off as near to its source as possible to reduce flood risk and enhance biodiversity, water quality as well as design and amenity  • Consider the need for a policy for a betterment in flood risk (from all sources of flooding) and developer contributions (where appropriate) to secure such measures	
Securing the Future Delivering UK Sustainable Development Strategy (2005)	<ul> <li>The 4 central aims of the 1999 strategy were:</li> <li>social progress which recognises the needs of everyone</li> <li>effective protection of the environment</li> <li>prudent use of natural resources</li> <li>maintenance of high and stable levels of economic growth and employment</li> </ul>	• None	Consider the UK     Sustainable Development     Strategy and its indicators     in the formation of this     Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Safer Places: The planning system and crime prevention (2004)	UK principles bring together and build on various previous UK principles to establish an overarching approach:  Living Within Environmental Limits Ensuring a Strong, Healthy and Just Society Achieving a Sustainable Economy Promoting Good Governance Using Sound Science Responsibly Indicators for the UK Government Strategy include all 20 of the UK Framework Indicators and 48 indicators related to the priority areas Encourage greater attention to the principles of crime prevention and the attributes of safer places Prevent crime and the enhancement of community safety Contribute to well-designed, sustainable places that do not fail people and stand the test of time Promote safe, sustainable and attractive environments that meet the full set of planning objectives. Good planning can contribute to crime prevention and create sustainable environments and hence well-designed, sustainable communities Promote the seven key attributes:  Access and movement appropriate movement framework depends on local context  Structure types of buildings/layout have major impacts on safety and sustainability places should be structured to minimise opportunities for conflict places are more livable when remodeling or removing vulnerable buildings restoration of historic buildings can be an important element of crime prevention  Surveillance well-designed layouts of buildings and spaces create places that are overlooked parked cars should be in a private garage or overlooked Public lighting increases the opportunity for surveillance at night and sends out a positive message about the management of an area CCTV can have a positive impact on crime  Ownership places should have a clear distinction between public, semi-private/communal and private spaces creative approaches to defining boundaries should be used neighbourhoods should express identity  Physical protection property should be as secure as possible security measures should not compromise the quality of the local environment	Have regard to the seven principles of crime prevention in policy development     Consider the need for a policy aiming for places that are well-designed, sustainable, attractive and which prevent crime and enhance community safety	The need to prevent crime and fear of crime is an issue for this Scoping Report  The need for high quality design and architecture is an issue for this Scoping Report  Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
By Design: Urban design in the planning system – towards better practice (2000)	Activity  - a large number of law aiding users shows character of good place - the right mix of users generates greater activity and surveillance - an evening economy is a good way of diversifying uses  Management and maintenance - good quality public realm can stimulate human activity and influence behaviour  - Promote character in townscape and landscape by responding to and reinforcing locally distinctive patterns of development, landscape and culture - Promote the continuity of street frontages and the enclosure of space by encouraging development which clearly defines private and public areas - Promote public spaces and routes that are attractive, safe, uncluttered and work effectively for all in society, including disabled and elderly people - Promote accessibility and local permeability by making places that connect with each other and are easy to move through, putting people before traffic and integrating land uses and transport - Promote legibility through development that provides recognisable routes, intersections and landmarks to help people find their way around - Promote adaptability through development that can respond to changing social, technological and economic conditions - Promote diversity and choice through a mix of compatible developments and uses that work together	Consider the need for a policy promoting aspects of 'By Design' in new developments	The need for high quality design and architecture is an issue for this Scoping Report
Sustainable Communities: Building for the Future (2003)	<ul> <li>to create viable places that respond to local needs</li> <li>Ensure all communities have a clean, safe and attractive environment in which people can take pride</li> <li>Address immediate and urgent needs for more affordable housing, both for key workers and those who would otherwise be homeless</li> <li>Make best use of the existing housing stock</li> <li>Ensure that in tackling housing shortages we protect the countryside and enhance its quality rather than create urban sprawl</li> <li>Address housing needs of rural communities, often guardians of the countryside</li> <li>In the West Midlands:</li> <li>Tackle poor housing conditions in the social and private sectors</li> <li>Ensure effective action towards meeting the Decent Homes standard in the social housing sector</li> <li>Improve more non-decent homes in the private sector, especially those occupied by vulnerable households</li> <li>Tackle the problems of low demand</li> <li>Ensure optimal development of brownfield sites in urban areas</li> <li>Ensure provision of sufficient affordable homes in areas of shortage</li> <li>Tackle the factors that cause homelessness</li> </ul>	Consider the need for affordable housing Consider the need to make best use of existing housing Consider the need for a policy promoting PDL	The need for affordable housing is an issue for this Scoping Report The need to make the most of land is an issue for this Scoping Report  The need to make the most of land is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
The Countryside Agency, Planning for Quality of Life in Rural England (1999)	<ul> <li>Create a variety and choice of high quality living/working environments</li> <li>Address poor personal mobility of communities</li> <li>Improve the ability to travel to work</li> <li>Tackle wide variations in unemployment in communities</li> <li>Improve performance in existing sectors of the economy, attracting new high value-added activities</li> <li>Enhance competitiveness by improving the skills of the workforce</li> <li>Ensure that new development reflects the rich distinctiveness and biodiversity of the locality</li> <li>Identify those landscapes and townscapes under pressure from development and those which would benefit from regeneration – through community forests and other initiatives</li> <li>Protect our finest landscapes and townscapes from the sort of development that might damage them</li> <li>Promote development which regenerates the countryside – particularly around towns and villages – as well as providing new homes and workplaces</li> <li>Make sure that the whole community has access to the services and facilities it needs</li> <li>Provide houses in villages and small towns that those on low incomes can afford</li> <li>Encourage rural businesses to locations where they have good access to services, labour and transport (and can discourage proposals in locations which have not)</li> <li>Help secure a high quality countryside to underpin sustainable tourism</li> <li>Understand the links between town and country, especially where this helps to promote an urban renaissance</li> <li>Help identify the elements of local landscapes and townscapes – perhaps woods, hedges or rough grazing – that society wishes to value</li> <li>Encourage the kind of development which adds value to local produce or promote local marketing outlets</li> <li>Help diversify sustainable farming enterprises and employment</li> <li>Guide development to locations which can be readily served by public transport</li> <li>Ensure that new develop</li></ul>	Consider the need for a policy aiming to protect relevant landscapes, townscapes and environmental resources Consider the need for a survey and assessment of rural economic and social conditions and needs, including local housing needs Policies should seek to maintain and enhance economic, environmental and social values of the countryside	The need for high quality design and architecture is an issue for this Scoping Report  The need to protect landscape and townscape character is an issue for this Scoping Report  The need to protect local services and facilities is an issue for this Scoping Report  The need to maintain the best agricultural land is an issue for this Scoping Report
UK Waste Strategy  – Defra (2000)	Help to create new open spaces and access as part of new development     Recycle or compost 30% of household waste by 2020	Consider the need for a policy aiming to encourage sustainable waste management in accordance	The need to manage     waste in accordance with     the waste hierarchy is an     issue for this Scoping

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		with the waste hierarchy	Report
Waste Strategy for England – Defra (2007)	<ul> <li>Use fewer natural resources. Most products should be re-used or their materials recycled. Energy should be recovered from other wastes where possible.</li> <li>Consumers should have the opportunity to reduce their own waste, purchase products and services that generate less waste and reduce environmental impacts, and separate their waste for recycling</li> </ul>	Consider the need for a policy aiming to encourage sustainable waste management in accordance with the waste hierarchy	The need to manage waste in accordance with the waste hierarchy is an issue for this Scoping Report
Untapped potential: Identifying and Delivering Residential Development on Previously Developed Land – CPRE (2007)	<ul> <li>Housing on previously developed land can stimulate the renaissance of cities, towns and villages and increase populations close to services and facilities, thus reducing travel demand and contributing to urban vitality</li> <li>PPS3 reinforces the Government's commitment to creating mixed and sustainable communities, the national target is for at least 60% of housing on PDL</li> <li>The contribution of small sites is underestimated</li> <li>Strong density policy helps increase development on PDL</li> </ul>	<ul> <li>Consider the need for a policy encouraging development on PDL</li> <li>Consider the need for a policy on housing density/range of densities</li> </ul>	The need to make the most efficient use of land is an issue for this Scoping Report
A Strategy for England's Trees, Woods and Forests – Defra (2007)	Provide trees, woods and forests where they can contribute most in terms of environmental, economic and social benefits now and for future generations     Ensure existing and newly planted trees, woods and forests are resilient to the impacts of climate change and contribute to the way in which biodiversity and natural resources adjust to a changing climate     Protect and enhance environmental resources of water, soil, air, biodiversity and landscapes and the cultural and amenity values of trees and woodland     Increase the contribution that trees, woods and forests make to the quality of life     Improve the competitiveness of woodland businesses and promote development of new or improved markets for sustainable woodland products and ecosystem services where this will deliver identifiable public benefits, including the reduction of carbon emissions     Principles     Long-term sustainable management of trees, woods and forests     The right tree in the right place     Effective use of public investment     Synergy with other Government policies	Consider the need for a policy aiming to reduce the effects of climate change Consider the need for a policy aiming to maintain, enhance, restore or add to biodiversity and geological conservation Conditions and/or planning obligations should be used to mitigate the harmful aspects of the development and where possible, to ensure the conservation and enhancement of the site's biodiversity or geological interest	The need to reduce climate change is an issue for this Scoping Report  The need to protect biodiversity is an issue for this Scoping Report
Code for Sustainable Homes: A step change in sustainable home building practice – DCLG (2006)	<ul> <li>To enable a step change in sustainable building practice for new homes by measures the sustainability of a new home against design categories using a rating system. Sustainability rating goes from one to six stars, with six the highest.</li> <li>Objective is to encourage new homes to be rated against the system, aiming to achieve the highest level possible</li> </ul>	Consider the need for a policy on sustainable buildings incorporating the potential for new homes to be rated against the system	The need to promote resource efficiency is an issue for this Scoping Report The need to protect water

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Water for Life and Livelihoods: River basin planning: summary of significant water management issues: Severn River Basin District Consultation Document – Environment Agency (2007)	The Severn River Basin District liaison panel has agreed a list of significant water management issues:  abstraction and other artificial flow pressures alien species nitrates pesticides phosphorus physical modification (estuaries and coasts) physical modification (rivers and lakes) sediment (rivers and lakes) urban and transport pollution Other measures proposed/Objectives: greater use of Sustainable Drainage Systems with roads and new developments and retrofitting measures such as rainwater tanks where feasible introduce economic instruments to encourage use of sustainable drainage systems more integrated planning of urban drainage unsustainable groundwater abstraction has created low flows and problems for wildlife (including water voles) in the Battlefield Brook, (in neighbouring Bromsgrove District); flows are now being artificially maintained but a long-term sustainable solution has yet to be agreed. include strong water efficiency policies in Regional Spatial Strategies and Local Development Frameworks as part of spatial planning consider the water and infrastructure issues that may arise from new developments include water efficiency measures in all new builds make better use of Sustainable Drainage schemes to return more flow to rivers	Consider the need for a policy on Sustainable Drainage Systems Consider the need for a policy encouraging retrofitting measures Consider the need for a policy on groundwater abstraction Consider the need for a policy on water efficiency in new and/or existing development	resources is an issue for this Scoping Report  Flooding and flood risk prevention is an issue for this Scoping Report  The need to ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas is an objective in this Scoping Report
Our Countryside: The Future White Paper – DEFRA (2000)	<ul> <li>promote river naturalisation through the development planning process</li> <li>The vision is of:         <ul> <li>a living countryside, with thriving rural communities and access to high quality public services</li> <li>a working countryside, with a diverse economy giving high and stable levels of employment</li> <li>a protected countryside in which the environment is sustained and enhanced, and which all can enjoy</li> <li>a vibrant countryside which can shape its own future and with its voice heard by Government at all levels</li> </ul> </li> <li>The aim is to sustain and enhance the distinctive environment, economy and social fabric of the English countryside for the benefit of all</li> <li>Living Coutryside:</li> </ul>	Consider the need for a policy encouraging farm diversification and agriculture     Policies should seek to maintain and enhance economic, environmental and social values of the countryside     Consider the need for a policy	• None

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Support vital village services – Everyone should have the basic services they need – shops, health and education – close at hand</li> <li>Modernise rural services – Use new technology to give rural areas the benefits and opportunities of the digital age – on lifelong learning, skills, job search, health and other public services</li> <li>Provide affordable homes – Young families should be able to live in the communities where they grew up</li> <li>Deliver local transport solutions – Improve transport for all in rural areas making best use of car, bus, rail and community transport</li> <li>Working Countryside:         <ul> <li>Rejuvenate market towns and a thriving local economy – Have a diverse rural economy that attracts new businesses which fit with their surroundings, and provide opportunities for all</li> <li>Set a new direction for farming – Help farming and related industries become more competitive, diverse, modern and sustainable</li> </ul> </li> <li>Protectes Countryside:         <ul> <li>Preserve what makes rural England special – Look after, restore and conserve the landscape, wildlife, architecture and traditions that make our countryside special</li> <li>Ensure everyone can enjoy an accessible countryside – People of all backgrounds should be able to enjoy attractive and accessible countryside</li> </ul> </li> <li>Vibrant Countryside:         <ul> <li>Give local power to country towns and Villages – Help Town and Parish councils develop a new role and give communities the opportunity to help shape their future</li> <li>Think rural – Ensure that rural needs are taken into account</li> </ul> </li> </ul>	aiming to protect relevant landscapes, townscapes and environmental resources  Consider the need for affordable housing	
Character of England Map (1996)	<ul> <li>Arden Joint Character Area:         <ul> <li>The key characteristics of the Arden countryside are:</li> <li>Well-wooded farmland landscape with rolling landform</li> <li>Ancient landscape pattern of small fields, winding lanes and dispersed, isolated hamlets</li> <li>Contrasting patterns of well-hedged, irregular fields and small woodlands interspersed with larger semi-regular fields on former deer parks and estates, and a geometric pattern on former commons</li> <li>Numerous areas of former wood-pasture with large, old, oak trees often associated with heathland remnants</li> <li>Narrow, meandering river valleys with long river meadows</li> <li>North-eastern industrial area based around former Warwickshire coalfield, with distinctive colliery settlements</li> <li>North-western area dominated by urban development and associated urban edge landscapes</li> <li>Severn and Avon Vales Joint Character Area:</li> <li>The key characteristics of the Severn and Avon Vales are:</li> </ul> </li> </ul>	Consider the need for further studies to inform landscape character     Consider the need for specific policies reflecting to need to retain or enhance the key landscape characteristics	<ul> <li>The need to protect landscape and townscape character is an issue for this Scoping Report</li> <li>Landscape and Townscape protection is an objective in this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Diverse range of flat and gently undulating landscapes, united by broad river valley character</li> <li>Riverside landscapes with little woodland, often very open. Variety of land uses from small pasture fields and commons in the west to intensive agriculture in the east</li> <li>Distinct and contrasting vales: Evesham, Berkeley, Gloucester, Leadon, Avon</li> <li>Many ancient market towns and large villages along the rivers</li> <li>Nucleated villages with timber frame and brick buildings</li> <li>Prominent views of hills – such as the Cotswolds, Bredon and the Malverns – at the edges of the character area</li> </ul>		
Planning Circular 3/99 – Planning requirement in respect of the Use of Non-Mains Sewerage incorporating Septic Tanks in New Development	<ul> <li>Ensure that problems associated with non-mains sewerage are not perpetuated in future developments producing 'domestic' sewage, defined as the contents of lavatories, and water which has been used for cooking and washing.</li> <li>The first presumption must always be to provide a system of foul drainage discharging into a public sewer.</li> <li>The local planning authority may wish to include appropriate policies in their development plans to reflect a) the contents of this Circular; b) its own knowledge and experience of the circumstances and conditions in various localities within its area; and c) the views of appropriate bodies on the issue of non-mains sewerage and its likely effect on the environment, amenity and public health.</li> </ul>	Consider the need for policies on drainage and sewerage infrastructure	Foul drainage in allocating new development is an issue for this Scoping Report
Environment Agency Groundwater Protection: Policy and Practice Public consultation (2007)	<ul> <li>The Environment Agency's core groundwater policy is: To protect and manage groundwater resources for present and future generations in ways that are appropriate for the risks that we identify</li> <li>This policy is in support of the Environment Agency's overall vision for 'a healthy, rich and diverse environment in England and Wales, for present and future generations'</li> <li>To ensure we meet the needs of the environment and people</li> <li>To manage surface water and groundwater as an integrated whole</li> <li>To use robust measures to prevent the pollution of groundwater</li> <li>To achieve the environmental objectives of the Water Framework Directive</li> <li>To make information on groundwater available and raise the general awareness of groundwater issues</li> <li>To undertake research, so that we a have a better understanding of groundwater processes</li> <li>To make sure our policies for managing groundwater support our work in the wider environment</li> </ul>	Refer to the Local Area     Catchment Area Management     Plan for details of resource     issues in the local Avon     Confined GWMU	The need to protect water quality and water resources is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Our NHS, The Future – NHS next stage review – interim report (2007) Department of Health	<ul> <li>To create a fairer NHS, focus on improving access to health and social care services for people in disadvantaged and hard-to-reach groups and those living in deprived areas</li> <li>Make services more personal: designing and delivering services that fit with people's lives will help to reduce inequalities in health and social care outcomes</li> <li>Nationally, cross government action needs to focus on the wider social determinants of health, such as early child development, poverty, lifestyle, housing etc. Locally the most successful action happens when different agencies work together</li> </ul>	Consider the need for a policy on accessibility     Consider the need to support health services with a policy concerning expansion of health facilities	An objective of providing opportunities for communities to participate in, and contribute to, decisions that affect their neighbourhood and quality of life, encouraging pride and social responsibility in the local community, is included in this Scoping Report     The need to protect local services and facilities is an issue for this Scoping Report
White Paper – Our health, our care, our say: a new direction for community services (2006) Department of Health	<ul> <li>Enable and support health, independence and well-being</li> <li>Rapid and convenient access to high-quality, cost-effective care</li> <li>The new strategic direction:         <ul> <li>more services in local communities closer to people's homes</li> <li>supporting independence and well-being</li> <li>supporting choice and giving people a say</li> <li>supporting people with high levels of need</li> <li>a sustained realignment of the health and social care system</li> </ul> </li> <li>Increasing provision in deprived areas: supporting Primary Care Trusts (PCTs) to attract new providers</li> <li>New drive to improve the availability and quality of primary care provision in areas of deprivation, so that problems of health inequality and worklessness can be tackled</li> <li>A new generation of community hospitals, to provide a wider range of health and social care services in a community setting</li> </ul>	Consider the need to support health services with a policy concerning expansion of health facilities     Consider the need for a policy on accessibility     Regeneration of deprived areas with health development as a key consideration	An objective of providing opportunities for communities to participate in, and contribute to, decisions that affect their neighbourhood and quality of life, encouraging pride and social responsibility in the local community, is included in this Scoping Report     The need to protect local services and facilities is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Hidden Infrastructure: The pressures on Environmental Infrastructure, Environment Agency (2007)	<ul> <li>Build in the right place. Planning authorities and developers need to make sure that new development is away from the floodplain and away from areas where water quality is already threatened wherever possible</li> <li>Reduce demand. Every home and business needs to reduce the amount of water it uses, and the amount of waste water and solid waste it produces</li> <li>Increase capacity by building new infrastructure and extending old</li> <li>Change our approach. Reducing demand and increasing capacity reduce pressure on existing infrastructure</li> <li>The water stress experienced by Severn Trent catchment area is defined as 'moderate'</li> </ul>	Consider the need for a policy on flooding     Continue the production of the Strategic Flood Risk Assessment to supplement the LDF	The need to protect water quality and water resources is an issue for this Scoping Report  Foul drainage in allocating new development is an issue for this Scoping Report  The need to reduce and manage flood risk is an issue for this Scoping Report  Report
The Historic Environment: A force for our future (2001)	<ul> <li>The Government looks to a future in which:</li> <li>Public interest in the historic environment is matched by firm leadership, effective partnerships, and the development of a sound knowledge base from which to develop policies</li> <li>The full potential of the historic environment as a learning resource is realised</li> <li>The historic environment is accessible to everybody and is seen as something with which the whole of society can identify and engage</li> <li>The historic environment is protected and sustained for the benefit of our own and future generations</li> <li>The historic environment's importance as an economic asset is skilfully harnessed</li> <li>Adopt a positive approach to the management of the historic environment within their area and monitoring its condition</li> <li>Ensure that local policy-making on the historic environment takes proper account of the value a community places on particular aspects of its immediate environment. The Government commends character assessment to local authorities both as a useful tool in itself and as a way of encouraging greater involvement by local communities in conservation issues</li> <li>Local Authorities and Local Strategic Partnerships, in preparing their community strategies, should consider the role of the historic environment in promoting economic, employment and educational opportunities within the locality</li> </ul>	Consider the need for policies encouraging the use of heritage as a tourism and/or education resource     Consider the need for policies on the protection and enhancement of the historic environment	Landscape and     Townscape protection is     an objective in this     Scoping Report     Historic Environment is an     issue in this Scoping     Report
Heritage Protection For The 21st Century - White Paper (2007)	Three core principles: <ul> <li>1 - Developing a unified approach to the historic environment</li> <li>2 - Maximising opportunities for inclusion and involvement</li> <li>3 - Supporting sustainable communities by putting the historic environment at the heart of an effective planning system</li> <li>Encourage local authorities and local communities to identify and protect their local heritage</li> </ul>	Consider the need for a policy on locally listed buildings	Historic Environment is an issue in this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Ancient Monuments and Archaeological Areas Act (1979)	<ul> <li>Secretary of State to list and amend the Schedule of Ancient Monuments</li> <li>Protects SAMs from harm, establishes the need for Scedule Monument consent and conditions</li> <li>Secretary of State designates arcaeological areas but local authorities also have powers</li> <li>Operations on such land without consent is an offence</li> </ul>	Consider the protection needed for Scheduled Ancient Monuments	Historic Environment is an issue in this Scoping Report
Planning (Listed Buildings and Conservation Areas) Act 1990	<ul> <li>Secretary of State to compose lists of buildings</li> <li>Protects listed building from harm affecting its character uness authorised</li> <li>Local Planning Authorities to determine the areas of special architectural or historical interest or character or appearance which is desirable to conserve or enhance and designate them</li> </ul>	Consider the protection needed for listed buildings and conservation area	Historic Environment is an issue in this Scoping Report
Water Services Infrastructure Guide: A Planning Framework – Environment Agency (et al) 2007	<ul> <li>It is very important that development planners consider the strain on environmental water quality associated Water Services Infrastructure (WSI) alongside other impacts in managing future growth</li> <li>Water and wastewater infrastructure requirements need to be included in development plans</li> <li>Development planners need to liaise with the Environment Agency and appropriate water and wastewater providers at the earliest opportunity so that all parties understand and take account of each other's processes, practices and issues in order to promote the efficient and sustainable delivery of infrastructure</li> <li>This guide aims to establish a set of overarching planning and delivery principles for the provision of Water Services Infrastructure (WSI). The three key principles endorsed are:         <ul> <li>A joined up planning approach - through:</li></ul></li></ul>	Continue the production of a Water Cycle Strategy for Redditch Borough to support LDF decision making in line with best practice Consider the need for Supplementary Planning Documents to support relevant Local Development Documents Consider the need for a policy on the retention and creation of 'green infrastructure' Draft a delivery framework to accompany Local Development Documents Continue liaison with the Environment Agency and Severn Trent Water throughout LDF production and pre-production	The need to protect water quality and water resources is an issue for this Scoping Report

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Infrastructure Delivery: Spatial Plans in Practice - Supporting the reform of local planning (2008)	<ul> <li>e.g. SuDS</li> <li>Within the Water Cycle there are opportunities to consider reduced consumption, recycling and re-use of water. These can be identified through a Water Cycle Strategy, which is recognised as best practice and allow the principles of sustainable development to be fully exploited</li> <li>Consider the use of a Water Cycle Strategy in order to identify options for growth (with involvement from the Environment Agency, water companies, local planning authorities and others as appropriate)</li> <li>Review the need to reinforce specific water policies through supplementary planning documents e.g. water efficiency measures to conserve water and minimise the impact of wastewater on the environment, and the need for Sustainable Drainage Systems to minimise the impact on flooding (relevant policies should be included as part of the Development Plan Document)</li> <li>Promote local environmental and recreational initiatives, which reflect local character and enhance Green Infrastructure</li> <li>Consider issues relating to implementation of the LDFs and the means by which necessary infrastructure requirements will be delivered, by whom and in what timescale</li> <li>Infrastructure requirements related to the LDF process should normally be conceived as embracing all matters necessary for the achievement of LDF policies, proposals and aspirations e.g. attributes such as 'green infrastructure' and provision of a wide range of community services</li> <li>Appropriate mechanisms should be put in place to monitor whether the necessary infrastructural</li> </ul>	Consider the need for an appropriate delivery strategy for the Core Strategy	• None
Starring (2000)	requirements are delivered, and to re-consider prioritisation and subsequent delivery programme. The AMR is one potential vehicle for addressing some of these issues  Consider possible integrated mechanisms available for the funding of infrastructure delivery		
The Community Infrastructure Levy (2008)	<ul> <li>The overall purpose of the CIL is to ensure that development contributes fairly to the mitigation of the impact it creates</li> <li>CIL will be a standard charge decided by designated charging authorities and levied by them on new development</li> <li>The Government wants CIL funds to unlock development. But if the levy is set too high, it might cause some development to become unviable</li> <li>In setting charges, charging authorities will therefore need to take account of land value uplifts in their area</li> <li>The recent Housing Green Paper set out plans to deliver three million new homes by 2020</li> <li>Section 106 of the Town and Country Planning Act 1990 will be retained as the legal underpinning for negotiated agreements. Those choosing not to introduce a CIL to fund local infrastructure, planning obligations will continue to provide a means of securing developer contributions</li> <li>Ensure a good evidence base on infrastructure needs and priorities, and on changes in land value when planning permissions are granted in an area</li> </ul>	Consider the need for progression with a CIL     Consider the future use of Section 106 Agreements     Consider the required evidence base to support any CIL approach	• None

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West Midlands Regional Spatial Strategy (2004)	<ul> <li>Four major challenges are identified for the West Midlands:         <ul> <li>Urban Renaissance</li> <li>Rural Renaissance</li> <li>Diversifying and modermising the Region's economy</li> <li>Modernising the transport infrastructure of the West Midlands</li> </ul> </li> <li>Relevant Spatial Strategy Objectives:         <ul> <li>Secure regeneration of rural areas</li> <li>Create a joined-up multi-centred Regional structure where all areas/centres have distinct roles to play</li> <li>Retain Green Belt, allowing adjustments of boundaries supporting urban regeneration</li> <li>Support cities and towns to meet local and sub-regional development needs</li> <li>Support diversification and modernisation of the Regions economy ensuring growth opportunities are linked to meeting needs/reducing social exclusion</li> <li>Ensure quality of the environment is conserved and enhanced</li> <li>Improve significantly the Regions transport systems</li> <li>Promote the development of a network of Strategic Centres across the Region</li> </ul> </li> <li>Redditch as a Local Regeneration Area should bring forward local regeneration policies/strategies to promote urban renaissance where appropriate</li> <li>Enhance the role of Redditch's Town and District Centres by:             <ul> <li>Maintaining and enhancing the pattern of urban centres according to their function and role in the Region</li> <li>Developing strategies to maintain and enhance the underpinning role of urban centres to serve local communities in terms of retail, access to services and cultural/leisure activities</li> <li>Developing strategies to promote a sense of identity and local distinctiveness</li> <li>Identifying and creating opportunities for development, particularly for business, retail, leisure, tourism, cultural, education</li></ul></li></ul>	<ul> <li>Consider the need to adjust the green belt boundary</li> <li>Consider the need for local regeneration policy</li> <li>Consider the need for a policy enhancing the role of town and district centres</li> <li>Consider the need for a policy encouraging development on PDL</li> <li>Consider the need for affordable housing</li> <li>Consider the need for a target for affordable housing and balance in rural areas</li> <li>Consider the need to lower the threshold for affordable housing</li> <li>Consider the need for a policy on gypsies/travellers</li> <li>Consider the need for a policy encouraging farm diversification and agriculture</li> <li>Consider the need for a policy promoting good quality design</li> <li>Consider the need for a policy aiming to reduce crime and increase safety</li> <li>Consider the need for a policy protecting relevant landscapes and townscapes</li> <li>Consider the need for a policy protecting green spaces</li> <li>Consider the need for a policy protecting green spaces</li> <li>Consider the need for a policy protecting biodiversity and habitats</li> <li>Consider the need for a policy</li> </ul>	<ul> <li>The need to protect the openness of the green belt is an issue for this Scoping Report</li> <li>The need to maintain and enhance existing centres is an issue for this Scoping Report</li> <li>The need to make the most efficient use of land is an issue for this Scoping Report</li> <li>The need for affordable housing is an issue for this Scoping Report</li> <li>The need for high quality design and architecture is an issue for this Scoping Report</li> <li>The need to reduce crime and fear of crime is an issue for this Scoping Report</li> <li>The need to protect landscape and townscape character is an issue for this Scoping Report</li> <li>The need to protect local services and facilities is an issue for this Scoping Report</li> <li>The need to protect local services and facilities is an issue for this Scoping Report</li> <li>The need to protect biodiversity is an issue for this Scoping Report</li> <li>The need to protect water quality and water resources is an issue for</li> </ul>

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	<ul> <li>Levels of housing provision will be tested by detailed housing capacity studies</li> <li>At least 76% of new housing should be on previously developed land (2001-2011)</li> <li>Estimated 6,000-6,500 affordable dwellings needed per year (2001-2011)</li> <li>In terms of affordable housing:         <ul> <li>Indicate how many affordable homes need to be provided in the plan area</li> <li>In rural areas specify the balance of affordable housing required between villages where there is a need to retain/strengthen services</li> <li>Consider the need for affordable housing to be sought on sites below the thresholds in national guidance where it can be demonstrated</li> </ul> </li> <li>Ensure adequate provision is made for suitable sites to accommodate gypsies and other travelers reflecting the demand indicated by trends</li> <li>Incorporate policies allowing for the managed release of new housing land to secure development of previously developed land and conversions</li> <li>Incorporate policies taking account of potential housing land provision/policy framework in adjoining local authority areas</li> <li>Consider the need for physical enhancement and expansion of existing educational and research facilities</li> <li>Consider designations of employment areas in need of improvement</li> <li>Provide and maintain a range of readily available employment sites. Develop this following a hierarchy of sites</li> <li>Identify any deficiencies in the supply of land and action required to remedy this</li> <li>Identify any deficiencies in the supply of land and action required to remedy this</li> <li>Identify the extent to which office developments should be restricted on some sites</li> <li>Review existing employment sites (except in town centres) to establish their continued suitability for employment taking account of their physical suitability for employment purposes, irrespective of its attractiveness for alternat</li></ul>	protecting and improving water quality and water resources  Consider the need for a policy preventing pollution  Consider the need for a policy aiming to increase the use of renewable energy sources in developments  Consider the need for a policy aiming to contribute towards reducing emissions  Consider the need for a policy aiming to reduce the effects of climate change  Allocate employment sites following a hierarchy of sites  Allocate sites in sustainable accessible locations  Allocate development generating high levels of travel to more sustainable locations accessible by a range of modes of transport	this Scoping Report  The need to protect soil and air quality is an issue for this Scoping Report  The need to promote resource efficiency is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report  The need to reduce the need to travel is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Protect and where possible, enhance irreplaceable assets or those of limited or declining quantity Identify locally significant environmental assets, assessing their contribution to the broader quality of life indicators</li> <li>Promote restoration/remediation of derelict/contaminated sites</li> <li>Reduce the impact of environmental problems associated with transport growth</li> <li>Aim to create distinctive built environments providing a sense of identity and place</li> <li>Secure high quality townscape, urban form, building design and urban spaces</li> <li>Promote public art</li> <li>Incorporate sustainability considerations such as energy/water efficiency, use of renewable energy, sustainable construction/drainage, building orientation, use of recycled materials, minimisation of waste, construction materials and prolonging the lifespan of buildings</li> <li>Assess and minimise impacts of noise/light pollution resulting from development</li> <li>Create safer environments which discourage crime and promote community safety</li> <li>Assessments local need and ensure there is adequate provision of accessible, high quality urban greenspace</li> <li>Protect, conserve and enhance the diverse historic environment and manage change respecting local character/distinctiveness</li> <li>Conserve, enhance and where necessary restore the quality and distinctiveness of landscape character</li> <li>Encourage the maintenance and enhancement of wider biodiversity resources giving priority to:         <ul> <li>Protection and enhancement of specific species and habitats of international/ national/subregional importance identified in the West Midlands Regional Biodiversity Audit and relevant Biodiversity Action Plans</li> <li>Those under statutory protection</li> <li>Encourage increases in tree cover and prevent loss of woodland</li> </ul> </li> <li>Take into account the aims and objectives of the soil strategy for E</li></ul>		

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Encourage the use of renewable energy resources subject assessments of impact based on criteria</li> <li>Include policies on energy generation for technologies appropriate to the area</li> <li>Encourage sustainable construction techniques, best practice in energy efficient design and orientation of building types to maximise passive solar gain</li> <li>Encourage using good quality combined heat and power systems/district heating schemes for developments</li> <li>Government has set 5 overarching objectives for transport:         <ul> <li>To protect and enhance the built and natural environment</li> <li>To improve safety for all travelers</li> <li>To contribute to an efficient economy and support sustainable growth in appropriate locations</li> <li>To promote accessibility to everyday facilities for all, especially those without a car</li> <li>To promote the integration of all forms of transport and land use planning, leading to a better, more efficient transport system</li> </ul> </li> <li>Encourage high density development in locations well served by public transport</li> <li>Encourage developments generating significant travel demands where accessibility by public transport, walking and cycling is maximised</li> <li>Promote patterns of development reducing the need to travel</li> <li>Encourage developments generating significant freight/commercial movements close to suitable intermodal freight terminals, rail freight facilities, or roads designed and managed as traffic distributors</li> <li>Develop safe, secure, direct, convenient and attractive walking and cycling networks</li> <li>Require all planning applications involving significant travel demands to include transport assessments Indicators are included in the relevant Chapters. These monitor the context of general conditions in the Region, the implementation of the processes, and the tangible outputs of policies</li> <li>There</li></ul>		
West Midlands Regional Spatial Strategy Phase Two Revision – Draft Preferred Option (2007)	<ul> <li>The Regional vision looks for a region:</li> <li>Where there are opportunities for all to progress and improve their quality of life</li> <li>With an advanced, thriving and diverse economy occupying a competitive position within European and Wold markets</li> <li>Where urban and rural renaissance is successfully being achieved</li> <li>With diverse and distinctive cities, towns, sub-regions and communities with Birmingham as a "Global City" at its heart</li> <li>Which is recognised for its distinctive, high quality natural and built environment</li> <li>With an efficient network of integrated transport facilities and services which meet the needs of both individuals and the business community in the most sustainable way</li> <li>Where all Regional interests are working together towards a commonly agreed sustainable future</li> </ul>	Consider the need to adjust the green belt boundary Consider the need for local regeneration policy Consider the need for a policy enhancing the role of town and district centres Consider the need for a policy encouraging development on PDL Consider the need for	The need to protect the openness of the green belt is an issue for this Scoping Report  The need to maintain and enhance existing centres is an issue for this Scoping Report  The need to make the most efficient use of land is an issue for this Scoping

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	Key issues in the West Midlands:  The movement of people and jobs away from the major urban areas Increasing social exclusion and deprivation in the central urban neighbourhoods Increasing housing costs in rural communities, with pockets of deprivation particularly in more remote rural areas A shortage of affordable housing and significant problems with regard to the condition of housing, particularly in the private rented sector Demanding national targets for new housing development Growing demand for transport and increasing strain on the existing transport infrastructure Lower economic growth than other regions in the UK and Europe, and a heavy reliance on manufacturing industry A high proportion of the workforce with low-level or no formal qualifications and Growing impacts of climate change Climate Change: Mitigate by minimising emissions from new developments; developing and using renewable energy, reducing the need to travel, conserving resources and managing waste by alternative means to landfill Climate change proofing of developments, designing and managing for risks associated with climate change, and enhancing and extending natural habitats will also be essential Proposed growth at Settlements of Significant Development (SSDs) provide an opportunity to make a significant contribution to the reduction in growth of carbon dioxide emissions Exploit opportunities arising from the growth and environmental transformation of development at SSDs to mitigate and adapt to the worst impacts of climate change Enhance link and extend natural habitats so biodiversity can adapt to climate change and mitigate its effects by reducing 'heat islands', acting as carbon 'sinks', absorbing flood water and providing renewable energy Minimise resource demand and encourage efficient use of resources Encourage climate-proofed developments and sustainable buildings to ensure their long term viability in adapting to climate change Avoid development in flood zones, protect essential infrastructure against flooding, and promote	<ul> <li>affordable housing</li> <li>Consider the need for a target for affordable housing and balance in rural areas</li> <li>Consider the need to lower the threshold for affordable housing</li> <li>Consider the need for a policy on gypsies/travellers</li> <li>Consider the need for a policy encouraging farm diversification and agriculture</li> <li>Consider the need for a policy promoting good quality design</li> <li>Consider the need for a policy aiming to reduce crime and increase safety</li> <li>Consider the need for a policy protecting relevant landscapes and townscapes</li> <li>Consider the need for a policy protecting green spaces</li> <li>Consider the need for a policy protecting biodiversity and habitats</li> <li>Consider the need for a policy protecting and improving water quality and water resources</li> <li>Consider the need for a policy preventing pollution</li> <li>Consider the need for a policy aiming to increase the use of renewable energy sources in developments</li> <li>Consider the need for a policy aiming to contribute towards</li> </ul>	<ul> <li>Report</li> <li>The need for affordable housing is an issue for this Scoping Report</li> <li>The need for high quality design and architecture is an issue for this Scoping Report</li> <li>The need to reduce crime and fear of crime is an issue for this Scoping Report</li> <li>The need to protect landscape and townscape character is an issue for this Scoping Report</li> <li>The need to protect local services and facilities is an issue for this Scoping Report</li> <li>The need to protect biodiversity is an issue for this Scoping Report</li> <li>The need to protect water quality and water resources is an issue for this Scoping Report</li> <li>The need to protect soil and air quality is an issue for this Scoping Report</li> <li>The need to promote resource efficiency is an issue for this Scoping Report</li> <li>The need to reduce climate change is an issue for this Scoping Report</li> <li>The need to reduce climate change is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	infrastructure network and a good public transport network  SSDs should plan for new neighbourhoods providing for a mix of housing which demonstrates exemplar design standards and sustainable construction  Create attractive, well-designed, adaptable, safe and secure developments, which have a sense of place, that respond to distinctive features, integrate with context, respect and enhance local character and maximise the reuse of buildings and brownfield land  Provide public transport infrastructure so as to improve accessibility to employment, services and facilities both within and between settlements, particularly for the least affluent  Provide the environmental infrastructure to support new development such as larger scale renewable and decentralised energy generation, including combined heat and power, and community heating systems, sewerage infrastructure, sewerage treatment works, sustainable drainage systems, water treatment, reuse and recycling of waste, resource recovery facilities and soft and hard infrastructure needed for flood risk management  Sustainable design and construction  Ensure applications for 10 or more residential units or other development exceeding 1,000 square metres are accompanied by a sustainability statement.  Appropriate targets should be set for individual developments in Area Action Plans  Ensure all new housing meet CABE Building for Life 'good' standard, and that all medium and large scale developments (greater than 10 residential units) meet the 'very good' standard  Ensure all new homes meet at least level 3 of the Code for Sustainable Homes and consider higher standards at level 4 before 2016  Offices and other non-domestic buildings should aim for 10% below the target emission rate of current building regulations by 2016  Ensure all new medium and large scale development (greater than 10 residential units or 1,000 square metres) incorporate renewable or low carbon energy equipment to meet at least 10% of the developments residual energy demand. Use lower thresholds for	reducing emissions Consider the need for a policy aiming to reduce the effects of climate change Allocate employment sites following a hierarchy of sites Allocate sites in sustainable accessible locations Allocate development generating high levels of travel to more sustainable locations accessible by a range of modes of transport Consider the new housing figures for Redditch Consider the new employment figures for Redditch Consider the affordable housing requirements for Redditch Consider the new office figures for Redditch	The need to reduce the need to travel is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>To make the MUAs of the West Midlands increasingly attractive places where people want to live, work and invest</li> <li>To secure the regeneration of the rural areas of the Region</li> <li>To create a joined up multi-centred Regional structure were all areas/centres have distinct roles to play</li> <li>To retain the Greenbelt but to allow an adjustment of boundaries, where exceptional circumstances can be demonstrated, either to support urban regeneration or to allow for the most sustainable form of development to deliver the specific housing proposals referred to within the sub-regional implications of the strategy</li> <li>To support the cities and tows of the region to meet their local and sub-regional development needs</li> <li>To support the diversification and modernising of the Regions economy while ensuring that opportunities for growth are linked to meeting needs and reducing social exclusion</li> <li>To ensure the quality of the environment is conserved and enhanced across all parts of the Region</li> <li>To improve significantly the Regions transport systems</li> <li>To promote the development of a network of strategic centres across the Region</li> <li>To promote Birmingham as a global city</li> <li>Other:</li> <li>Redditch is identified as a Settlement of Significant Development</li> <li>Housing should generally be concentrated in SSDs, although some peripheral development of other settlements may need to be considered in LDDs, as part of an overall approach to the development of sustainable communities</li> <li>Create a balanced network of vital and vibrant town and city centres as the strategic focus for major retail, leisure and office developments</li> <li>Improve transport networks to resolve existing transport infrastructure problems</li> <li>Redditch is identified as a local regeneration area where the aim is to improve longer term economic prospects</li> <li>Redditch will require extensions to the urban area, including provision in adjoining Districts with implications for Greenbe</li></ul>		

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Regional Sustainable	<ul> <li>between 2006-2021 and have regard to the 2021-2026 requirement for 20,000m2</li> <li>The office floorspace requirements for Redditch are 45,000 (square metres gross) within or on the edge of the town centre between 2006-2026</li> <li>Redditch falls within the natural area of midland plateau predominantly but has some land within the natural area of the Severn and Avon vales</li> <li>Redditch fall within the Arden character area predominantly but has some land within the Severn and Avon Vales character area</li> <li>Areas of Redditch fall within an Area for Concentrated Bio-diversity Enhancement</li> <li>The national cycle millennium route runs through Redditch</li> <li>Where a strategy/plan is subject to formal Sustainability Appraisal, the Framework supports the appraisal process and provides a reference for scoping sustainability issues</li> </ul>	• None	Consider the RSDF in the preparation of the Scoping
Development Framework – Version 2 (2006)	<ul> <li>Put people and communities at the centre of strategy development/ policy decisions. Engage people in decisions affecting them and their communities, promoting personal wellbeing, social cohesion/inclusion, creating equal opportunity, and meeting the varied needs of our diverse communities in terms of gender, age, ethnicity, disability, faith, sexuality, and background, in rural and urban communities</li> <li>Value the environment and living within environmental limits, respecting the limits of the earth's ability to provide resources and reabsorb pollutants to avoid serious or irreversible damage, recognising the importance of the environment and biodiversity to well-being, health and economic vitality</li> <li>Gather and use sound evidence as the basis for policy-making, taking account of whole-life costs and benefits of decisions and activities, including impacts that can't easily be valued in money terms, and taking account of long-term impacts in the wider social, environmental and economic context, and adopting the "precautionary principle", that is, where there is a possibility that an action might result in damage to human health or the environment, the action should be avoided or measures identified to prevent or limit damage and degradation</li> <li>Take account of national and global implications of our activities, and wherever possible adopt the "polluter pays" principle, that those responsible for environmental or social degradation should meet the costs of the consequences</li> <li>Sustainable consumption and production</li> </ul>		Report, particularly when adapting the SA Framework to local services
	<ul> <li>Use natural resources such as water and minerals efficiently, by incorporating efficiency measures into new land use and developments, redevelopment and refurbishment</li> <li>Promote and support the development of new high value and low impact technologies, especially resource-efficient technologies and environmental technology initiatives</li> <li>Promote and ensure high standards of sustainable resource efficient design, construction and maintenance of buildings, both new build and existing stock, where possible exceeding the requirements of the Building Regulations</li> <li>Increase use of public transport, cycling and walking as a proportion of total travel in order to reduce</li> </ul>		

road traffic congestion, pollution and accidents, and improve health through increased physical activity  Ensure development is primarily focused in the major urban areas, and makes efficient use of existing physical infrastructure and reduces need to travel, especially by private car  Encourage and enable waste minimisation, reuse, recycling and recovery to divert resources away from the waste stream, including the use of recycled materials where possible  Encourage local sourcing of food, goods and materials  Reward efficient resource use and encourage development of alternative and renewable resources in order to reduce dependence on fossil fuels  Encourage corporate social and environmental responsibility, with regional organisations and agencies leading by example  Encourage and support a culture of enterprise and innovation, including social enterprise  Achieve a strong, stable and sustainable economy and prosperity for the benefit of all the Region's inhabitants  Climate change and energy  Reduce overall energy use through increased energy efficiency  Increase the proportion of energy generated from renewable and low carbon sources, including by micro-generation, CHP, district heating, and in transportation	tion for the Local evelopment ramework	Implication for SA
<ul> <li>Minimise the Region's contribution to the causes of climate change by reducing emissions of greenhouse gases from transport, domestic, commercial and industrial sources</li> <li>Implement a managed response to the unavoidable impacts of climate change, ensuring that the design and planning process takes into account predicted changes in the Region's climate</li> <li>Land use and development that takes into account predicted changes in the Region's climate including flood risk</li> <li>Natural resource protection and environmental enhancement</li> <li>Value, protect, enhance and restore the Region's environmental assets, including the natural, built and historic environment and landscape</li> <li>Value, maintain, restore and re-create regional biodiversity, where possible using approaches that improve the resilience of natural systems such as linking fragmented habitats</li> <li>Minimise air, water, soil, light and noise pollution levels and create good quality air, water and soils</li> <li>Encourage land use and development that optimises the use of previously developed land and buildings</li> <li>Encourage land use and development that creates and sustains well-designed, high quality built environments that incorporate green space, encourage biodiversity, and promote local distinctiveness and sense of place</li> <li>Encourage local stewardship of local environments, for example by promoting best practice in agricultural management or enabling communities to improve their neighbourhoods</li> </ul>		

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Promote environmental justice, recognising that deprived areas and disadvantaged communities are more likely to be affected by environmental damage and degradation</li> <li>Sustainable communities</li> <li>Enable communities to influence the decisions that affect their neighbourhoods and quality of life</li> <li>Ensure easy and equitable access to services, facilities and opportunities, including jobs and learning, and ensure that people are not disadvantaged with regard to ethnicity, gender, age, disability, faith, sexuality, background or location</li> <li>Address poverty and disadvantage, taking into account the particular difficulties of those facing multiple disadvantage</li> <li>Improve health and reduce health inequalities by encouraging and enabling healthy active lifestyles and protecting health, as well as providing equitable access to health services</li> <li>Provide decent and affordable housing for all, of the right quantity, type, tenure and affordability to meet local needs, in clean, safe and pleasant local environments</li> <li>Reduce crime, fear of crime and antisocial behaviour</li> <li>Improve opportunities to participate in the diverse cultural, sport and recreational opportunities the West Midlands can offer locally and in the wider region</li> <li>Encourage physical development with a better balance of jobs, housing, social and cultural services and amenities within each part of the Region in order to meet local needs and encourage stable and sustainable communities</li> <li>Ensure that the Region's workforce is equipped with the skills to access high quality employment opportunities suited to the changing needs of the Regional economy, whilst recognising the value and contribution of unpaid work</li> <li>Promote investment in future prosperity, including ongoing investment and engagement in learning and skills development</li> </ul>		
West Midlands Regional Energy Strategy (2004)	<ul> <li>Ensure a sustainable, secure and affordable supply of energy for everyone and strengthen the Region's economic capability</li> <li>Make the West Midlands region the most energy efficient in the UK</li> <li>Make an important contribution to meeting the goals of the national energy policy</li> <li>Contribute to the goals of the national energy white paper, which are to: cut UK carbon dioxide emissions by 60% by 2050, with real progress by 2020; maintain reliability of energy supplies; promote competitive energy markets; and ensure every home is adequately and affordably heated</li> <li>Four main objectives:</li> <li>Improving energy efficiency</li> <li>Use less energy by reducing the need for energy and improving the energy efficiency of what is used</li> <li>Make the West Midlands an example of best practice</li> <li>Encourage energy efficiency across all sectors</li> </ul>	Consider the need for a policy aiming to increase the use of renewable energy sources in developments     Consider the need for a policy aiming to contribute towards reducing emissions     Encourage efficient energy use in buildings     Promote public transport schemes	The need to promote resource efficiency is an issue for this Scoping Report  The need to reduce the need to travel is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
The Regional Cultural Strategy – Cultural life in the West Midlands (2001-2006)	<ul> <li>Take up the potential available to reduce energy use in buildings Increase the use of renewable energy resources</li> <li>Technological priorities and targets for installing renewable energy plants and systems chosen</li> <li>The national target is 10% of electricity supplied to come from renewable sources by 2010 and 15% by 2015</li> <li>Encourage the use of renewable energy through Development Plans</li> <li>Maximising uptake of business opportunities</li> <li>Harness research and development and innovation skills</li> <li>Skills development</li> <li>Ensuring focused and integrated delivery and implementation</li> <li>Have a positive influence over energy use</li> <li>Prioritise public transport schemes in urban areas</li> <li>National/International recognition</li> <li>A region that people want to visit because of its cultural attractions</li> <li>Recognise and promote local and sub-regional cultural diversity</li> <li>Preserve and renew cultural activities</li> <li>Provide the greatest range of cultural activities</li> <li>Promote access to cultural activities</li> <li>Support cultural businesses</li> </ul>	Consider the need for a policy about culture	The need to protect and enhance cultural heritage is an issue for the Scoping Report
West Midlands Visitor Economy Strategy (2004- 2010)	<ul> <li>Ensure sustainable development</li> <li>Promote cross-cutting and influencing other plans</li> <li>Need to create successful sustainable destinations</li> <li>Need to focus on key destinations and gateways</li> <li>Encourages the development of, and investment in, the destinations of the future</li> <li>Develop sustainable tourism and transport initiatives</li> <li>Focus public and private sector investment on the sustainable (re)development of key visitor destinations</li> <li>Focus on 'sense of place', 'livability' and authentic local products</li> </ul>	Consider the need for policies on tourism     Consider the need for policies on transport     Consider the need for locally distinctive design policies	• None
Culture West Midlands – Valuing People and Places: Priorities for Action (2005)	<ul> <li>Link destinations using information, signage and integrated public transport</li> <li>Develop sustainable projects: to meet market needs; to fit with established themes; with professional business planning; through partnership working.</li> <li>A framework that sets out Priorities for Action, these are split into three themes – Active People, Vibrant Places and Lasting Prosperity. The key objectives:         <ul> <li>Contribute to prosperity for all</li> <li>Culture to play its full role in the Region's economy</li> <li>Increase access to cultural opportunities and cultural diversity</li> </ul> </li> </ul>	Consider the need for cultural related policies     Consider the need for locally distinctive design policies	An objective to conserve and enhance cultural heritage is included in the Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
West Midlands Regional Housing	<ul> <li>Identification of a select number of key opportunities for large-scale cultural developments</li> <li>Improved management and promotion of significant cultural destinations e.g. SSSI's</li> <li>Improvements in the quality of the public realm, townscapes, green spaces and parks, creating places that build on local distinctiveness, value the historic environment and improve Quality of Place for communities</li> <li>New ways to promote cultural uses, events, good design and regeneration investment to enliven and animate neglected public spaces, parks, town centres and brownfield sites – for the benefit of residents and visitors</li> <li>Increase availability of workspaces, starter units and business incubation services for creative and cultural enterprises</li> <li>Create mixed, balanced and inclusive communities</li> <li>Assist in the delivery of urban and rural renaissance</li> </ul>	Consider the aims of the West Midlands RSS in the LDF	An objective to reduce the causes of and adapt to the
Strategy (2006 – 2021)	<ul> <li>Influence the future development of housing to facilitate and enhance economic development</li> <li>Address a variety of different housing needs</li> <li>See that decent homes standards are met</li> <li>Minimise resource consumption</li> </ul>	Consider the need for policies on housing needs and types     Consider the standards required for housing     Consider the need for policies aiming to minimise resource consumption	impacts of climate change is included in this Scoping Report  • An objective to provide decent affordable housing for all is included as an objective in this Scoping Report
West Midlands Regional Centres Study (2006)	<ul> <li>Expenditure on comparison goods has grown at a rate of 3.8% per capita, per annum over the last 40 years. Growth in expenditure on convenience goods over the same period has been at a rate of only 0.1%, per capita, per annum</li> <li>In 1999 town centre retail schemes accounted for 78% of the shopping centre pipeline, compared to 64% in 1993</li> <li>UK population spent more than £3 billion online during November and December 2004 (6.8% of all UK retail sales), compared to online sales of £2.5 billion during November and December 2003 (4% of total sales)</li> <li>Expenditure on leisure services will grow 1.5%, per capita, per annum (2003 – 2013)</li> <li>The total leisure spend for the West Midlands is projected to grow from £9,105 million in 2003, to £12,237 million in 2021</li> <li>The Regional CentresStudy contains a suggested monitoring framework Specific to Redditch</li> <li>In the fourth tier of the retail hierarchy Redditch has a comparison goods turnover approximately in the range of £150m to £250m</li> <li>The Town Centre contains 45,400 square metres (488,500 square feet) of comparison floorspace,</li> </ul>	Consider the fact that Redditch town centre is designated as a fourth tier centre	• None

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
A State of the Region Update Report – West Midlands Regional Observatory (2005)	making it the 14th largest of the Region's strategic centres  The current prime retail yield of 5.25% (July 2004) has been stable at this level for ten years  Current (June 2004) prime zone A retail rents = £110 per square feet, have been at that level since 2000 following a steady increase in previous years  52 retailer requirements were listed by FOCUS at October 2004, giving the centre a ranking of 138 nationally. This is an improvement on its 2002 ranking of 189th position which is the low point of a slide that started in the mid 1990s when the centre was ranked around 100th position  Retailer demand is for units of up to 8,000 square feet  Town Centre vacancy rate (19.3%) is approaching twice the national average (10.6 per cent)  Redditch has a total built office stock of 51,000 square metres (549,000 square feet)  The Office Developments Database lists permission for 6,000 square metres (64,600 square feet) out-of-centre office development  Prime office rents in the Town Centre are in the region of £14 per square foot and prime yields currently stand at 7,00%  11 leisure requirements listed by FOCUS at April 2005  Despite in migration, there is some evidence that rural services are declining  In rural areas commuting distances are longer, there is greater reliance on cars, and bus use is lower  The region will see substantial change in the age and ethnic composition of the workforce, requiring radical change to ensure we make full use of the capabilities of all in the workforce, and addressing the specific needs of communities and groups at present excluded from education, training or access to employment  The balance between development which facilitates growth and the protection of landscape and biodiversity assets is an important one for rural areas. Diversification only contributes a modest amount to rural output  Reduce the outward migration of population from the Major Urban Areas  Issues such as access to transport, to lifelong learning and to employment are critical, in both rural and urban parts	<ul> <li>Consider the need for a policy concerning rural services</li> <li>Consider developing a policy on reducing the need to travel</li> <li>Consider landscape and biodiversity in the development of issues and policies for the Core Strategy DPD</li> <li>Support the aim of the RSS to reduce the outward migration of population from the Major Urban Areas</li> <li>Consider the need for policies on the rural economy</li> <li>Consider the need for policies on crime and fear of crime</li> </ul>	<ul> <li>An objective to raise the skills levels of the workforce is included in this Scoping Report</li> <li>An objective to develop the knowledge driven economy is included in this Scoping Report</li> <li>An objective to reduce crime and fear of crime is included in this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Study to examine	<ul> <li>Diversification into new sectors and industries has contributed to the development of the Region's 'knowledge economy'</li> <li>The classified rural areas of the West Midlands cover about 80% of the total area</li> <li>Approximately a fifth of the population, 1.19m people, live in rural areas mostly in the 97 market towns and 2,300 villages</li> <li>Most people residing in the more accessible rural parts of the Region have strong links with the main conurbations – particularly around South Staffordshire, North Worcestershire and Warwickshire</li> <li>The rural population has been growing at a faster rate than the population in the Region as a whole</li> <li>Net in-migration from elsewhere in the Region is most marked, at a county level, for Staffordshire, Warwickshire and Worcestershire</li> <li>Over 35% of major and large urban dwellers and 50% of 'other urban' and 'mixed rural' respondents stated that villages and rural areas close to towns were their most preferred areas to live</li> <li>More than 50% of respondents in both the Rural 50 and Rural 80 areas said their most preferred area was near a town although not in it</li> <li>The most marked affordability problems are in rural districts, mainly in the south and east of the Region, notably Stratford, Malvern Hills, Warwick and Bromsgrove</li> <li>The West Midland Housing Strategy, under its section on Rural Renaissance, categorises the Region's rural areas into three types (i) those linked economically and by travel-to-work patterns to the conurbations (ii) those that are close to and act as an active hinterland to larger free standing cities (iii) those more remote areas that are separate and detached from the first two</li> </ul>	Coro Stratory will provide	The need to make the
the interface between housing and the economy in the West Midlands: A final report to Advantage West Midlands (2007)	<ul> <li>Overall scale of housing demand in the West Midlands region which is consistent with Reference Point planning assumptions (this is 412K houses across the Region from 2006 to 2026)</li> <li>Close the Gross Value Added growth gap between the region and the UK</li> </ul>	Core Strategy will provide broad locations for housing growth	The need to make the most efficient use of land is an issue for this Scoping Report
West Midlands Economic Strategy (WRES) Connecting to Success (2007)	<ul> <li>Vision for the West Midlands region is to be a global centre where people and business choose to connect</li> <li>The three main components of the economy are Business, Place and People and a successful vibrant economy requires a balanced and strong contribution from all three components</li> <li>Three underlying principles embedded across the economic strategy are Pursuing equality, reaping the benefits of diversity; Valuing the natural environment; and Supporting urban and rural renaissance.</li> <li>Become a more prosperous region while recognising economic growth must support the overall importance in the quality of life and well being of the regions residents</li> </ul>	Consider the need to promote economic growth in a sustainable manner	The need to promote business diversity is an issue for this Scoping Report  The need to reduce climate change is an issue for this Scoping Report.

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
West Midlands Regional Flood Risk Appraisal, Final Report (2007)	<ul> <li>Become a more cosmopolitan and inclusive region</li> <li>Become a more sustainable region</li> <li>Pursue equality, and reap the benefits of diversity</li> <li>Value the natural environment, for example taking into account environmentally friendly practices</li> <li>Supporting urban and rural renaissance – the WRES is aligned with the West Midlands Regional Spatial Strategy and seeks to ensure jobs and people are attracted to vibrant urban places and support the development of sustainable rural communities</li> <li>Seizing market opportunities while changing attitudes towards sustainability and consumption.</li> <li>Improve competitiveness, infrastructure and raise ambitions</li> <li>Make the best use of knowledge to achieve full potential and opportunities for all</li> <li>Retain or create appropriate pathways for flood water so that its adverse impacts are avoided and potential environment impacts gained</li> <li>Appropriate land use planning, adoption of effective flood risk management policies and selection of adequate mitigation measures can help minimise adverse impacts of flooding</li> <li>The key elements of strategic flood risk in the West Midlands region are considered to be Rivers Severn and Trent (and major tributaries) and the extensive impermeable areas of urban development which can rapidly generate large and potentially excessive volumes of surface water runoff</li> <li>Key issues relating to flood risk policies and sustainability: <ul> <li>'Making Space for Water' where regeneration or new development is being considered in densely populated urban areas</li> <li>vulnerability to flooding of some developments located or planned close to rivers</li> <li>climate change exacerbating natural hazard events, particularly in urban areas</li> <li>incursion of development areas in to 'greenfield' land necessitating the use of sustainable urban drainage systems (SUDS) to attenuate newly created urban runoff to the previous 'greenfield' rates and volumes</li> <li>drainage from new development area</li></ul></li></ul>	Consider the need for a policy on SUDS Continue progress with SFRA for Redditch Borough Consider the need for flexible policies relating to the potential impacts of climate change  Consider the need for specific progress with SFRA for Redditch Borough Consider the need for a policy on SUDS Continue progress with SFRA for Redditch Borough Consider the need for a policy on SUDS Continue progress with SFRA for Redditch Borough Consider the need for a policy on SUDS Continue progress with SFRA for Redditch Borough Consider the need for flexible policies relating to the policies relating to the potential impacts of climate change	Reduce causes of and adapt to the impacts of climate change Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Recommend that SUDS solutions should be adopted for all significant new developments</li> <li>LPAs should be encouraged to develop Surface Water Management Plans as SPDs (as recommended in PPS 25)</li> </ul>		
A Regional Plan for Sport in the West Midlands (2004 - 2008)	<ul> <li>The vision for sport in England is: <ul> <li>'To make England the most active and successful sporting nation in the world.'</li> </ul> </li> <li>The aim or mission for the plan is: <ul> <li>To significantly increase participation in sport within all age and social groups, leading to improvements in health and other social and economic benefits and providing the basis for progression into higher levels of performance, for those with the talent and desire to progress.'</li> <li>Local Authorities should complete the assessment of needs and opportunities of open spaces, sport and recreation facilities in accordance with the requirements of PPG17</li> </ul> </li> <li>The seven main outcomes for the regional plan for sport</li> <li>Increasing levels of participation in club and community sport - Achieve an increase each year of 50,000 people who become involved in sport, physical activity or active recreation (5 x 30 minutes a week)</li> <li>Improving levels of sports performance - Achieve an increase between 2004 and 2008 in the number of performers in the West Midlands competing for England and GB teams and achieving international success</li> <li>Widening access to sport - Achieve an above average increase in participation each year for women and girls; the over 45's; black and ethnic minority communities; disabled people and those on lower incomes</li> <li>Improving the health and well-being of people through sport - Achieve an increase each year of 50,000 people who become involved in sport, physical activity or active recreation (5 x 30 minutes a week), and through this, contribute to reducing obesity and diabetes in the West Midlands</li> <li>Creating safer and stronger communities through sport - Demonstrate that sport contributes to reducing crime and antisocial behaviour, by using crime reduction figures within the Positive Activities for Young People Programme</li> <li>Improving education through PE and sport - Achieve the target of 75% of 5-16 year olds in the West Midlands, taking part in two ho</li></ul>	Consider the need for policies on sports     Consider the need for an updated PPG17 compliant assessment of needs and opportunities of open spaces, sport and recreation facilities	The need to improve quality and access to local services and facilities is an objective in this Scoping Report The need to improve health and well-being and reduce inequalities in health is an objective in this Scoping Report  The need to improve health and well-being and reduce inequalities in health is an objective in this Scoping Report
West Midlands Airports Environmental Baseline Reference Document (2006)	<ul> <li>economy of the West Midlands between 2004 and 2008</li> <li>The planning permission for expansion of BIA has a target to achieve a public transport mode share of 20% (passengers, employees and visitors) by 2005 or 10 mppa whichever is the later</li> </ul>	<ul> <li>Should be increasing sustainable modes of transport to all airports in the west midlands</li> <li>The four main airports of the</li> </ul>	An objective to reduce the need to travel and move towards more sustainable travel patterns is included as an objective in this

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		West Midlands (Birmingham, Coventry, Cosford and Wolverhampton) are likely to expand in the future. The LDF needs to ensure there are sustainable links to the airports from Redditch  Development plans should include policies to provide for the assessment of proposals for the expansion of the airport to meet the demand	Scoping Report
South Housing Market Partnership Strategic Housing Market Assessment of the South Housing Market Area of the West Midlands (2007)	<ul> <li>Assess local housing markets and affordability within the sub region</li> <li>Strategic views on need and demand for housing</li> <li>Shows different types of housing mix needed in various areas</li> <li>Contribute to the development of housing policies on the quality of housing including stock conversion, demolition and transfer in areas where the type and quality of housing is inadequate</li> </ul>	<ul> <li>Ensure there are policies in place to allow local housing need to be met</li> <li>Ensure the affordable housing requirement is set</li> <li>Ensure policies promote the housing that is needed within the Borough</li> <li>Ensure policies promote the right mix of housing</li> </ul>	An objective to provide decent affordable housing for all is included as an objective in this Scoping Report
A Recommended West Midlands Regional Freight Strategy - MDS Transmodal Limited and Mott Macdonald (2005)	<ul> <li>To support improvements to local freight routes in key manufacturing and commercial centres</li> <li>Increase the availability of lorry parks with driver amenities through the planning system – allocating suitable locations for lorry parks in UDPs/Local Plans using a criterion based approach</li> <li>Imposing planning conditions on new developments requiring the provision of parking facilities</li> <li>The West Midlands should recognise that it has a role to promote and facilitate private sector investments in new rail linked distribution parks</li> <li>To promote and assist the development of new private siding rail freight terminals</li> </ul>	Consider the need to designate land for lorry parks through a criteria based policy     Consider the need for the provision of parking facilities	• None
Investing for Health  — A Strategic Framework for the West Midlands (2007 - 2012)	<ul> <li>Despite improvements in overall health status, inequalities in health have widened</li> <li>National policy emphasises the importance of targeting people from deprived communities with high quality, Personalised lifestyles advice and access to local and user friendly lifestyle risk services if health inequalities are to be reduced</li> <li>Patients throughout the West Midlands are able to access high-quality NHS</li> </ul>	Consider the need to support health services with a policy concerning expansion of health facilities     Consider the need for a policy on accessibility	An objective to improve health and well0being of the population and reduce inequalities in health is an objective in the Scoping Report

Regional Spatial to s	dditch lies within the Severn Water Resource Zone which is at high risk of not having enough water supply the growth in all options of the RSS phase 2 revision e Severn zone is in a significant headroom deficit	Ensure water resources are considered at an early stage	To protect and improve the
of Housing Growth on Public Water Supplies (2007) War regi	ater efficiency of 8% in new properties would have a small impact on conserving water in the region ater efficiency of 25% in new properties would have a significant impact on conserving water in the properties would have a significant impact on conserving water in the properties would have a significant impact on conserving water in the properties would have a significant impact on conserving water in the region water for each of the properties would have a significant impact on conserving water in the region water in t	to make sure water is available	quality of water
West Midlands Green Infrastructure Prospectus (2007)  Prospectus (2007)  Pro inve Ens thro Rai: Emi Ass sus Ens Infra Pro Green Infrastructure Prospectus (2007)  Ens Ens Hro Ass Sus Ens Green  Mee	vocate greater investment in, and improved management of, the Region's existing Green rastructure sure Green Infrastructure is appreciated as an essential element of delivering sustainable munities, underpinning growth and regeneration mote a robust and systematic approach to Green Infrastructure assessment, planning and estment by local, sub-regional and regional planning authorities sure green infrastructure is proactively planned from the earliest stages of strategic plan preparation bugh to concept and design stages of all future developments in the region is awareness that Green Infrastructure is a "life-support" issue abed Green Infrastructure in all our regional plans, policies and investment programmes seess where there is greatest priority for investments in Green Infrastructure to support healthy and stainable communities, wildlife and natural systems sure sufficient funding is allocated for the creation and long-term management of Green rastructure for the Region sure local planning decisions promote high-quality Green Infrastructure alongside sustainable	Consider a policy that provides a robust and systematic approach to Green Infrastructure assessment and planning to support planning decisions	<ul> <li>The need to protect and improve the quality of water, soil and air is an issue for this scoping report</li> <li>The need to safeguard and strengthen landscape character and quality is an issue for this scoping report</li> <li>The need to conserve and enhance biodiversity is an issue for this scoping report</li> <li>The need to ensure efficient use of land is an issue for this scoping report</li> </ul>
West Midlands Regional Spatial Strategy: The Impact A s place	significant increase in new development as a result of the phase 2 review of the RSS will require reful planning to ensure the environment is protected and that environmental infrastructure is in ce to meet the needs of new residents inning system likely to be expected to help deliver improvement to the water environment	Continue to progress a water cycle study to inform LDDs	To protect and improve the quality of water
Worcestershire • Deli	liver a transport system within Worcestershire that is safe to use, and which allows people to easily cess the facilities that they need for their day-to-day life in a sustainable and healthy way	Consider the need for a policy encouraging development	The need to reduce the need to travel is an issue

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
No.2 (2006 – 2011)	<ul> <li>Support the unique diversity and character of Worcestershire by delivering an efficient, safe and fair transport system that meets the needs of all travellers and allows the easy movement of goods</li> <li>Consider all appropriate solutions to transport problems, catering for all modes of transport</li> <li>Redditch is recognised as local centre where economic regeneration policies and programmes should be promoted, and as a focus for major retail, leisure and office developments</li> <li>The key movement corridors are, in order of magnitude:-         <ul> <li>Bromsgrove → Birmingham</li> <li>Malvern Hills → Worcester</li> <li>Wychavon → Worcester</li> <li>Redditch → Birmingham</li> <li>Redditch → Warwickshire</li> <li>Bromsgrove → Redditch</li> <li>From Wyre Forest to Black Country, Birmingham and Wychavon</li> <li>Bromsgrove → M42 corridor</li> </ul> </li> <li>Objectives for Redditch</li> <li>Greater proportion of population with access to key services by public transport</li> <li>Increase in bus patronage and satisfaction with bus services in Redditch</li> <li>Minimise traffic impact on southeast Redditch and neighbouring communities</li> </ul> <li>Minimise traffic impact of the major redevelopment of Abbey Stadium on Bordesley and local area</li> <li>Increased walking and cycling levels and improved public perception of personal safety</li> <li>Support the implementation of bus infrastructure improvements identified through the Redditch Bus Quality Partnership</li> <li>Support the implementation of the agreed transport strategy for North Redditch should the Abbey Stadium re-development proposals gain planning approval during the LTP2 period</li> <li>Identify opportunities to improve the footpath/subway networks aimed at making people feel safer when using the network</li> <li>Identify the appropriate transport</li>	close to key services by public transport  Consider the need for a policy on bus or other public transport services  Consider the need to minimise traffic in the south east  Consider the need for a policy on increasing walking and cycling  Consider the need to minimise traffic in the south east  Allocations should reduce the need to travel by locating near to key services	for this Scoping Report
Worcestershire	Consume more of our own waste and produce less	Consider the need for a policy	<ul> <li>The need to reduce waste</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
County Council Waste Core Strategy – Submission version (2007)	<ul> <li>Re-use materials</li> <li>Create less waste and treat what we do as a resource with value</li> <li>Be responsible for the waste we produce</li> <li>Make waste management an integral part of all that we do</li> <li>Manage waste sustainably, without harm to the environment or human health</li> <li>Encourage the prevention or reduction of waste production</li> <li>Encourage recycling, reuse and reclamation</li> <li>Use waste as a source of energy</li> </ul> The vision is of a County:	on minimising waste in accordance with the waste hierarchy  • Consider the need for policies	in accordance with the waste hierarchy is an issue for this Scoping Report  • An objective to improve the
County Structure Plan - with saved policies as of 27th September 2008 (1996-2011)	Which is environmentally conscious. Where the residents will want to be part of a society which represents and protects its environment and which strives to meet its own needs, both urban and rural, without jeopardising the environment. They will wish to minimise waste and conserve resources through a sustainable approach to manufacturing and the consumption of natural resources, in particular energy. This requires a County where individuals, organisations and businesses acknowledge and act upon their environmental responsibilities, and where they recognise and acknowledge the importance of the area's diverse characteristics and wider environmental, nature conservation, landscape, townscape and historically distinctive features  Which is prosperous. Where the link between residents and businesses in the creation of prosperity is acknowledged as inextricable and self-supporting. From a businesse viewpoint the County should be looking towards urban and rural areas which are economically attractive, vibrant and invigorated. From a resident viewpoint the County should be looking to satisfy the overriding need for job security, the payment of adequate wages and the generation of wealth within our communities. Opportunity to participate in the economic life and prosperity of Worcestershire will be essential. In this respect it will be particularly important to consider and address the needs of the least well-off in our society and to address the causes of poverty.  Where the residents are healthy and safe. Where people will have access to the basic needs of food, water, and energy at a fair cost. Where they can feel part of a safe society, living free from crime, the fear of crime and anti-social behaviour. The aim should be for a good, pollution free and stimulating environment, with clean air, clean water and pollution-free rivers, lakes and land.  Where the people are treated fairly and afforded opportunity. Where access to education and training will be of prime importance and people will have the opportunity to	on quality of water, air and soil and water resources.  Consider the need for a policy on renewables  Consider the need for a policy on biodiversity  Consider the need for a policy on landscape and townscape  Consider the need for a policy on open space  Consider the need for a policy on affordable housing  Consider the need for a policy on settlement hierarchy  Consider the need for a policy on maintaining character of areas  Consider the need for a policy on energy efficient design and building  Consider the need for a policy on minimising the need to travel  Consider the need for a policy on diversifying the economic base  Consider the need for a policy	quality of water, air and soil in included in this Scoping Report  An objective on renewables is included in this Scoping Report  An objective on biodiversity and geodiversity is included in this Scoping Report  An objective on protecting landscape and townscape is included in this Scoping Report  Protection of open space is an objective in this Scoping Report  Affordable housing is an objective in this Scoping Report  Minimising the need to travel is an objective in this Scoping Report  The need to diversify the economic base is an issue in this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Seek a reduction in the consumption of energy and finite resources through the more efficient use of resources, recycling, the use of renewable sources and the reduction in the amount of waste produced</li> <li>Protect from damaging development and land use activity, and enhance, biodiversity and diverse and important environmental, landscape, townscape and historic features and characteristics</li> <li>Ensure the integration of development within the landscape in order to protect and enhance essential landscape characteristics and features</li> <li>Protect and expand amenity areas and open spaces, and access to them, in both town and country</li> <li>Meet the housing requirements of the population of the new County through the provision of an adequate range of housing including general market, affordable and social housing in a way which protects the environment and makes the most effective use of the existing settlement pattern.</li> <li>Work towards a better balance between housing, employment, social and community facilities within settlements</li> <li>Enhance the role of settlements as centres for service provision</li> <li>Encourage development which will help retain and enhance the identity, character and vitality of settlements</li> <li>Promote energy efficient construction, design and development patterns</li> <li>Seek the location of development in areas which will minimise the need to travel and reduce the distances required to be travelled (energy efficient locations)</li> <li>Guide new development to locations which can be served by a choice of transport modes for both the movement of people and freight</li> <li>Support and facilitate the development of alternative modes of travel to the car</li> <li>Facilitate the strengthening and diversification of the economic base of the Region and of Worcestershire by the provision of a mixed portfolio of development locations and sites and by the enhancement and management of an attractive County environment</li> <li>Encourage urban and rural regene</li></ul>	on reducing crime, fear of crime and anti-social behaviour	
Worcestershire Local Area Agreement (2006-	<ul> <li>Improve quality of life in Worcestershire through reducing bureaucracy, making efficient use of resources and improving service delivery</li> <li>A range of performance measures and indicators are included in the Worcestershire Local Area</li> </ul>	<ul> <li>Consider the need for a policy aiming to reduce crime</li> <li>Consider the need for a policy</li> </ul>	The need to reduce crime and fear of crime is an issue for this Scoping
2009)	Agreement Communities that are safe and feel safe	on improving transport and reducing congestion	Report  The need to reduce the
	Reduce crime, reassure the public, reduce fear of crime and reduce the harm caused by illegal drugs and alcohol	Allocate employment land and consider opportunities for	need to travel is an issue for this Scoping Report

PPP K	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Est Since Si	<ul> <li>Build respect for communities and reduce anti-social behaviour</li> <li>Improve quality of life for the people of Redditch by reducing crime and deliberate fires better environment - for today and tomorrow</li> <li>Have cleaner, greener and safer public spaces</li> <li>Reduce greenhouse gas emissions and adapt to the impacts of climate change</li> <li>Reduce waste and recycling</li> <li>Protect and improve Worcestershire's natural environment/ biodiversity conomic success that is shared by all</li> <li>Develop a vibrant and sustainable economy</li> <li>Develop a vibrant and sustainable economy</li> <li>Develop economic infrastructure</li> <li>Improve the skills base of the local population</li> <li>Ensure access to economic benefits increase to economic benefits increase participation in education and training</li> <li>Reduce health inequalities</li> <li>Improve access to/take up of integrated local preventative services</li> <li>Increase participation in education and training</li> <li>Enrich the experiences and development of children/young people through activity and positive contribution</li> <li>Increase availability of affordable, appropriate and decent housing</li> <li>Increase opportunities for recreation, leisure and culture for all</li> <li>Develop an inclusive community which empowers local people to have a greater voice and influence over local decision-making and delivery of services</li> <li>Ensure a well supported, active voluntary and community sector, which encourages volunteering and community involvement</li> <li>Improve passenger transport, leading to improved accessibility and an increase in passenger numbers</li> <li>Improve access to services</li> <li>To reduce the impact of traffic congestion on Worcestershire</li> </ul>	economic success  • Allocate affordable, appropriate, decent housing	<ul> <li>The need to promote the local economy is an issue for this Scoping Report</li> <li>The need for affordable housing is an issue for this Scoping Report</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Worcestershire Community Strategy (2003–2013)	The Worcestershire Community Strategy addresses six key themes:  Communities that are healthy, and support vulnerable people  Ensure the right services are available in the right place at the right time  Ensure health services are accessible  Communities that are safe and feel safe  Ensure safer places to live, work, learn, travel and do business  Reduce crime and fear of crime  Learning and skills for everyone, at every age  Ensure learning and skills are available to all  Economic success that is shared by all  Ensure prosperity by building on strengths and diversifying and modernising to meet the needs of a changing economy  Ensure a range of high quality jobs available to local people  Rural areas will promote regeneration and access to services and opportunities  A better environment - for today and for our children  Protect, conserve and enhance the environment  Improve the county's landscape, built environment, and its natural assets of water, air and soil Connecting Worcestershire  Communities to be vibrant and include everyone  People have equal access to public services and take part in community life	Consider the need to encourage all services including health services to be available and accessible	The need to protect local services and facilities is an issue for this Scoping Report
Worcestershire Climate Change Strategy (2004/5)	<ul> <li>Manage and mitigate the direct causes of the effects of climate change</li> <li>Reduce use of fossil fuels</li> <li>Raise awareness of the issue of climate change and its impacts</li> <li>Help and advise the practical actions people can make</li> <li>Ensure the most up to date information on climate change is used</li> <li>Reduce climate change causing gas emissions across the county by a minimum of 10% from 2001 levels by 2011 and 20% by 2020</li> <li>Reduce energy use through improving energy efficiency in homes, business and public services and reducing use of private car and freight transport</li> <li>Minimise waste</li> <li>Use more renewable low or zero carbon dioxide</li> <li>Adapt to and plan for the impacts of climate change</li> <li>Strict control over flood plain development</li> <li>Promote the use of climate change risk assessment</li> <li>Encourage renewable energy requirements for new properties and include renewable energy in planning documents</li> </ul>	<ul> <li>Consider the need for a policy aiming to reduce the effects of climate change</li> <li>Consider the need for a policy aiming to contribute towards reducing emissions</li> <li>Consider the need for a policy promoting energy efficiency in buildings</li> <li>Consider the need for a policy encouraging sustainable transport and reduction of car use</li> <li>Consider the need for a policy aiming to minimise waste and encourage reducing, reusing</li> </ul>	The need to prevent climate change is an issue for this Scoping Report  The need to promote resource efficiency is an issue for this Scoping Report  The need to reduce the need to travel is an issue for this Scoping Report  The need to reduce waste in accordance with the waste hierarchy is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Minimise waste and increase the use of renewable energy sources</li> <li>Reduce waste by reducing, recycling and reusing</li> <li>Increase production of renewable energy from 5% to 12.5% of regional targets by 2010</li> </ul>	<ul> <li>and recycling</li> <li>Consider the need for a policy promoting, mitigating and adapting to climate change</li> </ul>	
Worcestershire Economic Strategy (2004 – 2014)	<ul> <li>Enable the delivery of the Regional Economic Strategy in Worcestershire</li> <li>Vision - In ten years time, Worcestershire will be an economic driver for the region with a prosperous and sustainable economy, driven by technology-led enterprises, offering well paid and highly skilled jobs and a high quality of life for its residents</li> <li>Develop a knowledge-driven economy by:         <ul> <li>Modernising and diversifying</li> <li>Developing clusters with growth potential</li> <li>Supporting new business formation</li> <li>Improve the skills base by:</li> <li>Developing and retaining the skills of the County's young people</li> <li>Improving the skill levels of the workforce</li> <li>Improving the quality of the training infrastructure</li> <li>Develop the infrastructure by:</li> <li>Ensuring the right supply of land and property</li> <li>Developing the ICT infrastructure</li> <li>Marketing the County and attracting inward investment</li> <li>Ensure access to the economic benefits by:</li> <li>Removing barriers to employment</li> <li>Revitalising the County's towns</li> <li>Regenerating the rural parts of the County</li> <li>Exploiting the potential of key regeneration sites</li> </ul> </li> </ul>	Consider the objectives of the Worcestershire Economic Strategy when progressing the Core Strategy     Allocate sufficient employment land in Redditch Borough	The need to improve the skills base in Redditch is an issue for this Scoping Report  The need to promote the local economy is an issue for this Scoping Report
Worcestershire County Council Tourism Strategy (2002-2005)	<ul> <li>Help provide a high quality experience for all visitors, and bring economic, social and environmental benefit through a growing and sustainable visitor economy</li> <li>Take opportunities to link with regional and county initiatives on the economy, transport, environment, leisure and cultural development where they impact on tourism and tourism can make a contribution</li> <li>Encourage walking, cycling, the development of 'quiet lanes', public transport interchange points and coach parties and other initiatives that strengthen appeal to visitors</li> </ul>	<ul> <li>Consider the need for policies on tourism</li> <li>Consider the need for policies on walking</li> <li>Consider the need for policies on cycling</li> <li>Consider designation of 'quiet lanes'</li> </ul>	An objective on improving the vitality and viability of Town and District Centres and the quality of, and equitable access to, local services and facilities, regardless of age, gender, ethnicity, disability, socioeconomic status or educational attainment is

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Waraaatarahira			included in this Scoping Report
Worcestershire Countryside Access & Recreation Strategy (2003 – 2013)	<ul> <li>Provides the Strategic Management Framework for issues relating to countryside access and recreation within Worcestershire</li> <li>The vision is "To develop a countryside recreation culture in Worcestershire in which residents and visitors alike benefit from the opportunity to access a range of high quality countryside recreation opportunities. This will be planned and implemented having respect for the wishes of both landowners and the local community and ensuring upmost protection of environmental interests</li> <li>Ensure opportunity is available to all sections of the community to enjoy the countryside</li> <li>Secure and promote opportunities for countryside access</li> <li>Encourage and enable local communities to become involved in and take action to share and increase the local benefits of countryside recreation opportunities</li> <li>Manage and promote responsible land use activities so as to reduce the potential for conflict between all types of land users, communities and rural enterprises</li> <li>Making use of recreational opportunities whilst protecting and enhancing the environmental qualities of the countryside</li> <li>Provide a range of facilities of high standard to ensure that the differing demands and aspirations of users are catered for, to help people enjoy and appreciate their recreational experiences</li> <li>Contributing to and promoting the associated health and well being qualities associated with countryside recreation activities</li> <li>Raise awareness of the opportunities and benefit of countryside recreation to the diversification of the rural economy, in particular in its support for local tourism</li> <li>Encourage and promote the use of a greener variety of transport modes to access the countryside and in particular alternatives to the car</li> </ul>	<ul> <li>Consider the need for policies on leisure and/or recreation in the countryside</li> <li>Consider the need for a policy on accessibility</li> <li>Consider the need for policy on tourism</li> <li>Consider the need for a policy aiming to reduce the need to travel</li> </ul>	<ul> <li>An objective on conserving and enhancing biodiversity is included in this Scoping Report</li> <li>An objective on improving the vitality and viability of Town and District Centres and the quality of, and equitable access to, local services and facilities, regardless of age, gender, ethnicity, disability, socioeconomic status or educational attainment is included in this Scoping Report</li> <li>An objective on improving health and well-being of the population and reducing inequalities in health is included in this Scoping Report</li> <li>An objective to reduce the need to travel and move towards more sustainable travel patterns is included in this Scoping Report</li> </ul>
The Warwickshire Avon Catchment Abstraction Management Strategy (CAMS)	<ul> <li>The Avon catchment covers 2,900 square kilometres of central England and some 900,000 people live in the area (includes Redditch Borough)</li> <li>The main river in this catchment is the River Avon, a major tributary of the River Severn</li> <li>The major tributaries of the River Avon are the rivers Leam, the Stour, and the Arrow, and significant smaller tributaries are the rivers Sowe, Isbourne and Dene and the Badsey and Bow brooks</li> </ul>	Consider the need for a policy on water resources	The need to promote resource efficiency is an issue for this Scoping Report  The need to protect or
2006	<ul> <li>There are substantial demands for water in the catchment to meet the needs of people in their homes, in industry and agriculture, and to support navigation on the canals and the rivers</li> <li>It summarises the current Resource Availability Status (RAS) for each unit of this CAMS as well as the</li> </ul>		enhance water quality and water resources is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>target RAS that we are aiming to reach by 2011</li> <li>There are a total of approximately 1500 abstraction licences in the Warwickshire Avon CAMS area</li> <li>Most of the abstracted water in the area is used for public water supply, 81% of the total licensed quantity</li> <li>Redditch forms part of the Avon Confined Groundwater Management Unit</li> <li>The Avon Catchment GWMU is classed as 'over licensed' and its target for 2018 is 'no water available'</li> <li>There are five Water Resource Management Unit which cover areas within Redditch Borough</li> <li>Groundwater Management Unit Avon Confined Strategy: The strategy for this GWMU is to remain at</li> <li>Over-licensed for 2011 but to move to no water available by 2018. To meet this target, no new licences will be issued, unused portions of existing licences will be encouraged to be reduced and we will investigate revoking licences that have not been used in the last seven years (or for four years if not used since April 2004)</li> </ul>		
Worcestershire Biodiversity Action Plan	<ul> <li>Ensure that relevant species policies are included in District Local Plans and the County Structure Plan (now Local Development Framework and Regional Spatial Strategies)</li> <li>Ensure that policies promote the protection and management of hedges and minimise adverse effects of planning proposals on hedges</li> <li>In Worcestershire 10 out of 17 bird species of high conservation concern are associated with arable habitats</li> <li>Local Authorities/other statutory organisations should have policies and practices in place ensuring all departments consider the needs of bats at an early stage when work is planned which could affect them (roads, bridges, tree work, tunnels, watercourses and all types of buildings)</li> <li>When developments are granted near known/potential bat roost sites, attempt to secure the creation of new bat feeding, roost and hibernation areas</li> <li>In Worcestershire, there are currently 83 recorded sites containing black poplars, of those trees found only 3 are female</li> <li>On the eastern edge of the Worcestershire plain is a series of fens, the best being at Ipsley Alders and Feckenham Wylde Moor SSSIs. All receive calcium rich water from springs</li> <li>Development pressure - There is housing development pressure on sites near Redditch, where important wetlands have been built on. There has been recent increased pressure for creating pools in wet areas for boating and fishing lakes</li> <li>A total of 190 ponds have been surveyed for amphibians within the county 97 of those ponds surveyed were found to contain great crested newts</li> <li>Ensure that developments have minimal adverse impact upon great crested newt populations and create new habitats within developments</li> <li>NVC Calcareous Grassland in Redditch Borough total = 1.0 Ha. The Worcestershire figure = 142.61 Ha</li> </ul>	<ul> <li>Consider the need for a policy on hedgerows</li> <li>Consider the need for securing bat feeding, roosting and hibernation areas as part of a planning obligations policy</li> <li>Consider the need for a policy on wildlife habitat features</li> <li>Consider the need for a policy on greenspaces and greenspace networks</li> <li>Consider the need for the restoration or creation of wet woodland in suitable areas as part of a planning obligations policy</li> <li>Consider the need for a policy on SUDS</li> <li>Consider the need for a the retrofitting of SUDS as part of a planning obligations policy</li> <li>Consider the need for the restoration of rivers and streams as part of a planning obligations policy</li> </ul>	The need to protect and enhance biodiversity is an issue for this Scoping Report  An objective on protecting and enhancing biodiversity is included in this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Ipsley Alders Marsh SSSI has aquatic interest</li> <li>The River Arrow and the Bow Brook flow over clay substrate and are generally nutrient rich. Each contains populations of brown trout as well as good invertebrate fauna. Bankside cover especially old pollarded willows, although incomplete in many places, can be of a much higher quality than on the Avon itself. Where banks are treeless, eutrophication and lack of shade has lead to a rich growth of broad-leaved plants particularly on the lower reaches of the Bow Brook</li> <li>Low Flows caused by licensed abstraction of water from aquifers and rivers for agricultural irrigation, potable water supply and industrial purposes, illegal abstractions and natural drought. This affects smaller brooks including the Bow Brook and can have an impact on bankside vegetation</li> <li>Changes in agricultural land use - the conversion of grazed wet grassland to cultivated land can have an impact on riverine ecology. Agricultural run-off changes the water chemistry of the river and leads to eutrophication as in the Bow Brook</li> <li>The Bow Brook is specifically mentioned in targeting statements for Worcestershire to encourage the conservation and enhancement of the rivers and streams</li> <li>Species-poor scrub in a mosaic of habitats – an example is provided of Ipsley Conservation Meadows in Arrow Valley Country Park (breeding birds, invertebrates)</li> <li>Any future development applications on allotment sites should assume the presence of slow worms and an appropriate planning condition be made requiring a specialist herpetofauna survey to be undertaken</li> <li>When developments occur in urban areas, encourage developers to consider the needs of the slow worm and to landscape sites accordingly</li> <li>Seek to ensure that development proposals incorporate wildlife habitat</li> <li>Ensure that a connecting network exists between green spaces and residential areas</li> <li>Encourage accessibility to greenspaces and appropriate wildlife habitats</li> <li>The Dagnel</li></ul>	Consider the need for the protection and enhancement of river corridors and floodplains as part of a planning obligations policy	

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
A New Look at the Landscapes of Worcestershire,	<ul> <li>Investigate the retrofitting of Sustainable Drainage Schemes into existing development where the contribution of that development to urban runoff has been identified as significant. Implement this work where it is practical and economic to do so</li> <li>Develop and implement a package of measures to rehabilitate/restore the Bow and Piddle Brooks and promote as a flagship for river restoration</li> <li>Use every appropriate opportunity for the restoration of rivers or streams and associated habitat through the use of planning conditions and Section 106 agreements</li> <li>Where a culverted watercourse falls within the footprint of a development, the watercourse should be restored to a natural channel as part of the planning conditions</li> <li>Include policies for the protection and enhancement of river corridors and floodplains in Local Planning Documents and Strategies and ensure these are implemented through the planning system</li> <li>Landscape character has been defined as a "District, recognisable and consistent pattern of elements in the landscape that makes one landscape that makes one landscape different from another, rather than better or worse."</li> </ul>	Consider the need for a policy aiming to maintain and develop landscape features of major	• None
(2004)	<ul> <li>One of the three physiographic elements which shape the character of the landscape, geology is a key factor directly influencing both topography and soils. The map indicates that Redditch is underlain by Triassic rocks formed between the upper Paleozoic and Mesozoic periods.</li> <li>In terms of topography Redditch has some "low-lying" land which covers vast areas of Worcestershire and associated with the Triassic mudstones. Other parts of Redditch are described as "rolling/undulating".</li> <li>In terms of soils Redditch has a mixture of wetland soils along the River Arrow; Gleyed soils which drain poorly and some mixed soils.</li> </ul>	importance  Consider the need for a policy aiming to protect relevant landscapes, townscapes and environmental resources	
Herefordshire and Worcestershire Air Quality Strategy	<ul> <li>Local Authorities are required to declare Air Quality Management Areas (AQMAs) and to prepare Air Quality Action Plans (AQAPs) setting out measures to reduce concentrations of air pollutants levels</li> <li>Support the achievement of air quality objectives and to raise air quality as an issue for consideration</li> <li>Air quality across Herefordshire and Worcestershire is generally good, although a number of authorities have, through the Review and Assessment process, identified locations that do not currently achieve air quality objectives</li> <li>During the first and second rounds of review and assessment Redditch Borough Council concluded that there will be no exceedences of air quality objectives within the borough.</li> <li>However, monitoring undertaken during the third round of review and assessment has indicated that there is the potential for exceedences of the annual mean nitrogen dioxide objective at some sites within the borough.</li> <li>Ensure that air quality is properly considered within planning policy processes, in particular within the LDF process, with the inclusion of a specific air quality policy where applicable</li> <li>For both the current Herefordshire LTP and the Worcestershire LTP, the air quality target (LTP8) is to</li> </ul>	Consider the need for a policy on air quality     Consider the implications of strategic sites in South-east Redditch Borough Council	Natural Environment is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>reduce concentrations within AQMAs to below 40 μg/m 3 by 2010/11. This is a stretching target and is also adopted by this strategy for consistency.</li> <li>Redditch suffers from fewer transport constraints than other areas of the County, with generally good public transport networks, walking links, and little traffic congestion</li> <li>The road network in South-east Redditch suffers from traffic congestion, as well as the A435 (T) through Studley and other settlements in Warwickshire, and there is a need to review these issues and identify an appropriate way forward now that the Bypass proposal has been dropped by the Highways Agency</li> <li>Air quality deterioration may be cumulative. The effects of multiple developments on the air quality of an area may need to be considered, and in particular, the overall effect of additional load from further development proposals</li> <li>The planning process should seek to obtain the best possible air quality conditions that would be reasonable for the development proposed.</li> <li>Two kinds of impact must be considered – the impact of the development on air quality (including both construction and operational impacts) and the impact of existing sources on the development (i.e. introducing exposure into an area already exceeding air quality objectives)</li> <li>The scale of mitigation imposed on a development must reflect the severity of its impacts and the context within which the development is to take place</li> </ul>		
LOCAL	Context within which the development is to take place		
Stratford-on-Avon District Council Local Plan Review (2006)	The local plan objectives:  To satisfy housing needs To satisfy employment needs To secure high quality design To protect and enhance landscape character To foster biodiversity To protect historic heritage To promote alternative modes of transport to the car To facilitate energy conservation To sustain water resources To assist rural diversification To stimulate rural centres To enhance Stratford-on Avon Town Centre To support sustainable tourism To provide leisure opportunities	Consider the aims, objectives and policies in the adopted Stratford on Avon Local Plan when progressing the Core Strategy	• None
Stratford-on-Avon District Council - Issues and Options	The Stratford Community Plan sets the overall vision for Stratford District as 'To maintain and enhance the heritage and green environment while building healthy, safe, informed and active communities enjoying local services and employment opportunities'	Consider the aims and objectives of Stratford-on- Avon Districts emerging Core	None

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Bromsgrove District Council – Issues and Options Document (2005)	Seven priority areas are identified in which changes should be made to achieve this vision: improving confidence and public safety a healthy environment supporting communities supporting individuals lifelong learning economy and employment leisure and culture The Council's own Corporate Strategy identifies three core aims: Developing Safer and Healthier Communities Creating Sustainable Communities Developing Inclusive Communities Developing Inclusive Communities Build a more competitive knowledge based economy Create a socially inclusive knowledge economy Improve/exploit the quality of environmental assets Prioritise the prevention of and preparation for climate change Maintains the need to achieve their Local Plan objectives Ensure safer communities Have a better designed local environment Reduce the need to travel to ensure access for all of the community Provide transport options in rural areas as an alternative to the private car Encourage and facilitate the use of public transport Improve cycling, walking and motorcycle as an alternative to the private car Ensure the right type of housing in Bromsgrove Provide further affordable housing Locate affordable housing in the right locations Protect existing open spaces for the benefit of the whole community and seek to where appropriate improve or provide new areas of open space Locate health facilities in the right locations Protect the rural environment, especially the Green Belt as a rich source of natural biodiversity Protect existing watercourses and reduce harm caused by flooding, especially flooding resulting from development and an increase in run-off Enhance and consider the need for more conservation areas Ensure villages contain a range of essential services	Consider the aims and objectives of Bromsgrove District Councils emerging Core Strategy DPD	• None

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	<ul> <li>Support businesses in rural areas</li> <li>Improve access to services in rural areas</li> <li>Ensure the vitality and viability of the town centres and local shopping centres</li> </ul>		
	Reuse redundant employment sites		
Borough of Redditch Community Strategy 20:20 vision (2003)	There are seven priority themes with sub priorities:  Healthy communities  Improve access to healthcare and social services  Safer communities  Create a safer environment and reduce crime and disorder  Better environment  The environment should be clean, green, accessible and community friendly  Education, learning and skills  All sections of the community should be able to access training and skills and take advantage of a full education  Economy  Aim for a thriving, sustainable economy with a range of business and retail outlets  There should be employment for all  A town centre with vitality and viability  Connecting Redditch  Everyone should feel they belong and have a real say  Improve flexible transport systems  Improve systems, facilities and communications  Culture and recreation  Encourage greater use of facilities and increase range of activities on offer	Consider the aims and objectives of the Community Strategy but be aware that the Community Strategy is about to be revised	• None
Redditch Borough Council Corporate and Performance Plan (2006-2009)	Improve the reality and perception of community safety  Reduce crime by 17.5% by March 2008, in particular, criminal damage, wounding and vehicle crime  Act to keep local communities feeling safe  Provide cleaner, greener and safer public spaces  Protecting and improving the environment and transport  Continue to enable improvements to the built environment  Reduce the amount of household waste  Enhance the environment in the town  Take action to promote sustainability in the town  Work with Partners on the Redditch Bus Quality Partnership to provide a public and community transport network which is accessible, reliable efficient and affordable  Work with the Bus Quality Partnership to provide clear and consistent information for all public and	<ul> <li>Consider the need for a policy aiming to reduce crime and making the community safe</li> <li>Consider the need for a policy aiming for cleaner greener and safer public spaces</li> <li>Consider the need for a policy aiming to reduce waste in accordance with the waste hierarchy</li> <li>Consider the need for a policy on public transport</li> </ul>	The need to reduce crime and fear of crime is an issue for this Scoping Report  The need to protect local services and facilities is an issue for this Scoping Report  The need to protect local services and facilities is an issue for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	community transport  Promoting best standards and opportunities in housing  Maximise provision of high quality affordable housing in the town  Providing a wide range of opportunities for Leisure  Increase the number of people/frequency of participation in sports and arts activities  Enable and support the Abbey Stadium project  Determine the future strategy for Bordesley Abbey & Forge Mill, and complete the post excavation project  Work with other agencies and partners to develop tourism initiatives	Consider the need for a policy on leisure and tourism in Redditch, consider the requirements with regards to a policy concerning the Abbey Stadium     Allocate sufficient housing and employment land for Redditch Borough	
Redditch Borough Council Housing Strategy (2005 – 2009)	<ul> <li>Redditch Community Strategy "Our vision is for Redditch to be successful and vibrant, with sustainable communities built on partnership and shared responsibility. We want people to be proud that they live or work in Redditch"</li> <li>Meeting Affordable Housing Needs</li> <li>Ensuring that Planning policies contribute to a well balanced housing market</li> <li>Tackling Homelessness and Providing Housing Options</li> </ul>	<ul> <li>Consider the need for policies on affordable housing</li> <li>Consider how the Core Strategy can help towards tackling homelessness</li> <li>Allocate sufficient housing and affordable housing targets for Redditch Borough</li> </ul>	The need for affordable housing is an issue for this Scoping Report
The Redditch New Town – Planning Proposals (December 1966)	<ul> <li>Informs the development of Redditch New Town. The emphasis of this document was towards achieving an effective relationship with the maximum contrast between town and countryside rather than encouraging urban sprawl.</li> <li>Encouraged new development to be carefully related to any existing development.</li> <li>To maintain the towns character it was envisaged that no development should take place above the ridge line at the south so that the impression of Redditch as a green town is maintained. It was also concerned about the views from Beoley Hill</li> </ul>	<ul> <li>Consider the need for landscape and townscape policies</li> <li>Consider how to prevent urban sprawl and adhere to the New Town principles that are successful in Redditch Borough</li> <li>Consider the implication of development on or around the ridges.</li> </ul>	• None
Redditch Biodiversity Action Programme (Feb 2001)	<ul> <li>Promote water minimisation through good building design, encouraging roof collected rainfall recycling and grey water initiatives in new developments</li> <li>Promote water minimisation through good building design</li> <li>Require SUDS to be incorporated into all new developments</li> <li>Seek to retain and manage existing green spaces to benefit biodiversity and the community</li> <li>The following species are known to occur within Redditch Borough or merit further survey work for their status to be clarified: otters (known to be present in the lower reaches of the River Arrow); slow worms; water vole (populations known to have existed along the River Arrow); stag beetle; great</li> </ul>	Consider the need for a policy protecting relevant water resources     Consider the need for a policy to promote the use of sustainable drainage systems to control the water as near its source as possible     Consider the need for a policy	<ul> <li>The need to protect biodiversity is an issue for this Scoping Report</li> <li>The need for high quality design and architecture is an issue for this Scoping Report</li> <li>The need to protect or enhance water quality and water resources is an issue</li> </ul>

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
	crested newt (numerous ponds in Redditch are known to be a stronghold within the county); black poplar (have been planted at Feckenham Wylde Moor); bats (the Borough's considerable areas of old woodland and water features could be expected to support good populations).	aiming for places that are well-designed, sustainable, attractive and prevent crime and enhance community safety  Consider the need for a policy on protecting relevant open space  Consider the need for a policy aiming to maintain, enhance, restore or add to biodiversity and geological conservation  Consider the need for a policy aiming to protect SSSIs  Consider the need for a policy setting out criteria for proposals affecting appropriate designated sites  Consider the need for a policy aiming to conserve, enhance and add to CROW Act habitat types  Plan policies should promote opportunities for the incorporation of beneficial biodiversity and geological features within the design of development  Conditions and/or planning obligations should be used to mitigate the harmful aspects of the development and where possible, to ensure the conservation and enhancement of the site's biodiversity or geological interest	for this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
		<ul> <li>Consider the need for the proposals map to set out the location of all relevant designated sites and areas/sites for restoration/creation of new propriety habitats if appropriate</li> <li>Plan policies on the form and location of development should take a strategic approach to the conservation, enhancement and restoration of biodiversity and geology, and recognise the contributions that sites, areas and features, both individually and in combination, make to conserving these resources</li> </ul>	
Feckenham Parish Plan (2006)	<ul> <li>High levels of satisfaction with GP services</li> <li>May be a need for more local sporting facilities and further examination of local facilities and needs is required</li> <li>Speeding traffic is a major concern throughout the Parish. It was an issue raised by 78% of respondents.</li> <li>Crime and anti-social behaviour is seen as a minor problem</li> <li>Street parking is unsatisfactory and unsafe. Not enough parking facilities in village</li> <li>Most people like living in the Parish for its rural environment, followed by its location. 88% of responses were in favour of purchasing small plots of land within the Parish, to protect the rural environment</li> <li>All features of surrounding countryside are considered very important by majority of respondents</li> <li>Need to maintain the natural landscapes and buildings</li> <li>Very few people have had to move out of the Parish because housing was unavailable</li> <li>The majority of people didn't want an increase in houses, but a few wish to move to separate accommodation within the Parish</li> <li>Need increased opportunity to see planning applications</li> <li>Flood prevention measures perceived as inadequate or below average</li> <li>A local shop and post office are rated as being very important by the majority of the community. Local</li> </ul>	<ul> <li>Consider the need for policies on rural leisure and rural facilities</li> <li>Consider the need for policies on parking</li> <li>Consider the need for policies on protection of the countryside</li> <li>Consider the need for policies on landscape and townscapes</li> <li>Consider the need for policies on affordable housing</li> <li>Consider the need for policies on flooding</li> <li>Consider the need for a local shop in Feckenham as part of Core Strategy Issues and Options consultation</li> </ul>	An objective of providing opportunities for communities to participate in, and contribute to, decisions that affect their neighbourhood and quality of life, encouraging pride and social responsibility in the local community, is included in this Scoping Report

PPP	Key Objectives/targets/indicators relevant to the LDF and SA	Implication for the Local Development Framework	Implication for SA
Redditch Borough Council Housing Needs Survey (2006)	pubs and services (deliveries of newspapers, milk etc) are seen as important and well used. 60% of residents saw the addition of a shop as important  People supported the idea of farm shops and craft workshops rather than starter business units  General satisfaction with standard and range of facilities. Nearly 90% of families are able to attend the school of their choice  Awareness of local issues is not seen as high at Borough or County levels.  No demand to increase tourist facilities  Refuse collection and recycling is generally seen as good  There is a need for sporting activities (more than 50%)  To examine the housing needs, aspirations and demands of housing within the Borough  Set the affordable housing requirement of the Borough  Make arrangements for meeting local housing need	<ul> <li>Ensure there are policies in place to allow local housing need to be met</li> <li>Ensure the affordable housing requirement is set</li> <li>Ensure policies promote the housing that is needed within the Borough</li> <li>Consider the overall need for affordable housing and a target and inclusion of an affordable housing Policy</li> </ul>	The need for affordable housing is an issue for this Scoping Report  The need for affordable housing is an issue for this scoping Report  The need for affordable housing is an issue for this scoping Report  The need for affordable housing is an issue for this scoping is an issue for this scoping Report  The need for affordable housing is an issue for this scoping is a
Redditch Borough Council Strategy for the housing and support of older people (2008-2026) Draft	<ul> <li>This Strategy is directed towards achieving for older people the principal objectives of:         <ul> <li>Ensuring they are socially included, and have a good quality of life</li> <li>Enabling them to live independently for as long as possible</li> <li>Preventing adverse health conditions that limit their independence</li> <li>Providing good quality homes that are appropriate to their needs</li> <li>Providing good quality housing support that is appropriate to their needs</li> <li>Focusing housing and support on those most in need, and on unmet needs</li> </ul> </li> </ul>	Consider the requirements for sheltered housing	• None

# **Appendix A Concluding Comments**

Appendix A details the Councils review of all plans, policies and proposals applicable to its administrative area and lands immediately adjacent to Redditch urban area that may be required to accommodate development to meet local needs.

# APPENDIX B – Baseline Data

The following Appendix displays the current state of the area to which the LDF relates in terms of social, environmental and economic considerations, and is presented by broad issue areas.

The baseline information below gives an indication of some of the matters to be addressed in the Core Strategy DPD. The baseline data in this table is separated into social, environmental and economic considerations. Baseline data will be reviewed alongside the review of PPPs at relevant stages throughout the preparation of the LDF. Redditch Borough Council is also committed to regularly reviewing data post-adoption and this is the April 2011 review.

Table 4: Baseline Information

Baseline	Matters for the Local Plan	Data source			
Economic - Vitality and viability of centres in Redd	itch Borough				
Headline Issues:	Housing the				
- There have been no residential dwellings completed in Redo	Town Centre				
- There is a high retail vacancy rate in Redditch Town Centre	as a consequence of lower prime	e retail yields			
- New Town District Centres are not attractive	District Centre				
There is a lack of shopping facilities in Feckenham				redevelopment	
Office rents are low and offices are poorly located in the To					
Redditch Town Centre suffers from significantly poor levels	of convenience retailing			Rural retail	
A qualitative apparament of Radditah Town Centre was undertake	on an habalf of the West Midlands [	Pagianal Assambly as	a taabaigal ayaraiga aa aa	facilities	
A qualitative assessment of Redditch Town Centre was undertake of the Phase 2 RSS review entitled the Regional Centres Study (s					
Centre of Redditch. The assessment concluded the extent of Red					
covering Redditch Borough and the surrounding area with an emp			eas as being predominant	ly	
			0, 1, 1, 1		Redditch, Bromsgrove
Baseline Data	Redditch Town Centre	Bromsgrove	Stratford on Avon		and Stratford Town
	1-11-11-11-11-11-11-11-11-11-11-11-11-1	Town Centre	Town Centre		Centre data – West
Town Centre comparison floorspace	45,400 sq. m (488,500 sq. f)	-	38,200 sq. m		Midlands Regional
Prime retail yield (July 2004)	5.25%	8%	5.5%		Spatial Strategy
Prime zone A retail rents (July 2004)	£110 per sq. ft	£60 per sq. ft	£125 per sq. ft		Regional Centres
No. retailer requirements listed by FOCUS (October 2004)	52 (ranking 138 <sup>th</sup> )	32 (ranking 336 <sup>th</sup> )	71 (ranking 170 <sup>th)</sup>		Study: Qualitative
Town Centre vacancy rate 2003 (National average = 10.6%)	19.3%	5.6%	6.6%		Review of Centres
Town Centre Vacancy (units)	7	-		<b>14</b>	Aspirations and
Kingfisher Shopping Centre Vacancy (units)	17	N/A	N/A		

<b>Baseline</b>							Matters for the Local Plan	Data source	
Total built office stock	k		51,000 s	sg. m (549,000 sg.	ft) -	73,000 sg. m		Physical Capacity -	
Prime office rents				£14 per sq. ft	£15 per sq. ft	£17 per sq. ft		Technical Paper 4 (Fe	
Prime office yields				7.00%	7.00%	6.00%		2006) -	
2011 Update			Redd	itch Town Centre	Bromsgrove Town Centre	Stratford on Avon Town Centre		(www.wmra.gov.uk/pa e.asp?id=121)	
Town Centre compar	ison floorspace (2008	)		67,410 sq. m		38,200 sq. m			
Prime retail yield (Jar	n 2008)			5.25%	5.5%	5.5%			
Prime zone A retail re	ents (July 2007)		£	115 per sq. ft	£65 per sq. ft	£130 per sq. ft			
No. retailer requireme	ents listed by MHE (O	ctober 2008)		ranking 183 <sup>rd</sup>	ranking 446th	ranking 171st			
Town Centre vacancy	y rate 2010 (National	average = 14.5%)		12 %	5.6%	6.6%			
Town Centre Vacanc	y (units)			3	-	-			
	Centre Vacancy (units	3)		14	N/A	N/A			
Total built office stock			51,000 s	sq. m (549,000 sq.		73,000 sq. m			
Prime office rents (20	007)		_	£15 per sq. ft	£16 per sq. ft	£19 per sq. ft			
Prime office yields	,			7.00%	7.00%	6.00%			
come to capital value le lower the rental inc e less secure than v oventry (Property ma	e and is expressed in come is valued and vice with a lower yield. Re arket report, Valuation	terms of the open ce versa. A high yie dditch's low retail office, 2004). Re	market rents o eld is an indica yield of 5.25% edditch's rankir	f a property as a p tion of concern by % ranks Redditch ng of 138th as dete	ercentage of the capital v investors that rental incor as the joint 4 <sup>th</sup> lowest in	npared. It is the ratio of renta alue. Thus the higher the yield ne might grow less rapidly and the West Midlands alongside to encouraging. It is interesting	d d e	Vacant units in	
	No. Units	Sgm Gross	No. Units	Sqm Gross	No units average %	Sqm Gross average %		Redditch Town Centr	
Convenience	17 (7%)	1,560 (2%)	12 (5%)	1,226 (2%)	9%	17%		and Kingfisher	
Comparison	112 (47%)	48,130 (71%)	108 (45%)	45,186 (65%)	41%	47%		Shopping Centre - Redditch Borough	
Service	75 (32%)	10,140 (15%)	78 (33%)	10,864 (16%)	35%	23%		Council Annual	
Misc	6 (3%)	810 (1%)	5 (2%)	743 (1%)	1%	1%		Monitoring Report	
	28 (12%)	6,770 (10%)	35 (15%)	10,905(16%)	14%	12%		0 .	
		. 0.110 (10/0)	1 00 (10 /0)	10,000(10/0)		1 14 /0		│ (2009-10) and KFSC	
Vacant								(2009-10) and KFSC	
Vacant TOTAL	238	67410	238	68924	100%  However, the total area of	100%		(2009-10) and KFSC  National average – Local Data Company	

### **Baseline** Matters for Data source the Local Plan increased by 1.514 sqm, which represents a 2% increase (for example by alterations to retailing floorspace or internal layouts of existing units). The number of convenience retail units has decreased from 17 in 2008, to 12 in 2012, taking up just 5% of the total retail units and only 2% of the total floorspace. This is significantly below the UK average of 9% of total units and 17% of total floorspace. The remaining convenience retailers are predominately made up of small scale convenience stores, a small number of units offering groceries and one off licence. The area occupied by convenience retailing has decreased by over 300 sgm, which represents just over 20%. The convenience retailing floor area offered in Redditch town centre now stands at 2% of the total, which is in stark contrast to the UK average of 17%. It is clear that Redditch town centre suffers from poor in centre convenience retailing. Redditch % Mean Value Percentage of Redditch Percentage of residents who think that for their local area, over the past three years, that shopping facilities 87.01% 80.48% residents that think have got better or staved the same (2003/4) shopping facilities have got better or staved the same (2003/4) - ODPM 88 Best Value General Survey 86 Redditch Town Centre 84 Retail and Office Needs Redditch Assessments Partial 82 ■ National Mean Updates Final Report -■ National Median October 2012 80 Chart of the percentage 78 of Redditch residents that think shopping 76 facilities have got better Redditch National Mean National Median or stayed the same (2003/4)

http://www.areaprofiles.

commission.gov.uk/(mt m44kuydzs2iu55s11ixk

af)/ChartPage.aspx?id=

10005013&chartIndex=

6&screenWidth=753&sc

reenHeight=432

audit-

The table and chart above is a good indication that the residents of Redditch Borough are fairly satisfied with the progress in terms of the Borough shopping facilities, because the Redditch value is higher than the National mean and median values.

Since the housing monitoring year of 1996/1997 there have been 0 (zero) completed residential developments within the Town Centre boundary of Redditch.

The Redditch Shopping Study from August 1968 informed the future development of Redditch's Town and District Centres. The development was planned based on population projections which have not since materialised. The Study assumed that in 2001 the Redditch population would be 106,800. It may be the case that Centres in Redditch Borough have issues with their vitality and viability because of the fact that the population has not increased as predicted in order to sustain the type and size of centre originally planned for. From another perspective, current retail needs assessment

### Baseline **Matters for** Data source the Local Plan points to the need for Redditch Town Centre to accommodate additional floorspace, assuming that this can be sustained by the current population. Redditch District Centres in the former New Town Area (2014) District Centres in the former New Town Area Church Hill Matchborough Winyates Woodrow of Redditch Borough Shops - convenience (2014) - Collected by Chemist 1 Development Plans at Hairdresser Redditch Borough Bookmakers/offices Council Restaurant/Takeaways 2 2 2 3 Vacant 2 n Boxing club Mobility Centre Nursery Other Optician Health & Beauty Nursery Well Being Hub The Oasis Play Group The Space The Oasis Total 5 9 12 11 Other Facilities One Stop Shop Meeting Rooms/Community Centre Church Medical Centre 1 Dentist 1 Library Public House 1 1 Craft Centre

Baseline						Matters for the Local Plan	Data source
Other Redditch Borough District Centre	es (2014)						District Centres in other
	Batchley	Headless Cross	Crabbs Cross	Astwood Bank	Lodge Park*		Redditch Borough areas (2014) –
Shops - convenience	2	1	1		1		Collected by
Chemist	1	1	1	1			Development Plans a
Hairdresser		4	3	4	1		Redditch Borough
Bookmakers/offices	1	1		2	1		Council
Restaurant/Takeaways	2	9	1	3	2		
Other	butchers	Foot clinic	post office	estate agent x 2	tanning/ beauty		
	launderette	accountants x 2	florist	photographer	vet		
	greengrocer	florist	trophy shop	Chiropodist	off license		
	florist	travel agents	funeral directors	butchers	Pizza Hut		
			Salvation Army				
	tanning/beauty	financial service	shop	art shop			
		hardware store	Pet grooming	florist			
		Off-license		bakery			
		Solicitors		wine shop			
		Printers					
		Tattooist					
Total	11	27	12	19	9		
Other Facilities							
One Stop Shop	1						
Meeting Rooms/Community Centre				11			
Church						-	
Medical Centre	1		3				
Dentist	7.1	1					
Library							
Public House		2	1	1			
Craft Centre							

Baseline Baseline				Matters for the Local Plan	Data source
Shopping Parades (2010)  Although shops are generally located in the Distriction of the D			the older parts of town have small parades of shops serving the		Shopping Parades and major groups of shops (2010) – Collected by Development Plans at
Shopping Parade/Groups of shops	Total No. Units	No. Vacant			Redditch Borough Council
Poplar Road - Batchley	9	2			Courion
Dowlers Hill Crescent - Lodge Park	5	1			
Mason Road, Headless Cross	7	0			
·					
Crabbs Cross Lane, Crabbs Cross	4	1			
Studley Road/Shakespeare Road, Lodge Park	7	1			
Beoley Road, St Georges	8	1			
Birchfield Road, Headless Cross	5	0			
Evesham Road	3	2			
Mount Pleasant, Smallwood	10	0			
Mount Pleasant (remainder)	11	0			
ireen, Winyates East and Woodrow. n Feckenham, within Redditch Borough, there is a eckenham including a doctor's surgery, a first scl	a community shop fo	r the local resid	were developed in Church Hill North, Matchborough, Winyates ents. In addition, other essential community facilities exist in buses and numerous local businesses.		Feckenham information Feckenham Parish Council - (www.feckenham.comun.html)
conomic – Redditch's Economy			1		
. , ,	is higher than any of offices (10,000 – 10 ojected to increase by	other Worceste 0,000 sq.ft) y 0.2% per annu		Facilitating new business formation  Economic development to meet identified	Projected employmen level increase in Worcestershire - Worcestershire Count Economic Assessmer (2007-2008) Percentage in
2006		Mean Value		demand	employment working
Percentage in employment working part time Percentage in employment working full time	17.50% 82.50%	24.60%			part time and full time
Percentage in employment working fill time	82.50%	75.40%			(2006) NOMIS, Annu
r ercentage in employment working fair time	02.0070				
2007					Population Survey –
		Mean Value 31%			

### **Baseline** Matters for Data source the Local Plan The statistics from the NOMIS Annual Survey indicate that the percentage of people in Redditch Borough in employment working full time and part time is increasing. The percentage working part time in Redditch Borough is lower than the National mean value, but the percentage in Redditch Borough working full time is higher than the National mean value. Employment rate aged 16-64 by 2012 Male **Female** Total gender. October 2010 -Number Percent Number Percent Number Percent September 2011 20.400 79.9 16.000 36.400 Redditch 61.7 70.7 Worcestershire Worcestershire 132.700 76.8 120.600 67.2 253.300 71.9 County 72.5 61.6 2,307,300 67.0 West Midlands 1.240.700 1.066.600 Economic 75.5 England 12.687.700 10.937.600 64.8 23.625.200 70.1 Summary December 2012 The table above indicates that Redditch has a high employment rate aged 16-64 for males, but a low employment rate for females. This makes the total employment rate percentage lower than Worcestershire, but roughly in line with England, and higher than the percentage for the West Midlands. Unadjusted claimant 2012 Male Female Total Rate **Proportion** Change on 12 months ago count Unemployment Number Proportion by Local Authority (ONS Redditch 1.152 664 1.816 4.3% 3.5% -205 -0.4% 2012) - Worcestershire 6.640 3.474 10.114 3.6% 2.9% -552 -0.2% Worcestershire County 55,806 158,652 -5,872 West Midlands 102,846 4.6% 4.6% -0.2% Economic England 811,203 448,983 1,260,186 3.7% 3.7% -24,959 -0.1% Summary December 2012 The table above indicates that Redditch has a higher rate of Unemployment than Worcestershire and England, but is slightly lower than the rate for the West Midlands. In the last 12 months before December 2012 there was a high proportion of change in Redditch than elsewhere. Economic activity in Redditch (%) West Midlands (%) **Baseline Data** Worcestershire (%) **Great Britain (%)** Redditch. All people Worcestershire, West Economically active 78.8 78.4 Midlands and Great 76.6 74.2 In employment Britain (2001) -**Employees** 65.3 64.6 Census. Office of 9.5 7.4 Self employed 10.8 9.2 **National Statistics** Unemployed 3.8 4.5 2.6 5.2 (www.statistics.gov.uk) Males

83.2

78.4

64.8

\_

83.1

81.4

63.1

Economically active

In employment

Employees

aseline						Matters for the Local Plan	Data source
Self employed	17.2	13.8	11.1	13.2			
Unemployed	-	3.2	4.9	5.7			
Females							
Economically active	74.3	-	-	73.3			
In employment	71.7	-	-	69.7			
Employees	67.5	-	-	64.3			
Self employed	3.6	5.1	3.7	5.0			
Unemployed	-	2.0	2.7	4.7			
2009 Figures	Redditch (%)	Worcestershire (%)	West Midlands (%)	Great Britain (%)			
All people							
Economically active	80.1	81.7	77.2	78.9			
In employment	73.5	77.8	71.3	73.9			
Employees	66.1	66.6	62.8	64.4			
Self employed	6.8	10.7	8.0	9.1			
Unemployed	6.8	4.6	7.5	6.2			
Males							
Economically active	85.6	84.6	82.4	83.4			
In employment	73.5	80.3	71.3	73.9			
Employees	66.1	65.5	62.8	64.4			
Self employed	12.2	14.6	11.8	12.7			
Unemployed	-	5.0	8.4	6.7			
Females							
Economically active	74.1	78.4	71.5	74.1			
In employment	69.3	74.9	66.7	69.8	]		
Employees	66.9	67.9	62.6	64.2	]		
Self employed	-	6.4	3.8	5.2	1		
Unemployed		4.1	6.3	5.6	1		

Baseline						Matters for the Local Plan	Data source
2001	Redditch (%)	Worcestershire (%)	West Midlands (%)	Great Britain (%)	1		Economically inactive in
All people	rtodation (70)	Tronocotoronno (70)	TVOOL IIII alalia (70)	Grout Britain (70)	1		Redditch and Great
Economically inactive	18	-	-	24	1		Britain, 2001 Census,
Retired	1.6		-	2.2	1		Office of National
Student	3.5	3.2	4.6	5.5	13		Statistics
Other	12.9	12.1	15.6	16.3			(www.statistics.gov.uk)
Males							( <u>International Society</u>
Economically inactive	12.4	-	-	18.6			
Retired	2.1	-	-	3	]		
Student	3.3	3.0	4.7	5.3			
Other	7	7.3	10.1	10.4			
Females							
Economically inactive	23.9	-	-	29.7			
Retired	1	-	-	1.4			
Student	3.7	3.3	4.5	5.7			
Other	19.2	16.9	21.1	22.6	10.2		
	, but more than Wo	orcestershire. There are n			ditch Borough than in the West cestershire and in Great Britain,		

2009 Figures All people Economically inactive Retired	Redditch (%)							Matters for the Local Plan	Data source
All people Economically inactive	Team area in (70)	Worcestershir	e (%)	West Midlands (	%) Great F	Britain (%)			
Economically inactive		Viologotoloiii	0 (70)	Woot imalando (	70) Grout E	Trialit (70)			
	19.9	18.3		22.8	2	1.1			
	1.6	-		-		2.2			
Student	3.5	3.2		4.6		5.5			
Other	12.9	12.1		15.6	1	6.3			
Males									
conomically inactive	14.4	15.4		17.6	1	6.6			
Retired	100%			<u>-</u>		3			
Student	3.3	3.0		4.7		5.3			
Other	7	7.3		10.1		0.4			
emales									
conomically inactive	25.9	21.6		28.5	2	5.9			
Retired	1	< (4)		· _		1.4			
Student	3.7	3.3		4.5		5.7			
Other	19.2	16.9		21.1	2	2.6			VAT Registered
Re	Registrations	Deregistrations	Stock	s at end of 2002	Net-change	% change			Businesses in Reddi
Redditch Borough	225	185		2110	40	1.93			Worcestershire, Wes
Worcestershire	1755	1650		18785	105	0.56	11		Midlands and Great
West Midlands	14265	14175		146305	90	0.06			Britain, Office of
Great Britain	172340	172870		1706010	-530	-0.03			National Statistics 20
2007 Figures R	Registration	Deregistrations	Stock	s at end of 2002	Net-change	% change			(www.statistics.gov.u
	250	165		2445	85	1.93			
Reuditch Boroudh				21,970	640	0.56			
		1.415							
Redditch Borough Worcestershire West Midlands	2,055 14265	1,415 14175		146305	90	0.06			

### **Baseline** Matters for Data source the Local Plan 3.50% 3 00% 2.50% 2.00% ■ Redditch Mean 1.50% 1.00% 0.50% 0.00% Redditch Mean Statistics from NOMIS data count regarding the number of claimants in Redditch Borough suggest that the level is decreasing in the Borough, which is reassuring when considering that the percentage of claimants is higher than the mean value. The chart displays the difference between the Redditch value and the mean national value. Job Seekers claimant Redditch % Mean Value count: out of work for Percentage of Job Seeker's allowance claimants who have been out of work for more than a year (March 2006) 9.50% 11.59% more than one year (March 2006) - NOMIS, Mean Value Redditch % Claimant Count Percentage of Job Seeker's allowance claimants who have been out of work for more than a year (2009) 10.30% 11.50% (www.nomisweb.co.uk) Statistics from NOMIS data count suggest that in Redditch there are an increasing number of claimants who have been out of work for more than one year; however the Redditch percentage is reassuringly lower than the mean value and this is displayed in the chart above. In October 2012 the 18-24 number of claimants was 2.875 This is a decrease of 340 claimants compared to November 2011 Redditch has a high proportion of claimants aged 18-24 at 7.9% The greatest decrease in claimants between November 2011 and November 2012 took place in Redditch with a fall of 160 claimants. After a significant rise, the Worcestershire 18-24 year olds claimant rate reached a peak in August 2009 Claimant rate has since fallen, but has failed to yet reach pre-recession levels 2.435 people left the claimant count in November 2012 (Worcestershire) Of those people 46.2% have found employment. (Worcestershire)

# Baseline Redditch Mean Value Total number of VAT registered businesses in the area at the end of the year (2004) 2215 6085.1

Statistics from NOMIS data count show that the number of VAT registered businesses in Redditch is increasing.

Redditch has the lowest number of registered businesses in Worcestershire with 2,295 (2006). The Count of active businesses 2009-11 indicates that Redditch had 3200 businesses in 2009, 3080 in 2010 and 2995 in 2011 representing a -7.7% downward trend.

	2007	2008	2009	2010	2011	% change 2010- 11
Redditch	315	325	260	270	290	7.4
Worcestershire	2,730	2,435	2,015	2,175	2,325	6.9
West Midlands	22,805	20,585	18,245	17,805	19,555	9.8
England	246,700	236,345	209,035	207,520	232,460	12.0

There were 2,325 enterprise births in Worcestershire in 2011, a 6.9% increase compared with 2010. The West Midlands and England both saw rises over the same period (9.8% and 12.0% respectively), shown in the table above.

	2007	2008	2009	2010	2011	% change 2010-11
Redditch	270	265	330	295	260	-11.9
Worcestershire	2,205	2,040	2,675	2,510	2,170	-13.5
West Midlands	18,980	18,080	23,130	20,960	18,735	-10.6
England	199,300	196,695	247,150	219,920	202,365	-8.0

The table above shows that the number of enterprises closing has fallen in the county with a decrease of 13.5% when compared to 2010.

	Redditch %	Mean Value
Percentage of residents who think that for their local area, over the past three years, that job prospects have got	68.77%	65.25%
better or stayed the same (2003/4)		

36% of respondents to the Worcestershire Viewpoint Survey feel that the job prospects in Worcestershire need improving (November 2012).

VAT registered businesses at the end of the year (2004) -NOMIS, Annual Population Survey (www.nomisweb .co.uk) taken from the Inter-Departmental Business Register (IDBR)

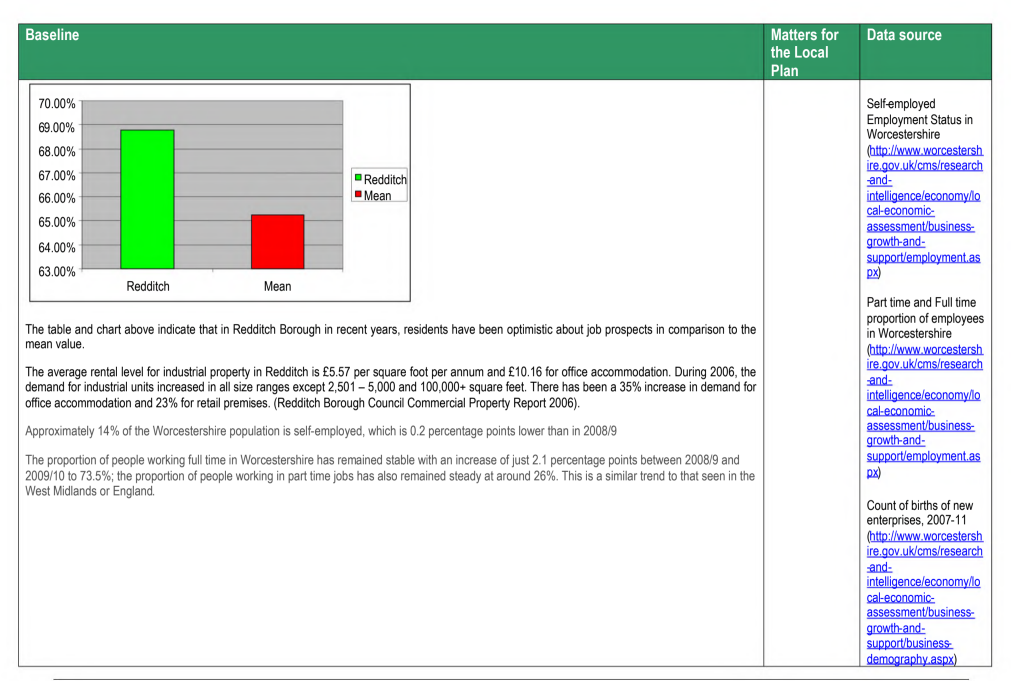
Data source

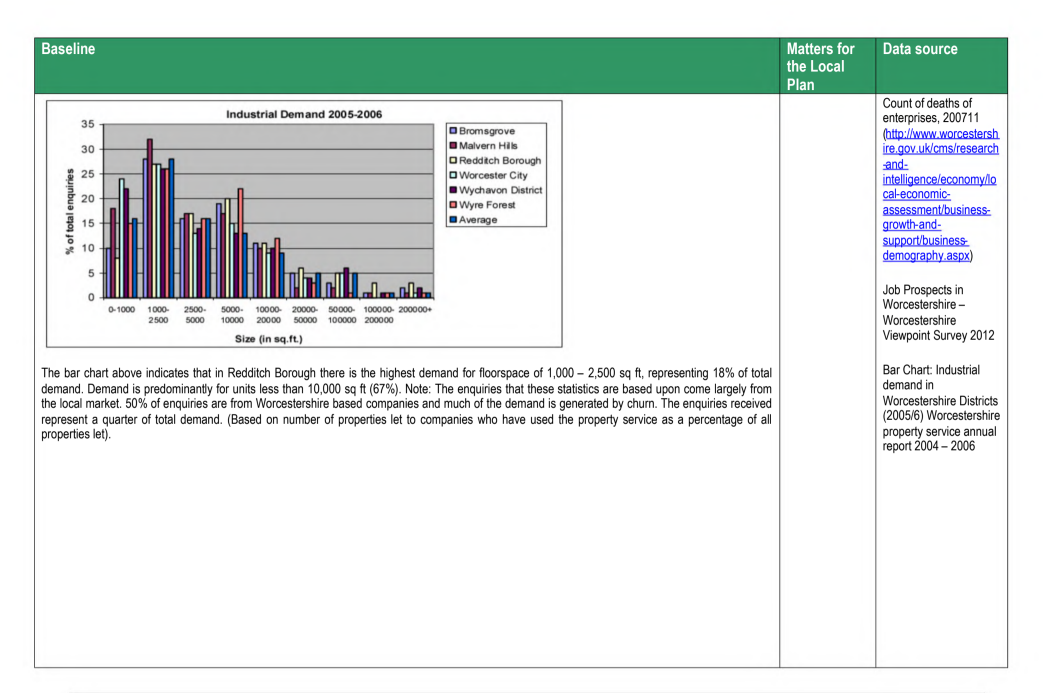
Matters for

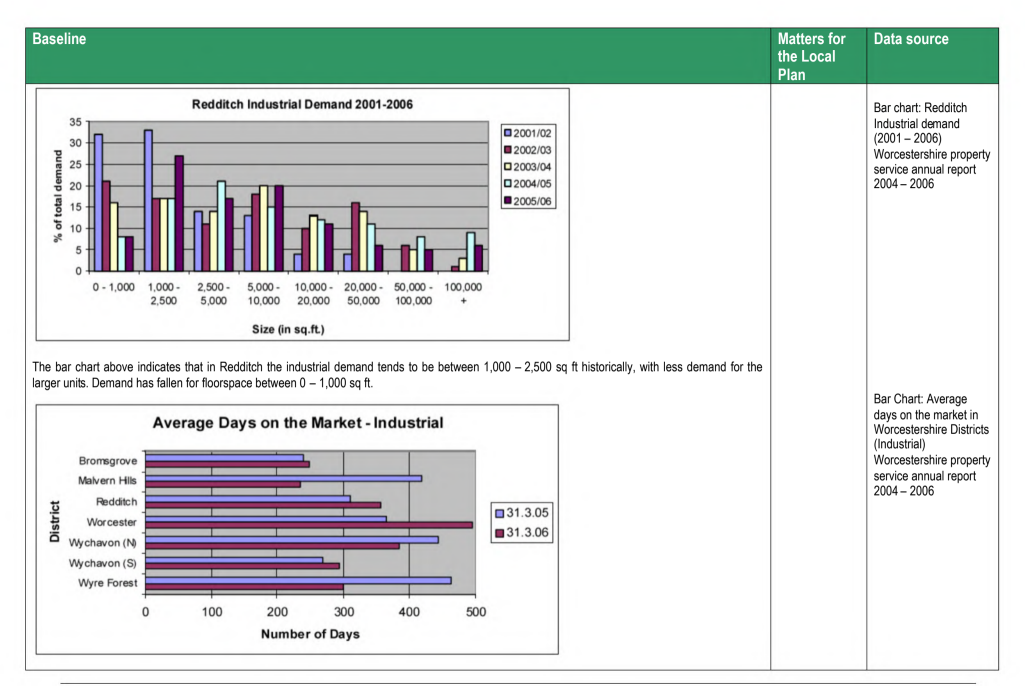
the Local Plan

Redditch's registered businesses in 2006 -Worcestershire County Economic Assessment (2007-2008)

Percentage of Redditch residents that think job prospects have got better or stayed the same (2003/2004) - ODPM, Best Value General Survey (www.communiti es.gov.uk)







# Baseline Matters for the Local Plan

The bar chart above indicates that the average an industrial unit spends on the market is comparable with the figures for the other Worcestershire Districts.



The bar chart above indicates that in all years displayed there is a very high availability of industrial/warehouse premises in Redditch however these statistics represent the Worcestershire District of Wychavon as North and South. Combining these figures means that Wychavon as a whole would have a higher availability than Redditch.

Current Industrial Availability	Bromsgrove	Malvern	Redditch	Worcester City	Wychavon (North)	Wychavon (South)	Wyre Forest
0 - 1,000	4	1	13	8	1	4	1
1,000 - 2,500	7	6	17	6	14	6	11
2,500 - 5,000	5	4	12	10	11	3	7
5,000 - 10,000	2	5	9	2	8	4	10
10,000 - 20,000	1	4	8	0	5	2	3
20,000 - 50,000	1	2	8	3	4	1	5
50,000 - 100,000	0	0	3	0	6	0	1
100,000 +	0	0	1	1	2	0	0

The table above indicates that in Redditch the number of available industrial buildings is high, especially in terms of the smaller units; however these statistics represent the Worcestershire District of Wychavon as North and South. Combining these figures means that Wychavon as a whole would

Bar Chart: Industrial/warehouse availability in Worcestershire districts (2004 – 2006) Worcestershire property service annual report 2004 – 2006

Data source

Current Industrial availability in Worcestershire Districts - Worcestershire property service annual report 2004 – 2006

### Baseline Matters for Data source the Local Plan have a higher availability than Redditch. There are available industrial units of all sizes available in the Borough. Redditch Borough Bar Chart: Redditch Redditch industrial supply & demand Borough Industrial 35 Supply supply and demand -(properties) Worcestershire property 30 service annual report Demand 25 (enquiries) 2004 - 2006Number 10

The chart above shows that supply is outnumbering demand for small industrial units (0-1,000 sq.ft) but demand is not met by other industrial units (1,000 – 100,000+ sq.ft).

Industrial Rent levels per square ft.	Average (July 05)	Average (Mar 06)	Highest (July 05)	Highest (Mar 06)	Lowest (July 05)	Lowest (Mar 06)
Bromsgrove	£5.75	£5.98	£7.74	£7.78	£3.25	£5.02
Malvern	£4.20	£4.67	£10.09	£6.81	£1.00	£1.00
Redditch	£5.95	£5.31	£15.56	£8.04	£2.63	£2.49
Worcester City	£5.14	£4.90	£9.09	£9.09	£0.76	£0.76
Wyre Forest	£4.06	£3.80	£7.74	£6.30	£1.50	£2.00
Wychavon	£4.96	£5.41 *	£12.50	£10.43 *	£1.82	£1.96 *

20,000 -

50,000

50,000 -

100,000

The table above shows that in Redditch the average rent levels per sq.ft has decreased. It also shows that Redditch has experienced the highest rent levels of any Worcestershire District.

Industrial rent levels per square foot in Worcestershire Districts (July 2005 – March 2006) - Worcestershire property service annual report 2004 – 2006

0-1,000

1,000 -

2,500

2,500 -

5,000

5.000 -

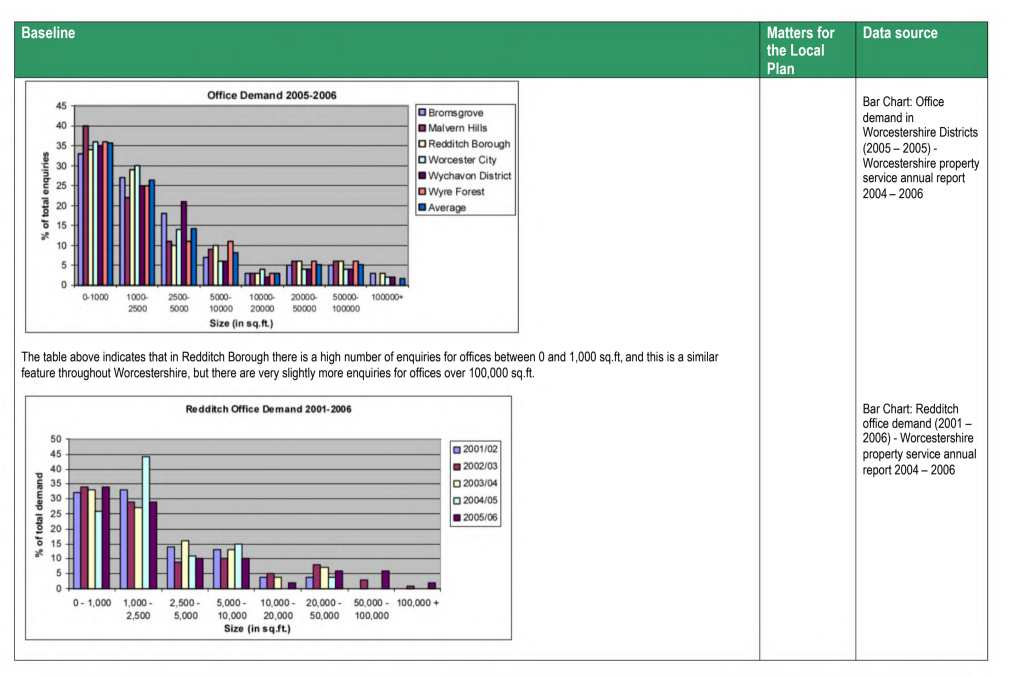
10,000

Size bands in Sq Ft

10.000 -

20,000

<sup>\*</sup> March 2006 figures relate to Wychavon (North) and Wychavon (South). For the purposes of this table, the north and south figures for Wychavon have been averaged.



## Baseline **Matters for** Data source the Local Plan The table above shows that in Redditch Borough the office demand is predominantly for sizes of 1,000 to 2,500 sq.ft in 2004/5. Over time there is a correlation between the sizes enquired about. Bar Chart: Average days on the market in Average Days on the Market - Office Worcestershire Districts (Office) -Worcestershire property Bromsgrove service annual report Malvem Hills 2004 - 2006 District Redditch 31.3.05 Worcester ■31.3.06 Wychavon (N) Wychavon (S) Wyre Forest 200 300 400 500 0 100 Number of Days The table above shows that in Redditch Borough, there has been an increase between 2005 and 2006 of the average number of days an office property is on the market. It also shows that Redditch closely follows Bromsgrove as one of Borough's with the longest periods of office properties on the market.

### Baseline Matters for Data source the Local Plan Office Availability Bar Chart: Office 80 availability in ■ Mar-04 Worcestershire Districts 70 available premises ■ Mar-05 (March 2004 - March 60 ☐ Mar-06 2006) - Worcestershire property service annual 50 report 2004 - 2006 ð Bromsgrove Malvern Redditch Worcester City Wychavon N Wychavon S District The table above shows that Redditch Borough has a high number of office properties available in comparison to other Districts in the County, but is comparable with Worcester City. Current office **Bromsgrove** Redditch **Worcester City** Wychavon Wychavon Wyre **Current Office** Malvern availability in Availability (sq.ft) (North) (South) Forest Worcestershire Districts 0 - 1,000 14 16 13 6 10 14 6 - Worcestershire 1,000 - 2,500 8 11 15 21 8 property service annual 2.500 - 5.000 3 4 14 6 3 report 2004 - 2006 5,000 - 10,000 3 0 0 5 0 0 10,000 - 20,000 n 0 0 20,000 - 50,000 2 0 0 0 0 0 0 50.000 - 100.000 1 0 0 0 0 0 0 100.000 + 0 0 0 0 0 0 0 23 22 21 48 49 22 24 TOTAL

and the availability is mainly of premises between 0 and 5,000 square feet in size.

The table above indicates that in Redditch Borough the total number of offices available is very high (the second highest of all Worcestershire Districts)

### **Baseline** Matters for Data source the Local Plan Redditch Borough Redditch office supply and demand -Redditch office supply & demand Worcestershire property 25 service annual report Supply 2004 - 2006 (properties) 20 Demand (enquiries) 0-1.000 1.000 -2.500 -5.000 -10.000 -20.000 -50.000 -5.000 10,000 20.000 50.000 100,000 2,500 Size bands in Sq Ft The chart above shows that in Redditch Borough the supply of office properties outnumbers the demand for the smaller units (0-10.000 sq.ft) but demand outweighs supply for the larger units (10,000 to 100,000 sg.ft). Office rent levels per Office Rent levels per square ft. Average **Average Highest** Highest Lowest Lowest square foot in (July 05) (Mar 06) (July 05) (Mar 06) (July 05) (Mar 06) Worcestershire Districts £7.23 Bromsgrove £10.62 £11.67 £17.14 £17.50 £4.05 (July 2005 - March Malvern £9.89 £9.71 £18.00 £12.27 £2.88 £3.69 2006) - Worcestershire Redditch £12.83 £10.36 £28.89 £14.50 £4.46 £6.02 property service annual Worcester City £10.78 £10.10 £28.57 £22.56 £4.02 £4.47 report 2004 – 2006 £8.84 £3.53 £4.67 Wyre Forest £7.54 £18.47 £17.14 £33.60 £3.53 Wychavon £11.06 £10.28 \* £16.42 \* £4.04 \* \* March 2006 figures relate to Wychavon (North) and Wychavon (South). For the purposes of this table, the north and south figures for Wychavon have been averaged. There is circa 6,710 sgm (72,229 sgft) of office accommodation being marketed in the study area as at May 2012 for leasehold, with a further 1,061 sg m (11,419 sq ft) available as freehold providing options for occupiers to purchase their own space, as well as appealing to the investment market. The Gross Value Added (GVA) per head of population was estimated to be £14,528 in 2004. GVA per head grew in Worcestershire County by 13.9% between 2002-2004 and per head by 12.6%, a rate of growth outstripping the regional and UK average. However, GVA per head still remains lower than the regional average and significantly lower than the UK average.

Baseline	Matters for the Local Plan	Data source
GVA per resident head in Worcestershire in 2011 was £16,368 compared with £17,486 in the West Midlands and £21,349 in England. Despite total GVA increasing over time, until the recession, both the West Midlands and Worcestershire were decreasing in comparison to England. However since 2010 the GVA for both the West Midlands and Worcestershire began to increase in comparison to England, with a faster rate of increase in Worcestershire. To make the Worcestershire economy stronger and to close the gap to England attention needs to be focused on improving the skill levels of the population and encouraging and supporting new business creation. However it is important to note that a lack of available employment land in the county could be a limiting factor in increasing GVA per resident head.		GVA Data for Worcestershire: Herefordshire Council & Worcestershire County Council Sustainability Appraisal – Joint Municipal Waste Strategy Scoping Report Version 1 (draft) October 2007
Total investment in Worcestershire is projected to increase by 2.4% per annum between 2004 and 2010 (compared to 2.3% in the West Midlands and 3.1% in the UK), and by 2.3% per annum between 2010 and 2015 (compared to 2.2% in the West Midlands and 2.6% in the UK).		Predicted investment increases in Worcestershire and the West Midlands: Herefordshire Council & Worcestershire County Council Sustainability Appraisal – Joint Municipal Waste Strategy Scoping Report Version 1 (draft) October 2007
The estimated sum of incomes earned from the production of good and services in Worcestershire amounts to £8.3 billion. This is nearly 10% of the West Midlands total or 0.8% of the United Kingdom. (2005)		Estimated sum of incomes from production of good and services (2005) - Worcestershire County Economic Assessment 2007-2008
Worcestershire has an economically active working age population of 275,200, this equates to an economic activity rate of 83.5%. This is higher that the Regional (77.3%) and national (78.5%) rates - for both males and females.		Economic Activity Rate in Worcestershire - Worcestershire County Economic Assessment (2007-2008)

							Matters for the Local Plan	Data source
Economic - Business divers	ity in Reddit	ch						
Headline Issues:  - A higher percentage of Reddi - One quarter of the Redditch of the High proportion of Redditch E  Between 2005 and 2010 employment manufacturing (-1.4%) and transport	workforce is de Borough's popu t levels in Worce	fined as being emploulation working in the estershire are expecte	oyed in 'Production e manufacturing inc	, dustry	·		Diversifying the economic base	Decrease of employment levels in Worcestershire by sector - Worcestershire County Economic Assessment (2007-2008).
The dominant sectors in Worcestersl businesses, but employs around 16% workforce. Whilst the proportions of t proportion employed in Production is Redditch where almost one-quarter of	6 of the workford the workforce en some 6.0 perce	ce. Health makes up a nployed in Health, Ret entage points higher in	small proportion of bail and Education are Worcestershire than	ousinesses (4.6 e consistent wit	6%), but employs mor	e than 14% of the al averages, the		Employment by Industr 2012 – (http://www.worcesters/ ire.gov.uk/cms/researc- and-
								intelligence/economy/local-economic-assessment/business-growth-and-support/employment.aspx)
Industry (SIC 2007)	Redditch	Worcestershire	West Midlands	England				cal-economic- assessment/business- growth-and- support/employment.as px)  Employment by industr
Industry (SIC 2007) Production (B, C, D & E)	Redditch	Worcestershire 16.1	West Midlands 13.5	England 9.9				cal-economic- assessment/business- growth-and- support/employment.as px)  Employment by industr (%) (SIC 2007), Business Register and
								cal-economic- assessment/business- growth-and- support/employment.as px)  Employment by industr (%) (SIC 2007), Business Register and Employment Survey, 2011 -
Production (B, C, D & E)	24.2	16.1	13.5	9.9				cal-economic- assessment/business- growth-and- support/employment.as px)  Employment by industr (%) (SIC 2007), Business Register and Employment Survey, 2011 - (http://www.worcesters.ire.gov.uk/cms/researc
Production (B, C, D & E) Health (Q)	24.2	16.1	13.5	9.9				cal-economic- assessment/business- growth-and- support/employment.aspx)  Employment by industr (%) (SIC 2007), Business Register and Employment Survey, 2011 - (http://www.worcesters)

Baseline					Matters for the Local Plan	Data source
Accommodation & food services	3.7	6.6	5.9	6.8		
(I)						
Professional, scientific & technical	5.6	5.9	5.6	7.5		
(M)						
Arts, entertainment, recreation &	4.2	5.2	4.5	4.5		
other services (R,S,T and U)						
Wholesale (Part G)	5.8	4.7	4.7	4.2		
Construction (F)	3.8	4.4	4.6	4.5		
· ·						
Public administration & defence	3.2	3.9	5.1	5.0		
(O)						
Transport & storage (inc postal)	3.3	3.8	4.9	4.7		
(H)						
Information & communication (J)	3.1	2.7	2.6	4.2		
Motor trades (Part G)	4.0	2.4	2.2	1.8		
Property (L)	0.4	2.2	1.5	1.6		
Financial & insurance (K)	1.0	2.0	3.1	4.0		
						Employment by
		Redditch (%)	Great Britain %			occupation in Reddito
Managers and senior officials		14.7	14.9			Borough and Great
Professional		8.9	11.2			Britain, 2001 Census,
Associate professional & technicia	n	11.9	13.9			Office of National
Administrative & secretarial		12.4	13.2			Statistics
Skilled trades		14	11.8		4	(www.statistics.gov.ul
Personal services		6.3	6.9		. 4 10	
Sales and customer services		7.1	7.7			

Baseline	Matters for the Local Plan	Data source
Process plant and machine operatives 12.7 8.7  Elementary occupations 12.1 11.8  The table above shows that there is a lower percentage of managers/senior officials, professional or associate professional & technician workers in Redditch Borough compared to Worcestershire and Great Britain but more than in the West Midlands. There are a higher percentage of process plant and machine operatives and elementary occupations in Redditch Borough compared to Worcestershire and Great Britain, but the figure is on a par with the West Midlands figure.  The enquiries by standard industrial classification in Redditch Borough for January – December 2006 are: Distribution, Hotels and Restaurants = 27%  Banking, Finance, Insurance etc = 24%  Manufacturing = 20% Other Services = 16%  Public Administration, Education and Health = 5% Construction = 3%  Transport & Communications = 3%  Agriculture and Fishing = 2%  Enquiries from the manufacturing sector have continually declined, falling from 29% in 2004 to 20% in 2006. The drop in the proportion of enquiries		Redditch Borough enquiries (January – December 2006) Redditch Borough Council Commercial Property Report 2006)
from the manufacturing sector between 2004 and 2006 (29% to 20%) mirrors the drop in the proportion of people employed in manufacturing in Redditch which dropped from 28% in 2003 to 23% in 2005.  In terms of the origin of enquiries in Redditch Borough for January to December 2006 the majority (103) come from within Redditch itself. Whilst 79 came from Birmingham, 68 from Worcestershire (unspecified), 35 from UK (unspecified), 40 from West Midlands (unspecified), 25 from Bromsgrove, 22 from Warwickshire, 20 from the Black Country, 10 unspecified and 3 from the rest of the world.		

Baseline							Matters for the Local Plan	Data source	
Environmental -	Climate Chang	e in Redditch							
Headline Issues:								Climatic	
- Redditch Borou	igh has lower don	nestic, road transpo	rt and total CO2 emi	ssion than all ot	her Distric	s in Worcestershire		changes	
									End user local and
2004 Figures	Domestic	Industrial and	Road Transport	Land use	Total	Domestic per capita			regional estimates of

#### **Baseline** Matters for Data source the Local Plan (KT) Commercial (KT) (KT) Change (KT) (KT) CO<sub>2</sub> (tonnes) carbon emissions for Worcestershire Districts **Bromsgrove District** 3.1 274 193 600 1078 11 (2004) - Defra 228 378 21 3.2 816 Malvern Hills District 189 (https://www.gov.uk/gov 97 573 2.3 289 Redditch Borough 185 2 ernment/organisations/d Worcester City 242 286 128 657 2.6 epartment-for-3.0 Wychavon District 336 425 664 28 1453 environment-food-rural-Wyre Forest 239 290 2.5 704 168 1504 1672 2035 70 5281 2.8 affairs) Worcestershire County West Midlands Region **Road Transport** Total per capita CO2 **Domestic** Industrial and Land use Total Climatic Norms: 2007 Figures Commercial (KT) Change (KT) (KT) (KT) (KT) (tonnes) Herefordshire Council & **Bromsgrove District** 238 150 526 923 10 Worcestershire County 186 162 351 25 9.7 Malvern Hills District 724 Council Sustainability Redditch Borough 179 313 103 597 7.5 2 Appraisal – Joint 229 232 Worcester City 112 2 575 6.1 Municipal Waste Wychavon District 293 29 464 604 1390 11.9 Strategy Scoping Wyre Forest 215 153 231 6.2 606 Report Version 1 (draft) Worcestershire County October 2007 The 2007 table above indicates that Redditch Borough emits the lowest domestic. Road Transport and Land Use Change emissions than any other Worcestershire District. The total per capita figure for Redditch Borough in 2007 (7.5%) is not the lowest in Worcestershire. In terms of domestic emissions, it is considered that the lower figure for Redditch may be because many parts of Redditch (as a former new town) have newer properties than in other Worcestershire Districts. Older properties are likely to require greater heating or cooling. 2011 Carbon Dioxide **Industry** and Per Capita Emissions at Local Year Commercial **Domestic** Grand **Emissions Transport** Authority and Regional Total Total Total Total (t) Level Redditch 2005 186.2 99.4 6.8 255.5 542.9 2006 259.7 189.2 99.3 549.8 6.8 2007 247.4 183.6 100.8 533.4 6.5 6.3 2008 237.7 182.0 97.6 518.8 5.4 2009 190.0 162.6 94.6 448.8

seline									Matters for the Local Plan	Data source
	2010	201.6	173.2	93.1	469.3	5.6				
	2011	184.0	153.3	90.3	429.0	5.1				
Vorcestershire	2005	1,501.8	1,424.1	1,816.1	4797.2	8.7				
	2006	1,574.5	1,432.0	1,828.6	4891.1	8.8				
	2007	1,498.6	1,392.8	1,825.9	4775.2	8.6				
	2008	1,441.3	1,392.1	1,746.5	4635.9	8.3				
	2009	1,231.8	1,253.4	1,711.4	4253.3	7.6				
	2010	1,305.8	1,348.2	1,688.6	4395.5	7.8				
	2011	1,216.0	1,180.9	1,645.8	4093.6	7.2				
ows that per capit	a emissions uilt in 2006/7	are generally low to Code for Sus	ver in Redditch o	compared to the Level 3 = 36	rest of Worcesto		ne per capita emissi	ons are lower. It a	ISO	Homes level 3
mber of homes by e continue to dis Annual mea Warwickshir Winter rainfa	a emissions uilt in 2006/7 charge large n temperature and the so all could incre	to Code for Sus amounts of gree res could rise by outh east of the rease by up to 13	wer in Redditch of stainable Homes enhouse gases, y up to 2.5°C egion are expects	compared to the Level 3 = 36 by 2050 in the V	rest of Worcest	ershire.	ne per capita emissi	ons are lower. It a	ISO	Code for Sustainable Homes level 3 completions (2006/7 Redditch Borough Council Housing Services
mber of homes by we continue to dis Annual mea Warwickshir Winter rainfi Summer rai	a emissions uilt in 2006/7 charge large in temperature and the so all could incre infall could de	to Code for Sus amounts of gree res could rise by outh east of the r ease by up to 13 ecrease by up to	wer in Redditch of stainable Homes enhouse gases, t up to 2.5°C egion are expect 3% 17%	compared to the Level 3 = 36 by 2050 in the V	rest of Worcest	ershire.		ons are lower. It a	ISO I	Homes level 3 completions (2006/7 Redditch Borough Council Housing
mber of homes by the continue to distribute and the continue and t	a emissions uilt in 2006/7 charge large n temperature and the so all could incre nfall could de ner temperature on the West (	are generally low to Code for Sus amounts of gree res could rise by outh east of the r ease by up to 13 ecrease by up to ures could rise b Coast could rise	wer in Redditch of stainable Homes enhouse gases, r up to 2.5°C egion are expect 3% 17% y 2.6°C,	compared to the Level 3 = 36 by 2050 in the V	rest of Worcest	ershire.		ons are lower. It a	ISO I	Homes level 3 completions (2006/7 Redditch Borough Council Housing Services  Predicted climatic changes in 2020 and 2080 in the West Midlands: Herefords
mber of homes by we continue to dis Annual mea Warwickshir Winter rainfi Summer rai Mean summ Sea levels of Soil moistur d by 2080: Average and	a emissions uilt in 2006/7 charge large in temperature and the so all could incre infall could de iner temperature in the West (in the West) in the will be increased the could fall be increased the	are generally low to Code for Sus amounts of gree res could rise by outh east of the r ease by up to 13 ecrease by up to ures could rise b Coast could rise	wer in Redditch of stainable Homes enhouse gases, up to 2.5°C egion are expect 17% y 2.6°C, by up to 83 cm	compared to the Level 3 = 36 by 2050 in the V ted to warm up r	rest of Worcest	ershire.		ons are lower. It a	ISO	Homes level 3 completions (2006/7 Redditch Borough Council Housing Services  Predicted climatic changes in 2020 and

Baseline						Matters for the Local Plan	Data source
Predicted 2020 Temperature (W  Winter max +1.8°C  Summer Max +1.4°C  Predicted 2020 Precipitation (W  Winter + 5%  Summer -12%  Predicted 2080 Temperature (W  Winter max +1.9 - 3.2°C  Summer Max +3.6 - 6.7  Predicted 2080 Precipitation (W  Winter +13 - 22%  Summer - 29 - 48%	/est Midlands) Vest Midlands) C 1°C						
Environmental – Reducing Headline Issues:  - A low percentage of the part of t	population work at hon population cycle and w travel to work is 2.7 mil	ne in Redditch B alk to work in Re les less in Reddi	orough compared with edditch Borough compa itch Borough than the re	ared with Worcestershi est of Worcestershire	re and England	Sustainable transport modes	Number of applications approved featuring multimodal access arrangements in their design, cycling routes, walking routes and public transport infrastructure - Redditch Borough Council Annual Monitoring Report (2008)
Car Availability 2001  No cars per household  One car per household  Two cars per household  Three cars per household  Four or more cars per	Redditch (Number) 6,755 13,311 9,169 1,831 586	Redditch (%) 21.3 42.1 29.0 5.8 1.9	Worcestershire (%) 17.6 42.0 31.3 6.8 2.2	West Midlands (%) 13.0	England (%)  26.8  43.7  23.6  4.5  1.4		Car availability in Redditch, Worcestershire, West Midlands and England (2001) - Census, National Statistics (www.statistics.gov.uk)

aseline							Matters for the Local Plan	
Car & van ownership 2011	Redditch	Redditch (%)	Worcester	rehire (%)	West Midlands (%)	England (%)		Car and van availabili in Redditch,
No cars & vans per household	7, 051	20.3	16		24.7	25.8		Worcestershire, West
One car & van per household	14, 165	40.8	40		41.5	42.2		Midlands and Englan
Two cars & van per household	10,331	29.8	32	-	25.8	24.7		(2011) - Census,
Three cars & vans per household	2,322	6.7	7.		5.9	5.5		National Statistics
Four or more cars & vans per household	853	2.5	3.		2.1	1.9		(www.statistics.gov.u
Travel to work (People aged 16-74 2001	in employment)	Redditch (Number)	Redditch (%)	Worceste (%)	Midlands (%	•		Travel to work modes Redditch, Worcestershire and
Work mainly from home		3,100	7.7%	10.39		9.2%		England (2001 and
Tube, Metro, Light Rail, Tram		16	0%	0%	-	3.2%		2011) Census, Nation
Train Bus, Mini-bus or Coach		474 3,064	1.2% 7.6%	1.6% 3.4%		4.2% 7.5%		Statistics
Motorcycle, Scooter, Moped		379	0.9%	1%	-	1.1%		(www.statistics.gov.u
Drive a Car or Van		25,865	64.2%	64.49	67.2%	54.9%		
Passenger in Car or Van		3,149	7.8%	6.7%		6.1%		
Faxi		119	0.3%	0.7 %		0.5%		
Bicycle		729	1.8%	2.5%		2.8%		
On foot		3,258	8.1%	9.4%		10%		
Other		105	0.3%	0.3%		0.5%		
Average distance travelled to a fixed km)	place of work	11	-	13.7		-		
Francis to words (Doords arred 40, 74	l :l	Dodditoh	Dodditoh	Managata	vahira Maat	Footband (0/)		
Fravel to work (People aged 16-74 in employment)		Redditch (Number)	Redditch (%)	Worceste (%)		England (%)		
Work mainly from home		1,673	2.7	4.3	3.0	3.5		
Гube, Metro, Light Rail, Tram		29	0.1	0.1	0.2	2.6		
Train Train		742	1.2	1.5	1.6	3.5		
Bus, Mini-bus or Coach		3,064	4.9	2.1	4.8	4.9		
Mataravala Casatar Manad		230	0.4	0.5	0.4	0.5		1
Motorcycle, Scooter, Moped Drive a Car or Van		29,837	47.47	46.3		36.9		

aseline										Matters for the Local Plan	Data source
Passenger in Car	or Van			2.862	1.6	3.7	3.8	3.3			
Taxi					).3	0.2	0.3	0.3	7		
Bicycle					1.1	1.4	1.2	1.9	4		
On foot				3,418	5.5	6.6	6.2	7.0	7		
Other					),3	0.4	0.3	0.4			
Average distance t (km)	ravelled to a fix	ed place of wo	rk								
Redditch Borough in, motorcycle, mo veling by Bus, Mir pulation driving a c	ped or scoote ni-bus or coach	r, bicycle or o ı or as a pass	n foot com enger in a	pared to Worce car or van. In 2	stershire and 12001 in the ne	England. There ighbouring distr	are also a hict of Bromso	igher percentage	of people		Distance Travelled to
April 2001		Redditch (n	umber)	Worcestershire (number)		West Midlands (number)		England (numb	per)		Work in Redditch,
Norks mainly at or from home		3,100		27,593		208,823		2,055,224			Worcestershire, Wes
_ess than 2km		8,942		57,782		469,182		4,484,082			Midlands and Englar
2km to less than 5km		11,309		50,356		524,963		4,510,259			Census April 2001,
5km to less than 10km		3,381		33,805		449,380		4,094,614 3,412,081 1,197,605			National Statistics ar Worcestershire Cour Council
10km to less than 20km		6,013		42,466		330,188					
20km to less than 30km		4,190		22,102		123,409					
30km to less than 40km		623		9,254		45,058		527,840			(www.statistics.gov.
40km to less than 60km		311 824		5,449 6,865		33,450		487,683			and
60km and over				0,000		56,449		607,571			(www.worcestershire
No fixed place of work		1,488 66		<u> </u>		88,918		991,537			hub)
Working outside the UK Working at offshore installation		11		-		3,824 923		59,346 13,655			
rvorking at offshor	e iristaliation	I II		-		923	)	13,000			
ne table above show om their residencies		itch Borough, \	Vorcesters	hire the West Mi	dlands and En	gland most of th	ne population	work between 2ki	m and 5km		
Railway Station	06/07	07/08	Change	10/11	11/12	Change					Redditch and
Redditch	661, 711	668, 803	+ 4%	899, 914	953, 238	+ 6%					Worcestershire Railv
Worcestershire	1, 273, 385	1, 252, 717	- 2%	1, 625, 011	1, 791, 728	+ 10%					station annual
											passenger numbers Office of Rail

		Matters for the Local Plan	Data source						
The table above shows that the passenger numbers at Redditch railway station rose by 6% between 06/07 and 11/12. In Worcestershire, during the same period, there was a rise of 10%.  Redditch Borough has 2 train services every 30 minutes. There are a total of 54 local bus services in the Borough including routes to Lichfield, Evesham, Kidderminster and Stratford-on-Avon. The Redditch Borough local bus transport operators are:  - A&M Group Village Bus - Arriv Midland Red North - Diamond Bus - Dudley's Coaches - First Midland Red West - London Midland - Johnsons - Ring and Ride - Stagecoach Midland Red									
The Green Bus Company Limited Worcestershire County Council Yardley Travel									
	Mean Value 32.03%		the past three years traffic congestion has 'got better or stayed the same' (2003/4) – ODPM Best Value General Survey						
			Chart of percentage of residents who think that for their local area traffic congestion has got better or stayed the same (2003/4): Audit Commission Area Profiles						
	Borough including I	Borough including routes to Lichfield,  Redditch % Mean Value	I 11/12. In Worcestershire, during the Borough including routes to Lichfield,  Redditch % Mean Value						

### **Baseline** Matters for Data source the Local Plan 45.00% 40.00% 35.00% 30.00% Redditch 25.00% Percentage of Redditch ■ National Mean Residents satisfied with 20.00% the frequency of bus ■ National Median 15.00% services (2003/4) -ODPM Best Value 10.00% General Survey 5.00% 0.00% Percentage of Redditch National Mean Redditch National residents who think Median public transport has got better or stayed the same (2003/4) ODPM The table and the chart above indicate that Redditch residents have more positive perceptions about traffic congestion improvements than perceptions Best Value General generally held as indicated in the national mean and median values. Survey Worcestershire Mean Value Percentage of residents satisfied with the frequency of buses (WCC) (2003/4) 60.52% 55.88% Percentage of residents satisfied with the frequency of buses (WCC) (2006/7) 54% 66.16% Chart showing This table suggests that there are concerns over the frequency of buses at a Worcestershire wide level, as the percentage is lower than the mean perception of public value. transport (2003/4): Audit Commission Area Mean Value Redditch Profiles, 2012 -Percentage of residents who think that for their local area, over the past three years, that public transport 29.57% 70.49% http://www.worcestershi has got better or stayed the same (2003/4) re.gov.uk/cms/pdf/Worc estershire%20Viewpoint %20November%20201 2%20Analysis.pdf

# **Baseline** Matters for Data source the Local Plan The 2012 Worcestershire Viewpoint Survey indicates that 45% of Redditch residents are satisfied with bus services within the Borough. 80.00% 70.00% 60.00% 50.00% ■ Redditch Worcestershire 40.00% ■ National Mean Viewpoint Survey November 2012 ■ National Median 30.00% (March 2013) 20.00% Percentage length of 10.00% footpaths and public 0.00% rights of way which are Redditch National Mean National easy to use (2005/6 and Median 2006/07) - Audit Commission Area Profile. Best Value PI The table and the chart above indicate that there is a very high level of concern in Redditch Borough for public transport as is demonstrated by the 178 significant difference between the low Redditch value and the higher National mean and median values. Place Survey **BVPI 2006/07** 2009 2010 2012 2011 nο Satisfaction with local bus services 48 41 40 43 36 34 (Worcestershire) Percentages Worcestershire 05/06 Worcestershire 06/07 Mean Mean Percentage length of footpaths and rights of way 63.00% 74.58% 63.7% 71.9% which are easy to use (WCC) The table above suggests that Worcestershire residents remain unsatisfied with the ease of use of rights of way in comparison with the mean value. **Environmental – Biodiversity in Redditch** Headline Issues: Protection of All six of Redditch Borough's SSSIs are meeting the 100% PSA target certain land from Three out of six of Redditch Borough's SSSIs are described as 'favourable' development Number and

# **Baseline** Matters for Data source the Local Plan percentage of applications refused/amended/condit ioned because of 2008 2009 potential adverse Number and percentage of applications refused/amended/conditioned because of potential adverse 12 (2.68%) 10 (2.8)% impact on natural features or wildlife impact on natural features or wildlife. Redditch Borough Council Annual Monitoring Report (2008) (2009) Redditch % Mean Value Percentage of residents Percentage of residents who think that for their local area, over the past three years, that access to 93.67% 93.45% who think that for their nature has got better or stayed the same (2003/4) local area that access to nature has got better or stayed the same (2003/4): Audit 93.80% Commission Area 93.75% Profile 93.70% (www.areaprofiles.audit 93.65% commission.gov.uk/(mt 93.60% Redditch m44kuydzs2iu55s11ixk 93.55% ■ National Mean af)/LAAProfile.aspx) 93.50% ■ National Median Chart of percentage of 93.45% residents who think that 93.40% for their local area that 93.35% access to nature has 93.30% got better or stayed the National Mean Redditch National same (2003/4): Audit Median Commission Area Profile (www.areaprofiles.audit The table and chart above indicate that there is a perception that access to nature has got better or stayed the same, slightly above the national mean

value but lower than the national median.

commission.gov.uk/(mt m44kuydzs2iu55s11ixk

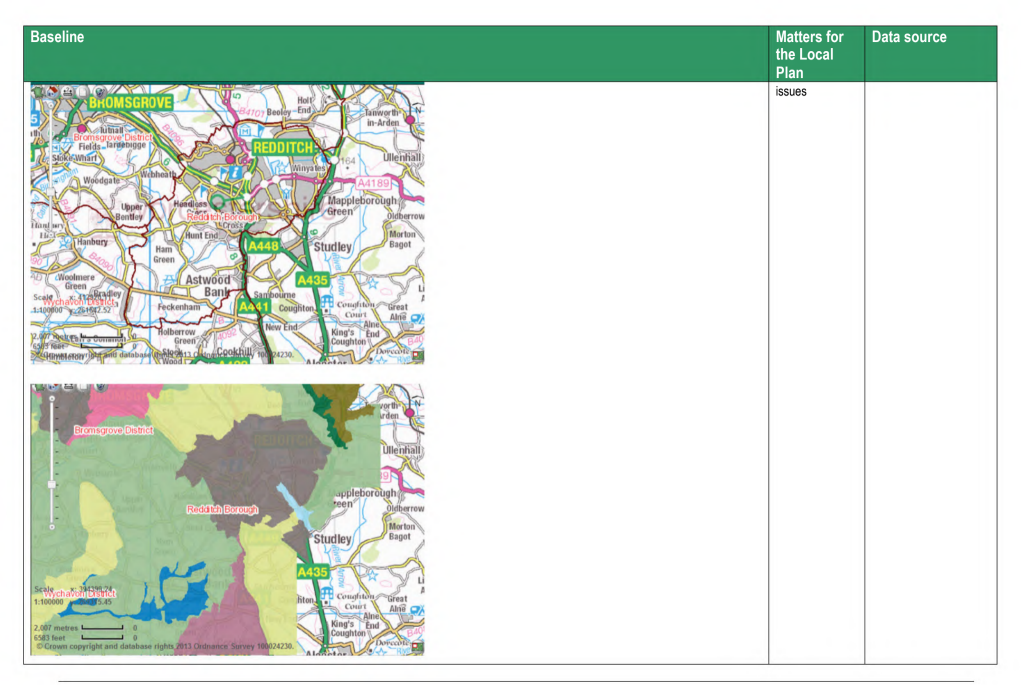
Redditch Biodiversity Action Program					Matters for the Local Plan	Data source
11 /A (I ( C D ) I I'( ) 1 (			and examples of where these can	be found:		af)/LAAProfile.aspx
ible (Area south west of Redditch betw		eckenham)				
ditional Orchards (Arrow Valley Count		.1 \				Redditch Biodiversi
cient/Species Rich Hedgerows (Saxon			Action Programme, Worcestershire Wild			
ub (Ipsley Meadows, Arrow Valley Cou odland (Wirehill Wood SSSI)		Trust (February 200				
vland Wood Pasture and Veteran Tree	es (Several scattered throu	ughout Arrow Valley Park)				Trast (1 obradily 20)
: Woodland (Alder Carr at Ipsley Alder						
edbeds (Feckenham Wylde Moor SSS	I and Nature Reserve)					
and Marsh (Ipsley Alders SSSI)	/D 1 D 14 1	. 1				
vland Hay Meadow and Neutral Pastur		ws)				
ad Verges (Alvechurch and Coventry F an (Cemetery on Plymouth Road)	ngnways)					
ow Valley, Lodge Pool, Ipsley Pool						
ers and Streams (River Arrow and Boy	w Brook)					
( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,					
SSSI Name	Size (Ha)	Туре	Condition description	% meeting		SSSIs and their
				DO A #		condition on of 1st
				PSA*		condition as of 1st January 2014 – Na
Dagnell End Meadow	2.16	Neutral grassland/lowland	Unfavourable recovering	target 100		January 2014 – Na England
, and the second	2.16	Neutral grassland/lowland Fen, marsh & swamp	Unfavourable recovering Unfavourable recovering	target		January 2014 – Na England
psley Alders Marsh Rookery Cottage Meadows (Upper		· ·	•	100		January 2014 – Na England (www.sssi.naturale
psley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows)	15.11 5.82 52.03 (17.44 in	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew	Unfavourable recovering Favourable	100 100		January 2014 – Na England (www.sssi.naturale
psley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows)  Rough Hill & Wirehill Woods	15.11 5.82 52.03 (17.44 in Redditch Borough)	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew woodland/lowland	Unfavourable recovering  Favourable  Favourable	100 100 100 100		January 2014 – Na England (www.sssi.naturale
psley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows) Rough Hill & Wirehill Woods  Frickses Hole	5.82 52.03 (17.44 in Redditch Borough) 2.85	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew woodland/lowland  Neutral grassland	Unfavourable recovering Favourable	100 100 100 100 100		January 2014 – Na England (www.sssi.naturale
Ipsley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows)  Rough Hill & Wirehill Woods  Trickses Hole	15.11 5.82 52.03 (17.44 in Redditch Borough)	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew woodland/lowland	Unfavourable recovering  Favourable  Favourable	100 100 100 100		January 2014 – Na England (www.sssi.naturale
Dagnell End Meadow  Ipsley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows)  Rough Hill & Wirehill Woods  Trickses Hole  Wylde Moor Feckenham	5.82 52.03 (17.44 in Redditch Borough) 2.85	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew woodland/lowland  Neutral grassland	Unfavourable recovering  Favourable  Favourable  Favourable	100 100 100 100 100		January 2014 – Na England (www.sssi.naturale
Ipsley Alders Marsh  Rookery Cottage Meadows (Upper Beanhall Meadows)  Rough Hill & Wirehill Woods  Trickses Hole	5.82 52.03 (17.44 in Redditch Borough) 2.85 3.53	Fen, marsh & swamp  Neutral grassland/lowland  Broadleaved, mixed & yew woodland/lowland  Neutral grassland  Neutral grassland/lowland	Unfavourable recovering  Favourable  Favourable  Favourable  Unfavourable recovering	100 100 100 100 100		January 2014 – Nat England (www.sssi.naturaler

Baseline				Matters for the Local Plan	Data source
Marsh and Wylde Moor Feckenham are now meeting the PSA tar nfavourable recovering in 2009. This status has been maintain special Wildlife Sites and 5 Landscape Protection Areas. Stratford	ed up to 2014. I	Neighbouring I	Bromsgrove District has eight designated SSSIs, 96		Review of Special
SWS Name	Grid	Area	1		Wildlife Sites –
Abbey and Forge Mill Ponds and Streams	SP 048 687	5.0 Ha			Redditch Borough
Arrow Valley Lake	SP 060 673	15.0 Ha			Council (2009)
Berrow Hill	SO 997 622	22.3 Ha			(2000)
Bow, Shell, Swans and Seeley Brooks	SP 004 657	n/a			
	SP 020 631	n/a			
	SO 989 599	n/a			
Brandon Brook Meadow	SP 008 601	1.0 Ha			
Brookhouse Meadows and Feckenham Bank	SP 003 614	8.0Ha			
Dangnell Brook	SP 054 693	n/a			
ŭ	SP 054 681	n/a	100		
	SO 989 599	n/a			
Downsell Woods	SP 025 658	8.0 Ha			
Foxlydiate and Pitcheroak Woods	SP 025 670	42.0 Ha			
Lady's Coppice and Martin Bank	SP 027 602	14.0 Ha			
Lodge Pool	SP 048 666	3.0 Ha			
New Coppice	SP 043 638	2.5 Ha			
Oakenshaw Fenny Rough	SP 048 654	1.5 Ha			
Oakenshaw Spinney	SP 044 651	1.5 Ha			
Oakenshaw Wood (Tanners Wood)	SP 042 657	8.0 Ha			
Pitcher Oak Golf Course	SP 034 699	32 Ha			
Old Rectory Meadow	SO 989 613	0.7 Ha	], 0		
River Arrow and Papermill and Beoley Mill Ponds and Stream	SP 040 692	n/a			
	SP 054 684	n/a			
	SP 056 680	n/a			
Shurnock Meadows (Brookside Meadows)	SP 019 610	7.0 Ha			
Southcrest Wood	SP 041 663	15.0 Ha			
Walkwood Coppice	SP 028 651	6.5 Ha			
er the 2009 review, the following special wildlife sites were remongh.	oved - Brooks Co	ppice, Lady's (	Coppice and Martin Bank, Mill Coppice and The		
LNR Name Grid Reference					Local Nature Reserve

						Matters for the Local Plan	Data source
Pitcheroak Wood	SP 028 670						Council (2010)
Foxlydiate Wood	SP 017 675						, ,
Walkwood Coppice							
Southcrest Wood	SP 043 662						
Oakenshaw Wood Proctors Barn Mea							
he table above indic	cates the Local Nature Reserves that exis	t in Redditch Borough.					
	Making the most efficient use of	land in Redditch					
leadline Issues: Redditch as a fo	ormer new town is limited in its use of	brownfield sites in con	nparison with many D	istricts		Making best use of land	The area of previousl developed land available for reuse th
			Redditch (2004)	Redditch (2007)	Redditch(2014)		is derelict - Dept for
The area of previous	sly developed land available for reuse tha	nt is derelict (hectares)	14.1	18.23	9.07		Communities and Loc
	ws that Redditch Borough has always h us. The amount of available PDL has con				s due to Redditch's		Government - Planni and Land Use Statist - Supplementary Tab
rmer new town statu	us. The amount of available PDL has con large site completions only (2009/10)				s due to Redditch's		
rmer new town state  Redditch Borough  Less than 30	large site completions only (2009/10)  0 (of total 0%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a
Redditch Borough Less than 30 30-50	large site completions only (2009/10)  0 (of total 0%)  19 (of total 48%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar
Redditch Borough Less than 30 30-50 Over 50	us. The amount of available PDL has con large site completions only (2009/10)  0 (of total 0%)  19 (of total 48%)  21 (of total 52%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land at vacant land in hectard (2005/6) – National
Redditch Borough Less than 30 30-50 Over 50	large site completions only (2009/10)  0 (of total 0%)  19 (of total 48%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar (2005/6) – National Land Use Database Records. Redditch
Redditch Borough Less than 30 30-50 Over 50 Total	us. The amount of available PDL has con large site completions only (2009/10)  0 (of total 0%)  19 (of total 48%)  21 (of total 52%)  40 (of total 100%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land an vacant land in hectare (2005/6) – National Land Use Database
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough	us. The amount of available PDL has con large site completions only (2009/10)  0 (of total 0%)  19 (of total 48%)  21 (of total 52%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land at vacant land in hectar (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough Less than 30	us. The amount of available PDL has con large site completions only (2009/10)  0 (of total 0%) 19 (of total 48%) 21 (of total 52%) 40 (of total 100%)  large site completions only (2006/7)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West Midlands – West
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough Less than 30 30-50	us. The amount of available PDL has con large site completions only (2009/10)  0 (of total 0%) 19 (of total 48%) 21 (of total 52%) 40 (of total 100%)  large site completions only (2006/7) 67 (of total 17%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West Midlands – West Midlands Regional
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough Less than 30 30-50 Over 50 Over 50 Over 50	us. The amount of available PDL has con  large site completions only (2009/10)  0 (of total 0%) 19 (of total 48%) 21 (of total 52%) 40 (of total 100%)  large site completions only (2006/7) 67 (of total 17%) 219 (of total 57%) 98 (of total 26%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West Midlands – West Midlands Regional Spatial Strategy –
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough Less than 30 30-50 Over 50 Over 50	large site completions only (2009/10)  0 (of total 0%) 19 (of total 48%) 21 (of total 52%) 40 (of total 100%)  large site completions only (2006/7) 67 (of total 17%) 219 (of total 57%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectan (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West Midlands – West Midlands Regional
Redditch Borough Less than 30 30-50 Over 50 Total  Redditch Borough Less than 30 30-50 Over 50 Over 50 Total	us. The amount of available PDL has con  large site completions only (2009/10)  0 (of total 0%) 19 (of total 48%) 21 (of total 52%) 40 (of total 100%)  large site completions only (2006/7) 67 (of total 17%) 219 (of total 57%) 98 (of total 26%)				s due to Redditch's		and Land Use Statist - Supplementary Tab S1 land type by planning authority  NLUD derelict land a vacant land in hectar (2005/6) – National Land Use Database Records. Redditch NLUD returns 2012.  Density in the West Midlands – West Midlands Regional Spatial Strategy – Annual Monitoring

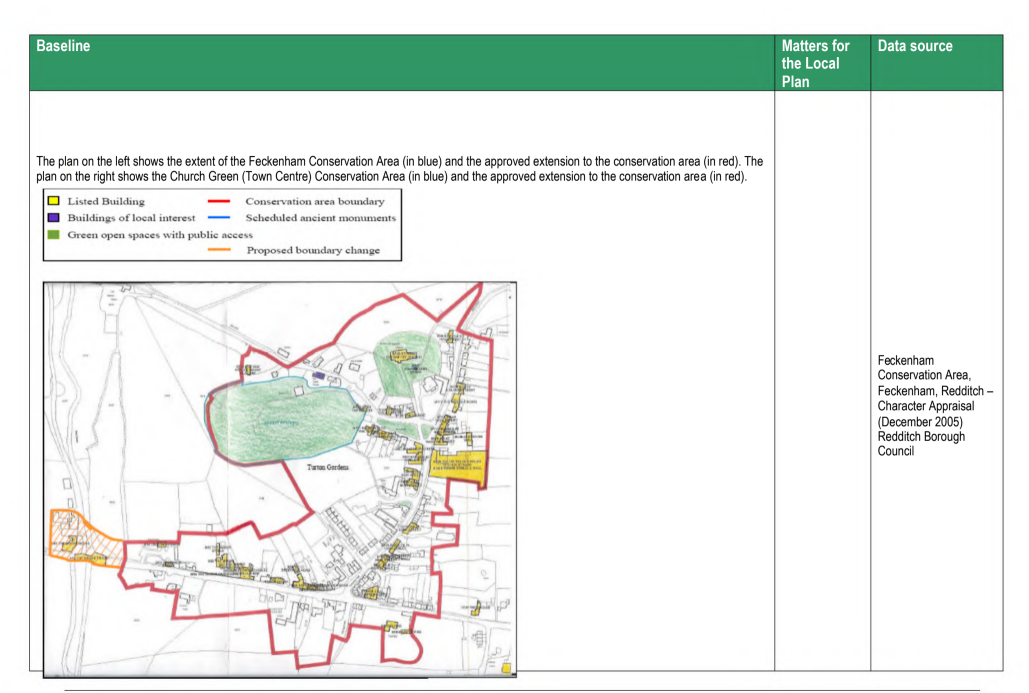
Baseline		Matters for the Local Plan	Data source
30-50	33 (of total 24%)		completion densities
Over 50	96 (of total 71%)		Redditch Borough
Total	136 (of total 100%)		Council
Redditch Borough	large site completions only (2004/5)		
Less than 30	44 (of total 17%)		
30-50	149 (of total 59%)		
Over 50	60 (of total 24%)		
Total	253 (of total 100%)		
Redditch Borough	large site completions only (2003/4)		
Less than 30	93 (of total 20%)		
30-50	287 (of total 60%)		
Over 50	95 (of total 20%)		
Total	475 (of total 100%)		

Baseline	Matters for the Local Plan	Data source
Environmental - The landscape and townscape character in Redditch		
Landscape Character Assessment (LCA) is a tool, complied by Worcestershire County Council for identifying the patterns and individual combinations of features – such as hedgerows, field shapes, woodland, land use, patterns of settlements and dwellings – that make each type of landscape distinct and often special to those who live and work in it. The first map below shows the boundaries of Redditch and the second map shows the landscape types within the Borough. Redditch is made up of 3 landscape types: Urban to the north, Principal Timbered Farmlands and Wet Pasture Meadow to the far south. Definitions of Principal Timbered Farmland and Wet Pasture Meadow are provided below.	Consider the need for further townscape and landscape character assessments	Worcestershire County Council 'Landscapes of Worcestershire' webpages (www.worcestershire.go v.uk/lca)
In the LCA Supplementary Guidance there is a high presumption against new development in unsettled landscapes. In Worcestershire, the 5 unsettlement landscape types are: High Hills and Slopes; Riverside Meadows; Unenclosed Commons; Wet Pasture Meadows; and Wooded Forest.	and local landscape and townscape	,



Baseline	Matters for the Local Plan	Data source
Principal Timbered Farmland - A small- to medium-scale wooded, agricultural landscape characterised by filtered views through densely scattered hedgerow trees. This is a complex, in places intimate, landscape of irregularly shaped woodlands, winding lanes and frequent wayside dwellings and farmsteads. It is a landscape of great interest and exception, yet also one of balance.  Wet Pasture Meadow - A flat, low-lying, largely uninhabited landscape associated with irregularly shaped, poorly draining basins fringed by low hills or scarps. This is a secluded pastoral landscape characterised by a regular pattern of hedged fields and ditches fringed by lines of willow and alder.  There are 2 Conservation Area Character Appraisals in Redditch consisting of the Redditch Town Centre Conservation Area and Feckenham Conservation Area. Feckenham Conservation area was originally designated by Worcestershire County Council on 10 November 1969 and was extended by Redditch Borough Council on 20th June 1995 to cover 14.2 hectares in extent. Church Green Conservation Area in the Town Centre of Redditch was originally designated by Worcestershire Council on 15 November 1978 and is 2.77 hectares in extent. There have been no further changes to the Feckenham and Church Green Conservation Areas (January 2014).		Feckenham Conservation Area, Feckenham, Redditch Management Plan and Boundary Extension (April 2006) Redditch Borough Council  Church Green Conservation Area, Town Centre, Redditc – Character Appraisal (December 2005) Redditch Borough Council
Borough of Redditch Local Development Framework Scoping Report – Appendix B (		

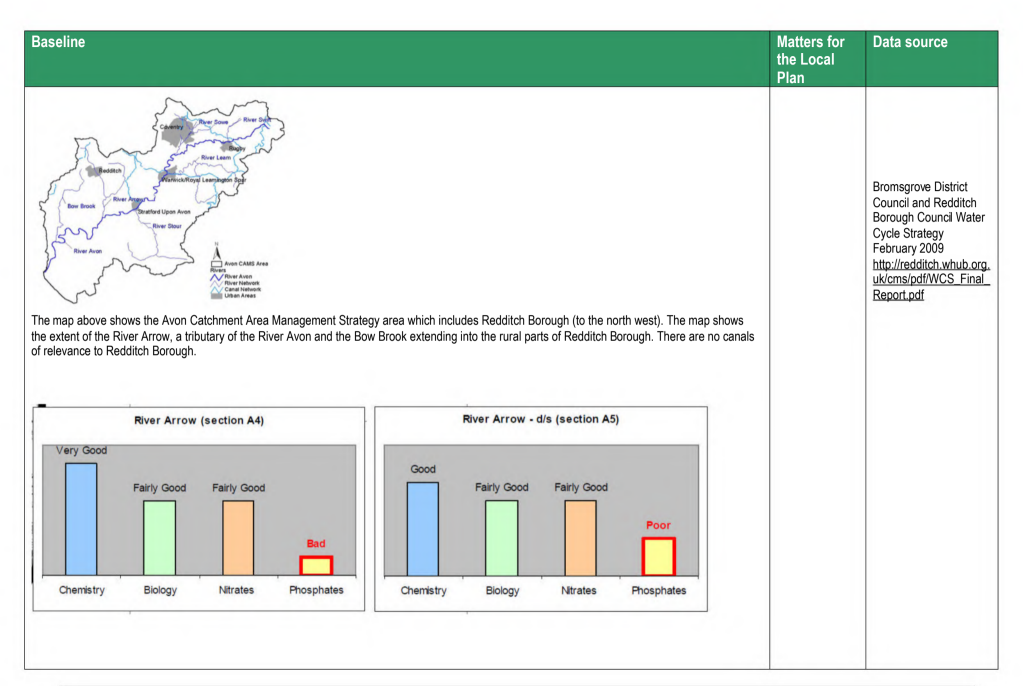
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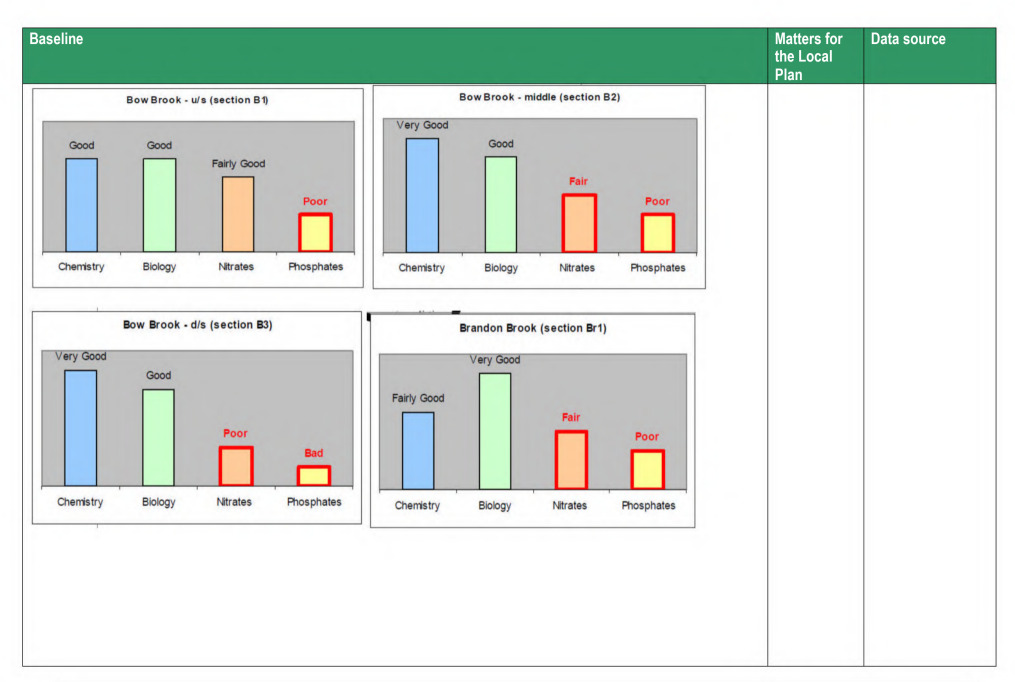


Baseline							Matters for the Local Plan	Data source
				acter Appraisal (2005) showing the spaces with public access and the				
Redditch. This plan had a very Strategy Plan was to ensure th	strong focus on at the ridges in the	the need for goone Borough wer	od landscaping v e kept clear fron					
Environmental - Water q	uality and wa	ater resource	es in Reddito	and foul drainage				
Headline Issues: The percentage of River	length in Redd	itch Borough a	ssessed as go	biological quality is fairly low			Maintenance and enhancement of	Percentage of river length in Redditch Borough assessed as
					Redditch %	Mean Value	water quality	good biological quality
Percentage of river length ass	sessed as good b	oiological quality	<i>(</i> (2005)		44.51%	54.20%	and water	(2005), Environment
					Redditch %	Mean Value		Percentage of river length in Redditch
Percentage of river length ass	sessed as good o	hemical quality	(2005)		56.06%	53.90%		Borough assessed as
	and ammoniacal	nitrogen) are	stable. Statistics	ns that the three standard determ n the Audit Commission Area P				good chemical quality (2005), Environment Agency River Quality Audit Commission Are Profile
There are eight sites where the	ere are water disc	charge consents	s in Redditch Bo	ıgh.				Sites of water dischar consents (as of September 2007) – Environment Agency
Midlands % of Total by date	Good %	Fair %	Poor or bad %					Chemical quality of
1990	68	19	13					rivers and canals: 199
1993	72	17	12					1993 to 2008, Department for
1994	74	14	12					Environment Food ar
	•							Rural Affairs

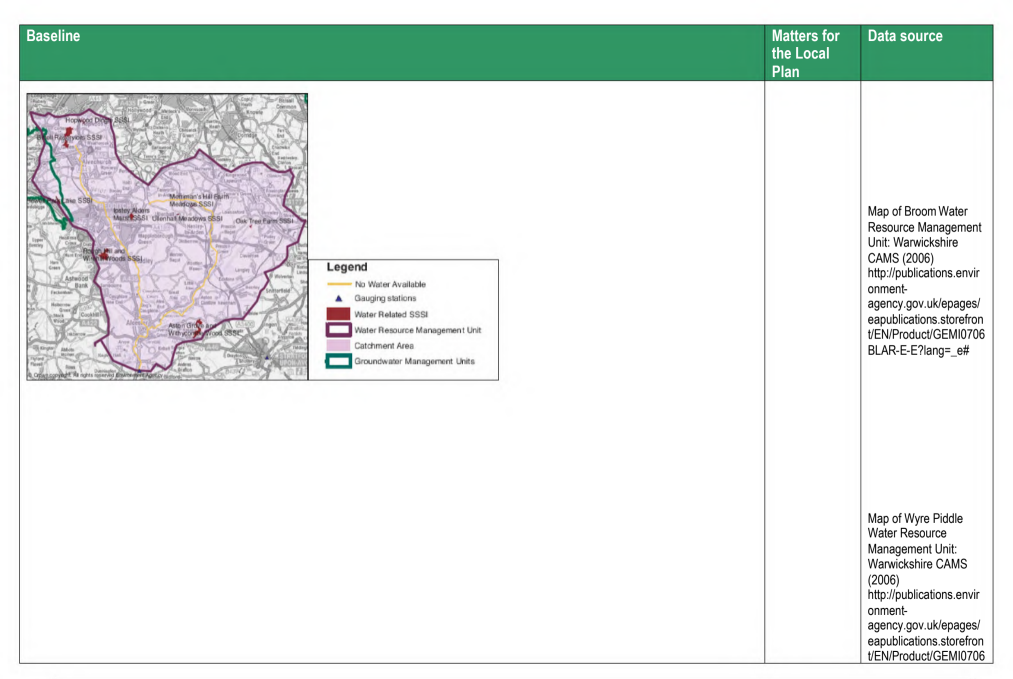
aseline					Matters for the Local Plan	Data source
1995	73	17	10			(www.defra.gov.uk)
1996	65	25	11			
1997	67	23	10			
1998	72	18	9			
1999	78	16	6			
2000	80	16	4			
2001	81	16	4			
2002	79	17	4			
2003	79	16	5			
2004	80	16	4			
2005	80	17	3			
2006	82	15	3			
2007	82	16	2			
2008	85	14	2			
				ficantly. The percentage of rivers in the Midlands classed as ands rivers classed as poor or bad has decreased from 13%		
Daily domestic water use (p	er capita consump	tion, litres)		RedditchMean Value138 litres154.14 litres		Daily domestic water use in Redditch (2004 OFWAT, Audit Commission Area
Daily domestic water use (page 14 to 15 to	at less water is cor		ditch in comparis	mean consumption value. It is not clear if this figure relates		use in Redditch (2004) OFWAT, Audit Commission Area Profile Water supply leakage
e table above indicates the consumption per person or	at less water is cor r per household.	nsumed in Redo		mean consumption value. It is not clear if this figure relates    Redditch   Mean Value		use in Redditch (2004 OFWAT, Audit Commission Area Profile Water supply leakage Redditch (2004),
ne table above indicates the consumption per person of Average water supply leaka	at less water is cor per household. ge (within the reso	nsumed in Redo	day (megalitres)	mean consumption value. It is not clear if this figure relates		use in Redditch (2004 OFWAT, Audit Commission Area Profile Water supply leakage

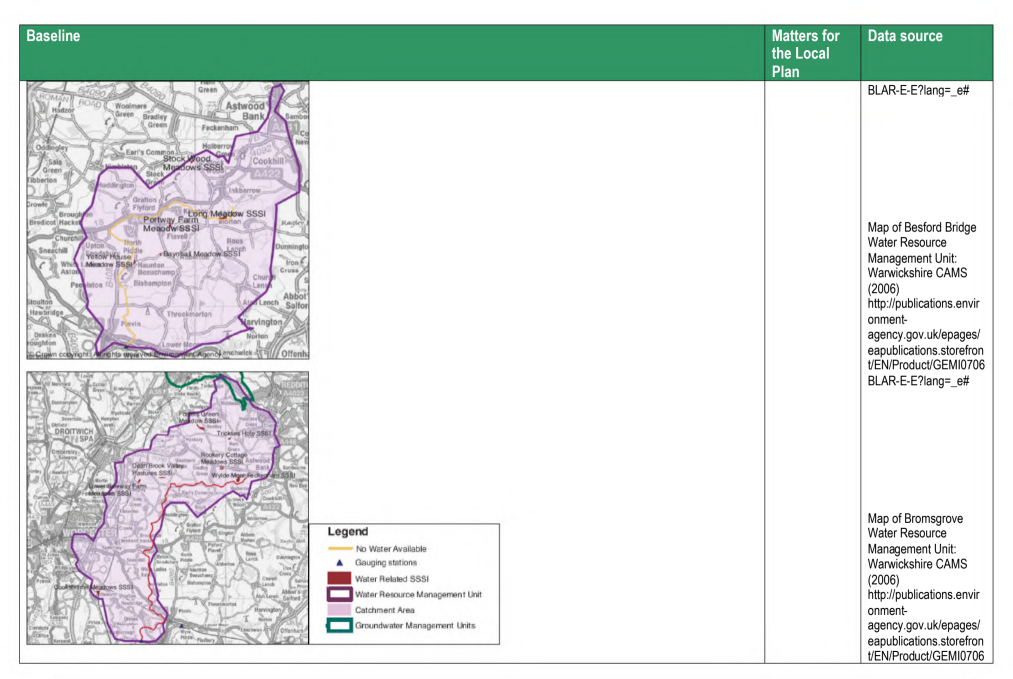
Baseline	Matters for the Local Plan	Data source
Consumption is around 132 litres per person per day.  The river quality of nearly 4000 km of rivers and canals in the West Midlands were measured in 2006.  39% had high or very high nitrate levels  50% had very high or excessively high phosphate levels  93% were good or fair chemical quality  90% were good or fair biological quality  80% of our rivers reached their River Quality Objective (RQO)  11% had significant failures of their RQO  9% were marginal failures, meaning that the size of the failure was too small to be statistically significant and could have been due to natural variability  29% of rivers in the West Midlands are at high risk of failure due to phosphates; 49% are at moderate risk  67% are at high risk of failure due to nitrates, and 8% at moderate risk  27% are at high risk of failure due to sedimentation; 16% are at moderate risk  25% are at moderate risk of failure due to urban discharges; 7% are at high risk  35% of rivers are at moderate risk of failure due to pesticides and sheep dip; 4% are at high risk  63% of groundwaters are at moderate risk for failure due to nitrates; 10% are at high risk  30% of groundwaters are at moderate risk from failure due to nitrates; 10% are at high risk  26% are at moderate risk from failure due to pesticides or sheep dip; no areas are at high risk  The data above indicates that in West Midlands there are problems with phosphate levels being too high and there is also a significant problem with nitrates.	Pidii	Environment West Midlands  Warwickshire Catchment Area Management Strategy (CAMS) Map 2006 – Environment Agency
		http://www.environment - agency.gov.uk/common data/103196/319581?re ferrer=/regions/midland s/567079/567098/6045 55/314330/

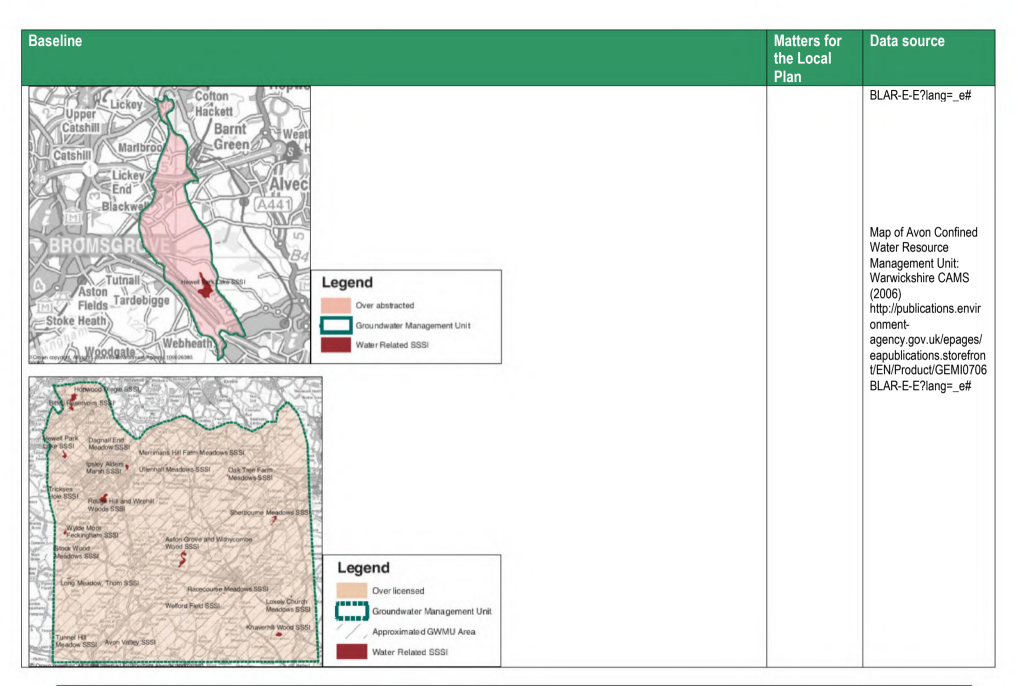












<b>Baseline</b>				Matters for the Local Plan	Data source
nvironmental - Soil and	d air quality in Redditch				
leadline Issues: There are 500 sites of po There are industrial ope	otential concern in terms of land contamination in Redditch Boroug rators in Redditch Borough emitting chemicals  oderate or higher air pollution in the West Midlands 1994 - 2006  Birmingham Centre Stoke-on-Trent Centre Wolverhampton Centre Learnington Spa	h		Maintenance and enhancement of soil and air quality	West Midlands Air Quality – Environment Agency State of the Environment West Midlands http://www.environmer- agency.gov.uk/commodata/103196/1262036 eferrer=/regions/midlads/835324/835577/11 5971/
0 - , , , , , , , , , , , , , , , , , ,	7 1998 1999 2000 2001 2002 2003 2004 2005 2006				
1994 1995 1996 199	7 1998 1999 2000 2001 2002 2003 2004 2005 2008  Site address	Year	Quantity of Carbon Dioxide released (tonnes)		
		Year			

Baseline				Matters for the Local Plan	Data source
Operator Name	Site address	Year	Quantity of Dioxins released (g)		
Medical Energy (Worcestershire) LTD	Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow Road, Redditch	2005	0.4		Active sites releasing
BA Tubes LTD	Studley Road, Redditch	2005	<0.1		carbon dioxide in Redditch Borough
	of the locations in Redditch Borough where dioxins are produced. erator specialising in coating, printing and textiles.  Site address	There are	Quantity of Nitrogen Oxides released (tonnes)	al	(2005) – Environmen Agency (www.environment- agency.gov.uk)
First Energy (Redditch) LTD	Windsor Road, Redditch	2005	<100		
BA Tubes LTD	Studley Road, Redditch	2005	<100		A ativo aitas releasins
Trenton Engineering Company (Redditch) LTD	Trenton Works, Hewell Road, Enfield, Redditch	2005	<100		Active sites releasing dioxins – Environmer Agency
Medical Energy	Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow	2005	<100		(www.environment-
(Worcestershire) LTD	Road, Redditch  of the locations in Redditch Borough where Nitrogen Oxides are n	roduced T	There are four active sites including the	Δ .	agency.gov.uk)
he above table gives the details	Road, Redditch  of the locations in Redditch Borough where Nitrogen Oxides are p an operator specialising in coating, printing and textiles, a combus  Site address				Active sites releasing nitrogen oxides – Environment Agency
The above table gives the details cospital waste incineration plant, a reating in metal and plastic.  Operator Name  Medical Energy	of the locations in Redditch Borough where Nitrogen Oxides are pan operator specialising in coating, printing and textiles, a combus	tion plant a	and an operator specialising in surface  Quantity of Particulates		Active sites releasin nitrogen oxides –
The above table gives the details cospital waste incineration plant, a reating in metal and plastic.  Operator Name  Medical Energy (Worcestershire) LTD	of the locations in Redditch Borough where Nitrogen Oxides are pan operator specialising in coating, printing and textiles, a combus  Site address  Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow Road, Redditch  of the location in Redditch Borough where Particulates (PM10)	Year 2005	Quantity of Particulates (PM10) released (tonnes) <10  ced. There is one active site which i	е	Active sites releasing nitrogen oxides – Environment Agency (www.environment-
The above table gives the details ospital waste incineration plant, a reating in metal and plastic.  Operator Name  Medical Energy (Worcestershire) LTD  The above table gives the details ocated at the hospital waste incineration.	of the locations in Redditch Borough where Nitrogen Oxides are pan operator specialising in coating, printing and textiles, a combus  Site address  Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow Road, Redditch  of the location in Redditch Borough where Particulates (PM10) eration plant.  Site address	Year 2005 are produ	Quantity of Particulates (PM10) released (tonnes) <10  Ced. There is one active site which i	е	Active sites releasing nitrogen oxides – Environment Agency (www.environment-
The above table gives the details ospital waste incineration plant, a reating in metal and plastic.  Operator Name  Medical Energy (Worcestershire) LTD  The above table gives the details ocated at the hospital waste incinerated at the hospital waste incinerated at the formula waste incinerated at the formula waste incinerated at the hospital waste incinerated at the formula waste incinerated a	of the locations in Redditch Borough where Nitrogen Oxides are pan operator specialising in coating, printing and textiles, a combus  Site address  Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow Road, Redditch  of the location in Redditch Borough where Particulates (PM10) eration plant.  Site address  Windsor Road, Redditch	Year 2005  are produ Year 2005	Quantity of Particulates (PM10) released (tonnes) <10  Ced. There is one active site which i	е	Active sites releasing nitrogen oxides – Environment Agency (www.environment-
he above table gives the details ospital waste incineration plant, a eating in metal and plastic.  Operator Name  Medical Energy (Worcestershire) LTD  he above table gives the details ocated at the hospital waste incine	of the locations in Redditch Borough where Nitrogen Oxides are pan operator specialising in coating, printing and textiles, a combus  Site address  Alexandra Hospital Incinerator, Alexandra Hospital, Woodrow Road, Redditch  of the location in Redditch Borough where Particulates (PM10) eration plant.  Site address	Year 2005 are produ	Quantity of Particulates (PM10) released (tonnes) <10  Ced. There is one active site which i	е	Active sites releasing nitrogen oxides – Environment Agency (www.environment-

# Baseline (Worcestershire) LTD Road, Redditch

Matters for

the Local Plan

Data source

Environment Agency (www.environment-agency.gov.uk)

Active sites releasing Sulphur Oxides – Environment Agency – (www.environmentagency.gov.uk)

Land Contamination sites of potential

Profile, Best Value PI

Percentage of Redditch residents who think

pollution has got better

Value General Survey

Chart of Percentage of Redditch residents who think pollution has got

better or stayed the

Borough

same (2003/4) –Audit Commission Area Profile for Redditch

(www.areaprofiles.audit

or stayed the same (2003/4) - ODPM, Best

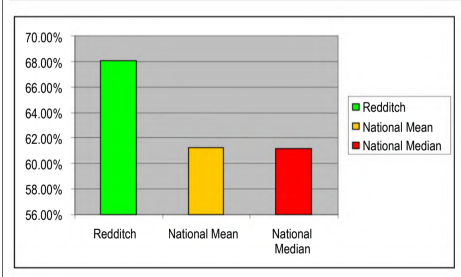
concern, Audit Commission Area

216a

The above table gives the details of the locations in Redditch Borough where Sulphur Oxides are produced. There are three sites including the hospital waste incineration plant, an operator specialising in coating, printing and textiles and a combustion plant.

In Redditch Borough, there are 500 'sites of potential concern' in terms of land contamination (2005/6).

	Redditch %	Mean Value
Percentage of residents who think that for their local area, over the past three years, the level of pollution has	68.04%	61.21%
got better or stayed the same (2003/4)		



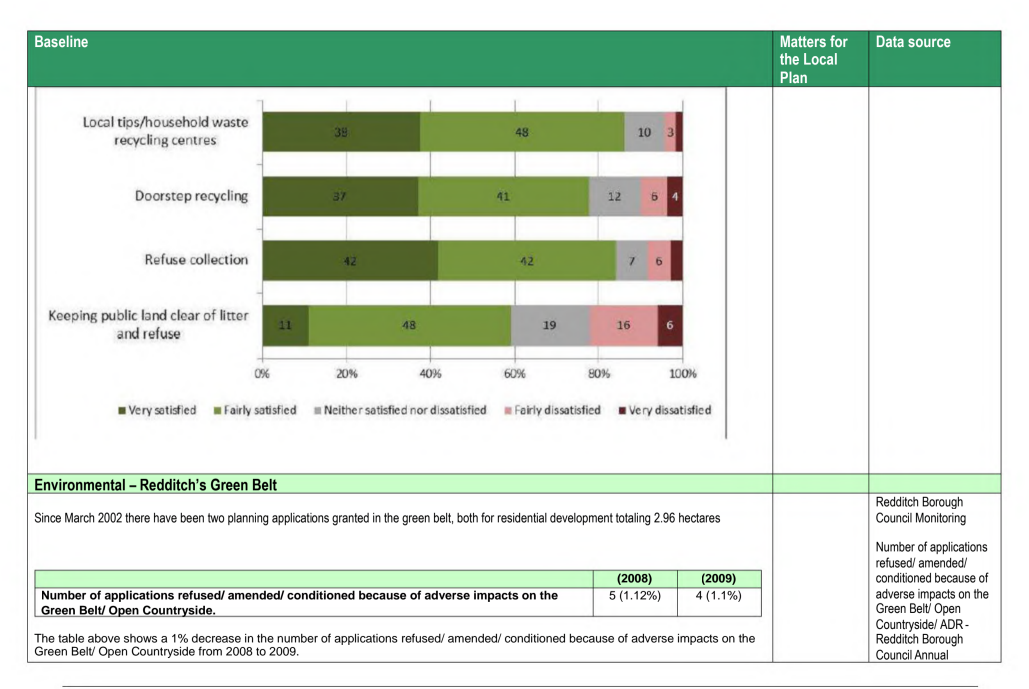
As the table and chart above indicate in Redditch there is a very high percentage of residents who think pollution has got better or stayed the same in comparison to the National mean and median percentages.

Local C02 emissions estimates per capita	Redditch per capita	England per capita		
(Industry & commercial, domestic and transport)	(thousands of tonnes)	(thousands of tonnes)		
2005	6.8	8.5		
2006	6.8	8.4		

Baseline						Matters for the Local Plan	Data source
2007		6.5	8.2				commission.gov.uk/(m
2008		6.3	8.0				m44kuydzs2iu55s11ix
2009	- 1	5.4	7.1				af)/LAAProfile.aspx)
2010		5.6	7.3				
2011		5.1	6.9				
s the table above indicates, the R			s considerably lower than the Nat	Redditch (2008) 41 (9.15%)	Mean Value 2 (0.6%)		Local estimates of CC emissions (2005 - 20 - Defra July 2013
fulfiber of applications refuse	u/amended/conditio	nied because of un	acceptable levels of politilon	41 (0.1070)	2 (0.070)		(www.defra.gov.uk) DECC Website
							refused/amended/cor ioned because of
nvironmental - Managing	waste in accorda	ance with the wa	ste hierarchy				refused/amended/cor ioned because of unacceptable levels of pollution - Redditch Borough Council Annual Monitoring Report (2008)
nvironmental - Managing eadline Issues: The majority of Redditch Bo			ste hierarchy			Improving waste management in accordance with	unacceptable levels of pollution - Redditch Borough Council Annual Monitoring Report (2008)  Amount and percentation of waster recycled and
adline Issues: The majority of Redditch Bo	orough's waste is in		ste hierarchy			management in accordance with	refused/amended/corioned because of unacceptable levels of pollution - Redditch Borough Council Annual Monitoring Report (2008)  Amount and percentation of waste recycled an incinerated / landfilled
adline Issues: The majority of Redditch Bo	prough's waste is in		ste hierarchy			management in accordance with the waste	refused/amended/corioned because of unacceptable levels of pollution - Redditch Borough Council Annual Monitoring Report (2008)  Amount and percentation of waste recycled an incinerated / landfilled Redditch Borough
eadline Issues:	orough's waste is in		ste hierarchy			management in accordance with	refused/amended/corioned because of unacceptable levels of pollution - Redditch Borough Council Annual Monitoring Report (2008)  Amount and percentation of waste recycled an incinerated / landfilled

Baseline					Matters for the Local Plan	Data source
The table above indicates that the majority of Redditch Borough's	waste is incinerated.					
	Redditch (2005/6)	Redditch (2006/7)	Moan	Value (2005/6)		Household waste
Kilograms of household waste collected per head	414.0 kg	408 kg		138.62 kg		collected per head in
						Redditch - Audit
	Redditch (2006/7)	Mean Value (2006/7	)			Commission Area
Kilograms of household waste collected per head	406 kg	441.33kg				Profile, Best Value PI 84 (2006/7 figures are
Statistics in the Audit Commission Area Profile suggests that in Follected per head in comparison to the mean value.	Redditch this is a decreasing trend.	In Redditch, there are	fewer ki	lograms of waste		un-audited figures from Redditch Borough Council)
		Worcester	shire	Mean Value		Courion)
Percentage of household waste used to recover heat, power and	other energy sources (2005/6)	6.72%		11.95%		Percentage of
						household waste used
						to recover heat, power
	(0000/7)	Worcester		Mean Value		and other energy sources in
Percentage of household waste used to recover heat, power and	other energy sources (2006/7)	8.98%	0	12.65%		Worcestershire (2004)
Statistics in the Audit Commission Area Profile suggests that in Vother energy sources is an increasing trend; however it is lower that		usehold waste used to	recover	r heat, power and		Audit Commission Are Profile, Best Value PI 82c
	Redditch (2003/4)	Redditch (2006/7)	Mean	Value (2003/4)		Percentage of people i
Percentage of people satisfied with household waste recycling	77%	70.9%		68.03%		Redditch satisfied with
Statistics in the Audit Commission Area Profile suggests that in Redditch the percentage of people satisfied with household waste recycling is increasing. The satisfaction in Redditch is higher than the mean value.						household waste recycling – Audit Commission Area Profile, Best Value PI 90b (2006/7 Figures at un-audited figures from Redditch Borough Council)
More recent satisfaction figures in terms of waste collection and re March 2007) which indicates the following: Percentage of residents satisfied with waste collection = 87% Percentage of residents satisfied with recycling collection = 71%	ecycling are displayed in Redditch B	orough Council's Best	Value Sa	atisfaction Survey		Redditch residents satisfaction with waste and recycling (March 2007) – Redditch

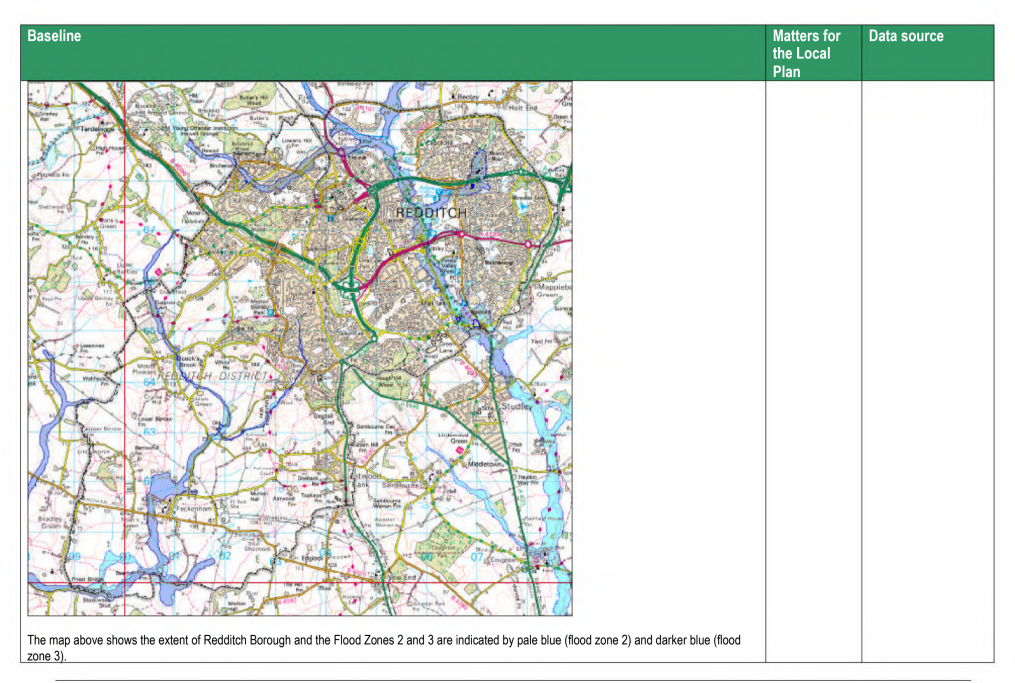
Baseline								Matters for the Local Plan	Data source
Percentage of residents satisfied with re Proportion who feel that local recycling It is estimated that the landfill site current remaining.	facilities have impl	roved = 42%	raste collected	l in Herefords	hire and Worce	estershire has 12	2 years of capacity		Borough Council Best Value Satisfaction Survey  Capacity of landfill sites: Herefordshire Council & Worcestershire County Council Sustainability Appraisal – Joint
Best Value Performance Indicators, V	<b>Norcestershire</b>								Municipal Waste
	BVPI 2006/07	Place survey 08	2009	2010	2011	2012			Strategy Scoping Report Version 1 (draft)
Best Value Performance Indicators, Worcestershire	85	77	79	82	86	86			October 2007
Satisfaction with environmental serv	ices, Worcesters	hire							Worcestershire Viewpoint Survey November 2012 (March 2013)
									Worcestershire Viewpoint Survey November 2012 (March 2013)



Baseline	Matters for the Local Plan	Data source
		Monitoring Report (2008)
Environmental - Redditch's best agricultural land		
Over 950,000 hectares of land are used for agriculture in the West Midlands, accounting for over 70 per cent of land use in the region  There are nearly 26,000 farms in the region; 42 per cent of these are small farms of less than 5 hectares  West Midlands farm sizes 2006	Protection of land of agricultural quality	Agriculture in the West Midlands and West Midlands Farm Sizes (2006) broken down by county – State of the Environment Report West Midlands
		vvest iviidiarius
9,000 8,000 7,000 6,000 9,000		Total agricultural land ir Worcestershire for 2006 - Worcestershire County Economic Assessment (2007- 2008)
The total agricultural land in Worcestershire for 2006 is 131, 164 hectares representing an increase of 2,253 hectares since 2005. Of this total 51.8% is grassland. The chart below shows the farm sizes in the West Midlands in 2006 and also by County. In Worcestershire, as with other Counties, the predominant farm size is less than 5 Hectares.  The map below shows the agricultural land classification for Redditch Borough and surrounding areas. It shows that Redditch urban area is predominantly urban and in non-agricultural use and that much of the agricultural land surrounding Redditch is Grade 3 (green).		Agricultural land classification of England and Wales –
Key: Pink = Land predominately in urban use		Agricultural land servic of the Ministry of

Baseline	Matters for the Local Plan	Data source
Orange = other land in predominantly non-agricultural use, Yellow = Grade 4, Green = Grade 3, Blue = Grade 2		Agriculture, Fisheries and Food (1969)
Environmental - Flooding and flood risk prevention in Redditch		
Area of Redditch in the 1/100 flood risk = 2.66 square km (or 266 hectares)  In the West Midlands around 6.5 per cent of land in the West Midlands has a 1 per cent chance of flooding in any one year. According to the 2008 National Flood Risk Assessment, around 118,000 properties in the region are at some level of risk from flooding. This is around 4 per cent of the		Flooding facts for the West Midlands – State of the Environment Report West Midlands,

Baseline	Matters for the Local Plan	Data source
region's properties. 80,000 of all the properties at risk are residential properties. Around 21,000 residential and commercial properties are at 'significant' risk from flooding which is the highest category. This means they have a greater than 1 in 75 year chance of flooding.		Environment Agency  Flood Zone Map of Redditch Borough (Dark Blue = Flood Zone 3; Pale Blue = Flood Zone 2) Redditch Borough Council 2007 (data supplied by the Environment Agency



## **Baseline** Matters for Data source the Local Plan Social - Redditch's Cultural Heritage Tourism in Worcestershire Headline Issues: Encouraging - Worcestershire Official Best use is not being made of Redditch Borough's cultural assets and/or the tourism potential in neighbouring Stratford-on-Avon leisure and Tourism website **District or Birmingham** tourism (www.visitworcestershire.o Tourism in Redditch is underdeveloped in comparison to other Worcestershire Districts rg) Low satisfaction with cultural facilities in Redditch Borough Poor perception of cultural Tourism in Stratford on **Tourist Area** No. tourists (2004) £ generated from tourism £ generated from tourism facilities Avon District - Stratford on (2008)(2004)Avon Sustainability £538m Worcestershire 10 million £370 million Appraisal of Development Bromsgrove 1.4 million £53 million No District breakdown available Plan Documents Scoping Report (March 2007) and Malvern Hills 1.8 million £65 million Stratford on Avon £31 million Redditch 0.8 million **Destination Tourism** Worcester City 1.5 million £63 million Strategy 2011-2015 (2012) Wychayon 2.9 million £104 million Wyre Forest 1.6 million £54 million In 2007, tourism in neighbouring Stratford-on-Avon District was buoyant, with £240 million a year is being generated from the tourism industry in the District with around 5.5 million visitors annually. By 2011, this had increased to £336 million a year, with around 4.9 million visitors annually. Percentage of Redditch Redditch (%) Mean Value residents who think Percentage of residents who think that over the past three years, that cultural facilities (e.g. cinemas, museums) 40.92% 84.45% cultural facilities have got have got better or staved the same (2003/4) better or stayed the same (2003/4) - ODPM Best Redditch Mean Value Value General Survey 40.92% 84.45% Percentage of residents satisfied with local authority provided museums (2003/4) Cultural facilities satisfaction in Redditch Redditch Mean Value Borough - Redditch 31% 40.86% Percentage of residents satisfied with local authority provided museums (2006/7) **Borough Council Best** Value Satisfaction Survey Statistics in the Audit Commission Area Profile suggests that in Redditch the percentage of residents satisfied with local authority (March 2007) provided museums is a declining trend. It is lower than the mean value. Percentage of residents satisfied with local authority provided museums - (2003/4) -ODPM Best Value General

Baseline	Matters for the Local Plan	Data source
100.00% 90.00% 80.00% 70.00% 60.00% 30.00% 20.00% 10.00% Redditch National Mean National Median  The table and the chart above indicate that the cultural facilities in Redditch are not considered to be improving when comparing with the mean value or the median value. More up to date information is available from the Redditch Borough Council Best Value Satisfaction Survey (March 2007) which indicates that 38% of the Redditch population are satisfied with the theatres/concert halls in Redditch Borough. It also indicated that 33% are satisfied with museums and galleries and 56% are satisfied with arts activities and venues in Redditch Borough.		Survey (http://www.areaprofiles.au dit- commission.gov.uk/(5vmfa zvgnc4vxv55gbc2uw55)/S urveyResults.aspx?entity= 10000149)  Percentage of residents satisfied with local authority arts activities and venues - ODPM Best Value General Survey (http://www.areaprofiles.au dit- commission.gov.uk/(5vmfa zvgnc4vxv55gbc2uw55)/S urveyResults.aspx?entity= 10000149)
Social - Redditch's Historic Environment		
Whilst there are no buildings at risk in Redditch Borough, there are five in adjoining Bromsgrove District (none of which are in the vicinity of Redditch Borough) and seven in adjoining Stratford-on-Avon District.  In terms of parkland loss, there is no data available for Redditch Borough, however the neighbouring District of Stratford-on-Avon has the second largest loss of parkland (in Hectares) between 1918 and 1995 of any Local Authority in the Country with a loss of 2477Ha (64.4% of its parkland).	Landscape protection and enhancement  Explore the need for further landscape and urban townscape characterisation  Opportunities	At Risk Register - http://risk.english- heritage.org.uk/register.as px?rs=1&rt=1&pn=1&st=a &di=Stratford-on- Avon&ctype=all&crit= Loss of Historic Parkland - Heritage Counts (2006) English Heritage

### **Baseline** Matters for Data source the Local Plan heritage-led Listed Buildings. regeneration or No. listed buildings by grade Scheduled Ancient Local **Scheduled Ancient** Registered parks Conservation heritage based Authority Monuments. Registered **Monuments ||**\* Ш and gardens areas sustainable Parks and Gardens and Worcestershire 109 328 5931 179 137 15 tourism Conservation Areas in 437 14 12 Bromsgrove 7 28 2 Worcestershire Districts 35 87 1764 54 21 Malvern Hills 6 (2013) - http://list.english-Redditch 1 10 149 8 0 2 heritage.org.uk/advanceds 15 40 653 21 Worcester City 0 18 earch.aspx?refine=true 138 2269 75 46 8 64 Wychayon Wyre Forest 6 25 662 17 The table above indicates that in Redditch Borough one grade I listed building has been added to the register, and there are grade II\* and grade II listed buildings which need consideration. There are other assets that need to be considered, such as Scheduled Ancient Monuments and Conservation Areas. Archaeology in Counties in the region (2005) Heritage Watching Desk based **Evaluation** Building Total all **Excavation** Counts - The state of the County brief recordina work assessment West Midlands Historic Herefordshire 9 47 89 6 16 11 Environment Worcestershire 15 35 7 28 18 103 13 73 Warwickshire 1 7 14 108 33 West Midlands 33 12 39 32 149 Shropshire 7 13 4 16 0 40 Staffordshire 12 15 10 28 17 82 **REGION TOTAL** 74 125 49 231 92 571 The table above indicates that in Worcestershire most of the archaeological assessment consists of 'evaluation'. This mode of assessment is undertaken more frequently in Worcestershire than any other County. Schedule of Buildings of **Building Name/Number** Road/Street **Grid Ref** Local Interest - (July 2009) Nos. 2 - 6 Unicorn Hill and No. 2 Church Unicorn Hill and Church Green West SP0406 6766 Redditch Borough Council Green West Nos. 3 – 5 Church Green East SP0422 6758 No. 6 (Beech House) Church Green East SP0417 6774 Market Place, Town Centre SP0415 6760 Nos. 10-12 Nos. 14 - 15 SP0418 6768 Church Green East No. 19 (Lloyd's Bank) Church Green East SP0419 6765

SP0373 6617

Evesham Road, Headless Cross

No. 38A (former water tower)

Baseline			Matters for the Local Plan	Data source
No.s 42-52	Bromsgrove Road	SP0357 6752		
No. 347, The Castle	Evesham Road, Crabbs Cross	SP0398 6503		
Anchor Works (Vulco Factory)	1154 Evesham Road, Astwood Bank	SP0435 6263		
Ashleigh Works and No's 20-24	20-24 Bromsgrove Road/Britten Street	SP0369 6754		
Astwood Bank First School	Church Road, Astwood Bank	SP0423 6282		
Astwood Bank Methodist Church	Chapel Street, Astwood Bank	SP0415 6240		
Bandstand	Church Green, Town Centre	SP0413 6773		
Black Horse PH	Mount Pleasant	SP0405 6717		
Chapel	Cemetery Road, Southcrest	SP0362 6717		
Chicago Rock (former Danilo Cinema)	Unicorn Hill	SP0415 6760		
Church of St Matthias and St George	Church Road, Astwood Bank	SP0429 6289		
Church of St. Philip	Church Road, Webheath	SP0151 6675		
County Court Building (former post office)	Church Road, Town Centre	SP0403 6775		
Crescent House (formerly Crescent Manufacturing Co)	Mount Pleasant	SP0392 6685		
Cruise Hill Chapel	Cruise Hill Lane, Ham Green	SP0084 6384		
Feckenham First School	Swansbrook Lane, Feckenham	SP0133 6201		
Former Emmanuel Church	Pool Place, Ipsley Street	SP0441 6742		
Former Literacy & Scientific Institute	Church Green West	SP0419 6764		
Foxlydiate Arms	Birchfield Road	SP0157 6735		
Group of buildings bounded by railway, including 16 Boxwood House	Edward Street / Bromsgrove Road	SP0379 6756		
Harry Taylor First School	Evesham Road, Crabbs Cross	SP0404 6475		
Headless Cross Methodist Church	Evesham Road, Headless Cross	SP0378 6583		
Letter Box – 50m north of Red Lion PH	Enfield Road, Hunt End	SP0347 6402		
Lychgate	Rectory Road, Headless Cross	SP0353 6626		
Masonic Hall	21 Easemore Road	SP0429 6786		
Millsborough House	Ipsley Street	SP0448 6738		
Pillar Box	Junction of Church Road & Evesham Road	SP0441 6297		
Pillar Box (opposite Black Horse PH)	Mount Pleasant	SP0403 6719		
Primitive Methodist Church	Chapel Street, Headless Cross	SP0358 6612		
Prospect Works	Mill Street	SP0391 6800		
Railway Inn	Hewell Road	SP0383 6787		
Redditch Baptist Church and Sunday School	Easemore Road	SP0429 6785		
Sandycroft Wellbeing Centre	West Avenue, Smallwood	SP0419 6705		1 4 0

Baseline					Matters for the Local Plan	Data source
Smallwood Almshouses	Mount Street, Smallwood	SP0432 6720				
Smallwood Hospital	Church Green West	SP0411 6779	1			
Southcrest Lodge Hotel	Pool Bank, Southcrest	SP0399 6645				
Sportsmans Arms PH, No. 1	Peakman Street.	SP0421 6763	1			
Spring Factory	Feckenham Road, Astwood Bank	SP0423 6245				
Trinity High School, Main Building	Grove Street	SP0453 6778	1			
War Memorial	Cemetery Road/ Plymouth Road, Southcrest	SP0362 6717				
Warwick Arms Hotel	Ipsley Street	SP0435 6736	1			
as the Black Country Museum or the Glac (one quarter). The majority of visitors (60° Approximately 319,500 of the 3.5 million N Visits to English Heritage properties in the events were held in the region in 2011, up	rties, sites and places in the West Midlands, of which 1 distone Pottery Museum. There were more visits to this %) to heritage attractions in this region were local, 14% National Trust members are residents of the West Midlards were to 2010/11, to a from 314 in 2010. Volunteering continues to rise with tween them, they provide 7,268 hours of voluntary wor	category of attraction from overseas and ands region (2007) at total of 331,862 in the National Trust c	n than anywhere e 26% from elsewho a little over 9%. 2011/12. 338 Heri ounting on 4,062 i	else in England ere in the UK. tage Open Day ndividual		Heritage Counts (2012) http://hc.english- heritage.org.uk/content/p b/2012/hc-2012-west- midlands.pdf
		2008	2009	2010		Redditch Borough Counc Annual Monitoring Report
Number and percentage of applications impacts on heritage and historic assets.	refused/amended/conditioned because of adverse	30 (6.7%)	21 (5.9%)	11 (4%)		(2008, 2009 and 2010)
7	most a 60% reduction in the number and percentage o ic assets from 2008 to 2010.	f applications refuse	d/amended/condi	tioned because		

Baseline				Matters for the Local Plan	Data source
	2008	2009	2010		Redditch Borough Council Annual Monitoring Report
Number and percentage of applications refused/amended/conditioned because of poor design and/or impact on local distinctiveness.	304 (67.85%)	127 (35.6%)	223 (74%)		(2008, 2009 and 2010)
The above table shows there has been a 58% reduction in the number and percentage of applicati design and/or impact on local distinctiveness from 2008 to 2009. Between 2008 to 2010, this amou					
Social - Redditch's Local Distinctiveness					
What is Locally Distinctive about Redditch Borough:  General  Redditch is a former New Town  Before being a New Town, Redditch was a Market Town  Before the town of Redditch developed, in 1152, Bordesley Abbey was founded by Cistercian Redditch Borough covers a relatively small geographical area  Redditch suffers from a poor image  Issues in Redditch are generally perceived to be similar to those in an inner-city area Redditch is famed for its roundabouts  People in Worcestershire attend church more often than the national average  The outer edge of the Green Belt boundary for the West Midlands ends in Redditch Borough Redditch benefits from a prime central location that offers east access to the countryside However, it is disadvantageously situated for access to the coast  Housing is usually cheaper is Redditch than surrounding areas  There is no urban fringe in Redditch - the transition from urban to rural is instant  Redditch has a distinctive skyline - with the Ridgeway at Astwood Bank, the water tower, St S  There is an abundance of green buffers/tree lined highways, giving the urban area a 'rural atn Redditch has a ring road, acting as a town centre boundary feature  Worcestershire operates a three tiered Schooling system  Transport and Accessibility  Excellent links to MUA/Birmingham, within 30 minutes	and culturally rich	areas such as S	Stratford-on-Avon.	Retention of some or all of the Boroughs locally distinctive features	Local Distinctiveness – Redditch Borough Council Development Plans (2007)
<ul> <li>Good links to NEC, Airport and motorways (under 5 miles)</li> <li>Excellent train links to Birmingham</li> <li>Very poor rail links to other areas</li> <li>Accessibility within Redditch Borough by car is excellent, but less so in the more rural areas</li> <li>Very poor cycling provision – choice of either having to stick to pavements or travel on high sp</li> <li>Lack of evening bus services (with the exception of the taxi bus)</li> </ul>	oeed roads				

Baseline	Matters for the Local Plan	Data source
- Segregated footways include 94 underpasses - Car parking in the Town Centre is all in private ownership - Very poor parking availability in New Town housing estates - Housing/Employment Layouts - Lack of natural surveillance historically in New Town areas, but this is improving - Higher density residential development increases natural surveillance - Recent flats/apartments influx into Redditch may create the impression of less garden space - Residential Areas and Employment Areas are well segregated in the New Town with substantial tree buffers - Segregation of residential and employment areas in the New Town limits surveillance of employment areas at certain times - Lack of segregation between residential and employment in the older parts of Redditch increases the likelihood of a detrimental effect on residential amenity/limits economic activity - Architecture/Building Style - There are a variety of dwelling types in the borough ranging from post-medieval, Victorian, 1930's semi-detached to the more modern builds - The former spring works/needle mills in Redditch are distinctive features in the building stock - The older (pre-New Town) employment areas provide Redditch Borough with a balanced portfolio of employment sites - Access to the older employment areas is weaker than in the New Town employment areas - Shopping - The main shopping area in Redditch is the covered Kingfisher Shopping Centre - There is no 'high street' in the Town Centre - There majority of town centre shopping is in private ownership - There is only one Town Centre in the Borough, and no District Centres as defined in Planning Policy Statement 6. There are other local centres/parades of shops etc - There is a lot of floorspace for supermarkets		
Social - Housing in Redditch		
Headline Issues:  - The supply of Affordable Housing does not meet demand  Social housing stock in Redditch Borough = 22.7% (2001), 21.2% (2011)  Social housing stock in neighbouring Bromsgrove District = 10.6% (2001), 10% (2011)  Social housing stock in Worcestershire = 15.2% (2001), 14.8% (2011)  Social housing stock in West Midlands = 21% (2001), 19% (2011)  Social housing stock in UK = 19% (2001), 17.7% (2011)  The figures above indicate that there are lower percentages of social housing in Worcestershire in comparison to the UK. However, Redditch Borough has a higher proportion of social housing in comparison to any other measured area.	Provision of affordable housing units	Affordable Housing levels – SHMA Monitoring Report 2011/12 and http://atlas.worcestershire. gov.uk/IAS/profiles/profile? profileId=36&geoTypeId=1 5&geoIds=47#iasProfileSe ction3

									Matters for the Local Plan	Data source
Redditch	Detached Av	Semi-Detached Av	Terraced Av F	lat/Maisonette Av	Overall					HM Land Registry
Dec 2006	260,358	135,409	102,034	04,499	147,493					Property Prices as at
	264,308	137,464	103,582	06,084	149,731					March 2006 and 2007
Feb 2007	264,613	137,622	103,701	06,207	149,904					(www.landreg.gov.uk) ai
March 2007	268,066	139,418	105,055	07,593	151,860					http://www.home.co.uk/g
July 2007	247.025	155.840	127,126	30.104	136,423					des/house_prices_repoi
	238, 163	135,021		03,100	147,524					tm?location=redditch&la
July 2013	248,367	145,605		2,825	150,136					year=1
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seline							Matters for the Local Plan	Data source
Household Tenure (Census 2011)	Redditch Number	Redditch (%)	Worcestershire %	England %				Household Tenure -
Owned outright	9.204	26.5 %	35.9 %	30.6 %				Worcestershire County
Owned with a mortgage/loan	13,592	39.2 %	35 %	32.8 %				Council – Census 2011
Shared ownership	134	0.4 %	0.7 %	0.8 %				http://atlas.worcestershi
Rented from Local Authority	5,703	16.4 %	5.6 %	9.4 %				gov.uk/IAS/profiles/profi
Rented from Housing Association/RSL	1.648		9.2 %	8.3 %				profileId=36&geoTypeId
Privately rented	3,700		11.3 %	15.4 %				6&geolds=47UD#iasPro
Rented from other	359		1.1 %	1.4 %	-			eSection3
wever, this figure is still lower than both C in a mortgage or loan, which reflects the re rease in privately rented households, which ich are rented from the Local Authority that nages its own housing stock.	ecent economic trends ch has soared during t	s and changes in mo the 2001-2011 period	rtgage lending practice I. Redditch Borough h	es. This is furtl as a higher pr	her highlighted boportion of house	y the eholds		
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n a mortgage or loan, which reflects the release in privately rented households, which are rented from the Local Authority that nages its own housing stock.  Household Composition (2011)  Households comprising one person: pens	ecent economic trends ch has soared during t an both County and Na	s and changes in mo the 2001-2011 period ational levels. This c Redditch (Number 3.534	rtgage lending practice I. Redditch Borough h ould be attributed to th  r) Redditch (** 10.2 %	es. This is furtl as a higher pro e fact that Re	her highlighted b oportion of house dditch Borough ( orcestershire (% 13.1 %	y the eholds Council still		Worcestershire County
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n a mortgage or loan, which reflects the release in privately rented households, which are rented from the Local Authority that hages its own housing stock.  Household Composition (2011) Households comprising one person: pensions double holds comprising one person: other households comprising of one family: all processing the person of	ecent economic trends ch has soared during t an both County and Na ioner	s and changes in mo the 2001-2011 period ational levels. This c Redditch (Number 3.534 5748 2,523	rtgage lending practice I. Redditch Borough hould be attributed to the  r) Redditch (**  10.2 %*  16.6 %*  7.3 %*	es. This is furtl as a higher pro e fact that Re	her highlighted boportion of house dditch Borough (corcestershire (% 13.1 % 15.2 % 10.4 %	y the eholds Council still		Worcestershire County Council – Census 2011 http://atlas.worcestershi
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n a mortgage or loan, which reflects the release in privately rented households, which are rented from the Local Authority the nages its own housing stock.  Household Composition (2011)  Households comprising one person: pensional person: other households comprising one family: all provided the person of the married couple households: no children married couple households: all children no Cohabiting couple households: no children Cohabiting couple households: dependent Cohabiting couple households: all children con parent households: dependent child-one parent households: all children non parent hou	ioner consideren consideren consideren consideren consideren consideren con dependent	Redditch (Number 3.534 5748 2.523 4.992 5.565 2.243 2.134 1.667 183 2.716 1.171 944	rtgage lending practice I. Redditch Borough h buld be attributed to the  r) Redditch (**  10.2 %  16.6 %  7.3 %  14.4 %  16 %  6.5 %  6.2 %  4.8 %  0.5 %  7.8 %  3.4 %  2.7 %	es. This is furtl as a higher pro e fact that Re	her highlighted boportion of house dditch Borough (1)  Drcestershire (9)  13.1 %  15.2 %  10.4 %  14.7 %  15.7 %  6.1 %  5.5 %  4.1 %  0.5 %  6.1 %  3.2 %  1.9 %	y the eholds Council still		Worcestershire County Council – Census 2011 http://atlas.worcestershi gov.uk/IAS/profiles/profi profileId=36&geoTypeId 6&geoIds=47UD#iasProfiles

Baseline						Matters for the Local Plan	Data source
		Redditch	West Midlands	England	Redditch 2012/13		Homelessness (April 200
No. households accepted as homeless total	Households	354	14,125	121,179	71		– March 2005) National
				<del></del>	110		Statistics
LA dwellings let to homeless households in priority need	Dwellings	150	6,561				(www.statistics.gov.uk)
Unintentionally and intentionally homeless in priority need total	Households		-		83		(
Unintentionally homeless in priority need total	Households	354	-	-	71		
the table shows that Redditch has 354 accepted homeless househ melessness in Redditch has decreased over the last eight years.	olds, which is le	ess that 3% o	f the West Midland	s total. Howeve	er, the level of		
				Redditc	h Mean Value		House price to income ratio (2004) - Joseph
House price to income ratio (2004)				3.96	4.21		Rowntree Foundation
							1.com/ii/co i canadacii
				Redditc	h Mean Value		
House price to income ratio (2005)				3.74	4.41		
, , , , , , , , , , , , , , , , , , ,							
				Redditc	h Median Value		
House price to income ratio (2012)				6.05	6.47		
tatistics in the Audit Commission Area Profile for Redditch Boroug bove confirms that house prices are generally more affordable for rorsened nationally. Although the Audit Commission Area Profiles roe 2005 trend continues.	Redditch reside	nts than the	mean value, and th	is improved be n be seen fron	etween 2004/5 but in the 2012 table that		Percentage of Redditch
				Redditch 9			residents who think
Percentage of residents who think that for their local area, over the	e past three yea	irs, that affor	dable decent	47.80%	44.35%		affordable decent housing
housing has got better or stayed the same.				1			has got better or stayed the same (2003/4) ODPI Best Value General Survey

#### **Baseline** Matters for Data source the Local Plan 49.00% 48.00% 47.00% 46.00% ■ Redditch 45.00% ■ National Mean 44.00% National Median 43.00% 42.00% 41.00% 40.00% Redditch National Mean National Median The table and the chart above confirm that there is a local concern that decent affordable housing is being provided when comparing the Redditch value to the National mean or median values. Empty Homes in Local Authority/ Total empty % empty Local Housing Other public Private Private homes Low demand Worcestershire Districts Borough (2004) homes Council Association body landlord empty > 6 months dwellings homes (2004) - Housing Bromsgrove 643 1.68% 24 619 217 100 2 D Investment Programme 1085 Malvern Hills 3.35% 0 54 0 1031 514 0 (www.communities.gov.uk) 36 Redditch 370 1.08% 59 18 293 453 D 67 326 1269 3.06% 448 Worcester 0 5 1197 1074 2.13% 639 Wychavon 0 31 1042 6 Wyre Forest 1974 4.52% n 71 1903 514 469 The 2004 table above indicates that in Redditch, there are less empty homes as a percentage of all homes than any other Worcestershire District. In Redditch Borough, unlike the other Worcestershire Districts many of these empty homes are Local Authority owned, with a small amount owned by Housing Associations. The 2012 table below shows that this trend still continues.

Borough (2012)   Nomes   Nomes   Nomes   Council   Association   Dublic	018 2.58 158 3.4 62 2.18 369 3.13 346 2.58	8%         0           1%         0           6%         52           3%         8           8%         6	44 62 3 21	public body  0 0 22	landlord -	Vacant private sector homes (2010/11 HSSA) 389	demand dwellings		Empty Homes in Worcestershire Districts (2012) – Worcestershire County Council, R&I Uni
Bromsgrove	158       3.4°         62       2.16         369       3.13         346       2.58	1 % 0 <b>6% 52</b> 3 % 8 8 % 6	62 3 21	0 <b>22</b>		389	-		
Malvern Hills	158       3.4°         62       2.16         369       3.13         346       2.58	1 % 0 <b>6% 52</b> 3 % 8 8 % 6	62 3 21	0 <b>22</b>	-				
Norcester 1369 3.13% 8 21 2 - 452 - Nychavon 1346 2.58% 6 38 70 - 524 - Nyre Forest 1307 2.90% 0 23 6 - 594 - Seadline Issues:  Poor public perception of community activities  Very poor perception of facilities for young children  Percentage of residents who think that for their local area, over the past three years, that community activities have got better or stayed the same (2003/4)  Percentage of Redditch Mean Value 79.16% 84.89%  Redditch Mean Value 79.16% 84.89%  Best Value Gene 2003/4) - Best Value Gene	369 3.13 346 2.58	3% 8 8% 6	21		_		-		
Vorcester 1369 3.13 % 8 21 2 - 452 - Wychavon 1346 2.58 % 6 38 70 - 524 - Wyre Forest 1307 2.90 % 0 23 6 - 594 - 5	369 3.13 346 2.58	3% 8 8% 6	21			265			
Nyre Forest 1307 2.90% 0 23 6 - 524 - 594	346 2.58	8% 6		4	-		-		
Ocial - Local services and facilities in Redditch  Padline Issues:  Poor public perception of community activities  Very poor perception of facilities for young children  Percentage of residents who think that for their local area, over the past three years, that community  The padditch with the formula in the past three years, that community  The padditch with the past three years, that community  The padditch with the past three years, that community  The padditch with the past three years, that community  The padditch with the past three years, that community  The padditch with the past three years, that community  The padditch with the past three years, that community  The padditch with the past years are past three years, that community  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years are past years.  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years.  The padditch with the past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years.  The past years are past years are past years are past years are past years.  The past years are past years are past years are past years are past years.  The past years are past years are past years are past years are past years.  The past years are past years are past years are past years are past years.  The past years are past years are past years are past years are past years.  T			00		-		_		
ocial - Local services and facilities in Redditch eadline Issues: Poor public perception of community activities Very poor perception of facilities for young children  Percentage of residents who think that for their local area, over the past three years, that community Percentage of residents who think that for their local area, over the past three years, that community Percentage of residents who think that for their local area, over the past three years, that community Percentage of residents who think that for their local area, over the past three years, that community Percentage of Redditch % Mean Value Percentage of Redditch % Mean Value Percentage of Redditch % 84.89%  Percentage of Redditch % 84.89%  Percentage of Redditch % Mean Value Percentage of Redditch % Mean Value Percentage of Redditch % 84.89%  Percentage of Redditch % Mean Value	, =		23		-		-		
Percentage of residents who think that for their local area, over the past three years, that community  79.16%  84.89%  got better or stayed the same (2003/4)  Best Value Gene		. ,				Redditch %	Mean Value	1	Percentage of Redditch residents who think
			ver the past three	years, that co	mmunity				community activities have got better or stayed the same (2003/4) - ODPM
	r :i	ption of communition of facilities fo	ption of community activities ion of facilities for young children s who think that for their local area, o	ption of community activities ion of facilities for young children s who think that for their local area, over the past three	ption of community activities ion of facilities for young children s who think that for their local area, over the past three years, that co	ption of community activities ion of facilities for young children s who think that for their local area, over the past three years, that community	ption of community activities ion of facilities for young children  Redditch % s who think that for their local area, over the past three years, that community  79.16%	ption of community activities ion of facilities for young children  Redditch % Mean Value s who think that for their local area, over the past three years, that community 79.16% 84.89%	ption of community activities ion of facilities for young children  Redditch % Mean Value s who think that for their local area, over the past three years, that community 79.16% 84.89%

### **Baseline** Matters for Data source the Local Plan Chart of percentage of 86.00% Redditch residents who 85.00% think community activities 84.00% have got better or staved the same (2003/4): Audit 83.00% Commission Area Profiles 82.00% Redditch (www.areaprofiles.audit-81.00% commission.gov.uk/(mtm4 ■ National Mean 4kuydzs2iu55s11ixkaf)/LA 80.00% ■ National Median AProfile.aspx) 79.00% 78.00% 77.00% 76.00% Redditch National Mean National Median The table and the chart above indicate that Redditch residents are not satisfied with the community activities in the Borough in comparison to the National mean and median values. Percentage of the Worcestershire % Mean Value population within 1 miles Percentage of the population living within 1 mile of a public library 52.30% 82.54% of a library in Worcestershire (2004/5) -Statistics on the Audit Commission Area Profile for Redditch Borough indicate that the trend for the percentage of the population living within one mile CIPFA, Public Library User of a public library is stable within Worcestershire. The Worcestershire percentage is however significantly lower than the mean value. Survey, Actuals Perception of facilities for Redditch % Mean Value young children in Redditch Percentage of residents who think that, over the past three years, that facilities for young children have 65.24% 77.26% Borough: Audit got better or stayed the same (2003/4) Commission Area Profiles (2003/4)http://www.areaprofiles.au commission.gov.uk/(mtm4 4kuydzs2iu55s11ixkaf)/Det ailPage.aspx?entity=1000 4993

# **Baseline** Matters for Data source the Local Plan Chart of Perception of 80.00% facilities for young children 78.00% in Redditch Borough: Audit 76.00% Commission Area Profiles 74.00% (2003/4)(www.areaprofiles.audit-72.00% Redditch commission.gov.uk/(mtm4 70.00% 4kuvdzs2iu55s11ixkaf)/LA National Mean 68.00% AProfile.aspx) ■ National Median 66.00% 64.00% 62.00% 60.00% 58.00% Redditch National Mean National Median The table and chart above indicate that there is a big problem with the perception of facilities for young people in Redditch Borough, with a significantly low number of people thinking that facilities have got better or stayed the same in comparison to the National mean and median values. Perception of activities for Redditch % Mean Value teenagers: Audit Percentage of residents who think that for their local area, over the past three years, that activities 60.4% 44.1% Commission Area Profiles for teenagers have got better or stayed the same (2003/4) (2003/4)http://www.areaprofiles.au The table above and the chart show that in Redditch Borough there is a poor perception of activities for teenagers in comparison to the National Mean and Median values. The 2012 Survey reveals that improvement of activities for teenagers is the second highest area of concern for local residents. commission.gov.uk/(mtm4 4kuydzs2iu55s11ixkaf)/Det ailPage.aspx?entity=1000 4993 2012 http://www.worcestershire. gov.uk/cms/pdf/Worcester shire%20Viewpoint%20No vember%202012%20Anal ysis.pdf

## **Baseline** Matters for Data source the Local Plan Chart showing the 70.00% perception of activities for 60.00% teenagers: Audit Commission Area Profiles 50.00% (2003/4)http://www.areaprofiles.au Redditch 40.00% ■ National Mean commission.gov.uk/(mtm4 30.00% ■ National Median 4kuvdzs2iu55s11ixkaf)/Det ailPage.aspx?entitv=1000 20.00% 4993 10.00% 0.00% Redditch National Mean National Median Community Facilities in Community Facilities in Redditch Borough Wards: Redditch Borough Wards (2013) various data Abbey - Population = 5989; Community Centres/Halls = 0; Primary/Middle Schools = St Stephens First School; High Schools/Colleges = Trinity High sources School & Sixth Form Centre, North East Worcestershire (NEW) College Redditch campus; Doctors = Elgar House Surgery, St Stephen's Surgery, The (www.redditch.whub.org.u **Dow Surgery** k), (www.nhs.gov.uk), (www.worcestershire.whub Astwood Bank & Feckenham - Population = 6052; Community Centres/Halls = 0; Primary/Middle Schools = Astwood Bank First School, Feckenham .org.uk) CE First School, Ridgeway Middle School; High Schools/Colleges = 0; Doctors = The Ridgeway Surgery, Waverley Cottage Worcestershire County Batchley & Brockhill - Population = 8282; Community Centres/Halls = Batchley Community Centre: Primary/Middle Schools = Batchley First School, Council - Census 2011 Holyoakes Field First School, Birchensale Middle School; High Schools/Colleges = 0; Doctors = Millstream Surgery Ward Profiles http://atlas.worcestershire. Central – Population = 6458; Community Centres/Halls = 0; Primary/Middle Schools = St Thomas More Catholic First School; High Schools/Colleges = gov.uk/IAS/profiles/profile? 0: Doctors = Hillview Medical Centre profileId=31&geoTypeId=1 9&geolds=47UDFM Church Hill - Population = 8132; Community Centres/Halls = Church Hill Community Centre; Primary/Middle Schools = Abbeywood First School, Moons Moat First School, Church Hill Middle School; High Schools/Colleges = 0; Doctors = Church Hill Medical Centre Crabbs Cross - Population = 5878; Community Centres/Halls = Windmill Community Centre: Primary/Middle Schools = Crabbs Cross Academy, The Vaynor First School; High Schools/Colleges = St Augustines Catholic High School; Doctors = The Medical Centre, Crabbs Cross Surgery

						Matters for the Local Plan	Data source
ireenlands – Population = 891 chools/Colleges = Kingsley Co				n/Middle Schools = Wood	drow First School; High		
leadless Cross & Oakenshav irst School, Walkwood CE Mid	<b>v</b> – Population = 87 Idle School; High So	74; Community Centres/l	Halls = Oakenshaw Co tors = The Bridge Surg	mmunity Centre; Primary	y/Middle Schools = St Lukes		
odge Park – Population = 568 chool, St Bede's Middle School			iddle Schools = Oak Hi	ll First School, Woodfield	d Academy, St Georges First		
latchborough – Population = chool; High Schools/Colleges			h East Community Cer	ntre; Primary/Middle Sch	ools = Matchborough First		
Vest – Population = 5530; Concidency (Verbeath First School Vinyates – Population = 8431; Ichools = Roman Way First Schools	Academy; High Sch Community Centre hool, Tenacres Firs	nools/Colleges = 0; Docto s/Halls = Winyates Barn t School, Ipsley CE Middl	ors = 0 Community Centre, Wi	nyates Green Communit	ty Centre; Primary/Middle		
Social – Crime and Fear leadline Issues: There is a perception tha Fear of crime is not relat	at being attacked b	pecause of race or skin		ly big problem in Redd	litch Borough	Encouraging good design	
leadline Issues: There is a perception tha	at being attacked being attacked being attacked being attacked being attacked being attacked by the being attacked being attacked by the being attacked by	pecause of race or skin ctual levels of crime in F	Redditch Borough  West Mercia	England/Wales	litch Borough		Quarterly crime levels in Redditch Borough compared to
leadline Issues: There is a perception tha Fear of crime is not relat Period	at being attacked being attacked being attacked being attacked being attacked by the bei	pecause of race or skin ctual levels of crime in F Redditch Offences per 1000 population	Redditch Borough	England/Wales Offences per 1000	litch Borough		Redditch Borough compared to England/Wales: Home
leadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004	at being attacked being to the lower ac Redditch Total No. offences	Redditch Offences per 1000 population	Redditch Borough  West Mercia offences per 1000	England/Wales Offences per 1000 27.3	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics
eadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004 July – September 2004	Redditch Total No. offences 2,566 2,298	Redditch Offences per 1000 population 32.4	Redditch Borough  West Mercia offences per 1000	England/Wales Offences per 1000 27.3 26.3	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics
eadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004 July – September 2004 October – December 2004	Redditch Total No. offences 2,566 2,298 2,188	Redditch Offences per 1000 population 32.4 29 27.6	West Mercia offences per 1000	England/Wales Offences per 1000 27.3 26.3 26.1	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics
eadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004 July – September 2004 October – December 2004 January – March 2005	Redditch Total No. offences 2,566 2,298	Redditch Offences per 1000 population 32.4	West Mercia offences per 1000	England/Wales Offences per 1000 27.3 26.3	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics
leadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004 July – September 2004 October – December 2004	Redditch Total No. offences 2,566 2,298 2,188 1,994	Redditch Offences per 1000 population 32.4 29 27.6 25.2	West Mercia offences per 1000	England/Wales Offences per 1000 27.3 26.3 26.1 25.5 26.4	litch Borough		Redditch Borough compared to England/Wales: Home
leadline Issues: There is a perception tha Fear of crime is not relat  Period  April – June 2004 July – September 2004 October – December 2004 January – March 2005 April – June 2005	Redditch Total No. offences 2,566 2,298 2,188 1,994 2006	Redditch Offences per 1000 population 32.4 29 27.6 25.2 25.3	West Mercia offences per 1000	England/Wales Offences per 1000 27.3 26.3 26.1 25.5	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics
Period  April – June 2004 July – September 2004 January – March 2005 April – June 2005 July – September 2005	Redditch Total No. offences 2,566 2,298 2,188 1,994 2006 1841	Redditch Offences per 1000 population 32.4 29 27.6 25.2 25.3 23.2	West Mercia offences per 1000  19.1 18.2	England/Wales Offences per 1000 27.3 26.3 26.1 25.5 26.4 25.9	litch Borough		Redditch Borough compared to England/Wales: Home Office, Crime Statistics

#### **Baseline** Matters for Data source the Local Plan North Worcestershire **Redditch Offences** England/Wales Period Rest of Community Safety per 1000 population Worcestershire Offences per Partnership Analyst offences per 1000 (WCC) 1000 2008/09 84.5 72.3 64.1 2009/10 69.3 77.4 59.6 73.4 2010/11 72.2 64.5 2011/12 74.8 60.6 69.9 2012/13 57.8 52.6 65.0 The table above shows that the number of offences per 1,000 population in Redditch remains higher than for the rest of Worcestershire, but has in fact dropped below the number of offences recorded for England and Wales. Crimes in Redditch. West April 05 - March 06 Redditch (number) West Midlands (number) England (number) Redditch Redditch % Midlands and England (2006/07)change between April 2005 -March 2006 and April 1,663 Violence against the person 1,619 103,477 992,094 + 3 2006 - March 2007: 2001 10.515 94.897 + 31 Robberv 54 71 Census, National Statistics Burglary in a dwelling 332 290.542 313 29.291 - 6 (www.statistics.gov.uk), Theft of a motor vehicle 235 22,272 201,920 187 - 20 (www.homeoffice.gov.uk) Theft from a vehicle 485 44.199 476.704 393 - 19 and North Worcestershire Community Safety Redditch % April 12 - March 13 Redditch (number) West Midlands (number) England (number) Redditch Partnership Analyst (2006/07)change (WCC) 522,825 1.663 Violence against the person 1.347 49.779 - 19 6,620 - 7 Robbery 66 64,628 71 21,366 Burglary in a dwelling 141 227,277 313 - 54.9 72 79,615 Theft of a motor vehicle 8,705 187 - 61.5 270 393 Theft from a vehicle - 31.3 27.508 283.621 The tables above show that the most prolific measurable crime in Redditch Borough is violence against the person. The least prolific is robbery. All crime levels have reduced significantly during the 2006/07 and 2012/13 period.

Baseline Baseline			Matters for the Local Plan	Data source
				Percentage of Redditch
The percentage of residents who think that people being attacked because of their skin colour, ethnic origin or religion is a 'very big or fairly big' problem in their local area (2003/4)	<b>Redditch %</b> 39.46%	Mean value 22.42%		residents who think that being attacked because race, origin etc is a problem (2003/4) - ODPI
The table above shows that in Redditch there is a big perception that attacks because of race, origin, religion etc mean value.	c are a problem in	comparison to the		Best Value General Survey
	Redditch %	Mean Value		Percentage of Redditch
Percentage of residents who think that for their local area, over the past three years, that race relations has 'got better or stayed the same' (2003/4)	77.13%	84.18%		residents who think race relations has' got better stayed the same' (2003/
				- ODPM, Best Value General Survey
	Redditch	Mean Value		Number of racial inciden
The number of racial incidents recorded by the authority per 100,000 population  Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents re	Redditch 3.78  corded by the auth	Mean Value 36.59		per 100,000 population - Audit Commission Area Profile for Redditch
The number of racial incidents recorded by the authority per 100,000 population  Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents repopulation is increasing locally.	3.78	36.59		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents re	3.78 corded by the auth	36.59 nority per 100,000		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents re population is increasing locally.	3.78 corded by the auth  Redditch % 1% an issue affecting t	36.59 hority per 100,000  Mean Value 4.31% he Borough.		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6) Audit Commission, Best Value PI 199b
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents recopulation is increasing locally.  The percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6)  This table indicates that there is a perception in Redditch that there is very little graffiti and that few see graffiti as a	3.78 corded by the auth  Redditch % 1% an issue affecting t  Redditch %	36.59 hority per 100,000  Mean Value 4.31% he Borough.		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6 Audit Commission, Best Value PI 199b  Percentage of Redditch
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents recopulation is increasing locally.  The percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6)  This table indicates that there is a perception in Redditch that there is very little graffiti and that few see graffiti as a	3.78 corded by the auth  Redditch % 1% an issue affecting t	36.59 hority per 100,000  Mean Value 4.31% he Borough.		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6) Audit Commission, Best Value PI 199b  Percentage of Redditch residents feeling safe or
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents repopulation is increasing locally.  The percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6)	3.78 corded by the auth  Redditch % 1% an issue affecting t  Redditch % 98.20%	36.59 hority per 100,000  Mean Value 4.31% he Borough.  Mean Value 97.24%		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6 Audit Commission, Best Value PI 199b  Percentage of Redditch residents feeling safe or fairly safe during the day (2005/6) – Home Office, British Crime Survey
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents recopulation is increasing locally.  The percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6)  This table indicates that there is a perception in Redditch that there is very little graffiti and that few see graffiti as a percentage of residents surveyed who say that they feel fairly safe or very safe outside during the day	3.78 corded by the auth  Redditch % 1% an issue affecting t  Redditch % 98.20% e safety are decrea	36.59 nority per 100,000  Mean Value 4.31% he Borough.  Mean Value 97.24% asing locally.		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6) Audit Commission, Best Value PI 199b  Percentage of Redditch residents feeling safe or fairly safe during the day (2005/6) – Home Office, British Crime Survey  Percentage of Redditch
Statistics in the Audit Commission Area Profile for Redditch Borough suggest that the number of racial incidents recopulation is increasing locally.  The percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6)  This table indicates that there is a perception in Redditch that there is very little graffiti and that few see graffiti as a percentage of residents surveyed who say that they feel fairly safe or very safe outside during the day	3.78 corded by the auth  Redditch % 1% an issue affecting t  Redditch % 98.20%	36.59 hority per 100,000  Mean Value 4.31% he Borough.  Mean Value 97.24%		per 100,000 population - Audit Commission Area Profile for Redditch Borough (2005/6)  Percentage of land and highways from which unacceptable levels of graffiti are visible (2005/6 Audit Commission, Best Value PI 199b  Percentage of Redditch residents feeling safe or fairly safe during the day (2005/6) – Home Office, British Crime Survey

#### Baseline Matters for Data source the Local Plan Redditch % Mean Value Percentage of Redditch residents that think crime Percentage of residents who think that for their local area, over the past three years, that the level of crime has 35.96% 42.81% has got better or staved got better or stayed the same the same over the past three years (2003/4) -The table above indicates that in Redditch there is a perception that crime has improved nor plateaued when comparing the percentages for the mean **ODPM Best Value General** value with Redditch Borough. Survey Percentage of West West Mercia % Mean Value Mercia Residents with high 8.42% 11.37% Percentage with a high worry about burglary worries about crimes Percentage with a high level of worry about car crime 11.11% 12.60% (2005/6) Home Office Percentage with a high level of worry about violent crime 12.61% 14.81% British Crime Survey 10.81% Percentage with high levels of perceived disorder (7-strand measure) 15.66% Statistics in the Home Office British Crime Survey suggest that there are increasing worries about crime in West Mercia. The table above however. indicates that there is less concern about all aspects of crime in the West Mercia area in comparison with the mean value. Percentage of Redditch Redditch % Mean Value residents who think that The percentage of residents who think that vandalism, graffiti and other deliberate damage to property or 64.20% 59.49% vandalism, graffiti and vehicles is a very big or fairly big problem in their local area other deliberate damage to property and vehicles is a The table above indicates that in Redditch Borough there is a bigger perception that vandalism, graffiti and other deliberate damage to property or problem (2003/4) - ODPM vehicles is a problem in comparison to the mean value. Best Value General Survey Percentage of Redditch Redditch Redditch residents who think that 2003/04 2012 rowdyness/drunken behaviour is a problem The percentage of residents who think that people being rowdy or drunk in public places is a very big or fairly 54.72% 23.2% (2003/4) - ODPM Best big problem in their local area Value General Survey 2012 -The table above indicates that the percentage of people in Redditch that think being rowdy or drunk in public is a problem is falling. The overall http://www.worcestershire. perception of anti-social behavior within Redditch has also improved from 19.7% (Viewpoint 2011) to 14.2% (Viewpoint 2012). However, there has gov.uk/cms/pdf/Worcester been a small increase in the perception of drug use/ dealing over the same period from 26.5% (Viewpoint 2011) to 27.4% (Viewpoint 2012). shire%20Viewpoint%20No vember%202012%20Anal ysis.pdf

Baseline	Matters for the Local Plan	Data source
3.5.1 Fear of crime district map		Fear of crime district map West Mercia Constabular Survey (2006) (http://www.westmercia.price.uk/images/West%20Nercia%20Survey%202006%20FORCE%20report.pc))
Social – Qualifications and Skill Base in Redditch	Education and	
leadline Issues: There are a high percentage of people in Redditch Borough with no qualifications/level unknown There's a low percentage of people in Redditch Borough with higher level qualifications GCSE and A-level performance is improving	Education and Skills	
Redditch (%) England (%)		
	1	Qualifications in Redditch
All people No qualifications or level unknown 25.1 22.5		and Bromsgrove, Census
All peopleNo qualifications or level unknown25.122.5Lower level qualifications48.644.5		2011
All people  No qualifications or level unknown 25.1 22.5		2011 http://atlas.worcestershire gov.uk/IAS/profiles/profile
All peopleNo qualifications or level unknown25.122.5Lower level qualifications48.644.5		2011 http://atlas.worcestershire

#### **Baseline** Matters for Data source the Local Plan Stratford above the national average. In Bromsgrove District the number of people with no qualifications is lower than the national average at 21.3%. In Stratford-on-Avon District, 37.8% of the population hold a degree or equivalent whilst 19.3% are without qualifications. http://warksobservatorv.wo rdpress.com/2013/08/30/fu rther-update-to-censusprofiles/ GCSF and A-I evel 2003 GCSE's A-Levels performance at schools in 5+ A\*-C 5+ A\*-G Average point per student Average points per No Redditch Borough (2003. examination entry passes 2007 and 2012). Department for Education Arrow Vale Community High School 39% 88% 5% 229.9 61.2 and Skills 36% 88% 3% 234.2 60.5 Kinaslev College http://www.education.gov. St. Augustine's Catholic High School 71% 97% 1% 305.9 72.8 uk/cai-Trinity High School & Sixth From College 33% 86% 4% 248.2 67.9 bin/schools/performance/g Redditch Average 45% 90% 3% 254.6 65.6 roup.pl?atvpe=GR&f=uW Worcestershire Average 52% 89.90% 4.90% 254.7 74 WY LzxgK&superview=se England Average 52.90% 88.80% 5.20% 258.9 77.4 c&view=aat&set=1&sort=L schname&ord=asc&tab=1 GCSE's 2007 A-Levels 49&no=998&pg=1 5+ A\*-C 5+ A\*-G Average point per student Arrow Vale Community High School 46% 92% 308.5 Kingsley College 46% 93% 324.1 St. Augustine's Catholic High School 99% 80% 414.4 Trinity High School & Sixth From College 42% 92% 329 4 2012 GCSE's A-Levels 5+ A\*-C 5+ A\*-G Average point per student Arrow Vale Community High School 58.8% 94% 411.3 95% Kingsley College 63% 707.4 St. Augustine's Catholic High School 61% 98% 807.2 Trinity High School & Sixth From College 98% 560.2 80% Redditch Average 65.7% 96.3% 621.5 Worcestershire Average 60.7% 95.3% 717.5 England Average 95.7% 736.2 58.8% The tables above offer an analysis of the schools in Redditch Borough in comparison to the Redditch, Worcestershire and England average. The first table shows that Redditch Borough had a lower percentage of students achieving five or more grades A\* - C at GCSE level in comparison to

Baseline			Matters for the Local Plan	Data source
Norcestershire and England (2003). However, this trend has reversed by 2012. More up to date figures from 2 all Redditch schools have improved in terms of the percentage of students achieving five or more grades A* evels the average points per student in Redditch was comparable to the Worcestershire average, but lowe 2012, the Redditch average had dropped.	o C and grades A	* to G. In terms of A-		
	Redditch %	Mean Value		Percentage of Redditch residents who think that
Percentage of residents who think that for their local area, over the past three years, that education provision has 'got better or stayed the same'	71.54%	85.98%		education provision has 'got better or stayed the same' (2003/4) – ODPM
According to the findings of the National Employer Skills Survey (2009), 10% of employees in Worcestershire h since the 2005 Survey.		·		Herefordshire and Worcestershire Learning and Skills Council Annua Plan (2006/7) http://www.worcestershir gov.uk/cms/research-anc intelligence/economy/loci -economic- assessment/skills-and- education/skills-gaps.asp
	2003/04	2011		Percentage of young people (16-24 year olds i
Percentage of young people (16 -24 year olds) in full time education or employment  The table above indicates that the proportion of young people in full time education or employment is falling.	87.3%	71.8%		full time education or employment): Audit Commission Area Profile for Redditch Borough (2003/4), Census 2011

#### **Baseline** Matters for Data source the Local Plan Social - Population of Redditch Population Density in Headline Issues: Redditch Borough: Census - There is a high density of population in Redditch Borough Data April 2001, National - Redditch Borough covers a fairly small area Statistics (www.statistics.gov.uk) 2001 Population Redditch Bromsgrove **West Midlands** England and Census 2011 5.267.308 All People 78.807 87.837. 49.138.831 http://www.worcestershire. Area (Hectares) 5.435 21.714 1.299.832 13.027.872 gov.uk/cms/research-and-Density (Number of persons per hectare) 14.53 4.05 4.05 3.77 intelligence/local-areaprofiles.aspx The table above shows that Redditch Borough had a population of 78,807 (2001), which increased to 84,419 by 2011 (below). There is a high density of people in Redditch Borough in comparison with Bromsgrove, the West Midlands and England. Furthermore, the average household size is higher than Bromsgrove, west Midlands and England Census 2011 -2011 Population and Households Redditch **Bromsgrove** West Midlands England http://atlas.worcestershire. gov.uk/IAS/profiles/profile? All People 94.285 5.642.569 53.493.729 84.419 profileId=36&geoTypeId=1 1.299.832 Area (Hectares) 5.435 21.714 13.027.872 6&geolds=47UD Density (Number of persons per hectare) 15.53 4.34 4.34 4.11 All Households 34.722 38.290 2.294.900 22.063.400 Average household size (persons per 2.4 2.3 2.3 2.3 household) Total Population Redditch Borough (number) England (number) All people 84.419 53,493,729 Males 26,333,448 41.967 42.452 27.160.281 Females In terms of gender demographics the table above indicates that Redditch Borough follows the national trend with more females than males. Ethnicity numbers and percentages in Redditch,

Baseline						Matters for the Local Plan	Data source
Ethnicity (2001)	Redditch	Redditch %	Worcestershire %	England %			Worcestershire and England: 2011 Census -
White	74,741	94.72 %	97.6 %	91 %			http://atlas.worcestershire
British	73,079	92.7 %	95.5 %	87 %			gov.uk/IAS/profiles/profile
Irish	873	1.1 %	0.8 %	1.3 %			profileId=36&geoTypeId=
Other	789	1.1 %	1.3 %	2.7 %			6&geolds=47UD
Mixed	1,001	1.3 %	0.6 %	1.4 %			
Asian Indian	339	0.4 %	0.6 %	2.1 %	52		
Asian Pakistani	1,523	1.9 %	0.5 %	1.4 %			
Asian Bangladeshi	149	0.2 %	0.2 %	0.6 %	Eso 1		
Asian Other	114	0.1 %	0.1 %	0.5 %			
Black Caribbean	542	0.7 %	0.2 %	1.1 %			
Black African	62	0.1 %	0.1 %	1.0 %			
Black Other	64	0.1 %	0 %	0.2 %			
Chinese	160	0.2 %	0.2 %	0.5 %			
Other	112	0.1 %	0.1 %	0.4 %			
Ethnicity (2011)	Redditch	Redditch %	Worcestershire %	England %			
White	77,497	92 %	95.6 %	85.5 %			
British	73,591	87.4 %	92.4 %	79.8 %			
Irish	629	0.7 %	0.6 %	1.0 %			
Other	3,277	3.9 %	2.6 %	4.7 %			
Mixed	1.655	1.3 %	2.4 %	2.2 %			
Asian Indian	720	0.9 %	0.6 %	2.6 %			
Asian Pakistani	2,580	3.1 %	0.9 %	2.1 %			
Asian Bangladeshi	192	0.2 %	0.2 %	0.8 %	\$1 d		
Asian Other	328	0.4 %	0.4 %	1.5 %			
Black Caribbean	558	0.7 %	0.2 %	1.1 %			
Black African	160	0.2 %	0.1 %	1.8 %			
Black Other	144	0.2 %	0.1 %	0.5 %	K - 4		
Chinese	209	0.2 %	0.3 %	0.7 %			
Other	171	0.2 %	0.1 %	1.0 %			
habitants of white eth	nic backgrour	nd in Redditch.	There are a significant	t number of res	Worcestershire, in that there are a lower percentage of dents of Asian Pakistani background in Redditch Borough can be seen from the 2011 Census data.		Religious background numbers and percentage

#### **Baseline** Matters for Data source the Local Plan in Redditch. Religion (2001) Redditch % Redditch Worcestershire England % Worcestershire and 75 % 71.7 % England: 2001 Census, Christian 59.130 78.7 % National Statistics **Buddhist** 100 0.1 % 0.1 % 0.3 % (www.statistics.gov.uk) 0.2 % Hindu 180 0.1 % 1.1 % 2011 Census -0.5 % Jewish 75 0.1 % 0.1 % http://atlas.worcestershire. Muslim 1.879 2.4 % 0.9 % 3.9 % gov.uk/IAS/profiles/profile? Sikh 125 0.2 % 0.1 % 0.7 % profileId=36&geoTypeId=1 0.2 % 0.2 % 0.3 % Other 150 6&geolds=47UD 14.5 % 14.6 % No religion 11.427 12.6 % 7.31 % Religion not stated 5.741 7.1 % 7.7 % Redditch Redditch % Religion (2011) Worcestershire England % Christian 53.434 63.5 % 67.5 % 59.4 % 0.2 % 0.2 % 0.5 % Buddhist 154 0.2 % Hindu 206 0.2 % 1.5 % Jewish 52 0.1 % 0.1 % 0.5 % Muslim 1.3 % 2.870 3.4 % 5.0 % Sikh 228 03% 0.3 % 08% Other 284 0.3 % 0.4 % 0.4 % No religion 25.8 25.8 % 23.3 % 24.7 % Religion not stated 5.274 6.3 % 6.8 % 72% The tables above show that in Redditch the Religious background of the population is generally similar to the Worcestershire and England percentages. When comparing the 2011 Census religious background table with ethnic background, it can be seen that minority ethnic religion figures are proportionate to the increases in population. However, there is a distinct fall in the Christian population and a large increase in those stating 'no religion'. This trend is consistent across the County and England. Area 1991 Census 48.067.300 49.138.831 53,493,729 6.98 England 2.14 509,578 542,107 6.36 569,032 4.92 County 78.106 78,807 0.90 84.419 7.12 Redditch The table above details information from the 1991, 2001 and 2011 Census population and the difference between the two adjacent Census periods for England, Worcestershire and Redditch. In line with the trends to be found in the County and England, Redditch has witnessed an increase in population. Age ranges and population up to 2021 -

seline								Matters for the Local Plan	Data source
				,					http://www.worcestershir gov.uk/cms/research-and
ersons	Mid Mid	Mid	Mid	Mid	Mid	Mid			intelligence/population/p
housands)	2011 2012	2013	2014	2015	2016	2021			ulation-
ges 0 - 14	15.6 15.7	15.8	15.9	16.1	16.3	16.8			projections/population-b
ges 15 -24	10.2 10.2	9.9	9.7	9.4	9.2	8.5			district/redditch.aspx
ges 25 - 44	23.9 23.7	23.6	23.6	23.7	23.6	23.6			
ges 45 - 64	22.6 22.4	22.4	22.2	22.2	22.1	21.8			
ges 65 - 74	6.9 7.4	7.8	8.2	8.7	9.0	9.8			
ges 75+	5.1 5.2	5.4	5.5	5.7	5.8	7.5			
l Ages	84.3 84.7	85.0	85.4	85.8	86.2	87.9			
ease (over 65's ing 2014 will give ionals of more t	are likely to incre ) and this age gro ve a more accurat	ase, whilst the up is already explored the longer-term properterm properterm for N	working age kperiencing a opulation for ational Insur	population (15) a significant inc recast. rance Numbers	i-64)is likely crease. The in Worcest	to decreas 2012 populatershire in 2	at the younger population of Fi The older population is predic lates expected to be released wast majority (53.8%) of registrom Poland.	ted to in	
ease (over 65's ing 2014 will give ionals of more t e made from pe	are likely to incre ) and this age gro re a more accurat han 33 countries	ase, whilst the up is already end longer-term pegistered for Neach local aut	working age kperiencing a opulation for ational Insur	population (15) a significant inc recast. rance Numbers	i-64)is likely crease. The in Worcest	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	
ease (over 65's ing 2014 will give ionals of more t e made from pe	are likely to incre ) and this age gro ve a more accurate than 33 countries cople from Poland mposition in	ase, whilst the up is already ex longer-term p egistered for N Each local aut	working age kperiencing a opulation for ational Insur	population (15) a significant inc recast. rance Numbers	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Age Structure in Reddito
ease (over 65's ing 2014 will give ionals of more to made from period of the color	are likely to incre ) and this age gro ve a more accurate than 33 countries cople from Poland mposition in	ase, whilst the up is already explored by the longer-term pregistered for Nach local autonomber Redditch	working age operiencing a opulation for ational Insur hority in the	population (15 a significant inc recast. rance Numbers county received	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), Nationa
ease (over 65's ing 2014 will give ionals of more to e made from percial - Age co	are likely to incre ) and this age gro ve a more accurat than 33 countries exple from Poland mposition in  Redditch Nu	ase, whilst the up is already end longer-term pegistered for NEach local autored to the control of the control	working age kperiencing a opulation for ational Insur hority in the	population (15 a significant increast.  rance Numbers county received	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), Nationa Statistics
ease (over 65's ing 2014 will give ionals of more to e made from per cial - Age co Age Structure 2001 0 - 4	are likely to incre ) and this age gro ve a more accurat han 33 countries cople from Poland mposition in  Redditch Nu  5,031	ase, whilst the up is already end to longer-term progressive elonger-term	working age kperiencing a opulation for ational Insur hority in the	e population (15- a significant increcast.  Trance Numbers county received  England (%  6.00 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk)
ease (over 65's ing 2014 will give ionals of more to e made from percial - Age co  Age Structure 2001  0 - 4 5 - 9	are likely to incre ) and this age gro ve a more accurat han 33 countries cople from Poland mposition in  Redditch Nu  5,031 5,257	ase, whilst the up is already end longer-term properterm properter	working age kperiencing a opulation for ational Insur hority in the ditch (%)	e population (15- a significant increcast.  Trance Numbers county received  England (%  6.00 %  6.40 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), Nationa Statistics (www.statistics.gov.uk)
ease (over 65's ing 2014 will give ionals of more to the made from percentage of the color of th	are likely to incre ) and this age gro ve a more accurate han 33 countries cople from Poland mposition in  Redditch Nu  5,031 5,257 5,599	ase, whilst the up is already explored by the longer-term progressed for National automatic formula in the local automatic f	working age speriencing a opulation for ational Insur hority in the ditch (%) 40 % 70 % 10 %	e population (15- a significant increcast.  rance Numbers county received  6.00 % 6.40 % 6.60 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates r 2012) http://www.worcestersh
ease (over 65's ing 2014 will give ionals of more to the made from percentage of the color of th	are likely to incre ) and this age gro re a more accurate than 33 countries exple from Poland mposition in  Redditch Nu  5,031 5,257 5,599 5,217	ase, whilst the up is already explored by the longer-term pregistered for N Each local autorities. Redditch    Redditch   Redditch   6   6   6   6   6   6   6   6   6	working age kperiencing a copulation for ational Insur hority in the ditch (%) 40 % 70 % 10 % 60 %	e population (15- a significant increcast.  rance Numbers county received  England (%  6.00 %  6.40 %  6.60 %  6.20 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates in 2012) http://www.worcestersh gov.uk/cms/research-ar
ease (over 65's ing 2014 will give ionals of more to the made from period ionals of more to the made from period ionals of more to the made from period ionals of the more to	are likely to incre ) and this age gro re a more accurat than 33 countries exple from Poland mposition in  Redditch Nu  5,031 5,257 5,599 5,217 4,908	ase, whilst the up is already explored by the longer-term propegistered for N Each local autorities. Redditch  Redditch  6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	working age kperiencing a copulation for ational Insur hority in the ditch (%) 40 % 70 % 10 % 60 % 20 %	e population (15 a significant increast.  rance Numbers county received  England (%  6.00 %  6.40 %  6.60 %  6.20 %  6.00 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates r 2012) http://www.worcestersh gov.uk/cms/research-ar intelligence/population/
ease (over 65's ing 2014 will give ionals of more to the made from percentage of the m	are likely to incre ) and this age gro ve a more accurate than 33 countries exple from Poland mposition in  Redditch Nu  5,031 5,257 5,599 5,217 4,908 5,461	ase, whilst the up is already explored by the longer-term propegistered for National automatics. Bedditch    Redditch   Redditch   6	working age kperiencing a opulation for ational Insur hority in the ditch (%)  40 % 70 % 10 % 60 % 20 % 90 %	e population (15- a significant increcast.  rance Numbers county received  England (%  6.00 %  6.40 %  6.60 %  6.20 %  6.00 %  6.70 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates in 2012) http://www.worcestersh gov.uk/cms/research-ar intelligence/population/ ulation-
ease (over 65's ing 2014 will give ionals of more to the made from percentage of the more to the more than 15 - Age Co  Age Structure 2001  0 - 4  5 - 9  10 - 14  15 - 19  20 - 24  25 - 29  30 - 44	are likely to incre ) and this age gro ve a more accurate than 33 countries exple from Poland mposition in  Redditch Nu  5,031  5,257  5,599  5,217  4,908  5,461  17,820	ase, whilst the up is already explored by the longer-term propegistered for National automatics. Bedditch  Redditch  Redditch  6 6 7 6 6 6 6 22 21	working age kperiencing a opulation for ational Insur hority in the ditch (%)  40 % 70 % 10 % 60 % 20 % 90 %	England (%  6.00 % 6.40 % 6.60 % 6.20 % 6.70 % 22.70 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates in 2012) http://www.worcestersh gov.uk/cms/research-ar intelligence/population/ ulation- projections/population-b
ease (over 65's ing 2014 will give ionals of more to the made from percial - Age control    Age Structure 2001  0 - 4  5 - 9  10 - 14  15 - 19  20 - 24  25 - 29  30 - 44  45 - 59	are likely to incre ) and this age gro ve a more accurate than 33 countries exple from Poland mposition in  Redditch Nu  5,031  5,257  5,599  5,217  4,908  5,461  17,820  16,697	ase, whilst the up is already explored by is already explored for N Each local autority and the second by the seco	working age kperiencing a opulation for ational Insur hority in the ditch (%)  40 % 70 % 10 % 60 % 20 % 90 % .60 %	England (% 6.00 % 6.40 % 6.20 % 6.00 % 6.70 % 22.70 % 18.90 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates in 2012) http://www.worcestersh gov.uk/cms/research-ar intelligence/population/julation-
ease (over 65's ing 2014 will give ionals of more to the made from percial - Age co  Age Structure 2001  0 - 4  5 - 9  10 - 14  15 - 19  20 - 24  25 - 29  30 - 44  45 - 59  60 - 64	are likely to incre ) and this age gro ve a more accurate than 33 countries exple from Poland mposition in  Redditch Nu  5,031  5,257  5,599  5,217  4,908  5,461  17,820  16,697  3,181	ase, whilst the up is already explored by is already explored for N Each local autonomous Redditch  Redditch  6 6 7 6 6 6 22 21 4 6	working age kperiencing a opulation for ational Insur hority in the ditch (%) 40 % 70 % 10 % 60 % 20 % 90 % 9	England (%  6.00 % 6.40 % 6.60 % 6.00 % 6.70 % 22.70 % 18.90 %	i-64)is likely crease. The in Worcest d most of its	to decreas 2012 populatershire in 2	The older population is predict lates expected to be released vast majority (53.8%) of regis	ted to in	Borough and England Census (2001), National Statistics (www.statistics.gov.uk) (Population estimates in 2012) http://www.worcestershigov.uk/cms/research-ar intelligence/population/gulation- projections/population-b

seline					Matters the Loc Plan	
Age Structure 2012	Redditch Number	Redditch (%)	England	%)		
0 - 4	5,724	6.80 %	6.30 %			
5 - 9	5,136	6.10 %	5.80 %			
10 - 14	4,790	5.70 %	5.60 %			
15 - 19	5,070	6.00 %	6.10 %			
20 - 24	5,068	6.00 %	6.80 %			
25 - 29	5,802	6.90 %	6.80 %			
30 - 44	17,817	21.10 %	20.30			
45 - 59	16,883	20.00 %	19.60			
60 - 64	5,550	6.60 %	5.60 %			
65 - 74	7,299	8.70 %	9.00 %			
75 - 84	7,299	8.70 %	9.00 %			
85 + e age structure ta	1.529 ables above show that wh	1.80 % nilst the younger po	2.30 % pulation (0-1- evels for Eng	remains higher than England when compared to 2001, and. Predictions for large increases in the aging population		
85 + age structure ta ulation age grou ady noticeable v	1.529  ables above show that when for Redditch has fallen	1.80 % nilst the younger po	2.30 % pulation (0-1- evels for Eng		on (60+) are	
85 + age structure ta ulation age grou ady noticeable v  cial - Open S idline Issues: Some of Redd There is a pub	1.529  ables above show that when for Redditch has fallen when comparing the population of the properties of the propert	1.80 %  nilst the younger po below population la ulation changes sind  suffer from a defice ks and open space ces Informal (h	pulation (0-14 evels for Eng ce 2001.	nd. Predictions for large increases in the aging population Space in comparison to the Borough wide standard proving	on (60+) are	nent of ce Hectares of Open Sp by ward - Redditch
age structure ta ulation age grou ady noticeable v cial - Open S idline Issues: Some of Redd There is a pub	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger po below population lulation changes since suffer from a defice the sand open space ces Informal (he 13.5)	pulation (0-14 evels for Engoe 2001.	nd. Predictions for large increases in the aging population Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000)  6.07	Protection enhancen open space	nent of ce Hectares of Open Sp by ward - Redditch Borough Council Op
age structure ta ulation age grou ady noticeable v  cial - Open S dline Issues: Some of Redd There is a pub	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger po below population lulation changes since suffer from a defice its and open space ces Informal (from 13.5)	pulation (0-14 evels for Engoe 2001.	nd. Predictions for large increases in the aging population Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000)  6.07  -1.76	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs
age structure ta ulation age grou ady noticeable v  cial - Open S dline Issues: Some of Redd There is a pub  Nard Abbey Batchley Central	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger po below population lulation changes since suffer from a deficite sand open space ces Informal (from 13.5 5.66 8.1	pulation (0-14 evels for Eng ce 2001.	n Space in comparison to the Borough wide standard broving  riance (ward/borough standard ha./000)  6.07  -1.76  0.67	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2
age structure taulation age grouady noticeable vocial - Open Some of Reddon There is a published by Batchley Central Church Hill	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger por below population lulation changes since suffer from a deficite sand open space ces Informal (https://doi.org/10.1001/10.	pulation (0-14 evels for Eng ce 2001.	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000)  6.07  -1.76  0.67  -4.61	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009
age structure ta ulation age grou ady noticeable v  cial - Open S ddine Issues: Some of Redd There is a pub  Nard Abbey Batchley Central Church Hill Crabbs Cross	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger por below population lulation changes since suffer from a deficit ks and open space ces Informal (https://doi.org/10.1001/10	pulation (0-14 evels for Engice 2001.	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000)  6.07  -1.76  0.67  -4.61 -3.72	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009 (www.redditch.whub
age structure ta ulation age grou ady noticeable v  cial - Open S ddine Issues: Some of Redd There is a pub  Nard Abbey Batchley Central Church Hill Crabbs Cross	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	1.80 %  milst the younger por below population legislation changes since suffer from a deficite sand open space ces Informal (https://doi.org/10.1001/	pulation (0-14 evels for Eng ce 2001.	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000) 6.07 -1.76 0.67 -4.61 -3.72 0.9	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009
age structure taulation age grouady noticeable violation age grouady noticeable violation age grouady noticeable violation age ground adding Issues:  Some of Reddon There is a publication application application age and a second age age and a second age and a second age and a second age and a second age age and a second age age and a second age age age and a second age age and a second age age age age and a second age age age age and a second age	1.529  ables above show that when price in Redditch has fallen when comparing the population of the properties of the pr	suffer from a defice the sand open space s	pulation (0-14 evels for Eng ce 2001.	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000) 6.07 -1.76 0.67 -4.61 -3.72 0.9 0.86	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009 (www.redditch.whub
age structure ta ulation age grou ady noticeable v  cial - Open S Idline Issues: Some of Redd There is a pub  Nard Abbey Batchley Central Church Hill Crabbs Cross Feckenham Greenlands	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	suffer from a defice ks and open space Ses Informal (https://www.ns.com/mai/spaces/spa	2.30 % pulation (0-14 evels for Eng ce 2001.  siency in Ope es are not im na/1000) V 5 5 6 8 8 8 8	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000) 6.07 -1.76 0.67 -4.61 -3.72 0.9	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009 (www.redditch.whub
e age structure ta sulation age grou lady noticeable we cial - Open S adline Issues: Some of Redd There is a pub Ward Abbey Batchley Central Church Hill Crabbs Cross Feckenham Greenlands	1.529  ables above show that when price in Redditch has fallen when comparing the population of the properties of the pr	suffer from a defice the sand open space s	2.30 % pulation (0-14 evels for Eng ce 2001.  siency in Ope es are not im na/1000) V 5 5 6 8 8 8 8	n Space in comparison to the Borough wide standard proving  riance (ward/borough standard ha./000) 6.07 -1.76 0.67 -4.61 -3.72 0.9 0.86	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009 (www.redditch.whub
85 + e age structure ta pulation age grou eady noticeable v  cial - Open S adline Issues: Some of Redd	1.529  ables above show that when p for Redditch has fallen when comparing the population of the properties of the prope	suffer from a defice ks and open space Ses Informal (https://www.ns.com/mai/spaces/spa	pulation (0-14 evels for Eng ce 2001.	riance (ward/borough standard ha./000) 6.07 -1.76 0.67 -4.61 -3.72 0.9 0.86 -2.28	Protection enhancen open space	nent of ce  Hectares of Open Sp by ward - Redditch Borough Council Op Space Needs Assessment, June 2 and 2009 (www.redditch.whub

seline					Matters for the Local Plan	Data source
re is a deficiency of the Borough wide	of open space provision in V	Vinyates ward, Church s of open space identif	Council's Open Space Needs Assessment und Hill ward, Crabbs Cross ward, Lodge Park ward ied in Matchborough ward, Abbey ward, Fecke Variance (ward/borough standard	I and Batchley ward compared		
	Spaces	(ha/1000)	ha./000)			
Abboy	22	4.04	4.00	-		
Abbey Astwood	23 20	4.04 9.92	-1.86 +4.02	-		
Astwood Batchley	<u>20</u> 24	9.92 6.58	+4.02	-		
Central	<u>24</u> 27	12.25	+0.06			
Church Hill	34	3.43	-2.47	1		
Crabbs	13	2.69	-3.21			
Headless	35	7.82	+1.92	-		
Greenlands	28	4.23	-1.67			
odge Park	20	3.18	-2.72			
Matchborou	23	3.77	-2.13			
West	24	10.71	+4.81			
Winyates	33	4.29	-1.61			
re is a deficiency o d Matchborough w	of open space provision in Al	bbey ward, Church Hill gh wide standard. Ther		dge Park ward, Winyates ward od Bank ward, Batchley ward,		Percentage of Redditch residents who think par and open spaces have
				litch % Mean Value		better or stayed the sar
	ents who think that for their letter or stayed the same'	ocal area, over the pas	t three years, that parks and open 84	.51% 86.80%		(2003/4) Audit Commission Area Profi for Redditch Borough
		Redditch Borough resid	lents who think that parks and open spaces hav	e 'got better or stayed the		(www.areaprofiles.audi commission.gov.uk/(ah
	r than the mean value.					h45xkbbkvvhrretvx45)/ Profile.aspx)
ne' is slightly lower		rts facilities in Per	Iditch and access to good quality spo	orts facilities		h45xkbbkvvhrretvx45)/

#### **Baseline** Matters for Data source the Local Plan facilities **Borough Council Leisure Redditch Borough facilities** Total number Total size (Ha) Services Equipped play areas 47 3.79 (www.redditch.whub.org.u Informal grass kick about areas with goal posts 13 The table above indicates that Redditch Borough has a total of 47 equipped play areas. In neighbouring Bromsgrove District there are only 28 play Total amount of playing areas. pitches by ward 30th October 2006: Redditch Wards Total number of playing pitches **Borough Council Leisure** Abbev 11 Services Astwood Bank and Feckenham 9 (www.redditch.whub.org.u 18 Batchlev 5 Central 3 Church Hill Number of Redditch 24 Greenlands Borough Allotments (2005) - Redditch Borough **Headless Cross** 9 Council Open Space 6 Lodge Park Needs Assessment Matchborough 6 West 11 Number of Bromsgrove Winvates 5 District Allotments (2005) Not in Redditch Borough 5 - Bromsgrove District Local Development The table above clearly established that there are a total of 112 playing pitches in Redditch Borough (including those without facilities). These are Framework Scoping concentrated mainly in Greenlands ward and Batchley ward with Church Hill ward possessing the fewest facilities. Report Number of allotment sites in Redditch Borough = 18 Identifying surpluses or Number of allotment sites in Bromsgrove District (maintained by the Council) = 8 shortfalls in playing pitches in hectares (June 2002) – A playing pitch strategy for Shortfall of Shortfall of Shortfall of Shortfall Shortfall of Shortfall Total Worcestershire junior rugby adult football junior football of cricket adult rugby of hockey shortfall/surplus Percentage of Redditch -9.5 12.1 -17.1 -4 -3.5 residents with 20 minutes The table above gives the figures in hectares for sports pitches in Worcestershire, which indicates shortfalls in junior football, cricket, junior rugby and drive time of sports facilities (2006) - Sport hockey provision, totaling a shortfall of -9.5 hectares. England, Audit Commission Area Profile Redditch % Mean Value (www.areaprofiles.audit-Percentage of the population that are within 20 minutes travel time (urban - walking; rural - driving) of a range of 26.44% 31.64% commission.gov.uk/(ahvyq 3 different sports facility types, at least one of which has achieved a quality mark (2005/6)

h45xkbbkvvhrretvx45)/LA

Baseline			Matters for the Local Plan	Data source
Statistics from the Audit Commission Area Profile for Redditch indicates that the percentage of the population that have sports facilities is locally increasing. The table above indicates that there is a lower percentage of the pacilites in Redditch Borough in comparison to the mean value. Considering the demographics of Redditch which as a young population, the figure for those who are within a 20 minute drive of sports provision is low.	opulation within 2	0 minutes drive of		AProfile.aspx)  Percentage of Redditch residents who think sport and leisure facilities have got better or stayed the
	Redditch %	Mean Value		same (2003/4) – ODPM
Percentage of residents who think that for their local area, over the past three years, that sports and leisure facilities have got better or stayed the same (2003/4)	84.67%	88.55%		Best Value General Survey
n terms of the percentage of the population who think sport and leisure facilities have improved, in Redditch Boro alue.	ugh this is slightly I	ess than the mean		Percentage of Redditch Residents who think activities for teenagers ha got better or stayed the
	Redditch %	Mean Value		same (2003/4) – ODPM
Percentage of residents who think that for their local area, over the past three years, that activities for teenagers has got better or stayed the same (2003/4)	44.10%	60.40%		Best Value General Survey
The table above indicates that Radditch regidents do not think that activities for technology bove set better or stave	d the same when	comparing with the		Percentage of residents
The table above indicates that Redditch residents do not think that activities for teenagers have got better or staye ational average. This is again concerning when considering given the young profile of the population in Redditch Percentage of residents satisfied with local authority sports and leisure facilities (2003/4)		Mean Value		satisfied with local authority sports and leisure facilities (2003/4) - ODPM Best Value General Survey
ational average. This is again concerning when considering given the young profile of the population in Redditch	Borough.  Redditch %	Mean Value		authority sports and leisure facilities (2003/4) · ODPM Best Value General Survey (http://www.areaprofiles.adit-
ational average. This is again concerning when considering given the young profile of the population in Redditch	Borough.  Redditch %	Mean Value  Mean Value		authority sports and leisure facilities (2003/4) ODPM Best Value General Survey (http://www.areaprofiles.a

# the Local Plan Social - Deprivation in Redditch Headline Issues:

- Some Redditch wards are more deprived than others

Baseline

- The percentage of the population living in the most deprived Super Output Areas in Redditch is falling

District	Rank of Average SOA Score	Rank of Average SOA rank	Rank of Extent	Local Rank of Concentration	Rank of Income Scale	Rank of Employment Scale
Bromsgrove	281st	280th	258th	256th	286th	273rd
Malvern Hills	223rd	223rd	209th	217th	277th	285th
Redditch	117th	131st	87th	114th	205th	209th
Worcester	144th	156th	122nd	100th	189th	192nd
Wychavon	229th	226th	234th	233rd	209th	213th
Wyre Forest	124th	128th	121st	129th	168th	173rd
Worcestershire	110th	112th	104th	100th	35th	33rd

The table above shows that Redditch Borough has ranked averagely. Wyre Forest is the most deprived district on average (ranked 128 out of 354, where 1 is the most deprived). This is followed by Redditch (131), Worcester (156), Malvern Hills (223), Wychavon (226), and Bromsgrove (280). Neighbouring Bromsgrove District is the least deprived and the lowest ranking District in Worcestershire.

Redditch Borough Ward	Average Income Domain Score	Rank of Income Domain*
Abbey	0.15	5,323
Astwood Bank & Feckenham	0.07	14,452
Batchley & Brockhill	0.23	3.096
Central	0.14	8,587
Church Hill	0.17	4,107
Crabbs Cross	0.07	12,223
Greenlands	0.19	1,718
Headless Cross & Oakenshaw	0.11	4,927
Lodge Park	0.18	4,381
Matchborough	0.14	6,880
West	0.06	18,625
Winyates	0.14	2,720

<sup>\*</sup> The data is returned by Local Super Output Areas and has to be amalgamated to reflect Ward level data. For the purpose of this table, the lowest

Indices of Multiple Deprivation data 2010 http://www.communities.g ov.uk/publications/corporat e/statistics/indices2010

Data source

Matters for

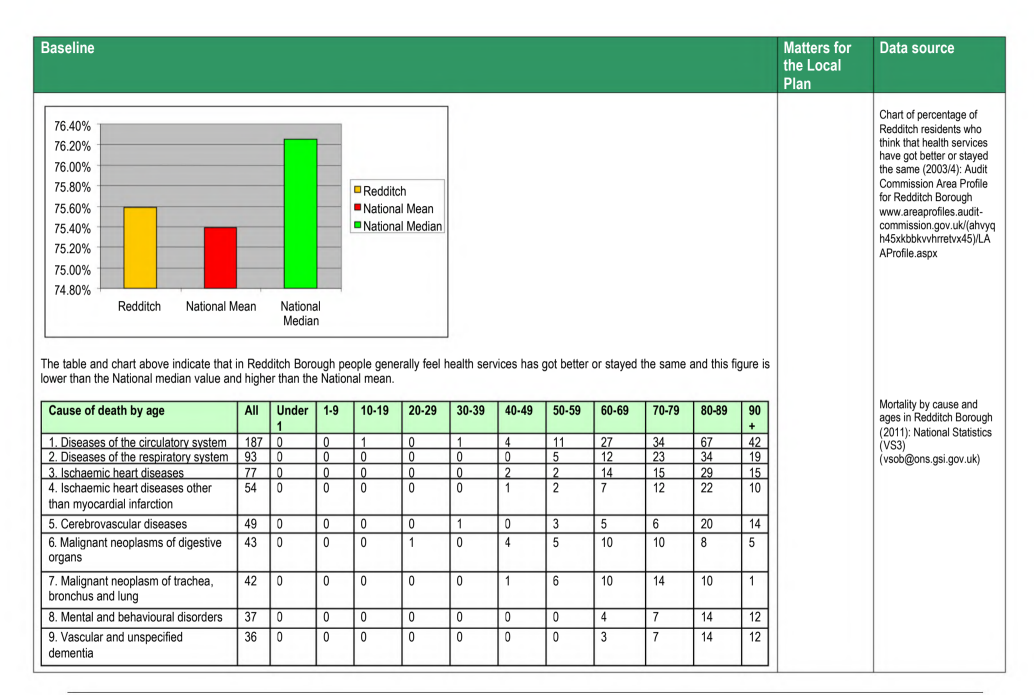
Index of Deprivation income domain score for Redditch wards, Index of Deprivation (2010) http://data.gov.uk/dataset/i ndex-of-multipledeprivation

			ive shows that the wards of Batchley & Brockhill, Greenlands	
eprived.	_		ood Bank & Feckenham, West and Crabbs Cross the least	
				Index of Deprivation
Redditch Borough Ward	Average Employment Domain Score	Rank of Employment Domain*		employment domain score for Redditch wards, Index
Abbey	0.09	3,627	1	of Deprivation (2010)
Astwood Bank & Feckenham	0.06	13,902		http://data.gov.uk/dataset/ ndex-of-multiple- deprivation
Batchley & Brockhill	0.15	2,412	1	
Central	0.10	9,963	1	
Church Hill	0.11	1,869		
Crabbs Cross	0.06	14.797	1	
Greenlands	0.12	2,761		
Headless Cross &	0.08	6,330	1	
Oakenshaw				
Lodge Park	0.10	6.083	1	
Matchborough	0.40	5,537		
West	0.05	21,775	1	
Winyates	0.11	1,273	1	
west scores for each Ward ha Il and Winyates contain the lo ast deprived. The tables iden e the least deprived in terms	ave been recorded, where 1 pwest rankings in terms of er tiffy a positive correlation beto of employment. The ward of e attributed to the make-up	is the most deprived. The tab imployment and that the ward tween those wards which are correlation at the most depriv	d to reflect Ward level data. For the purpose of this table, the e above shows that the wards of Batchley & Brockhill, Church of Astwood Bank & Feckenham, West and Crabbs Cross the the least deprived in terms of income and those wards which ed end of the scale shows less alignment in terms of income in pockets of higher affluence within a ward boundary, which	

Baseline				Matters for the Local Plan	Data source
Redditch Borough Ward	Average Education Domain Score	Rank of Education Domain*			Index of Deprivation education domain score
Abbey	25.57	2,406			for Redditch wards, Index
Astwood Bank & Feckenham	7.24	18,109			of Deprivation (2010) http://data.gov.uk/dataset/i ndex-of-multiple-
Batchley & Brockhill	38.92	2,027			deprivation
Central	24.33	5,523			
Church Hill	43.48	1,226			
Crabbs Cross	12.23	13,885	e-a		
Greenlands	49.65	386			
Headless Cross & Oakenshaw	19.56	4,520			
Lodge Park	38.98	3,537	1 -		
Matchborough	31.36	4,037	1		
West	8.84	18,804	1		
Winyates	33.08	1,488	1		
lowest scores for each Ward h	ave been recorded, where 1	is the most deprived. The tal	d to reflect Ward level data. For the purpose of this table, the ble above shows that the wards of Church Hill, Winyates and bod Bank & Feckenham, Crabbs Cross and West the least		Percentage of Redditch
			Redditch %		Residents living within the
Percentage of the population	living in the most deprived so	uper output areas in the count	y (2010) 7.23%		most deprived SOAs in the
Redditch has four LSAOs whic Winyates Wards. These areas			located in Batchley & Brockhill, Church Hill, Greenlands and		country - NOMIS http://www.nomisweb.co.u k/census/2011/ks101ew

Baseline					Matters for the Local Plan	Data source
Social - Health in Redditch						
leadline Issues:						
There is a higher percentage of Redditch's population claiming	ng disability benefits o	compared to mea	n values			
				_		Dodditch data (2006
			5	County		Redditch data (2006- 2010):
Life and a stage of think (an analy Famoula)			Redditch	Average		http://www.apho.org.uk/res
Life expectancy at birth (years): Females			83.2	82.8		ource/item.aspx?RID=110
			Redditch	County Average		510 County data (2006- 2010): http://www.apho.org.uk/res
Life expectancy at birth (years): Males			78.1	78.8		ource/item.aspx?RID=111
End disposition of the piret (yourd). Indico			10.1	10.0		049
nan the County average value and that males have a life expectancy health	Redditch Number	Redditch %	Worcestershire	England		Health of Redditch
People with a limiting long term illness	14,366	17.1%	17.9%	17.6%		Residents compared to
People of working age with a limiting long term illness	7263	13.1%	12.1%	12.7%		Worcestershire and
People whose health was good	68,745	81.7%	81.4%	81.4%		England Census 2011 -
People whose health was fairly good	10,913	13.0%	13.5%	13.1%		http://atlas.worcestershire.gov.uk/IAS/profiles/profile
People whose health was not good	4,556	5.4%	5.2%	5.6%		profileId=36&geoTypeId=
Number of people who provide unpaid care	8,889	10.6%	11.3%	10.2%		6&geolds=47UD#iasProfil
Number of people who provide 50+ hours of unpaid care a week	2,154	2.6%	2.4%	2.4%		eSection10
the table above shows that Redditch Borough has a lower percental ingland, but with a higher proportion of these people being of working torough residents feel that that their health is good. However, the Wordenth in Redditch has fallen from 73.6% in 2011 to 66.9% in 2012.	age. In comparison wit	th the statistics for	Worcestershire and Er	gland, Redditch		http://www.worcestershire gov.uk/cms/pdf/Worcester shire%20Viewpoint%20November%202012%20Anal ysis.pdf

#### Baseline Matters for Data source the Local Plan Households with a limiting long term Households with a limiting long term Limiting long term illness Ward by ward in Redditch illness (2001) illness (2011) Borough (2001) - Census. 12,432 Redditch 8.898 National Statistics 839 Abbey 606 (www.statistics.gov.uk) Astwood Bank & Feckenham 752 609 919 Batchley & Brockhill 1.310 945 683 Central 885 Church Hill 1.297 Crabbs Cross 665 527 Greenlands 1.367 904 Headless Cross & Oakenshaw 1.469 1.067 Lodge Park 863 619 Matchborough 958 626 West 728 544 Winyates 1.239 909 The table above shows, by ward the number of people classed as having a limited long-term illness in 2001 and 2011. There are few comparisons that can be made between wards because of the varying populations within different wards in Redditch Borough, however it can be seen that overall. limiting long term illness is falling in the Borough. Percentage of Redditch Redditch % Mean Value residents who think that Percentage of residents who think that for their local area, over the past three years, that health services has 75.59% 75.39% health services have got got better or stayed the same (2003/4) better or staved the same (2003/4): Audit Commission Area Profile The table above shows that there is a perception roughly in line with the National mean value that health services have got better or stayed the same. for Redditch Borough By 2012, there has been a continued shift towards lower expectations of health services. More than half of all residents (52%) expect services to get www.areaprofiles.auditworse or much worse, compared to just 19% who were of this opinion in 2009. This trend is particularly pronounced in Redditch where there are commission.gov.uk/(ahvyg proposed changes to service availability at the local hospital. h45xkbbkvvhrretvx45)/LA AProfile.aspx 2012 http://www.worcestershire. gov.uk/cms/pdf/Worcester shire%20Viewpoint%20No vember%202012%20Anal ysis.pdf



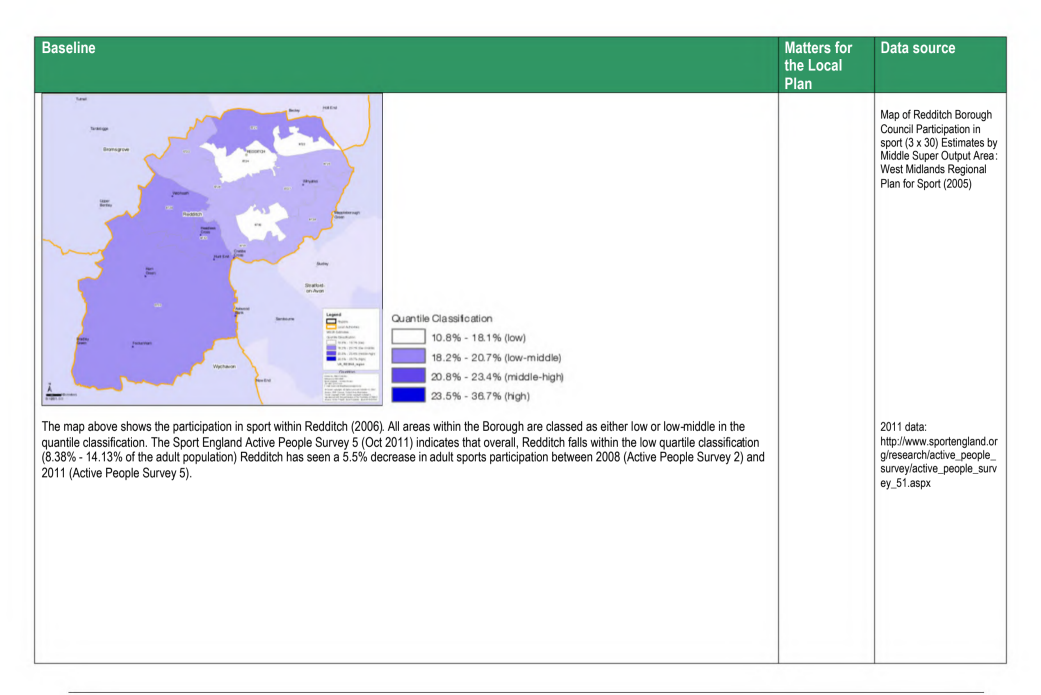
													Matters for the Local Plan	Data source
10. Diseases of the digestive system	35	0	1	0	0	0	3	3	8	9	11	0		
11. Bronchitis, emphysema and other chronic obstructive pulmonary disease	28	0	0	0	0	0	0	1	4	10	10	3		
12. Pneumonia	27	0	0	0	0	0	1	2	2	7	11	5		
Stroke, not specified as haemorrhage or infarction	27	0	0	0	0	0	0	0	4	2	12	9		
13. External causes of morbidity and mortality	26	0	0	0	3	1	3	3	2	4	7	3		
14. Other heart diseases	24	0	0	1	0	0	2	2	2	4	8	5		
15. Acute myocardial infarction	23	0	0	0	0	0	1	0	7	3	7	5		
16. Diseases of the nervous system	21	0	0	0	1	1	0	3	1	3	10	2		
17. Malignant neoplasm of breast	18	0	0	0	1	0	1	5	3	2	3	3		
Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	18	1	0	0	0	0	0	0	1	0	8	8		
18. Accidents	17	0	0	0	0	1	2	1	1	3	6	3		
19. Senility without mention of psychosis	15	0	0	0	0	0	0	0	0	0	7	8		
20. Diseases of the genitourinary system	14	0	0	0	0	0	0	1	2	1	7	3		
Malignant neoplasm of colon	14	0	0	0	1	0	0	0	5	4	3	1		

		Matters fo the Local Plan	r Data source
ong–term Illness as Re	esident Population Percentage		Long-term illnesses as a
District	Percentage of residents with Limiting Long Term Illness		resident population percentage: Census 2011
Worcestershire	17.9%		<u> </u>
City of Worcester	16.2%		http://atlas.worcestershire.gov.uk/IAS/profiles/profile
Redditch	17.1%		profileId=36&geoTypeId=
Wvchavon	17.6%		5&geolds=47#iasProfileSe
Bromsarove	17.6%		ction10
Malvern Hills	19.6%		
Wvre Forest	19.9%		
<ul> <li>The overall physical About 35% of region.</li> <li>29% (Bromsgrowthe RLS found the RLS foun</li></ul>	and 2005 there was a rise in the number of alcohol related offences across Redditch	th 80.3 for the Region. eek, which is a similar proportion to the bles on a typical day. Across the region fruit and vegetables was low (22.2% of Survey for England in 2004 lower than, or not significantly different and Bromsgrove, resulting in a total of wed by pedestrians (17%), "other land	15&REGION=50154&SPE AR= Worcestershire Health Profile 07-08 http://www.worcestershire nhs.uk/public- health/health- intelligence/health- profile.aspx#distp

# Baseline Matters for Data source the Local Plan binge-drink, and eat less healthily. The need for Child and Adolescent Mental Health Services is greater than that currently provided, and there will be additional pressure in the system to meet new policy targets. Older people continue to be vulnerable during colder weather, and although housing quality is generally good, some older people live in such reduced circumstances that they cannot afford to heat their homes properly. Between 2000 and 2003 the teenage pregnancy rate had increased marginally across Worcestershire, although the overall rate remains significantly lower than for England as a whole and fourth lowest across the West Midlands. Across Redditch and Bromsgrove approximately 20% of deaths or nearly 300 deaths per year are directly attributable to smoking Map of alcohol related emergency admissions by geographical area: Map of Alcohol related deaths for Bromsgrove and Redditch (2001-2003) pooled rates per 1000 population: Annual Public Health Report -Bromsgrove and Redditch (2005) Key Rate per thousand/population The map above displays the alcohol related deaths occurring in Bromsgrove and Redditch. It is clear that there are some areas in Redditch where the rate per thousand population is very high.

Baseline Baseline						Matters for the Local Plan	Data source
	Persons	Males	Females				Map not updated but
Bromsgrove	6.3	7.8	*				Table updated to 2011
Malvern Hills	11.5	15.9	7.1				Data source:
Redditch	13.2	18.7	7.6				cameron.russell@word
Worcester	14.0	17.3	10.8				ershire.nhs.uk
Wychavon	7.8	8.3	7.3				(Public Health Informa
Wyre Forest	14.8	19.9	9.7				Analyst
* Fewer than 5 deaths							NHS Worcestershire)
4.9% in the West Midla	nds, compare recreation of	d to the nation 30 minutes degular Partici	onal average of 16. uration during a 4 v	3%. 49.8% of adults in the West Miveek period – the national figure is 4  Volunteering to support	the Yorkshire and Humber region to a low of dlands have not taken part in any moderate 7.8%.		Report – Bromsgrove a Redditch (2005)
	weel		oderate intensity) %)	sport (at least 1 hour a week) (%)			Participation in sport (3 30) 2011 data:
Stafford		•	5.4	10.8			Sport England Active
Warwick			7.5	7.1			People Survey 5 -
Stratford-on-Avon			5.1	10.2			http://www.sportenglarg/research/active_peo
Malvern Hills			4.6	8.8			survey/active_people_
Worcester			).7	9.3			ey_51.aspx?sortBy=al
East Staffordshire			4.7	10.1	[5]		&pageNum=1
_ichfield			4.5	8.4			
Bromsgrove			3.8	8.9			
Hereford UA			5.6	7.8			
North Warwickshire			.2	8.3			
Rugby			5.5	9.2	71		
Wychavon			7.4	7.2			
Cannock Chase			5.2	10.3			
South Staffordshire			2.7	10.0	9		
				10.0		1	1
Lelford & Wrekin UA		16	5.0	5.2			
			6.0 7.4	5.2 9.6			
Telford & Wrekin UA Solihull Staffordshire Moorlands	3	17	5.0 7.4 1.1	5.2 9.6 8.4			

Newcastle-Under-Lyme 16.4 8.8  Jamourh 13.5 8.9  Reddicth 8.5 5.3  Nuneaton & Bedworth 14.1 7.9  Coventry 20.1 5.3  Birmingham 15.9 5.8  Difference 14.5 5.4  Wolverhampton 16.8 5.7  Welsal 10.5 4.4  Wolverhampton 16.8 5.7  Welsal 10.5 4.4  Sandwell 12.6 4.7  Shronshire IIA 18 5.9  Note: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 4.13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the ottom 25% valorially, this updated table clearly indicates some movement within that ranking.  The table above gives an indication of the participation in sport for Reddicth Borough and it shows that those taking regular participation in sport is very ow (8.5) in comparison to the national results. The figure for those volunteering to support sport is low in Redditch Borough (5.3).	ne				Matters for the Local Plan	Data source
edditch  8.5  uneaton & Bedworth  14.1  7.9  oventry  20.1  6.3  irmingham  15.9  6.8  udley  13.5  6.4  /olverhampton  16.8  6.7  /alsall  10.5  4.4  toke on Trent UA  13.5  7.4  andwell  12.6  4.7  hhropshire UA  11.8  8.9  te: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the tom 25% nationally, this updated table clearly indicates some movement within that ranking.  et able above gives an indication of the participation in sport for Redditch Borough and it shows that those taking regular participation in sport is very	stle-Under-Lyme	16.4	8.8			
wentry 20.1 6.3 mingham 15.9 6.8 diley 13.5 6.4 Diverhampton 16.8 6.7 alsall 10.5 4.4 Dive on Trent UA 13.5 7.4 nowell 12.6 4.7 ropshire UA 11.8 8.9 e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the om 25% nationally, this updated table clearly indicates some movement within that ranking.  table above gives an indication of the participation in sport for Redditch Borough and it shows that those taking regular participation in sport is very	orth	13.5	8.9			
poventry 20.1 6.3 rmingham 15.9 6.8 Idley 13.5 6.4 olverhampton 16.8 6.7 alsall 10.5 4.4 oke on Trent UA 13.5 7.4 andwell 12.6 4.7 arropshire UA 11.8 8.9 e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the om 25% nationally, this updated table clearly indicates some movement within that ranking.  It table above gives an indication of the participation in sport for Redditch Borough and it shows that those taking regular participation in sport is very						
rmingham 15.9 6.8  Idley 13.5 6.4  olverhampton 16.8 6.7  alsall 10.5 4.4  oke on Trent UA 13.5 7.4  andwell 12.6 4.7  Irropshire UA 11.8 8.9  e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the tom 25% nationally, this updated table clearly indicates some movement within that ranking.						
lidley 13.5 6.4 blverhampton 16.8 6.7 alsall 10.5 4.4 bke on Trent UA 13.5 7.4 indwell 12.6 4.7 iropshire UA 11.8 8.9 e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the om 25% nationally, this updated table clearly indicates some movement within that ranking.  table above gives an indication of the participation in sport for Redditch Borough and it shows that those taking regular participation in sport is very						
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Assall 10.5 4.4  Ooke on Trent UA 13.5 7.4  Andwell 12.6 4.7  Andwell 13.8 8.9  Assall 10.5 7.4  Andwell 12.6 4.7  Andwell 13.8 8.9  Assall 10.5 7.4  Assall 10.5 7.  Assall 10.5 7.						
oke on Trent UA  13.5  7.4  Andwell  12.6  4.7  Aropshire UA  13.8  2.9  e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the rom 25% nationally, this updated table clearly indicates some movement within that ranking.  Example 12.6  4.7  13.9  8.9  13.9  14.0  15.0  16.0  17.4  16.0  17.4  17.0  17.4  18.0  18.9  19.0						
Indwell 12.6 4.7 Iropshire UA 11.8 8.9 e: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the om 25% nationally, this updated table clearly indicates some movement within that ranking.						
re: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the tom 25% nationally, this updated table clearly indicates some movement within that ranking.				_		
te: Red highlights how the results of each Local Authority area compares to the national results and represents the bottom 25% nationally (less than 13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the tom 25% nationally, this updated table clearly indicates some movement within that ranking.	ell					
13%). Comparison with this table in the Scoping Report (May 2008) indicates that all local authorities below Newcastle-Under-Lyme were in the tom 25% nationally, this updated table clearly indicates some movement within that ranking.  The table above gives an indication of the participation in sport for Redditch Borough and it shows that those taking regular participation in sport is very						



Baseline			Matters for the Local Plan	Data source
Social - Community involvement in Redditch				
The number of representations received at Local Plan No.3 constrepresentations).  The number of representations received during the various Core Strate  Consultation Stage  Issues and Options	egy/ Local Plan No.4 consultation per Consultation Period 9 May to 20 June 2008	eriods to date are as follows:  No. of respondents  97	hdrawn	Representations received taken from the Inspectors Report to Local Plan No.  Figures taken from RBC consultation databases and response tables on web site
Preferred Draft Core Strategy	31 October 2008 to 8 May 2009	199		http://redditch.whub.org.u
Development Options – Joint Consultation with Bromsgrove DC	8 February to 30 April 2010	240		/cms/environment-and-
Revised Preferred Draft Core Strategy	21 January to 31 March 2011	398		planning/planning- services/planning-
Redditch Housing Growth - Joint Consultation with Bromsgrove DC	1 April to 15 May 2013	456		policy/local-development
Draft Borough of Redditch Local Plan No.4	1 April to 15 May 2013	328		framework/core-
Parliamentary Elections		Redditch Turnout		strategy.aspx
European Parliamentary Election - 2004		36%		Election turnout in
European Parliamentary Election - 2009		35.4%		Redditch Borough at the
Parliamentary Election - 2010		66%		2004 European Election
The following figures show the comparison of local election turnout by talic):  Abbey Ward = 46%, no election  Astwood Bank and Feckenham Ward = 40%, no election  Batchley and Brockhill Ward = 36%, 26.2%  Central Ward = no election, 27.91%  Church Hill Ward = 30%, 26.11%  Crabbs Cross Ward = 37%, 41.36%  Greenlands Ward = 33%, 23.78%  Headless Cross and Oakenshaw Ward = 37%, 27.90%  Lodge Park Ward = no election, 27.68%  Matchborough Ward = 34%, 32.78%  Nest Ward = 38%, 29.83%  Ninyates Ward = 42%, 29.58%	ward in the 2007 and 2012 Local E	lections in Redditch Borough (2012 fig	gures in	(2004) – Audit Commission Area Profile for Redditch Borough  Turnout at Local Election in Redditch wards and neighbouring wards in Bromsgrove and Stratfor District – (Council web sites, Election results)
In Bromsgrove District the following wards adjoining Redditch Boroug (2011 figures in italic):: Alvechurch Ward = 40%, <i>44.8%</i> Tardebigge Ward = 39%, <i>48.4%</i>	gh had the following turnout perce	ntages in the 2007 and 2011Local El	ections	

Baseline	Matters for the Local Plan	Data source
In Stratford on Avon District the following wards adjoining Redditch Borough had the following turnout percentages in the 2007 and 2012 Local Elections (2012 figures in italic)::  Alcester Ward = 43.6%, 34.58% Studley Ward = 40.6%, 34.22%		

## **Appendix B Concluding Comments**

Appendix B outlines the social, economic and environmental information that has been collected to inform preparation of the LDF. Information collected relates to the administrative area of Redditch Borough plus additional lands that may be required to meet strategic development targets to meet local needs.

## APPENDIX C – Measuring the effectiveness of Sustainability Objectives

Appendix C continues to develop the Sustainability Appraisal Framework. First of all it displays the Sustainability Appraisal Objectives, as set out under Stage A4 of this Scoping Report and against each of these objectives is a set of decision-making criteria. The decision-making criteria set out the ways in which each objective should be achieved.

The indicators have then been developed to answer the questions posed by the decision-making criteria. By measuring these indicators we can determine if the Sustainability Appraisal Objectives are being achieved. The table then displays the quantified data that is available for each indicator; however there are some data gaps. A column is also presented of the historical trends and this may show the likely direction or the likely future trends for that indicator.

<u>Table 5: Measuring the effectiveness of Sustainability Objectives</u>

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
To manage waste in accordance with the waste hierarchy: reduce, reuse, recycle, compost, recovery, disposal	Are opportunities to increase recycling incorporated into the LDF?	Number of LDF policies aiming to increase recycling	3 – Local Plan No.3 policies B(BE).28, B(BE).29 and B(BE).19	No policies in Local Plan No.3
	Will it reduce the production of waste and manage waste in accordance with the waste hierarchy?	Total waste arising:  • %/Amount of waste gone to landfill  • %/Amount of waste recycled  • %/Amount of waste incinerated or sent to waste energy plants	<ul> <li>Percentage of household waste recycled: 33% (2007/8)</li> <li>Percentage of household waste incinerated: 48% (2007/8)</li> <li>Percentage household waste landfilled/sent to waste energy plants: 19% (2007/8)</li> </ul>	Percentage of household waste recycled: 20.30% (2006/7)  Percentage of household waste incinerated: 57% (2006/7)  Percentage household waste landfilled/sent to waste energy plants: 43% (2006/7)  Amount of waste recycled has increased, and the percentage of incinerated and landfilled waste has decreased. Therefore, from a policy perspective no change is required.
		Volume of household waste collected	Kilograms of household waste collected (2006/7) = 408kg	Kilograms of household waste collected (2005/6) = 414.0kg so this is a decreasing trend
		Percentage of the population satisfied with household waste recycling	Percentage fairly or very satisfied 2006/7 = 70.9%	Percentage of the population satisfied with household waste recycling (2003/4) = 77%. Statistics suggested that this trend was

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
				increasing but there has been a recent decrease
	Are opportunities to increase the amount of construction and demolition waste that is reused incorporated into the LDF?	Number of LDF policies aiming to increase recycling	4 – Local Plan No.3 policies B(BE).28, B(BE).29, B(BE).19, B(BE).4	No policies in Local Plan No.3
Reduce causes of and adapt to the impacts of climate change  Do spa	Will it reduce emissions of greenhouse gases?	CO2 emissions by sector	<ul> <li>Domestic CO2 emissions (KT CO2) = 189 (2005)</li> <li>Industrial &amp; Commercial CO2 emissions (KT CO2) = 351 (2005)</li> <li>Road Transport CO2 emissions (KT CO2) = 87 (2005)</li> <li>Land-use change CO2 emissions (KT CO2) = 2 (2005)</li> </ul>	<ul> <li>Domestic CO2 emissions (KT CO2) = 185 (2004)</li> <li>Industrial &amp; Commercial CO2 emissions (KT CO2) = 289 (2004)</li> <li>Road Transport CO2 emissions (KT CO2) = 97 (2004)</li> <li>Land-use change CO2 emissions (KT CO2) = 2 (2004)</li> </ul>
	Does it promote patterns of spatial development that are adaptable to and suitable for predicted changes in climate?	Countywide/Borough-wide CO2 emissions	Total CO2 emissions for Redditch Borough (KT CO2) = 628 (2005) Total CO2 emissions for Worcestershire County = 4983 (2005)	Total CO2 emissions for Redditch Borough (KT CO2) = 573 (2004) Total CO2 emissions for Worcestershire County = 5281 (2004)
		Average SAP rating of new housing	No data available	N/A
	Are opportunities to promote measures to mitigate causes of climate change in the LDF?	Number of LDF policies promoting measure to mitigate the causes of climate change	None in Local Plan No.3	None in Local Plan No.2
To reduce the need to travel and move towards more sustainable travel patterns	Will it reduce the need to travel?	Percentage of households without a car/van	21% (2001)	N/A
pattorno		Percentage of new developments within existing urban areas and settlement boundaries	2007/8 = 96.68%	● 2006/7 = 99.78% ● 2005/6 = 97.33% ● 2004/5 = 98.62%
		Percentage of households with 2 or more cars	29% (2001)	N/A
		Number of applications approved featuring multimodal access arrangements in their design	No data available	No data available
		Average commuting distance	2001 Census data:  • Works mainly at or from home = 3,100  • Less than 2km = 8,942	No data available

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
			<ul> <li>2km to less than 5km = 11,309</li> <li>5km to less than 10km = 3,381</li> <li>10km to less than 20km = 6,013</li> <li>20km to less than 30km = 4,190</li> <li>30km to less than 40km = 623</li> <li>40km to less than 60km = 311</li> <li>60km and over = 824</li> <li>No fixed place of work = 1,488</li> <li>Working outside the UK = 66</li> <li>Working at offshore installation = 11</li> </ul>	
		Percentage of housing developments within 1000m of a mean of public transport (e.g. railway station, bus stop)	No data available	No data available
	Will it provide opportunities to increase sustainable modes of travel?	Methods of travel to work (Employed aged 16-74 living in the Borough)	<ul> <li>Mainly work at home = 3100 (7.7%)</li> <li>Tube, metro, light rail, tram = 16 (0.0%)</li> <li>Train 474 (1.2%)</li> <li>Bus, Minibus or Coach = 3064 (7.6%)</li> <li>Motorcycle, scooter, moped = 379 (0.9%)</li> <li>Driving a car or van = 25,865 (64.2%)</li> <li>Passenger in a car or van = 3149 (7.8%)</li> <li>Taxi = 119 (0.3%)</li> <li>Bicycle = 729 (1.8%)</li> <li>On foot = 3258 (8.1%)</li> <li>Other = 105 (0.3%)</li> </ul>	N/A
		Percentage of housing developments within 1000m of a mean of public transport (e.g. railway station, bus stop)	No data available	No data available
	Does it focus development in existing centres, and make use of existing infrastructure to reduce the need to travel?	Number and percentage of applications permitted which extend/improve walking routes	No data available	No data available
		Number and percentage of applications permitted which extend/improve cycling routes	No data available	No data available
		Number of railway stations in Redditch	1 – Redditch	No change
		Motorways accessible within a 5 mile	1 – M42	No change

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
		radius of the Town Centre		
		Percentage of new developments within the existing urban area and settlement boundaries	2007/8 = 96.68%	• 2006/7 = 99.78% • 2005/6 = 97.33% • 2004/5 = 98.62%
		Amount of new residential development within 30 minutes drive time of a GP, hospital, primary school and secondary school, employment and a major retail centre	236 dwellings (100%) 2007/8	2006/7 saw 454 dwellings therefore whilst there has been a decrease in the number of dwellings within the 30 drive time. It remains that 100% of dwellings are within this 30 minutes for 2004/5, 2005/6, and 2006/7
Develop a knowledge driven economy, with the appropriate employment land, infrastructure and skills base whilst ensuring all share the benefits urban and rural	Will it contribute towards urban and rural regeneration?	Amount of new residential development within 30 minutes drive time of a GP, hospital, primary school and secondary school, employment and a major retail centre	236 dwellings (100%) 2007/8	2006/7 saw 454 dwellings therefore whilst there has been a decrease in the number of dwellings within the 30 drive time. It remains that 100% of dwellings are within this 30 minutes for 2004/5, 2005/6, and 2006/7
		Number of VAT registered businesses within the Borough	Total stock of VAT registered business (2004) = 2110  225 VAT registrations in 2004	Net change from 2002 to 2003 in total stock = 40 registered businesses increase/+1.93%
		Economically active (percentage) of the working age population	83.4% (Jan – Dec 2006)	No data available
		Percentage of the Borough's population of working age claiming benefits	13.6% (Feb 2007)	<ul><li>14% (February 2006)</li><li>13.1% (February 2005)</li></ul>
	Will it provide opportunities for businesses to develop and enhance their competitiveness?	Survival rates for VAT registered businesses in the Borough (surviving six months and twelve months)	Six month survival = 97% (2004) Twelve month survival = 91% (2003)	No data available
	Will it support the shopping hierarchy?	Percentage of new retail developments located in the Town Centre	No data available	No data available
	Will it help to improve skills levels in the workforce?	Percentage of working age population with at least one level five qualification	68.7% With levels 1,2,3,4 and other qualification (not known) (2001)	No data available
	Will it support tourism?	Amount of money generated from tourism	£31 million	No data available
		Number of visitors to Redditch Borough	800,000 visitors to Redditch Borough (2004)	<ul> <li>800,000 visitors to Redditch Borough (2003)</li> <li>800,000 visitors to Redditch Borough (2002)</li> </ul>
To provide opportunities	Do proposals incorporate	Number of SPDs/DPD not in conformity	0	DPDs/SPDs not in conformity with the SCI = 0

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
for communities to	consultation with the local communities?	with the SCI		
		Number of consultation opportunities made available in accordance with the SCI	In 2005/6 = 6 (During the Auxerre Avenue SPD Consultation periods)	N/A (SCI not adopted previously to 2005/6)
	Does it promote wider community engagement and civic responsibility?	Number of consultation opportunities provided in addition to the statutory requirements in the SCI	N/A – Consultation on DPDs not yet commenced	N/A – Consultation on DPDs not yet commenced
		Number of consultation responses received	96	N/A
		Number of consultation responses received from local residents	N/A	N/A
	Does it encourage innovative and environmentally friendly technologies?	Amount of floorspace developed for employment by type B1a, B1b, B1c, B2, B8	(2007/8):  •B1 (gross & net) = 29.82m2  •B2 = 10,351 m2  •B8 = 2782 m2  •Total Employment use = 13,167.82m2	<ul> <li>2004/5 B1a = 1053m2 a fall of 654m2 for 2005/6</li> <li>B1b = No change</li> <li>B1c = No change</li> <li>B2 = 1542m2 an increase of 12,778 m2 for 2005/6</li> <li>B8 = 10,042m2 a fall of 6213m2 for 2005/6</li> </ul>
		Percentage of working age population with at least a level 3 qualification (level 3 and 4 only, excludes 'other qualification, not known')	20.3% (2001)	No data available
		Number of people employed in Redditch Borough in this sector	Professional occupations in Science and Technology (2001) = 1,395     Associate professional and technical occupations in Science and Technology (2001) = 778	Data not available
		Borough wide CO2 emissions	Total CO2 emissions for Redditch Borough (KT CO2) = 628 (2005)	Total CO2 emissions for Redditch Borough (KT CO2) = 573 (2004)

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
	Does it promote and support the development of new technologies, of high value and low impact?	Employment land available by type	23.06 ha (not broken down by type) (2007/8)	2006/7 figure = 28.82 ha, creating a fall of 5.76 ha
		Amount of employment land lost to residential development	1.11 Hectares or 11100m2 (2006/7)	3.38Ha of employment land was lost to residential development in 2004/5. This figure was identified in last years AMR, however, this site has reached full completion. Losses to stock will, from now on, be recorded only when development has taken place
Protect and improve the quality of water, soil and air and water resources	Will it provide opportunities to improve or maintain water quality?	Number of planning permissions granted contrary to the advice of the Environment Agency on either flood risk or water quality grounds	0 (2007/8)	0
	Will it improve or maintain air quality?	Number and location of AQMA in the Borough	0 AQMAs	0 AQMAs
	Will it provide opportunities to improve or maintain soil quality?	Percentage of new housing and employment on Previously Developed Land	<ul> <li>Housing on PDL = 82% (2007/8)</li> <li>Employment on PDL = 100% (2007/8)</li> </ul>	<ul> <li>Housing on PDL = 87.4% (2006/7)</li> <li>Employment on PDL = 16.2% (2006/7)</li> <li>Housing on PDL = 95% (2005/6)</li> <li>Employment on PDL = 53% (2005/6)</li> </ul>
		Percentage of new developments incorporating rainwater harvesting/water efficiency measures	No data available	No data available
	Will it provide opportunities to improve or maintain water resource?	Number of developments with a percentage of domestic water use in operation provided for by rain water collection and / or grey water recycling systems	No data available	No data available
not occur in high-risk flood   from	Does it protect the floodplain from inappropriate development?	Number of new allocated developments located in the floodplain	N/A - No new developments allocated through the LDF	N/A – No new developments allocated through the LDF
•		Number of planning permissions granted contrary to the advice of the Environment	0 (2007/8)	0

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
<b>,</b>		Agency on either flood risk or water quality grounds		
		Number/percentage of new (residential and commercial) development in flood zone 3 and flood zone 2	0	Data not available
	Does it take account of all types of flooding?	Number of applications approved in areas prone to non-fluvial flooding	0	No data available
	Are opportunities to reduce the risk of flooding in existing developed areas in the LDF?	Number of flooding policies in the LDF	1 – Local Plan No.3 policy B(BE).27	1 - Local Plan No.2 policy ES.8
	Does it promote Sustainable Urban Drainage Systems where appropriate?	Percentage of new developments incorporating SUDS	No data available	No data available
To improve the vitality and viability of Town and	Will proposals enhance the provision of local services and facilities?	Amount of new residential development within 30 minutes drive time of a GP, hospital, primary school and secondary school, employment and a major retail centre	236 dwellings (100%) 2007/8	2006/7 saw 454 dwellings therefore whilst there has been a decrease in the number of dwellings within the 30 drive time. It remains that 100% of dwellings are within this 30 minutes for 2004/5, 2005/6, and 2006/7
		Percentage of new developments within the existing urban area and settlement boundaries	2007/8 = 96.68%	• 2006/7 = 99.78% • 2005/6 = 97.33% • 2004/5 = 98.62%
		Amount of completed office development	120m2 (2006/7)	2004/5 = 0.5 hectares (5000m2), a fall of 4880m2 for 2005/6
		Amount of completed retail development	0m2 (2006/7)	No change
		Number of first schools	23 (2007/8)	No change
		Number of middle schools	8 (2007/8)	No change
		Number of high schools	4 (2007/8)	No change
		Number of further education colleges	1 (2007/8)	No change
		Number of community centres	8 (2007/8)	No change
		Number of libraries	3 - Redditch library, Woodrow Library and mobile library (2007/8)	No change

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
	Will it contribute to rural service provision across the Borough?	Rural villages with key services (There are two rural villages in Redditch Borough: Astwood Bank and Feckenham)	1 – Astwood Bank	1- Astwood Bank
	Will it enhance accessibility to services by public transport?	Amount of completed leisure development in the Town Centre	0m2 (2006/7)	No change
		Amount of completed office development in the Town Centre	120m2 (2006/7)	In 2004/5 there was 5000m2 of office development outside of the Town Centre and none within. 2005/6 saw in increase in office development within the Town Centre
		Amount of completed retail development in the Town Centre	0m2 (2006/7)	No change
Safeguard and strengthen landscape and townscape character and quality	Will it safeguard and strengthen landscape and townscape character and quality?	Number of applications refused/amended/conditioned because of impact on character or local distinctiveness	304 (67.85%) (2007/8)	No data available for 2006/7 For development in 2007/8, 67.85% of applications were refused, amended or conditioned. Figures suggest that local plan policies are being well implemented and achieving intended effect, regardless of type, location or purpose of development
To protect and enhance biodiversity and geodiversity	Will it help to safeguard the Borough's biodiversity and geodiversity?	Change in areas of biodiversity importance including:  • Change in areas designated for their intrinsic environmental value including sites of international, national, regional or sub-regional significance	<ul> <li>(2007/8)</li> <li>Meeting PSA Target = 87.52%</li> <li>Favourable = 50%</li> <li>Unfavourable Recovering = 37.5%</li> <li>Unfavourable No Change = 12.5%</li> <li>Unfavourable Declining = 0%</li> <li>Part Destroyed/ Destroyed = 0%</li> </ul>	<ul> <li>(2006/7)</li> <li>Meeting PSA Target = 63.42%</li> <li>Favourable = 59.47%</li> <li>Unfavourable Recovering = 3.95%</li> <li>Unfavourable No Change = 27.61%</li> <li>Unfavourable Declining = 8.97%</li> <li>Part Destroyed/ Destroyed = 0.00%</li> </ul>
		Number of applications refused/amended/conditioned because of potential adverse impact on natural environment features or wildlife	12 (2.68%) (2007/8)	No data available
		Percentage of the Borough that is open space, Green Belt or Open Countryside	<ul> <li>Open Countryside = 10% (2007/8)</li> <li>Green Belt = 33.7% (2006/7)</li> <li>Open Space = 16.4% (2006/7)</li> <li>Total percentage of the Borough that is open space, Green Belt or Open Countryside = 60.2% (2006/7)</li> </ul>	No data available
	Will it protect sites and habitats designated for nature	Change in areas of biodiversity importance including:	1.35 Ha of scrubland lost to housing development	N/A

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
	conservation?	Change in priority habitats and species (by type)	<ul> <li>Increase of reedbed habitat</li> <li>Increase of lowland hay meadows</li> <li>Increase of lowland heath</li> <li>Pool restoration and de-silting</li> <li>Over 1 km of hedge-laying</li> <li>Orchard planting</li> <li>Discovery of rare heathland habitat in Wirehill Wood</li> <li>New confirmed findings of Slow Worms</li> <li>New confirmed findings of White Clawed Cray-fish</li> </ul>	
		Condition of Sites of Special Scientific Interest (SSSI) habitats	(2007/8)  • Meeting PSA Target = 87.52%  • Favourable = 50%  • Unfavourable Recovering = 37.5%  • Unfavourable No Change = 12.5%  • Unfavourable Declining = 0%  • Part Destroyed/ Destroyed = 0%	(2006/7)  • Meeting PSA Target = 63.42%  • Favourable = 59.47%  • Unfavourable Recovering = 3.95%  • Unfavourable No Change = 27.61%  • Unfavourable Declining = 8.97%  Part Destroyed/ Destroyed = 0.00%
		Number of sites designated for nature	N/A - No new developments allocated though	N/A - No new developments allocated through
		conservation lost to new development	the LDF	the LDF
		Percentage of water courses exceeding water framework directive standards for water quality	No data available	No data available
		Number of developments where existing wildlife corridors are protected or new ones created to link habitats within a site or link to habitats outside the development	No data available	No data available
	Will it help to achieve targets set out in the Biodiversity and Geodiversity Action Plans?	Achievement of BAP Targets	No data available	No data available
To improve the health and W	Will it improve access to health facilities across the Borough?	Loss of healthcare land or buildings to other uses	0 (2007/8)	In 2004/5 there were also no losses of healthcare land or buildings to other uses
		Number of applications permitted for homes for the elderly	0 (2007/8)	In 2006/7 there was 1 application. In 2004/5 there were 3 applications permitted for homes for the elderly, decreasing to 1 in 2005/6

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
				Whilst no applications have been received, the policy concerned only relates to guidelines when considering applications rather than encouraging homes for the elderly
		Number of existing homes for the elderly	10 (2007/8)	In 2006/7 there were 9 existing homes for the elderly
	Will it help to improve quality of life for local residents?	Number of homes achieving lifetime homes standard (i.e. Part M of Building Regulations)	No data available	No data available
	Will it promote healthier lifestyles?	Number of hospitals	1 - Alexandra Hospital	No change
		Number of other health facilities	Smallwood Health Centre (Child Health) Smallwood House (Elderly and mental health day care clinics and diabetic unit. Also family planning, young people's clinics, chiropody, occupational therapy)	No change
		Number of Doctor's surgeries	14 (2007/8)	No change
		Number of dental practices	12 (2007/8)	No change
		Number of opticians	7 (2007/8)	No change
		Life expectancy	<ul> <li>Life expectancy at birth (males, 2003) = 77.00</li> <li>Life expectancy at birth (females, 2003) = 81.10</li> </ul>	<ul> <li>Life expectancy at birth (males, 2002) = 77.00. This figure has not changed</li> <li>Life expectancy at birth (females, 2002) = 80.60. This figure has increased</li> </ul>
	Does it mitigate against noise pollution?	Number of noise pollution complaints received	No data available	No data available
	Does it mitigate against light pollution?	Number of light pollution complaints received	No data available	No data available
Provide decent affordable housing for all, of all the right quality and tenure for	Will it provide opportunities to increase affordable housing levels within urban and rural areas of the Borough?	Affordable housing completions (dwellings)	78 dwellings (2007/8)	Affordable housing completions 2006/7 = 59 dwellings, an increase of 19 dwellings. Affordable housing completions 2004/5 = 26 dwellings, an increase of 33 dwellings for 2005/6
		Percentage of total housing completions	2006/7 = 17.4% ALI	• 2005/6 = 19.5%
	Will it provide affordable housing access to a range of	which are affordable  Percentage of housing completions by size	• 2006/7: 1 Bed = 20.5%	• 2004/5 = 36.8% • 2005/6: 1 Bed = 16.1%

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
	housing tenures and sizes?		2 Bed = 46.3% 3 Bed = 11.2% 4+ Bed = 22% ALI	2 Bed = 50.4% 3 Bed = 13.7% 4+ Bed = 19.8%
		Percentage of housing completions by tenure	• 2006/7: Private = 82.6% Rented = 12.6% Shared Ownership = 12.6% Low Cost Market = 0%	<ul> <li>2005/6: Private = 79% Rented = 15.3% Shared Ownership = 3% Low Cost Market = 2.7%</li> <li>2004/5: Private = 91% Rented = 7.6% Shared Ownership = 1.4% Low Cost Market = 0%</li> </ul>
		Number of persons registered as homeless	No data available	No data available
	Does it see to provide high quality, well-designed residential environments?	Number of homes meeting the Code for Sustainable Homes (Level 3) standards	No data available	No data available
		Number of homes exceeding the Code for Sustainable Homes (Level 3) standards	No data available	No data available
		Number of homes not assessed against the Code for Sustainable Homes	No data available	No data available
	Are opportunities to increase the amount of construction and demolition waste that is reused incorporated into the LDF?	Number of LDF policies aiming to increase recycling	3 – Local Plan No.3 policies B(BE).28, B(BE).29 and B(BE).19	No policies in Local Plan No.3
To raise the skills levels and qualifications of the workforce	Will it provide opportunities to further develop educational and attainment facilities within the Borough?	Percentage of the Borough's school leavers with 5 A*-C GCSE's	• All 15 year old pupils achieving Grades A* - C in GCSEs (2007) = 53.5%	<ul> <li>All 15 year old pupils achieving Grades A* - C in GCSEs (Sep 04-Aug 05) = 50.3</li> <li>Percentage of students achieving 2 or more GCE/VCE/ A Level or equivalent passes (Sep 04 – Aug 05) = 91.1%</li> <li>Percentage of students achieving 3 or more GCE/VCE/ A Level or equivalent passes (Sep 04 – Aug 05) = 6.1%</li> <li>All 15 year old pupils achieving Grades A* -</li> </ul>

Sustainability Appraisal	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing
Objectives				/business as usual scenario)  C in GCSEs (Sep 03-Aug 04) = 52.3 so despite a steady increase, the latest figure shows a decrease in GCSE attainment.  • All 15 year old pupils achieving Grades A* - C in GCSEs (Sep 02-Aug 03) = 46.0  • All 15 year old pupils achieving Grades A* - C in GCSEs (Sep 01-Aug 02) = 46.6
		Percentage of the Borough's population with a FE/HE qualification	Number aged 16-74 with level 4/5 qualifications (2001) = 7,874	N/A
		Amount of new residential development within 30 minutes drive time of a GP, hospital, primary school and secondary school, employment and a major retail centre	236 dwellings (100%) 2007/8	2006/7 saw 454 dwellings therefore whilst there has been a decrease in the number of dwellings within the 30 drive time. It remains that 100% of dwellings are within this 30 minutes for 2004/5, 2005/6, and 2006/7
		Number and percentage of applications permitted which contribute towards educational facilities as covered by the requirements of the education provision SPD	0	No data available
Reduce crime, fear of crime and anti-social behaviour	Does it seek to provide high quality well designed environments?	Number and percentage of applications permitted which incorporate crime prevention measures in their design	No data available	No data available
		Crime statistics per 1000 of the population for sexual offences	0.3%(2006/7)	2004/5 = 0.3 No change for 2005/6
		Crime statistics per 1000 of the population for violence against the person	20.5 (2007/8)	2006/7 = 5.5 indicating a rise in the number of crimes. 2004/5 = 7.1% indicating a fall in the number of crimes for violence against the person for 2005/6
		Crime statistics per 1000 of the population for robbery offences (non domestic burglary)	4.6 (2007/8)	2006/7 = 0.3 indicating a rise in the number of crimes. 2004/5 = 0.4% indicating a fall in the number of crimes for robbery offences for 2005/6
		Crime statistics per 1000 of the population for burglary dwelling offences	10.7 (2007/8)	2006/7 = 2.8 indicating a rise in the number of crimes. 2004/5 = 2.9% indicating a fall in the number of crimes for burglary dwelling offences in 2005/6
		Crime statistics per 1000 of the population	9.3 (2007/8)	2006/7 = 8.4 indicating a rise in the number of

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
		for vehicle and other theft		crimes. 2004/5 = 9.2% indicating a fall in the number of crimes for vehicle and other theft for 2005/6
		Crime statistics per 1000 of the population for drug offences	5.6 (2007/8)	2006/7 = 1.2 indicating a rise in the number of crimes. 2004/5 = 0.6% indicating an increase in the number of crimes for drug offences for 2005/6
	Does it promote wide community engagement and civic responsibility?	Percentage of Redditch residents who feel unsafe on their local street	81% (2007/8)	2006/7 = 33% indicating a rise in the perception of crime which appears to be high. Therefore, analysis of this should be monitored in future because it could assist in policy implementation.
	Does it promote mixed development that encourages natural surveillance?	Number and percentage of applications permitted which incorporate crime prevention measures in their design	No data available	No data available
Conserve and enhance the architectural, cultural and archaeological heritage and seek well-designed, resource efficient, high quality built environment in new development proposals	Does it provide opportunities for sustainable construction?	Number of homes meeting the Code for Sustainable Homes (Level 3) standards	No data available	No data available
		Number of applications refused/amended/conditioned because of adverse impacts on heritage and historic assets	30 (2007/8)	No data available
	Will it enhance the Borough's Conservation Areas?	Total size (hectares) of Conservation Areas	Church Green Conservation Area (Town Centre) = 4.13 Ha; Feckenham Conservation Area = 14.7 Ha	None
		Change in the character or appearance of Conservation Areas	No data available	No data available
	Will it help safeguard the Borough's Listed Buildings?	Number of listed buildings	<ul> <li>Grade I = 0 (2007/8)</li> <li>Grade II* = 10 (2007/8)</li> <li>Grade II = 151 (2007/8)</li> <li>Locally listed buildings = 35 (2007/8)</li> </ul>	<ul> <li>2004/5 Grade I = 0 No change</li> <li>2004/5 Grade II* = 10 No change</li> <li>2004/5Grade II = 146</li> <li>2004/5 Locally listed buildings = 38</li> </ul>
	Does it improve the quality of	Number of listed buildings at risk	None	None

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
•	the built environment?			
		Number of Scheduled Monuments at risk	None	None
		Number of locally listed buildings at risk	No data available	No data available
		Percentage of Redditch covered by historic landscape/urban characterisation studies	0%	0%
Ensure efficient use of land through safeguarding of mineral reserves, the best and most versatile agricultural lands, land of Green Belt value, maximising use of previously developed land and reuse of vacant buildings, where this is not detrimental to open space and biodiversity interest	Will it safeguard the Borough's mineral resources?	Number and percentage of mineral applications permitted/modified related to need/environmental factors/quality of restoration or aftercare	No data available	No data available
	Will it maximise the use of Previously Developed Land?	Percentage of new and converted dwellings on previously developed land	82%(2007/8)	Figures for 2007/8 show a slight decline. However There was a big increase in the amount of new and converted dwellings for 2004/5 = 60%, meaning an increase of 35% up to 2005/6.
		New homes and employment sites on Previously Developed Land	Housing on PDL = 82%(2007/8) Employment on PDL = 100% (2007/8)	<ul> <li>Housing on PDL = 87.4% (2006/7)</li> <li>Employment on PDL = 16.2% (2006/7)</li> </ul>
	Will it protect the Borough's open spaces of recreational and amenity value?	Percentage of new dwellings completed at 30 dwellings per hectare	2.7% (2006/7)	<ul> <li>Housing completions in 12 months have significantly increased with respect to meeting density rates. Over 97% of completions were achieved at expected density levels, which is an increase of 14% on last year.</li> <li>In 2004/5 the percentage of new dwellings completed at 30 dwellings per hectare was 17%. This percentage has decreased dramatically to just 2.7%</li> </ul>
		Percentage of new dwellings completed at between 30 and 50 dwellings per hectare	54.6% (2006/7)	Housing completions in Redditch over the past 12 months have significantly increased.

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
				with respect to meeting density rates. Over 97% of completions were achieved at expected density levels, which is an increase of 14% on last year  In 2004/5 the percentage of new dwellings completed between 30-50 dwellings per hectare was 59%. This has slightly fallen to 54.6% in 2005/6
		Percentage of new dwellings completed at above 50 dwellings per hectare	42.7% (2006/7)	<ul> <li>Housing completions in Redditch over the past 12 months have significantly increased with respect to meeting density rates. Over 97% of completions were achieved at expected density levels, which is an increase of 14% on last year</li> <li>In 2004/5 the percentage of new dwellings completed above 50 dwellings per hectare was 24% and this has increased to 42.7% in 2005/6</li> </ul>
	Will it preserve the openness of the Green Belt?	Green Belt land lost to development	2.96 Ha (2006/7)	● 2004/5 = None ● 2003/4 = None
		Number/percentage of developments in the Green Belt	2006/7 = 1 dwelling (0.22%)	• 2005/6 = 1 dwelling (0.38%) • 2004/5 = 4 dwellings (1.38%)
	Will it help to protect the Borough's agricultural land from adverse developments?	Percentage of agricultural land lost to new development	2006/7 = 0%	No data available
	Does it provide opportunities for sustainable construction?	Number of homes meeting the Code for Sustainable Homes (Level 3) standards	No data available	No data available
Promoting resource efficiency and energy generated from renewable energy and low carbon sources	Will it encourage opportunities for the production of renewable and low carbon energy?	Renewable energy capacity installed by type	None	No change
	Will it promote greater energy efficiency?	Number or percentage of new development incorporating on-site renewable energy generation	No data available	No data available
		Average percentage of energy needs met from on-site renewable energy generation	No data available	No data available

Sustainability Appraisal Objectives	Decision Making Criteria	Indicators from the Sustainability Framework	Quantified Data	Trends (Past trends and future trends under the 'do-nothing /business as usual scenario)
		in new developments		
		Number of homes meeting the Code for Sustainable Homes (Level 3) standard	No data available	No data available
	Will it encourage opportunities to achieve energy efficiency measures above the minimum standard, as defined by the Code for Sustainable Homes?	Number of homes that have met the minimum standard energy efficiency measures (Level 1), as defined by the Code for Sustainable Homes	No data available	No data available

## **Appendix C Concluding Comments**

The table above displays the Borough of Redditch's Sustainability Appraisal Framework for its Local Development Framework. This SA Framework provides the basis for assessing the sustainability of policies or options for any future Local Development Documents prepared by the Borough Council. The SA Framework does have data gaps. It is envisaged that where there is currently no data available, the Borough Council can, in the future collect these indicators. http://www.worcestershire.gov.uk/cms/pdf/Worcestershire%20Viewpoint%20November%202012%20Analysis.pdf