Foreword

Following consultations on Issues and Options and Preferred Options in 2008, I am delighted to now invite comments on this Darlington Local Development Framework Core Strategy: Revised Preferred Options document.

This document takes account of the feedback that we received on the Preferred Options and Issues and Options, and is also underpinned by new information that we have collected over the past year across several themes.

Our thinking in key policy areas such as employment, housing and transport has moved on significantly since the Preferred Options. The revised preferred options set out broadly how much new development will required over the next 15 years or so, where and when, and the sustainable transport and other infrastructure provision that will be required to support it. I recommend that you have a look to see how this might affect you and the life you want to live in Darlington between now and 2026.

This document is a draft of what we intend to submit to Government for independent examination. By having your say now, you could influence the final content of the Core Strategy that will be submitted to Government later this year.

Please get involved as fully as you can by writing to the Council, responding on-line, or coming along to one of the consultation events that have been arranged.

Councillor John Williams

Leader of the Council and Economy Portfolio Holder
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1. INTRODUCTION

1.1 WHAT IS THIS DOCUMENT AND WHY IS IT IMPORTANT?

1.1.1 This document, once adopted in its final form, will be the principal document of the Darlington Local Development Framework (LDF). The LDF is a set of documents which will eventually replace the adopted Darlington Local Plan. It considers how the Borough will develop over the next fifteen years or so, providing the spatial planning framework for the many plans and strategies prepared by the Council and its partners. In particular, it will help to deliver spatially the priorities that are set out in the sustainable community strategy 'One Darlington: Perfectly Placed', prepared by Darlington Partnership and agreed in 2008.

1.1.2 The Core Strategy and other development plan documents of the LDF will form part of the statutory Development Plan for the Borough along with the published regional spatial strategy 'The North East of England Plan' (see Figure 1.1). The development plan informs a range of implementation plans and decisions on planning applications.

Figure 1.1: Relationship of the Local Development Framework (LDF) to 'One Darlington: Perfectly Placed' and the Relationship of the Core Strategy to other LDF Documents.
1.1.3 ‘Saved’ policies of the adopted Borough of Darlington Local Plan remain part of the development plan until superseded by an adopted development plan document. Appendix 1 sets out the ‘saved’ Local Plan policies that Core Strategy policies will supersede.

1.1.4 Other documents that make up the LDF will be prepared in accordance with the programme set out in the Local Development Scheme 2009-12.

1.2 THE CORE STRATEGY: REVISED PREFERRED OPTIONS AND HOW WE GOT HERE

1.2.1 This document is the Revised Preferred Options for the Core Strategy. It sets out an overall vision of how Darlington Borough and places within it should develop, and the strategic objectives that will ensure key spatial issues are addressed. This is followed by revised draft planning policies, arranged around seven themes and broad information about how, when and with whose resources the strategy will be delivered. The document also includes information about how the strategy will be delivered and how progress in delivering it will be managed and monitored. It also includes a Key Diagram (see inside back cover) that illustrates the broad locations to which the revised draft policies refer.

1.2.2 This Core Strategy deals with all land use and development issues affecting Darlington, except for minerals and waste; these are covered in the Tees Valley Minerals and Waste Core Strategy, which is being prepared jointly by the five Tees Valley local authorities, and is due to be submitted to the Government for Independent Examination shortly.

1.2.3 Preparation of this Core Strategy is in accordance with the required procedures set down in the Town and Country Planning (Local Development)(England) (Amendment) Regulations 2008.

1.2.4 Publication of this document follows consultations that were carried out on the Core Strategy Preferred Options, published in October 2008, and prior to that, the Core Strategy: Issues and Options, published in January 2008 (see Figure 1.2). The comments received in response to both those consultations, together with updated national and regional planning policy, recently completed studies and the findings of a sustainability appraisal and ongoing Habitats Regulation Assessment (Appropriate Assessment), have informed the preparation of this document. Summaries of consultation responses to the Preferred Options document and to the Issues and Options report have been published on the Council’s website, and the sustainability appraisal of this document and the findings of further Habitats Regulation Assessment work has also been published there. Appendix 2 lists the studies that have also underpinned policy development, while Appendix 3 lists the plans and programmes that have been taken into account in preparing this document.

Figure 1.2: Key Stages in the Process and Timetable Leading to Adoption of the Darlington Local Development Framework Core Strategy

2. The five Tees Valley local authorities are Darlington, Stockton on Tees, Middlesbrough, Hartlepool and Redcar & Cleveland Borough Councils. More details about the Minerals and Waste documents can be found at www.darlington.gov.uk/planningpolicy

3. See www.darlington.gov.uk/planningpolicy for all documentation relating to preparation of the LDF Core Strategy.
1.2.5 This Revised Preferred Options document replaces the Preferred Options previously published. In many cases, the draft revised policy reflects one or more of the options that were considered at the Issues and Options stage. In other cases, e.g. strategic locations for new housing development, and renewable energy, new options have been generated since the Issues and Options report was published; where this has been the case, this is clearly stated.

1.2.6 The sustainability appraisal framework has also been refreshed since the original work was carried out on Issues and Options. A refreshed appraisal of the Issues and Options has been carried out 4, and its results taken into account in formulating the revised draft policies.

1.3 HAVING YOUR SAY

1.3.1 The Council is inviting comments on the revised draft policies and anything else contained in this document, in accordance with its guiding principles for involving the community in the preparation of new planning documents, as set out in its adopted Statement of Community Involvement (SCI)5.

1.3.2 The revised draft policies represent the Council’s preferred options for addressing the planning issues arising in Darlington. The other options that the Council has considered are outlined in the text introducing each revised draft policy, and the reasons why they have been rejected are also given.

1.3.3 The Council wants to know if you agree with the draft revised policies, whether you think one of the rejected options should be pursued, or whether there is another option that has not even been considered. You can express a preference for any option, including those rejected by the Council, or you can propose another option that the Council has not considered.

1.3.4 If you do not agree with the Council’s preferred options, you should provide as much information as possible to explain your reasons, and be clear about exactly what you would like the document to say instead. This is because in considering all responses to this consultation, the Council will have to consider your views and any new information you provide against the information contained in technical studies and policy documents already completed.

1.3.5 Responses to this consultation should be made within the advertised period, 20th January to 28th February 2010 inclusive. Details of the associated programme of consultation events can be found on the Council’s website, www.darlington.gov.uk/planningpolicy, and at the Crown Street, Cockerton and mobile libraries. It is also being publicised in the local press.

1.3.6 Responses to the consultation can be made using the comments form provided. Copies of these are available in the local libraries, or can be downloaded from the Council’s website. Alternatively, you can use the on-line reply facility at www.darlington.gov.uk/planningpolicy.

1.3.7 Completed forms and any other comments should be sent to the Council’s Planning and Economic Strategy Manager.

By post: Planning and Economic Strategy Manager, Chief Executive’s Department (Regeneration), FREEPOST nea2890, Town Hall, Darlington, DL1 5QT

By e-mail: planning.policy@darlington.gov.uk

THE CLOSING DATE FOR RECEIPT OF COMMENTS IS SUNDAY 28TH FEBRUARY 2010.

1.3.8 For more information on the LDF Core Strategy and how to make comments on it, please visit the Council’s website, www.darlington.gov.uk/planningpolicy.
1.4 NEXT STEPS

1.4.1 Once the consultation period has finished, the Core Strategy will be prepared for submission to Government for independent examination. It will be published prior to submission, at which time objections and representations regarding the soundness of the document can be made.

1.4.2 Figure 1.2 above sets out the process and approximate timetable leading to adoption of the LDF Core Strategy. A summary of all the responses received to this consultation, together with the actions that will be taken on them, will be published on the Council’s website as soon as possible after the consultation period closes. Notification of its publication will be made in the Town Crier.

1.5 CONTACT DETAILS

1.5.1 To contact a member of the Planning and Environmental Policy Team about this consultation or anything in it, please telephone 01325 388644 or send an e-mail to planning.policy@darlington.gov.uk.

6. The tests of soundness are nationally prescribed; they are around whether the document is justified, effective and consistent with national policy.
2. DEVELOPING A SPATIAL VISION FOR DARLINGTON

2.1 POLICY CONTEXT

2.1.1 To ensure that this LDF Core Strategy is deliverable, it is important that it fits in with other national, regional, sub-regional and local policy frameworks. It is through these clear links with other plans, policies and programmes that the strongest possible case can be made to secure the funding that is required to implement the spatial policies and proposals contained in this document.

National Policy Context

2.1.2 This LDF Core Strategy Revised Preferred Options document has been drawn up in accordance with the most up to date national planning policy. This is set out in planning policy guidance notes, planning policy statements, ministerial statements and circulars issued by the Government.

Regional Planning Context

2.1.3 This LDF Core Strategy: Revised Preferred Options document has been drawn up in accordance with the most up to date national planning policy. This is set out in planning policy guidance notes, planning policy statements, ministerial statements and circulars issued by the Government.

2.1.4 Darlington is seen as having a key role in contributing to regional economic growth in the RSS, being identified as a Main Town and Sub-Regional Centre for employment, retail, leisure and culture. Its unique accessible location and market town character are recognised as being able to attract employment in the financial, business services and logistics sectors, which may otherwise not locate in the Tees Valley or North East. The RSS refers to Darlington as a gateway to the Tees Valley and North East, and acknowledges that it is perfectly placed to attract high quality businesses and employment to the region.

2.1.5 Some of the key provisions of the RSS that are relevant to Darlington are:

(a) Darlington is identified as a priority for development within the region, with the focus on brownfield opportunities in Central Darlington;
(b) the Faverdale and Heighington Lane areas are identified as key employment locations;
(c) additional university capacity is identified in the Central Park area;
(d) Darlington is identified as having a role in providing high quality accessible housing to enable the sub-region to compete for employment at the higher, value-added, end of the business and financial services sector;
(e) transport improvements in Darlington Borough could be pivotal to achieving the RSS objective of improving connectivity within and beyond the Region: two of the four strategic transport corridors identified in the RSS pass through the Borough - the A1/East Coast Main Line corridor and the A66/Tees Valley rail line corridor, Darlington is identified as a Strategic Public Transport Hub, and Durham Tees-Valley Airport is identified as a key international gateway into the region, with the potential for freight and passenger traffic growth;
(f) maintaining separation between Darlington and its surrounding towns and villages, through the identification of Strategic Gaps, and encouraging more community woodland to the north and east of Darlington.

2.1.6 The RSS also identifies that Darlington needs to contribute to the sub-regional...
objectives for the Tees Valley, such as renewable energy, identifying new land for housing, particularly previously developed land, improving the existing housing stock, and improving connectivity within the sub-region, by investigating a rail-based Tees Valley Metro.

Sub-regional Policy Context

2.1.7 Since publication of the RSS, there has been no statutory planning framework at the sub-regional level. However, the five Tees Valley local authorities and their partners have published a number of documents that set out an agreed approach to tackling the key challenges in the Tees Valley. In 2006, the Tees Valley City Region Business Case was published, underpinned by a ten-year investment plan. Two themes of the plan relevant to spatial planning are improving economic competitiveness and quality of life, which focus on transport, regeneration, environment and housing market renewal projects. It specifically identifies the economic assets in Darlington, such as logistics and the airport, as priorities for investment.

2.1.8 The Tees Valley Local Authorities also signed a Multi Area Agreement with the Government in July 2008, so that major programme funding, such as from the regional housing board and the regional transport board, could be co-ordinated and targeted toward sub-regional priority projects. Tees Valley Unlimited (TVU) was formed and now coordinates strategic economic development and other programmes sub-regionally, with the aim of improving overall economic performance.

2.1.9 Sub regionally, ‘Darlington Gateway’ is identified as one of only three spatial priorities for the sub region as whole. This priority is a long term vision and strategy (to 2020) for economic growth in the western part of the Tees Valley, and a key spatial element of it is a continued and widened supply of employment land to ensure that the benefits of regeneration are sustained and brought to all. It will have a particular focus on the area between the town centre and the railway station and the Central Park development, to ensure Darlington continues to develop as a strong, cohesive, regenerated town.

2.1.10 There is also sub regional collaboration and joint working in a range of other specific policy areas. For example, as a result of a joint bid, the Tees Valley was awarded Housing Growth Point status in 2008, bringing in extra funding for housing delivery. The Tees Valley local authorities are preparing joint Minerals and Waste development plan documents, an updated Tees Valley Housing Strategy is currently being prepared, and technical studies such as the Gypsy and Traveller Accommodation Needs Assessment and the Strategic Housing Market Assessment have been commissioned jointly.

2.1.11 As Darlington shares administrative boundaries with County Durham and North Yorkshire, there can be cross boundary planning issues that affect both Darlington and adjacent local authorities. Specific regard has been had in policy to the following cross boundary issues:

• Some limited additional pressure for new housing in Darlington Borough arising out of the ongoing expansion of Catterick Garrison in Richmondshire District, and a policy to encourage dispersal of service personnel into the civilian communities nearby.

• For the upper end of the housing market, the south-west of Darlington and its rural areas form part of a wider housing market, extending across the south of the Tees Valley as a whole and into North Yorkshire.
Core Strategy: Revised Preferred Options

- New housing development proposed to the north-west of Darlington’s main urban area may be attractive to people who work in south-west Durham, and any to the east of the main urban area may attract people who work in other parts of the Tees Valley.

- Ensuring that plans for the growth and development of Durham Tees Valley Airport, which straddles the boundary between Stockton and Darlington Borough administrative areas, are properly co-ordinated between the two local planning authorities.

- Ensuring that proposals for renewable energy generation, particularly wind power, have regard to the cumulative impact of proposals across a wider landscape area that encompasses parts of Stockton Borough and Durham County.

Further detail on these issues is given in the relevant theme chapters.

2.2 THE DARLINGTON ECONOMY AND ITS PROSPECTS

2.2.1 The population of the Borough was estimated to be 100,500 in mid 2008. 60.4% of the population is of working age, which is at least 1% below the overall levels in the Tees Valley, region and nationally. This is projected to increase to 62.2% by 2021 (ONS 2006 based projections), in contrast to a declining picture regionally and sub-regionally.

2.2.2 Rates of economic activity in Darlington have been consistently above the average levels recorded sub-regionally and regionally, and in the last three years, have moved above the national average, to 79.4% in 2008/09. The pattern is very similar for the overall employment rate, which is 74.8% (2008/09), compared with the sub-regional figure of 68.3% and the national figure of 74.2%.

2.2.3 Over three-quarters (78.7%) of Darlington residents in employment work in service industries. The public sector and distribution, hotels, etc, account for about two thirds of these service industry jobs. Manufacturing and primary industries together now account for only about 10% of all jobs, with the proportion of jobs in construction at a similar level. Small businesses (as measured by VAT registrations) are more prevalent in the Borough than in the rest of the Tees Valley and the north east in general, but they have not changed much since 2001 and remain significantly below national levels.

2.2.4 People of working age in Darlington are generally more educated and skilled than in the Tees Valley as a whole, regionally or nationally. Education and skills levels have shown an upward trend since 2001, when the levels were around the regional average but below the national average. These high skill and education levels are reflected in the type of employment of Darlington residents; 28.8% are in professional, managerial and senior roles, which is above national, regional and sub regional levels, whilst the proportion employed in skilled trades is similarly above national, regional and sub regional levels.

2.2.5 A study carried out in 2006 found that the economy of Darlington had performed strongly over recent years. It had the highest GVA per capita of the North East’s local authorities and had seen a rate of growth in employment over period since 1999 that considerably exceeded that of the region. Darlington has been strikingly successful at creating new jobs over recent years. However, the 2006 study identified some issues for concern, notably:

10. ONS

11. 2008 figures for NVQ levels 2+, 3+ and 4+.

12. Darlington Gateway Strategy, December 2006 by BDP/King Sturge/Regeneris/CI:P

13. GVA per capita is a measure of the wealth of an area, particularly the value of what it produces.
• wage levels for those who work in Darlington are behind the regional average;
• there are some deprived neighbourhoods, arising from localised issues of low rates of economic activity and low skills.
• The Borough continues to have a comparatively low rate of start-up enterprise.

2.2.6 More recent data\textsuperscript{14} shows that GVA per capita remains higher than for the Tees Valley and region as a whole, but is still below the national average. The latest data (2008) shows that wage levels (full time earnings) for those who work in Darlington has risen above sub regional and regional levels, but for residents of Darlington, wage levels remain amongst the lowest in the sub region, and below regional and national wage levels.

2.2.7 Notwithstanding relatively low wage levels, people in Darlington have a higher gross disposable household income than is prevalent across the Tees Valley and across the north east as a whole, as has been the case over at least the last 10 years. However pockets of deprivation still exist, e.g. unemployment is 9.9% for Central (inner Darlington) ward (Sept 2009), compared with 1.7% in Heighington and Coniscliffe (rural) ward.

Future Prospects

2.2.8 The 2006 study\textsuperscript{15} estimated that, using the most credible scenario, Darlington would generate a headline growth rate of 330 jobs per annum to 2015, a rate which could be maintained to 2020. It found that future economic growth would depend on maintaining and enhancing Darlington’s principal strengths - quality of life and accessibility – compared with other locations in the North East. The 2006 study envisaged the key employment growth sectors would be health, logistics, business and financial services, and engineering and civil engineering, with other growth sectors including creative industries and digital media, renewable energy (and recycling), chemicals, retail, and tourism and leisure, including food.

2.2.9 Like the rest of the country, Darlington’s economy has suffered from the economic downturn, and a return to normal, let alone, strong conditions in the UK economy remains some way off. Much depends on the supply and demand for credit; it could take years both for banks’ risk appetite to return and for firms and households to want to borrow more. This will affect how soon and to what extent investors will return to Darlington and help grow the local economy; any growth in investment in new facilities that there is may be tempered, as existing surplus capacity also absorbs growth.

\textsuperscript{14}\textit{Economic Statistics for the Boroughs in the Tees Valley, Tees Valley Unlimited, October 2009}

\textsuperscript{15}\textit{Darlington Gateway Study 2006.}
2.3 THE KEY CHALLENGES FOR DARLINGTON AND THE ROLE OF THE LOCAL DEVELOPMENT FRAMEWORK

2.3.1 The key spatial planning challenges that Darlington will face over the next 15 years or so arise from the sometimes competing pressures of accommodating the development that will be required to support continued economic growth and conserving the historic and other valued qualities of the built and natural environment that give the Borough its distinctiveness. Underpinning the location and form of all future development and regeneration activity will be the Borough’s commitment to reducing the Borough’s contribution to greenhouse gas emissions and securing sustainable patterns and forms of development.

Links to One Darlington: Perfectly Placed

2.3.2 The sustainable community strategy, ‘One Darlington: Perfectly Placed’, published by Darlington Partnership in 2008, sets out the most significant issues and problems that must be addressed in Darlington and a vision for Darlington for the period 2008-2021. As it is the role of the LDF to give spatial expression to the sustainable community strategy, this LDF Core Strategy addresses many of the issues and problems it refers to.

2.3.3 The planning of the built environment will need to accommodate a projected increase in population and households, and anticipate the needs of an ageing population. The LDF will play a part in helping to tackle obesity by ensuring that new developments are designed and located to make it attractive for day to day journeys to be made on foot or by bike, and that the facilities and open spaces where exercise can take place are readily accessible and attractive to everyone.

2.3.4 The LDF will also play a part in efforts to reduce the current 13 year life expectancy gap between the wards with the shortest and longest lifespan. This is achieved by identifying sites and safeguarding existing locations where employment, education and community facilities can be or are being provided, and by ensuring that there is sufficient decent, suitable and affordable accommodation for all those in need.

2.3.5 This Core Strategy also has a key role in supporting efforts to promote and improve Darlington town centre, its markets and independent retailers, as it includes policies that reinforce its role as the principal location in the Borough for shopping and other town centre uses.

2.3.6 The LDF will help to address the challenge of enhancing people’s perceptions of safety and tackling crime and antisocial behaviour by ensuring that ‘designing out crime’ considerations are integrated into the planning and design of all new developments, and that there are sufficient accessible facilities available for citizens of all ages to have fulfilling lives.

2.3.7 Through the identification of strategic locations for development and regeneration activity and the associated resources and infrastructure required to bring them forward, this Core Strategy provides the public commitment necessary to attract public and private sector funding to the Borough. It also provides the framework for securing contributions from developers towards the costs of physical, community and environmental infrastructure.

2.3.8 Those significant issues and problems, identified in One Darlington: Perfectly Placed that can be tackled through spatial planning, and this LDF Core Strategy in particular, are set out in Table 2.1. The key links between One Darlington: Perfectly Placed and the LDF Core Strategy are set out in Appendix 4.
Table 2.1: Significant Issues and Problems for Darlington to be Addressed through the Local Development Framework

<table>
<thead>
<tr>
<th>One Darlington: Perfectly Placed Issue</th>
<th>Where it is dealt with in this Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>An ageing population.</td>
<td>Vision Objectives 2, 4 and 8 Draft revised policies CS11 (Meeting Housing Needs) and CS19 (Improving the Transport Network and Creating a Sustainable Transport Network).</td>
</tr>
<tr>
<td>Tackling gaps in health and well being across the Borough, and reducing obesity.</td>
<td>Vision Objectives 2 and 6 Draft revised policies CS11 (Meeting Housing Needs), CS13 (Accommodating Travelling Groups), CS17(Green Infrastructure), CS18: Accessible Sport and Recreation Facilities) and CS19 (Improving the Transport Network and Creating a Sustainable Transport Network).</td>
</tr>
<tr>
<td>Attracting economic investment into the Borough.</td>
<td>Vision Objectives 3 and 8 Draft revised policies CS1 (Darlington’s Sub Regional Role and Locational Strategy), CS5 (Supporting the Local Economy) and CS19 (Improving the Transport Network and Creating a Sustainable Transport Network).</td>
</tr>
<tr>
<td>Promoting and Improving the Town Centre.</td>
<td>Vision Objective 5 Draft revised policies CS7 (The Town Centre) and CS8 (Additional Retail Provision).</td>
</tr>
<tr>
<td>Securing Investment in major Infrastructure Projects.</td>
<td>Vision Objective 3 Draft revised policies CS1 (Darlington’s Sub Regional Role and Locational Strategy), CS5 (Supporting the Local Economy)</td>
</tr>
<tr>
<td>Increasing the supply of affordable housing.</td>
<td>Vision Objective 4 Draft revised policy CS11 (Meeting Housing Needs).</td>
</tr>
<tr>
<td>Tackling traffic congestion whilst enhancing accessibility.</td>
<td>Vision Objectives 2, 3, 5 and 8 Draft revised policies CS1 (Darlington’s Sub Regional Role and Locational Strategy), CS7 (The Town Centre) CS9 (District and Local Centres and Local Shops and Services), CS10 (New Housing Development), CS17(Green Infrastructure), CS18: Accessible Sport and Recreation Facilities) and CS19 (Improving the Transport Network and Creating a Sustainable Transport Network).</td>
</tr>
<tr>
<td>Reducing carbon dioxide emissions.</td>
<td>Vision Objective 1 Draft revised policies CS1 (Darlington’s Sub Regional Role and Locational Strategy),CS3 (Promoting Renewable Energy), CS7 (The Town Centre) CS9 (District and Local Centres and Local Shops and Services), CS10 (New Housing Development), CS17(Green Infrastructure), CS18 (Accessible Sport and Recreation Facilities) and CS19 (Improving the Transport Network and Creating a Sustainable Transport Network).</td>
</tr>
<tr>
<td>Emphasising the Borough’s positive qualities.</td>
<td>Vision Objective 7 Draft revised policies CS2 (High Quality Design), CS14 (Local Character and Distinctiveness), CS7 (The Town Centre).</td>
</tr>
</tbody>
</table>
2.3.9 Economic regeneration strategy work at the sub regional and local level are also key inputs into the LDF. At the sub-regional level, the forward strategy of the City Region Business Case identifies some key priorities for improving economic competitiveness and building on economic strengths. Those that relate particularly to the spatial planning of Darlington are set out in Table 2.2.

Table 2.2: Economic Competitiveness Priorities for Darlington

<table>
<thead>
<tr>
<th>Priority</th>
<th>LDF Core Strategy links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regenerating the core of the urban area and developing underused and environmentally poor land</td>
<td>Objective 1</td>
</tr>
<tr>
<td>Improving the quality of life in the town centre.</td>
<td>Objective 5</td>
</tr>
<tr>
<td>Providing a modern competitive transport infrastructure which improves both internal and external connectivity.</td>
<td>Objective 8</td>
</tr>
<tr>
<td>Renewing an ageing housing stock which caters for the needs of the early part of the 20th Century rather than the needs of the 21st.</td>
<td>Objective 4</td>
</tr>
<tr>
<td>Reducing social polarisation by providing more opportunities for new housing in the town centre.</td>
<td>Objective 4</td>
</tr>
<tr>
<td>Improving liveability by improving the environment, cultural and retail facilities</td>
<td>Objectives 6 and 7, CS2, CS6, CS7, CS14, CS16, CS17, CS18, CS19.</td>
</tr>
<tr>
<td>Developing in the long term a viable private sector commercial property market without the need for public sector support</td>
<td>Objective 4</td>
</tr>
<tr>
<td>Making the most of economic opportunities arising from our transport connections to other city regions.</td>
<td>Objectives 4 and 8, CS5, CS19.</td>
</tr>
<tr>
<td>Realising the economic potential of Durham Tees Valley Airport as an economic driver.</td>
<td>Objectives 4 and 8, CS5, CS19.</td>
</tr>
<tr>
<td>Developing the Tees Valley as a logistics hub for the North East and Yorkshire and the Humber.</td>
<td>Objective 3</td>
</tr>
<tr>
<td>Doubling of the size of Catterick Garrison in North Yorkshire.</td>
<td>Objective 4</td>
</tr>
</tbody>
</table>

2.3.10 At the local level, the Darlington Gateway Strategy 2006-2020 highlighted the economic benefits of:

- developing the town centre and its offer;
- building on a strong record of accommodating office development in key locations, including the town centre;
- developing key supporting infrastructure in the town;
- encouraging larger, modern industrial accommodation; and
- continuing to develop Faverdale as a strategic distribution and industrial location.

This was translated into a number of specific priorities and actions. Those with a spatial element where work is still underway to secure delivery, and which are reflected in this LDF Core Strategy are set out in Table 2.3.
Table 2.3: Priorities and Actions of the Darlington Gateway Strategy

<table>
<thead>
<tr>
<th>Priorities and Actions</th>
<th>LDF Core Strategy links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Park.</td>
<td>draft revised policies CS1, CS5, CS6 and CS10</td>
</tr>
<tr>
<td>Commercial Street and Feethams/ Beaumont Street.</td>
<td>both within the Town Centre area - see draft revised policies CS1, CS5, and CS7</td>
</tr>
<tr>
<td>Parkgate – Development of the Eastern Edge of Town Centre.</td>
<td>within the Town Centre Fringe - see draft revised policies CS1, CS5, CS6, CS7, CS10 and CS19</td>
</tr>
<tr>
<td>developing the employment land portfolio at Valley Street North, Borough Road, East of Town Centre/ Parkgate, McMullen Road West, Blackett’s site and Faverdale.</td>
<td>draft revised policy CS5</td>
</tr>
<tr>
<td>Environmental improvements to St Cuthbert’s Way</td>
<td>see draft revised policy CS19</td>
</tr>
<tr>
<td>Walk and cycle routes to town centre from Victoria Road, Valley Street North and Haughton Road</td>
<td>see draft revised policy CS19</td>
</tr>
<tr>
<td>A66(T) Tees Valley Gateway and Tees Valley Metro</td>
<td>see draft revised policy CS19</td>
</tr>
<tr>
<td>Tackling Congestion</td>
<td>see draft revised policy CS19</td>
</tr>
</tbody>
</table>

2.3.11 The 2006 Gateway Strategy was arrived at following an appraisal of three options for economic growth as follows:

- **Option 1** focused on a no change scenario, with no further policy initiatives proposed;
- **Option 2** considered a level of intervention which would have medium impact on the economy. It focused on the refinement of land use allocations and the development of the town centre. This option placed renewed emphasis upon the quality of life offering.
- **Option 3** focused on a scenario which would lead to a high impact for the economic future of the Borough. In addition to the approach of option 2, the third option proposes to allocate additional employment land and place no restrictions on the use of particular site allocations.

A fuller outline of the options considered appears at Appendix 5.

2.3.12 Each option had different impacts on key themes, such as employment growth, growth sectors, quantity of new land allocations required, quality of life, town centre, skills and connectivity. The sustainability appraisal of the options found Option 1 scored negatively, whilst Options 2 and 3 both scored positively, but had both positive and negative economic, social and environmental effects. Option 2 was found to be the most sustainable option.

2.3.13 The approach that was reflected in the final strategy was a combination of the most sustainable elements of each option. These included:

- Enhancing the skills offer in Darlington through the promotion of further education initiatives within the borough;
- Reinforcing the quality of life offer;
- Expansion the town centre;
- Developing a strategy for drawing in workers from across the region;
- Enhancing regional links to employment sites and developing a strategy for enhanced connectivity between employment sites and the town centre;
- Encouraging higher value sectors into the borough;
- Introducing control over the use of particular sites; and
- Encouraging the development of brownfield land for key employment sites.

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17. See Appendix 5.
Tackling Climate Change

2.3.14 As well as the economic imperative, the issue of climate change has continued to rise up the national and international agenda. The Climate Change Act 2008 set UK targets to reduce greenhouse gas emissions, and tackling climate change is a key Government priority for the planning system. Regionally, tackling the impacts of and adapting to climate change is a key challenge, and is the subject of a separate policy. Locally, a key outcomes of One Darlington: Perfectly Placed are to reduce carbon emissions, manage the risks associated with climate change and make the most of new opportunities arising out of a changing climate.

2.3.15 Preparation of this LDF Core Strategy provides a timely opportunity to ensure that climate change considerations are embedded in the future planning of the Borough. This Core Strategy tackles climate change issues in several ways:

(a) by locating new development in the most sustainable locations, having regard to accessibility to jobs, shops, schools and services by sustainable forms of travel, and minimising the use of greenfield land;

(b) by making the most of existing transport infrastructure and creating a more sustainable transport network to reduce transport emissions of carbon dioxide and other greenhouse gases;

(c) by promoting the use of sustainable design and construction techniques;

(d) by identifying the opportunities for commercial scale renewable energy generation in the Borough;

(e) by setting targets for the percentage of energy use required by new developments that can be supplied from on site decentralised renewable and low carbon sources;

(f) by improving the energy efficiency of the existing housing stock;

(g) by ensuring that new development is not located in areas at risk from flooding; and

(h) by strengthening the green infrastructure network.

Sustainability Appraisal and Habitat Regulations Assessment

2.3.16 Sustainability appraisal has been carried out at key stages in the preparation of this LDF Core Strategy, and full details can be found in the accompanying Sustainability Appraisal report. The appraisal has taken place alongside policy development so that feedback from the appraisal process has shaped the preferred options included in this document. The sustainability appraisal framework has also been refreshed from that which was originally used to appraise the Issues and Options Report, to reflect the new sustainability issues highlighted in One Darlington: Perfectly Placed, which was published after the Issues and Options consultation was carried out.
Key Spatial Challenges

2.3.17 Arising out of consideration of all the above, the key spatial challenges facing the Borough over the next 15 years or so are:

• Where to provide the 429 hectares of new employment land that will be needed to deliver the range and type of jobs that the Borough needs to fulfil its economic aspirations.

• How to unlock the potential of well located areas of unused and underused land, such as in the town centre, at Central Park and the Town Centre Fringe for the benefit of the Borough as a whole.

• How to ensure that the town centre continues to fulfil its role as a sub-regional centre for shopping and other town centre functions.

• Where to accommodate the 6000 new houses that are needed to meet identified needs in the Borough by 2026.

• How to ensure that best use is made of all existing housing, and that the housing stock is appropriate to 21st Century needs.

• How to ensure that new development and infrastructure provision take place so as to deliver the most sustainable form of development, and so as to ensure that the distinctiveness of Darlington and the quality of life enjoyed by its residents is maintained and enhanced.

• How to ensure that jobs, shops, schools and other community facilities and services are in the most accessible locations for all the Borough’s residents, particularly for those travelling on foot, by bike or using public transport.

• How to ensure that the scale, nature and location of new development is such that the potential for renewable and low carbon energy generation is maximised, whilst local impacts on the environment and amenity are minimised.

• How to ensure that all the above takes place in a way that allows the retention and enhancement of Darlington’s local distinctiveness, the Borough’s intrinsic natural qualities, and the quality of life of the people who live here.
2.4 WHAT DARLINGTON WILL BE LIKE IN THE YEAR 2026

2.4.1 A draft vision and 14 related spatial objectives were set out in the Issues and Options report\textsuperscript{22}. The vision sets out the kind of place we want Darlington to be in 2026, indicating the main features of the development pattern, the types and forms of development and land use change that will be required to get there. Strategic objectives provide the link between the overall vision and the draft policies; all the policies will help to deliver one or more of the spatial objectives, which themselves give expression to particular elements of the vision.

2.4.2 Since the Issues and Options report was prepared, Darlington’s Sustainable Community Strategy ‘One Darlington: Perfectly Placed’ has been finalised, and has informed this revised draft vision and strategic objectives. As with ‘One Darlington Perfectly Placed’, there are two cross cutting objectives, whilst the theme specific objectives align as far as possible with the Core Strategy and ‘One Darlington: Perfectly Placed’ themes.

2.4.3 We have also taken account of the feedback we received on the draft vision and strategic objectives set out in the LDF Core Strategy Preferred Options, published in October 2008, and comments received at Issues and Options stage. Some key points made, that have been addressed in the revised vision and strategic objectives are:

- mention that sustainable transport infrastructure is key to achieving the vision;
- biodiversity is not just related to the countryside;
- refer to conserving the historic environment;
- highlight addressing health inequalities more in the vision;
- include the need to adapt to the effects of climate change;
- refer to the role of informal recreation in improving health;
- Use shorter, less diverse sentences
- support references to Darlington retaining its unique identity.
- make sure infrastructure can support more development.
- protect and enhance the character and integrity of villages; keep town and country distinctive.
- refer to sports facilities, landscape character and geological conservation.

2.4.4 Other comments made about the vision and objectives raised matters that are dealt with in draft policies.

The Revised Draft Vision and Strategic Objectives

2.4.5 The vision has been revised to take account of the views expressed and to align it with the vision in ‘One Darlington: Perfectly Placed’. The key challenges and policy context outlined in this chapter have also informed the revised draft vision and objectives.
Core Strategy: Revised Preferred Options

Proposed Vision: A Vision For Darlington

‘By 2026 Darlington will be a more sustainable community, where a real step change has been achieved in enhancing the quality of life and local environment, and expanding local opportunities for work and for sustainable travel. Those who live in, work in or visit the Borough will enjoy the opportunities and vibrant life of an ambitious city, but within the fabric of a friendly, historic market town with a distinctive atmosphere and against the backcloth of surrounding attractive countryside and villages’

The Proposed Spatial Vision

Over the next 15 years or so, Darlington will continue to develop as the physical and economic gateway to the Tees Valley City Region and North East England. It will be a key location for doing business and enjoying a high quality of life, and will draw in companies that may not otherwise locate in the region. A wide range of high quality and accessible previously-developed and greenfield sites, within and on the edge of the compact urban area, will attract employers and local enterprises that are keen to tap into a highly skilled workforce. A rolling programme to bring forward strategic mixed-use sites like Central Park with public sector support will form the cornerstone of the employment land supply. The principal growth sectors are expected to be financial and business services, health, civil engineering and construction-related businesses, logistics, retail, leisure and tourism. The result will be sustainable economic growth, more employment and higher paid jobs.

Darlington will also continue to be an important and distinctive location in the retail, tourism and cultural landscapes of the North East and Tees Valley. Appropriate development within the town centre and its fringes will ensure that that Darlington continues to thrive as an established historic and friendly market town. The special character of the town will remain evident through its abundant open spaces and environmental resources, complemented by the locally distinctive, safe and sustainable design of new developments. The location and design of new land uses and developments will have enhanced local neighbourhoods and helped to reduce previous disparities in environmental quality and health, and economic, social and recreational opportunities. It will also have underpinned efforts to reduce the Borough’s contribution to greenhouse gas emissions and to mitigate the effects of climate change, and to improve accessibility around the Borough for all.

A growing population will have been accommodated in new housing constructed making use, as far as possible, of underused land and buildings within the existing urban area. There will be a good supply and mix of market and affordable housing, suitable for all stages of life, meeting the needs and aspirations of local people and those choosing to locate to Darlington. This housing will be at the heart of high quality, healthy, safe, environmentally friendly and green neighbourhoods, providing attractive alternatives to the Borough’s southern and western rural hinterlands as places to live. Residents will benefit from easy access to good quality sport, health and leisure facilities, and modern education facilities for children and adults alike. Darlington’s university town status will underpin opportunities for learning and skills development for everyone, whatever their aspirations.

It will be possible to make comfortable, safe, convenient and affordable trips throughout the Borough by sustainable transport modes. Fewer people will make unnecessary journeys by private car and higher levels of cycling and walking will be reflected in a better and healthier quality of life for many.

The rural character of the countryside will be protected and the open aspect to the south of the town will be maintained, providing views to the Yorkshire Dales.
and North York Moors. Elsewhere, a more mature and expanded Tees Forest and an improved rights of way network will provide a softer environment and accessible recreation opportunities at the urban fringe. Small-scale developments will have helped to sustain the vibrancy and individual character and appearance of the Borough’s villages and hamlets, whilst the network of both urban and rural biodiversity and geodiversity resources will reflect a continued and ongoing regime of protection and enhancement.

People will recommend Darlington as a place to live and work in because of its high quality, comfortable, healthy, safe and sustainable living and working environments, and because of its educational provision and opportunities for stimulating and rewarding work. The Borough’s accessibility and exceptional retail, cultural and leisure facilities will also be cited as reasons to visit, and residents will be able to boast about the Borough’s record and recognised credentials as the place where sustainable development happens.

The Proposed Strategic Objectives

Cross Cutting

1. Minimise the impact of, and adapt to the effects of climate change, by reducing greenhouse gas emissions, the use of resources and the risk of flooding and pollution, and by maximising the re-use and recycling of land, buildings and waste through more sustainable designs, patterns of development and means of movement.

2. Provide equality of opportunity for everyone now and in the future, by ensuring that the design, location and mix of development across the Borough maintains and creates safe, attractive, accessible, healthy and inclusive sustainable communities, eliminating any disadvantage people experience.

Theme Specific

3. Facilitate sustainable economic growth by protecting and promoting a range and continuous supply of employment development opportunities in sustainable locations that meet the needs of local businesses and continue to attract high quality, well paid jobs to the Borough.

4. Provide a continuous supply of land for new housing developments and help improve and reuse the existing stock so that it can better match the aspirations of those that wish to live and work in the Borough, whilst doing more to meet the housing needs of an ageing population and those unable to afford suitable accommodation on the open market.

5. Safeguard the function of Darlington town centre and capitalise on its shopping, culture, leisure, tourism and employment opportunities so that it continues to develop as a vibrant, attractive, safe, friendly and comfortable historic market town centre.

6. Safeguard, enhance and provide a wide range of educational, social, sporting, health, recreational and cultural facilities, as well as natural and historic environments, so as to contribute to the happiness, fulfilment, health and well-being of people who live and work in the Borough, including children and young people.

7. Preserve the scale of, and strengthen the unique character, function and sense of place of Darlington’s neighbourhoods, villages, landscapes, green infrastructure, heritage, habitats and countryside to contribute positively to its distinctiveness.

8. Support initiatives to maintain, expand and enhance facilities and networks for public transport, walking and cycling, so that the connections are in place to enable everyone to get around the Borough easily and affordably, whilst making the most of Darlington’s existing transport infrastructure, tackling congestion and improving links to the rest of Tees Valley and further afield.
3. ACHIEVING A MORE SUSTAINABLE COMMUNITY

3.0 INTRODUCTION

3.0.1 A sustainable Darlington will be a place where people want to live, work and visit, both now and in the future. It will have a strong economy and will be a place where the evolving needs and aspirations of residents and those working in the Borough will be met in environmentally sustainable and socially cohesive ways. Darlington’s carbon footprint will be reduced and land will be used more efficiently, whilst achieving and maintaining a high quality of life for all and reducing inequalities across the Borough.

3.0.2 This section sets out the key spatial planning policies that are at the heart of delivering the spatial vision for Darlington and the priorities that are set out in One Darlington: Perfectly Placed. The policies outline where new development will take place, how it should be designed, how the infrastructure that is needed to support new development will be delivered and how new development in the Borough will contribute towards minimising and reducing overall carbon emissions.

3.1 DARLINGTON’S SUB-REGIONAL ROLE AND LOCATIONAL STRATEGY

The Context

3.1.1 ‘One Darlington: Perfectly Placed’ recognises that Darlington’s location, accessibility and attractive environment make it perfectly placed within North East England and Tees Valley to attract investment and economic activity that might not otherwise come to the region or sub-region. It is identified as a main settlement in the Regional Spatial Strategy (RSS), an important location for employment development, a sub regional centre in terms of retail and leisure use, and a strategic public transport hub. One North East also recognises Darlington as a key centre within the Tees Valley City Region, with the potential to contribute significantly to accelerated growth in the regional economy across a range of sectors.

3.1.2 Darlington lies at the ‘gateway’ to the Tees Valley City Region and the wider North East, and has excellent national and international transport links, by rail (East Coast Main Line), road (A1/M) and air (Durham Tees Valley Airport). The town centre provides employment, shops and services for large parts of North Yorkshire and south and west Durham and the western part of the Tees Valley, and is the fifth largest shopping centre in North East England. The Borough also helps to meet some of the housing needs arising out of continued expansion at Catterick Garrison, and is part of a wider housing market area for higher income people living and working in the Tees Valley.

The Issues

1. How much new development to plan for?

3.1.3 Darlington’s current population is 100,500 and is forecast to grow to 109,300 by 2021, and by some 10% by 2026. Coupled with this, the number of households is also expected to increase from 46,000 in 2011 to 50,000 by 2021. This Core Strategy plans for population increase and household growth and reflects the need to diversify the existing dwellings stock. The levels of


3. The regional development agency.

4. Tees Valley Strategic Housing Market Assessment 2009.

5. mid 2008 estimate, ONS

6. ONS 2006 based projections

7. DCLG statistics
new housing development proposed reflect the housing requirement for Darlington set out in the RSS.

3.1.4 The Borough’s recent economic growth is also forecast to continue; the Tees Valley MAA specifically identifies Darlington as contributing towards increasing the sub-regional GVA from 80% to 86% of UK average by 2018. This Core Strategy plans for economic growth of at least 2.5% per annum, which is the working assumption on which the RSS is based.

2. Where to accommodate the development associated with economic and population growth?

3.1.5 New land will be required for the employment, services, infrastructure and new housing associated with population and economic growth. The RSS sets out an approach that gives priority to the use of previously developed land and buildings (PDL) in accessible and sustainable locations, and then to other land within urban areas that is not protected for nature or heritage conservation or recreational purposes.

3.1.6 The RSS identifies Central Park in Darlington for a major mixed use regeneration project, and a planning permission is in place for a mix of housing, offices, a new park and a hotel. In 2006, it was suggested that linked mixed-use development in and around the northern and eastern fringes of the town centre (known as the Town Centre Fringe) should also be promoted. The RSS reflects that work, with a reference to the employment potential next to Darlington Station (within the same general area). The wider Town Centre Fringe also has other discrete PDL opportunities, and the potential of the area as a whole to make a bigger contribution to the economy and quality of life of Darlington has been recognised by the Council. The intention is to take advantage of the area’s good levels of accessibility, from outside as well as inside the Borough, and to help link the railway station and the Central Park regeneration area with the existing town centre through the Town Centre Fringe. Efforts to realise the area’s potential, principally for new employment and housing will be co-ordinated through the preparation of an Area Action Plan and other appropriate planning framework documents. To ensure that a strong, cohesive, regenerated town continues to develop, there is already an existing commitment at the sub regional level to fund preparatory work in this area.

3.1.7 The town centre is expected to be able to accommodate the additional retailing needs associated with a sub regional centre for much of the plan period, e.g. through retail/leisure development in the Commercial Street area, and as the primary retail centre in the Borough, it will be safeguarded and enhanced so that it can continue to fulfil that role. Further development of town centre uses, particularly significant new office space, is also being planned in the Beaumont Street/Feethams area of the town centre.

3.1.8 A range of smaller sites within the urban area are expected to come forward for development and redevelopment throughout the plan period, as social and economic space and place requirements evolve, e.g. the SHLAA identifies sites that may be suitable for housing, and there are significant commitments to new housing developments in the form of planning permissions, such as for 1200 new houses at Lingfield Point. However these, together with the broad locations identified above, will not be sufficient to accommodate all the new development that is envisaged, and so broad locations around the urban fringe have had to be considered.

3.1.9 The RSS identifies that investment to accelerate regional economic growth should be focussed on about 120ha of land at Faverdale, to realise its potential for distribution and logistics businesses, whilst sites near the A66

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8. Detail is provided in Section 6 of this Core Strategy.
10. GVA: gross value added, a measure of the wealth of an area.
11. RSS para. 2.183 and Policy 10.
15. Feethams Planning & Development Brief 2008 www.darlington.gov.uk
17. RSS Policy 20
The Borough also contains part of Durham Tees Valley Airport, whose continued key role in the economic growth of the region and as a regional gateway is acknowledged. The airport’s owners have prepared plans for future growth up to the year 2030, and a planning permission is in place for airport related employment development there.

Turning to housing, the town centre fringe, Central Park, and other existing planning permissions and sites identified in the SHLAA within the urban area are only expected to be able to deliver about 70% of all the new housing needed in the Borough by 2026. Urban sites are being targeted for public sector interventions to accelerate housing delivery, made possible by the award of Housing Growth Point status to the Tees Valley.

In accordance with the approach to selecting new housing locations set out in national planning policy and the RSS, a range of locations around the urban fringe have been considered for accommodating new housing development. The North West Urban Fringe and the Eastern Urban Fringe have been identified as the two further broad locations for accommodating the new housing required that cannot be accommodated within the existing urban area. More detail on employment land provision is set out in Policy CS5, and on new housing provision in Policy CS10.

The Borough’s villages and countryside are considered an integral part of what makes Darlington an attractive place to live, and their vitality and viability need to be safeguarded and strengthened, whether it be by retaining services or supporting new development, such as affordable housing, that help to maintain sustainable communities. None of the villages are considered to fit the RSS definition of ‘secondary settlements’, and so have not been identified as strategic locations for new development. However, the larger villages of Hurworth/Hurworth Place, Middleton St. George and Heighington should be the focus for the provision of services, employment and facilities to sustain the rural community.

Limits to development will be drawn around each settlement to identify the area within which any new development will be expected to be accommodated. The limits to development will be identified in the forthcoming Accommodating Growth DPD.

Options Considered

Three options were proposed regarding Darlington’s strategic role, ranging from being a sub-regional centre within the Tees Valley to being a key centre within the Tees Valley City Region, with associated higher levels of development. Related to this were options for the amount of growth to be accommodated, ranging from accommodating population change only, accommodating increased population and economic growth and constraining development growth.

As to where growth should go, four options were considered, ranging from sustainable PDL locations within the urban area through to sustainable locations within and adjoining the urban area, service villages and main villages.
Preparing a Revised Draft Policy

3.1.16 Some of the points raised during consultations included that Darlington should not try to compete with or be like the rest of Teesside, but should focus on its distinctive market town character and green spaces, and its attractive countryside and villages. Areas of new development should be linked to new services and infrastructure, and there should be a choice of development sites and locations to attract new investment, whilst the airport should be acknowledged as a key gateway and driver of economic growth. There was both support for and opposition to a range of strategic locations identified in the Preferred Options document, and a request for the hierarchy of villages to be identified. In the context of the economic downturn, several respondents asked if the population growth and economic forecasts were realistic.

3.1.17 Publication of the RSS in July 2008 provided a clear steer on the regional role of Darlington, and the amount of new development that the Borough is expected to accommodate to meet the regional aspiration of at least 2.5% economic growth per annum. More recent information collected quantified the amount of new development that is needed that cannot already be met by existing commitments, such as planning permissions granted but not yet implemented.

3.1.18 The sustainability appraisal (SA) carried out on the initial options found that accommodating economic and population growth performed well, though reflecting RSS greenfield sites like Faverdale had a negative environmental impact. The SA also highlighted the importance of mitigating the environmental impact of further growth.

3.1.19 During policy development, more detailed options for accommodating growth, particularly new housing have emerged. The SA carried out on these options found accommodating growth within the urban area, particularly the Town Centre Fringe, was the most sustainable option, and that where new development was needed beyond this, new housing in the North West Urban Fringe and North East Urban Fringe would be the most sustainable, provided appropriate community infrastructure and sustainable transport provision could be made, and that the adverse impacts, particularly arising from more traffic could be mitigated.

3.1.20 Account has also been taken of where there are significant unimplemented or only partially implemented planning permissions, e.g. Commercial Street (retail/leisure) and the Feethams (offices) areas of the town centre, Central Park and Lingfield Point (both mixed use), West Park (housing) and north of Morton Palms (employment), and the continuing contribution that will be made to meeting overall development needs by areas of land within established employment areas.

3.1.21 The Council’s revised preferred option is therefore a draft policy that plans for growth in accordance with the RSS. Whilst acknowledging current economic circumstances, it is not expected that these will prevail much beyond the initial years of the plan period. As housebuilding has been one of the sectors most affected by the downturn, the draft policy assumes that work underway to ‘unlock’ stalled housing sites will help to achieve the RSS requirement in the period to 2017, rather than being over and above it.

3.1.22 This draft policy most closely reflects Options 1C (Key centre within the Tees Valley City Region), 2B (accommodating increased population and economic growth) and 7C (sustainable locations within and adjoining the Urban Area) previously presented. More detail on how the strategic locations for new housing were selected is given in Section 6 of this document.
CS1: Darlington’s Sub-regional Role and Locational Strategy

Growth, development and enhanced infrastructure provision will be encouraged in Darlington Borough where it helps to fulfil:

(i) its historic role as a market town and host to a thriving and modern town centre, whilst providing an attractive residential environment serving the Borough and its hinterland; and

(ii) its role as a sub-regional centre and key location in the Tees Valley City Region, or

(iii) its role as a gateway to the region and sub region, serving the western part of the Tees Valley, and large parts of North Yorkshire and south and west Durham.

New development and regeneration activity in the Borough will be concentrated on previously developed land in sustainable locations within and adjoining the main urban area, where there is actual or potential good accessibility for everybody. Priority will be given to delivery in the following strategic locations:

(a) the Town Centre, for retailing and other town centre uses;
(b) Town Centre Fringe, for mixed use development, principally housing and employment;
(c) Central Park, for mixed use development, principally housing and employment;
(d) North West Urban Fringe, for new housing, tourism and employment development;
(e) Eastern Urban Fringe, for new employment and housing development;
(f) Durham Tees Valley Airport area, for airport related employment uses

Development in the strategic locations (a) to (f) above will be expected to meet most of the overall development needs of Darlington Borough.

Within the limits to development of the Borough’s villages, development that supports the vitality and viability of the village, its services or the rural economy will be supported, particularly in the larger villages of Hurworth/Hurworth Place, Middleton St. George and Heighington.

Outside the limits to development of the main urban area and the villages, development will be limited to that required to meet identified rural needs.
Core Strategy: Revised Preferred Options

Making it Happen and Monitoring Delivery

Implementation Framework: Plans, Strategies and Decisions
(of the Council unless indicated)

<table>
<thead>
<tr>
<th>Accommodating Growth DPD</th>
<th>Development Control decisions</th>
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<td>Core Strategy Policies CS5, 7 and 10.</td>
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<td>Allocation of land for new development</td>
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<td>Private sector</td>
<td>Investment decisions, e.g. of Peel Holdings at</td>
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<td>Durham Tees Valley Airport, of Marchday at</td>
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<td>Lingfield Point.</td>
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<td>DBC/Fabrick/Keepmoat/ Yuill</td>
<td>Using HCA/ONE/Housing Growth Point</td>
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<td>funding to bring forward Central Park, surplus</td>
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<td>school sites, housing sites, sites for development</td>
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<td>New</td>
<td>Amount of new development that has planning permission and has</td>
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<td>been completed in the strategic locations identified.</td>
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<tr>
<td>New</td>
<td>Amount of all new employment and housing development that has</td>
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<td>been completed in the strategic locations identified, as a</td>
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<td>percentage of all new housing and employment development</td>
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<td>completed in the Borough.</td>
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3.2 ACHIEVING HIGH QUALITY, SUSTAINABLE DESIGN

The Context

3.2.1 Darlington’s built and natural townscapes and landscapes, and its many buildings and settings of character create a distinctive environment that makes Darlington different to other towns and cities.

3.2.2 High quality design of new development at every scale should reflect the positive, distinctive characteristics of its location, adding value to the built and natural environment to create a vibrant ‘sense of place’. This will make the area more attractive to investors and visitors, and provide a high quality of life for the community, now and in the future. It can also help to reduce crime and anti-social behaviour.

3.2.3 Design should also connect the old with the new, be safe, with functional spaces that provide for wildlife and people, and improve poor quality environments. Contemporary design should complement the past but be honest to its time.

Issues

What level of sustainable building standards should be provided in new development?

3.2.4 High quality, sustainable design together with the efficient operation of development can dramatically cut energy use and consumption, helping to reduce CO2 emissions, a major cause of climate change. Designs should plan for the lifetime of a development, recognising the benefits sustainability can have for the climate and the community, now and in the long term.

3.2.5 Sustainable building standards must be met. New designs are expected to achieve high standards of energy and water efficiency, minimise flood risk and incorporate appropriate surface water drainage techniques, such as SUDS, waste minimisation facilities and biodiversity features to gain the appropriate Code for Sustainable Homes (CSH) and BREEAM standard.

How can high quality, distinctive design be promoted in new development?

3.2.6 Local character and distinctiveness is visible across Darlington’s different neighbourhoods and villages. The Borough has 7 distinct character zones (see figure 2.1), each reflecting the positive interactions of many different characteristics like distinctive townscape, patterns of development and approaches to detailing. High quality design should, according to location, appropriately reflect the principles identified in the Darlington Characterisation Study to help reinforce local character and distinctiveness and to help positively regenerate neighbourhoods and villages.
How should accessibility for all be provided?

3.2.7 High quality design should create a permeable movement network with easy and safe movement for everyone, with priority given to pedestrians, cyclists and users of public transport, whilst ensuring that those who need to use a car to move around are able to do so. Direct routes and connections through and from new development to bus stops, local shops and services like schools, health centres and sport and recreation facilities will help to reduce the gaps in deprivation, health and educational attainment across the Borough. They will also ensure that new development is integrated well with existing communities and the wider landscape.

3.2.8 Where parking is required as part of new development, this will be made in accordance with the guidelines set out in the Tees Valley Highway Design Guide 2009 or any successor document.
The Options Considered

3.2.9 A range of options\(^5\) were considered to secure high quality, sustainable, inclusive and safe design in new development:

(a) Minimum sustainable building standards and reduction of use of the car
(b) CSH 3-6 rating and BREEAM excellent rating, the promotion of sustainable transport and reduction of use of car
(c) carbon neutral development and transport.

3.2.10 Options were also presented on the types of sites where high quality, safe design would be sought\(^6\) The options considered also highlighted the range of matters that a draft policy on design could include, such as (d) promoting community safety through “Secured by Design”\(^7\), (e) local distinctiveness, (f) mixed use development, (g) promoting development in sustainable locations and (h) the incorporation of travel plans and sustainable transport use.

Preparing a Revised Draft Policy

3.2.11 Sustainability appraisal found options (b) and a combination of options (d) - (h) to be the most sustainable, but highlighted the potential adverse impacts that incorporating secured by design and sustainable building standards may have on the affordability of homes, which can be mitigated through other policies in this document and subsequent DPDs and SPDs.

3.2.12 Comments made during the development of draft policies have highlighted the need to ensure that only positive features should be reflected in distinctive design, the appropriate level of sustainable building standards needs to be established and inclusive design should be promoted through Design, Access and Sustainability Statements.

3.2.13 The Council has adopted a Design of New Development Supplementary Planning Document (SPD)\(^8\) which provides more detail about the design of new development, including all public and private spaces.

3.2.14 Taking into account the matters outlined above, the Council’s revised preferred option is Option (b) combined with options (d) - (h) and takes account of the new requirements set out in the Planning Act 2008, the Design SPD and the Darlington Characterisation Study and this is expressed in revised draft policy CS2.

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5. See Options 3 and 5 of the LDF Core Strategy Issues and Options Report, January 2008.


7. Secured by Design is a UK Police Flagship Initiative focussing on crime prevention at the design, layout and construction stages of homes and commercial premises.

8. Design of New Development SPD, DBC, July 2009 – this will be reissued when this Core Strategy is adopted, so that it can remain as part of the LDF.
Core Strategy: Revised Preferred Options

Revised Draft Policy

CS2: Achieving High Quality, Sustainable Design

Good quality, safe, sustainable and inclusive design will be promoted in all new developments. All development proposals should:

a) make efficient use of land, existing buildings and resources;

b) reflect and/or enhance Darlington’s distinctive natural and built characteristics that positively contribute to the character of the local area and its sense of place;

c) create a safe and secure environment that will incorporate the principles of Secured by Design;

d) support inclusive communities, by providing links to existing networks to ensure safe, convenient and attractive access for pedestrians, cyclists, public transport users and for disabled people;

e) easily connect to key social and community facilities and incorporate appropriate utilities provision, promoting sustainable neighbourhoods;

f) incorporate measures to reduce carbon emissions, promote energy management and adapt to climate change through the use of sustainable design and construction techniques to meet the appropriate level of the national sustainable building standards:

Residential development 2010-2016

1. 2010: Code for Sustainable Homes rating 3
2. 2013: Code for Sustainable Homes rating 4
3. 2016: Code for Sustainable Homes rating 6

Non residential development

4. 2010-2016: BREEAM 2008 standards ‘very good-outstanding’

g) create safe, attractive, functional and integrated outdoor spaces that complement the built form, relate well to the Borough’s green infrastructure network, promote biodiversity and geological interests and incorporate public art; and

h) provide vehicular access and parking suitable for its use and location reflecting appropriate maximum parking standards set out in the Tees Valley Highway Design Guide.
### Making it Happen and Monitoring Delivery

**Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)**

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<td>Bidding for Single Programme/ HCA funding to support the strategic masterplanning of the Town Centre Fringe</td>
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**Monitoring Indicators**

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<td>Completed new or converted dwellings on PDL</td>
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<td>Local 20</td>
<td>Number of applications that meet CSH/BREEAM standards</td>
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<tr>
<td>New</td>
<td>Amount of completed non residential development complying with parking standards</td>
</tr>
</tbody>
</table>
3.3 PROMOTING RENEWABLE ENERGY

The Context

3.3.1 Climate change is the most significant issue affecting global society in the 21st Century. A main cause is human activity, particularly global warming caused by greenhouse gas emissions, primarily from fossil fuel energy use for travel, heat and electricity. National targets have been set to achieve a 20% cut in carbon dioxide emissions by 2010, with an 80% cut by 2050.

3.3.2 A recent study found that in 2007, Darlington’s domestic, commercial and industrial sectors total electricity demand was 492 GWh per year and heating demand was 1,156 GWh. The proposed levels of housing and employment growth are expected to result in an increase in electricity demand of at least 10% and in heat demand of at least 13% by 2026, unless measures are taken to mitigate demand.

3.3.3 Increasing energy use is a key issue in the North East; the aim regionally is to achieve 10% of electricity consumption from renewable sources by 2010, rising to 20% by 2020. This equates to a target of 138MW minimum installed capacity in the Tees Valley.

3.3.4 Renewable energy will be an important contributor to reducing the Borough’s demand for energy from fossil fuels. The only current installed capacity is at Stressholme waste water treatment works, where there is a 340 kW biogas generator. Scope exists to significantly increase this potential from a range of suitable types of technologies, in appropriate locations, at different scales. These range from commercial scale renewable energy, such as wind power and biomass, through on-site provision in new development, like a combined heat and plant (CHP) to micro-generation, like domestic solar panels.


2. Regional Spatial Strategy, 2008

3. Renewable energy sources include wind, biomass, combined heat and power, district heating, solar, ground source and air source heat pumps.
The Issues

How to generate renewable energy commercially in the Borough?

3.3.5 Significant potential exists for onshore wind in the Tees Valley; the Regional Spatial Strategy (RSS) identifies the north eastern part of the Borough as part of an area of least constraint. Based on potential visual and landscape impact alone, this area has the potential for more than one development of approximately 4-6 medium to small-scale turbines (Figure 3.1). Wind generation schemes are being proposed for this part of the Borough; if approved up to 38MW installed capacity could be delivered.

4. East Durham Limestone and Tees Plain Wind Farm Development and Landscape Capacity Study - Addendum, ARUP, 2009

Figure 3.1
3.3.6 Based on an assessment of wind speeds, planning and environmental constraints, there is potential for wind energy generation in other parts of the Borough. The Renewable and Low Carbon Energy Study\(^5\) has identified three additional potential areas of least constraint in the north east, north west and south east of the Borough (see Figure 3.2), potentially generating over 100MW installed capacity.

3.3.7 Darlington’s urban fringe, including future employment areas, could also potentially accommodate medium scale turbines\(^6\). Three potential areas of search have been identified on the Borough’s western, eastern and southern fringes, potentially generating between 8-16MW installed capacity.

3.3.8 Wind energy alone will not be enough to significantly reduce the Borough’s consumption of fossil fuels. There is great potential for biomass to provide reliable renewable heat and power in Darlington, typically from wood chips or pellets. Heat recovered from combustion can be used directly for heating, for generating electricity, or both, in a combined heat and power plant. Significant opportunities for biomass exist if district heating networks can be developed to supply space heating and hot water to a range of developments.

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6. Medium scale turbine: potential to generate between 600Kw – 1.3MW installed capacity.
3.3.9 District heating is most effective where there is high energy use. Darlington’s heat density map (Figure 3.3) shows that the greatest demand for heat is in areas like the town centre, Darlington Memorial Hospital and education facilities. In the long term, the Borough’s strategic development locations’, such as the Town Centre Fringe, provide opportunities to sustainably generate electricity and heat through district heating.

3.3.10 In considering commercial energy generation schemes, Government guidance requires significant weight to be given to the wider environmental and economic benefits of renewable energy generation as well as to the potential impacts on amenity of neighbouring residents. This indicates that renewable energy developments should be supported, with impacts mitigated through appropriate design, with detailed assessments considering a range of factors specific to the locality, like potential impacts upon biodiversity, natural and built landscapes and townscapes.

3.3.11 Specifically for wind energy, the potential cumulative impact of developments within the Borough, together with others in neighbouring County Durham, will be considered. The impact on neighbouring residents will vary, depending on the size and scale of the turbine, its location and any cumulative impact. The minimum appropriate distance between turbines and residential properties in the Borough will be assessed on a site specific basis reflecting the impact on the locality. Impact upon aircraft and radar like at Durham Tees Valley Airport will also be considered.

Figure 3.3: Darlington Heat Density Map

7. See Policy CS1
8. PPS22, ODPM, 2004
What standards to set for on site decentralised and renewable or low carbon energy in the Borough?

3.3.12 On or near-site generation from renewable and low carbon energy is an important way of reducing the Borough’s carbon dioxide emissions, providing a secure energy supply to a development and helping to provide a more affordable energy supply as fuel prices rise. It would complement energy efficiency improvements secured through Policy CS2 to reduce overall fossil fuel energy consumption.

3.3.13 In Darlington, all major developments will be required to generate at least 10% of their energy supply from on site decentralised and renewable or low carbon sources. By 2016, all new residential development is required to be carbon neutral; a significant amount of on site provision will be required to achieve this sustainable standard. Without specific measures, development in the strategic locations (see Policy CS1), are likely to add significantly to the Borough’s overall energy demand. As these are phased for delivery from 2016 and are relatively large scale, their development is anticipated to be able to integrate significant technological improvements to generate at least 20% of their energy supply from on site provision.

3.3.14 A flexible approach to provision will be required. The most appropriate technology or combination of technologies will be supported, reflecting the type, scale and nature of the development. Site constraints or abnormal development costs may mean that achieving these targets is not always feasible or viable on site; in these instances, appropriate connection to an existing or new combined heat and power plant or combined cooling, heat and power distribution network will be supported. Only where this is not possible will a contribution be sought to a carbon management fund, to enable off site renewable energy or energy efficiency improvements to Darlington’s existing dwellings, helping to reduce the Borough’s overall energy demand.

3.3.15 A key, complementary way of reducing the Borough’s energy demand is micro-generation; solar photovoltaics, solar thermal, ground source heat pumps and individual biomass boilers all have the potential to supply homes. They will all be encouraged as part of the comprehensive development of strategic locations and as part of individual developments.

The Options Considered

3.3.16 Three options, developed as part of the Renewable and Low Carbon Energy Study, were considered to promote renewable energy in the Borough:

a) Combining commercial scale renewable energy, on site provision and establishment of an off site carbon reduction scheme

b) All major developments, including conversions, to provide at least 10% of their energy supply from decentralised and renewable or low-carbon sources, including micro-renewables

c) All major developments to provide at least 10% and all strategic locations to provide at least 20% of their energy supply from decentralised and renewable or low carbon sources, including micro-renewables.

3.3.17 These options replace the ones originally set out in the Issues and Options Report.
3.3.18 Sustainability appraisal found options (a) and (c) to be the most sustainable. Comments made during the development of draft policies asked for more detail on appropriate locations for renewable energy, for the details of studies to be taken into account and for more evidence to be collected on the feasibility for all forms of renewable energy across the Borough, and not just wind energy, and for more detail to be provided on ‘stand off’ distances was required.

3.3.19 The Renewable and Low Carbon Study highlights the potential feasibility for a range of decentralised and renewable or low carbon technologies across the Borough. The addendum to the East Durham Limestone and Tees Plain Wind Farm Development and Landscape Capacity Study sets out visual and landscape impact guidance for wind energy in the north eastern part of the Borough.

3.3.20 Taking account of the matters outlined above, and the new issues raised by the two studies, the Council’s revised preferred option is a combination of Options (a) and (c) and this is expressed in revised draft policy CS3.

Revised Draft Policy
CS3: Promoting Renewable Energy

The development of renewable energy schemes will be supported and considered in the context of sustainable development and climate change, taking account of the wider environmental, social and economic impacts, both individual and cumulative, upon:

- a) residential amenity including visual intrusion, air, dust, noise, odour; and
- b) the operation of air traffic and radar systems.

Significant adverse impacts should be mitigated prior to development.

Potential locations for commercial scale renewable energy developments have been identified, though not to the exclusion of other sustainable locations or technologies, in:

1. The North-east, North-west and South-east areas of the Borough for wind energy;
2. The town centre and Town Centre Fringe for biomass/combined heat and power installations; and
3. The town centre and Town Centre Fringe to support a district heating and cooling network.

To reduce the impact of new development on the Borough’s energy demand, on site provision of decentralised and renewable or low carbon sources of energy, including micro-renewables will be required, unless it can be shown that it is not feasible or viable, to achieve the following standards:

(i) Strategic locations: at least 20% of their energy supply;
(ii) Major developments (including conversions) of 10 or more dwellings or 1000m² non residential floorspace: at least 10% of their energy supply.

Where specific opportunities exist, development will be required to connect to existing biomass or combined heat and power installations or district heating schemes. Shared energy schemes within major or significant developments, new or existing will be supported.

Where it can be demonstrated that the required provision of on site decentralised and renewable or low carbon sources of energy supply cannot be met, a contribution to a carbon management fund will be required, to be invested in off site renewable energy and energy efficiency projects in the Borough.
## Making it Happen and Monitoring Delivery

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<td>Renewable energy providers</td>
<td>Provision of commercial scale renewable energy</td>
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</tbody>
</table>

## Monitoring Indicators

| NI186 Per capita reduction in CO2 emissions in the LA area |
| NI188 Adapting to climate change                           |
| Core E3 Renewable energy capacity by type                  |
| Local 21 Low carbon energy generation                      |
3.4 TIMELY INFRASTRUCTURE PROVISION

The Context

3.4.1 Darlington’s future sustainable growth and development depends on the timely funding and delivery of supporting infrastructure that reflects the scale and type of development and the needs in the locality. Without appropriate infrastructure, essential new development may be held up and/or there could be unacceptable adverse social, economic or environmental impacts; also, the sustainable community strategy vision, which seeks to balance economic growth with maintaining and enhancing the valued characteristics of Darlington’s environment and its important services, will not be achieved. Requirements can include physical infrastructure like transport and utilities provision, community and social infrastructure like education facilities, health services and affordable housing, and green infrastructure like open space and habitat provision.

3.4.2 New infrastructure will be particularly important in bringing forward new development in the strategic locations identified in CS1. It should reflect the emerging demands of the new community or operational uses, but as importantly, should safeguard against adverse impacts on Darlington’s existing infrastructure. This will help reduce social and health inequalities and contribute to a high quality of life for all the Borough’s communities.

3.4.3 The Darlington Local Area Agreement, focuses on how key areas of public sector investment and infrastructure delivery will make a difference on the ground, according to thematic priorities. Some funding for regeneration, economic development, housing and transport will be resourced from the national level, but managed at a sub regional level. The Tees Valley Multi Area Agreement (MAA) sets a framework for the delivery of net additional homes, tackling CO2 emissions from industry, maintaining the reliability of the road network, increasing the overall employment rate and increasing the gross value added from the sub-regional economy.

3.4.4 A new coordinated approach to securing strategic funding for infrastructure has recently been established. Key organisations like Tees Valley Living, One North East and the Homes and Communities Agency undertake a single appraisal to establish priorities for funding strategic housing, employment and transport infrastructure. As a new initiative, funding and projects have yet to be identified.

3.4.5 Additional Government funding has also been secured for housing delivery across the sub-region, through the award of Housing Growth Point (HGP). In the short term, funding is being used to unlock stalled development sites, such as Central Park and the former Beaumont Hill School sites in Darlington. The Community Infrastructure Fund and Kickstart funding from the Homes and Communities Agency (HCA) are also being actively pursued to bring forward private housing sites, whilst the Council has secured £3 million to deliver 62 social rented homes on Council owned land, and several social landlords have been successful in securing HCA funding for additional affordable housing provision.

3.4.6 Transport infrastructure plays a key role in the timely delivery of development. A £9.2m bid has been submitted to the Department for Transport as part of the Tees Valley Bus Network Improvement Project to help secure a range of improvements to the bus network, like a new junction at Whessoe Road/North Road. A further £9.1m would be available across the Tees Valley to improve bus stops and real time information facilities.

3.4.7 The Government’s Regional Funding Allocation will provide funding for the initial scoping stages of a rail based metro for the Tees Valley, including the provision of a new metro stop next to Bank Top Station, with the metro line connecting Darlington to Saltburn.
Whilst significant public sector funding will underpin much of the infrastructure delivery outlined in this Core Strategy, short public sector funding cycles, sometimes as little as three years, can make it difficult to plan for long-term growth. Commercial and private providers operate different investment plans cycles, and utilities providers operate to their own five year Asset Management Plans, adding to the difficulty of co-ordinating future investment. Further work still needs to be done with the responsible infrastructure providers to ensure that the Borough’s necessary infrastructure is provided in a timely fashion.

At a local level, Darlington’s Local Infrastructure Plan is required to show that sufficient, appropriate infrastructure is available or can be provided to deliver the policies in this strategy.

The ‘Making it Happen and Monitoring Delivery’ sections for each policy identify key infrastructure requirements, their funding and delivery mechanisms. Detailed delivery will be set out in the Local Infrastructure Plan, including:

- specific strategic and local infrastructure requirements, where appropriate, identified on a phased basis;
- costs for provision, including scale of public sector funding and the level of contribution required from the commercial/private sector;
- the technical justification for contributions required;
- potential funding gaps between infrastructure requirements and likely available public and private funding sources;
- delivery mechanisms;
- roles and responsibilities of each of the delivery bodies, including the Council, infrastructure providers and delivery agencies; and
- future monitoring processes.

A draft Local Infrastructure Plan has been published for consultation alongside this document.

Developer Contributions

Darlington’s new development should not place any additional unacceptable impacts on the Borough’s physical, social and green infrastructure. Where new development is promoted in parts of the Borough where infrastructure provision is insufficient, planning obligations can help to ensure that any development that does take place is sustainable. New or enhanced infrastructure provision in the locality can be secured either directly or by requiring financial contributions to be made towards infrastructure provision. Infrastructure provision can also be phased to meet the gradual additional demands arising from new development.

The Issues

What approach to use to secure planning obligations?

New development in Darlington should provide for the necessary infrastructure, on and off site, to support the development and mitigate its impacts on the existing community. Planning obligations and their prioritisation will be determined at the local level, taking into account site specific issues, the availability of other funding and delivery mechanisms, the needs in the locality, national, regional and local guidance, the priorities of ‘One Darlington: Perfectly Placed’, and the impact on the viability of the scheme.
3.4.14 A flexible approach to delivery will be required, particularly in the strategic locations identified in Policy CS1, to allow for the necessary co-ordination of activity by a range of commercial and public sector infrastructure providers, and for the different lead in and delivery times attached to any funding streams that may be secured. Phasing of enabling infrastructure provision will also need to reflect the phasing of delivery indicated in Policy CS1, and will be coordinated and delivered in partnership with a range of other agencies and bodies, like the Highways Agency, the Local Education Authority, utility companies, Durham and Darlington Primary Care Trust and private sector partners.

3.4.15 Some types of strategic infrastructure like sport and recreation facilities and highways works become overloaded as a result of several developments. So that the cumulative impact of development is addressed in a holistic way, developers may be expected to contribute to an infrastructure fund to mitigate against the overload of strategic facilities.

How to seek planning obligations?

3.4.16 Planning obligations can be sought in many ways; through payment of a standard charge or tariff, through standard formulae and/or through the payment of financial contributions. The nature and scale of contributions sought will be directly related to the size of the development and the extent to which it places additional demands upon the area; site specific infrastructure provision or contributions to a strategic infrastructure pot will be consistently and transparently applied and monitored. Where infrastructure provision, works or facilities are provided as part of the development, the level of any standard charge, tariff or standard formulae may be re-assessed and modified appropriately to reflect the level of on site provision.

3.4.17 Should the Government’s proposals for a Community Infrastructure Levy be adopted, it would provide a new way of collecting financial contributions from developers and the matters for which they could be sought.

The Options Considered

3.4.18 Two options have been identified as part of the ongoing infrastructure plan work, to secure planning obligations from new development:
(a) Negotiating planning obligations on a site specific basis to meet identified needs in the locality; or
(b) Applying a tariff and/or site specific planning obligations to meet identified local needs.

No options on this issue were presented in the LDF Core Strategy Issues and Options Report 2008.

Preparing a Revised Draft Policy

3.4.19 Sustainability appraisal found option (b) to be the most sustainable. No mitigation was identified.

3.4.20 Comments made during the development of draft policies asked for the policy to accurately reflect government guidance and to set out which planning document will contain details about planning obligations. Other comments included a request for the viability of planning obligations to be considered.

3.4.21 Taking account of the matters raised above, the Council’s preferred option is option (b). This will provide for the possible introduction of a Community Infrastructure Levy or any similar scheme, and reflects the need to accommodate, wherever possible, a wide range of aspirations from service providers, whilst acknowledging concerns about the viability of development proposals in the Borough, particularly in less buoyant market conditions. This is expressed in revised draft policy CS4.
**Revised Draft Policy**

**CS4: Developer Contributions**

Planning obligations will be negotiated to secure the necessary physical, social and environmental infrastructure required as a consequence of development. These will be consistent with national planning guidance and appropriate to the type and scale of development and will be required to mitigate any additional impacts of the development on the locality.

The range and level of planning obligations sought will take into account the viability of the development, having regard to any additional unforeseen costs. Where appropriate, standard charges, tariffs and formulae will be applied.

Infrastructure provision will be linked directly to the phasing of development. Site related infrastructure requirements will be prioritised to reflect the identified needs in that locality to include, but not limited to:

1. affordable and special needs housing provision;
2. early years, primary, secondary and tertiary education and extended services provision to serve new and existing communities;
3. provision and enhancement of open space, landscaping and children’s play areas;
4. providing for and improving accessibility within the Borough by a variety of modes of sustainable transport and promotion of sustainable transport modes;
5. provision and enhancement of priority habitats including habitat creation, enhancement and management;
6. employment skills and training opportunities as part of the construction of major new development;
7. road and highways improvements; and
8. utilities infrastructure.

Planning obligations will be sought as part of major developments where it is required to help deliver the strategic infrastructure necessary to mitigate the adverse cumulative impacts of several developments. These will include, but will not be limited to:

9. a carbon management fund to provide off site renewable energy and improve energy efficiency of existing dwellings;
10. strategic sport and recreation provision and enhancement;
11. improvements to the public realm and provision of public art; and strategic highway improvements.

Infrastructure provision will, where necessary, be coordinated and delivered in partnership with other authorities and agencies.
## Making it Happen and Monitoring Delivery

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<td>NI155</td>
<td>Number of affordable homes delivered (gross)</td>
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<td>NI175</td>
<td>Access to services and facilities by public transport, walking and cycling</td>
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<td>Adapting to climate change</td>
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<tr>
<td>NI197</td>
<td>Improved biodiversity – active management of local sites</td>
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<td>Core E3</td>
<td>Renewable energy capacity by type</td>
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<tr>
<td>Local 13</td>
<td>Open space provision in the urban area</td>
</tr>
<tr>
<td>Local 21</td>
<td>Low carbon energy generation</td>
</tr>
</tbody>
</table>
4. PROSPEROUS DARLINGTON

4.1 SUPPORTING THE LOCAL ECONOMY

4.1.1 A strong local economy is vital to improving living standards and quality of life for local people. In recent decades, the Borough’s economy has undergone a transformation with employment in traditional industries (manufacturing) declining. However, specialised engineering remains a key strength, providing high value jobs with good growth prospects. Particular growth has also been seen in the service sector (business and professional services), which now dominates.

4.1.2 However, the Borough needs to widen its economic base if it is to continue to increase the number and quality of jobs available for its residents across all sectors and increase wage levels, as is the vision in One Darlington: Perfectly Placed.

4.1.3 The Regional Spatial Strategy (RSS) plans for economic growth of some 2.5% per year over the plan period, and Darlington is considered to be a key location that can contribute to that growth. Work on the Darlington Gateway Strategy indicated that there were good prospects that the Borough’s recent economic growth could be sustained over the longer term.

4.1.4 The present economic climate means this is a particular challenge in the short term and aspirations of the Darlington Gateway Strategy may be unachievable in the early years of the plan period. However, efforts have been intensified to support businesses that want to start up, grow and develop and to attract key employment sectors, so that the economic base can be broadened and wealth created and retained, and in so doing, enable the Borough to recover from the current downturn as soon as possible.

The Issues

How much employment development to plan for in Darlington?

4.1.5 The Local Development Framework needs to ensure a supply of land in sustainable locations to provide for long-term sustainable employment growth that is consistent with the aspirations of the Regional Spatial Strategy (RSS). The RSS indicates that up to 235ha of general employment land, including airport related land at Durham Tees Valley Airport, needs to be provided in Darlington. This is in addition to 125ha at the Key Employment Locations of Faverdale and Heighington Lane, giving a total provision of 360ha in Darlington.

4.1.6 The Regional Spatial Strategy period runs until 2021. As the Local Development Framework plan period runs from 2011 to 2026, account has to be taken for the additional five-year period between 2021 and 2026. This has been calculated on a pro-rata basis, using the Regional Spatial Strategy figure of 235 ha. This method provides a figure of an additional requirement of 69 ha over the period 2021 to 2026.

4.1.7 Current expectations for future employment growth (and the amount of land that this requires) are based on the projected average employment land take-up rates, adjusted by forecast annual growth rates. Sectoral growth forecasts indicate what types of employment land will be required over the next fifteen years or so. Arising from these forecasts, indicative amounts of additional floor space that will be required by 2026 have been calculated (see table 4.1).
Table 4.1: Summary of Gross Floorspace Requirements (in hectares) by Industrial Classification

<table>
<thead>
<tr>
<th></th>
<th>2009-13</th>
<th>2014-18</th>
<th>2019-26</th>
<th>Total required 2009-2026</th>
<th>Average per annum</th>
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</thead>
<tbody>
<tr>
<td>B1 Offices</td>
<td>2.30</td>
<td>9.27</td>
<td>4.50</td>
<td>17.38</td>
<td>0.97</td>
</tr>
<tr>
<td>B2 General</td>
<td>5.72</td>
<td>29.95</td>
<td>22.94</td>
<td>62.61</td>
<td>3.48</td>
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<tr>
<td>B8 Distribution</td>
<td>1.57</td>
<td>8.89</td>
<td>9.01</td>
<td>21.55</td>
<td>1.20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9.59</strong></td>
<td><strong>48.11</strong></td>
<td><strong>36.44</strong></td>
<td><strong>101.54</strong></td>
<td><strong>5.64</strong></td>
</tr>
</tbody>
</table>

Source: Experian Forecast for Darlington: October 2009

4.1.8 Table 4.1 shows an overall additional land requirement of about 101ha of land up to 2026. This is significantly below the Regional Spatial Strategy requirement (see para. 4.1.6), indicating that the expected land requirement can be easily accommodated within the Council’s employment land portfolio, over the plan period, if provided in accordance with RSS requirements. Sites will be allocated to ensure that there is a balanced portfolio capable of supporting the specific sectoral needs identified.

4.1.9 The projected requirement of 101ha will provide the benchmark against which to monitor the take-up of employment land over the plan period.
Where to locate new employment uses

4.1.10 The RSS indicates that new employment development should be focussed on sustainable locations, to make the best use of land and resources available to improve economic performance. It also promotes regenerating and upgrading existing employment land before allocating new greenfield land.

4.1.11 Historically, the development of employment land has fluctuated dramatically, often being related to the amount of public sector financial assistance available. In recent years, Darlington has attracted a number of high profile schemes on greenfield land at the edge of the urban area, e.g. high quality office development at Morton Palms and distribution and industrial development in the Faverdale area.

4.1.12 The Darlington Employment Land Review 2009 (ELR) suggests that these recent developments should be complemented by promoting employment areas in the town centre and in the Town Centre Fringe for office and other mixed uses, at Faverdale for larger industrial uses and logistics, at Yarm Road and Lingfield Point for business, industrial and warehousing and some business park/prestige development, and at Durham Tees Valley Airport for airport related uses.

How to best use the Borough’s existing supply of employment land

4.1.13 Existing employment land is coming under increasing pressure for redevelopment for other higher value uses, particularly land in less accessible locations. In recent years, this has mainly been isolated sites, but has included some larger established employment areas.

4.1.14 A balance needs to be maintained between allocating good quality marketable sites attractive to new uses on the one hand and providing sufficient land for traditional established employment uses on the other. Established employment areas in the inner areas of town (such as Albert Hill and Cleveland Street) make a significant contribution to the overall land supply, accommodating existing business and providing opportunities for new growing businesses, but newer sites in the outer urban area, such as Faverdale East Business Park and Morton Palms provide a better business environment and better access to major roads, and have proved attractive, e.g. Incubator units at Morton Palms off Yarm Road.

4.1.15 Some existing employment areas and allocations, such as the Valley Street, Blackett Road, Lingfield and Morton Park areas, would benefit from a more relaxed approach, allowing the introduction of other mixed uses, such as housing, community uses and other complementary employment uses which are appropriate to each specific location.

How to promote a viable countryside

4.1.16 The RSS indicates that support should be given to enterprises that require a rural location, where they would support the rural economy and contribute to rural diversification. Only a small proportion (1.4%) of the population of the Borough is engaged in agriculture, but this is more than the proportions at national, regional and sub-regional levels.

4.1.17 Most of the Borough is attractive, unspoilt countryside with clear limits between the built up areas and the countryside. Whilst protecting its character is important (see Policy CS14), it is also vital that the countryside remains viable and prosperous for those who live and work there. There are few employment sites remaining outside the urban area and Durham Tees Valley Airport, and the Council has no evidence to indicate that there are any identified and unmet needs.
The Options Considered

4.1.18 The options that were considered to address these issues are

1. **For employment growth**:  
   (a) Modest employment growth to 2015 followed by reduced growth;  
   (b) Maintain modest employment growth; or  
   (c) Maintain recent high employment growth.

2. **For the distribution of the employment land supply**:  
   (a) Restricted employment land supply across the Borough;  
   (b) Managed employment land supply across the Borough;  
   (c) Market-led employment land supply.

3. **For the use of existing employment land**:  
   (a) Loss and relocation of employment land and businesses;  
   (b) Redevelopment with new employment provision;  
   (c) Safeguard employment land;  
   (d) Combination.

4. **For employment in the villages and countryside**:  
   (a) Employment for local needs;  
   (b) Farm diversification and local needs;  
   (c) Employment development throughout the countryside;  
   (d) More protection of the best and most versatile farmland; or  
   (e) A combination of a, b, c and d.

Preparing a Revised Draft Policy

4.1.19 Key points raised during earlier stages of policy preparation included:

- A range of views on whether to plan for modest or high employment growth;  
- Need to capitalise on Darlington’s location, but concern about environmental and infrastructure capacity to accommodate it;  
- Employment growth needed to fund social development;  
- Market led approach to employment land provision offers greatest flexibility;  
- Support redevelopment of existing employment land with new employment provision;  
- Concern about the sustainability of relocating businesses to peripheral greenfield sites; and  
- Employment development in the countryside should only be to sustain existing communities.

4.1.20 Sustainability appraisal found (1b) (2b) (3b) and 4(e) above to be the most sustainable options.

4.1.21 Taking into account the matters outlined above, the Council’s revised preferred option is one that allows the flexibility to enable provision to meet all of the employment growth options 1(a) to (c), 2(a) to (c), 3(a) to (d) and also 18A previously presented. The main effects of the policy will be to encourage major employment development in the priority areas of the town centre, town centre fringe and Central Park areas, and also to facilitate the gradual renewal of existing business areas over the plan period.
Revised Draft Policy

**CS5: Supporting the Local Economy**

A continuous and diverse supply of employment land to meet the needs of existing and future economic development will be provided in appropriate locations, according to the locational strategy set out in Policy CS1. Provision will be made for up to 235ha of additional land for general and mixed-use employment across the Borough to 2021, with a further 69ha to 2026. The focus of provision will be at:

- a) Darlington Town Centre (Office use) and Town Centre Fringe (Mixed Use) (about 17 ha);
- b) Central Park (Mixed Use) (about 10 ha);
- c) Faverdale (Business, Industrial and Logistics) (about 50 ha);
- d) Lingfield Area (Mixed Use) (about 15 ha);
- e) Morton Palms Business Park Area (Prestige Office Development) (about 11 ha); and
- f) Durham Tees Valley Airport (airport related) (about 25 ha);

A further 125 ha of employment land will be made available at the key employment locations of Faverdale and Heighington Lane.

The focus of other sites contributing to the employment land supply will be on suitable previously developed sites in sustainable locations within the urban area. Existing viable employment sites and other sites with special attributes will be protected by safeguarding them for employment uses only or for mixed uses, where appropriate, unless it can be demonstrated that they are not required for the purposes of providing a balanced portfolio of land for employment purposes.

Making it Happen and Monitoring Delivery

Implementation Framework: Plans, Strategies and Decisions

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<th>Development Control decisions</th>
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<td>Design, Access and Sustainability Statements</td>
</tr>
<tr>
<td>Design of New Development SPD</td>
<td>Employment Land Review</td>
</tr>
<tr>
<td>Darlington Economic Assessment (pending)</td>
<td>Darlington Economic Assessment (pending)</td>
</tr>
</tbody>
</table>

**Delivery Organisation**

| DBC                              | Bidding for Single Programme Funding for site acquisition sites in the Town Centre Fringe. |
| DBC/HCA                          | Bidding for funding from HCA to assist with the preparation of Area Action Plan, masterplanning and site specific development briefs. |
| DBC/One North East               | Central Park: facilitate the development of the southern (employment uses) end of the site, with possible European Regional Development Fund (ERDF) money to assist in the provision of a business incubator unit |
| ONE/DBC                          | Allocation of land for new development |

**Monitoring Indicators**

| BD1                              | Total amount of additional employment floor space by type |
| BD2                              | Total amount of employment floor space on PDL by type |
| BD3                              | Employment land available by type |
| Local 11                         | Losses of employment land by type |
| Local 19                         | Amount of airport related development (ha) |
4.2 VIBRANT TOURISM AND CULTURAL OFFER

The Context

4.2.1 Darlington is ideally placed to enhance its quality tourism offer. It has potential for attracting visitors from a wide area for business and leisure, because of its good connections by road, rail and air, and because of its location on the border of North Yorkshire and County Durham, acting as a gateway to the rest of the Tees Valley and the whole of the north-east region.

4.2.2 Enhancing the Borough’s tourism and cultural offer can support regeneration, provide employment opportunities, support rural diversification, create cohesive communities and improve local quality of life, whilst supporting the community’s learning and personal development.

4.2.3 The ‘Head of Steam’ museum and Brick Train Sculpture are key attractions, based on Darlington’s industrial and railway heritage, but increasingly, the Borough’s historic, cultural and natural landscapes are attracting visitors, exploring places like Piercebridge Roman Fort and the Ulnaby Medieval village. Rural diversification schemes, such as Archers Jersey Ice Cream Parlour and the farm shops found at Piercebridge and Burtree House are extending the range of countryside attractions, whilst a range of high quality urban and countryside hotels are helping to attract business and special occasion visitors.

4.2.4 Cultural and arts attractions like the Civic Theatre, the Arts Centre and The Forum also attract visitors, whilst newer, public art attractions like the Art in the Yards, the Life Pulse, the Market Cascade and the Threshold water sculpture act as a focus for visitors to the town centre.

The Issues

How to provide a vibrant tourism and cultural offer?

4.2.5 It is envisaged that the Borough’s existing successful tourism and cultural attractions, such as the Head of Steam, Civic Theatre and 20,000 seater football stadium will continue to underpin the local tourism and cultural offer. As such, these will be safeguarded and enhanced, but complementary provision will need to be encouraged if Darlington is to be recognised as a cultural destination. Aspirations exist in One Darlington: Perfectly Placed to expand the arts and cultural services offer, particularly in Central Park and the Town Centre Fringe. This could include a wider range of cultural attractions and services, and the enhancement of the emerging creative industries sector, with facilities for a wide range of artistic, educational, creative, technical, publishing and production services. By providing creative outlets for a diversity of local people, such facilities and services would also generate local employment, provide a unique local educational resource, improve well-being and promote social inclusion.

4.2.6 The provision of new facilities should be easily accessible by sustainable transport, in sequentially preferable locations. The area around the Civic Theatre and The Forum, particularly along the eastern edge of the Town Centre Fringe provides an opportunity, with the addition of this range of cultural services and facilities, to form a multi-disciplinary cultural quarter. This area would have a pivotal role in creating a creative arts cluster improving the economic prospects of the area, reducing social inequalities whilst enhancing the local environment. With its own sense of identity and with stronger pedestrian connections formed across the inner ring road, it would link well with the Town Centre.
4.2.7 There is also an opportunity to strengthen this provision with a strategic tourism facility that capitalises on the Borough’s gateway location. The area around the A68/A1(M) interchange has the potential to accommodate such a facility and could attract a wide range of visitors from outside Darlington, as well as providing local employment.

**How to provide visitor accommodation to match aspirations for tourism growth?**

4.2.8 Visitor accommodation is vital to the growth of the tourism and cultural economy. A recent study of future hotel and visitor accommodation needs found that Darlington has a significant existing hotel provision for a town of its size. The newly opened Rockcliffe Hall has added to that provision, and over the next 2-3 years a further 300 rooms are anticipated to become available at a range of locations across the Borough. The study recommended that a mix and a sufficient quality of hotels is required to cater for a range of budgets and provide a choice of tourist accommodation, so that visitors, including the corporate and contractor market, will stay longer, spend more and travel less by private car.

4.2.9 There is market potential for a new budget hotel and to extend the Borough’s current budget hotel at Morton Park, to provide an additional small boutique hotel in the town centre and to upgrade and possibly expand the existing 3 star hotels like Hall Garth. Provision of a 3 star hotel at Central Park and the development of a budget or upper budget hotel at Durham Tees Valley Airport remain possibilities. With future office and business park development proposed in Borough, this could generate demand for 3 star hotels in the Town Centre Fringe, Morton Park, Morton Palms to cater for the business market. There is also market potential for serviced or self-catering apartments to meet the needs of corporate, construction worker and leisure markets.

4.2.10 Expansion in passenger numbers and freight travel at Durham Tees Valley Airport may generate increased demand from air crews and travellers in the long term, giving rise to capacity for another hotel close to the airport, to complement the existing provision.

4.2.11 Market led demand for guesthouses, static and touring caravan sites and camping sites in appropriate locations would complement this overall provision.

**The Options Considered**

4.2.12 The options to promote a vibrant tourism and cultural offer in Darlington, in part identified through the development of the Hotel Futures study and through the initial Issues and Options Report, will be achieved by:

a) Promoting Darlington as a Gateway to the North East

b) Promoting Darlington as a Gateway to the Tees Valley

c) Positioning Darlington as a ‘rural city’

d) Support a range of quality hotels in appropriate locations to meet the needs of the market, complemented by a range of other visitor accommodation

e) Promote Central Park as the preferred location for hotel development, followed by a range of hotels in appropriate locations, complemented by a range of other visitor accommodation
Core Strategy: Revised Preferred Options

Preparing a Revised Draft Policy

4.2.13 Sustainability appraisal highlighted the social benefits of tourism through the links to job creation and regeneration. The appraisal found option (b) to be the most sustainable, but highlighted the consequential adverse environmental impacts that tourism can generate on the transport network and the impact development can have on climate change, biodiversity and flood risk. This can be mitigated through good design of new development in sustainable locations.

4.2.14 All options were considered, and for visitor accommodation, it became clear that by prioritising a hotel at Central Park, it would be difficult to resist opportunities for additional hotels in sequentially preferable locations like the town centre and edge of town centre locations. Additionally it could potentially restrict additional hotel development across Darlington, which would be inconsistent with the Borough’s economic growth aspirations.

4.2.15 Comments made during the development of draft policies asked for the definition of tourism to be expanded to include nature-based and cultural heritage, and for the deliverability of a strategic tourism facility to be reassessed.

4.2.16 Taking into account all matters outlined above and the issues raised in the Tees Valley Hotel Futures Study, the Council’s revised preferred option is a combination of Options (a), (b) (c) and (d) and is expressed in revised draft policy CS6.

Revised Draft Policy

CS6: Vibrant Cultural and Tourism Offer

A sustainable, vibrant tourism and cultural sector will be promoted and enhanced for the benefit of the local economy, community and visitors by:

- Safeguarding and enhancing existing tourist attractions in Darlington, such as the Head of Steam;
- Promoting new tourist attractions, particularly in the town centre and Town Centre Fringe, and which promote awareness of and interest in the Borough’s railway, industrial and cultural heritage;
- Promoting a strategic tourism opportunity adjoining the A68/A1(M) interchange;
- Promoting appropriate nature-based tourism attractions which support visits to and enjoyment of the countryside and/or where they promote access to or use of heritage assets;
- Safeguarding and promoting the enhancement of existing cultural attractions including Darlington Civic Theatre; and
- Encouraging provision of a diverse range of cultural attractions and creative arts industries, particularly in the Town Centre Fringe to create the Darlington Cultural Quarter.

To support the sustainable growth of tourism in Darlington, a range of visitor accommodation, including provision to meet the needs of disabled people will be required in appropriate locations, accessible by sustainable transport. These will include:

- The retention and enhancement of existing high quality hotel and guest house provision;
- Encouragement of the provision of new hotels in the Town Centre, the Town Centre Fringe, Central Park, Morton Palms, Morton Park and at Durham Tees Valley Airport to appropriately reflect market demand;
- The provision of serviced or self catering apartments;
- The retention and provision of static and touring caravan and camping sites.
**Core Strategy: Revised Preferred Options**

**Making it Happen and Monitoring Delivery**

**Implementation Framework: Plans, Strategies and Decisions**
(of the Council unless indicated)

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<thead>
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<th>Making Places DPD</th>
<th>Development briefs and masterplans</th>
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<td>Planning Obligations SPD</td>
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<th>Funding/Means of Delivery</th>
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</thead>
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<tr>
<td>DBC</td>
<td>Bidding for Single Programme Funding/HCA funding to support the strategic masterplanning for sites in the Town Centre Fringe.</td>
</tr>
<tr>
<td>Commercial Estates Group/Keepmoat/ Yuill Homes/Hotel provider</td>
<td>Private sector funding to enable provision of a hotel at Central Park</td>
</tr>
<tr>
<td>Private sector hotel providers</td>
<td>Provision of hotels in the Borough</td>
</tr>
</tbody>
</table>

**Monitoring Indicators**

| New | Amount of tourism or cultural developments granted |
| New | Number of new visitor bedrooms permitted |
5. A VIBRANT TOWN CENTRE AND ACCESSIBLE LOCAL SHOPS AND SERVICES

The Context

5.1.1 Darlington Borough is generally well provided with shopping facilities, both in terms of quantity (the amount of floorspace relative to the population) and quality (encompassing accessibility and the range of retailers and retail formats present). The Darlington Retail Study 2008¹, whose findings, conclusions and recommendations underpin much of this section, found fairly high levels of satisfaction with the current provision. Relatively little of Borough households’ total spending on retail goods ‘leaks out’ elsewhere, and additional retail spending occurs in the Borough from households living outside it.

The Town Centre

5.1.2 The main concentration of retail facilities is in Darlington town centre. This is the fifth largest shopping destination in North East England with around 100,000m² gross² of shopping floorspace - 40% of the Borough’s total - across 300 shops, supplemented by 100 ancillary professional, financial and food and drink uses within the main shopping area. It is a major sub-regional hub for almost a quarter of a million people, serving residents of the Borough, the western part of the Tees Valley and extensive areas of south and west Durham and north-west Yorkshire, not only for shopping but for leisure, entertainment, recreation, personal and professional business and other services. It does so with a distinctive and special character, born of being a blend of modern centre and historic market town. One of its key attributes is that it continues to be highly accessible by a wide range of transport, including sustainable means, to a large proportion of its catchment population.

5.1.3 The town centre is a key economic asset to the Borough, generating considerable turnover and wealth and employing thousands of people; it is probably the single-largest focus of employment in the town. Retailing, particularly of non-food (‘comparison’) items - underpins its economy, employing at least half of the town centre workforce directly³ and indirectly, providing spin-off customers to ancillary retail and service businesses.

District and Local Centres

5.1.4 The town centre is by far the largest centre in the Borough. A network of smaller district and local centres⁴ play important subsidiary roles. They provide residents with everyday shopping facilities and other services, both commercial (such as banks, takeaways, pubs and clubs) and public (such as health services, libraries or advice centres), conveniently close to their homes. Food shopping is at the heart of their role. About 15% of the Borough’s shopping floorspace is found in these lower-order centres.

Local Shops and Services

5.1.5 Below this hierarchy of centres are about 200 mainly-small local ‘corner’ and village shops (including around 80 food shops), sometimes clustered in small groups or parades with other local services. These are particularly important to areas relatively remote from the centres and for residents not using a car.

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² Floorspace figures throughout this chapter are ‘gross’ unless specifically stated to be ‘net’.


⁴ currently Cockerton and North Road district centres and Whinfield, Yarm Road, Neasham Road and Mowden local centres in the Borough of Darlington Local Plan, DBC, 1997 (as saved at 2007)
Major Out-of-Centre Retail Facilities

5.1.6 Recent decades, particularly the 1990s, saw the growth of substantial shopping facilities in out-of-centre locations within the Borough - particularly on the eastern side of the town at Darlington Retail Park and Morton Park - in the form of retail warehouses and large supermarkets or superstores. Around one-quarter of the shop floorspace of the Borough is now found in these. They are very popular but are overwhelmingly car-oriented, lacking the wider accessibility of the centres, and so stimulating more car use and giving rise to local traffic congestion.

Recent Trends and Future Need

5.1.7 Notwithstanding the continuing net inflow of retail spending into the Borough, and the relatively good health of the town centre, both have declined in recent years as competition for shopping expenditure has increased - initially from competing town centres and retail warehouses and more recently, from supermarkets and the internet. Some of the non-retail functions of the town centre have also been lost, particularly office employment which has tended to focus instead on business parks on the periphery of the town. For more than a decade after the opening of the Cornmill shopping centre in 1992, investment in the town centre by the commercial sector was virtually non-existent.

5.1.8 In respect of retail spending, household expenditure on food (convenience) goods in the Borough has declined (in relative, market share, terms) as people living outside the area now have more opportunities to shop nearer to their homes in large modern supermarkets. As a result, the present quantity of convenience provision in the Borough will be sufficient to meet needs for some years to come; only 1,000m² or so of additional convenience floorspace is forecast to be needed by 2016. That could rise to a, still-modest, cumulative 2,500m² by 2021.

5.1.9 Darlington town centre has lost significant market share in sales of comparison goods. Traditionally its main competitors were other town centres such as Middlesbrough and Newcastle, and the MetroCentre at Gateshead. More recently, Teesside Park has drawn trade away from Darlington as its units have been occupied by "high street" names. Destinations within the Borough itself are also increasingly competing with the town centre. Retail warehouses initially took mainly sales of bulkier items, such as furniture, away from the centre but some supplement these today by the sale of smaller items too. Also, supermarkets are increasingly supplementing their food and other convenience goods offer with areas for items such as clothing, which are mainstays of town centre retailing. This provision is such that some compete as strongly with the town centre as do long-established rivals.

5.1.10 Growing and significant competition is also coming from the sale of particular ranges of comparison goods, such as books and recorded music, over the internet. The internet attracts more comparison goods expenditure from Darlington town centre’s catchment population than any other single destination.

5.1.11 A quantitative need for additional comparison floorspace in the short term (by 2011) has, nevertheless, been identified for the Borough and the Council has been working with others to provide for it in the Commercial Street area of the town centre, as the area was identified as having the greatest potential for retail expansion in the 2001 town centre development strategy, ‘Adding to Quality’. A scheme at Commercial Street remains important to the Borough as the units provided should be attractive to national retailers not presently

5. The Darlington Retail Study provides ranges of floorspace forecasts because the turnover per square metre of different kinds of retail operation vary; the figures cited in this chapter are mid-range ones.

6. Adding to Quality, A Development Strategy for Darlington Town Centre, DBC and One NorthEast, Feb 2001

7. Commercial Street Development: Planning and Highway Requirements, DBC, Sept 2001; revised Oct 2004
represented in Darlington, particularly in the fashion and lifestyle sectors, and the development as a whole would greatly strengthen the town centre’s competitive position.

5.1.12 Construction of the permitted scheme at Commercial Street, would take up almost all the requirement for additional comparison floorspace by 2011, with capacity for only around 1,000m² remaining available. This will rise to a cumulative 10,000m² by 2016, and there could be a need for a further 16,000m² of comparison floorspace provision (that is, a cumulative 26,000m²) by 2021.

5.1.13 In respect of non-retail functions, there are signs of a reversal of the recent preference of developers for greenfield sites rather than central ones, including for office employment sectors which value easy accessibility for their customers and staff. A major new office development opened on the north-west edge of the town centre in the mid-2000s, and another development to accommodate 480 staff of the Department for Children, Schools and Families has been granted in the Feethams/ Beaumont Street area of the town centre.

The Issues

1. How best to safeguard and promote the vitality and viability of the town centre?

5.2.1 Retailing, particularly of comparison goods, underpins the economy of the town centre and is at the heart of its vitality and viability. The centre needs to halt and, as much as it can, reverse the losses of market share experienced in recent years. Losses to internet shopping are unlikely to be retrieved - indeed, are more likely to increase - but comparison trade lost to competing destinations, including retail warehouses and supermarkets within the Borough could be stemmed and, at least partially, clawed back.

5.2.2 Encouraging the return and growth of office employment within the town centre would further help boost pedestrian flows and retail trade, as well as bringing diversity and providing employees with more accessible workplaces than might otherwise be the case. Diversifying the role of the centre in other ways, such as by the encouragement of more non-alcohol related leisure attractions, could also stimulate vitality and viability, helping to widen the appeal of the town centre to more sections of the community outside shopping hours.

2. How to ensure that the hierarchy of shopping provision in the Borough meets the needs of residents, and how can good access be provided to local shops and services?

5.2.3 Although the town centre and large out-of-centre destinations attract the majority of retail spending in the Borough, the lower-order centres and local shops and services remain important in providing for residents’ everyday needs close to their homes. Their easy accessibility by non-car modes can also have wider benefits including fostering healthier lifestyles by encouraging walking and cycling, supporting local businesses, and helping reduce traffic congestion and the use of fossil fuels. But it is many years since the present hierarchy of centres was defined and the character and range of many of the facilities provided in them have changed.

5.2.4 Parts of the Borough away from the defined centres have also seen substantial residential development and there are geographical gaps in provision, at least in terms of defined centres. Centres and local shops can also be undermined by developments in more car-oriented but less widely-accessible and less environmentally-sustainable locations, such as through the opening of
convenience stores at some petrol filling stations. Other threats can come from pressure for more financially-rewarding alternative development even when there may be no inherent lack of viability in the existing business and it still fulfils an important local need.

The Options Considered

5.3.1 For the town centre issue, the options considered were whether to adopt:

(a) a rigorous and pro-active approach to promoting the vitality and viability of the town centre; or

(b) a less rigorous approach, recognising the potential benefits of some town centre-type development elsewhere in the Borough.

5.3.2 In respect of the hierarchy of centres, the options were:

(a) whether to retain the hierarchy as currently defined; or

(b) to change it, with possibilities ranging from designating additional centres - the ‘village centre’ at West Park in the north-west of the town and the area around The Square, Middleton St. George were the candidates suggested as most appropriate - to downgrading the status of some existing ones.

5.3.3 In respect of local shops and services, the options were:

(a) keeping those which serve the needs of nearby residential areas, and requiring sites to be set aside in new residential developments;

(b) protecting existing facilities from proposals elsewhere; or

(c) a combination of these.

Preparing Revised Draft Policies

5.4.1 Sustainability appraisal of the town centre issue found option (a), to be the most sustainable, but added that investment opportunities not suitable for the town centre should be directed towards alternative sustainable locations. A large majority of referring respondents at the Issues and Options stage agreed with option (a), although some felt the needs assessment justifying it should be brought up to date. Draft policy CS7 in the 2008 Preferred Options document pursued the approach of (a) and was welcomed at consultation. It was accompanied by draft policy CS8 setting out the further retail provision that would be needed in the Borough, but a number of referring respondents thought that was not based on a sufficiently robust or up-to-date evidence base.

5.4.2 For the hierarchy of centres issue, sustainability appraisal concluded that adding another centre or centres at West Park and/or Middleton St. George under (b) would be the most sustainable option. This also attracted most support from respondents to the Issues and Options consultation. Sustainability appraisal of the local shops and services issue found option (c) to be the most sustainable. There was no clear preference from respondents at the Issues and Options stage. The 2008 Preferred Options brought the hierarchy and local shops issues together into a single draft policy (CS9) in line with the more sustainable and supported approaches. This was supported overwhelmingly by referring respondents.

5.4.3 Taking the above into account, the Council’s revised preferred options, below, are similar to those in the 2008 Preferred Options but modified to incorporate the recommendations of the 2008 Retail Study.
5.4.4 In respect of the hierarchy of shopping centres in the Borough, the study concluded that the present hierarchy is still appropriate, that the defined centres still merit the status assigned to them, that they are well distributed and they provide most of the shops and services the public expect in them. It agreed that the groupings of facilities at West Park and Middleton St George warranted formal recognition as additional local centres, and that their designation would improve the network.

5.4.5 The retail study found that most, if not all, of the need for additional comparison floorspace up to 2011 would be taken up by the Oval scheme at Commercial Street, a development which the study said was key to the town centre’s vitality and viability. Accordingly, Commercial Street is put forward in the draft policies below as the preferred first priority for retail development in the Borough over the plan period. It would be desirable if this was part of a mixed-use scheme, as with the Oval proposal, but it is not essential.

5.4.6 The additional 10,000m² of comparison retail floorspace needed in the Borough by 2016 is relatively modest (less than half the size of the Oval proposal). As recommended in the retail study, this should be accommodated within the town centre, in or adjacent to the primary shopping area (including, for example, by redevelopment or extension of existing stores).

5.4.7 Beyond 2016, the forecasts for comparison floorspace need are uncertain. The draft policies below therefore do not quantify that need, it being a matter for future reviews of the Strategy. The study recommended, however, that the town centre should remain the prime focus of comparison floorspace development throughout the plan period.

5.4.8 The ample present provision of convenience floorspace in the Borough, and low quantitative need is reflected in the draft policies below. The additional floorspace needed by 2016 should be taken up by small-scale proposals in centres (such as the extension or change of use of shops) and in areas poorly-served for food shopping, including new residential developments.

5.4.9 The 2008 Retail Study assessed not only retail issues but the wider health of the town centre. It echoed the findings of earlier studies, and the 2001 town centre development strategy, that the centre needed to diversify, particularly its roles for leisure and office employment. Although constrained on most sides by the inner ring road, the centre has the physical capacity, on undeveloped and under-developed sites, to accommodate significant such development that does not need to be in the shopping frontages. Other than as part of a retail-led mixed-use scheme at Commercial Street, the area of greatest opportunity identified by the Council is in the southern part of the centre, around Feethams and Beaumont Street.

5.4.10 The draft policies below give priority to the town centre in general and this area in particular as the location for the development of major, non-retail, town centre uses in the Borough during the plan period.

5.4.11 The present town centre is expected to be able to accommodate much of the required development for non-retail town centre uses in the first parts of the Core Strategy period. However, part-way through the period, depending on the pace of recovery of the economy and the success of promoting and enhancing the town centre, it is expected to need to physically and functionally expand beyond the confines of the ring road, into the present ‘edge of the centre’.

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12. National data from which local forecasts are derived, only goes up to 2016.


14. as defined in PPS6.
5.4.12 The greatest potential for expansion lies to the east, in order to benefit from factors including the excellent rail connections at Bank Top station (including via the proposed Tees Valley Metro), the proximity of the Central Park regeneration area, the cultural and entertainment facilities already within the area, its underlying historic character and the opportunities presented by undeveloped and under-developed sites. Other edge-of-centre areas to the north and south-east of the ring road present similar, if lesser, opportunities. The whole arc around the centre - known as the 'Town Centre Fringe' - is accordingly put forward in the draft policies below as the preferred location for major, non-retail, town centre type development, for the time when these cannot be accommodated within the present centre. The town centre boundary will be extended in stages, rather than across the whole of the Town Centre Fringe, in order to better focus development activity and maximise the return on investment in infrastructure. In order to properly function as an extension to the town centre, it will be essential that development is preceded by significant improvements in connections across the ring road, particularly for pedestrians and other non-car users.

Revised Draft Policy
CS7: The Town Centre

The vitality and viability of Darlington town centre will be safeguarded and enhanced by protecting and promoting its role as the sub-regional centre for the western part of the Tees Valley City Region and neighbouring parts of North Yorkshire and south and west Durham, including its role as a market town.

It will be the locational focus for the development of retail, office, leisure, entertainment and other main town centre uses needed within the Borough, and such uses will be encouraged and directed there as a first preference.

The first priority for retail development in the Borough is the completion of a major retail-led scheme in the Commercial Street area, to include around 20,000 to 23,000m² of gross retail floorspace in approximately 25-30 shop units, for occupation mainly by retailers of comparison goods. Incorporation of this within a mixed-use development would be encouraged.

Other than as part of the scheme at Commercial Street, the first priority location for the development of major non-retail town centre uses in the Borough will be other parts of the town centre, including the Feethams/Beaumont Street area.

When the present town centre can physically accommodate no further major non-retail development, its defined boundary will be extended into the Town Centre Fringe and such development will be encouraged there. Extension will be in phases, with the initial priority direction being eastwards from the present centre towards the East Coast Main Line railway. Extension will be conditional on improvements in connections across the ring road, particularly for pedestrians and other non-car users, being in place.
Revised Draft Policy

CS8: Additional Retail Provision

The need for additional comparison floorspace in the Borough by 2011 should be met mainly or wholly by the Commercial Street development. Any that is not taken up by that should be accommodated within the primary shopping area of the town centre.

Approximately 10,000m² of further comparison retail floorspace will required in the Borough by 2016. This should be provided within the town centre in, or if not possible, immediately adjacent and well-connected to, the primary shopping area.

There is no quantitative need for additional convenience retail floorspace in the Borough before 2016, at which time only around 1,000m² will be needed. This floorspace should be provided within existing centres or where it will remedy qualitative deficiencies in the geographical distribution of food shopping, including within areas of new residential development.

Beyond 2016, the town centre should remain the principal focus for comparison floorspace.

Revised Draft Policy

CS9: District and Local Centres and Local Shops and Services

The hierarchy of centres in the Borough will be taken into account in considering the appropriateness of proposals for development. The hierarchy is as follows:

a) Darlington town centre (sub-regional centre);
b) Cockerton and North Road centres (district centres);
c) Mowden, Neasham Road, Whinfield, Yarm Road, West Park and Middleton St. George centres (local centres).

The role of the district and local centres in providing food shopping and a range of other services to meet people’s day-to-day needs in accessible locations will be safeguarded and enhanced. Development should be consistent with a centre’s scale, function, environmental capacity and ability to be served by transport modes other than the car. Any proposed new shops within these centres will be limited to maximum individual sizes of approximately 400m² gross floorspace for convenience shops and 100m² gross for comparison shops.

Individual shops and services and small neighbourhood clusters of such facilities which meet the day-to-day needs of nearby residents, particularly for food shopping, without the need to use a car will be protected and promoted. Proposed new shops in such circumstances will be limited to a maximum 100m² gross floorspace unless a qualitative need to remedy a geographical deficiency in the distribution of food shopping can be demonstrated, in which case convenience shops up to 400m² gross may be permitted.

Environmental capacity is as set out in PPS6.
Core Strategy: Revised Preferred Options

Making it Happen and Monitoring Delivery

CS7: The Town Centre

Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)

<table>
<thead>
<tr>
<th>Making Places DPD</th>
<th>Commercial Street Development: Planning and Highway Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodating Growth DPD</td>
<td>Feethams Planning &amp; Development Brief</td>
</tr>
<tr>
<td>Town Centre Fringe AAP</td>
<td>Development briefs and masterplans</td>
</tr>
<tr>
<td>Design of New Development SPD</td>
<td>Development control decisions</td>
</tr>
<tr>
<td>Adding to Quality: A Development Strategy for Darlington Town Centre</td>
<td>Commenting on neighbouring authorities planning applications</td>
</tr>
</tbody>
</table>

Delivery Organisation

<table>
<thead>
<tr>
<th>Private sector/DBC</th>
<th>Private sector funding and construction of a retail-led scheme in Commercial Street area, with DBC contribution of land</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private sector/DCSF/DBC</td>
<td>Private sector/DCSF funding, construction of offices and other non-retail development in Feethams/Beaumont Street area, with DBC contribution of land</td>
</tr>
<tr>
<td>DBC/Government/ONE/HCA/private sector</td>
<td>Funding of phased extension of the town centre into the Town Centre Fringe, including improvements in connections across the ring road</td>
</tr>
</tbody>
</table>

| Funding/Means of Delivery | Town centre management and promotion |

Monitoring Indicators

| Core BD4 | Total amount of floorspace for town centre uses |
| Local 15 | Amount of retail floorspace and vacancy rates in the town centre and district and local centres |
| Local 25 | Amount of floorspace completed for town centre uses by type, by centre and for the borough as a whole |
### CS8: Further Retail Provision

**Implementation Framework:** Plans, Strategies and Decisions (of the Council unless indicated)

| Adding to Quality, A Development Strategy for Darlington Town Centre | Development control decisions |
| Commercial Street Development: Planning and Highway Requirements | Development briefs/masterplans |
| Feethams Planning & Development Brief |  |

**Delivery Organisation**

| Private sector/DBC | Private sector funding and construction of a retail-led scheme in Commercial Street area, with DBC contribution of land |
| Private sector | Private sector funding and construction of any further retail floorspace. |

**Monitoring Indicators**

| Core BD4 | Total amount of floorspace for town centre uses |
| Local 15 | Amount of retail floorspace and vacancy rates in the town centre and district and local centres |
| Local 25 | Amount of floorspace completed for town centre uses by type, by centre and for the borough as a whole |

### CS9: District and Local Centres and Freestanding Local Facilities

**Implementation Framework:** Plans, Strategies and Decisions (of the Council unless indicated)

| Making Places DPD | Development control decisions |
| Design of New Development SPD | Promotion of district and local centres through centre management |

**Delivery Organisation**

| Private sector | Private sector funding and construction of retail floorspace |

**Monitoring Indicators**

| Core BD4 | Total amount of floorspace for town centre uses |
| Local 15 | Amount of retail floorspace and vacancy rates in the town centre and district and local centres |
| Local 25 | Amount of floorspace completed for town centre uses by type, by centre and for the borough as a whole |
6. QUALITY HOUSING FOR ALL

6.0 INTRODUCTION

6.0.1 Housing is a fundamental human need and it is important to ensure that there is enough housing to accommodate the predicted increase in households over the next 15 years or so. It is also important to ensure that the housing is of the right size and type to meet local needs and aspirations, and is of a standard that is appropriate for the 21st century.

6.0.2 The policies set out in this section recognise the importance of the existing housing stock as well as new housing in meeting these needs and aspirations.

6.1 NEW HOUSING

The Context

6.1.1 Darlington has traditionally had a strong housing market and high levels of housebuilding compared to many other areas in the rest of the Tees Valley sub-region. Housing in Darlington has to meet the needs and aspirations of local people forming new households or seeking a different kind of property. It also has to meet the needs and aspirations of the working people that the Borough hopes to attract to and/or retain in Darlington, to drive local economic growth.

6.1.2 The need for additional new housing in Darlington is therefore driven by three factors:

(i) an increase in new household formation amongst the existing population;
(ii) in-migration and the retention of young people and working age people associated with a positive economic outlook; and
(iii) the replacement of obsolete housing stock.

6.1.3 All these factors have fed into the amount of new housing that should be provided in the Borough, that is set out in the Regional Spatial Strategy (RSS).

The Issues and Options Considered

1. How many new houses to plan for and when to build them?

6.1.4 The RSS\(^1\) indicates that over the period from 2004 to 2021, a total of 8675 net additional dwellings\(^2\) need to be provided in Darlington Borough. Table 6.1 below sets out how the RSS apportions these across the Core Strategy Plan period; for the period 2021 to 2026, the average annual rate of provision in the years 2004-2021 has been applied, as indicated in the RSS\(^1\).

6.1.5 Work carried out for the SHLAA\(^2\) indicated that a total of 2696 net additional dwellings will be provided in the period 2004 to 2011, taking account of actual and forecast completions. This is a shortfall of 979 dwellings against RSS requirements for that period. Because this shortfall needs to be made up in the RSS plan period, these will be apportioned equally across the years 2011-2021, amounting to a further 98 dwellings every year to 2021.

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2. Strategic Housing Land Availability Assessment (SHLAA), March 2009.

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3. The HGP committed the area to 20% uplift over the RSS Examination in Public Panel Report housing requirement figures - see www.northasteip.co.uk

4. Lingfield Point (1200 dwellings), Neasham Road (160 dwellings) and Former DFC Ground (146 dwellings)

5. £3 million funding secured from the Government, Oct 2009.

6. PPS3: Housing

<table>
<thead>
<tr>
<th>Table 6.1: Net additional dwellings required, 2011-2026</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>RSS average annual net additional dwellings required</td>
</tr>
<tr>
<td>2004-11  2011-16  2016-21  2021-26</td>
</tr>
<tr>
<td>525   340   265   395</td>
</tr>
<tr>
<td>Total net additional dwellings required in each period</td>
</tr>
<tr>
<td>3675  1700  1325  1975</td>
</tr>
<tr>
<td>Shortfall against RSS requirement</td>
</tr>
<tr>
<td>979</td>
</tr>
<tr>
<td>Total net additional dwellings required (including meeting shortfall)</td>
</tr>
<tr>
<td>-       2190  1815  1975</td>
</tr>
<tr>
<td>Total net additional dwellings required 2011-2026</td>
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<tr>
<td></td>
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<tr>
<td></td>
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</tbody>
</table>

6.1.6 Consideration was given to phasing these dwellings in the period up to 2017, to support the achievement of Housing Growth Point (HGP) objectives. However, it was considered undeliverable, taking into account the likely continuation of lower than recent historic levels of house building in the early years of the plan period. Also, as part of the Tees Valley Housing Growth Point, the Borough was expected to accommodate additional new housing. This would amount to 160 dwellings in addition to the RSS requirement in the period 2011-16. However, the focus of Housing Growth Point has shifted to ‘unlocking’ stalled housing sites as a means of accelerating house building, rather than trying to bring forward new sites. Therefore no additional completions are being forecast or planned for as a result of the Council’s involvement in the Growth Point programme.

6.1.7 The SHLAA identifies that 1557 new dwellings could be delivered from existing planning permissions. Taking into account three more recent significant planning permissions, and the Council’s commitment to building 65 new houses by 2011, this amounts to some 3063 new dwellings. Assuming no significant demolitions, this leaves about 2600 to be provided through the identification of new land for housing development. This is indicated in Table 6.2.

<table>
<thead>
<tr>
<th>Table 6.2: Apportionment of RSS Housing Requirement, 2004-2026</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Total net additional dwellings required (including meeting shortfall)</td>
</tr>
<tr>
<td>2011-16  2016-21  2021-26  Total</td>
</tr>
<tr>
<td>2190   1815   1975    5980</td>
</tr>
<tr>
<td>Total dwellings committed in planning permissions granted.</td>
</tr>
<tr>
<td>2263  650   400    3313</td>
</tr>
<tr>
<td>Forecast demolitions</td>
</tr>
<tr>
<td>0    0    0    0</td>
</tr>
<tr>
<td>Outstanding net additional dwellings required</td>
</tr>
<tr>
<td>-138  1165  1575    2602</td>
</tr>
</tbody>
</table>

6.1.8 Table 6.2 above also indicates that even without additional land allocations, there is sufficient housing land available to provide an adequate supply for the first five years of the plan period, as required by national planning policy. Land for new housing will not be needed until the period 2016-2021 at the earliest.
2. Where to provide new housing, and how to phase its delivery so that it meets a range of housing, planning and regeneration objectives?

6.1.9 The approach to selecting the broad locations for new development, as set out in RSS is to give priority to accessible locations within the main built up area, particularly where it involves the reuse of previously developed land and buildings. Government planning policy sets out other matters, e.g. flood risk and deliverability that need to be taken into account in selecting locations for new housing development. These, together with local factors, have informed the selection of the matters that have been taken into account in identifying the strategic locations for new housing; some differentiate locations according to desirable outcomes, whilst others place limits on the amount or timing of new development, or indicate costs that would have to be overcome to achieve a sustainable and satisfactory form of development. A list of all the considerations is set out in Appendix 6.

6.1.10 Figure 6.1 identifies seven strategic locations that were assessed against the considerations set out in Appendix 6 to identify the most appropriate locations to accommodate new housing. The Town Centre Fringe (Area A) and Darlington Urban Area (Area B) emerged as the most appropriate locations for new housing.

Figure 6.1: Strategic Locations Considered for New Housing Development
6.1.11 In accordance with RSS and national planning policy, the only option considered for these areas was to apportion as much new housing as possible to these locations, taking account of other regeneration objectives for the area and delivery constraints. The SHLAA identified that about 700 new homes could be delivered on a range of suitable, available and achievable sites within the Darlington Urban Area up to 2021, such as surplus school sites and obsolete employment land. It is estimated that a further 650 could be delivered in the Town Centre Fringe area, as part of the overall mixed use regeneration of the area, guided by an Area Action Plan and other appropriate planning frameworks. Phasing is proposed towards the latter half of the plan period, to take account of the constraints, the further planning work required, and the need to ensure that new housing here does not undermine the regeneration of the neighbouring Central Park area.

6.1.12 In accordance with the RSS sequential approach, the remainder of the housing land required is proposed on greenfield land on the edge of the main urban area. Of the five strategic location options around the urban fringe considered, the North West Urban Fringe was considered the most appropriate and then the Eastern Urban Fringe, and are proposed to accommodate 600 and 200 new houses respectively. The phasing of housing in these locations will ensure that they are not brought forward in advance of the substantial completion of more sustainably located existing commitments in these areas (West Park and Lingfield).

6.1.13 In accordance with RSS, lowest priority was given to the larger villages as strategic locations for new housing development. The Accommodating Growth Development Plan Document will establish whether any small scale individual sites on the edge of these villages need to be identified to meet local needs or to sustain local shops and services.

3. How to make the best use of housing land?

6.1.14 In order to minimise the amount of greenfield land that has to be allocated for new development, it is important to achieve the highest development densities possible on all those sites that are allocated, particularly those in the most accessible locations. The Town Centre and the Town Centre Fringe are the most accessible locations in the Borough. Together with the areas around North Road Station, around the district and local centres, and along the key public transport corridors identified in Policy CS19, these will be the locations where higher density development will be expected, in accordance with the guidelines set out in the Design of New Development SPD, or any successor.

Lower densities may be acceptable in parts of the strategic locations around the urban fringe and on some small infill sites in suburban or rural locations, particularly where the proposed developments would meet the need for executive housing or the larger dwellings needed to better balance the overall housing stock.

6.1.15 In accordance with RSS, it is proposed that schemes will be required to be built so that an average density of 30-50 dwellings per hectare across the Borough as a whole is achieved.

Earlier Options Considered

6.1.16 The options set out in the Issues and Options Report have been overtaken by the publication of the RSS, the downturn in the housing market and the award of Housing Growth Point status to the Tees Valley. Two options about amount and phasing of new development have since been considered (see 6.2.3 above):

(i) general conformity with the RSS and reflecting the Housing Growth Point aspiration to accelerate housing delivery;
Further options (see paras 6.1.10 to 6.1.13 above) have also been considered as to where new housing development could be accommodated, because the number of new houses needed has risen substantially since the Issues and Options report was prepared. The options appraisal also considered different patterns of phasing, taking into account the need for new house building to support as wide a range of planning, housing and regeneration objectives as possible.

Preparing a Revised Draft Policy

Sustainability appraisal found the Town Centre Fringe and Darlington Urban Area strategic locations (see Figure 6.1) to be the most sustainable for new housing, followed by the North Western Urban Fringe and the North Eastern Urban Fringe. In all locations a range of measures would need to be included in any new development to mitigate adverse environmental and social impacts, such as traffic congestion.

During consultations, several sites around the urban fringe were put forward by respondents as strategic locations for new housing. These have been encompassed in the broad locations identified in Figure 6.1, on which the options appraisal has been undertaken.

Other comments received indicated that more needs to be made of the priority that will be given to using previously developed land and how much new housing will be accommodated in each location. It was also suggested that a differentiation be made between service villages and other villages, with the former having some potential for further development, and that the policy needs to be flexible enough to respond to changing circumstances, and be deliverable.

Because most new housing proposed will be in the Town Centre Fringe and Darlington Urban Area, where the majority of housing opportunities are on previously developed land (PDL), the preferred option is expect to deliver most of the new homes on previously developed land in the first part of the plan period, contributing towards meeting and sustaining the regional target of 75% by 2016. However, as the Borough’s supply of PDL diminishes, and greenfield urban fringe locations are developed, it will become more difficult to contribute positively to the sustaining housing delivery to meet the PDL target. Figure 6.2 sets out the forecast completions on PDL as a proportion of overall housing delivery over the Core Strategy plan period.

Figure 6.2: Previously Developed Land Trajectory, 2011-2026
6.1.22 A Housing Implementation Strategy\(^{19}\) sets out the steps that the Council will take to ensure that the delivery of new homes on PDL reaches the RSS target and remains at a high level, and that where there are problems with housing delivery in a particular locations, how the Council will ensure that delivery is possible in the next most sustainable alternative locations.

6.1.23 Taking into account all the matters outlined above, the Council’s revised preferred option is one that concentrates new housing development in accessible locations in the main built up area, particularly making use of previously developed land, with additional new housing required on greenfield land at two strategic locations at the urban fringe, in the middle to later parts of the plan period. This is expressed in revised draft policy CS10.

### Revised Draft Policy

**CS10: New Housing Development**

Provision will be made for average annual net additions to the dwelling stock, for the years\(^{20}\) 2011-2026, as follows:

- **2011 - 2016:** about 350
- **2016 - 2021:** about 250
- **2021 - 2026:** about 400

Land for new housing will be allocated in the following strategic locations, in accordance with the locational strategy set out in draft revised Policy CS1, with priority for delivery being the order and timing of delivery indicated below:

<table>
<thead>
<tr>
<th>Number of new dwellings</th>
<th>2011-16</th>
<th>2016-21</th>
<th>2021-26</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Darlington Urban Area</td>
<td>0</td>
<td>600</td>
<td>15021</td>
</tr>
<tr>
<td>(b) Town Centre Fringe</td>
<td>0</td>
<td>300</td>
<td>450</td>
</tr>
<tr>
<td>(c) North Western Urban Fringe</td>
<td>0</td>
<td>100</td>
<td>500</td>
</tr>
<tr>
<td>(d) Eastern Urban Fringe</td>
<td>0</td>
<td>0</td>
<td>200</td>
</tr>
</tbody>
</table>

This new land is in addition to housing development in the following locations that is expected to be met through existing commitments:

<table>
<thead>
<tr>
<th>Number of new dwellings</th>
<th>2011-16</th>
<th>2016-21</th>
<th>2021-26</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Darlington Urban Area</td>
<td>950</td>
<td>250</td>
<td>0</td>
</tr>
<tr>
<td>(ii) Central Park</td>
<td>350</td>
<td>250</td>
<td>0</td>
</tr>
<tr>
<td>(iii) Lingfield Point</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>(iv) West Park</td>
<td>400</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(v) Others</td>
<td>150</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Where housing delivery does not come forward as envisaged, housing delivery will be maintained by bringing forward development in the next priority location, as outlined in (a) to (d) above, so as to contribute to meeting the regional target for 75% of new housing to be on previously developed land by 2016.

Average housing density on new developments across the Borough will be expected to achieve 30-50 dwellings per hectare overall. Higher densities will be encouraged within and on the fringe of Darlington Town Centre, around North Road railway station, around district and local centres identified in revised draft policy CS9, and along the key public transport corridors, identified in revised draft Policy CS19.

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*19. The Housing Implementation Strategy is in Appendix 7.*

*20. Years are 1st April - 31st March*
Making it Happen and Monitoring Delivery

6.1.24 The delivery of new housing is monitored on a quarterly basis, and the findings of monitoring will inform the actions set out in the Housing Implementation Strategy (see Appendix 7) to help ensure Policy CS10 above is implemented in full throughout the Core Strategy period.

CS10: New Housing Development

Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)

<table>
<thead>
<tr>
<th>Accommodating Growth DPD</th>
<th>Development Control decisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town Centre Fringe AAP</td>
<td>Darlington Housing Strategy 2008-2012</td>
</tr>
<tr>
<td>Affordable Housing SPD</td>
<td>Tees Valley Housing Growth Point Programme of Development, 2008</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivery Organisation</th>
<th>Funding/Means of Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC</td>
<td>Allocation of land for new development and through on site provision, including the Town Centre Fringe</td>
</tr>
<tr>
<td>DBC/Fabrick/Keepmoat/Yuill</td>
<td>Using HCA/ONE/Housing Growth Point funding to bring forward Central Park, surplus school sites, housing sites, sites for development in the town centre and the Town Centre Fringe.</td>
</tr>
<tr>
<td>DBC</td>
<td>Using HCA Local Authority Housing Programme funding to deliver new social rented homes on Council owned land; £3million secured from Round 1 for 62 units to be completed by 2011.</td>
</tr>
<tr>
<td>Private sector housebuilders</td>
<td>Private sector housebuilder resources</td>
</tr>
<tr>
<td>Registered Social Landlords</td>
<td>Using RSL resources and grants from HCA to provide affordable housing. In some cases using land provided by private housebuilders in lieu of making affordable housing provision.</td>
</tr>
</tbody>
</table>

Monitoring Indicators

<table>
<thead>
<tr>
<th>NI154</th>
<th>Net additional homes provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI0001</td>
<td>Percentage of new homes built on previously developed land</td>
</tr>
<tr>
<td>Local 4</td>
<td>Current commitments on greenfield and PDL</td>
</tr>
<tr>
<td>Local 5</td>
<td>Density of new dwellings on completed and committed sites of 5 dwellings or more</td>
</tr>
<tr>
<td>New</td>
<td>Location of completed sites with higher than average density</td>
</tr>
</tbody>
</table>
6.2 MEETING HOUSING NEEDS

The Context

6.2.1 New housing is required to meet the needs and demand arising from the local people at all stages of their life, and to accommodate and retain the people needed to underpin the Borough’s economic growth. It is projected that there will be an increase in single person households, an increase in the working age population and significant growth in the retired population of Darlington during the next 15 years or so.

Table 6.3: Projected Changes in Population and Households in Darlington Borough

<table>
<thead>
<tr>
<th>Population Segment</th>
<th>2011</th>
<th>2016</th>
<th>2021</th>
<th>2026</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total population</td>
<td>101,000</td>
<td>104,400</td>
<td>107,900</td>
<td>111,300</td>
</tr>
<tr>
<td>Working age population</td>
<td>61,100</td>
<td>61,700</td>
<td>62,200</td>
<td>62,600</td>
</tr>
<tr>
<td>Population 65 years or older</td>
<td>17.9%</td>
<td>20.2%</td>
<td>22.0%</td>
<td>24.3%</td>
</tr>
<tr>
<td>Households</td>
<td>46,000</td>
<td>48,000</td>
<td>50,000</td>
<td>51,000</td>
</tr>
</tbody>
</table>

Sources: ONS revised sub-regional household projections, Feb 2008
ONS 2006 based sub-national population projections.
Tees Valley Joint Strategy Unit statistics.

6.2.2 These changes in the size and composition of population and households have implications for the amount and type of new housing that is required.

The Issues

1. How to ensure that the size and type of dwellings in the Borough will meet overall needs and aspirations

6.2.3 Based on projected household sizes, the apparent need is for smaller (one and two bedroom) housing, but local research carried out to inform the TVSHMA\(^1\) found that households want more space than is required to meet their essential needs, to reflect increasing prosperity and changing lifestyles. This trend is reducing the need for people to move as family units grow, reducing the turnover of housing and incidence of vacant property.

6.2.4 Most people will find the home they need from the existing housing stock, and the Borough has relatively low levels of homelessness\(^2\). However, the composition of the existing stock in Darlington does not match needs and aspirations, with fewer detached houses, bungalows and 4+ bedroomed homes than are sought, and more semi-detached houses, terraced houses and flats than are sought (see Table 6.4).

Table 6.4: Composition of Existing Housing Stock and Household Aspirations

<table>
<thead>
<tr>
<th>Size/type of dwelling</th>
<th>Proportion of the existing housing stock (%)</th>
<th>Type of housing people living in the Borough aspire to (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detached</td>
<td>16.2</td>
<td>18.6</td>
</tr>
<tr>
<td>Semi-detached</td>
<td>34.9</td>
<td>22.2</td>
</tr>
<tr>
<td>Terraced</td>
<td>29.7</td>
<td>27.4</td>
</tr>
<tr>
<td>Bungalow</td>
<td>8.9</td>
<td>18.4</td>
</tr>
<tr>
<td>Flat</td>
<td>10.3</td>
<td>13.4</td>
</tr>
<tr>
<td>1 bed</td>
<td>8.4</td>
<td>6.9</td>
</tr>
<tr>
<td>2 bed</td>
<td>33.1</td>
<td>35.2</td>
</tr>
<tr>
<td>3 bed</td>
<td>41.3</td>
<td>36.0</td>
</tr>
<tr>
<td>4 or more bed</td>
<td>17.2</td>
<td>21.9</td>
</tr>
</tbody>
</table>

Source: Tables 6.3 and 7.1 TVSHMA, 2009

2. How to provide enough suitable affordable housing\(^2\) to meet needs

---

2. In 2008/09, 18 households were identified as being homeless and in priority need; this figure was 11 in 2007/08 (DBC own data).
6.2.5 This was identified as a significant issue for Darlington in ‘One Darlington: Perfectly Placed’. Despite 7500 housing units being in the control of the Council or Registered Social Landlords, the TVSHMA found that, even assuming lower quartile house prices 20% below the 2007 peak, there would be a shortfall of 513 dwellings per annum. This is the largest affordable housing shortfall in the Tees Valley, and exceeds the Borough’s annual requirement for new housing set out in the RSS. However, it does not take account of the contribution the private rented sector makes to meeting affordable housing needs.

6.2.6 A range of sizes and types of new affordable housing are needed, including two bed homes for older people. Also, whilst there are unmet affordable housing needs across the Borough, the problem is most acute in the rural areas, and in the south-west of the urban area (see Figure 6.3).

6.2.7 Pressure on the affordable housing stock is predicted to remain at a very high level during the early part of the plan period, because of lower rates of turnover and vacancy in the social rented stock and reduced levels of mortgage lending to those that could otherwise afford to buy a home. The Borough’s 3144 private rented sector dwellings are anticipated to continue to meet some of unmet affordable housing needs, but the quality of some of this stock puts its long-term contribution in doubt. In contrast, there is expected to be sustained higher demand for intermediate affordable housing, with schemes like that proposed by Fabrick Housing Group, at the former Beaumont Hill School sites, likely to feature more prominently in the overall new housing supply.

Figure 6.3: Affordable Housing Need: By Geographic Sub Area
3. How to meeting the housing needs of an ageing population

6.2.8 This was identified as a significant issue in Darlington in ‘One Darlington: Perfectly Placed’, and in earlier Core Strategy consultations. A higher proportion of the stock needs to be suitable for and attractive to older people and people with disabilities. As people get older, most want to remain in their home, though recognising that they may need greater support to do so, and may need adaptations to their home. To reflect this, the Darlington Housing Strategy 2008-12* highlights the need to sustain independent living amongst the Borough’s increasingly elderly population, largely through the existing stock, and through the provision of extra care housing.

As regards new build, the TVSHMA found a particular interest amongst older people in Darlington for sheltered accommodation and buying an apartment in a specific older persons’ development, and for bungalows in all areas of the Borough. Lifetime homes, or modern purpose built or easily adapted dwellings can also meet some of these needs.

4. How to provide housing attractive to people coming to live and work in Darlington and the Tees Valley.

6.2.9 In recent decades, the Borough has played a role in meeting a sub-regional need for top-end executive housing, because of its attractive urban and rural residential environments and town centre cultural and leisure facilities. Although only a small part of the overall housing market, a lack of supply of executive housing can act as a barrier to economic growth. A need and demand for this type of housing exists in the Tees Valley, and developers have confirmed that there would be a market for product led executive housing in the Darlington area.

Options Considered

6.2.10 Different types of housing formed the options for addressing issues 1-3 above. The options were:
(a) affordable housing;
(b) lifetime homes
(c) live-work housing; or
(d) a combination.

6.2.11 In response to the findings of the TVSHMA, executive housing and housing sizes and types to support economic growth have also been considered, and in response to consultation responses, the alternative of meeting lifetime housing needs within the housing stock generally rather than in ‘lifetime’ homes was also considered.

Preparing a Revised Draft Policy

6.2.12 Sustainability appraisal found option (d) above to be the most sustainable, with particularly positive social impacts. Possible negative environmental impacts would be mitigated by applying other policies in this document.

6.2.13 Comments made in developing this policy also highlighted that the provision of lifetime homes, whilst having positive social impacts, could have negative impacts too, as the costs of providing it may absorb money available for other social needs, such as affordable housing, and because greater internal space requirements make homes more expensive to buy and require more land overall for new housing. However, there is a very significant cost to adapting existing housing where no thought has been given to future needs.

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* Darlington Housing Strategy 2008-2012, outlines how local partners will work together to provide housing in Darlington that is decent, reasonably priced and in places where people want to live and work.

6. Top-end executive housing is set in its own grounds at a density of no more than 6 dwellings per hectare. It has 4 or more bedrooms, above average levels of garaging, security and privacy and individual, high quality designs and finishings. It comprises both new and older period homes.

7. Tees Valley Strategic Housing Market Assessment 2009.

8. Issue 11, LDF Core Strategy Issues and Options Report, Jan 2008
6.2.14 Rather than requiring lifetime homes as part of the housing mix, the Council has therefore included in the revised draft policy a clause for housing that is capable of being readily adapted to meet a range of needs. This could be in addition to providing housing for disabled people where needs have been identified. A separate document will set out the detail of the adaptable dwellings requirement. Developer contributions may also be sought in some circumstances to help ensure more of the existing housing stock can be adapted to be suitable for an ageing population (see Policy CS4).

6.2.15 The revised draft policy retains the targets for affordable housing provision set out in the adopted Affordable Housing SPD, because it has been found to be robustly justified in terms of housing need and because the guidance has been flexible enough to remain workable during the current weakening of the local housing market. To respond to the forecast increase in demand for intermediate housing, the draft policy slightly increases the percentage of affordable housing that will need to be delivered as intermediate rather than social rented housing from the levels currently set out in the Affordable Housing SPD. This is notwithstanding the reduced appetite of lenders to offer mortgages for such products in the current economic conditions.

6.2.16 Both encouraging executive housing and providing larger detached housing will have social, economic and environmental benefits, allowing more people to live and work in Darlington, reducing the need for commuting into and out of the Borough. To ensure that sufficient land is identified in appropriate locations, consideration will be given in the preparation of the Accommodating Growth DPD to identifying sites for specific types of housing, e.g. rural affordable housing, housing for people with disabilities and executive housing. If significant rural affordable housing needs are forecast for particular settlements in the future, the Council will consider including a “rural exceptions” policy in the Making Places DPD.

6.2.17 Taking into account all the above, the Council’s revised preferred option is an enhanced option (d). This may be subject to further change and consultation following completion of an assessment of the economic viability of housing land.
Revised Draft Policy

CS11: Meeting Housing Needs

New housing and the conversion and adaptation of existing dwellings will be required to contribute to achieving an overall balanced housing stock that better meets local needs and aspirations, particularly the needs of an ageing population and increasing affordable housing provision.

All developments of 15 dwellings (or 0.5ha) or more within the main urban area and 5 dwellings (or 0.2ha) or more outside of it will be required to provide, or contribute towards the provision of, an appropriate mix of housing to meet identified shortfalls of dwelling types, sizes and tenures. The mix should include:

• Affordable housing, in accordance with the following targets for provision:
  (a) 40% in areas of acute need
  (b) 30% in areas of high need;
  (c) 15% in areas of moderate need,
  (d) in all areas to achieve a 80%: 20% social rented: intermediate tenure split.

• Housing for people with disabilities;

• Housing for older people, including housing capable of being readily adapted to meet a range of needs;

• Detached family housing containing four or more bedrooms in all appropriate locations.

The exact mix of provision will be negotiated with developers on the basis of up-to-date evidence of housing needs and aspirations, the size, type and tenure of the existing and committed stock and development viability.

Exceptionally, where it is not appropriate to make provision on-site, developers will be expected to enter into a Section 106 agreement to secure the equivalent off-site provision, either on other sites allocated for specific needs in the Accommodating Growth DPD or through conversions of or adaptations to the existing stock.
## Core Strategy: Revised Preferred Options

### Making it Happen and Monitoring Delivery

**CS11: Meeting Housing Needs**

**Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)**

<table>
<thead>
<tr>
<th>Strategy Type</th>
<th>Plan/Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Making Places DPD</td>
<td>Darlington Housing Strategy 2008-2012</td>
</tr>
<tr>
<td>Accommodating Growth DPD</td>
<td>Older Person Housing Strategy 2007</td>
</tr>
<tr>
<td>Affordable Housing SPD</td>
<td>Homelessness Strategy</td>
</tr>
<tr>
<td>Planning Obligations SPD</td>
<td>Development Control decisions</td>
</tr>
<tr>
<td>Design of New Development SPD</td>
<td>Design, Access and Sustainability Statements</td>
</tr>
<tr>
<td></td>
<td>Building control decisions</td>
</tr>
</tbody>
</table>

**Delivery Organisation**

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Funding/Means of Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC</td>
<td>£3 million government funding to deliver 65 affordable housing units by 2011</td>
</tr>
<tr>
<td>DBC/Tees Valley Living/Fabrick Housing Group</td>
<td>£206,000 Community Infrastructure Funding and £4.1 million Kickstart public sector funding to deliver housing at the former Beaumont Hill School sites</td>
</tr>
<tr>
<td>DBC/RSLs</td>
<td>S106 agreements attached to the grant of planning permission to secure new affordable and/or lifetime housing</td>
</tr>
<tr>
<td>DBC</td>
<td>£10 million annually from the Housing Investment Programme to meet other identified housing needs</td>
</tr>
<tr>
<td>DBC</td>
<td>Disbursement of Disabled Facilities Grant to adapt existing dwellings</td>
</tr>
<tr>
<td>DBC</td>
<td>S106 agreements attached to the grant of planning permission to adapt existing housing and/or to improve the energy efficiency of existing housing</td>
</tr>
<tr>
<td>DBC</td>
<td>Bidding for share of Tees Valley Single Housing Investment Programme from 2011</td>
</tr>
<tr>
<td>DBC/agencies/voluntary sector</td>
<td>Provision of temporary accommodation for the homeless</td>
</tr>
</tbody>
</table>

**Monitoring Indicators**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI155/ Core H5</td>
<td>Number of affordable homes delivered (gross)</td>
</tr>
<tr>
<td>Local H2b</td>
<td>Dwellings completed and committed by size, type and tenure</td>
</tr>
<tr>
<td>New</td>
<td>Number of homes benefitting from adaptations funded by Disabilities Facilities Grant</td>
</tr>
</tbody>
</table>
6.3 EXISTING HOUSING

The Context

6.3.1 Darlington Borough’s existing housing stock of some 48,000 dwellings is made up of a high proportion of older dwellings. 30% of housing is terraced, and just over 40% only have one or two bedrooms. Semi-detached properties make up 35% of the total housing stock, and whilst there has been significant recent construction activity, flats make up only 10% of the overall housing stock.

6.3.2 The existing housing stock and neighbourhoods are, and will continue to be, the cornerstone of Darlington’s housing offer, satisfying the majority of housing needs and choices. Maximising the contribution of the existing stock will help to reduce the use of new areas of land for housing, and by making the most of the natural resources locked up in building materials, it will reduce the demand for new raw materials and energy.

The Issues

1. How to achieve good quality housing and residential environments across the Borough.

6.3.3 Within the Borough, there are high quality residential environments to the west and south-west of the town centre, within the Borough’s villages, and increasingly in the north-west of the Borough. These are in stark contrast to the pockets of poor quality older private housing stock and residential environments that can be found in inner urban areas to the north and east of the town centre and in the North Road area. There are significant concentrations of social housing on the north-west, southern and eastern fringes of the main urban area, providing affordable housing choice.

2. How to manage vacancy levels to achieve the RSS 2011 target of 3%, whilst still providing opportunities for people to move.

6.3.4 Housing vacancy across the Borough is currently 3.4%, which is lower than the regional level (3.8%) but higher than the England average (3.0%) and the RSS ceiling target of 3% by 2011. Table 6.5 shows that vacancy is highest in the private sector housing stock.

Table 6.5: Housing Vacancy Rates in the Existing Housing Stock

<table>
<thead>
<tr>
<th>Total Stock</th>
<th>No. Vacant Units</th>
<th>% vacancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC stock</td>
<td>5440</td>
<td>88</td>
</tr>
<tr>
<td>RSL stock*</td>
<td>2100</td>
<td>40</td>
</tr>
<tr>
<td>Private stock</td>
<td>40,483</td>
<td>1801</td>
</tr>
<tr>
<td>Total stock</td>
<td>48,023</td>
<td>1860</td>
</tr>
</tbody>
</table>

Sources: HSSA 2009, *HSSA2008

6.3.5 The low level of vacancies in the social rented stock has reduced the opportunities for people to move within and into this sector. This is likely to remain an issue, particularly during the early years of the plan period, although the introduction of sub-regional choice based lettings policy in July 2009 increased consumer choice across the region and will reduce the time properties are vacant. Vacancies within the private housing stock are slightly higher than the level required to allow people to move within and into this sector, but as housing choice improves, persistent vacancy is likely to emerge as an issue in the poorest quality older terraced housing areas, where properties and the environment fall short of 21st Century aspirations. Long term vacant homes are often neglected and of poor quality; reducing vacancies can also improve the appearance of an area, helping to raise the...
overall quality of housing in the Borough, and reduce the need for new housing. However, vacancies in the form of newly completed dwellings will still be needed to enable people to move within the Borough.

The Options Considered

6.3.6 The poorest quality housing and residential environments are areas of small, older terraced housing. Four options were considered for improving older housing:

a) through market intervention
b) through planning obligations
c) through cross-subsidy; or
d) through a combination of these.

Preparing a Revised Draft Policy

6.3.7 Sustainability appraisal found option (d) to be the most sustainable, but highlighted the consequential adverse impacts of reducing housing choice and the limited circumstances in which planning obligations could be sought.

6.3.8 Comments made during the development of draft policies have highlighted the need to establish whether housing could be repaired, adapted or redeveloped, prior to considering its demolition, ensuring that any planning obligations sought from developers towards the cost of improving existing housing are related to their proposed development, and to prioritise energy efficiency in undertaking works to improve the existing housing stock.

6.3.9 The Council has also identified four priority investment areas for private rented stock: Northgate, North Road, Bank Top and Central wards (see Figure 6.4). However, there will be instances, e.g. some solid wall properties, where the nature of construction of houses is such that it may be more cost effective to demolish than to insulate in situ.

Figure 6.4: Priority Investment Areas for Private Rented and Council-owned Stock
The Council is also keen to nurture the estates where its own stock predominates, so that they provide housing choice in long term sustainable communities. In doing so, it will take opportunities to improve residential environments and housing quality, including upgrading properties to achieve the enhanced ‘Darlington Standard’ for decent homes.

The Council may also take opportunities to diversify existing housing tenure through selective demolition and redevelopment. It will focus on removing obsolete or low demand housing stock and replacing and remodeling existing dwellings with modern housing, for which there is an identified local housing demand, particularly the creation of larger family homes and the removal/conversion of single person dwellings to dwellings suitable for a minimum of 2 people. The areas identified as priorities for this are Parkside, Branksome and Red Hall, within the wards identified in Figure 6.4.

Taking into account the matters outlined above, the Council’s revised preferred option is Option (d), and this is expressed in revised draft policy CS12.

Revised Draft Policy
CS12: Existing Housing

The Council will continue to work towards achieving and maintaining a maximum of 3% of vacancies in the existing housing stock. It will do this by:

(i) supporting the regeneration and improvement of existing housing areas, particularly in the North Road, Town Centre Fringe, Parkside, Red Hall and Branksome residential areas;

(ii) giving priority to repairing, adapting or remodelling existing housing, particularly to improve energy efficiency and to ensure public housing meets the ‘Darlington Standard’, where this is financially viable. Estate layouts and the local environment will also be enhanced where appropriate.

Exceptionally, selective demolition and redevelopment may form part of a housing regeneration strategy, where:

(a) there is evidence of sustained low demand and obsolescence;

(b) it would prevent further decline;

(c) repair, adaptation and remodelling have been considered and ruled out;

(d) it diversifies existing housing tenure in the neighbourhood;

(e) it accords with the overall planning framework for the area.
### Making it Happen and Monitoring Delivery

**CS12: Existing Housing**

<table>
<thead>
<tr>
<th>Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town Centre Fringe AAP</td>
</tr>
<tr>
<td>Planning Obligations SPD</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivery Organisation</th>
<th>Funding/Means of Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC</td>
<td>Appropriate interventions according to a planning or regeneration framework drawn up with the involvement of the local communities affected</td>
</tr>
<tr>
<td>DBC</td>
<td>Making loans to people to carry out repairs to privately owned houses.</td>
</tr>
<tr>
<td>DBC/Regional Housing Board/ Single Housing Investment Programme/ Central Government</td>
<td>Planned repairs to Council owned housing funded from Major Repairs Allowance, prudential borrowing supported by the Housing Revenue Account and other grant funding; totalling approximately £8 million per year until 2014 when will reduce to £5-6 million per annum.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monitoring Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local 8</td>
</tr>
<tr>
<td>New</td>
</tr>
<tr>
<td>New</td>
</tr>
</tbody>
</table>
6.4 ACCOMMODATING TRAVELLING GROUPS

The Context

6.4.1 Darlington has a long association with Gypsies and other travelling groups, with people from these groups accommodated on dedicated sites and within general housing. Existing provision is at two successful Council owned, but privately managed sites, Honeypot Lane (with 32 residential pitches and 24 transit pitches) and Neasham Road (with 20 residential pitches), and at other smaller privately owned sites with planning permission. There are also a number of unauthorised encampments each year throughout the Borough.

6.4.2 The Regional Spatial Strategy (RSS) requires local housing authorities to carry out an assessment of the accommodation needs of Gypsies and Travellers residing in or resorting to their district and prepare a strategy to meet these needs. The RSS identifies that a total of 74 additional pitches for Gypsies and Travellers will be needed across the Tees Valley by 2020. A sub-regional study (the accommodation needs assessment) has been carried out, to provide additional evidence about the accommodation needs of Gypsies and other travelling groups across the Tees Valley, focussing on each specific Borough.

6.4.3 The RSS requires Local Development Frameworks to provide the criteria following the plan, monitor and manage and sequential approaches for the provision and release of pitches for the Gypsy and Travelling Showpeople communities, and, where appropriate, identify locations for these pitches. There is specific government policy on the planning aspects of locating sites for Gypsies and Travellers, and for meeting the specific needs of Travelling Showpeople, who can often require sites for a mixed business and residential use with facilities to repair and store significant amounts of equipment. The aim of the policy is to enhance the health and education standards of these families and ensure access to good quality accommodation.

The Issues

1. Where should Gypsies and Travellers and Travelling Showpeople’s needs be accommodated?

6.4.4 The accommodation needs assessment found no signs that the growth in the travelling population will slow significantly, and confirmed that, at a local level, there is a need for additional sites, over and above the existing Council sites and private sites, and that the need will continue to grow unless additional provision is made. Further work will be undertaken to identify the number of additional pitches that will be required in the Darlington Local Authority area.

The Options Considered

6.4.5 Four options around where to accommodate Gypsies and Travellers and Travelling Showpeople were set out in the Issues and Options report:

(a) Provision on existing Council sites and private sites only;
(b) Provision on new or extended Council and private sites;
(c) Provision on additional transit sites;
(d) A combination of the above.

1. The definitions of Gypsies, Travellers and Travelling Showpeople are set out in Government Circulars 01/06 and 04/07.


4. Circular 01/06: Planning for Gypsies and Travellers provides guidance on the planning aspects of locating sites for Gypsies and Travellers. Circular 04/07: Planning for Travelling Showpeople is also relevant.

Preparing a Revised Draft Policy

6.4.6 Sustainability Appraisal found option (a) to have the most positive environmental impact. The other options were considered to have potential negative environmental impacts, but could generate positive social and economic impacts (health, well being). With a shortfall in provision being identified in the evidence base, Option B was considered to be the most environmentally and social beneficial option.

6.4.7 Views expressed during the development of draft policies were that needs should be accommodated on existing Council owned and private sites only, though a number of comments suggested that any existing or future provision needed an element of flexibility and that there may well be a need for additional transit sites.

6.4.8 Taking into account the matters outlined above, the Council’s revised preferred option is Option B, and this is expressed in revised draft policy CS12. This accords with the national and regional policy approach, and accords with the ‘valuing diversity’ strand of the sustainable community strategy, One Darlington: Perfectly Placed.

Revised Draft Policy

CS13: Accommodating Travelling Groups

Provision will be made for travelling groups at the existing sites of Honeypot Lane, Neasham Road, and other small sites within the Borough. Where required, additional sites for Gypsies and Travellers and Travelling Showpeople will be allocated in accordance with the following criteria, ensuring that sites;

- a) have appropriate access and are in a sustainable location for schools, shops, employment opportunities and other local facilities and services; and
- b) are located and designed so as not to have a significant negative impact on existing residential amenity or existing landscape amenity; and
- c) are located and designed so as not to have a significant negative impact on the natural, archaeological or historic environment.

Preference will given firstly to locations within and then adjacent to existing settlements, and then to the re-use of brownfield land in other locations.
Making it Happen and Monitoring Delivery

CS13: Accommodating Travelling Groups

6.4.9 The identification of new sites to accommodate the identified local requirements will take place through the forthcoming Accommodating Growth Development Plan Document (DPD).  

6.4.10 The Council will establish local requirements by working with the other Tees Valley Authorities to take a strategic and joined-up approach to the delivery of sites. An annual review of the level of accommodation across the Borough shall be conducted. The Council will talk to all those affected to ensure that their views are taken into account in the delivery of sites.

CS13: Accommodating Travelling Groups

Implementation Framework: Plans, Strategies and Decisions
(of the Council unless indicated)

| Accommodating Growth DPD | Development Control Decisions |
| Design of New Development SPD | Design, Access and Sustainability Statements |
| Tees Valley Gypsy and Traveller Accommodation Needs Assessment 2009 |  |

Delivery Organisation | Funding/Means of Delivery |
DBC Bidding for HCA grants, where appropriate for sites with planning permission, for the development of new sites and for refurbishment, including remodelling and extension of existing sites. |
DBC Allocation of land for new development |

Monitoring Indicators

H4 Net additional Gypsy and Traveller pitches |
Local 7 Number of additional pitches included in development plans
7. A DISTINCTIVE, GREENER, CLEANER ENVIRONMENT

7.1 LOCAL CHARACTER AND DISTINCTIVENESS

The Context

7.1.1 Darlington is a traditional market town surrounded by countryside. The Borough’s distinctive historic, built and natural townscapes and landscapes, interspersed with attractive villages, create a unique environment that attracts people to live and work here, and to visit.

7.1.2 Complementary built and natural features reflect the gradual evolution of Darlington over time, and are an important and highly valued part of local identity, creating local civic pride. Darlington’s friendly market town character is recognised in One Darlington: Perfectly Placed and it includes a commitment to look after that character. Protecting and reinforcing Darlington’s distinctive character will ensure a high quality, vibrant and visually rich environment for future generations.

The Issues

Which parts of Darlington’s built heritage to protect and enhance?

7.1.3 The subtleties of the Borough’s distinctive built environment are found in a combination of heritage sites, landmarks and townscapes. These reflect its development as a market town with an influential industrial and railway heritage, Victorian suburbs and agricultural settlements.

7.1.4 There is a wide range of heritage assets, including over 500 listed buildings and 20 scheduled ancient monuments, like the archaeological remains of a Roman fort at Piercebridge, which are protected by national legislation. These are complemented by 16 locally designated Conservation Areas, protecting areas of local character and heritage. In the long term, locally distinctive buildings and structures with high historic and architectural value will also be protected from inappropriate development through the establishment of a Local List.

7.1.5 Conservation Area Character Appraisals identify the historic, archaeological, architectural, spatial and natural components that contribute most to each Conservation Area’s character. In the town centre, the Victorian and medieval skyline, with its landmark buildings like the Market Hall and Station clock towers, as well as the parish church clock towers in the villages, are a distinctive part of the modern day skyline, and the Borough’s tree canopy, particularly in the south west of the urban area, also provides a distinct sense of place.

Which key landscape features to protect and enhance?

7.1.6 Three natural landscape areas (see Figure 7.1), arising from the interaction of geology, topography, river systems, farming and land ownership patterns have created Darlington’s distinctive natural landscape. The Tees Lowland dominates, with its gently undulating, predominantly agricultural land, providing wide, distinctive views to the North York Moors and the upland Dales, and from the urban fringe to the surrounding villages and countryside. A key feature is the steep sided, wooded banks leading to the River Tees, which meanders along the Borough’s southern boundary.
The locally prominent Durham Magnesian Limestone Escarpment lies in the north east; a gently undulating plateau of open, mostly arable farmland, home to a unique natural environment including rare and distinctive grasslands and species. Overlapping with this is a small part of the undulating Northumbria Coal Measures, with limited semi-natural habitats and woodlands featuring alongside rivers and becks.

These natural landscapes are reinforced by the clear boundaries between the urban area, the villages and the countryside. Different neighbourhoods have formed, each with a distinct character, reflecting their historic origins.

Within these areas are ten historic ornamental parklands, like South Park and North Lodge Park in the urban area, and the seven rural parklands like Newbus Grange, Hurworth and Neasham Hall, whose character also contributes significantly to the Borough’s unique identity.

Figure 7.1: Natural Areas in Darlington Borough
7.1.10 A network of green corridors, woodland areas and sites for recreation and nature cross the urban area, providing important travel routes within the urban area, and link the urban fringe to the countryside. All these complementary spaces have value; some spaces, like Local Wildlife Sites, are important as locations for priority habitats and wildlife (see Policy CS15), others have historic value like South Park and North Lodge Park. Some greenspaces like Cocker Beck are mostly for recreation, providing breathing space within the built up areas for the community to relax or exercise.

The Options Considered

7.1.11 Several options for protecting and improving the quality of Darlington’s townscapes and landscapes were considered:

(a) improving the appearance of key corridors and gateway sites;
(b) prioritising contaminated, unused or underused sites for use;
(c) promoting heritage based schemes in areas like Northgate and the near the railway station;
(d) preserving and enhancing statutory historic and environmental buildings and features;
(e) protecting and improving key townscape, landscape and historic features;
(f) combination of (c)-(e);
(g) promoting varied agricultural practice in a high quality landscape;
(h) protecting and improving a network of green sites and corridors;
(i) protecting existing tree cover;
(j) protecting existing tree cover and provide new trees at key sites, urban fringe and gateways sites; and
(k) maintain and protect healthy trees, promote replacement planting and new planting at the community forest and areas with low cover.

Preparing a Revised Draft Policy

7.1.12 Sustainability appraisal found options (a) (d) (f) (g) (h) (k) to be the most sustainable, but highlighted the need for new tree cover to appear natural, rather than formal, to complement the natural landscape, and for renewable energy generation near to or at heritage sites to be well designed to avoid detracting or impacting on such features.

7.1.13 Comments made during consultations asked for the Natural Areas to be identified as the landscape character areas for the Borough, for more weight to be given to the local historic environment, and to eliminate overlap with biodiversity policy elsewhere in the Core Strategy.

7.1.14 The Equalities Impact Assessment noted that the conservation of historic buildings, particularly those with public access, needs to be balanced with accommodating the needs of disabled people and other potentially disadvantaged groups.

7.1.15 Taking into account the matters outlined above, the Council’s revised preferred option is a combination of options (a) (d) (f) (g) (h) (k). This is expressed in revised draft policy CS14.
Revised Draft Policy

Policy CS14: Local Character and Distinctiveness

The distinctive qualities of the Borough’s built and natural townscapes and landscapes will be protected and, where appropriate, enhanced to positively contribute to the character of the Borough to promote a strong sense of place. This will include:

(i) Protecting and improving the distinctive characteristics of Darlington town centre, the urban area and the countryside including:

(a) The character and appearance of the central area skyline such as the landmarks of the Market and Station clocktowers, St Cuthbert’s spire and St John’s Tower;

(b) The tree canopy skyline, such as in the south west of the urban area;

(c) The green corridors of the River Skerne, Staindrop Road and the Denes, Firthmoor and McMullen Road, the Stockton and Darlington railway trackbed, the Faverdale Black path and Barnard Castle railway trackbed, Cockerbeck and Baydale Beck;

(d) Views along the approaches to the urban area, such as along Grange Road, Coniscliffe Road and Staindrop Road/Woodland Road;

(e) The appearance and environmental value of Grade 1, 2, 3 agricultural land;

(ii) Protecting and enhancing the distinct landscape character of:

(f) The Tees Lowlands;

(g) Durham Magnesian limestone plateau;

(h) Northumbria Coal Measures;

(i) Protecting and enhancing the quality of the wide views of the North York Moors, upland Dales and the villages across the Tees Valley;

(iii) Protecting, enhancing and promoting the quality and integrity of Darlington’s distinctive designated national built heritage and archaeology as well as:

(j) Buildings, their settings and features of historic and archaeological local importance in Conservation Areas;

(k) Buildings, features and landmarks on the local list;

(l) Buildings and features that reflect Darlington’s railway, industrial and Quaker heritage;

(m) Buildings on the local ‘at risk’ register
Core Strategy: Revised Preferred Options

Making it Happen and Monitoring Delivery

CS14: Local Character and Distinctiveness

Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)

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<td>Local List</td>
<td>Local at risk register</td>
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<tr>
<td>Local List</td>
<td>Scheduled ancient monument audit</td>
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Delivery Organisation

DBC

Funding/Means of Delivery

Bidding for English Heritage funding to secure improvements to the management of Conservation Areas

Monitoring Indicators

<table>
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<tr>
<th>NI005</th>
<th>Overall satisfaction with local area</th>
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<tr>
<td>New</td>
<td>Number of new Conservation Area Character appraisals completed annually</td>
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7.2  BIODIVERSITY AND GEODIVERSITY

The Context

7.2.1  The Borough has an extensive, but fragmented, network of biodiversity and geological sites. There are four nationally protected Sites of Special Scientific Interest\(^1\), eight Local Nature Reserves\(^2\), 50 Local Wildlife Sites\(^3\). In addition, areas of ancient woodland\(^4\), like those along the River Tees, support a diversity of wildlife habitats including many rare and declining species of flora and fauna. Elsewhere, Darlington’s healthy trees and other woodland brings ecological value to public and private spaces, and helps connect wildlife habitats and green spaces for the benefit of wildlife and people.

7.2.2  Habitat restoration, creation and enhancement will help reverse habitat fragmentation and return key biodiversity resources to viable levels. A range of priority habitats are identified in the UK and Durham Biodiversity Action Plan\(^5\), like the Dingy skipper butterfly and black poplar trees. Safeguarding existing trees and promoting new planting will also provide shade, cooling urban spaces and helping to counteract the “urban heat island”\(^6\) effect and reducing the impact of climate change.

7.2.3  Improved access between and within wildlife sites and other spaces with wildlife value has educational, health, recreation and quality of life benefits for the community, and will help to ensure biodiversity is promoted positively in the future. Wetlands and floodplains can also play an important role in water storage and flood management, helping to mitigate the impact of climate change.

7.2.4  The urban fringe provides future opportunities to improve local biodiversity, through enhancing habitat connectivity and species movement, food production, alongside recreation, heritage and renewable energy generation schemes.

The Issues

How to promote biodiversity?

7.2.5  The amount and diversity of habitats and species in the Borough will be improved through conservation, restoration and enhancement of existing habitats. Complementing this, new wildlife sites will be created to improve connectivity between existing sites.

7.2.6  Reinforcing corridors of wetlands, wet woodland, rivers and ponds across the Borough will enhance biodiversity and support species like otters and water voles. New wetland areas, like at Rockcliffe Hall and as part of sustainable drainage systems, like at West Park, can provide new habitats for many other priority species, such as Great Crested Newts. Elsewhere, additional priority habitats can be achieved through good design, with features such as green roofs, living walls, bat and bird boxes as part of new buildings and planting schemes, and natural and semi natural greenspace and sustainable drainage systems as part of overall developments.

How should Darlington’s tree cover be enhanced?

7.2.7  Planting a range of native trees in the community woodland around the urban fringe near South Burdon will continue. Also, priority species like native woodland and street trees will be sought in new development, to complement existing provision, helping to address any loss of trees, and enhance tree cover in areas where it is currently limited.

---

1. SSSIs are nationally important biodiversity sites designated by Natural England under the Countryside and Rights of Way Act 2000.
2. Local Nature Reserves are designated by the Council under national legislation. They are for wildlife and the enjoyment of wildlife.
3. Local Wildlife Sites are identified and designated locally, and are of local interest.
4. Ancient woodland has been continuously woodland since 1600 with a diverse range of species, including rare and unusual species.
6. The urban heat island effect is where the heat generated and retained by buildings and hard surfaces makes temperatures in towns higher than the surrounding countryside.
How should Darlington’s urban fringe be managed for biodiversity?

7.2.8 Parts of Darlington’s largely agricultural urban fringe now have limited biodiversity value and distinctiveness, as natural and semi-natural habitats, such as hedgerows, have been lost or fragmented. The urban fringe is important to biodiversity as suitable habitats there can allow species to move to and from town to country.

7.2.9 Promoting biodiversity at the urban fringe will be achieved by ongoing community woodland planting and promoting Skerningham as a countryside site, and through good design, as outlined in 7.2.6 above.

The Options Considered

7.2.10 The options considered for protecting and enhancing Darlington’s biodiversity and geodiversity network were:

(a) maintaining the current level of provision and encourage biodiversity in new development;

(b) maintaining the current level of provision and provide additional protection in areas at risk;

(c) protecting a network of sites and corridors with improved management;

(d) providing additional protection on all sites;

(e) promoting local nature reserves, local wildlife sites, the Tees Forest and key identified sites;

(f) combining of (a)-(e);

(g) promoting more access to the urban fringe;

(h) promoting multifunctional spaces in the urban fringe;

(i) encouraging high quality small scale development in the urban fringe;

(j) combining of (g)-(i);

(k) protecting existing tree cover;

(l) protecting existing tree cover and provide new trees at key sites, urban fringe and gateways sites; and

(m) maintaining and protecting healthy trees, promote replacement planting and new planting at the community forest and areas with low cover.

Preparing a Revised Draft Policy

7.2.11 Sustainability appraisal found options (f), (j) and (m) to be the most sustainable, but highlighted the negative effect that poorly designed tree planting could have on community safety, and that increased access to the urban fringe may bring increased management and maintenance pressures.

7.2.12 Comments made during the development of draft policies highlighted the importance of access to the network and the positive impact biodiversity can have in reducing the impact of flood risk and climate change.

7.2.13 Taking into account the matters outlined above, the Council’s revised preferred option are a combination of Options (f), (j) and (m) and this is expressed in revised draft policy CS15.
Revised Draft Policy

Policy CS15: Biodiversity and Geodiversity

The protection, enhancement and extension of the Borough’s biodiversity and geological network will help achieve a sufficient level of habitats at a range of sites to maintain the sustainability of the target priority habitats and species, to contribute to the delivery of the UK and Durham Biodiversity Action Plans by:

1. conserving, restoring and enhancing the condition of sites identified as having high biodiversity and geodiversity value including:
   A. Strategic wildlife corridors like along the River Tees and River Skerne
   B. Local Nature Reserves
   C. Local Wildlife Sites

2. protecting and extending the priority habitats and geological network through the design of new development;

3. ensuring that new development would not result in any net loss of existing biodiversity value;

4. where appropriate, restrict access and usage in order to conserve an area’s existing biodiversity value whilst enhancing biodiversity along access corridors and to sites with high biodiversity and geodiversity value;

5. protecting and enhancing healthy ancient woodland, mature trees, street trees and community forestry; and

6. protecting and improving watercourses and wetland, where appropriate incorporating integrated surface water management and flood water storage.
Core Strategy: Revised Preferred Options

Making it Happen and Monitoring Delivery

CS15: Biodiversity and Geodiversity

Implementation Framework: Plans, Strategies and Decisions
(of the Council unless indicated)

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<td>UK and Durham Biodiversity Action Plans</td>
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Delivery Organisation | Funding/Means of Delivery

DBC | S106 agreements attached to the grant of planning permission to secure new or improve priority habitats
DBC | Capital Programme
DBC/developers/Housebuilders | Allocation of land through new development
DBC | £152,000 Big Lottery Fund ‘Reaching Communities Programme’ to improve access and management at Maidendale Nature Reserve
DBC | £45,200 development grant to develop a bid to the Heritage Lottery Fund ‘Parks for People’ Programme to secure improvements to Brinkburn Denes
DBC | Bidding for up to £878,727 by December 2009 to secure funding to refurbish The Denes through the ‘Parks for People’ programme
DBC/TV Biodiversity Partnership/ Durham Biodiversity Partnership/ Durham Wildlife Trust | Bidding for Environment Agency funding for improvement of watercourses, Landfill Tax contributions and other grants to secure improvements to biodiversity sites.

Monitoring Indicators

| NI197 | Proportion of Local Wildlife Sites where positive conservation management has been or is being implemented |
| E2 | Total area of land managed as DBAP priority habitats (ha) |
| New | Total number of Local Wildlife sites |
| New | Total number of breeding ponds for Great Crested Newts |
7.3 PROTECTION OF ENVIRONMENTAL RESOURCES, HUMAN HEALTH AND SAFETY

The Context

7.3.1 The Borough’s natural environment is a valuable, but fragile resource. If managed properly and respected, it can be harnessed to moderate the rising temperatures caused by climate change, reduce the risk of flooding to land and property, support a variety of life, and help to sustain a quality, healthy environment for people to live and work in.

7.3.2 A key priority is to protect the natural environment from a range of pollution sources - air, land, water, light and noise – for the benefit of the environment, local amenity and people’s health. The Borough’s industrial heritage has left a legacy of contaminated land, derelict sites, and unstable ground. Air and noise pollution is at a low level but rising, particularly along the busiest road transport routes, and water pollution is monitored regularly to ensure the Borough’s groundwater aquifer remain clean and safe to use.

The Issues

How to manage flood risk sustainably?

7.3.3 A ‘proactive approach’ to reducing flood risk from all sources will be implemented, particularly from the network of watercourses that run through the Borough, as well as from surface water, groundwater, mine water and sewer flooding.

7.3.4 Prioritising the allocation of land for development in ascending order from areas of lowest fluvial flood risk to areas of highest fluvial flood risk (Flood Zones 1, 2, 3a and 3b) will help ensure development is not located in the areas of highest flood risk. This approach reflects national guidance and the Tees Valley Strategic Flood Risk Assessment.

7.3.5 Some types of development, like housing, are more vulnerable to flooding and to the potential loss of life and damage than others, and will generally be located outside high flood risk areas (Flood Zones 3a and 3b), unless there are exceptional circumstances. Only where a more vulnerable development is on previously developed land and is essential to meet the Borough’s regeneration aspirations, like in the Town Centre Fringe, will it be considered in higher risk flood zones (Zone 2 and 3a). To ensure that development remains safe and does not increase flood risk elsewhere, particularly downstream, a detailed Flood Risk Assessment will be required for each development.

7.3.6 In Flood Zones 3a, 2 and 1, flood risk does not necessarily preclude development; following an assessment of vulnerability and a Flood Risk Assessment, design and layout modifications, such as the inclusion of open space, can potentially ensure that more vulnerable developments can be accommodated in higher flood risk zones with little risk to people and property. Alternatively the developable area may need to be reduced.

7.3.7 Surface water management, like sustainable drainage systems (SUDS) should be an integral part of the design of new development, ensuring that surface water runoff and flooding from sewers is managed effectively; reducing the level of run off into the nearest watercourse will ensure there is no increase in flood risk downstream.

7.3.9 Reflecting low lying areas where surface water will flow after heavy rainfall, some parts of the Borough, like the Town Centre Fringe, have high susceptibility to surface water flooding in an extreme rainfall event. Integrated drainage solutions must be incorporated in the design of schemes in these areas.
How will pollution be managed?

7.3.10 Traffic is the main source of air pollution in the Borough; carbon monoxide, nitrogen oxide, volatile organic compounds and small particles are all emitted from vehicle exhausts. Continuous monitoring shows that even in the most congested parts of Darlington air quality levels are consistent with government objectives. The locational strategy of this Core Strategy, together with complementary sustainable transport initiatives set out in the Council’s Local Transport Plan are the primary means of ensuring that air quality is sustained at acceptable levels.

7.3.11 There are 1280 potentially contaminated sites within the Borough. Ongoing remediation through the planning system and Part 2A Contaminated Land regime will reduce this risk. New development on contaminated land and unstable land should mitigate the risk effectively, having regard to the regeneration priorities for previously developed land, and the sensitivity of the proposed end use.

7.3.12 Groundwater and river quality is especially vulnerable to pollution, as once polluted, it remains contaminated for a long time. New development along river corridors or within the Borough’s groundwater source protection zones must ensure that appropriate measures are in place to minimise the risk of pollution and maintain or improve water quality.

7.3.13 Several installations and pipelines handling notifiable substances are located within the Borough. Where appropriate, advice of the relevant regulatory organisations, like the Environment Agency, Health and Safety Executive and Civil Aviation Authority, will be sought for proposals falling within their defined consultation zones.

The Options Considered

7.3.14 The options for promoting a safer, cleaner environment considered were:
(a) following the sequential approach to development, ensuring appropriate surface water management and flood mitigation is incorporated in the design where appropriate;
(b) developing strict guidelines over the location of potentially air polluting new development;
(c) providing locational guidelines for developments that could cause vibration, noise and dust; and
(d) developing appropriate controls for the development of contaminated, unused or underused brownfield sites.

Preparing a Revised Draft Policy

7.3.15 Sustainability appraisal found all the options to be sustainable, but it highlighted that some environmental controls are outside the scope of town planning, and that good design and the location of development will be key to minimising the impact and levels of vibration, noise and dust, maintaining a healthy environment and local amenity.

7.3.16 The Tees Valley Strategic Flood Risk Assessment (SFRA) 2009 contains all relevant flood risk information from fluvial, surface water, sewers, groundwater and artificial sources in Darlington, enabling the identification and selection of development locations away from vulnerable flood risk areas.

7.3.17 Comments made during the development of draft policies asked for the policy to reflect national planning guidance and emphasise the importance of surface water management in reducing flood risk.

7.3.18 As the options originally considered were complementary, the Council’s revised preferred option is a combination of all the options, with additional material to reflect the other matters outlined above. It is expressed in revised draft policy CS16.
Revised Draft Policy

Policy CS16: Protecting Environmental Resources, Human Health and Safety

New development in Darlington should protect and, where possible, improve environmental resources, whilst ensuring there is no detrimental impact on the environment, general amenity and the health and safety of the community. Development which may have an adverse impact on environmental resources should be avoided. Exceptionally, it may be permitted where it is to promote regeneration or provide essential infrastructure, and in these cases, it should comply with national planning guidance and statutory environmental quality standards for:

(a) areas at risk from river flooding like along the main rivers of the River Tees and River Skerne, as well as along the ordinary watercourses of Neasham Stell, Baydale Beck, Cocker Beck and West Beck; and

(b) areas at risk from surface water run off, groundwater, mine water and sewer flooding; and

(c) air, land, light or noise pollution; and

(d) contaminated land and unstable land; and

(e) water quality of the River Tees and River Skerne and other water courses and the Magnesian Limestone Aquifer.

Development proposals must include an assessment appropriate to the type and extent of impact and any associated risks to the satisfaction of the relevant environmental body. Proposals will only be permitted where the land is, or can be mitigated appropriately to be suitable for the proposed use.

Making it Happen and Monitoring Delivery

CS16: Protecting Environmental Resources, Human Health and Safety

Implementation Framework: Plans, Strategies and Decisions (of the Council unless indicated)

| Making Places DPD | Development Control decisions |
| Accommodating Growth DPD | Design, Access and Sustainability Statements |
| Design of New Development SPD | Development briefs/masterplans |
| Planning Obligations SPD | Tees Valley Green Infrastructure Strategy |
| Open Space Strategy | Contaminated Land Strategy |
| Darlington Strategic Flood Risk Assessment 2009 | |

| Delivery Organisation | Funding/Means of Delivery |
| DBC | S106 agreements attached to the grant of planning permission to secure flood risk mitigation or remediation of contaminated land |
| DBC | Capital Programme |
| DBC/developers/Housebuilders | Allocation of land through and for new development |
| DBC | Remediation of land through planning applications |

Monitoring Indicators

NI186  Per capita reduction in CO2 emissions in the LA area
NI188  Adapting to climate change
NI189  Flood and coastal erosion risk management
NI194  Level of air quality through LA estate
Core E1  No of planning permissions granted contrary to Environment Agency advice
8. A HEALTHY AND SAFE DARLINGTON

8.1 GREEN INFRASTRUCTURE

The Context

8.1.1 One of Darlington’s key assets is the wide range of attractive, green spaces that are found within or on the edge of the urban area and in the main villages. Covering about 900Ha, this extensive green infrastructure network comprises a series of multi-functional green spaces linked by green corridors, or within and between the town and villages. It includes formal parks, woodlands, river corridors, local wildlife sites, open spaces, children’s play areas, allotments, the urban fringe and the countryside. Together, these provide a high quality, distinctive environment in which to live and work in, or to visit.

8.1.2 Some parts of the Borough, like some inner areas and parts of the urban fringe, have relatively poor access to green infrastructure. Quality varies greatly and the type of provision does not always match community needs. In rural areas, like Middleton St George, Hurworth and Heighington there is good access to a range of open spaces but the quantity, type and accessibility varies.

8.1.3 Access to high quality green spaces brings many benefits, several health related. Healthier lifestyles are encouraged and made possible because of:

(a) better opportunities for exercise, sport and active recreation, and enhanced well-being arising from the tranquillity and absence of noise, air and light pollution in many open spaces

(b) the safe and sustainable transport routes that run through many open spaces provide attractive opportunities for people to move around the Borough on foot or by bike;

(c) the opportunities to grow local food on the 26 allotment sites in the Borough. These provide about 900 tenants with opportunities to grow fresh, healthy food, contributing to a better diet and

(d) promoting health and fitness that comes from the gardening.

8.1.4 Green spaces also help moderate the rising temperatures caused by climate change, and reduce the risk of land and property flooding, where they store flood water and reduce the rate of surface water runoff. Some green spaces allow better access to the Borough’s heritage and biodiversity assets, whilst home grown food produced on allotments can mitigate the environmental impact of importing food, as well as providing habitats for wildlife and opportunities for education and healthy exercise.

The Issues

How to provide a comprehensive, multifunctional network?

8.1.5 The basis of the network will be several strategic green corridors, like along the River Tees and along Nunnery Lane. These will provide linear connections between Darlington’s array of local parks, woodlands and smaller green spaces, ultimately connecting the urban area with the urban fringe and the countryside. Several green wedges’ and strategic gaps’ complement these corridors, protecting areas of open land between some of the Borough’s neighbourhoods and villages, helping to retain their different identities (see Figure 8.1).

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1. Green wedges are locally defined areas of greenspace that separate discrete parts of the main urban area.

2. Regional Spatial Strategy for the North East Policy 10 identifies several strategic gaps between built up areas.
8.1.6 Existing green spaces will be protected and improved, where appropriate. Opportunities to create new spaces as part of new development, like at Lingfield Point, will reinforce the extent of the network across the Borough, improving its accessibility to all.

8.1.7 One of the attractions of the Borough’s green infrastructure network is the different multifunctional spaces that are found within it. The network provides formal and informal spaces for a variety of sport and recreation activities, ranging from children’s play and formal sports pitches to areas for dog walking and jogging. The retention and extension of opportunities for access to the network, where it assists regeneration and enhances biodiversity, accords with the sub-regional approach.

How to promote allotments?

8.1.8 With about 20 plots per 1000 households, Darlington’s allotment provision is consistent with national guidelines. However, quality and access to allotments varies across the Borough; most are found in the more densely populated parts of the urban area, though nine wards currently lack any provision (see Figure 8.1). Sites vary in size from 3 to 150 plots, but all providers have experienced a recent surge in demand, with an estimated 400 people currently on the Council’s and self-managed sites waiting lists. This indicates an unmet need for additional allotments, together with a need to make the most of existing allotment space.

Figure 8.1: Existing Distribution of Open Space
The Options Considered

8.1.9 The options considered for protecting and enhancing Darlington’s green infrastructure network were:

(a) permitting the loss of open space, subject to a needs assessment;
(b) permitting the loss of open space if development is ancillary to, and improves the quality of, open space, subject to a needs assessment;
(c) allowing development of open spaces for regeneration with equivalent provision made elsewhere;
(d) protecting and improving existing children’s play areas;
(e) identifying high quality strategic sites and quality local sites for children’s play;
(f) requiring all new spaces to use secured by design principles;
(g) making improvements to spaces using planning obligations;
(h) using public investment, external funding and planning obligations to make improvements to spaces and children’s play areas;
(i) identifying priority areas for investment;
(j) combining (f) to (i);
(k) promoting the same approach to open space provision in the villages and the urban area;
(l) developing separate standards for villages with the local community

Preparing a Revised Draft Policy

8.1.10 Sustainability appraisal found options (c) (e) (j) and (l) to be the most sustainable. It highlighted the adverse environmental impacts that the loss of open spaces could have on climate change, biodiversity and flood risk, but noted that investment, such as additional planting and sustainable drainage within open paces could offset such impacts.

8.1.11 Those responding to consultations asked for the importance of informal and formal spaces in the green infrastructure network to meet the needs of the community to be recognised, and that the requirements of PPG17 should be accurately reflected in the policy.

8.1.12 Taking into account the matters outlined above, the Council’s revised preferred option is a combination of Options (c), (e) (j) and (l) and this is expressed in revised draft policy CS17.
Revised Draft Policy

Revised Policy CS17: Delivering a Multifunctional Green Infrastructure Network

The green infrastructure network will be protected and, where appropriate, enhanced to provide a quality, accessible, safe network of well connected, multifunctional green spaces to meet the formal and informal recreation needs of the community, help reduce health inequalities and enhance the visual amenity, biodiversity and historic character of the Borough. This network will include:

i) Strategic corridors that have been identified in the Tees Valley Green Infrastructure Strategy:
   a) River Tees
   b) River Skerne
   c) River Skerne Corridor to West Park
   d) Darlington, Middleton St George, A66/A67 Corridor to Stockton

ii) Strategic gaps
   a) between Darlington and the surrounding towns, villages and Newton Aycliffe and
   b) between Darlington and Middleton St George

iii) Green wedges at Cocker Beck, Blackwell/Skerne Park and Haughton/Red Hall

iv) Locally Important Open Spaces* that have been identified in the Open Space Strategy;

v) Community forestry at South Burdon, Skerningham and Merrybent

vi) Strategic Countryside site at Skerningham/Barmpton Lane

vii) Allotments;

viii) Urban fringe; and


The loss of any part of the green infrastructure network will only be considered in exceptional circumstances where it has been demonstrated that the site no longer has any value to the community in terms of access and usage, is not required to meet a shortfall in the provision of that open space type or another open space type, and an alternative equivalent or better space in terms of quality, quantity, accessibility, biodiversity, flood storage, attractiveness and functionality is available.

* Locally Important Open Spaces: parks, cemeteries, local nature reserves, green corridors, informal open space, landscape amenity, children’s play areas, Darlington Railway Museum & undeveloped sections of the Stockton & Darlington Railway trackbed, Market Place and High Row, village greens.
### Core Strategy: Revised Preferred Options

#### Making it Happen and Monitoring Delivery

**CS17: Delivering a Multifunctional Green Infrastructure Network**

**Implementation Framework: Plans, Strategies and Decisions**

*of the Council unless indicated*

<table>
<thead>
<tr>
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<tr>
<td>Planning Obligations SPD</td>
<td>Durham Biodiversity Action Plan</td>
</tr>
<tr>
<td>Open Space Strategy</td>
<td>Rights of Way Improvement Plan</td>
</tr>
<tr>
<td>Play Strategy</td>
<td>Local Transport Plan 2 &amp; 3</td>
</tr>
</tbody>
</table>

**Delivery Organisation**

| DBC | £1.1 million government Playbuilder grant to deliver 22 natural play sites by 2011 |
| Darlington Children’s Trust | £185,000 Area Based Grant for play in 11 most disadvantaged wards |
| LTP 2 | £100,000 for Green Lane improvements |
| LTP 3 | Bidding for funding for green sustainable transport projects linking the town and the countryside like creating a new link between Baydale Beck and Merrybent |
| DBC | S106 agreements attached to the grant of planning permission to secure new or improve existing open space, children’s play and priority habitats |
| DBC | Capital Programme |
| DBC/developers/housebuilders | Allocation of land through and for new development |

**Monitoring Indicators**

| NI197 | Proportion of Local Wildlife Sites where positive conservation management has been or is being implemented |
| E2 | Total area of land managed as DBAP priority habitats (ha) |
| Local 13 | Open space provision in the urban area – surveyed every three years. |
| Local 14 | Amount of open space managed to Green Flag Award standard |
| Local 23 | Allotment provision in the Borough |
| New | Amount of open space provision ha per 1000 population in each ward |
| New | Amount of open space achieving a quality rating of 3* and above |
| New | Total number of Local Wildlife sites |
8.2 PROMOTING QUALITY, ACCESSIBLE SPORT AND RECREATION FACILITIES

The Context

8.2.1 Darlington has a wide, varied range of indoor and outdoor sports and recreation facilities. Playing pitches, synthetic turf pitches and multi use games areas provide opportunities for football, rugby union, cricket and hockey, with other facilities providing locations for bowling, tennis, athletics, golf, swimming, court sports, health and fitness, gymnastics and boxing. However, the quality and accessibility of sports facilities varies greatly, and does not always meet the community’s needs or future aspirations for adult and junior sport.

8.2.2 23% of Darlington’s adults participate in sport and recreation activities at sports facilities for at least 30 minutes three or more times a week, but this varies significantly across the Borough. Participation rates are much higher from residents living in the west and south west parts of the urban area to those living in the east and south east. Continuing to provide a range of sporting opportunities through a network of high quality, accessible facilities will help increase participation in these areas and improve health and fitness in the community, and help to reduce health and social inequalities for Darlington’s residents.

The Issues

8.2.3 Darlington’s 104 playing pitches provide training and match facilities for football, rugby union, cricket and hockey teams and clubs. Equivalent to 1 playing pitch for every 1150 adults, this is 16% below the national average. Pitches are provided by the council, schools, clubs and privately. 46% of all pitches (48 pitches) are on school sites, but only 9 of these have secured community access out of school hours.

8.2.4 The quality of pitches across the Borough varies, with those within parks tending to be lower quality, and high quality pitches often being overused, reducing their overall quality in the long term.

8.2.5 There are enough pitches in the Borough to meet the demand for rugby union, cricket and hockey, but not enough for junior football at peak times, for which a current shortfall of 18.5 pitches has been identified, which is only likely to increase by 2021, due to population growth and forecast participation increases.

8.2.6 Synthetic turf pitches, multi use games areas and five-a-side football facilities are also a valuable resource for pitch sports, providing consistent playing and practice conditions year round, and able to withstand more intensive use than grass pitches. Darlington has two synthetic turf pitches, at Eastbourne Sports Complex and Hummersknott School but there is sufficient demand for an additional facility; increasing the availability of these facilities would help reduce the pressure on existing pitches, providing for more formal participation as well as casual use.

8.2.7 Reducing the deficit of junior pitches and improving pitch quality will be achieved through a hierarchy of provision; strategic ‘hub’ sites will provide more high quality adult and junior pitches, suitable for high level competition on a few managed sites. Complementary, smaller ‘satellite’ sites will provide pitches for lower level competition, casual play and training pitches to serve local communities, whilst single pitch sites will be for general recreational use. The characteristics of each type of site is set out in Table 8.1.
8.2.8 Improving quality, securing more community access to pitches (particularly at education facilities) and improving management arrangements at hub and satellite pitches will allow more junior matches to be played each week, reducing the deficit and demand for additional junior pitches now and in the future.

Table 8.1: Hierarchy of Playing Pitch Provision

<table>
<thead>
<tr>
<th>Tier</th>
<th>Standards of Provision</th>
</tr>
</thead>
</table>
| Tier 1: Strategic hub sites e.g. Eastbourne Sports Complex | At least 4 good quality multi sports pitches  
 Adequate changing facilities  
 Secure community access  
 Adult, junior and mini pitches  
 High quality, well maintained provision  
 Accessible by public transport with sufficient car parking  
 Appropriate specification for high level competition |
| Tier 2: Satellite sites e.g. Haughton Education Village | At least 2 good quality pitches  
 Adequate changing facilities  
 Secure community access  
 Quality, maintained site  
 Accessible by public transport with car parking  
 Within walking and cycling distance of residential areas  
 Provide for lower level competition |
| Tier 3: Single pitch sites e.g. Springfield Park | Casual play and training with general recreational use  
 No changing facilities required  
 Average quality  
 Car parking nearby |

Supporting Facilities: Synthetic turf pitches, multi use games areas and 5 a side facilities

How to promote a network of indoor and outdoor sports and recreation facilities?

8.2.9 Complementing Darlington’s hierarchy of pitch provision is a network of indoor and outdoor sports and recreation facilities, providing for adult and junior participation in a wide range of active pursuits. The Borough has sufficient facilities to meet demand for swimming pools and sports halls, but quality varies; newer facilities, like Haughton Education Village, are operating at capacity while older facilities, like Longfield School swimming pool, have lower levels of use. Access to facilities varies, with most education facilities having little secure community access out of hours, the exceptions being Haughton Education Village, Hummersknot School and St Aidan’s Academy.

8.2.10 Darlington has 35 outdoor tennis courts. These are unevenly distributed across the town, are busy at peak times and only six public courts have secure community access. An indoor tennis facility could help complement this provision, and there is an identified need for another facility in the Tees Valley to meet demand, which could potentially be in Darlington.

8.2.11 To help increase participation in sports and recreation activities, it is proposed to maintain and where appropriate improve the quality of and access to existing facilities, particularly at education sites, through a ‘hub and spoke’ model of provision, outlined in Table 8.2 overleaf.
Table 8.2: Proposed Provision of Sport and Recreation Facilities

<table>
<thead>
<tr>
<th>Level</th>
<th>Standards of Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Hubs’</td>
<td>Outdoor sports: Eastbourne Sports Complex, including athletics track, climbing boulder, bowling Indoor sports: Dolphin Centre including 8 court sports hall, squash courts, swimming and diving pools, climbing wall Quality changing facilities Secure community access Adult and junior facilities Well managed provision Accessible by public transport with sufficient car parking</td>
</tr>
<tr>
<td>‘Spokes’ for indoor and outdoor facilities Schools, colleges, Teesside University, Parish Council and Village halls</td>
<td>E.g. Haughton Education Village, 4 court hall, swimming pool Secure community access Quality changing facilities Adult and junior facilities Managed sites Accessible by public transport with car parking Within walking and cycling distance of residential areas</td>
</tr>
<tr>
<td>‘Spokes’ for indoor and outdoor facilities: Private clubs and facilities</td>
<td>E.g. Bannatyne’s Health Club; 113 stations, swimming pool, dance studio Membership only Quality changing facilities Adult and junior facilities Managed sites Accessible by public transport with car parking</td>
</tr>
</tbody>
</table>

The Options Considered

8.2.12 Protecting and enhancing Darlington’s sporting provision were considered through the Core Strategy: Issues and Options, as well as by new options considered in preparing the Sports and Recreation Facilities Strategy:
(a) Identifying high quality strategic sites and lower quality local sites;
(b) Requiring new or extended private playing pitches to have a community access agreement;
(c) Combination of (a)-(b);
(d) Maintaining, enhancing and improving access to the current level of sport and recreation provision;
(e) Maintaining, enhancing and improving access to the current level of provision and seeking to address deficiencies through new development;
(f) Through the hub and spoke model maintaining, enhancing and improving access to sports facilities.

Preparing a Revised Draft Policy

8.2.13 Sustainability appraisal found options (c) and (f) to be the most sustainable, but highlighted the need to ensure that sufficient resources are provided to ensure that the soil and land quality of single playing pitches is not reduced at the expense of improving strategic and satellite sites.

8.2.14 Comments made during the development of draft policies asked for a separate policy for sport and recreation facilities, and to recognise the role of these facilities in addressing health inequalities.

8.2.15 Taking into account the matters outlined above and the issues raised in the new strategies, the Council’s preferred option is a new policy that combines Options (c) and (f), and this is expressed in draft policy CS18.

Revised Draft Policy

Revised Policy CS18: Promoting Quality, Accessible Sport and Recreation Facilities

Darlington’s sport and recreation facilities will be protected and, where appropriate, enhanced to provide a range of quality, accessible and safe facilities to meet the needs of the community, and help reduce health inequalities.

Provision of playing pitches, synthetic turf pitches and multi-use games areas of appropriate quantity and quality will be according to the following hierarchy of provision:

A: Strategic hub sites:
   a) Eastbourne Sports Complex
   b) Blackwell Meadows
   c) North of Darlington Arena

B: Satellite sites:
   a) schools and colleges
   b) parks
   c) sports clubs
   d) Parish Council and privately owned sites

C: Single pitch sites in parks

Five-a-side facilities will be encouraged as a complementary part of this provision.

Provision of quality indoor and outdoor sport and recreation facilities will be according to the following network of provision:

A: Strategic hub sites:
   a) Eastbourne Sports Complex
   b) Dolphin Centre
   c) Longfield School

B: Publicly accessible sites:
   a) Other schools and colleges;
   b) Parish Council sites and village halls;

C: Privately owned sites

The loss of sport and recreation facilities will be considered only in exceptional circumstances, where either:

1. a needs assessment shows that there is an excess in the Borough; or
2. the proposal is ancillary to the use of the site as a sports and recreation facility and does not affect its quantity or quality; or
3. the sports and recreation facility is incapable of forming any other type of sports facility; or
4. the sports and recreation facility would be replaced by a facility of an equivalent or better quality and quantity in a suitable location, with equivalent or better management arrangements, before development starts; or.
5. in the case of playing pitches, the proposal is for an indoor or outdoor sports facility which would benefit sporting needs in Darlington to outweigh the loss of the playing pitch.

Secured community use will be required to all new facilities.
Making it Happen and Monitoring Delivery

**CS18: Promoting Quality, Accessible Sport and Recreation Facilities**

**Implementation Framework: Plans, Strategies and Decisions**
*(of the Council unless indicated)*

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<td>Planning Obligations SPD</td>
<td>Tees Valley Green Infrastructure Strategy</td>
</tr>
<tr>
<td>Open Space Strategy</td>
<td>Darlington Playing Pitch Strategy</td>
</tr>
<tr>
<td></td>
<td>Darlington Sport and Recreation Facilities Strategy</td>
</tr>
<tr>
<td></td>
<td>Sport and Physical Activity Strategy</td>
</tr>
<tr>
<td></td>
<td>Play Strategy</td>
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</tbody>
</table>

**Delivery Organisation**

**Funding/Means of Delivery**

<table>
<thead>
<tr>
<th>DBC</th>
<th>S106 agreements attached to the grant of planning permission to secure new or improve existing playing pitches and sports and recreation facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBC</td>
<td>Capital Programme</td>
</tr>
<tr>
<td>LEA</td>
<td>Primary Capital Programme</td>
</tr>
<tr>
<td>DBC/developers/Housebuilders</td>
<td>Allocation of land through and for new development</td>
</tr>
<tr>
<td>Darlington College</td>
<td>Provision of two playing pitches and associated facilities at Blackwell Meadows</td>
</tr>
<tr>
<td>DBC/LEA/school governing body</td>
<td>£3.5million Government 14-19 diploma funding to enhance sports provision at Longfield School to be committed by April 2010</td>
</tr>
<tr>
<td>DBC/LEA</td>
<td>Bidding for potential £38 million BSF funding to rebuild or significantly renew 3 secondary schools with associated sports and recreation provision</td>
</tr>
<tr>
<td>Parish Council/club/community groups</td>
<td>Bidding for Football Foundation/Heritage Lottery/ voluntary/public sector funding</td>
</tr>
<tr>
<td>Private sector</td>
<td>Provision of five a side facilities</td>
</tr>
<tr>
<td>DBC/LEA</td>
<td>Secure community access agreements with education facilities</td>
</tr>
</tbody>
</table>

**Monitoring Indicators**

<table>
<thead>
<tr>
<th>NI008</th>
<th>Adult participation in sport</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI057</td>
<td>Children and young people’s participation in high quality PE/sport</td>
</tr>
<tr>
<td>Local 23</td>
<td>No. of accessible playing pitches</td>
</tr>
</tbody>
</table>
9. EFFICIENT AND EFFECTIVE TRANSPORT INFRASTRUCTURE

9.1 PLANNING FOR MORE SUSTAINABLE TRAVEL AND TRAVEL CHOICE AND IMPROVING TRANSPORT INFRASTRUCTURE

The Context

9.1.1 All transport users in the Borough, from businesses and private motorists to cyclists and pedestrians, require safe and efficient infrastructure to meet their needs, whether it be strategic road or rail networks or small-scale information, parking or passenger waiting facilities.

9.1.2 Darlington has a key role to play as a gateway to the North East region and the Tees Valley because of its excellent transport links. These include both the A1 and A66 strategic roads, Durham Tees Valley Airport, and the East Coast Main Line - providing fast rail access to London and Scotland and carrying cross-country and trans-Pennine services. Locally, rail services on the Middlesbrough/Saltburn and Bishop Auckland branch lines from the town serve destinations within the Tees Valley and County Durham. These connections to areas outside its boundaries have helped to make Darlington an attractive place to live and do business.

9.1.3 Within the Borough, there is currently relatively low car ownership\(^1\), high but declining bus usage\(^2\), increasing levels of walking and cycling\(^3\) and rising rail patronage\(^4\). The network of roads and bus, cycle and walking routes provide excellent accessibility within the Borough across all travel modes, reflected in and in part arising from Darlington’s current and recent status as a Cycling Demonstration Town\(^5\) and Sustainable Travel Demonstration Town\(^5\) respectively.

9.1.4 Good access to jobs, shops, schools, health services, leisure facilities and other services is key to Darlington’s prosperity and every resident’s quality of life. Enhancing accessibility by a range of travel modes also brings other benefits, such as promoting social inclusion and strengthening local communities, reducing congestion and the need for costly highway works, reducing pollution as well as contributing to a healthy lifestyle from walking and cycling.

9.1.5 The policy framework for tackling transport issues is set out in national, regional and local policy documents. The national policy framework\(^6\) for developing transport policy has recently been revised. The key goals now focus on actions that will take significant steps towards mitigating climate change, such as further developing sustainable transport systems, facilitating travel behaviour change and reducing the need to travel, whilst not forgetting the role that transport planning choices can have in creating a fairer, safer and healthier society, and in supporting economic competitiveness and growth.

9.1.6 The Regional Spatial Strategy (RSS) sets out “improving connectivity and accessibility within and beyond the region” as one of its four key themes to help deliver a renaissance for the North East, and indicates that this should be achieved with a transport network that promotes sustainable patterns of activity, development and movement. This requires ‘rebalancing’ the existing transport network towards more sustainable forms of transport, and in so doing, making best use of existing resources and infrastructure, such as the road network, before justifying investment in additional capacity.

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1. The 2008 travel survey found 26% of households do not own a car.
2. Around 8.85 million bus passenger journeys started or finished in the Borough during 2008/9, a decline of 1.8 million journeys since 2001/2.
3. Walking trips increased from 25% to 29% and cycling from 1% to 3% of all trips between 2004 and 2008.
4. Rail passenger journeys to/from Darlington Stations have increased by 21% since 2004/5 to 2.2 million per year.
5. Cycling and Local Motion (Sustainable Travel) Demonstration Town status bring extra Government funding for investment in innovative cycling and sustainable travel projects.
6. Delivering a Sustainable Transport System’ (DaSTS) (DfT, Nov. 2008) and ‘Low Carbon Transport: A Greener Future’ (DfT).
The RSS also stresses the key role that transport infrastructure has to play in providing access for all to employment and promoting sustainable patterns of activity, development and movement. Strategic infrastructure can support regional economic growth and regeneration, whilst best use should be made of existing infrastructure before improvements and additions to existing provision are considered.

9.1.7 The national ‘DaSTS approach’ also presents regions with new opportunities to develop programmes which best support the sustainable economic and social development of the region, whilst taking account of the need to reduce carbon dioxide emissions.

9.1.8 At the local level, the current Transport Strategy seeks to:

- Improve accessibility to services and opportunities by providing travel options, so that all may participate in the life of their community;
- Tackle traffic congestion and its associated effects on local communities through a focus on sustainable travel choices, thus contributing to residents’ quality of life;
- Make the transport network safe and secure for all; and deliver solutions to travel needs in partnership with local people, businesses and other providers.

9.1.9 Work is underway to update the Transport Strategy and prepare a Local Transport Plan for the period 2011-2026. Development of the new strategy will focus on delivery of the core outcomes identified as most important to Darlington within the Sustainable Community Strategy ‘One Darlington: Perfectly Placed’, whilst also taking into account national transport policy guidance.

9.1.10 The relatively low levels of traffic congestion in and around Darlington and the good connectivity that the borough has with the rest of the sub-region and beyond are key to making the Borough an attractive place to live and do business. The challenge facing Darlington over the next 15 years or so is to continue to accommodate the aspired amount of growth and regeneration activity without adding to congestion and adversely impacting on local quality of life.

The Issues

How to improve and increase connections between the Borough and elsewhere

Roads

9.1.11 The quality of connections that the strategic road network provides could be reduced as traffic levels increase. This is acknowledged in the RSS, which states that the Darlington bypass, together with some of its junctions, could deter or be a restraint on development in the future - in Darlington and areas to the east, including Durham Tees Valley Airport (DTVA) and Teesport - unless action is taken to improve its capacity.

9.1.12 The A66(T) Tees Valley Gateway Study (TVGS) considered several options to reduce congestion and improve safety on the single carriageway A66 bypass around Darlington. The preferred option included upgrading the section north of the A67 Yarm Road junction to dual carriageway, partly by providing a bypass of the Great Burdon roundabout. The Tees Valley authorities and the Highways Agency have developed an Area Action Plan for the A66/A19/A174, and a number of traffic models have been developed to test development scenarios and potential solutions to ensure that the strategic road network and secondary road network operate effectively, minimising vehicle delay. Schemes identified in the Plan will be fed into the RFA process for funding.
The RSS\textsuperscript{12} also indicates that improvements to the A66 Darlington bypass should be considered as a priority to improve surface access to the Airport that supports its growth.

**Public transport**

9.1.13 The centre of Darlington is identified in the RSS\textsuperscript{13} as one of five Strategic Public Transport Hubs in the north east - places which exhibit the highest levels of public transport accessibility at the strategic level. The RSS prioritises the hubs, particularly those around railway stations, for the development of high quality interchange facilities and service integration between all modes of transport, and for works to increase the level of cycling and walking to them.

9.1.14 The town centre and Bank Top railway stations combined form the Darlington centre hub. Recently, a travel plan has been developed for the Station, identifying areas for improvement in and around the Station and setting out a programme of works for shorter term measures\textsuperscript{14} and aspirations for longer term access and environmental improvements\textsuperscript{15}.

9.1.15 A detailed business case is currently being prepared for improving rail connections across the Tees Valley, including the provision of a new station platform immediately to the east of the existing Bank Top Station building.

9.1.16 Proposals for phase one of the rail improvements currently focus on the Darlington to Saltburn rail corridor, including a new rail stop at Durham Tees Valley Airport. Future upgrading of the rail service (phase 2) may involve a light rail link into Central Park and possibly the Town Centre.

9.1.17 Proposals for the rail improvements are supported in the RSS\textsuperscript{16} and in Tees Valley Unlimited’s\textsuperscript{17} Business Plan for 2009-2012. It is also highlighted in ‘One Darlington: Perfectly Placed’ as necessary to underpin economic growth in the borough. Improved levels of service on the local rail network would greatly improve non-car links between the main urban areas of the Tees Valley.

9.1.18 Planned highway improvements on the junction at Whessoe Road/North Road adjacent to North Road Station could provide an opportunity for a car park and enhanced interchange with bus services. The Bishop Auckland to Darlington rail line may form part of a major scheme by Durham County Council to enhance stations, infrastructure and services along this route. This could include a new platform at North Road with new pedestrian access to the Head of Steam Museum.

9.1.19 The bus network is also considered essential to connectivity across the sub-region, and a major programme of bus priority improvements (TVBNI\textsuperscript{18}), is to be implemented across the Tees Valley, to cut journey times and improve reliability for passengers.

**Cycling**

9.1.20 The Sustrans cycle network includes National Cycle Route 14 between Stockton and Darlington and regional network route 52, running along the southern edge of the Borough, from Croft-on-Tees to Low Dinsdale.

9.1.21 The Highways Agency have identified a number of schemes between Blackwell in Darlington and Hartburn in Stockton to enhance provision for cyclists, and these could be links or improved crossing facilities. The Council is also currently considering how to improve the cycle network to County Durham, in particular to Newton Aycliffe.
Air travel

9.1.22 Durham Tees Valley Airport is key to connecting the Borough with other parts of the UK, Europe and beyond, and an essential part of the infrastructure necessary to underpin improving economic performance of the Tees Valley. In recent years, the airport has handled up to about 100,000 passengers per month.  

9.1.23 Planning permissions are in place to support further growth in the quality and quantity of facilities for passengers and freight at the airport. These would enable the airport to handle up to three million passengers a year, as well as creating a new cargo and maintenance village. In addition, proposals for improving rail infrastructure at the airport are included in Phase 1 of the Tees Valley Metro proposals (see earlier para 9.1.16 above), and the RSS identifies that improvements to the A66 bypass around Darlington would improve surface access to the Airport (see para. 9.1.11 above).

How to reduce traffic congestion and maintain accessibility within the urban area?

9.1.24 Tackling traffic congestion whilst enhancing accessibility to jobs, facilities and services for all residents and businesses across all parts of the Borough was identified as a key issue for the Borough in ‘One Darlington: Perfectly Placed’. It is seen as integral to the Borough’s economic development strategy, good land use planning and local quality of life for all.

9.1.25 In order to maintain good levels of accessibility and minimise levels of traffic congestion, particularly as new development takes place, it is essential that the Council and its partners continue to work to a transport strategy that:

- makes better use of the transport network, through improvements to traffic management, particular at pinch points on the network; and
- encourages people to use more sustainable travel modes in place of the private car; and
- reduces the need to travel by providing local services close to homes and to places of work.

9.1.26 Currently, traffic congestion occurs at peak hours at some junctions on the main routes in and out of and around Darlington. Darlington’s strategy for tackling congestion is:

- to improve road capacity through better traffic management and local road junction improvements; combined with
- measures to encourage increased use of transport modes other than the private car. This is being delivered through travel marketing and behaviour change programmes, combined with improved public transport, cycling and walking networks and, over the longer term, planning for the better provision of local services

9.1.27 Funding for junction improvements on North Road, the Inner Ring Road and West Auckland Road is being sought through the Tees Valley Bus Network Improvement (TVBNI) bid, to improve journey time reliability for all road users at each junction.

9.1.28 Ongoing implementation of the Network Management Duty (NMD) and preparation for the introduction of Civil Parking Enforcement (CPE) strengthen the approach to tackling congestion.
9.1.29 Independent research\(^{22}\) found a substantial change in the travel behaviour of Darlington residents between 2004 and 2008, with significant reductions in car use (13% reduction in vehicle mileage by residents comparing 2004 to 2008) and large increases in levels of walking and cycling, (15% and 113% respectively). This contributed to an observed decrease in traffic levels on local urban roads of 6% in peak hours and 5% over 24 hours comparing annual average traffic volume data for 2005/6 and 2008/9. The research also found considerable potential to achieve more reductions in car use, by focusing information and marketing on trips where it is would already be very easy to make a switch from the car to walking, cycling or public transport.

9.1.30 In the longer term improved provision of sustainable travel options, greater local connectivity and a better street environment where people want to spend time will help to encourage more journeys by foot, cycle or public transport, and if designed appropriately, will improve accessibility for people with mobility impairments.

**How to develop a sustainable transport network?**

9.1.31 The Borough Council aims to encourage sustainable travel options by promoting travel choices through information, marketing and incentives as well as by investment in maintaining, improving and extending physical infrastructure\(^{23}\). In 2008, 82% of car trips by residents living in the 20 urban wards, were within the urban area and that for 59% of these car trips sustainable travel options were already a practicable option\(^{24}\).

**How to accommodate the travel generated by new development?**

9.1.32 New transport infrastructure will be required to connect new areas of development to enable people to make sustainable travel choices and to ensure that their journeys can be made safely and efficiently.

9.1.33 The recently completed Darlington Connections Study\(^{25}\) highlights the sustainable transport links and demand management measures that would be needed to ensure that growth and development in the proposed strategic locations (see policy CS1) take place in a sustainable manner. Physical interventions would be interlinked with travel information and marketing measures to encourage modal shift to walking, cycling and public transport.

9.1.34 Darlington’s Transport Strategy\(^{8}\) emphasises the importance of delivering a package of measures as the most effective approach to achieving its transport objectives. Looking to the future, increased use of sustainable travel has an important role in achieving a more effective use of Darlington’s transport network, in reducing traffic congestion, in encouraging more active travel as part of a healthier lifestyle, in reducing carbon emissions from transport and in helping move Darlington to a lower carbon economy less susceptible to the increases in energy costs likely to take place over the next decade.

9.1.35 Travel plans are also an essential tool in embedding sustainable travel choices and behaviours from the outset in new developments. Travel plans will be required as part of larger planning applications, in accordance with national good practice\(^{26}\).
The Options Considered

9.1.36 A range of options for transport policy were considered and consulted upon in the preparation of the Council’s Transport Strategy and Second Local Transport Plan (LTP)\(^27\). The options focused on tackling congestion and improving accessibility by encouraging travel behaviour change and managing the transport network. A wide range of data was analysed and considerable consultation with the general public and stakeholders was undertaken.

9.1.37 The Council asked during consultation on the issues and options for the Core Strategy how accessibility for all could be provided\(^28\), with the suggested options being: promoting new development in the most sustainable locations; promoting more mixed use development; requiring new developments to adopt travel plans; leaving the issue to the ‘transport market’; or a combination.

9.1.38 During the preparation of this document, the issue of whether land for the central section of the Cross Town Route should continue to be safeguarded or not was also consulted on\(^29\). Consultations also prompted discussions in general terms about the need for efficient and effective transport infrastructure.

Preparing a Revised Draft Policy

9.1.39 Comments made during the development of draft policies highlighted the need to promote new development in the most sustainable locations, particularly near the town centre and public transport nodes. Several respondents also supported a requirement for new developments to adopt travel plans and promote walking, cycling and public transport or to combine the approaches. Very few wanted to leave the matter to the ‘transport market’. Reference was also made by consultees to the need for a bus station in Darlington. The need for, and practicality of a providing an effective bus station will be addressed as part of the development of the next Local Transport Plan.

9.1.40 Strategic environmental appraisal of the Local Transport Plan\(^30\) confirmed that it is largely comprised of policies and actions that have a positive impact on the environment, whilst the environmental disbenefits of its less-sustainable actions may be mitigated through measures contained within the Plan. The suggested policy below accords with the direction and objectives of the Regional Spatial Strategy, Transport Strategy and LTP and with the feedback from Core Strategy consultation on issues and options. The policy also reflects the recent DfT regional funding award, particularly the greater certainty around the priorities bus improvements and rail based metro schemes.

9.1.41 Earlier consultations on this emerging Core Strategy revealed both support and opposition for continuing the safeguarding of the remaining sections of the Darlington Cross Town Route. Further work undertaken by the Council\(^32\) has concluded that there is no longer a clear strategic justification for any deliverable scheme on the land currently safeguarded, where sections of the route have not been implemented. The scheme is therefore not identified in the Core Strategy.

9.1.42 The potential for a strategic northern bypass was also raised by one respondent. Research carried out in 2004 for the North East Assembly\(^31\) found that whilst a single carriageway road from Great Burdon to Beaumont Hill would relieve the pressure on the A1150 through northern Darlington, it would have a moderate adverse impact on the area through which it passed. It was not pursued further as part of a wider scheme package due to a high cost estimate for benefits gained and high environmental impacts. As such the scheme is considered unlikely to be deliverable within the plan period.
Core Strategy: Revised Preferred Options

Revised Draft Policy
Revised Policy CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network

The Council and its partners will work together to make best use of and improve existing transport infrastructure within and connecting to the Borough, having considered first solutions to transport problems that are based on better management and the promotion of sustainable forms of travel.

For the existing road network, this will be by:
(a) mitigating against congestion at pinch points and continuing to actively manage roads that are under its control as local highway authority; and
(b) working with the Highways Agency to ensure the safe and efficient operation of the strategic road network is maintained;
(c) providing new local access roads to open up the broad locations identified for development elsewhere in this Core Strategy.

Specific priorities are as follows:
(i) carrying out improvements at problem points on the road network, such as the North Road /Whessoe Road junction;
(ii) protecting and promoting the urban radial routes of North Road, Haughton Road, Woodland Road and Yarm Road as key public transport corridors, and Coniscliffe Road, Eastern Transport Corridor and Grange Road as secondary public transport corridors;
(iii) in the medium to long term (2016-2026), upgrade the capacity of the A66(T) to the east and south of the main urban area, by junction improvements and part dualling;

For the rail based transport network this will be by:
(d) in the short term (up to 2016), providing new stopping facilities for rail services to the east of Bank Top Railway Station and at Durham Tees Valley Airport;
(e) in the longer term (up to 2026), investigating extension of light rail services through Central Park to Darlington town centre, and an additional halt at Morton Palms employment area;
(f) in the short term (up to 2016), to integrate rail with all other transport modes, particularly in the corridor between Bank Top Railway Station, the town centre and Central Park, and at North Road Rail Station.

For cycling, walking and other public transport, this will be by:
(g) improving accessibility for all to employment, education, health, recreation, leisure and shopping facilities, particularly fresh food shops;
(h) improving local connections across busy transport corridors which act as barriers to local access;
(j) facilitating the development and implementation of school, workplace, residential and rail station travel plans;
(k) improving public rights of way and links to long distance footpaths;
(l) improving cycle routes as part of the national, regional or local cycle network.
(m) reducing the negative impact of the barrier created by the A66 for Non Motorized Users in conjunction with the Highways Agency

Specific priorities will be:
(iv) in the short-medium term (up to 2021) to improve local accessibility to schools, workplaces, shops and other destination points;  
(v) to improve connectivity across the inner ring road, between the town centre and the town centre fringe;
(vi) in the short term (up to 2016), to improve pedestrian and cycle links between the town and the villages, including crossing the A66 and A1;
(vii) in the short term (up to 2016), to improve routes from the town to south-west Durham, Tees Valley and North Yorkshire for all road users.

Throughout the plan period, high quality, secure and appropriate levels of parking throughout the Borough will be provided, and the transport infrastructure for disabled people improved. Works will also be undertaken to ensure that transport infrastructure remains effective as the climate changes.
Making it Happen and Monitoring Delivery

**CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network**

**Implementation Framework: Plans, Strategies and Decisions**
(of the Council unless indicated)

**Making Places DPD**

**Accommodating Growth DPD**

**Planning Obligations SPD**
Design, Access and Sustainability Statements

**Design of New Development SPD**
Development Control decisions.

**Delivery Organisation**
Decisions about content of next Local Transport Plan 2011.

**Funding/Means of Delivery**

**DBC**
Department of Transport funding through the Regional Funding Allocation for general transport improvements: up to about £13.271 million (integrated transport block) and £12.292 million (maintenance) between 2011/12 and 2018/19.

**DBC/Highways Agency**
Bidding for Department of Transport funding through the Regional Funding Allocation for specific major schemes including:
- Tees Valley Metro – if bid successful, phase 1 will be implemented by 2013.
- Tees Valley Bus Network Improvement (bid decision expected Jan 2010)
- A66/A19/A174 Area Action Plan

**DBC**
£3 million of funding from Cycling England for 2005-2011.

**DBC**
EU Boosting Advanced Public Transport Systems Programme funding of €755k for 2008-2011

**DBC/Private Developers**
S106 agreements attached to the grant of planning permission to secure travel plans, contributions toward public transport, cycling and walking schemes, and new highway infrastructure

**Monitoring Indicators**

**NI167**
Congestion – average journey time during morning peak.

**NI175**
Access to services and facilities by public transport, walking and cycling.

**NI176**
Working age people with access to employment by public transport, demand responsive transport, walking and cycling.

**NI177**
Local bus and light rail passenger journeys originating in the Borough.

**NI178**
Bus services running on time.

**NI198**
Children travelling to school- mode of transport usually used.

**LI 0301**
Percentage of trips by Darlington residents made by bicycle

**LI0302**
Percentage of trips by Darlington residents made by car

**LI0303**
Change in peak period traffic flows

**LI0304**
Number of school travel plans

**LI0305**
Cycle flows

**LI0306**
Area wide traffic flows

**LI0307**
Percentage of rights of way that are easy to use by the public.
### APPENDIX 1

‘Saved’ Local Plan Policies that LDF Core Strategy will supercede

<table>
<thead>
<tr>
<th>Adopted Borough of Darlington Local Plan Policy Number and Name</th>
<th>Superseded by Core Strategy Preferred Options Policy Number and Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1 - Keynote Policy for the Protection of the Environment</td>
<td>CS14: Local Character and Distinctiveness</td>
</tr>
<tr>
<td></td>
<td>CS16: Environment Protection</td>
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<td>E2: Development Limits</td>
<td>CS1: Darlington’s Sub-regional Role and Locational Strategy</td>
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<td>E3 - Protection of Open Land</td>
<td>CS15: Biodiversity and Geodiversity</td>
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<td>CS17: Strengthening the Green Infrastructure Network</td>
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<td>E7 - Landscape Conservation</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<tr>
<td>E8 - The Area of High Landscape Value</td>
<td>CS14: Local Character and Distinctiveness</td>
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<tr>
<td>E9 - Protection of Parklands</td>
<td>CS14: Local Character and Distinctiveness</td>
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<tr>
<td>E10 - Protection of Key Townscape and Landscape Features</td>
<td>CS14: Local Character and Distinctiveness</td>
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<tr>
<td>E11 - Conservation of Trees, Woodlands and Hedgerows</td>
<td>CS14: Local Character and Distinctiveness</td>
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<td></td>
<td>CS15: Biodiversity and Geodiversity</td>
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<td></td>
<td>CS17: Green Infrastructure</td>
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<tr>
<td>E12 - Trees and Development</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<tr>
<td>E15 - Open Land in New Development</td>
<td>CS17: Strengthening the Green Infrastructure Network</td>
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<td>E16 - Appearance from Main Travel Routes</td>
<td>CS14: Local Character and Distinctiveness</td>
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<td>E18 - The River Skerne</td>
<td>CS14: Local Character and Distinctiveness</td>
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<td></td>
<td>CS17: Strengthening the Green Infrastructure Network</td>
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<tr>
<td>E20 - Sites of Nature Conservation Importance</td>
<td>CS14: Local Character and Distinctiveness</td>
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<td>CS15: Biodiversity and Geodiversity</td>
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<td>E21 - Wildlife Corridors</td>
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<td>CS15: Biodiversity and Geodiversity</td>
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<td>E22 - Local Nature Reserves</td>
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<td>CS15: Biodiversity and Geodiversity</td>
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<td>E23 - Nature and Development</td>
<td>CS4: Developer Contributions</td>
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<td>E24 - Conservation of Land and Other Resources</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<td>E25 - Energy Conservation</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<td>E26 - Energy from Renewable Sources</td>
<td>CS3: Promoting Renewable Energy</td>
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<td>E29 - The Setting of New Development</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<td>E32 - Buildings of Local Character and Townscape Value</td>
<td>CS14: Local Character and Distinctiveness</td>
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<td>E34 - Archaeological Sites of Local Importance</td>
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<td>E45 - Development and Art</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<td>E46 - Safety and Security</td>
<td>CS2: Promoting Good Quality, Sustainable Design</td>
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<td>E47 - Contaminated and Unstable Land and Development</td>
<td>CS16: Protecting Environmental Resources and Human Health and Safety</td>
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<tr>
<td>E48 - Noise-Generating / Polluting Development</td>
<td>CS16: Protecting Environmental Resources and Human Health and Safety</td>
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<tr>
<td>E49 - Noise-Sensitive Development</td>
<td>CS16: Protecting Environmental Resources and Human Health and Safety</td>
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<tr>
<td>E50 - Hazardous Installations</td>
<td>CS16: Protecting Environmental Resources and Human Health and Safety</td>
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<tr>
<td>H1: Supply of Housing Land</td>
<td>CS4: Developer Contributions</td>
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<td>CS10: New Housing Development</td>
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</tbody>
</table>
Core Strategy: Revised Preferred Options

H2: Level of Housing Provision

H3: Location of new Housing Development

H4: New Housing development in and Around the Town Centre and Other Centres.

H7: Areas of Housing Development Restraint

H9: Meeting Affordable Housing Needs

H10 - Affordable Housing in the Rural Area

H11 - Design and Layout of New Housing Development

H14: Accessible Housing

H16: The Improvement of Older Residential Areas

H20: Gypsy sites

H21: Additional Gypsy Sites

R1 - Designing for All

R2 - Access For People With Disabilities

R6 - Open Space Provision in New Residential Development

R7 - The Design of Open Space Provision

R8 - Maintenance of Recreation Facilities

R9 - Protection of Playing Pitches

R12 - Access to Open Land and Countryside

R13 - Recreation Routes and New Development

R14 - Recreation Development in the Countryside

R15 - Horse-Related Development

R16 - Stressholme Golf Centre

R17 - Golf Course Development

R18 - Par-Three Golf Course

R19 - Protection of Allotments

R20 - New Sports and Recreation Development

R23 - Off-Road Motorcycle Facility

R24 - Leisure Facilities

R25 - Provision of Community Facilities and Services

R26 - Protection of Community Facilities

EP1 - Land Supply for Employment

EP2 - Employment Areas

EP3 - New Employment Areas

EP4 - Haughton Road

EP5 - Other Uses in Employment Areas

EP6 - Prestige Employment

EP7 - Office/Business Park Development

EP8 - Reserve Employment Site
Core Strategy: Revised Preferred Options

EP9 - Teesside Airport Employment Land - North  
EP10 - Teesside Airport Employment Land - South  
EP11 - Central Area Development Sites  
EP12 - Office Development Limits  
EP13 - Office Development Elsewhere  
EP14 - Existing Employment Development  
EP15 - Development Outside Employment Areas  
EP16 - Hazardous Industry  
S1 - New Shopping Development  
S2 - Safeguarding the Town Centre  
S10 - Safeguarding the District and Local Centres  
S11 - New Development in the District and Local Centres  
S12 - New Food Stores  
S13 - Retail Warehouses  
S16 - Small Local Shops  
S18 - Food and Drink Uses Outside the Town Centre  
T01 - Tourist Attractions  
T02 - Borough Heritage  
T03 - Access to Sites of Interest  
T04 - Hotels and Guest Houses  
T05 - Accommodation in the Countryside  
T06 - Camping and Caravans  
T07 - Laybys, Picnic and Rest Areas  
T08 - Darlington Railway Centre and Museum  
T09 - Darlington Railway Centre Trackbed  
T1 - Highway and Transport Management - Existing Resources  
T3 - Justification for Major Road Schemes  
T4 - Route and Design of Major Road Schemes  
T7 - Traffic Management and Main Roads  
T12 - New Development - Road Capacity  
T13 - New Development – Standards  
T15 - Improvements for Pedestrians  
T16 - Access for Deliveries, Buses, Cyclists, Taxis and People with Disabilities and People with Disabilities  
T24 - Parking and Servicing Requirements for New Development  
T25 - Parking and Servicing Requirements for New Development in the Town Centre  
T30 - Use of Public Transport  

CS5: Supporting the Local Economy  
CS7: The Town Centre  
CS9: District & Local Centres and Local Shops and Services  
CS8: Additional Retail Provision  
CS6: Vibrant Cultural and Tourism Offer  
CS14: Local Character and Distinctiveness  
CS16: Protecting Environmental Resources and Human Health and Safety  
CS5: Supporting the Local Economy  
CS7: The Town Centre  
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CS2: Promoting Good Quality, Sustainable Design  
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CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network  
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<th>Core Strategy: Revised Preferred Options</th>
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| T31 - New Development and Public Transport | CS2: Promoting Good Quality, Sustainable Design  
|                                           | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T33 - Provision for Waiting Passengers | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T34 - Taxi Ranks | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T36 - Cycle Route Network | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T37 - Cycle Routes in New Developments | CS2: Promoting Good Quality, Sustainable Design  
|                                           | CS4: Developer Contributions  
|                                           | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T38 - Public Cycle Parking | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T39 - Conditions for Pedestrians | CS2: Promoting Good Quality, Sustainable Design  
|                                           | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T44 - Passenger Railways | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T45 - Darlington Railway Station | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T48 - Rail-Served Industrial Land | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
| T49 - Teesside Airport | CS19: Improving Transport Infrastructure and Creating a Sustainable Transport Network |
## APPENDIX 2

### Key Studies Underpinning Preparation of the LDF Core Strategy

<table>
<thead>
<tr>
<th>Name of Document</th>
<th>Study Completed by</th>
<th>Date</th>
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<tbody>
<tr>
<td><strong>Sub-Regional</strong></td>
<td></td>
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<tr>
<td>Tees Valley Strategic Flood Risk Assessment</td>
<td>JBA Consulting on behalf of the five Tees Valley authorities</td>
<td>February 2007</td>
</tr>
<tr>
<td>Tees Valley Hotel Futures</td>
<td>Hotel Solutions</td>
<td>September 2009</td>
</tr>
<tr>
<td>Tees Valley Strategic Housing Market Assessment</td>
<td>Arc4 consultancy on behalf of the Five Tees Valley Local Authorities.</td>
<td>February 2009</td>
</tr>
<tr>
<td>Tees Valley Gypsy and Traveller Accommodation Assessment</td>
<td>Salford University</td>
<td>March 2009</td>
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<tr>
<td>North East Assembly Gypsy and Traveller Needs Assessment</td>
<td>White Young Green</td>
<td>Published March 2007</td>
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<tr>
<td>Tees Plain and East Durham Limestone Wind Farm Development and Landscape Capacity Study</td>
<td>NE Regional Assembly</td>
<td>July 2008</td>
</tr>
<tr>
<td>Tees Plain and East Durham Limestone Wind Farm Development and Landscape Capacity Study: Addendum</td>
<td>ARUP</td>
<td>November 2009</td>
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<tr>
<td>A66(T) Tees Valley Gateway Study</td>
<td>For various partners including North East Assembly, Highways Agency and Darlington Borough Council</td>
<td>2004</td>
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<tr>
<td><strong>Local</strong></td>
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<tr>
<td>Darlington Community Survey</td>
<td>Darlington Borough Council (Policy Section)</td>
<td>Annual</td>
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<tr>
<td>Darlington Decentralised Renewable and Low Carbon Energy Study</td>
<td>Entec</td>
<td>December 2009</td>
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<tr>
<td>Darlington Strategic Flood Risk Assessment</td>
<td>JBA for DBC</td>
<td>December 2009</td>
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<tr>
<td>Darlington Local Housing Assessment 2005</td>
<td>DCHR for DBC</td>
<td>2005</td>
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<tr>
<td>Strategic Housing Land Availability Assessment</td>
<td>Darlington Borough Council</td>
<td>March 2009</td>
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<tr>
<td>Darlington Gateway Strategy</td>
<td>BDP for DBC</td>
<td>December 2006</td>
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<tr>
<td>Darlington Retail Study 2008</td>
<td>Martin Tonks for DBC.</td>
<td>December 2008</td>
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<tr>
<td>DBC retail surveys &amp; monitoring</td>
<td>Darlington Borough Council (Planning &amp; Economic Strategy Section)</td>
<td>Continuous</td>
</tr>
<tr>
<td>ACTA (Area of Town Centre Activity) Statistics</td>
<td>DCLG</td>
<td>Annual</td>
</tr>
<tr>
<td>UK Prime In-Town Retail Rents</td>
<td>Colliers CRE</td>
<td>Annual</td>
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<tr>
<td>Shopping Centre Yields</td>
<td>Valuation Office Agency</td>
<td>Twice-yearly</td>
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<tr>
<td>Study into Retail and Leisure Flows in The North East</td>
<td>Experian for NERIP (North East Regional Information Partnership)</td>
<td>May 2006</td>
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<tr>
<td><em>Land at Feethams and Beaumont Street, Report to Assess the Potential Impact of a Hypermarket on the Vitality and Viability of Darlington Town and District Centres</em></td>
<td>Colliers CRE for Darlington Borough Council</td>
<td>October 2006</td>
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<tr>
<td>Darlington Characterisation Study</td>
<td>DBC</td>
<td>August 2008</td>
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<tr>
<td>Local Motion, Darlington Sustainable Travel Demonstration Town Project (various documents)</td>
<td>Monitoring by and research for Darlington Borough Council</td>
<td>Ongoing</td>
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<tr>
<td>Darlington Connections Study</td>
<td>Urban Initiatives</td>
<td>December 2009</td>
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</table>
# APPENDIX 3

Strategies, Plans and Programmes Taken Into Account in the Preparation of the LDF Core Strategy Revised Preferred Options

<table>
<thead>
<tr>
<th>Name of Document</th>
<th>Published by</th>
<th>Date of Publication</th>
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<tbody>
<tr>
<td><strong>Regional</strong></td>
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<tr>
<td>Leading the Way: Regional Economic Strategy for North East England 2006-2016</td>
<td>One North East</td>
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<tr>
<td>Quality Places for a Dynamic Region: The North East Regional Housing Strategy</td>
<td>North East Assembly/North East Housing Board</td>
<td>July 2007</td>
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<tr>
<td><strong>Sub-Regional</strong></td>
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<tr>
<td>Tees Valley City Region Multi Area Agreement</td>
<td>Tees Valley Unlimited</td>
<td>July 2008</td>
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<tr>
<td>An Investment Plan for the Tees Valley City Region</td>
<td>Shared Intelligence Ltd.</td>
<td>September 2006</td>
</tr>
<tr>
<td>Tees Valley City Region Business Case and City Region Development Programme</td>
<td>Tees Valley Joint Strategy Unit</td>
<td>September 2006</td>
</tr>
<tr>
<td>Tees Valley Sub Regional Housing Strategy</td>
<td>Tees Valley Local Authorities</td>
<td>July 2007</td>
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<tr>
<td>Tees Valley Empty Property Strategy</td>
<td>Tees Valley Local Authorities</td>
<td>March 2008</td>
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<td>Tees Valley Green Infrastructure Strategy</td>
<td>Tees Valley Joint Strategy Unit</td>
<td>March 2008</td>
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<td>Tees Valley Climate Change Strategy 2006-2012</td>
<td>Tees Valley Climate Change Partnership</td>
<td>2007</td>
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<td>Darlington Gateway Strategy</td>
<td>Building Design Partnership for DBC</td>
<td>December 2006</td>
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<td>Darlington’s Local Area Agreement 2008-2011, delivering</td>
<td>DBC, DP</td>
<td>2008</td>
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<tr>
<td>One Darlington: Perfectly Placed</td>
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<td>Darlington Housing Strategy 2008-2012</td>
<td>DBC</td>
<td>May 2008</td>
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<td>Older Persons’ Housing Strategy</td>
<td>DBC</td>
<td>2007</td>
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<tr>
<td>Private Sector Housing Renewal Strategy (revised)</td>
<td>DBC</td>
<td>January 2008</td>
</tr>
<tr>
<td>Darlington Rights of Way Improvement Plan</td>
<td>DBC</td>
<td>December 2007</td>
</tr>
<tr>
<td>Darlington Contaminated Land Strategy</td>
<td>DBC</td>
<td>February 2002</td>
</tr>
<tr>
<td>Darlington Open Space Strategy</td>
<td>DBC</td>
<td>April 2007</td>
</tr>
<tr>
<td>Darlington Playing Pitch Strategy</td>
<td>PMP</td>
<td>June 2009</td>
</tr>
<tr>
<td>Darlington Sport and Recreation Facilities Strategy</td>
<td>PMP</td>
<td>June 2009</td>
</tr>
<tr>
<td>Durham Biodiversity Action Plan</td>
<td>Durham Biodiversity Partnership</td>
<td>September 2007</td>
</tr>
<tr>
<td>Darlington Climate Change Strategy</td>
<td>Darlington Partnership</td>
<td>September 2006</td>
</tr>
<tr>
<td>Adding to Quality: A Development Strategy for Darlington Town Centre</td>
<td>Darlington Borough Council and One North East</td>
<td>February 2001</td>
</tr>
</tbody>
</table>
APPENDIX 4

Relationship between One Darlington: Perfectly Placed and the Local Development Framework
## APPENDIX 5

Darlington Gateway Strategy – SEA/SA Options Appraisal – Outline Options

<table>
<thead>
<tr>
<th>Theme</th>
<th>Option 1: Lower or ‘Impact’ No Change Scenario</th>
<th>Option 2: Medium ‘Impact’</th>
<th>Option 3: High ‘Impact’</th>
</tr>
</thead>
<tbody>
<tr>
<td>General approach</td>
<td>No change, no further policy</td>
<td>Refinement of land use allocation, renewed emphasis on quality of life, development of town centre.</td>
<td>As option 2, plus allocation of additional employment land, allocations, no restrictions, on use on particular site.</td>
</tr>
<tr>
<td>Growth Sectors</td>
<td>General approach to supporting all sectors, i.e. health, logistics, manufacturing, business services.</td>
<td>Focus particular additional efforts on higher value business service sectors. Support established manufacturing base.</td>
<td>Focus particular additional efforts on logistics, health and all business services.</td>
</tr>
<tr>
<td>Land Use Allocations (quantity)</td>
<td>De-allocate some strategic/key sites.</td>
<td>Maintain all strategic/key sites. De-allocate some smaller sites unsuitable for industrial/business use.</td>
<td>Allocate additional strategic/large scale sites.</td>
</tr>
<tr>
<td>Land Use Allocations (Permitted uses)</td>
<td>Minimal control over type of development on key sites (i.e. B1, B2, or B8).</td>
<td>Define some key sites as office (B1) or distribution (B8).</td>
<td>Allocation additional sites, no definition of potential use.</td>
</tr>
<tr>
<td>Quality of Life</td>
<td>Maintain current position.</td>
<td>Reinforce key aspects of Darlington’s quality of life offer, notably Town Centre.</td>
<td>As option 2.</td>
</tr>
<tr>
<td>Town Centre</td>
<td>Maintain current position.</td>
<td>Facilitate the expansion of the town centre to incorporate additional creative, cultural, small scale office and retail offer.</td>
<td>Significant expansion of town centre led by retail/housing development.</td>
</tr>
<tr>
<td>Skills</td>
<td>Maintain current position.</td>
<td>Further enhance skills offer in Darlington through FE and other initiatives.</td>
<td>Strategy for drawing in further workers (commuters) from the region and elsewhere.</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Maintain current position.</td>
<td>Develop strategy for enhanced connectivity between key employment sites and town centre.</td>
<td>Enhance regional links to key employment sites.</td>
</tr>
</tbody>
</table>

---

Core Strategy: Revised Preferred Options
### Appendix 6:

#### Strategic Housing Locations Option Appraisal

*Note: small scale development = about 200 houses, significant development = about 700 houses*

<table>
<thead>
<tr>
<th>Factor</th>
<th>Area A: Town Centre Fringe</th>
<th>Area B: Miscellaneous urban sites</th>
<th>Area C: Northern Urban Fringe</th>
<th>Area D: North-western Urban Fringe</th>
<th>Area E: North-eastern Urban Fringe</th>
<th>Area F: Western Urban Fringe</th>
<th>Area G: Southern Urban Fringe</th>
<th>Area H: Larger Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Use of previously developed land and buildings</td>
<td>Yes. Estimated at 100%</td>
<td>Yes. Estimated at 90%</td>
<td>No.</td>
<td>No.</td>
<td>No.</td>
<td>No.</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>2. Close to, or with the potential to be close to a public transport node or a high frequency bus service.</td>
<td>Yes. Close to town centre interchange and Bank Top Railway station, and within 300m of high frequency routes on Haughton Road, North Road and Parkgate.</td>
<td>Generally yes, BUT depends on specific sites identified. Some sites identified in SHLAA (e.g. Mowden Hall, Woodburn Nursery) are not currently near high frequency bus routes or public transport nodes.</td>
<td>North Road a high frequency bus route. BUT Connections Study recommended it not be taken forward because of congestion issue.</td>
<td>Southern end of location has access to high frequency bus services to Branksome/Minors Crescent. Significant new development could support the provision of a new high frequency bus service using a new access link between West Park and Newton Lane.</td>
<td>North: potential for links to high frequency bus service on Barmpton Lane. South: Potential for links to high frequency bus service on Coombe Drive and potential for new services on DETC.</td>
<td>Not at present. BUT A link across Baydale Beck and/or to Consicife Road and significant development could fund a high frequency (half hourly) bus service, currently lacking in this area of town.</td>
<td>Currently only an hourly service. Any significant development would have to increase frequency to half hourly.</td>
<td>No.</td>
</tr>
<tr>
<td>Factor</td>
<td>Area A</td>
<td>Area B</td>
<td>Area C</td>
<td>Area D</td>
<td>Area E</td>
<td>Area F</td>
<td>Area G</td>
<td>Area H</td>
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</tr>
<tr>
<td>4. Accessible by walking or cycling or having the potential to be.</td>
<td>Yes. Would be made even more accessible with improved connections across the ring road and to Central Park.</td>
<td>Generally yes, BUT depends on specific sites identified.</td>
<td>Cycle Route from Harrowgate Hill area to town nearing completion, plus local walking and cycling links via Green Lane.</td>
<td>Easy to link to routes down West Auckland road and former Barnard Castle railway path.</td>
<td>North: Easy to link to routes down Whinfell local centre and Primary School. South: potential for pedestrian and cycle links to Red Hall and Haughton. BUT Routes would cross areas liable to flood. Length required could be costly. Proximity likely to be DETC and associated footpath/cycleway only.</td>
<td>Potential to link across Baydale Beck to Mowden Local Centre. Cost implications. Easy to link to routes on Staingrop and Coniscliffe Roads. Potential to link across urban area only via Neasham Road. Requires link to existing cycle route on quiet roads at Parkside to access wider network plus safe links.</td>
<td>Connections to existing urban area only via Neasham Road. Requires link to existing cycle route on quiet roads at Parkside to access wider network plus safe links to proposed new ROW to North of the A66.</td>
<td>Only to strategic routes.</td>
</tr>
</tbody>
</table>

5. Good or potentially good links to schools, shops, services and workplaces. | Workplaces/shops/services: Close to town centre for shops and employment and containing local shops within or on the edge of the area, e.g., Parkgate, Victoria Road, Haughton Road. Education: No schools within area. Nursery on Borough Road. Health: Park Place Surgery. Pubs: several. | Yes BUT Proximity depends on specific sites identified. | Pub: White Horse Hotel nearby. Shops: Only isolated local shops relatively nearby. Health: PCT BET New local centre could rectify. Health: no health centre nearby. Workplaces: None nearby, but good access to Aycliffe and regional employment centres by car. | Pub: White Heifer in Local Centre nearby. Shops: Local centre nearby. Health: PCT Workplaces: Near to existing and planned employment areas at Faverdale Other: strategic open space (West Park) nearby. Rugby club planned in area. | North: Pub: North: relatively nearby, Shuttle & Loom, Whinfell, Shops: Whinfell Local Centre relatively nearby. Health: at Whinfell Local Centre Workplaces: North: None nearby; South: Pub: no pub nearby shops: planned at Lingfield Point. Health: South: None. | Pub: Mowden and Baydale PHs relatively nearby, Model T potentially nearby. Health: Nunnery Lane Shops: Mowden Local Centre potentially nearby. Workplaces: None nearby (once DfES moves). | Pub: Bit & Bridle relatively nearby. Shops: Only isolated local shops relatively nearby. Health: Neasham Road Surgery Workplaces: None nearby. Other: existing and planned facilities at DFC ground nearby. | Depends on specific village identified. All have primary schools, a church and at least one shop or PO. |
<table>
<thead>
<tr>
<th>Factor</th>
<th>Area A</th>
<th>Area B</th>
<th>Area C</th>
<th>Area D</th>
<th>Area E</th>
<th>Area F</th>
<th>Area G</th>
<th>Area H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town Centre Fringe</td>
<td>Miscellaneous urban sites</td>
<td>Northern Urban Fringe</td>
<td>North-western Urban Fringe</td>
<td>North-eastern Urban Fringe</td>
<td>Western Urban Fringe</td>
<td>Southern Urban Fringe</td>
<td>Larger Villages</td>
<td></td>
</tr>
<tr>
<td><strong>6. Relationship to other areas of existing or planned homes.</strong></td>
<td>Connections could be identified through the forthcoming Action Area Plan. Proposals for connections with Central Park and other adjacent areas contained in the Connections Study.</td>
<td>All SHLAA sites are within or adjacent to existing residential areas, and with careful design, could be well related to them.</td>
<td>OK. Potential to connect to adjacent housing areas to the south and along North Road.</td>
<td>OK. Potential for a connected network of streets with existing and planned adjacent housing areas at West Park</td>
<td>North OK: Potential to connect into existing street network. South Poor: remote from existing and planned housing areas.</td>
<td>OK. Potential to connect to Mowden residential area if a link can be provided across Baydale Beck BUT Could be costly.</td>
<td>Poor. Severed from main urban area by elevated railway lines - limit connections to west and north.</td>
<td>Small scale housing could be tied in with existing housing with careful design.</td>
</tr>
<tr>
<td><strong>7. Highway capacity and potential congestion.</strong></td>
<td>The Connections Study concluded that this was the most desirable and feasible location for new housing in Darlington. Likely to have impact on strategic highway network, J59 (A1). Further technical studies are underway.</td>
<td>Not assessed individually – large scale transport infrastructure requirements unlikely to be required. No significant impact on congestion.</td>
<td>Major highway network implications, especially for North Road, already most congested route in Darlington, BUT Potential for further improvements to bus priority and provision of local services with significant development could mitigate trip generation.</td>
<td>Would add more pressure to existing congested corridors. Major highway network implications at Cockerton Green and A68/ Woodland Road roundabouts and at A68/A1(M) junction. Access to Newton lane less problematic than onto the A68.</td>
<td>North: significant development would have major highway network implications at (A66(f)), Barmpton Lane and A1150. Local highway network could accommodate limited development. South: Would add traffic to the strategic highway network and DETC, but could be mitigated with</td>
<td>Would add pressure to existing congested corridors. AND May not be possible to mitigate Impact at A68/Woodland roundabout. Limited impact if small scale development. Significant development may require highway connection to</td>
<td>Not assessed.</td>
<td></td>
</tr>
</tbody>
</table>

Workplaces: Lingfield Point and Morton Park relatively nearby. Other: strategic recreational corridors (River Skerne and S&D trackbed cycle/footpath) nearby.
<table>
<thead>
<tr>
<th>Factor</th>
<th>Area A</th>
<th>Area B</th>
<th>Area C</th>
<th>Area D</th>
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<th>Area F</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Town Centre Fringe</td>
<td>Miscellaneous urban sites</td>
<td>Northern Urban Fringe</td>
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<td>North-eastern Urban Fringe</td>
<td>Western Urban Fringe</td>
<td>Southern Urban Fringe</td>
<td>Larger Villages</td>
</tr>
<tr>
<td>8. Capacity of other physical infrastructure</td>
<td>BUT May not be possible to mitigate impact at A68/Woodland roundabout.</td>
<td></td>
<td></td>
<td></td>
<td>highway and sustainability contributions, as outlined in the DETC Sustainable Transport Study.</td>
<td>Coniscliffe Road as well as Staindrop Road BUT Likely to be costly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Capacity of community infrastructure</td>
<td>Schools: about 700 new houses would require a new primary school and nursery provision. Secondary places available at St. Aidan’s.</td>
<td>Schools: Depends on specific sites identified.</td>
<td>Schools: About 200 houses primary provision at relatively remote primary schools. 800-900 new homes likely to require a new primary school. Secondary places at/through expansion at Longfield.</td>
<td>Schools: 800-900 dwellings requires a new primary school. Secondary capacity at Branksome On site nursery provision needed.</td>
<td>Schools: <strong>North</strong>: small scale development could only be accommodated at Whinfield with displacement of existing pupil catchment to Springfield. Secondary capacity at HEV. <strong>South</strong>: About 700 houses would need primary places at Red Hall, HEV and elsewhere, e.g. Lingfield Point. Secondary place capacity exists. On-site nursery required.</td>
<td>Schools: No capacity for additional primary pupils in local schools. Significant new housing would require a new primary school. Secondary spaces limited locally but could be met in the town. A new secondary school could be required if significant development here and at Area D occurred.</td>
<td>Schools: existing primary schools could accommodate limited housing. Significant new housing requires new primary school. Secondary provision OK (Hurworth, St. Aidans).</td>
<td>Schools: Very high difficulty in providing primary &amp; secondary school places within existing provision.</td>
</tr>
<tr>
<td>Factor</td>
<td>Area A Town Centre Fringe</td>
<td>Area B Miscellaneous urban sites</td>
<td>Area C Northern Urban Fringe</td>
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<tr>
<td>10. Potential to draw energy from renewable, decentralised or low carbon sources</td>
<td>Yes significant – things like Combined heat and power (CHP) plants can be built into aspirations for area through the AAP. A CHP/district heating biomass plant is being proposed to connect to University.</td>
<td>Yes, but limited to small scale on-site solutions like heat pumps, except near hospital where connections could be made to hospital energy centre.</td>
<td>Yes. Significant housing could support, for example, CHP/biomass plant. Otherwise limited to small scale on-site solutions, like heat pumps.</td>
<td>Yes. As C, but for northern part of general location, additional potential through possible links with adjacent employment area and West Park Hospital.</td>
<td>Yes, as C, but for south: additional potential through links with adjacent employment area.</td>
<td>Yes, as C, with possible additional potential if links made to planned mixed development on the DFC site.</td>
<td>Yes – but limited to small scale on-site solutions.</td>
<td></td>
</tr>
<tr>
<td>11. Physical constraints</td>
<td>Flood risk: Majority of area in Flood Zone 1; parts alongside Skerne in Flood Zone 2. Noise: along main transport corridors. Hazard: Transco gas holder at northern end a major industrial hazard. Contamination: Likely to be significant areas of contamination.</td>
<td>Flood risk: Varies. Limited parts of some sites within Flood Zones 2 or 3. Several sites have high risk of contamination. Some close to HSE notified hazards.</td>
<td>Noise: in vicinity of rail line. Other: electricity pylons and sub station, and a sewage pumping station in the area.</td>
<td>Noise in vicinity of A1(M) and A68. Other: pylons cross the area.</td>
<td>Noise in vicinity of A1(M) Other: HSE notified hazard at Broken Scar Water works constrains development of southern end.</td>
<td>Contamination: significant parts have high risk of contamination. Noise: DFC ground to east, A66 to south, and rail lines to north and west all noise sources.</td>
<td>Flood risk: none identified.</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Factor</td>
<td>Area A Town Centre Fringe</td>
<td>Area B Miscellaneous Urban sites</td>
<td>Area C Northern Urban Fringe</td>
<td>Area D North-western Urban Fringe</td>
<td>Area E North-eastern Urban Fringe</td>
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<tr>
<td></td>
<td>12. Environmental constraints</td>
<td>Could include parts of conservation areas on western and north-western extremities. Contains several listed buildings, and several more adjacent, and may have archaeological potential.</td>
<td>May include some, depending on sites coming forward, e.g. Mowden Hall.</td>
<td>None.</td>
<td>None.</td>
<td>North and South: Biodiversity and recreational value of River Skerne corridor.</td>
<td>Whole area is Grade 2 agricultural land. Biodiversity and recreation value of Cocker and Baydale Beck corridors along eastern boundary.</td>
<td>Potentially adjacent to LNR.</td>
</tr>
<tr>
<td></td>
<td>14. Making the most of physical and community infrastructure</td>
<td>Development could benefit from transport interchanges nearby and a variety of shops, services, cultural and entertainment facilities within the area or close by.</td>
<td>Depends on the locations of sites identified.</td>
<td>Rugby club already proposed in this area. New local centre nearby.</td>
<td>South: potential for links to be made to infrastructure being provided as part of Lingfield Point. BUT Physical remoteness an issue.</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
15. Ability to deliver other housing, planning and regeneration objectives.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Area A Town Centre Fringe</th>
<th>Area B Miscellaneous urban sites</th>
<th>Area C Northern Urban Fringe</th>
<th>Area D North-western Urban Fringe</th>
<th>Area E North-eastern Urban Fringe</th>
<th>Area F Western Urban Fringe</th>
<th>Area G Southern Urban Fringe</th>
<th>Area H Larger Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All or part of area to be included in comprehensive development &amp; regeneration proposals through preparation of an Action Area Plan. A highly sustainable location. Could help meet a high affordable housing need.</td>
<td>Makes best use of most sustainable locations. Could help meet a moderate to acute affordable housing need. Could be some scope for top end executive housing, e.g. sites like Mowden Hall.</td>
<td>Could deliver affordable housing in an area of high need. Could support vitality and viability of shops and services at West Park. Could enable improvements to the appearance of a key approach to Darlington.</td>
<td>Could support the vitality and viability of shops and services at West Park. Could enable improvements to the appearance of a key approach to Darlington.</td>
<td>Could deliver affordable housing in an area of acute need. North: could be suitable for top-end executive housing. South: could enable improvements to poor quality environment on a key approach (A66/DETC) to Darlington, and the creation of a stronger Baydale Beck recreational corridor.</td>
<td>Could deliver affordable housing in an area of acute need. North: could be suitable for top-end executive housing. South: could enable improvements to poor quality environment on a key approach (A66/DETC) to Darlington, and the creation of a stronger Baydale Beck recreational corridor.</td>
<td>Could enable improvements to the appearance of villages within the open countryside, e.g. through community woodland, could help to meet any identified needs for affordable housing, and could deliver some top end executive housing.</td>
<td>Could enable improvements to the appearance of a key approach (A66/DETC) to Darlington. BUT Significant development could result in the loss/displacement of urban recreational facilities, such as grazing allotments, and a riding centre.</td>
</tr>
</tbody>
</table>

BUT Likely to result in the formal coalescence of Harrowgate and Beaumont Hills, and location could be attractive to out-commuters.
APPENDIX 7
A Housing Implementation Strategy for Darlington, 2011 - 2026

1. INTRODUCTION

1.1 This Housing Implementation Strategy (HIMPS) sets out the Council’s proposed approach to managing the delivery of housing, particularly overall housing numbers and the use of previously developed land, over the next 15 years or so.

1.2 Guidance as to what a HIMPS should contain is set out in the Government’s Planning Policy Statement on Housing (PPS3), and in a letter from the Government to Chief Planning Officers, dated 12th May 2009. The content of this HIMPS reflects that guidance.

Background

1.3 The proposed strategic objective for housing, as set out in the LDF Core Strategy Revised Preferred Options (objective 4), is to provide a continuous supply of land for new housing development and to help improve and reuse the existing stock so that it can better match the aspirations of those that wish to live and work in the Borough, whilst doing more to meet the housing needs of an ageing population and those unable to afford suitable accommodation on the open market.

1.4 This objective encompasses all the following specific matters:

(a) to deliver all the new housing that is needed to meet Regional Spatial Strategy (RSS) requirements, in the most sustainable locations;
(b) to ensure that there is a continuous 5 year supply of deliverable housing sites;
(c) to contribute to the achievement of the RSS target of 75% percent of new homes to be built on previously developed land;
(d) to deliver housing of a type and tenure that provides choice and meets identified needs, including
   (i) affordable housing; 40% in areas of acute need, 30% in areas of high need and 15% in areas of moderate need, with the overall composition of new affordable housing to be 80% social rented and 20% intermediate tenures;
   (ii) readily adaptable housing suitable for older people;
   (iii) detached family housing containing four or more bedrooms;
   (iv) housing for people with disabilities;
   (v) top-end executive housing.
(e) to make effective use of land;
(f) to make effective use of the existing housing stock;

1.5 There are additional objectives for housing that are encompassed within the objectives for the design of new development and the locational strategy (e.g. accessibility to local services and achievement of specific levels of sustainability set out in the Code for Sustainable Homes) that are not dealt with here.

2. PLANNED HOUSING DELIVERY

2.1 Policy CS10 of the Core Strategy Revised Preferred Options sets out how much new housing is to be provided, the broad locations where this should take place, and when. The amount of new housing required has been calculated taking into account the RSS requirement, the

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2 letter from the CLG Chief Planner, entitled Planning for Housing and Economic Recovery, 12th May 2009
amount of housing completions so far compared with the RSS requirement, existing commitments, and any forecast demolitions. These figures are set out in Table 2.1 below. This combines Tables 6.1 and 6.2 set out in the Core Strategy Revised Preferred Options document.

Table 2.1: Net additional dwellings required 2011-2026

<table>
<thead>
<tr>
<th>Source</th>
<th>2004-11</th>
<th>2011-16</th>
<th>2016-21</th>
<th>2021-26</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSS average annual net additional dwellings required</td>
<td>525</td>
<td>340</td>
<td>265</td>
<td>395</td>
<td>8675</td>
</tr>
<tr>
<td>Total net additional dwellings required in each period</td>
<td>3675</td>
<td>1700</td>
<td>1325</td>
<td>1975</td>
<td>8675</td>
</tr>
<tr>
<td>Shortfall against RSS requirement</td>
<td>979</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total net additional dwellings required (including meeting shortfall*)</td>
<td>-</td>
<td>2190</td>
<td>1815</td>
<td>1975</td>
<td>5980</td>
</tr>
<tr>
<td>Total dwellings committed in planning permissions granted**</td>
<td>-</td>
<td>2263</td>
<td>650</td>
<td>400</td>
<td>3313</td>
</tr>
<tr>
<td>Forecast demolitions</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Outstanding net additional dwellings required from new housing allocations</td>
<td>-</td>
<td>-73</td>
<td>1165</td>
<td>1575</td>
<td>2667</td>
</tr>
</tbody>
</table>

*apportioned equally in 2011-16 and 2016-21
**SHLAA March 2009 evidence, plus permissions granted more recently at Neasham Road, Lingfield Point and Former DFC Ground, Feethams.

Overall Housing Numbers

2.2 Figure 2.1 below illustrates how the new housing planned from each of the sources identified (completions, existing commitments and new housing delivered on sites that will be allocated in this LDF) is anticipated to be delivered over the Core Strategy plan period, which is from 2011-2026. It takes into account the amount and phasing of new housing delivery proposed in Revised Draft Policy CS10. Commitments are sites that already have planning permission.

Figure 2.1: Forecast accumulated delivery of new dwellings in Darlington Borough, 2004-2026
2.3 The trajectory shows housing delivery to meet the RSS requirement by 2021, and beyond that, housing delivery that about meets the requirements of RSS, using the formula for projecting forward future requirements set out in Policy 28 of the RSS. The trajectory reflects the recent and continuing poor national and local economic conditions that have suppressed the rate of housebuilding since 2008, and which are not expected to recover to anything approaching pre-2008 rates until 2013 or 2014 at the earliest. This means that the LDF has to plan for not only meeting the average annual requirement going forward from 2011, but also to plan to ‘catch up’ on the new housing required by RSS in the period up to 2011.

2.4 The trajectory also shows how the level of housebuilding planned compares with the notional level of housebuilding that was anticipated to have taken place if the Housing Growth Point’s accelerated housing delivery commitment was apportioned equally across all five of the Tees Valley local authority areas. However, because of the current market conditions, under the Housing Growth Point initiative, limited funding is being focussed on unlocking a few key schemes (of which Central Park in Darlington is one).

**Percentage of Homes Built on Previously Developed Land**

2.5 Figure 2.2 below illustrates the proportion of new housing planned that is expected to be delivered on previously developed land and on greenfield land, taking into account existing commitments and the housing planned in Revised Draft Policy CS10. Commitments are sites that already have planning permission.

**Figure 2.2: Percentage of new homes that are planned on previously developed (PDL) and greenfield (GF) land respectively, 2011-2026**

2.6 Revised draft Policy CS10 indicates that housing delivery in Darlington will contribute to meeting the regional target for 75% of new housing to be on previously developed land by 2016. Figure 2.2 shows that this contribution is likely to decline over the first five years of the plan period, as existing greenfield commitments are built out. Poor housing market conditions that are forecast to continue until about 2013 also mean that it would be unrealistic to plan for more housing on PDL, as PDL sites are generally more costly and risky for developers to build.
out, and in some instances, there may not be sufficient value in the land to enable the site to be delivered until house prices begin to recover.

2.7 Figure 2.2 does show that beyond 2016, the shift in housing delivery onto sites in the strategic locations will be key to delivering new housing consistently at or above the RSS target until the end of the plan period.

**Affordable Housing**

2.8 The targets for affordable housing set out in the revised draft Policy CS11 of the LDF Core Strategy (between 15 and 40% depending on location) are those that are currently used by the Council and set out in its Affordable Housing Supplementary Planning Document (SPD), adopted in April 2007. Work done as part of the Tees Valley Strategic Housing Market Assessment confirmed that in terms of identified housing needs, the targets set out in the draft revised policy are still robust and credible. However, the Council is still awaiting completion of work that will indicate whether these targets are realistic taking into account the economic viability of housing land. That work will inform finalising the Policy CS11 for submission to the Government for independent examination.

3. **RISK ASSESSMENT: OBSTACLES AND CONSTRAINTS TO HOUSING DELIVERY**

3.1 As the last two to three years has shown, the amount of new housing that is delivered cannot be predicted with any certainty, particularly over the fifteen lifetime of this LDF. The trajectories of housing delivery set out in Figures 2.1 and 2.2 above have been drawn up making a range of assumptions, such as:

(a) likely start dates and build out rate of sites that already have planning permission: the assumptions used are set out in Table 6.2 of the Council’s Strategic Housing Land Availability Assessment, March 2009 (SHLAA) and are based on information collected in January/February 2009 from small and volume housebuilders with interests in the Borough;

(b) the availability of funding to support the provision of enabling infrastructure: as far as it can be, the information on this is being collected and presented in the Council’s Local Infrastructure Plan, a draft of which is the subject of consultations alongside the LDF Core Strategy Revised Preferred Options;

(c) the density of development on sites to be identified in the broad locations identified in draft revised Policy CS10.

3.2 The following paragraphs set out an assessment of the risks that there may be to housing delivery in accordance with the trajectories put forward, focussing on the strategic locations where the Core Strategy envisages new housing development will take place.

**Delivery of New Housing on Sites with Planning Permission**

3.3 Over half of all the new dwellings that are required in the period 2011-2026 can be met through completions on sites that already have planning permission. However, there is a medium to high risk that the assumptions used may not be valid over much more than the short term. The Council and Tees Valley Living will undertake annual resurveys of local housebuilders to find out how their plans for housing delivery are changing, and the results of this will inform new assumptions to underpin annual review of the housing trajectories.

**Allocating New Land for Housing**

3.4 The lack of sites allocated for new housing development can act as a constraint on housing delivery, because without allocations, it may not be apparent to people from outside of the area where the opportunities for new housing development in an area are. There is currently only one remaining allocated site without planning permission and undeveloped (2.2ha Clifton
Road in the adopted development plan for the area. However, work will commence in January 2010 on an Accommodating Growth Development Plan Document, so that it can be adopted by the Council by mid 2013. This DPD will contain all the housing land allocations that are needed to meet the amount of new housing proposed in Policy CS10 of the LDF Core Strategy. Preparation of the Accommodating Growth DPD is given high priority by the Council in its Local Development Scheme (LDS), so that sufficient housing land allocations are in place as the housing market recovers and sites with existing planning permissions get built out. Progress on preparing the Accommodating Growth DPD will be monitored annually against the milestones set out in the Local Development Scheme (LDS). The risks to DPD preparation are also set out in the LDS. Overall, they are considered a medium to low risk.

Housing Market and Wider Economic Conditions

3.5 Whilst the allocation of housing land has traditionally been seen as a key constraint to the delivery of new housing, the downturn in the housing market that is currently being experienced has exposed a range of other factors that also have an important role. These include:
(a) willingness of and viability for housebuilders to develop sites in which they have an interest in a weak housing market;
(b) limited availability of finance for those housebuilders who raise their finance in the City.
(c) Ability of potential homebuyers to borrow money to fund their purchases
(d) Unrealistic expectations of landowners as to the value of residential land.

3.6 Given that these are manifesting themselves now and adversely affecting the volume of new housing delivery in the Borough, this is considered a high risk. However, there are several ways that the Council is trying to reduce the effect of all the above on housing delivery:

Being Realistic About Development Viability

3.7 The Council’s adopted Affordable Housing SPD already allows for affordable housing provision to be waived or reduced in exceptional circumstances, and identifies project viability as one of the circumstances that could trigger this. Work is underway on a study into the economic viability of housing land in the Borough. This will look at the viability of different types of land, depending on where it is, what size it is and whether it is previously developed land or greenfield. Once complete, this will inform finalising the LDF Core Strategy for publication and submission to the Government for independent Examination.

Building New Council Housing

3.8 The Council has secured £3 million of funding from the Homes and Communities Agency (HCA) to build 65 affordable housing units by 2011. The Council is contributing its own land to make this happen.

Exploring New Partnership Models of Housing Delivery

3.9 The Council is working with the Fabrick Housing Group to accelerate the delivery of 106 new homes on three former school sites currently in its ownership at Beaumont Hill, as part of its commitments as part of the Tees Valley Housing Growth Point. The partnership is likely to involve some sacrifice of capital receipt by the Council in the short term, with the balance of receipts payable to the Council being linked to housing completions. Delivery of these schemes is also likely to be supported by £206,000 from the Community Infrastructure Fund and £4.1 million from the HCA’s Kickstart Fund.

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3 Policy H5 of the adopted Borough of Darlington Local Plan. www.darlington.gov.uk/planningpolicy
4 see the Council’s Local Development Scheme 2009-2012 for more details, www.darlington.gov.uk/planningpolicy
5 see footnote 4 above.
7 09/00827/FUL, 09/00828/FUL and 09.829/FUL.
Core Strategy: Revised Preferred Options

Supporting Bids for Public Sector Funding

3.10 The Council has also been providing expressions of support for bids from private housebuilders and registered social landlords to public sector funding bodies, such as the HCA, where bids are for new housing in Darlington Borough. Also, through established pre-application processes, such as the One Stop Shop, the Council is working with developers to ensure that they have all the information they need to ensure that when planning applications are submitted for new housing development, they are likely to be acceptable. Provisions are also included in the draft Revised Statement of Community Involvement that should include the pre-application stage for potentially major or ‘sensitive’ developments.

Sale of Council owned land

3.11 Several potential housing sites in Council ownership have been identified through the SHLAA process, but because there are not currently any resolutions to dispose of them, they have not been included as being deliverable in the first five years of the LDF plan period. In the short term, further work will be undertaken by the Council to establish any additional housing capacity on Council owned land that is currently either open space or is used as car parking.

Strategic Project Development: Central Park

3.12 The Council is a key partner, along with One North East, English Partnerships, Tees Valley Regeneration and housing development partners Yuill Homes and Keepmoat Homes, in efforts to bring forward mixed-use development including over 600 new homes at Central Park, a significant brownfield regeneration opportunity in the heart of Darlington’s urban area. Central Park has been identified as a priority project for accelerated housing delivery within the Housing Growth Point Programme of Development. Some progress has already been made on assembling the site, e.g. with the relocation of allotments from part of the site, and planning permission granted for the relocation of the Council depot from the site. However, there is currently still a gap between the funding available and scheme viability, and so it is considered that there is a medium risk that this project will not deliver new housing in the short-medium term, as assumed in the housing trajectory.

Strategic Project Development: Town Centre Fringe

3.13 The Council is committed to facilitating the regeneration of the town centre fringe area, to help the area realise its potential to make a much greater contribution to the growth, prosperity and quality of life of Darlington as a whole than it currently does. Revised draft policy CS10 plans for the Town Centre Fringe strategic location to accommodate 750 net additional dwellings in the period 2016-2026. Housing delivery in this area is key to sustaining housing delivery on previously developed land in the Borough. The Council has already received £123,000 from One North East to support studies to underpin the masterplanning of the area, and expects to receive an additional £117,000 for the continuation of this work and for community engagement on the masterplanning.

3.14 In terms of statutory planning, an Action Area Plan (AAP) for the core part of the town centre fringe will be prepared to provide more detailed guidance about the use and development of land in the AAP area. Work will commence on this in early 2010 so that the Council can adopt

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8 See the draft Revised Statement of Community Involvement, published in December 2009 at www.darlington.gov.uk/planningpolicy.
9 Outline planning permission granted in August 2006 for mixed use development comprising, residential, office, hotel and conference facilities and open space.
10 Tees Valley Programme of Development, October 2008, published by Tees Valley Living, Tees Valley Regeneration and the five Tees Valley local authorities.
11 PP reference
Core Strategy: Revised Preferred Options

the AAP in Summer 2013\textsuperscript{12}. This document has been given medium priority for preparation in the Council’s Local Development Scheme, and the resources to deliver this are already committed through the LDS.

3.15 The assumptions about housing delivery in this location in the later years of the plan period (2021-2026) will also depend on key constraints, such as flood risk and potential hazard from a gasholder being resolved. The former is considered a low risk factor to delivery, because the form and location of new development can be designed to avoid the areas at highest flood risk. However, without the removal of the hazard posed by the gas holder, the housing numbers envisaged may not be achievable in the lifetime of the Core Strategy, and this is therefore regarded as a high risk factor. As the location scores highly against many sustainability and regeneration criteria, and a statutory planning framework for the area is to be prepared in the short term, it is anticipated that the Council will be well placed to compete against other schemes in the region to secure the public funding to enable it to work with partners to deliver the vision for this area. Overall, there is therefore only a medium risk to delivery of new housing in this area.

Supporting the Delivery of New Housing at Other Strategic Locations within the Borough

3.16 The amount of new housing for which new land needs to be allocated in the Darlington Urban Area can be accommodated on sites identified as suitable and available, and deliverable or developable, in the Council’s Strategic Housing Land Availability Assessment. The Council is, and will continue to be, actively involved in bringing forward some of these sites, e.g. preparing planning and development briefs for Council-owned land, and assisting others in preparing briefs for the disposal of their sites, e.g. Mowden Hall, as well as preparing Council-owned land for disposal. In addition, through the Core Strategy, the Council will be clarifying its position regarding the proposal to complete a Darlington Cross Town Route, contained in the adopted Local Plan, so addressing the long standing uncertainty about the potential for development of land along that safeguarded corridor.

3.17 The Council is working with other infrastructure delivery bodies to prepare a Local Infrastructure Plan (LIP). This will set out what infrastructure is needed to underpin and support the amount of new housing that is expected to be accommodated in each of the strategic locations identified in LDF Core Strategy Revised Preferred Options document. It will also give an indication of who will be expected to deliver the infrastructure, when it will be needed and where the funding for it is expected to come from.

3.18 A draft of the LIP has been published for consultation alongside this document. Following consideration of any comments received, the LIP will be finalised so that it can be published alongside the LDF Core Strategy that is submitted to the Government for independent Examination.

3.19 Potential additional traffic congestion has been identified as a key constraint on the delivery of significant additional housing at the North West Urban Fringe. As part of consultations on the Revised Preferred Options, Planning Officers at the Council will be meeting with Highways and Transport Policy colleagues and with representatives from the Highways Agency to see what can be done to mitigate the potential traffic impact. Similar discussions will also take place regarding the impact of proposed new housing development at the Eastern Urban Fringe and the other strategic locations identified in draft revised Policy CS10.

3.20 Until acceptable ways of tackling the potential traffic congestion arising from new housing at these locations have been identified to the satisfaction of the local highway authority and the Highways Agency, there is a high risk that these schemes are undeliverable. However, as this additional land is not required until the latter half of the plan period, there is likely to be sufficient time to resolve the issue, reducing the risk to housing delivery to a medium to low risk.

\textsuperscript{12} See the Council’s Local Development Scheme 2009-2012 at www.darlington.gov.uk/planningpolicy.
4. CONTINGENCY PLANNING

4.1 Given the risks identified in Section 3, consideration is now given to how housing delivery can be sustained if these risks are not mitigated and the planned completions do not materialise. Key to this is being aware on an ongoing basis of what is actually being delivered and likely obstacles to future delivery, i.e. monitoring housing delivery.

**Monitoring and Review of Housing Delivery Performance**

4.2 The Council monitors housing completions and starts on a quarterly basis, and publishes this information on an annual basis, within the LDF Annual Monitoring Report (AMR) and within Strategic Housing Land Availability Assessment updates. Both these documents are published in the late autumn, and are available to view on the Council’s website, [www.darlington.gov.uk/planningpolicy](http://www.darlington.gov.uk/planningpolicy).

4.3 The data collected also distinguishes between greenfield sites and previously developed land and buildings, using the definition set out in PPS3: Housing. Performance against the RSS target of 75% of new housing development to be on PDL is reported in the Council’s AMR. The size, type and tenure of new housing is also monitored on a quarterly basis, and reported annually through the AMR.

4.4 The SHLAA update process is where the supply of housing land is reviewed on an annual basis, and where additional potential housing land is initially identified.

4.5 Table 4.1 sets out the key indicators that the Council monitors, and any targets set for them. It also sets out the amount of variance from the targets that will trigger a review of the actions in place to help deliver the targets, consideration of any further actions that are needed to help deliver the targets, and/or whether the targets are still the most appropriate, having regard to deliverability, any changes in national and regional planning policy frameworks, and any more up to date information about housing need and demand, e.g. through a refresh or update of the Strategic Housing Market Assessment.

**Proposed Interventions to Maintain Housing Delivery**

4.6 Where housing delivery is below the lower range of acceptable variance, the Council will take steps to bring forward additional land for housing, in the following ways:

(a) reviewing whether there are any additional sources of funding that could be accessed to help ‘unlock’ identified housing land;

(b) reviewing whether there is any suitable and deliverable additional land in its own portfolio that could be brought forward for development;

(c) contacting private owners/developers to find out if the Council could help in any way to unlock sites identified as suitable available and deliverable, e.g. by highlighting funding that may only be available to private developers;

(d) identify and assess further sites through an update of the SHLAA;

(e) consider allowing those strategic locations where development is phased for later segments of the plan period to be brought forward earlier, and consider whether the plan needs to be revised to include any of the other potential strategic locations for housing considered as options but not taken forward in the plan;

(f) reviewing whether the amount of new housing originally envisaged is still needed, having regard to population and household projections, any work at regional level to replace the RSS with an Integrated Regional Strategy and any work sub regionally to update the Strategic Housing Market Assessment.
### Table 4.1: Key Indicators, Performance Review Triggers and Proposed Actions to Address Divergence from Targets

<table>
<thead>
<tr>
<th>Objective</th>
<th>Indicator</th>
<th>Targets 13</th>
<th>Variance from Target that Triggers a Review</th>
<th>Reasons/More information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Milestones achieved in preparing strategic locations for new housing development.</td>
<td>Key milestones in project development and delivery – see Reasons/More information.</td>
<td>Slippage of at least 12 months from anticipated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annualised delivery against amount of new housing identified for strategic locations in draft revised Policy CS10.</td>
<td>As set out in draft revised Policy CS10</td>
<td></td>
</tr>
<tr>
<td>b. Ensure there is a continuous 5 year supply of deliverable housing sites.</td>
<td>NI 159: Supply of ready to develop housing sites</td>
<td>2011/12: 100%, 2012/13: 105%, 2013-2017: 100%, 2017-2026: 100%</td>
<td>+/-10% -2.5%</td>
<td></td>
</tr>
<tr>
<td>c. Contribute to the achievement of the RSS target for 75% percent of new homes to be built on previously developed land</td>
<td>LI001: Percentage of new homes built on previously developed land</td>
<td>2011/12: 80%, 2012/13: 80%, 2013-2021: 75%, 2021-2026: 60%</td>
<td>- 20%</td>
<td>Decline in PDL completions, particularly from 2021 is due to the need to bring forward greenfield land at the urban periphery to sustain housing delivery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AMR Local 4: greenfield/PDL split of current commitments.</td>
<td>None.</td>
<td></td>
</tr>
<tr>
<td>d. Deliver housing types and tenures that provide choice and meet identified needs, including affordable housing.</td>
<td>NI 155: gross number of affordable homes delivered.</td>
<td>2011/12: 55, 2012/13: 55</td>
<td>+/-10%</td>
<td>2008/09 based on 232 and 25 returns for NI154 and 155.</td>
</tr>
<tr>
<td></td>
<td>NI 155 as a percentage of NI154.</td>
<td>2011-2016: 15%, 2016-2021: 20%, 2021-2026: 25%</td>
<td>+/-5%</td>
<td>In the early years, existing commitments suppress ability to deliver affordable housing as part of new housing developments. Early years target based on existing commitments for affordable housing compared with all commitments. These targets will be reviewed following completion of economic viability of housing land study.</td>
</tr>
<tr>
<td></td>
<td>Size and type of housing completed.</td>
<td>N/a N/a</td>
<td></td>
<td>The delivery of necessary family housing may bring housing density below the RSS range in individual years.</td>
</tr>
<tr>
<td>e. Make effective use of land</td>
<td>AMR Core 3: Average density of new development on completed sites.</td>
<td>30-50 dwellings per hectare 25 dwellings per hectare or less</td>
<td></td>
<td>The delivery of necessary family housing may bring housing density below the RSS range in individual years.</td>
</tr>
<tr>
<td>f. Make effective use of the existing housing stock</td>
<td>Percentage of all housing that is vacant.</td>
<td>2-3%</td>
<td>Lower = 2%, Upper = 4%</td>
<td>3% is the RSS ceiling target. At least 2% of vacant stock is needed to allow turnover in the market and within and between tenures.</td>
</tr>
<tr>
<td></td>
<td>Number of dwellings vacant for more than 6 month</td>
<td>N/a</td>
<td>N/a</td>
<td></td>
</tr>
</tbody>
</table>

13 2011/12 and 2012/12 targets are as set out in the Council’s Local Area Agreement.
All the above would be using the sequential approach to site selection, set out in RSS Policy 4 and given local expression in draft revised policy CS1.

4.7 If the level of housebuilding exceeds the upper end of the acceptable variance range, the Council will only intervene if it is seriously jeopardising the Council’s ability to deliver against its other planning objectives, such as promoting development in sustainable locations and bringing forward new housing on previously developed land. It will have regard not only to the market conditions prevailing at that time, but also any potential future downturn that could adversely affect housing delivery in the future.

**Proposed Interventions to Maintain Housing Delivery on Previously Developed Land**

4.8 It is only proposed to intervene if previously developed land targets are not being met where it can be shown that to do so would not jeopardise the delivery of overall housing numbers. The intervention that would be used would be to refuse planning permissions on greenfield land, and to increase Council involvement in work to unlock PDL sites.

**Proposed Interventions to Maintain Delivery of Affordable Housing**

4.9 The Council has already taken several important steps to address the low levels of affordable housebuilding in the Borough, and these will also be the steps taken in the future:

(a) prepare and keep up to date an Affordable Housing SPD;
(b) submit bids for funding to directly deliver affordable social rented homes – 65 to be completed by April 2011;
(c) support bids for funding from RSLs promoting schemes within the Borough;
(d) join with others to continue to highlight to Government the need for more investment in affordable housing to meet identified needs.
(e) consider whether the targets set are still relevant, in the light of any more up to date evidence on housing need or economic viability of housing land.

5. ENGAGING KEY STAKEHOLDERS

5.1 There are seven key ways that the Council has engaged with the main stakeholders about housing delivery and its related objectives:

- Through consultations, including specific events for housebuilders/developers at key stages in the preparation of the LDF Core Strategy (ongoing);
- Through targeted consultations with infrastructure providers during the preparation of the Local Infrastructure Plan (ongoing);
- Through meetings of the Strategic Housing Land Availability Assessment Steering Group, which is the housing market partnership in Darlington. Meetings of the Group take place at least annually.
- Through meetings of the Darlington Planning Forum, which meets to hear views of a wide range of local interests at key stages in the preparation of LDF documents. The Forum comprises representatives of housebuilders, developers, local agents, local interest and other community groups;
- Through established pre-application processes, such as the One Stop Shop, the Council engages with potential developers to ensure that they have all the information they need to ensure that when planning applications are submitted for new housing development, they are likely to be acceptable;
- Through ongoing dialogue between the Housing Division, registered social landlords, and key funding disbursement bodies like Tees Valley Living and the HCA;
- Through active involvement in partnership arrangements to bring forward key sites, such as Central Park.
6. REVIEWING THE HOUSING IMPLEMENTATION STRATEGY

6.1 This HIMPS could be revised to take into account comments received during consultation on the LDF Core Strategy Revised Preferred Options as a whole. After that, it will be revised if and when annual monitoring indicates that the strategy and contingency arrangements are not being effective in achieving the key targets and outcomes for housing delivery.
Contact Us

If you would like any more information about the Core Strategy, the consultation events, or would like copies of the document, response form or this leaflet please contact:

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