CLOSING DATE FOR RESPONSES 14 OCTOBER 2011

Responses can be submitted through our online consultation service at:

http://bournemouth.limehouse.co.uk/portal

Alternatively, copies of The Bournemouth Plan: Core Strategy Pre-submission Document Publication Stage Representation Form are available from:

1. The Town Hall Annexe and your local Bournemouth library;
2. Online via our website: www.bournemouth.gov.uk/CoreStrategy
3. Via post:  Planning Policy  Town Halle Annexe  St Stephen’s Road  Bournemouth  BH2 6EA
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This information can be made available in other formats upon request. It can also be downloaded from www.bournemouth.gov.uk/CoreStrategy

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# The Bournemouth Plan

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This document is published in accordance with Regulation 27 of the Town and Country Planning (Local Development) (England) (Amendment) Regulations 2008. The regulations require that before a Council submits a development plan document to the Secretary of State, it must publish and make available all documents prior to submission for public comment.

The Bournemouth Plan has been produced following extensive stakeholder engagement and public consultation. The timetable (right) indicates the process undertaken. The previous public consultation documents and the responses received are available to view on our website (below). This document has taken into consideration the responses from these consultations.

The purpose of this document is not for a public consultation on its content, it is solely into whether it satisfies the tests of soundness. To be sound, the Bournemouth Plan should be justified, effective and consistent. Please state on any representations what policy it relates to and which test of soundness you feel has not been satisfied and your reasons why.

What makes a document sound?

Justified = based on a robust and credible evidence base and the most appropriate option when considered against the reasonable alternatives.

Effective = deliverable, flexible to changes and able to be monitored.

Consistent = with National Policy, such as Planning Policy Statements, Planning Policy Guidance and Government Circulars.

Positively Prepared = based on a strategy seeking to meet objectively assessed development and infrastructure requirements, including unmet requirements from neighbouring authorities where it is practical to do so consistently with the presumption in favour of sustainable development (additional test from draft National Planning Policy Framework).

Following the pre-submission consultation the document will then be submitted along with the necessary supporting evidence and the representations received, to the Secretary of State. The Secretary of State will then appoint an independent Planning Inspector to take them into account at a public examination.

We strongly recommend that representations are submitted through our online consultation service Objective that can be found on our website (below). Alternatively, documents and response forms can be downloaded from our website or viewed at the Town Hall Annexe and Bournemouth libraries. For further information please contact a member of the Planning Policy Team.

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www.bournemouth.gov.uk/CoreStrategy
1.1 INTRODUCTION

1.1.1 The Bournemouth Plan is the name of Bournemouth Borough Council’s Core Strategy, the key planning document for Bournemouth. It is at the heart of the Local Development Framework (LDF). The LDF will ultimately supersede the Bournemouth District Wide Local Plan (2002) to become the new overarching policy framework for the Borough. The Bournemouth Plan will cover the period 2006 until 2026.

1.1.2 The Bournemouth Plan seeks to provide a robust spatial strategy for the Borough. It has regard to the Sustainable Community Strategy and meets the procedural requirements for public consultation for Development Plan Documents. It has been subject to a Sustainability Appraisal, Equalities Impact Assessment and Habitats Regulations Assessment, which are all available to view on the Council website.

1.1.3 Bournemouth is located centrally on the south coast between the towns of Poole and Christchurch. It forms part of a much wider urban area known as the South East Dorset Conurbation that stretches from Upton in the west to Highcliffe in the east. Bournemouth is highly accessible to the South East with good road and rail links to Southampton and London.

1.1.4 Within the wider sub-region Bournemouth is the key location for retail, tourism, culture, higher education, office based employment, and other services such as hospitals. The town, in particular the town centre, will continue to be the focus of growth and inward economic investment. The wider conurbation has an operational maritime port and Airport with international destinations;
both offer unique opportunities for the economy in the conurbation and jobs for its residents. An estimated 164,900 residents live in Bournemouth of which 84,100 are economically active\(^{(1.1)}\). Around 50,000 of the working age residents are estimated to work within the Borough, with under 8% unemployed and the remainder commuting out. The number of commuters coming into Bournemouth to work is similar to the numbers commuting out (around 25,000 each way)\(^{(1.2)}\).

1.1.5 Bournemouth has seven miles of beaches and benefits from a strong tourism industry. The attractions within the Borough are supplemented by nearby tourist attractions, such as the New Forest National Park and World Heritage Jurassic Coastline, which flank the Borough, and offer visitors and residents access to acres of open space. Within the Borough, Bournemouth has award-winning historic gardens and hosts a number of events throughout the year, including a summer air festival. In recent times holiday trends have changed; a relative decline in the traditional family holiday trade in Bournemouth has been offset by a significant increase in short breaks, conference and business tourism and a lively evening economy that attracts young people from across the country.

![Working Age Residents Unemployed (%)](image1)

Since 2006 unemployment claimant levels in Bournemouth increased to a peak in April 2010.

![Percentage Breakdown of Population Age](image2)

There are 164,900 residents with a high proportion of elderly people.

![Employee Distribution by Sector, 2010](image3)

There are 76,100 employees in Bournemouth. The manufacturing industry is below average.

![Monthly House Price Index](image4)

Property prices in Bournemouth have doubled in the last decade.
1.2 CORE STRATEGY IN CONTEXT

1.2.1 The Planning and Compulsory Purchase Act 2004 requires the preparation of the Local Development Framework (LDF). The LDF originally had to be drafted in accordance with existing national and regional planning guidance, any relevant legislation (either national or European) and to take into account the objectives of the Council and the Bournemouth 2026 Local Strategic Partnership. A Sustainability Appraisal, including a Strategic Environmental Assessment, is also required, this is an ongoing process testing the emerging policies and objectives against a range of sustainability criteria. A Habitats Regulation Assessment is also required in order to determine likely impacts on protected habitats.

1.2.2 Other national legislation in the form of Acts and Circulars will have an impact on local policy formulation, for example the requirements of Housing Acts and national objectives on issues such as air quality. National planning requirements are those set out by the Government. The most directly relevant will be Planning Policy Statements (PPSs) and Planning Policy Guidance (PPGs). These are related to specific topics, such as housing, green belt and transport. A full list and copies can be viewed and downloaded from the Communities and Local Government website: www.communities.gov.uk/planningandbuilding/publications.

1.2.3 The Localism Bill confirmed the coalition Government’s intention to abolish Regional Spatial Strategies and to reform the planning system to give local people new rights to shape the development of their communities. The Bournemouth Plan (Core Strategy) has been drafted in anticipation of the provisions in the Bill. Once the Bournemouth Plan has been adopted the Council expects to work with local neighbourhood groups who wish to create a neighbourhood plan that conforms with the strategic elements of the Bournemouth Plan.

1.2.4 The Bournemouth Plan sets out the vision, spatial strategy and core policies for the whole Borough. It is not the purpose of the Plan to set out a complete suite of development management policies. This will be the role of other LDF documents drafted to support the Core Strategy, which are currently identified as:

- Affordable Housing Development Plan Document (adopted 2010)
- Bournemouth Town Centre Area Action Plan
- Dorset Heathlands Joint Development Plan Document
- Dorset Wide Gypsy and Traveller (including travelling show people) Site Allocation Joint Development Plan Document
- Other Development Plan Documents (DPDs) where appropriate (e.g. Development Management DPD)
- Neighbourhood plans.

1.2.5 Bournemouth town centre is a key strategic location to accommodate economic growth. An Area Action Plan (AAP) is being prepared for the town centre. The Bournemouth Town Centre AAP places emphasis on transforming the centre, making it vibrant, diverse, sustainable and accessible, with improvements to streets and public spaces. It includes proposals for new business, retail and residential accommodation, as well as new leisure facilities and all weather family attractions. The AAP will be a subordinate document and therefore its policies will need to be in conformity with the strategies and policies of the Bournemouth Plan. The AAP is subject to a separate consultation process.
1.2.6 The three authorities of Bournemouth, Poole and Dorset have together produced the **Bournemouth, Poole and Dorset Local Transport Plan**. This sets out a long-term strategy for travel and transport within the area. A good quality and sustainable transport system is essential to the economy, the environment and quality of life.

1.2.7 The **Affordable Housing Development Plan Document** (AHDPD) aims to ensure adequate provision of affordable housing for Bournemouth’s residents. It is the result of extensive research into affordability and local housing needs. The Borough has recognised and proven affordability problems and the provision of affordable housing is a high priority for the Council. The AHDPD is the key document in delivering increased affordable housing in Bournemouth. The AHDPD was examined by an Independent Inspector in June 2009 and is now the adopted policy of the Council, superseding Policy 6.6 of the Local Plan.
1.2.8  A Dorset Heathlands Joint Development Plan Document is being produced by five local authorities (Bournemouth, Christchurch, East Dorset, Poole and Purbeck) to form a long term strategic framework to manage pressures on European-level protected heathland sites that arise from residential development. As the final DPD is still in preparation, an Interim Planning Framework is in place. This seeks a prohibition of residential development within 400m of a heathland and contributions from developers of residential schemes within 400m-5km of any such site to finance mitigation measures to offset adverse impacts on biodiversity arising from such development. Protection of heaths is important to preserve sensitive habitats and species.

1.2.9  Through legislation under the Housing Act 2004, the Council must consider the needs of the Gypsy and Traveller communities. Consultants have been appointed to produce a Dorset-wide Gypsy and Traveller (including Travelling Showpeople) Site Allocation Joint Development Plan Document on behalf of all eight local authorities within Dorset to identify suitable sites for provision.

1.2.10 The Bournemouth District Wide Local Plan was adopted in February 2002 following a local public inquiry and still provides the bulk of the policies against which submitted planning applications are considered. The policies in the Local Plan will gradually be superseded as more of the documents making up the Local Development Framework are adopted. The Local Plan policies that remain in use are known as 'saved policies' and have been allowed to remain current with the agreement of the Secretary of State. Appendix A lists those 'saved policies' that are superseded by the adopted Bournemouth Plan. A list of the saved policies is available on the Council’s website.
1.3 THE SUSTAINABLE COMMUNITY STRATEGY

1.3.1 The Bournemouth 2026 Partnership brings together hundreds of representatives from the public, private, voluntary, faith and community sectors to work together to improve the lives of people who live, work and visit the town.

1.3.2 The Partnership has worked to produce a shared vision for Bournemouth which sets out the long term aspirations for the town and how these can be achieved. This is the Sustainable Community Strategy. As a lead partner in Bournemouth 2026 the Council has a major role in helping to deliver this strategy.

1.3.3 Bournemouth’s Sustainable Community Strategy (SCS) provides an overarching vision and goals for the Borough across a range of key themes. The document was produced in partnership with the purpose of encouraging all partners to work towards a shared vision to address the challenges facing Bournemouth. The Bournemouth Plan has sought to tie the issues and themes in that document closely to its own vision and objectives, to ensure effective delivery of as many of the goals of the SCS as possible.

1.3.4 The SCS has five key themes, these are:

1. Investing in People
   - To be a town which values and listens to it’s residents

2. A Thriving Economy
   - To be a town with strong businesses that provides quality jobs

3. Safer & Stronger Communities
   - To be a safe town with inclusive and vibrant neighbourhoods

4. A Sustainable Environment
   - To have a sustainable environment with well designed, affordable housing and a well used public transport system

5. Health & Wellbeing
   - For residents to have healthy and active lifestyles

1.3.5 Copies of the SCS and further details on the Bournemouth 2026 partnership can be viewed online at www.bournemouth2026.org.uk.
End Notes

1.1 ONS annual population survey, Employment and Unemployment (Oct 2009-Sept 2010)
1.2 Based upon 2001 Census
## 2.1 VISION AND OBJECTIVES

### Vision

*Bournemouth will retain and enhance its function as the coastal garden town of the south, with people enjoying a network of open green spaces and beaches. By 2026 Bournemouth will have accommodated sustainable growth without compromising the quality of the built, natural and historic environment and the quality of life for Bournemouth’s residents will be high.*

*Bournemouth will be a town that continues to listen to its diverse communities and acts proactively on their behalf.*

*The town will continue to be a premier tourism destination with first class facilities and accommodation to attract a wide range of visitors. Encouraging family friendly and evening economies that make our centres welcoming places for visitors and residents of all ages.*

*Links between housing and employment locations are improved to promote accessibility for residents.*

*Bournemouth will be a town where the economy is buoyant, employment levels are high and where businesses are encouraged to start and grow. The town centre and other urban centres will be vibrant places for retail, culture, employment, education, business and living, and will be easily accessible to residents and visitors, reducing dependency on private vehicles.*

*Bournemouth will be a greener town in terms of development, energy consumption and generation, transportation, biodiversity and how we deal with waste, reducing the Borough’s CO2 emissions and mitigating against and adapting to the impacts of Climate Change.*

### Objectives

**Objective 1.** Ensure that the quality of the built, natural and historic environment is high and that the necessary physical, social and green infrastructure are provided to support current needs and future growth and development.

**Objective 2.** Ensure that local people have access to a range of housing types and tenures that meet their needs. A safe town, with healthy and active residents.

**Objective 3.** Maintain and enhance the town centre and other local centres as thriving, attractive and accessible places to be for all residents and visitors. Ensuring that tourism and conferencing remains an important part of the economy.

**Objective 4.** Enable and encourage an integrated, accessible, sustainable and well used public transport system and increase opportunities to walk and cycle. Ensure that employment, leisure and community facilities are easily accessible by a choice of transport methods.

**Objective 5.** Encourage the economy to be healthy and provide a range of well paid employment opportunities. Ensure our centres are vibrant places with a range of retail, culture and leisure options to meet local needs.

**Objective 6.** Encourage sustainable development by the use of sustainable construction and drainage methods and the increased use of renewable and low carbon energy sources.
2.1.1 The Bournemouth Plan Vision signifies this document’s important role in the future of Bournemouth. The objectives reflect how the Bournemouth Plan will shape the town’s future to deliver the vision and, in turn, the Sustainable Community Strategy.

2.1.2 To successfully meet the objectives, this plan is comprised of a number of different strategies and policies. Table 1 has assessed the compatibility of the chosen strategies in delivering the objectives of the Bournemouth Plan.

2.1.3 The compatibility between the objectives and the strategies within this plan reflects the underlying thread to the plan. For the vision to be successfully delivered all the strategies will need to complement each other.

Table 1: Compatibility matrix of The Bournemouth Plan objectives and strategies

<table>
<thead>
<tr>
<th>Key Themes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing for Climate Change</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Healthy Society</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivering Sustainable Communities</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Focus on Bournemouth Town Centre and District Centres</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Transport</td>
<td>✓</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Thriving Economy</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Natural Environment, Sport, Recreation and Green Infrastructure</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>A Quality Built Environment</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
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</tbody>
</table>

2.1.4 The sustainability of the objectives and the policies in this plan have been assessed in a Sustainability Appraisal. A summary of the compatibility between the Plan objectives and the Sustainability Appraisal objectives is shown in Table 2. The full document can be viewed on the Council’s website.

Table 2: The Bournemouth Plan objectives Sustainability Appraisal results

<table>
<thead>
<tr>
<th>Higher level SA objective</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improve health</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>2. Support communities that meet people’s needs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>3. Develop the economy in ways that meet people’s needs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>4. Provide access to people’s needs with least damage to communities and the environment</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>5. Maintain and improve environmental quality and assets</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Minimise consumption of natural resources</td>
<td></td>
<td>✓</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
2.2 STRATEGY

2.2.1 The Bournemouth Plan sets out the long term planning strategy for the future of Bournemouth. It includes three key themes that underpin the strategy, namely Preparing for Climate Change, A Healthy Society and Delivering Sustainable Communities. These are complimented with six Borough wide strategies. Each strategy is illustrated in a spatial plan which combine to form the overall spatial strategy. The Key Diagram, page 84 illustrates the overall spatial strategy for Bournemouth.

Key Themes

2.2.2 The key themes are considered to be the guiding principals around which the borough wide strategies and policies are built.

2.2.3 Preparing for Climate Change. Sets local renewable energy targets and seeks to reduce surface water flooding. Policies include:

- Sustainable Homes and Premises;
- Sustainable Energy and Heat; and
- Surface Water Flooding.

2.2.4 A Healthy Society. The health of the community is promoted through improved living conditions, access to employment and open space, as well as housing:

- Promoting a Healthy Community.

2.2.5 Delivering Sustainable Communities. Contributes to improving the quality of the built and natural environment, connectivity and functionality of the town.

- Delivering Sustainable Communities.
Borough Wide Strategies

2.2.6 Focus on Bournemouth Town Centre and District Centres. The town centre is subject to a separate Area Action Plan looking in closer detail at sites and future potential in and around the existing core of the town. This area will be a focus of employment and housing growth which will be complemented by concentrating on the district centres. Policy objectives reflect the role of district centres in the local community and promote these centres as locations for development. Policies include:

- Bournemouth Town Centre;
- Lansdowne Employment Area.
- Enhancing District Centres;
- Major Convenience Retail Development;
- Protecting Local Facilities and Services; and
- Retaining Community Uses.

2.2.7 Transport. Key transport routes link the centres, these offer regular public transport to travel around Bournemouth. Provision will be made to mitigate the effects of development and sustainable travel will be encouraged. Policies include:

- Key Transport Routes;
- Delivering Transport Infrastructure;
- Green Travel Plan and Transport Assessments;
- Parking Standards;
- Encouraging Greener Vehicle Technologies;
- Increasing Opportunities for Cycling and Walking.

2.2.8 Housing. Seeks to locate housing in sustainable locations close to services and public transport. Policies seek to protect and make provision for a balanced housing stock and to provide standards for new housing in the Borough. Policies include:

- Protecting Small Family Dwellinghouses;
- Encouraging Small Family Dwellinghouses;
- Housing Distribution Across Bournemouth;
- New Housing Outside the Preferred Locations;
- Encouraging ‘Lifetime Homes’ Standards;
- Houses of Multiple Occupation; and
- Assessment of Gypsy and Traveller Sites.
2.2.9 A Thriving Economy. Ensuring that sites are available to accommodate future economic growth is key to preparing for a sustainable future. Tourism and culture play a valuable role in the local economy. Policies include:

- Protecting Allocated Employment Sites;
- Protecting Unallocated Employment Sites;
- Tourist Accommodation; and
- Protecting Tourism and Cultural Facilities.

2.2.10 Natural Environment, Sport, Recreation and Green Infrastructure. A network of high quality green infrastructure will link across the town to encourage the use of public open space. Also improving the appearance of the town, encouraging thriving wildlife, its attractiveness for inward investment and the health of its residents. Policies include:

- Promoting Green Infrastructure;
- Recreation, Play and Sports;
- Heathland;
- Nature and Geological Conservation Interests;
- Stour Valley Project;
- Green Belt; and
- Minimising Pollution.

2.2.11 A Quality Built and Historic Environment. Ensure that all new development incorporates good design and delivers quality buildings and spaces across the Borough. Making sure that areas retain their identity and residents can enjoy a high standard of living. Policies include:

- Designated Heritage Assets;
- Local Heritage Assets; and
- Quality Design.
3.1 PREPARING FOR CLIMATE CHANGE

3.1.1 In recent years awareness of the implications for everyone of the likely impacts of climate change have increased. Climate change is not only an environmental issue but potentially could have major economic, social and health consequences. Understanding the likely impacts of climate change on Bournemouth is important, particularly as it is a coastal town and the quality of its environment is vital to its economic and social wellbeing.

3.1.2 An increasing number of targets and initiatives have come forward to address climate change. These targets and initiatives influence and complement the Bournemouth Plan. Some of the more important publications are:

- The Planning and Compulsory Purchase Act 2004 placed sustainable development at the heart of the planning system. Its implementation has been guided by a series of Planning Policy Statements (PPS) on a range of more specific issues;
- The Climate Change Act 2008 sets a legally binding target for reducing UK CO2 emissions by at least 80% on 1990 levels by 2050. An interim target of a 34% reduction by 2020 has also been set;
- The EU Climate and Energy package (2009) commits the EU to a 20% reduction in greenhouse gas emissions by 2020 compared to 1990 levels increasing up to 30% in the event of an international agreement on climate change. The package includes a binding target for the UK of 15% of all energy (i.e. covering transport, electricity and heat) should come from renewables;
- The UK Low Carbon Transition Plan and the UK Renewable Energy Strategy (both 15th July 2009) set out how the UK will achieve drastic reductions in emissions and meet targets on renewables;
- The Energy Act 2008 set out powers to introduce feed-in tariffs and a Renewable Heat Incentive aimed at driving an increase in renewable energy generating capacity;
- Code for Sustainable Homes and BREEAM (British Research Establishment Environmental Assessment Method) provide voluntary standards for the environmental performance of residential and commercial developments;
- The Bournemouth, Dorset and Poole Renewable Energy Strategy and Action Plan was endorsed by all the Dorset Local Authorities in 2006. The focus of the strategy is on the use of renewable energy for helping meet the need for electricity and heat in Dorset.
3.1.3 The Bournemouth Plan also needs to take into account:

- The impacts of progressively stringent requirement on CO\(_2\) emissions under the Building Regulations (in 2010 and 2013) leading to zero carbon homes in 2016 and zero carbon non-domestic buildings by 2019;
- The stepping up of the application of the Code for Sustainable Homes to Code level 6 by 2016 mirroring the Building Regulations requirement for zero carbon homes. Compliance with 2010 Building Regulations is equivalent to Code Level 3 of the Code for Sustainable Homes.

| Table 3 Building Regulations Changes and Equivalent Code for Sustainable Homes Level for Carbon Reduction. |
|-------------------------------------------------|----------------|
| 2010 | 2013 | 2016 |
| Target Building Regs carbon dioxide reduction over 2010 requirements | 0% | 25% | Zero Carbon |
| Equal to carbon dioxide emission reduction for: | Code Level 3 | Code Level 4 | Code Level 6 |

Trends from the Recent Past \(^{(3.1)}\)

3.1.4 Between 1961 and 2006 in the South West:

- Average daily temperatures increased by 1.37°C;
- Average number of days of air frost per year decreased by 20.9;
- Annual precipitation increased with largest increase in autumn (28.6%) but a small decrease in summer (8.8%);
- Rainfall from heavy winter downpours increased by approximately 5%.

3.1.5 Absolute sea level rise (not including land movement) in the South West over the 20th Century has been around 1mm per year with an indication of an increase in rate during the 1990s and 2000s.

Future Predicted Trends \(^{(3.2)}\)

3.1.6 The South West in the 2050s:

- Temperatures warmer across all seasons by between 2.1% and 2.7% with overall annual average of 2.5% warmer;
- Annual precipitation virtually unchanged but significant seasonal variation. Summers predicted to be 20% drier whilst winters will be 17% wetter and spring 3.2% wetter;
- Overall annual cloud cover reduction of 5.2% but with a summer peak reduction of 10.6%;
- Overall annual relative humidity reduction of 2.4% but with a summer peak decrease of 5.5%.

3.1.7 Bournemouth Sea Level in 2050:

- Predictions for sea level around Bournemouth depending on the emission scenario. In comparison with 1990 levels they range from 18.8cm (low emissions), 22.1cm (medium emissions) and 26.2cm (high emissions).

3.1.8 Predictions of climatic conditions far into the future are unlikely to be 100% accurate. However, the consensus of such predictions point to similar issues such as rising temperatures, increased incidence of extreme weather events, increased flooding and sea level rise. Bournemouth will play its part both in mitigating the effects of climate change locally and contributing to the national and international effort to reduce our impact on the climate.
3.1.9 Planning can make a significant contribution, in the short and long term, to both mitigating and adapting to climate change through decision making on the location, scale, mix and characteristics of development.

3.1.10 Sustainability and the reduction of Bournemouth’s carbon footprint are threads that permeate the Bournemouth Plan and are not confined to the policies contained in this section alone. For example, proposals to encourage walking and cycling, make local communities more self-sustaining, and directing development close to local centres and key transport routes all contribute to the carbon reduction aim. As well as producing the Bournemouth Plan the Council is also involved in other plans and initiatives such as the Poole and Christchurch Bay Shoreline Management Plan and Go Green Bournemouth. The Bournemouth Plan is, therefore, a vital component in the drive towards a more sustainable, low carbon Bournemouth.

**Sustainable Homes and Premises**

3.1.11 Bournemouth is largely an urban borough and as a result there are impediments to the development of some forms of renewable energy, most obviously large scale, on shore, wind turbine installations. However, the use of renewable and low carbon energy can make a significant contribution to reducing Bournemouth’s carbon footprint.

3.1.12 It has been common practice in many Core Strategy documents to set targets for a percentage of the energy requirement of new developments to come from renewable sources. However, the progressively demanding standards for CO$_2$ emissions set through Building Regulations will, post 2013, make local borough wide targets unnecessary. This approach was suggested in a draft PPS on climate and energy published in March 2010 (3.3) and although the PPS has not been taken forward at this time the approach has been endorsed by the Planning and Climate Change Coalition (3.4).

3.1.13 Proposals for authority-wide targets (until the proposed revisions of the Building Regulations in 2013) can be justified if evidence can be produced to support the imposition of such targets including the effect on viability of development. Given the relatively short period between the projected adoption date of the Bournemouth Plan and the change in Building Regulations in 2013 it is proposed to apply similar standards to those originally proposed in Policy RE5 of the Draft South West RSS, until they are superseded by the improved Building Regulations in 2013 or until equivalent mandatory carbon dioxide reductions come into force. However encouragement will be given for developments which may achieve carbon reductions above the targets by taking a positive approach to measures that may achieve additional reductions.

3.1.14 Code for Sustainable Homes and BREEAM currently provide voluntary standards for the environmental performance of residential and commercial developments. As voluntary tools the Code for Sustainable Homes and BREEAM support the delivery of national objectives and complement the mandatory requirements of the Building Regulations. The Council acknowledges the voluntary nature of these tools but wishes to achieve improved performance where possible and will therefore encourage new residential developments to meet Level 3 of the Code and new commercial developments to reach the BREEAM “very good” standard.

3.1.15 An illustration of the benefit of building to Level 3 of the Code for Sustainable Homes comes in the area of water consumption. Over the next 50 years water resources face increasing pressures from climate change, population growth and pollution. Using water more efficiently makes a significant contribution to meeting targets for reduced carbon emissions and will ensure there is adequate water for our valued and diverse wildlife. Information from the Environment Agency indicates that water use in the home accounts for about six per cent of UK carbon emissions (3.5). Most of these emissions come from heating water for washing and cooking (not including space heating). The Environment Agency indicates that if each person in the South West...
reduced their water use by 20 litres a day 264,442 tonnes of carbon could be saved every year - the equivalent electricity requirement of over 150,000 homes. Achieving a Level 3 standard for water consumption (105 litres/person/day) would contribute significantly to carbon reduction.

**Policy CS 1**

**Sustainable Homes and Premises**

When considering proposals for residential and non-residential development the Local Planning Authority will require that at least 10% of the energy to be used in developments of more than 10 dwellings or 1000m$^2$ of non residential floorspace will come from decentralised and renewable or low carbon sources unless this is demonstrated to not be feasible or viable. Encouragement will be given to proposals for the provision of measures to exceed these targets where there is not an unreasonable impact on local amenity.

The Council will encourage new residential developments to meet at least Level 3 of the Code for Sustainable Homes and commercial developments to achieve a BREEAM “very good” rating.

**Encouraging the provision of renewable and low carbon energy sources and infrastructure**

3.1.16 The future requirements for zero carbon homes and premises will increase the demand for decentralised and renewable or low carbon energy capacity in Bournemouth. It is unlikely to be possible for all the required energy to be provided on individual sites as they develop so it is important to encourage the provision of locally generated heat/energy where the potential exists. For example, the South West Heat Map$^{(3.6)}$ shows the heat demand that exists in Bournemouth and the potential for district heating schemes to contribute toward meeting this demand. The provision of such infrastructure can encourage existing properties, particularly large buildings with big energy and heat requirements, to tap into such schemes. At the same time it may be financially advantageous for new buildings to utilise a local resource as well as making it easier to achieve the increasingly stringent low/zero carbon targets required under the Building Regulations. Other technologies such as solar water heating, ground and air source heat pumps, solar photovoltaic cells and small scale wind power all could play a role in carbon reduction in Bournemouth.

3.1.17 The Bournemouth Plan will seek to encourage the provision of (and infrastructure supporting) decentralised and renewable/low carbon energy generation and renewable heat technology. This will include schemes of all scales from domestic installations to schemes serving a local neighbourhood or feeding into the national energy system. Any proposals will need to ensure that local amenity is not adversely affected to an unreasonable degree.
Policy CS 2

Sustainable Energy and Heat

The Council will encourage the provision of decentralised renewable/low carbon energy generation and heat technology and the installation of the necessary supporting infrastructure. The wider environmental, economic and social benefits of all proposals for decentralised renewable and low carbon energy projects will be weighed against other policies in the Plan and will be favourably considered provided that:

- The technology/infrastructure is suitable for the location and does not unreasonably detract from local amenity;
- It would not, individually or cumulatively, have an unacceptably adverse impact on ecology, wildlife, or the integrity of protected habitats;
- It would not cause interference to radar or telecommunications;
- It would not cause harm to local amenity from noise, vibration, overshadowing, flicker or other harmful emissions.

Anticipating the effects of flooding and encouraging sustainable drainage

3.1.18 The precise impacts of climate change on Bournemouth in the future are difficult to assess but it anticipated that the UK is likely to see more extreme weather events including increased flooding as well as sea level rise. PPS 25 - Development and Flood Risk makes it clear that development should be directed to areas with the lowest current and future flood risk. The Council has produced a Strategic Flood Risk Assessment which includes allowances for the likely effects of projected sea level rise. This document will be used to inform the proposed acceptable location of future development and will be a consideration in the assessment of planning applications.

3.1.19 The Council is also currently producing a Surface Water Management Plan which will indicate areas at risk from localised flooding incidents. This information will also be relevant in the consideration of appropriate land allocations and the assessment of planning applications.

3.1.20 The importance of these documents in assessing flood risk are made clear in PPS25 so it is not proposed to restate that in the form of a policy in the Bournemouth Plan. However the issue of sustainably dealing with surface water drainage within a development site is a principle which the Bournemouth Plan will strongly encourage. PPS 25 defines Sustainable Drainage Systems (SUDS) as covering a range of measures including:

- infiltration devices to allow water to soak into the ground, that can include individual soakaways and communal facilities;
- filter strips and swales, which are vegetated features that hold and drain water downhill mimicking natural drainage patterns;
- filter drains and porous pavements to allow rainwater and run-off to infiltrate into permeable material below ground and provide storage if needed; and
- basins and ponds to hold excess water after rain and allow controlled discharge that avoids flooding.
3.1.21 The most appropriate SUDS method can vary according to the circumstances of an individual site or the characteristics of an area. A particular issue in Bournemouth is maintaining the stability of the cliff tops and other steep slopes such as the chines. For many years there has been a presumption against the use of infiltration devices like soakaways within 200 metres of cliff tops and steep slopes and this remains the case.

Policy CS 3

Surface Water Flooding

The design and layout of all new buildings, and the development of car parking and hard standing, will incorporate appropriate Sustainable Drainage Systems (SUDS) capable of ensuring that the level of surface water leaving the site is no greater than that prior to the development, and ensuring the quality of local water. The use of SUDS is a requirement other than in exceptional circumstances where no technical solution is available.

Details of proposed SUDS and how they will be maintained will be submitted as part of any planning application and will need to be agreed to the satisfaction of the Council.

3.1.22 The provision of multi-functional green infrastructure is promoted in the Core Strategy. Provision will assist in climate change mitigation through flood and surface water management/attenuation and urban cooling through tree planting. Other policies throughout the plan promote a sustainable, adaptable, urban environment.
3.2 A HEALTHY SOCIETY

3.2.1 A key theme throughout the Bournemouth Plan is promoting a healthy and active population. In order to achieve this, a range of infrastructure is needed. Policies throughout this document promote a quality built and natural environment, sustainable transport, green infrastructure, community facilities, cycling and walking opportunities and a variety of housing types and tenures; all these assist in ensuring a healthy population and reducing demands on the health service.

3.2.2 Nationally, mortality and morbidity rates are much lower than found in other parts of the world. However, the proportion of residents living in relative poverty is higher than the European average and typically people in poorer areas die seven years before those in richer areas. In terms of the general health of the population lifestyle is significant, as chronic disease is linked to social standing. The poorest residents are more likely to smoke, suffer from obesity, eat unhealthily and are less likely to take physical activity\(^{(3.8)}\).

3.2.3 The Marmot Review, 2011, reviewed health inequalities across the country and outlined six objectives:

- Give every child the best start in life
- Enable all children young people and adults to maximise their capabilities and have control over their lives
- Create fair employment and good work for all
- Ensure healthy standard of living for all
- Create and develop healthy and sustainable places and communities
- Strengthen the role and impact of ill health prevention

3.2.4 The Indices of Deprivation Health Deprivation and Disability Domain (HDD) indicated that there are some areas within Bournemouth that are considered to be within the bottom 20% nationally in terms of residents’ health\(^{(3.9)}\). The domain figures for 2007 were generated using the datasets in Table 4.

**Table 4: Indices of Deprivation Health Deprivation and Disability Domain Datasets**

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Period</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years of Potential Life Lost</td>
<td>2001 - 2005</td>
<td>Office for National Statistics</td>
</tr>
<tr>
<td>Comparative Illness and Disability Ratio</td>
<td>2005</td>
<td>Department for Work and Pensions</td>
</tr>
<tr>
<td>Measures of acute morbidity, derived from Hospital Episode Statistics</td>
<td>2004 - 2005</td>
<td>Department of Health</td>
</tr>
<tr>
<td>The proportion of adults under 60 suffering from mood or anxiety disorders based on prescribing</td>
<td>2005</td>
<td>Prescribing Pricing Authority</td>
</tr>
<tr>
<td></td>
<td>2004-2005</td>
<td>Department of Health</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>Incapacity Benefit data</td>
</tr>
</tbody>
</table>


3.2.5 In Bournemouth the most deprived areas in HDD terms were Boscombe and West Howe, where clusters of areas in the bottom 20% were recorded. Two areas, one near Queen’s Park and the other near Littledown were in the top 20% nationally. Map 1 illustrates the full spectrum across the Borough.
3.2.6 In addition to current health inequalities across the Borough, it is anticipated that Bournemouth will exceed the national average for its proportion of elderly residents. The proportion of people aged 65 and over in the UK is projected to rise from 16% to 23% between 2008 and 2033\(^{(3.10)}\) as life expectancy increases. In Bournemouth this proportion is currently estimated at 19% and is predicted to rise to 24% by 2033. The challenge will be keeping older people fit, healthy and independent for as long as possible to ensure that pressures on health services can be managed. Over the plan period it also anticipated that birth rates will rise.

A Healthy and Safe Community

3.2.7 One of the most effective methods of improving health is through physical activity. Physical activity can be encouraged by ensuring that everyone has access to facilities that offer a health benefit, including man-made facilities and natural open space. Bournemouth is fortunate to have a good stock of open spaces and existing green infrastructure, these already provide an opportunity to improve the physical and mental health of residents\(^{(3.11)}\). In Natural Environment, page 69, Policy CS 29 indicates the intentions of the Bournemouth Plan to deliver a more comprehensive network of green infrastructure across the Borough. There is a direct link between the natural environment and the health of residents that has been acknowledged and studied since Victorian times. The Chief Medical Officer of England has stated that physical activity can be as effective as medication in the treatment of clinical depression\(^{(3.12)}\).

3.2.8 The Bournemouth and Poole Joint Strategic Needs Assessment 2010\(^{(3.13)}\) recognises the importance that a quality environment plays in the promotion of good mental and physical health, for example by reducing obesity. Other studies, both locally and nationally, continue to express the importance that elements of the environment play in promoting good health, for example, access to local facilities, housing, open space and cycling\(^{(3.14)}\),\(^{(3.15)}\),\(^{(3.16)}\),\(^{(3.17)}\).
3.2.9 The district centres will play an important role in addressing the health inequalities across the Borough. Consolidating and enhancing the function of local centres will benefit all members of society. By ensuring a range of services and facilities are readily accessible, for example day to day shops, other services and health facilities, a sense of community can be reinforced across the town.

3.2.10 Providing adequate housing is key for people’s health and well being. Policies elsewhere in the LDF aim to provide for affordable housing and this has been addressed in the adopted Affordable Housing DPD. The concept of Lifetime Homes is encouraged in Policy CS22. Providing for a range of housing types and tenures will also ensure that those in society who in some way care for people are themselves able to live locally.

3.2.11 Improving the health of Bournemouth’s residents has not only a social impact, but also an economic incentive: saving on the cost of treating preventable illness. Focusing solely on the poorest areas of the Borough will not solve this problem\(^{(3.18)}\), but rather a borough wide approach to health that is proportional in its approach relative to the existing facilities and infrastructure in place. The National Health Service has indicated its intentions to concentrate on community based health centres, reserving the hospital for specialist health purposes. National policy alone will not successfully deliver a healthier nation; it is the duty of the Council and its partners to reduce health inequalities where they are identified and to work for the wellbeing of Bournemouth’s residents.

### Policy CS 4

**Promoting a Healthy Community**

The Council will seek to ensure that the health of the community is promoted through inclusive, accessible, safe and well designed development and spaces.
3.3 DELIVERING SUSTAINABLE COMMUNITIES

3.3.1 Like many towns, Bournemouth has expanded rapidly over the past 150 years. Many distinctive small communities and villages have now merged into one urban area. Historically, farming communities stretched along the fertile Stour Valley while Bournemouth town centre developed as a popular coastal health resort in Victorian times. From the Edwardian period residential areas expanded, commonly being centred on local commercial areas.

3.3.2 There still remains a sense of place and neighbourhood to the various areas of the town based around local service centres where every day facilities such as shops and community infrastructure and facilities can be accessed. These are identified on Map 3, page 31. The spatial strategy key diagram identifies these areas as sustainable locations for continued growth. There is a need through the LDF system to ensure their continued vibrancy by promoting a quality environment with the provision of integrated green infrastructure, whilst retaining and improving the sustainability of the communities.

3.3.3 Bournemouth town centre, as the area identified for significant growth, is the subject of a separate Area Action Plan. It is recognised that smaller community areas may come forward as the new planning reform progresses, but the remaining communities have been loosely identified as:

- Boscombe
- Boscombe East
- Charminster
- Kinson and West Howe
- North Bournemouth and Strouden
- Southbourne
- Springbourne
- Tuckton and Hengistbury Head
- Wallisdown
- Westbourne
- Winton and Moordown

3.3.4 These areas are based around shopping, community facilities and employment opportunities. To encourage sustainable living across the Borough it is important to ensure that each community, or area, has the necessary infrastructure to support nearby residents. This will require a detailed
assessment of each area to identify current, and predict future, shortfalls in provision of services. This assessment will include shopping provision to meet the day-to-day needs of the local people and suitable health, leisure, cultural and community facilities.

3.3.5 There will be a role for a diverse range of agencies including the private sector, health sector, transport providers and the local community in developing neighbourhood plans and ensuring that these plans are deliverable.

Policy CS 5
Delivering Sustainable Communities

The Council, working with other partners and developers, will ensure that local neighbourhoods are improved and enhanced to reinforce local identity, access to services and functionality through:

- Retaining and enhancing the functions and viability of the local centres by promoting a range and variety of retail, health, cultural and community facilities and infrastructure that meet the day to day needs of the local community;
- Retaining and enhancing the features that contribute to each place’s heritage, character and local distinctiveness;
- Applying good design principles to new buildings and how spaces are treated;
- Improving accessibility and permeability on foot and by cycle by providing for a well connected, safe and attractive network of streets and roads, open spaces and other routes;
- Supporting the provision of a high quality public transport system allowing for improved connectivity across and beyond the Borough;
- Promoting a range of housing types and tenures ensuring mixed and balanced communities;
- Encouraging an increase in local employment opportunities;
- Promoting a range of interconnected green infrastructure and the management of existing spaces to promote health, well being and biodiversity;
- Mitigation of, and adaptation to, climate change impacts, promoting sustainability and the reduction of carbon footprints.
End Notes

3.2 Defra (2009) UK Climate Projections 2009, UKCIP, Met Office and DEFRA.
4.1 FOCUS ON BOURNEMOUTH TOWN CENTRE AND DISTRICT CENTRES

4.1.1 National advice on planning for town centres and district centres is set out in Planning Policy Statement 4: Planning for Sustainable Economic Growth (PPS4)\(^4.1\). The central message of PPS4 is the need for a more proactive approach to securing new investment in centres, and achieving more sustainable patterns of development. The Government’s key objective for town centres is to promote their vitality and viability by:

- Focusing new economic growth and development of main town centre uses in existing centres and remedying deficiencies in provision in areas with poor access to facilities;
- Allowing competition between retailers and enhanced consumer choice through the provision of innovative and efficient shopping, leisure, tourism and local services in town centres which allow genuine choice to meet the needs of the entire community (particularly socially excluded groups); and
- enhancing the heritage assets of centres, ensuring a sense of place and a focus for the community.

4.1.2 Bournemouth Town Centre plays a significant role in providing a wide range of services and employment opportunities for residents, workers and for visitors. The town centre’s success and continued improvement is essential to the wider prosperity of the town and sub-region. Major development will be focused in the town centre as the most sustainable location for growth. The town centre is the subject of an Area Action Plan (AAP). Beyond the town centre a number of district centres of varying scale provide a wide range of retail and other services for those living in neighbourhoods around them. Some of the larger district centres have a more diverse offer and attract shoppers from beyond the local neighbourhood area acting as destinations for those travelling further distances from outside the Borough. The continued vibrancy and vitality of the town’s district centres is key to the wider plan strategy.

4.1.3 The Hierarchy of Bournemouth Retail Centres (Figure 2) illustrates the different levels of centre in terms of capacity and customer catchment. Map 3 identifies the extent to which the town centre area is covered by the Bournemouth Town Centre Area Action Plan and the general location of the district centres. Beneath the district centres are a network of local shopping parades that support the centres in providing for the day to day needs of local residents. In addition to the retail centres the Borough also has retail parks, along Ringwood Road, at Mallard Road and the Westover Retail Park.

![Figure 1 Hierarchy of Bournemouth Retail Centres](image)
4.1.4 The Council has undertaken a Retail and Leisure Capacity Study\(^{(4.2)}\) that has assessed in quantitative and qualitative terms the opportunities to enhance and strengthen the Borough's retail and leisure offer. The study makes particular recommendations that have informed The Bournemouth Plan.

4.1.5 In addition, in order to establish the likely future supply and market demand for B1 office space the Council commissioned the Lansdowne Office Viability Study\(^{(4.3)}\). This is particularly relevant to the function of the town centre as a centre of employment.

Map 3 Focus on Bournemouth Town Centre and District Centres

4.1.6 The role of the Town Centre is diverse and its continued prosperity, in terms of inward investment and improvements to the environment, is important to the economic success of the town and wider sub-regional area. The town centre is the main focus for retail, business, tourism and leisure opportunities within the Borough with many people being employed in these sectors. The town centre's shopping offer, day time and evening leisure attractions, natural environment including the beach, cultural facilities including Bournemouth International Centre (BIC), Russell Cotes Museum and the Pavilion Theatre attract residents and visitors into the town throughout the year.

4.1.7 The town centre was founded as a Victorian health resort and as such has many historical assets including examples of Victorian and Edwardian buildings. The built environment is protected through its listed buildings and Conservation Area designations. The town centre also has a wealth of natural resources, including the award winning historic gardens and beach. A Town Centre Character and Urban Design Analysis has been published, which examines the town centre's distinctive character and assets\(^{(4.4)}\).
4.1.8 In terms of sustainability, the town centre has the highest number and frequency of bus routes in the Borough, with connections across the conurbation. Bournemouth railway station links the town centre to neighbouring towns and other locations such as Weymouth, Southampton and London. It is therefore appropriate for future major developments to be targeted at the town centre to encourage the use of more sustainable modes of transport, to widen access to facilities to all and to ensure the continued vibrancy of the town centre.

4.1.9 To improve and encourage investment into the town centre, the Council has prepared a Town Centre Vision\(^{(4.5)}\). This developed ideas for the regeneration and development of the town centre. As a result of this work the Council is now preparing an Area Action Plan (AAP) for the Town Centre.

4.1.10 The AAP considers a number of topics in greater depth for the town centre, including travel into and around the centre, the quality of streets and open spaces, housing, employment and shopping. The AAP allocates areas where certain development, for example tall buildings, residential and commercial uses, will be appropriate. It takes the principles of The Bournemouth Plan and develops them to a more detailed and site specific level.

4.1.11 To deliver some of the more ambitious changes the Council has formed a long term partnership with a private sector company, Morgan Sindell. The partnership takes the shape of a Local Asset Backed Vehicle and is called The Bournemouth Development Company. In this partnership the Council will invest a share of its land assets in the town centre in return for financial investment from the partner organisation. There are five key principles for directing change\(^{(4.6)}\):

- Rejuvenate the Central area as the vibrant and glamorous heart of the town centre;
- Enhance the role of the Lansdowne as a thriving area for employment and education;
- Develop a world class seafront;
- Promote the Triangle and upper section of Old Christchurch Road as distinctive urban communities; and
- Create a sustainable and efficient transport and movement system.

4.1.12 The Council and Morgan Sindell each hold a 50% interest in the partnership and will work together to develop identified sites. The sites themselves and profit generated will be used to deliver a number of Town Centre Vision initiatives. However, when developing sites the partnership will need to work within the planning framework set out in the Area Action Plan and The Bournemouth Plan.

4.1.13 The overarching policies in The Bournemouth Plan, where applicable, will be expected to be applied to the town centre. This is intended to ensure sustainable growth in all economic, environmental and social aspects of the town’s future. The Area Action Plan will interpret the policies further, where possible, to provide greater clarity for developers and to enable development management decisions to be made to facilitate the anticipated growth.
Supporting a Town Centre First Approach

4.1.14 In order to retain and enhance its role, and to increase the Borough’s economic productivity, Bournemouth Town Centre will be the primary focus for large scale comparison retail, business, cultural, leisure and community attractions in accordance with the ‘town centre first’ sequential approach as advocated in PPS4. Evidence in the Retail Study shows that there is no further capacity in the town centre for further significant convenience goods floorspace. Growth will be managed in order to enhance the character of the built and natural environment through the location and design of buildings and associated spaces. The town centre will be the main area of change in the Borough because of its sustainable location, hence the need for the more detailed AAP. The AAP identifies the wider functional town centre area and within that area identifies more refined zones and specific sites where particular types of land use will be promoted. In addition to economic development the area also has the greatest potential to accommodate further high density residential development.

**Policy CS 6**

**Bournemouth Town Centre**

Bournemouth Town Centre, excluding the Lansdowne Employment Area, will be:

- the most appropriate location in the Borough for development consisting of comparison retail, cultural, leisure and business uses, or mixed use development consisting of these uses. Development in these categories that are proposed outside the town centre, or other allocated sites, will be assessed sequentially in accordance with the town centre first approach and will only be permitted where the proposed use would not harm the vitality, viability and functionality of the town centre as a whole; and

- an appropriate location for high density residential accommodation (1,500–2,000 dwellings), tourism facilities and tourist accommodation, education facilities, student accommodation, or mixed use development consisting of these uses.

Development proposals will only be permitted where they maintain or enhance the function of the town centre, the heritage and environmental characteristics of the town centre, and accord with policies in the Town Centre Area Action Plan and other adopted planning policies.
4.1.15 Future growth in the Lansdowne Employment Area

For some years the Lansdowne area of Bournemouth Town Centre has been considered as the town’s main business and employment district. The area has established a strong commercial character with tall buildings accommodating high density office space. The Lansdowne Employment Area between Lansdowne Road, Christchurch Road and St Swithun’s/St Paul’s Road remains as a key, sub-regionally important, employment site for the future development of offices. The Lansdowne Employment Area is defined in Map 4. In addition Bournemouth University and the Bournemouth and Poole College have in recent years increased their presence in, and adjacent to, the area. The area is well served by road, rail and bus links.

4.1.16 As the most sustainable location in the Borough for high density / high rise office accommodation the Council has sought to direct major business development to the Lansdowne. The Bournemouth District Wide Local Plan (2002) allowed for enabling residential development as part of a mixed use scheme to encourage offices. However, that policy did not deliver the anticipated levels of office space and resulted in significant volumes of purpose built student accommodation. It is acknowledged that student accommodation can bring vibrancy and economic activity to the town, and supports the growth of the University, but such a use fails to deliver quality, better paid employment opportunities, and does not utilise the space at the Lansdowne to its full economic potential.

4.1.17 In order to establish whether the Lansdowne Employment Area would remain as a viable location for office development over the plan period the Council commissioned a Lansdowne Office Viability Study\(^4.7\). The Study has concluded that over the plan period the Lansdowne will be a vital location for offices as demand will be apparent from office based sectors. In addition the Council has aspirations to attract businesses in the Green Knowledge Economy. The Lansdowne can offer accommodation for such an economy to evolve. Work undertaken as part of Bournemouth, Dorset and Poole Workspace Strategy and Delivery Plan\(^4.8\) identified that a shortfall in good quality office land was a significant issue. The Lansdowne Office Viability Study has highlighted that although demand for office space has been apparent, and will remain so, there is a mismatch in the type of office space actually available and in the primary demand for smaller, flexible and higher specification offices of up to 465 m\(^2\). This demand has not been satisfied as much of the available stock is outdated and mainly in large floorplates.

4.1.18 Therefore it is considered appropriate to retain the Lansdowne Employment Area as a location principally for office development and, to enable the university to expand, the area is also considered appropriate for tertiary teaching accommodation. In order to stimulate office floorspace the strategy allows for mixed use developments that generate a significant amount of employment opportunities, whilst also encouraging the conversion of existing vacant office stock. This could deliver a significant amount of flexible, quality, office space alongside other employment uses where these uses are incidental to the principal use as offices and do not compromise office functions. In addition an incidental element of student accommodation or residential development may be acceptable as part of a mixed use, principally office or tertiary teaching scheme, where such uses can be shown to be required in order to ensure the viability of the scheme.
Policy CS 7

Lansdowne Employment Area

Within the boundary of the Lansdowne Employment Area development, including redevelopment or conversion, will be required to provide principally Use Class B1 (Business) space or tertiary teaching development. Other uses that form an element of a principally Use Class B1 (Business), or tertiary teaching, led mixed use scheme will also be acceptable, providing the function and integrity of the principal uses are not compromised, in the following order of preference:

i. other employment generating uses that can be demonstrated to the satisfaction of the Local Planning Authority to generate significant employment opportunities;

ii. small scale retail uses only where such a use forms a ground floor only, incidental element, of a mixed use development;

iii. residential or student accommodation only where it forms an incidental part of a principally Use Class B1 (Business) or tertiary teaching led scheme and it can be demonstrated to the satisfaction of the Local Planning Authority that such a use is required to ensure the viability and deliverability of the mixed use scheme; and opportunities in other employment generating uses have been thoroughly investigated and marketed and can be shown not to be viable.

Development proposals in the Lansdowne Employment Area will only be permitted where they accord with policies in the Town Centre Area Action Plan and other adopted planning policies.
Retain and Enhance District Centres

4.1.19 Bournemouth has a number of distinct district centres, some of these have evolved from the hubs of communities in villages and suburbs surrounding the main coastal settlement of Bournemouth. District centres originally met the needs of their local population, but have broadened the range of services on offer as the town expanded. They serve not only the daily needs of nearby residents, but also offer specialist retail outlets or services on a more borough wide basis, and in some cases, to the surrounding area. In order to encourage sustainability it is necessary to protect and enhance the retail and community functions of the centres. Viable and vibrant local centres require a good range of infrastructure and accessible community, employment, leisure and shopping facilities capable of meeting local and broader needs.

4.1.20 Creating vibrant active centres encourages participation and interaction from a broader section of society. Management of public spaces, buildings and the spaces around them equally contribute to reducing the fear of crime and tackles anti-social behaviour. District Centres will increasingly play a key role in providing accessible facilities as the population grows older. A quality environment will raise the attractiveness of that area to shoppers and other visitors, creating an increase in footfall that is particularly important to the smaller, independent, retailers.

4.1.21 There are twelve district centres in the Borough. The hierarchy of Bournemouth Centres at Figure 1 illustrates the three levels of district centre in terms of capacity and customer catchment. It is important that each centre, regardless of catchment size, provides for the day to day needs of the local community and that larger retail and leisure development is controlled to avoid harming the vitality of other nearby centres or disrupting the hierarchy of centres.

4.1.22 The district centres vary in their function and character. Smaller centres such as Tuckton, primarily serve the local community, whereas larger centres, namely Boscombe, Westbourne and Winton, have a more significant role in that they offer a more complete range of services and facilities to a catchment beyond the immediate community. Castlepoint contains larger more modern convenience and comparison retail units in a purpose built shopping complex which attracts shoppers from across the conurbation and beyond, its offer has a particularly strong retail draw that competes with the town centre. The aim of the strategy is to strengthen the role of each centre and collectively add to the combined offer across the town, enhancing the function of the centres, while retaining the shopping hierarchy in Bournemouth.

4.1.23 Detailed plans for the district centres will be developed in separate Development Plan Documents. These will seek to introduce policies that resist the loss of key services, identify deficiencies and potential for improvement where appropriate whilst allowing flexibility so that centres can adapt to changing social and economic trends in the future. Policies will be developed
in consultation with key stakeholders and local residents. Shortfalls in the offer of district centres and opportunities for improvement will be monitored in regular ‘district centre health checks’. The Retail Capacity Study has highlighted the need to enhance the environmental quality and pedestrian environment of the centres. The centre at Wallisdown is split between the boroughs of Poole and Bournemouth. The council will work in partnership with Borough of Poole Council to improve the centre.

4.1.24 Online shopping in recent years has become more popular and can be seen as both cost effective and more convenient for the consumer. Therefore it is important that the experience of shopping in local centres is enhanced through complementary leisure and community uses, business premises and services that are appropriate to meet the needs of the consumer. The social interaction of the retail experience is a process that cannot easily be replicated online\(^{(4.10)}\). Encouraging busy, friendly and attractive centres can encourage social interaction and prevent the loss of trade in centres to internet shopping.

4.1.25 The role of the evening economy can be a valuable contribution in some centres where evening and leisure uses add to the appeal of the centre\(^{(4.11)}\). However, care needs to be taken to ensure that an over provision of such uses does not have an adverse effect on the character of the area of local residential amenity. Consideration will be taken of what, if anything, needs to be done to achieve a suitable evening economy in each centre, to ensure that the district centres in the evening are places that all can enjoy in safety\(^{(4.12)}\).

Policy CS 8

**Enhancing District Centres**

When considering proposals for development within the district centres the Local Planning Authority will have regard to enhancing the function, vitality and viability of the district centres. Development within district centres will be considered acceptable in principle providing that it:

- maintains or improves upon the function, vitality and viability of the centre in relation to its retail, cultural and community facilities;
- is in scale to the centre, maintains or enhances the character and environmental quality of the centre;
- contributes positively to the range of services on offer and does not result in an over supply of a particular service;
- does not harm the amenities of local residents; and
- does not result in the loss of ground floor retail / commercial floorspace to residential use.

Development proposals within, or outside of, the district centres that would result in a detrimental impact on the continued function, vitality and viability of a centre will be resisted.

A range of environmental improvements, including street furniture, paving, traffic management, signage, street tree planting, landscaping and investment in sustainable forms of travel will be encouraged in and around district centres.
Major Convenience Retail Development

4.1.26 The Retail Capacity Study has concluded that in quantitative terms over the plan period there is no further capacity in the Borough to support further major convenience goods floorspace. However, in qualitative terms, the study recognised that the Kinson centre would benefit from the provision of a modern foodstore. The adopted Local Plan allocates a site for a supermarket and smaller units on the existing outdated shopping centre in Kinson and land to the rear. It is therefore considered appropriate to retain that site as a strategic allocation within the Bournemouth Plan.

Policy CS 9

Major Convenience Retail Development

The development of further major convenience retail floorspace will be resisted across the Borough apart from on the site of, and rear of, 1595-1577 Wimborne Road and 3-11 Millhams Road that will be reserved for the development of a supermarket and smaller retail units.

Protecting local shopping facilities and services

4.1.27 There are a number of local commercial uses outside the district centres distributed across the Borough, including corner shops and local services. These provide a useful supporting function to the district centres, particularly to local residents. The protection of these premises is key to reducing the need to travel and encouraging community interaction.

4.1.28 Changes from a shop, or other commercial unit, to residential use is particularly damaging as once converted it is highly unlikely that a shop or business use will return to that premises. The appearance of converted buildings is often poor and has a negative impact on the street scene and character of an area. The loss of a shop or business to residential use creates a dead ground floor frontage, which impacts on any remaining shops nearby by making the area less attractive for shoppers. The loss of local facilities can result in people using private vehicles more often to meet their day to day needs.

4.1.29 Protecting local facilities in communities ensures that people are able to access goods and services without the need to travel far. Within the retail use class (Use Class A1), there is currently scope for a number of different types of shops. It is the intention of the Bournemouth Plan that Use Class A1 units remain in local neighbourhoods. They include food stores and traditional local services like a newsagent or chemist.
Policy CS 10

Protecting Local Facilities and Services

Outside the town centre and district centres:

- proposals for residential development which would lead to the loss of ground floor premises used, or last used for, commercial purposes will not be permitted; and
- proposals for commercial development that would result in the loss of premises or sites used, or last used, for a retail use will not be permitted, unless it can be demonstrated that there are adequate alternative retail facilities nearby.

Retaining Community Uses

4.1.30 In addition to local shops, community facilities exist that have an important role within their local communities, which contribute to the self-sufficiency of places. The loss of existing local community facilities will be resisted to ensure that a suitable provision remains spread across the Borough, particularly in areas where provision is limited and access to alternative facilities is difficult. Community facilities include, for example, sports centres, public houses, allotments, cultural facilities, schools, health facilities, youth centres, community halls and places of worship.

Policy CS 11

Retaining Community Uses

Proposals for development which would lead to the loss of premises or sites used, or last used, for a community use will not be permitted unless:

- the development is the same, similar or related to that use;
- adequate alternative facilities and services are available locally;
- replacement facilities and services are proposed nearby; or
- it can be demonstrated that there is no demand for the use and that there is a greater benefit to the area resulting from the proposed use.
4.2 TRANSPORT

4.2.1 National planning policy seeks to reduce car use and to encourage people to adopt more sustainable travel habits. Planning Policy Guidance Note 13: Transport (2011 as amended) advises local authorities to give particular emphasis to accessibility in identifying preferred areas and sites for locating employment, retail, leisure and other services, to ensure safe and convenient access by a range of travel modes.

4.2.2 The Bournemouth Plan seeks to accommodate an additional 14,600 dwellings (net) in the existing urban area and 23,000 jobs in the travel to work area (TTWA) between 2006 and 2026. These targets further strengthen the need for adequate supporting transport infrastructure, measures to restrain car use and increase use of public transport, cycling and walking as well as other improvements. More information can be found in the ‘Housing’ and ‘A Thriving Economy’ sections of this document.

4.2.3 It is essential that spatial planning and transport are closely integrated to ensure sustainable future development. The Bournemouth, Poole and Dorset Local Transport Plan (LTP3) reflects and supports the Core Strategy and Local Development Framework (LDF) as a whole. The relationship between LTPs and LDFs is crucial to implementing the objective of managing transport demand and promoting accessibility and integration across the conurbation and wider Dorset.

4.2.4 The LTP sets out seven key strategy measures. These are:

- Reducing the need to travel;
- Managing and maintaining the existing network more efficiently;
- Active travel and ‘greener’ travel choices;
- Public transport alternatives to the car;
- Car parking measures;
- Travel safety measures;
- Strategic infrastructure improvements.

4.2.5 Planning to promote sustainable modes of travel can have many positive local impacts, such as reductions in traffic congestion, emissions including CO$_2$ and its impact on global warming, safety, improvements to urban living environments and health and reduced obesity levels. Influencing the location, density, design and mix of land uses can make it safer, easier and more attractive for all members of the public to access jobs, shops, leisure facilities and other services by walking, cycling and public transport. A shift from car use to bus and rail would ultimately also raise the potential for improved service viability.

4.2.6 The majority of vehicle movements in South East Dorset, including Bournemouth, are concentrated along relatively narrow corridors, mostly running East-West. In Bournemouth, this is the partial consequence of the town’s coastal location and proximity to two other adjacent towns (Poole and Christchurch), which has resulted in a linear (non-radial) main road network. This has led to traffic congestion along some cross-conurbation routes particularly Wallisdown Road and Castle Lane West/East. The congestion is further accentuated by the presence of edge of town uses such as employment, retail and leisure premises and the hospital, which generate a large number of vehicle movements along these major routes.

4.2.7 South East Dorset is a multi-centred conurbation, of which Bournemouth forms a part. Bournemouth is in itself multi-centred, since many of its district centres are destinations in their own right, attracting a high number of trips as the result of their own diverse range of services and facilities. The character of South East Dorset, and Bournemouth in particular, has meant that a conventional city centre traffic restraint strategy is not appropriate.
4.2.8 Over the last 25 years there has been significant and widespread growth across much of the highway network\(^{(4.15)}\). This growth has been particularly marked on certain East-West routes, with traffic recorded along Castle Lane East more than doubling over that period\(^{(4.16)}\). The latest 2008 traffic counts show that on an average day, 193,350 vehicles travelled in and out of Bournemouth town centre\(^{(4.17)}\). A significant proportion of short distance commuting trips in the Borough take place by car even where there are other alternative means of travel: 61% of residents travel less than 5 km to reach their workplace and more than half of these trips are made by car\(^{(4.18)}\).

4.2.9 There has been a slowdown in traffic growth from 2007. At the same time there has been an increased use of public transport and alternative travel modes such as cycling. The impact of the economic slowdown and an increase in fuel prices may also have had an impact on car use\(^{(4.19)}\). To illustrate, there has been a 58% increase in bus patronage in Bournemouth since 2000, to over 16 million passenger journeys per year\(^{(4.20)}\), whilst cycling trips within the Borough rose by 27% between 2003/04 and 2009/10\(^{(4.21)}\).

Key Transport Routes

4.2.10 Bournemouth has a hierarchy of highways, ranging from the A338 (Wessex Way) to pedestrian footways and dedicated cycle paths. These routes not only serve people in the Borough but also provide linkages across and beyond the conurbation. A number of highways across the Borough that are served by frequent public transport services are identified as Key Transport Routes. To improve the sustainability of the Borough’s local communities and in order to promote a sustainable pattern of development, the Bournemouth Plan seeks to direct development to areas served by these high frequency services\(^{(4.22)}\). Several routes have therefore been identified as Key Transport Routes as shown in Map 3 and on the Spatial Strategy Key Diagram.

4.2.11 The Key Transport Routes generally coordinate with the transport corridors promoted through the LTP. Improvements along these routes, and other high frequency bus routes, will include traffic management measures to improve the flow and reliability of buses and public realm improvements through increased street planting and signage improvements. The Key Transport Routes will be integrated with new and/or upgraded routes where walking and cycling will be encouraged. New development will be expected to facilitate this integration.

4.2.12 To encourage this shift towards more sustainable travel, The Bournemouth Plan promotes intensified residential development at a number of strategic locations, namely the town centre, district centres and other areas situated within close proximity to the Key Transport Routes. Policy
CS20 provides an indication of the numbers of dwellings that could be accommodated within these areas. This is in line with national planning policy, which advocates planning for increased intensity of development at locations which are highly accessible by public transport, walking and cycling\(^{(4.23)}\).

**Policy CS 12**

**Key Transport Routes**

The Key Transport Routes, as identified on the Spatial Strategy Key Diagram, will be the subject of phased traffic management measures in accordance with the Local Transport Plan. Measures will include integration with new and/or upgraded walking and cycling routes from existing and new development, management measures to improve the flow and reliability of buses, and public realm improvements whilst maintaining the economic and social viability and vitality of the district centres along these routes.

**Map 5 Location of Key Transport Routes**

Delivering Transport Infrastructure

4.2.13 New development can place additional pressure on transport infrastructure. It is essential that in order to make development acceptable in planning terms, the impacts associated with new development are mitigated through the provision of adequate transport infrastructure. Presently transport contributions are sought through the South East Dorset Transport Contributions Scheme SPG\(^{(4.24)}\). As the Community Infrastructure Levy is introduced it will supersede the SPG and become the mechanism to collect developer contributions towards transport infrastructure.
Policy CS 13

Delivering Transport Infrastructure

The Council will require new development to be served by adequate transport infrastructure and will ensure that impacts on the existing transport network are mitigated. This shall include requirements for developers to:

- Contribute towards improvements to the existing transport infrastructure that are deemed to directly relate to, and mitigate against the impacts of, new development;
- Fund the necessary transport infrastructure and mitigation measures required for the development of their particular site, including high quality, attractive links to walking, cycling and public transport networks; and
- Make financial contributions towards existing transport contribution schemes or when introduced a Community Infrastructure Levy, when appropriate, to provide for transport infrastructure identified as necessary to support planned growth and to mitigate the proportionate cumulative impact of additional trips generated by their development on the wider transport network.

4.2.14 Developments that are considered to have a significant impact on the transport network will be required to submit a Green Travel Plan and Transport Assessment that demonstrate how both the location and design of the development promote sustainable forms of travel. The threshold for developments considered to have a significant impact on the transport network will, in the first instance, be identified in line with national guidance. The Department for Transport published guidance on transport assessments in 2007. Appendix B to this publication gives indicative thresholds for development where a transport assessment will be required. (4.25).

Policy CS 14

Green Travel Plan and Transport Assessments

Planning applications for development that may have significant impacts on the transport network shall be required to submit a Green Travel Plan and a Transport Assessment.
Levels of off-street parking in new developments

4.2.15 Maximum parking standards for new developments were introduced in Planning Policy Guidance 13: Transport (2001) and applied locally under earlier local plan policy. These resulted in reduced on-site parking provision but also increased pressure for use of on-street parking spaces. This has implications for highway safety, local amenity and the character and quality of some areas.

4.2.16 More recent guidance under Planning Policy Statement 3: Housing (2010 as amended) advocates a different approach to the provision of parking spaces in residential developments. This could include assessing car ownership levels locally, using a zoned approach and incorporating access to key facilities and other factors such as dwelling size and type.

4.2.17 There are two key aspects to parking that need to be considered, residential and non-residential parking. The greatest potential for transfer from car use to public transport is from commuting trips, as this is where viable alternative travel options are often available. These can be encouraged by reducing workplace parking.

4.2.18 Adequate residential parking needs to be provided to meet the needs of residents, especially the elderly or less mobile. Therefore residential developers will be expected to build in appropriate levels of car parking into new developments to reflect current and future levels of car ownership. This approach accords with Planning Policy Statement 3: Housing, which recommends that local authorities take account of anticipated levels of car ownership in developing residential parking policies.

Policy CS 15

Parking Standards

Parking provision for new development shall be in accordance with the Council’s adopted parking standards.

Park and Ride

4.2.19 Planning permission is in place for a park and ride site and grade separated junction with the A338 at Riverside Avenue. However, the Local Transport Plan does not identify a requirement for park and ride sites in the Borough within the plan period (prior to 2026). In the longer term there may be a viable role for a network of park and ride sites across South East Dorset.

Encouraging greener vehicle technologies

4.2.20 Over the period of The Bournemouth Plan a number of technological advances in relation to transport are anticipated to take place. It is therefore considered important to take advantage of opportunities to encourage these through careful design and ‘future-proofing’ where appropriate. For example, cleaner sources of fuel or power for vehicles are now available, such as electricity, liquefied petroleum gas and compressed natural gas. The Government has expressed its desire for Councils to promote greener vehicles and stated its intention to remove the requirement of planning permission for electric charging points.
4.2.21 Greener vehicle technologies are entering the market more frequently. However, existing infrastructure is not adequate to support widespread change towards them. As a result, local policies must be flexible enough to adapt to anticipated future technological changes.

4.2.22 A key factor in encouraging the wider take-up of these fuels and technologies is the development of the associated recharging or refuelling infrastructure. For instance, electric cars need secure electrical charging points at home as well as at trip destinations, for example retail centres. Planning Policy Guidance 13: Transport (2011 as amended) advises planning authorities to look favourably at development proposals that help to develop this infrastructure within their local boundaries.

4.2.23 Through effective and creative design, technologies such as charging and fuelling points can be included in new developments. LDF policies need to be flexible and forward sighted enough to adapt to this evolving market.

Policy CS 16

Encouraging Greener Vehicle Technologies

Encouragement will be given to the provision of infrastructure and facilities in new developments and at appropriate locations across the Borough to enable the use of greener, low carbon, vehicle technologies.

Criteria for design of the infrastructure will be set out in future revisions of the Residential Design Guide.

Increasing opportunities for cycling and walking

4.2.24 Improved cycling and walking opportunities can make a significant contribution to easing congestion, improving health and air quality and reducing parking problems, particularly where targeted at short distance journeys on routes associated with local centres of employment or education. To help achieve an increase in walking and cycling, ‘Smarter Choices’ measures, for instance school and workplace travel plans and other initiatives, can be introduced, these can also reduce the level of car use.

4.2.25 Cycle provision offers the opportunity of addressing accessibility to local centres, services and places of work, as well as open space and recreation areas. A strategic cycle network is key to providing continuous routes between residential areas, workplaces and other trip destinations and encouraging cycling as a healthy and sustainable means of travel between them. Local travel statistics reflect improvements already being made in this area.

4.2.26 A critical aspect of encouraging walking and cycling is to make these modes of travel safer, more desirable and attractive for a range of types of journey. The Council will therefore seek to ensure that new development is fully accessible with direct, attractive and convenient pedestrian and cycle links with secure cycle parking. Links will be provided from strategic cycle routes to the town and district centres, places of employment, retail facilities and recreation areas and areas of open space, including green spaces and corridors. Routes for cycling and walking will be designed with signage, tree planting, public art and other means of making them more attractive and usable and where possible adding features that are beneficial for nature conservation.

4.2.27 This approach is intended to promote better integration between routes for pedestrians and cyclists, travel destinations and the Borough’s green infrastructure network. Encouragement will be given to schools, employers and the universities and colleges to introduce and update travel plans to assist with facilitating the shift from car use to walking and cycling.
Developers will be required to assist in improving and increasing use of the Borough’s cycling and walking network by making new development accessible to local facilities and services via safe, direct and attractive walking and cycling routes. They must also provide appropriate and adequate cycle storage facilities as part of new schemes. The Council can use its remit to plan, finance and manage routes for walking and cycling. However, developers will also be expected to assist directly towards developing and/or improving these routes in certain instances. This will be achieved through developer contributions, details of which will be set out in separately published guidance.

Policy CS 17

Increasing Opportunities for Cycling and Walking

All new developments will provide adequate cycle storage in accordance with the Council’s adopted standards. New development will be well integrated with, and will not compromise, any existing or proposed cycling and walking network.

In preparing a development proposal, the onus will be on developers to set out clearly how the proposed development(s) will help achieve The Bournemouth Plan’s strategic objective of facilitating and increasing levels of walking and cycling in the Borough.

The Council, working with other partners and developers, will promote walking and cycling through:

- Linking homes and travel destinations and integrating public transport, pedestrian and cycle routes to encourage permeability between areas on travel routes and promote sustainable multi-modal trips;
- Developing the Borough’s sustainable travel network to make it more attractive and encourage walking and cycling for all types of trip. In addition, cycling and walking linkages will be made with areas of green infrastructure;
- Working with employers to develop travel plans and policies to assist in the aim of reducing car use for work purposes and in promoting travel to work by more sustainable travel modes, particularly walking and cycling; and
- Focusing most development within and in close proximity of the town centre and district centres and key public transport routes.
4.3 HOUSING

4.3.1 Planning Policy Statement 1: Delivering Sustainable Development (PPS1) sets out in its key principles that local planning authorities should promote environmental, economic and social objectives together. Policies should seek to reduce energy use and emissions, which can be achieved to some extent through sustainable, well located, development that reduces the need to travel by private car. The general approach advocated in PPS1 requires planning policy to make provision for future expected housing needs, ensuring development supports existing and future communities and contributes to the creation of safe, sustainable, liveable and mixed communities.

4.3.2 Planning Policy Statement 3: Housing (PPS3) seeks, through the planning system, to achieve a mix of housing, both market and affordable, to support a variety of households. It reiterates the benefits of locating new housing in suitable locations with a range of community facilities and access to jobs, services and infrastructure. PPS3 seeks good design quality in housing and stipulates that this can be achieved in part through development being well connected to public transport and community facilities.

Overall Housing Requirement

4.3.3 The Draft Revised South West Regional Spatial Strategy incorporating the Secretary of States Proposed Changes July 2008 (draft RSS) has not been approved. The Coalition Government has made it clear that it intends to abolish the regional planning system. In accordance with government advice it is now for the Local Planning Authority to determine the appropriate level of housing provision in their area. In the light of this the Council is to rely on evidence that it submitted at the commencement of the RSS process (known as the First Detailed Proposals). This indicated a housing target, expressed as a range, of 680-780 net dwellings per annum within the existing urban area over the period 2006-2026 (13,600 - 15,600 over the plan period). The draft RSS however in Policy HMA7 identified Bournemouth as making provision for 16,100 dwellings, this included an urban extension into the green belt at North Bournemouth for 1,500 dwellings, with the urban area accommodating the remaining 14,600 dwellings. Therefore in accordance with the original evidence submitted, which did not include development in the green belt, the Council has set the Borough housing target for the period 2006 – 2026 at 14,600 net dwellings. This figure has been used to develop the housing trajectory and the five and fifteen year land supply figures.

4.3.4 Between 2006 and 2011 housing completions have averaged 991 dwellings per year (net), delivering a total of 4,955 new homes. In addition to this there were, as at April 2011, 3,208 commitments including outstanding planning consents for unbuilt dwellings, dwellings under construction and Local Plan allocations. Total net dwellings constructed and outstanding commitments therefore equate to a total of 8,162 dwellings as at 2011 (56% of the 14,600 target).

4.3.5 Over the remaining 15 year plan period to 2026, 9,645 (net) dwellings, or an average net gain of 643 dwellings per annum will be required to deliver 14,600 new homes. If the average completion rate experienced between 2006 - 2011 were to continue for the duration of the plan period a total of 19,820 dwellings (net) would be completed. However, since the year 2009/10 completion rates have reduced significantly.
Table 5 Residential completions, outstanding consents, dwellings under construction and allocations 2006 - 2011

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Source: Residential Land Monitoring, Bournemouth Borough Council

4.3.6 The Council’s approach to defining residential land supply, including allowing for windfall development, is set out in an Annual Monitoring Report (AMR) and a Strategic Housing Land Availability Assessment. Evidence of a five year land supply for housing is based on outstanding commitments as these are deliverable sites that are available, suitable and achievable. The adjusted 5 year demand is 3,215 dwellings (643 per year x five years). However, the 5 year land supply will vary from year to year depending on residential planning application and completion rates. This process is monitored and explained in further detail in the AMR.

Mix of Housing

4.3.7 In accordance with guidance in PPS3 a mix of housing types and tenures is needed to meet the requirements of a mixed and balanced community. A Strategic Housing Market Assessment (SHMA) for the Bournemouth / Poole Housing Market Area was undertaken in 2008 to assess the need and demand for different size of housing in the Borough. The findings of the assessment gave general guidance suggesting that to create a balanced housing market new affordable and market housing should be provided for a range of unit sizes.

4.3.8 The SHMA revealed that demand across one bedroom, two bedroom and three bedroom properties was similar, comprising 30%, 31% and 26% of the total demand respectively. However, despite a fairly equal demand for these properties the annual net growth of the number of one and two bedroom properties has been on average over nine times that of three bedroom properties. Between 2006 and 2011: 2,168 one bedroom and 2,849 two bedroom units were built compared to only 520 three bedroom and 206 four or more bedroom properties.
Bournemouth Housing Strategy

4.3.9 Under section 87 of the Local Government Act 2003 the Council has an adopted Housing Strategy which sets out how it will work towards improving existing housing stock and how it intends to build additional homes to meet demands. The Strategy has seven strategic aims, namely:

1. increase affordable housing to address housing needs;
2. improve the quality and energy efficiency of all housing;
3. promote independence and inclusion;
4. prevent and tackle homelessness;
5. make best use of housing and ensure sustainable communities;
6. improve access to information about housing services and options; and
7. deliver cost effective housing services with well developed partnership working.

Affordability

4.3.10 The affordability of housing in the Borough is a recognised problem. Providing for affordable housing is identified in the Council’s Corporate Plan and the Sustainable Community Strategy as one of the key priorities. The Council is committed to addressing this by encouraging a range of housing types and tenures. There are various ways in which this can be achieved, for example, through the implementation of the Affordable Housing Development Plan Document which was adopted in December 2009. The DPD was adopted prior to progressing the Core Strategy as there was a proven need for affordable housing in the Borough and the previous, now superseded, local plan policy was failing to generate the level of affordable housing provision needed. Policy AH1 of the Affordable Housing DPD seeks to secure the delivery of affordable housing from general market housing schemes.

4.3.11 The Council has, for the first time in many years, built new council housing stock, and will continue to take advantage of changes to government rules in respect of allowing councils to build houses. The Council also wishes to encourage first time buyers into low cost market housing. In a popular area like Bournemouth this is a challenge, with higher than average property prices and a large property price to average wage ratio. However, the policies of this plan will go some way in ensuring a variety of open market housing is constructed in terms of size and location, thereby offering a range of prices.

Housing Distribution, Type and Mix

4.3.12 Over the past eleven years new flat completions have accounted for 9,638 units (net) of the overall 10,648 net completions (source ref). The dominance of flat completions compared to house and bungalow completions is illustrated in the graph below, in the year 2005/06 there was a net loss of 31 houses. "Other" accommodation, including sui generis Houses in Multiple Occupation, generally returned a yearly net drop over this period, culminating in a loss of 103 dwellings.

4.3.13 The rise in proportion of flats in Bournemouth is not just a recent trend. Since the 1991 Census the percentage of houses dropped from 58% to 56% in 2001 and to an estimated 52% in 2011. In comparison, national figures recorded houses accounting for 80% of residential units in 2001. Should the current trend continue it is estimated that by 2014 flats will be the most dominant type of dwelling in the Borough. This would ultimately result in an unsustainable mix of dwelling types emerging to the detriment of particular groups in the community, for example families.
Currently sites are brought forward by developers where brownfield land opportunities arise. This has resulted in a concentration of new flats in certain areas of the town. Conversely these areas have seen little housing development. While the majority of demand is for smaller one and two bedroom properties, in order to ensure a mixed and balanced community a continued stock of housing is required. This will assist in meeting the requirements of families and stop a potential shortfall in this type of dwelling which would be difficult to reverse given the lack of available housing land. Retaining small scale residential development can also protect the established character and appearance of an area and offer outside garden space contributing to the objective of providing for a healthy population and encouraging biodiversity.

The Council considers a dwellinghouse with an original gross external floorspace below 140m², excluding any extensions or alterations, to be a small family sized dwellinghouse. These properties are generally considered too small for appropriate sub-division or conversion and often have three-bedrooms, for which there is a significant demand.
Policy CS 18

Protecting Small Family Dwellinghouses

In order to retain a balanced stock of housing across the Borough, the loss of small family sized dwellinghouses through either sub-division, conversion to non-residential uses or demolition will be resisted.

For the purpose of this policy a small family dwellinghouse is a house or bungalow with an original gross external floorspace of less than 140m².

4.3.16 In addition to protecting the existing stock of small family dwellinghouses it is considered important to actively encourage the development of new houses. In some areas of the Borough the redevelopment of a site into flats can be more appropriate, providing all relevant policies are adhered to including scale and building design. Especially in areas characterised by large detached buildings a similar scale of building containing flats would be more appropriate than small houses. However, if a site is capable of delivering small houses and its location is suitable in terms of nearby residential character then the development should deliver small houses. This will help ensure that a suitable future stock of small family sized houses is maintained in the town as dwelling numbers increase.

Policy CS 19

Encouraging Small Family Dwellinghouses

There will be a presumption in favour of the redevelopment of sites for small family dwellinghouses as opposed to other forms of residential accommodation where:

- The site is capable and suitable for accommodating small family houses; and
- The resulting development will not be out of character with the local area.

For the purpose of this policy a small family dwellinghouse is a house or bungalow with a gross external floorspace of less than 140m².

4.3.17 Bournemouth is limited in its capacity to identify significant new housing site allocations due to the urban area already being largely developed. Green Belt designations currently cover around 730ha (15.79%) of the Borough and the Council has made it clear that it does not intend to allocate this land for residential development. In addition to this constraint, the Borough has internationally designated heathland sites within the urban area and close to the urban boundary. Proposed development in close proximity to heathland has to be carefully assessed as the cumulative effects associated with residential development can have significant negative impacts on these sensitive sites. The south east Dorset local authorities are implementing the Dorset Heathlands Interim Planning Framework prior to the introduction of a Joint Heathland DPD\(^{4.36}\). The Interim Planning Framework provides guidance on how development in proximity to heaths will be assessed. Therefore in addition to land designated as green belt an area of 350ha (7.5%) of land is unsuitable for residential development.

4.3.18 In recent years housing development has come forward primarily on windfall sites across the Borough, in effect sites have come forward on an ad-hoc basis. However in order to achieve a more sustainable growth pattern it is considered that new residential development should be located close to services and with easy access to public transport routes in accordance with national policy. The areas considered to be sustainable locations in the Borough are listed in Table 6.
Table 6 Preferred Housing Locations in Bournemouth

<table>
<thead>
<tr>
<th>Location</th>
<th>Key Sustainability Attributes</th>
<th>Total Area Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bournemouth Town Centre</td>
<td>Focus for commercial growth, Significant public transport facilities</td>
<td>230ha</td>
</tr>
<tr>
<td>District Centres</td>
<td>Located along key transport routes, Retail and service offer to meet day-to-day needs</td>
<td>Approximately 1087ha (69.5ha restricted by heathland)</td>
</tr>
<tr>
<td>Key Transport Routes</td>
<td>Minimum 3-4 buses an hour each way</td>
<td>Approximately 1286ha (159ha restricted by heathland)</td>
</tr>
</tbody>
</table>

4.3.19 Encouraging housing development into the town centre, district centres and along key transport routes can reduce dependency on the use of private vehicles and help to create more sustainable communities. Over the past ten years over 80% of new residential units have been built within these areas.

4.3.20 In order to meet the anticipated housing need in Bournemouth of 14,600 dwellings (net) between 2006-2026, in addition to completions between 2006-2011, and outstanding residential planning consents and allocations at April 2011, further provision of 6,438 dwellings (net) will be made within the existing urban area. Policy CS20 indicates the general locations and range of dwellings anticipated for each area. Progress of housing delivery will be monitored through the Annual Monitoring Report.

4.3.21 Concentrating development into any defined area has the potential to alter its local character. Each new development will be expected to respect the existing character and street scene of an area, with sensitive design to ensure that the living conditions of residents are not harmed, nor the aesthetic quality of the town lowered. Proposals will be required to meet other planning policies in the LDF. Ensuring a quality environment, both built and natural, is key to the Bournemouth Plan vision and objectives.
Policy CS 20

Housing Distribution Across Bournemouth

In order to meet the anticipated housing need in Bournemouth of 14,600 dwellings (net) between 2006-2026, in addition to completions between 2006-2011, and outstanding residential planning consents and allocations at April 2011, further provision of 6,438 dwellings (net) will be made within the existing urban area.

Urban intensification will take place in areas that are well served by sustainable modes of travel. These are identified on the key diagram and listed as A - C below.

Proposals for residential development within the areas A - C below will be expected to:

- reflect the housing size demands of the Borough as identified in the SHMA;
- be of good design;
- to contribute positively to the character and function of the neighbourhood;
- to maintain and enhance the quality of the street scene;
- respect residents’ amenities; and
- ensure a positive contribution to achieving a sustainable community.

<table>
<thead>
<tr>
<th>Location</th>
<th>Anticipated number of dwellings 2011 -2026</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Within the boundaries of the Bournemouth Town Centre Area Action Plan. 1,500 - 2,000</td>
</tr>
<tr>
<td>B</td>
<td>Within 400m of a district centre. 2,000 - 3,000</td>
</tr>
<tr>
<td>C</td>
<td>Within 400m of a key transport route 1,500 - 2,500</td>
</tr>
</tbody>
</table>
New Housing Outside the Preferred Locations

New residential development built outside the preferred housing areas will provide around 500 - 1000 homes. To encourage new development into the preferred housing locations proposed development outside the preferred housing areas will only be permitted where:

1. the scale and appearance and density of the development is in keeping with the surrounding area;
2. any plot severance has sufficient land that can be assembled to create a type and layout of development that preserves or enhances the area’s residential character; and
3. it would not harm local amenity or living conditions.

Encouraging Lifetime Homes Standards

4.3.22 Lifetime Homes are built upon 16 design criteria that provide a model for building accessible and adaptable homes. The standards were developed in the 1990’s and formally launched in 1994 by Habinteg in association with the Joseph Rowntree Foundation. The underlying aim of the standards is to produce accessible housing that meets the changing needs of occupiers over time and enables people to remain in their in their own homes as they progress into old age or if they become disabled. It is important to remember that the inclusion of these standards into new developments improves accessibility for residents of all ages and physical abilities but should not result in unreasonable extra cost to developers\(^{4.38}\).
4.3.23 The inclusion of Lifetime Homes standards in new development is not currently mandatory. The standards were due to be incorporated as a requirement of Level 4 of the Code for Sustainable Homes in 2013. However, in November 2010 the Government published changes to the Code which confirmed that this requirement would be postponed.

4.3.24 Against this background the Council do not consider that it would be reasonable to insist on the inclusion of these standards into new developments ahead of it being a national requirement. However the Council recognises the role Lifetime Homes Standards could have in meeting Bournemouth’s future housing needs given the town’s demographic profile and forecasts of a growing elderly population. The Council will therefore encourage the inclusion of Lifetime Homes standards in new residential developments.

4.3.25 Further information including the 16 requirements of Lifetime Homes can be found on the website: www.lifetimehomes.org.uk.

Policy CS 22
Encouraging Lifetime Homes Standards

The Council will encourage all new residential developments to meet Lifetime Homes standards.

Houses in Multiple Occupation

4.3.26 PPS1 and PPS3 advise that mixed and balanced communities are encouraged through the provision of a variety of housing in terms of tenure, price and household type. There is a need to ensure that communities do not become unbalanced through the over provision of a particular type of housing and that the impact of development on the social fabric of communities is considered.

4.3.27 The contribution that shared housing, in the form of ‘houses in multiple occupation’ (HMOs) makes to the Borough’s housing stock is recognised. A range of groups in society rely on HMOs for their housing needs, for example students, young professionals, or those who can not afford rent or a mortgage on a flat or house. However, high concentrations of HMOs in particular parts of the town have led to negative impacts on the amenities of local residents and on the character of an area. In particular, areas in Boscombe, Charminster, Springbourne and Winton have become the focus of high numbers of HMOs. Research carried out nationally has highlighted the negative impacts associated with high concentrations of HMOs.

4.3.28 To tackle the negative impacts associated with high concentrations of HMOs, the Council is working proactively with partners. Within the Boscombe West ward the Council is working with the Police and Fire Service in a multi-agency strategic partnership called ‘Operation Gold’ where particular HMO properties are being inspected in order to identify where action can be taken on landlords and tenants to combat problems such as poor standards of accommodation and general crime. The Council also works in partnership with Bournemouth University, the Arts University College, Student Union, Community Groups and the police in an attempt to combat the negative impacts arising from the high proportion of student HMOs.

4.3.29 There are around 2,000 properties in the Borough currently occupied by students, this is measured by student discount in Council tax for these dwellings. Some areas in Bournemouth have experienced more growth in student housing than others. For example, 13% of properties in Winton East are occupied by students, which is primarily due to the close proximity of the universities. However, small houses shared by non-students are far more difficult to calculate, resulting in a gap in the record of the full extent of small HMOs in Winton and the Borough as a whole.
The appeal and benefit of HMO accommodation is not limited to students and the problems associated with them are not experienced in all university towns. Coastal towns often have a higher than average number of HMO properties due to seasonal workers and the surplus stock of old B&B guesthouses. Young single people who intend to live in an area or property for a short time can find HMO accommodation convenient for their needs, contributing to the transient nature of the HMO market.

During the preparation of the Core Strategy, the need to promote mixed and balanced communities through addressing concentrations of HMOs was highlighted. At the ‘preferred options’ stage, planning permission was required to change the use of a class C3 dwelling to use class C4 HMO (properties occupied by 3-6 unrelated people sharing basic amenities) and to a ‘Sui Generis’ HMO (properties occupied by more than 6 unrelated people sharing basic amenities). However, planning regulations were amended in October 2010, giving permitted development rights to change from a C3 dwelling to a C4 HMO, (planning permission still being required for large sui generis HMOs). As a result the Council made a borough wide Article 4 Direction in December 2010. The Article 4 Direction will come into force in December 2011, whereupon planning permission will be required for the change of use from a dwelling to a use class C4 HMO. Policy CS23 will be used to determine planning applications for the change of use from dwellings to C4 HMOs and ‘Sui Generis’ HMOs.

The policy is aimed at continuing to accommodate HMO uses within Bournemouth, but to manage the supply of new HMOs to avoid high concentrations of such uses in an area. The National HMO Lobby has identified that a community becomes unbalanced in respect of concentrations of HMOs when the threshold of 10% of properties in HMO use occurs\(^{4.43}\).

### Policy CS 23

**Houses of Multiple Occupation**

In order to encourage mixed and balanced communities, the change of use from a Use Class C3 dwellinghouse to a House in Multiple Occupation (HMO), either Use Class C4 or Sui Generis, will only be permitted where no more than 10% of dwellings in the area adjacent to the application property are within a Use Class C4 or Sui Generis HMO use.

For the purpose of this policy the area adjacent to the application property is defined as:

1. road frontage lying within 100 metres either side of the application property;
2. on the opposite side of the road - the property immediately opposite the application property and road frontage lying within 100 metres either side of this property;
3. on the road to the rear - the property immediately to the rear of the application property and road frontage lying within 100 metres either side of this property;
4. road frontage on either side of any adjacent road, where this frontage lies within 100 metres of the application property.

Where the distance defined in 1. to 4. divides a property, this property shall be included in any calculation.
Gypsy and Traveller Sites

4.3.33 The provision of both transit Gypsy and Traveller pitches and residential pitches in South East Dorset will be assessed through a joint Gypsy and Traveller (including Travelling Showpeople) Site Allocation Joint Development Plan Document being undertaken for eight local authorities including Bournemouth. However, individual proposals may still be submitted for consideration to the Council in the interim or after the sites in the joint document have been identified. The Council will assess the merits of each application in accordance with Policy CS24.

Policy CS 24

Assessment of Gypsy and Traveller Sites

Proposals for Gypsy and Traveller sites will be assessed against the following criteria; sites should:

- be well located to the highway network and enable access to schools, shops and healthcare;
- provide on site facilities associated with residential use including parking, storage, and play;
- allow for adequate levels of privacy and residential amenity for the occupiers;
- not have a detrimental impact on the amenities of adjacent occupiers or the surrounding community; and
- not result in a detrimental impact upon the natural environment.
4.4 A THRIVING ECONOMY

4.4.1 Bournemouth, Poole and Christchurch together form the Bournemouth-Poole Principal Urban Area. It is the second largest urban area in the South West and as such is very economically important. An estimated 164,900 residents live in Bournemouth and 107,400 are aged between 16 and 64 and are therefore considered working age\(^{(4.44)}\). Over the period April 2009 to March 2010, an average of 73.1\% (79,200) of the working age population in Bournemouth were economically active (either employed or actively seeking work).

4.4.2 The South West has, in recent years, witnessed a higher than average percentage of its working age population listed as economically active. Although Bournemouth has lagged below the regional figure it has been relatively consistent with the national average, as illustrated in Figure 3.

![Figure 3 Economically Active People in Bournemouth (April 2004 - March 2010)](source)

Source: NOMIS: Official Labour Market Statistics, Office for National Statistics

4.4.3 The job opportunities provided in Bournemouth are important to people seeking work in surrounding areas as well as local residents. Therefore, it is useful to consider the provision and demand within the Travel To Work Area (TTWA) when forecasting for the number of jobs required over the Plan period.
The Bournemouth TTWA is the broad catchment area for commuters working in Bournemouth. Within the TTWA there is a significant employment site at Aviation Park, adjacent to Bournemouth Airport, which comprises 80 hectares of land and is a base for over 140 businesses. Employment opportunities at Bournemouth Airport are likely to come forward towards the latter part of the Plan period but are heavily dependent on a new link road from the A338 to make it a more accessible location as a major employment site. While this site offers significant employment opportunities, it is outside the Borough and falls within the Borough of Christchurch, who will ultimately decide future policies relating to its use.

Bournemouth and Poole account for 60% of all office space within the sub-region. The office market in Bournemouth is perceived to be particularly strong as it is the main focus of commercial office demand in Dorset, whilst industrial demand tends to be focused on Poole. The main business sectors, in terms of employment levels and wealth generation, in 2009 were:

- finance, business and other activities (27.3%);
- distribution, hotels and restaurants (28.9%); and
- public administration, education and health (28.5%).

Traditional employment sites, such as industrial estates and office space, are under increasing threat from other demands such as housing and large scale retail outlets. Since April 2006 there has been an overall loss of employment land across the Borough, Figure 5 illustrates the net loss. To ensure that a range of jobs and sectors of employment continues in future the current employment land allocations and other important employment sites have been assessed for their appropriateness for future protection.
4.4.7 The Bournemouth Employment Land Review (4.48) compiled a portfolio of employment sites over 0.25 hectares considered suitable to retain for businesses within the following uses:

- Use Class B1a (e.g. offices);
- Use Class B1b, B1c or B2 (e.g. a workshop); and
- Use Class B8 (e.g. a warehouse).

4.4.8 Each of these uses has distinct requirements for both the quality of employment land and the amount of floorspace needed per employee. Although the retail and tourism economy will heavily contribute toward employment growth in the Borough, the protection and provision of these uses are considered more suited to the town and district centres rather than the traditional employment sites.

4.4.9 Bournemouth’s town and district centres are key focal points for employment opportunities and will also play an important part in providing for future economic growth within the Borough. One of the aims of the Bournemouth Town Centre Area Action Plan is to increase employment within the town centre. A sustainable approach towards the economy places strong emphasis on promoting a range of services and employment opportunities within centres, where employees can take advantage of good levels of accessibility by sustainable modes of transport including walking and cycling. Over the plan period these centres will retain and enhance their function as employment locations.

4.4.10 Using the Local Economy Forecasting Model 2008 produced by Cambridge Econometrics there is forecast growth of 41,900 jobs in Dorset between 2006 and 2026, including 23,000 in the Bournemouth TTWA and 16,000 within the Borough. These ‘jobs’ comprise full-time employment, part-time employment and self-employment. In addition to preparing for the growth of some of the existing employment sectors in the Borough the Council considers the ‘Green Knowledge Economy’ as a desirable direction for the local economy. Key to this is maximising the area’s environmental qualities and ensuring that employment land is available for this emerging sector to deliver appropriate and accessible floorspace over the plan period (4.49).
Protecting Allocated Employment Land

4.4.11 By analysing the predicted employment growth and decline over the plan period in terms of sector, it is possible to estimate the amount of land required by type. The Bournemouth, Dorset and Poole Workspace Strategy, 2008, indicated that over the course of the Bournemouth Plan, Bournemouth is likely to see an increased demand for Use Class B1 and B8 land and a decrease in the need for Use Class B2 land.

4.4.12 It is estimated that the increase in Use Class B8 will replace Use Class B2 on the existing industrial employment sites, with the churn from existing uses it has been calculated that providing the current industrial sites are protected from other uses, there will be sufficient land to meet the growth. The greatest growth is expected to be in office jobs, there is currently about 10 hectares of good quality undeveloped employment land that is suitable for new offices, but forecasts suggest that around 17 hectares of undeveloped land will be required over the plan period.

4.4.13 A proportion of the shortfall in suitable office land can be met by increasing the density of office space on the undeveloped sites in the Lansdowne employment area. Similarly, it is anticipated that some offices will be located outside the allocated employment sites in the town centre or a district centre. However, to ensure successful growth of new offices until 2026, new employment land that is suitable for office development should be identified. Following the findings of the Employment Land Review it is considered appropriate to allocate an additional four sites for protection:

<table>
<thead>
<tr>
<th>Sites to become allocated employment sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Ashley Road Station Approach</td>
</tr>
<tr>
<td>• Chaseside</td>
</tr>
<tr>
<td>• Ashley Road Coal Yard</td>
</tr>
<tr>
<td>• Wellington Road</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sites to release from current employment allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Upper Norwich Road</td>
</tr>
</tbody>
</table>

4.4.14 Four additional sites will be included for protection at both Ashley Road Coal Yard and Wellington Road where there is potential for new economic development. In addition to JP Morgan (Chaseside), which already has a large employment base, and Ashley Road Station Approach provide a valuable contribution to the economy in Bournemouth. The key employment sites for Bournemouth will be at:

• Ashley Road, Coal Yard
• Ashley Road, Station Approach
• Castle Lane East, Deansleigh Road
• Castle Lane East, Riverside Avenue
• Chaseside
• Elliot Road
• Francis Avenue
• Lansdowne
• Poole Lane
• Southcote Road
• Wallisdown Road
• Wellington Road
4. BOROUGH WIDE STRATEGY, OBJECTIVES AND POLICIES

- Wharfdale Road
- Yeomans Road

Ashley Road Coal Yard

Map 8 Ashley Road Coal Yard

Total area: 1.11 hectares
Remaining developable area: 1.11 hectares
Allocation reason: suitable for new employment development

Ashley Road Station Approach

Map 9 Ashley Road Station Approach

Total area: 2.61 hectares
Remaining developable area: none
Allocation reason: retaining mixed business uses
**Chaseside, JP Morgan**

Total area: 11.82 hectares  
Remaining developable area: none  
Allocation reason: retaining key office employment

**Wellington Road, Royal Mail Delivery Office**

Total area: 1.07 hectares  
Remaining developable area: 0.28 hectares  
Allocation reason: Sustainable existing employment location with potential for new employment
4.4.15 The proposals map will be updated following the adoption of The Bournemouth Plan to include the four new allocations. All existing employment land allocations will be retained with the exception of the redundant employment land at Upper Norwich Road.

Map 12 A Thriving Economy

**Policy CS 25**

**Protecting Allocated Employment Sites**

Proposals for development in the allocated employment areas, as shown on the proposals map, that would result in the loss of sites or premises used, or last used, within Use Classes B1, B2 or B8 will not be permitted.

New development on the allocated employment sites should provide a use within Use Classes B1, B2 or B8. Exceptionally, other employment development outside these Use Classes will be considered provided that they do not compromise the activities or integrity of the employment area and:

- it can be demonstrated that there is no longer a need for the current employment use and the land and/or premises has been sufficiently and realistically marketed for Use Class B1, B2 and B8 uses for a period of at least 12 months;
- the principal activity is not retail in nature;
- there is a lack of suitable alternative sites, other than in existing employment areas for the type of employment activity proposed; and
- the loss of the site to non Use Class B1, B2 or B8 uses would not prejudice the long term employment requirements of the Borough.
Increase Protection for Sites Outside the Identified Allocations

4.4.16 Small businesses are vital to the local economy in Bournemouth. Statistics show that almost 85% of businesses within Bournemouth employ ten or less employees and 24.9% of employees in Bournemouth work for companies employing ten or less workers. There are many small employment sites spread across the Borough and the continued loss of these sites could potentially have a significant impact on the health of the local economy. In the past nine years 2.54 hectares of employment land has been lost to other uses, predominantly housing. Protecting unallocated sites allows for a diverse range of local sustainable employment opportunities.

Policy CS 26

Protecting Unallocated Employment Sites

Development resulting in the loss of sites or premises used, or last used, within Use Classes B1, B2 or B8 outside the allocated employment sites will not be permitted unless it can be demonstrated that either:

- the current use causes environmental problems; or
- the location of the premises is no longer suitable for employment use.

Replacement uses will favour other employment generating uses prior to sites being considered for residential development.

Prior to other non-employment uses being considered it must be demonstrated that an employment use is not forthcoming and the land and/or premises has been sufficiently and realistically marketed for a minimum of 12 months.

A Borough Wide Approach to Tourism

4.4.18 Bournemouth’s economy relies heavily on tourism trade. A strategic approach to promoting tourism needs to balance the economic benefits of spreading tourism across the Borough with encouraging sustainable travel. The town centre will continue to be the focal point of tourism in Bournemouth and has proved broadly successful in retaining an appropriate stock of tourism accommodation and other facilities.

4.4.19 Over the past ten years, as indicated in Table 7, there has been a significant loss of hotels (particularly outside the town centre). However, more recently new hotels have been developed in the town catering for shorter breaks and conference tourism, indicating that the market is continuing to evolve. The effect of high residential land values has resulted in considerable pressure for the redevelopment of hotel sites in recent years and as a result the Council introduced a Tourism Supplementary Planning Guidance (SPG) document which outlined the factors to be taken into account during the assessment of planning applications that would result in the loss of tourism accommodation in the identified core areas.
### Table 7 Loss of tourist accommodation by area 2000-2010

<table>
<thead>
<tr>
<th>Location</th>
<th>C1 Premises Loss 2000-2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boscombe Tourism Core Area</td>
<td>21</td>
</tr>
<tr>
<td>East Cliff Tourism Core Area</td>
<td>14</td>
</tr>
<tr>
<td>Southbourne Tourism Core Area</td>
<td>13</td>
</tr>
<tr>
<td>Town Centre Tourism Core Area</td>
<td>25</td>
</tr>
<tr>
<td>Westbourne Tourism Core Area</td>
<td>28</td>
</tr>
<tr>
<td><strong>Tourism Core Areas</strong></td>
<td><strong>101</strong></td>
</tr>
<tr>
<td>Elsewhere</td>
<td>113</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>214</strong></td>
</tr>
</tbody>
</table>

Source: Residential Land Monitoring, Research and Information Team, Bournemouth Borough Council

### 4.4.20
The Bournemouth Plan recognises the changing nature of tourism in the Borough and the contribution made by accommodation situated outside of the traditional tourism areas. At the same time it is acknowledged that some accommodation within the main tourism areas may no longer be viable or suitable for retention. Therefore Policy CS27 will be supplemented by a Tourism Supplementary Planning Document (SPD) that will apply across the Borough and will replace the existing Tourism Supplementary Planning Guidance. This is considered the best way to maintain an adequate range and availability of tourism accommodation in the town and help to sustain a competitive tourism economy into the future.

**Policy CS 27**

**Tourist Accommodation**

Development or change of use to form new hotels or guest houses will be granted planning permission providing there are no unreasonable effects on the character of the area or the amenities of local residents.

Development resulting in the loss of sites or premises used, or last used, as tourist accommodation will only be considered acceptable where it can be demonstrated that the:

- business is no longer viable and has no reasonable prospect of continuing; and
- loss of the tourist accommodation will not harm the function of the area in relation to the tourism industry and the local community.
Retaining Tourism and Cultural Facilities

4.4.21 Bournemouth capitalises on its natural resources in attracting tourists. However, there are supporting facilities that make an important contribution to the quality of the overall experience of visiting Bournemouth and provide a variety of leisure uses for its residents. These facilities can provide particular attractions that draw people to the town (e.g. the BIC) or be places to eat and drink. Concerns have been raised over the loss of some key facilities in the town, particularly where these facilities are outside the main tourism areas and where there may be limited alternatives to a particular facility locally. A robust approach to the loss of such facilities ensures a varied and vibrant tourism economy and supports the cultural sector.

Policy CS 28

Protecting Tourism and Cultural Facilities

Development resulting in the loss of sites or premises used, or last used, as a tourist or cultural facility will be resisted except where:

- it can be demonstrated that the current use is no longer viable;
- there is no reasonable prospect of the use continuing; and
- it has been actively marketed with a guide price reflecting its market value for a period of 12 months.

In allowing a change of use from a tourist or cultural facility the planning authority will have regard to maintaining:

- the function of the area in relation to the tourism industry and the local community; and
- the character and appearance of the area.
4.5 NATURAL ENVIRONMENT, SPORT, RECREATION AND GREEN INFRASTRUCTURE

4.5.1 The provision of a high quality sustainable environment, with a range of open spaces, habitats and natural features, encourages biodiversity and significantly contributes towards creating places where people want to live, work and visit. In providing for such an environment it is essential to strengthen the relationship between the local population, the natural environment and the range of open and green spaces. Existing and emerging national, sub-regional and local policies recognise the need to plan for sustainable communities and encourage the provision of a range of infrastructure and facilities as urban density increases.

4.5.2 Planning Policy Guidance 17: Planning for open space, sport and recreation\(^{(4.52)}\) requires that the local communities have access to open space, sports and recreational facilities to meet their existing and future needs. It recognises that such provision underpins quality of life, including the delivery of health and well being, attractive urban environments and biodiversity functions. Planning Policy Statement 9 ‘Biodiversity and Geological Conservation’\(^{(4.53)}\) sets out the national approach to considering the potential impacts of planning on biodiversity and geological conservation. It stresses that policies should aim to maintain and enhance, restore or add to biodiversity and geological conservation interests. The government has published a White Paper ‘The Natural Choice: Securing the value of nature’\(^{(4.54)}\) that emphasises the value of the natural environment in terms of its intrinsic value and for economic and social benefits, stressing that environmental issues should not be considered in isolation but across a range activities and policy making.

Figure 5 The determinants of health and wellbeing in our settlements

4.5.3 A range of Council and partner strategies highlight the importance of planning for open spaces, recreational and sports facilities, habitat and biodiversity protection and enhancement.

- The Councils Leisure Strategy (4.55) sets out the Councils policy for the provision of sport and leisure facilities in the Borough, identifying specific requirements for types of sporting activity.
- Bournemouth and Poole Play Strategy promotes the development of quality play environments, recognising the range of benefits play can bring (4.56).
- The Councils Green Spaces Strategy sets out how the Borough’s open spaces and associated facilities will be managed to further recreational and biodiversity priorities (4.57).
- The Bournemouth Nature Conservation Strategy highlights habitats and species of importance across the Borough and sets out how these will be managed to further biodiversity objectives (4.58).
- The Seafront Strategy recognises the significance of the seafront to the economy of the town and sets out policies guiding council and external investment, whilst managing the seafront in an environmentally sustainable fashion (4.59).
- Poole and Christchurch Bays Shoreline Management Plan establishes long term policies for coastal protection, in particular having regard to the need to manage habitats in a sensitive manner and the importance of the coast as a recreational and leisure resource.
- The Cultural Strategy highlights the important contribution the towns environmental assets such as historic parks, gardens, countryside and sea front, and sports and play opportunities, make on the communities mental and social well-being (4.60).
- The Bournemouth and Poole Joint Strategic Needs Assessment (4.61) recognises the importance that a quality environment plays in the promotion of good mental and physical health, for example by reducing obesity.

Map 13 Natural Environment, Sport, Recreation and Green Infrastructure

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Green Infrastructure

4.5.4 Local authorities in South East Dorset, in partnership with Natural England, the Environment Agency and the Forestry Commission have developed a Green Infrastructure Evidence and Opportunities Study that recommends a broader, cross conurbation, framework for the provision of high quality accessible strategic green infrastructure. 

4.5.5 The term green infrastructure refers to a connected network of multi-functional green assets, for example, sport pitches, public spaces, gardens, allotments, parks, street planting, beaches and cliffs. It also includes water based resources such as the sea, rivers and wetlands. Maintaining and enhancing the Borough's overall green infrastructure network supports a range of policy priorities, including:

- encouraging economic investment and visitors to the town;
- opportunities for recreation and health;
- enhanced biodiversity and wildlife habitats;
- local food production;
- flood and surface water attenuation; and
- climate change mitigation and adaptation.

4.5.6 In effect these outcomes are interrelated and are also considered in other sections of the Core Strategy.

Policy CS 29

Promoting Green Infrastructure

The Council, through its own strategies and work programmes, and working with developers and other partners, will provide for a well connected and distributed multi-functional green infrastructure network, identifying the Borough as an urban greening zone and the coastal strip as a coastal enhancement zone, that:

- Retains and enhances Bournemouth’s attractiveness as a tourist destination and as a location for economic investment;
- Assists in the mitigation of, and adaptation to, climate change;
- Assists with flood and surface water attenuation;
- Improves sustainable access through improved walking and cycling routes to key destinations, the coast and open spaces;
- Connects and enriches biodiversity and wildlife habitats;
- Promotes a healthy population through environmental enhancements, and increased access to open space, formal and informal recreation and sport opportunities;
- Enhances the townscape, landscape, historical and cultural identity of the Borough;
- Offers resident’s the opportunity to grow their own food through allotment and community garden provision;
- Enhances the coastal strip including the beach, chines, cliffs, cliff top and Christchurch Harbour; and
- Links to and complements sub-regional green infrastructure provision.
Recreation, Play and Sports

4.5.7 Bournemouth has some 780 hectares of public open space, with 304 hectares set aside for specific active recreational purposes, and the remaining 476 hectares classified either as countryside, woodland, clifftops, gardens, parkland or local amenity areas. The Borough's green and sporting assets significantly add to the attractiveness and success of the town in terms of the economy, environmental quality and social aspects such as physical activity, health and wellbeing. However, particular areas of the town are under provided in terms of access to open spaces and this imbalance needs to be addressed, for example through encouraging multi functional use of existing open spaces and improved linkages to spaces.

4.5.8 Supplementary Planning Guidance (SPG) ‘Planning Obligations for the Provision of Open Space and Recreation Facilities’(4.63) requires a financial contribution from new development for open space and recreation facilities where on or off site provision is impractical. In accordance with PPG17 the Bournemouth and Poole Playing Pitch Strategy and Action Plan 2008, and the Bournemouth and Poole Sport and Recreation Built Facilities Strategy and Action Plan 2008 have been prepared in order to establish the future requirements for such uses’(4.64)(4.65). These Strategies and Action Plans along with other strategies referred to above, or updated versions, provide evidence that will be used to revise the SPG, inform the Community Infrastructure Levy and draft a development management policy on the standards of green infrastructure provision.

Policy CS 30

Recreation, Play and Sports

The Local Planning Authority will refuse planning permission for development that results in the loss of public and private open spaces, including sports grounds and play grounds, which contribute to the recreational, visual, ecological or environmental value of an area or contribute to a network of green infrastructure, except where it is demonstrated to the satisfaction of the Local Planing Authority to be underused and surplus to requirements and the benefits arising from development outweigh the loss of the space.

The Council, through its own strategies and work programmes, and working with developers and other partners will seek to ensure that the quality, quantity, type and location of open space, sports grounds and play grounds meet demand for recreation and sporting activities.

New residential development will be required to assist in the delivery of open space and recreational facilities.

Nature Conservation

4.5.9 Bournemouth has a number of sites designated for their biodiversity and geodiversity interest, with internationally important heathland on Hengistbury Head, Turbary Common and Kinson Common. The Borough has 10 Local Nature Reserves (LNR) totalling 304 hectares, 14 Sites of Nature Conservation Interest (SNCI) totalling 135 hectares, 4 Sites of Special Scientific Interest (SSSI) totalling 185 hectares and 3 heathland sites designated as a Special Area of Conservation (SAC), Special Protection Area (SPA) or Ramsar Site totalling 76 hectares.

4.5.10 In accordance with the European Habitats Directive and Habitat Regulations 1994 a Habitats Regulation Assessment (HRA) has been prepared that assesses the potential effects of The Bournemouth Plan on nature conservation sites of International importance’(4.66). As suggested in PPS9 the Core Strategy does not need to repeat government guidance and legislation with regard to the protection of internationally designated wildlife sites and protected species. However, planning decisions will be made in accordance with the statutory framework.
Species of native plants and animals are present beyond the protected sites that are protected by international and national legislation. Some of these are identified as Biodiversity Action Plan species, for example the Otter and the Pipistrelle Bat. The Council’s Nature Conservation Strategy and Dorset Biodiversity Strategy highlight those sites and species of importance across the Borough and set out how these will be managed to further biodiversity objectives.

As South East Dorset, and in particular Bournemouth, will continue to be a focus for residential growth it is imperative that the cumulative effects of housing development on the sensitive heathland habitat and associated species is carefully controlled. With this mind, and in order to satisfy the Habitats Directive, the Dorset Heathlands Joint Development Plan Document will be progressed to replace the current Dorset Heathlands Interim Planning Framework. In accordance with the Interim Planning Framework residential development within 400 metres of these sites is resisted due to likely negative impacts resulting from additional recreation pressures. Residential development between 400 metres and 5 kilometres of a heathland is required to avoid or mitigate any adverse effects upon the heathland site’s integrity, for example through the provision of Suitable Alternative Natural Green Space (SANGS) or a financial contribution towards provision of SANGS. SANGS will be required to be of a suitable size and designed to offer users an attractive alternative to heath destinations.

Policy CS 31

Heathland

Development will not be permitted unless it can be ascertained that the development will not lead to an adverse effect upon the integrity, directly or indirectly, of the Dorset Heaths international designations. To ensure the heathland sites are not harmed:

- Residential development involving a net increase in dwellings will not be permitted within an identified zone (normally 400 metres) around heathlands;
- Between the identified zone and 5 kilometres of a heathland, residential development will be required to take all necessary steps on site to avoid or mitigate any adverse effects upon the heathland site’s integrity, or, where this cannot be achieved within the development, make provision for mitigation measures designed to avoid such adverse effects taking place.

Proposals for residential development will continue to be assessed against this policy and the Dorset Heathlands Interim Planning Framework until these are superseded by a Joint Heathland Mitigation Development Plan Document.

Sites of Special Scientific Interest, Local Nature Reserves, Sites of Nature Conservation Interest and sites with geodiversity interest have an essential role to play in encouraging biodiversity and contributing to the quality of life in the Borough. In addition other features and sites beyond those specifically identified can add to the ecological integrity of the area. For example, green corridors are important for maintaining wildlife movement and can be havens for flora and fauna. Trees, particularly if they are locally native, are significant in the landscape and provide both environmental and ecological benefits.

As development continues over the plan period it will be essential to manage the negative impacts on landscape and ecological quality resulting from the cumulative loss of garden space. This can be attributed to infill development or larger replacement buildings on existing sites and associated hardstanding. Design Guidance will be updated to ensure that development does not impose unacceptable damage on the town’s landscape, biodiversity and habitat features. Advice
will be developed on retaining features of ecological importance, on the use of native species in planting schemes, including features that can benefit particular species of flora and fauna, and mitigating the impacts of climate change for example through urban shading and sustainable drainage systems.

Policy CS 32

Nature and Geological Conservation Interests

The Council will promote the Borough’s biodiversity and geodiversity interests. When determining proposals that could have an adverse impact on a Site of Special Scientific Interest, Local Nature Reserve, Site of Nature Conservation Interest, linear landscape feature, river or wetland, woodland or veteran tree, the Council will seek to ensure that the sites, or features, biodiversity and / or geodiversity interest is maintained and enhanced.

The Council will work with partners and developers to restore, or add to, the Borough’s biodiversity and geological conservation interests having regard to the National and Local Biodiversity Action Plan (BAP) targets and to the negative impacts resultant from the loss of garden space.

Stour Valley Project

4.5.16 The Stour Valley has potential for a significant recreation and habitat resource as identified in the Leisure Strategy, Green Spaces Strategy and Green Infrastructure Evidence Study. The Stour Valley runs from Hengistbury Head to Bear Cross and beyond the Borough to the north and west. Fragmented sections of the valley are already publicly accessible, with the Stour Valley Way linking open spaces adjacent to the river. However, more extensive and coherent cycling and walking access through the valley and increased provision for environmentally friendly activities will greatly enhance opportunities for outdoor recreation. The Stour Valley has the potential to provide SANGS, thereby deflecting recreation pressure from sensitive heathland habitats. As Bournemouth continues to accommodate more residential growth, pressures on existing open spaces and sensitive habitats will increase.

4.5.17 The biodiversity and overall enjoyment of the valley and river would benefit from sensitive habitat and landscape enhancement including sustainable land management such as traditional grazing, natural flood attenuation and local food production. Management Plans have been prepared for Hengistbury Head and the Stour Valley Local Nature Reserve, these address potentially conflicting interests between amenity pressures, conservation and archaeological interests. In order to provide for better defined and more accessible entry to the valley, and to act as focal points for environmental activities and engagement, gateway points should be developed. Where feasible these gateways should provide for visitor centres, educational activities, interpretation and public facilities. The proposed visitor centre at Hengistbury Head will act as a gateway at Christchurch Harbour and there is potential to develop the Stour Acres Barn, in Muscliffe, to provide a similar resource further along the valley. The Multi Area Agreement ‘Action Plan for the Green Knowledge Economy’ recognises the potential of the Stour Valley to contribute to furthering the aim a providing for a quality ‘greener’ environment as a key driver of the economy (4.69).
Policy CS 33

**Stour Valley Project**

The Stour Valley has the potential to act as a sub-regionally significant recreation and habitat resource. The Council and partners will promote sustainable public access and implement a management plan that considers the following:

- Sustainable access from the urban area, to a continuous walking, cycling and bridleway route through the valley, including links to the north of the River Stour;
- Gateway points in the valley offering education, interpretation and other public facilities;
- A demonstration farm and visitor centre at Hick’s Farm, Muscliffe;
- Habitat restoration including floodplain grazing marsh, reed beds, wet woodland and in-stream corridor habitats;
- Opportunities for flood water attenuation and storage; and
- Creating a valley landscape that performs the function of a ‘Suitable Alternative Natural Green Space’ (SANGS).

**Green Belt**

4.5.18 Planning Policy Guidance Note 2: Green Belts\(^{(4.70)}\) sets out the government’s advice on green belts and in accordance with PPG2 the South East Dorset Green Belt is long established. There are five purposes of including land in green belts:

- to check the unrestricted sprawl of large built-up areas;
- to prevent neighbouring towns from merging into one another;
- to assist in safeguarding the countryside from encroachment;
- to preserve the setting and special character of historic towns; and
- to assist in urban regeneration, by encouraging the recycling of derelict and other urban land.

4.5.19 The part of the South East Dorset Green Belt in Bournemouth forms a narrow strip between the edge of the urban area and the Borough boundary, roughly following the course of the River Stour. The green belt will continue to play a key function in protecting the separate physical identity of the town by maintaining wedges or corridors of open land between built up areas of the Borough and development in Christchurch and East Dorset. It will also continue to protect the identities of the villages of Throop and Holdenhurst.

Policy CS 34

**Green Belt**

The South East Dorset Green Belt will continue to be designated in the Borough. Within the Green Belt inappropriate development, including uses of land, will not be permitted. Inappropriate development will include any development which does not maintain the openess of the land or which conflicts with the purposes of including land within the Green Belt.
Minimising Pollution

4.5.20 There are various sources of pollution, which can range from water based pollution to land and airborne pollution. These can result in impacts on health, amenity, and the natural environment. PPS23 ‘Planning and Pollution Control’ requires that The Bournemouth Plan takes a strategic policy approach to the siting of potentially polluting development and on the location of sensitive development in proximity to existing sources of pollution. The Development Management DPD will include policies that aim to minimise the impacts of pollution, for example through the use of appropriate siting, construction techniques and design principles. Other Core Strategy policies encourage the use of Sustainable Drainage Systems (SUDS).

Policy CS 35

Minimising Pollution

In order to protect environmental quality, human health and safety and general amenity development will be required to minimise potential pollution by way of noise, odour, light, effluent, vibration or any other waste materials. Mitigation measures will be required where pollution is unavoidable. Development that may be sensitive to existing or potential polluting sources will not be sited in proximity to such sources and potentially polluting development will not be sited near to sensitive development.
4.6 A QUALITY BUILT AND HISTORIC ENVIRONMENT

4.6.1 A quality built environment is recognised in the vision and objectives of the plan as key to the future of the town. National guidance in Planning Policy Statement 1: Delivering Sustainable Development (2005) promotes high quality new design through the planning process, whilst Planning Policy Statement 3: Housing (2011) seeks to deliver new housing that is well-designed and built to a high standard. Meanwhile, Planning Policy Statement 5: Planning for the Historic Environment (2010) stresses the importance of the existing built environment by considering heritage assets (see below).

4.6.2 The retention, and enhancement of historic buildings, parks, spaces and street scenes, as well as the design and use of materials in new buildings and associated spaces, all contribute to making a place distinctive, and thereby desirable and attractive. This is true of Bournemouth where Victorian and Edwardian architecture and patterns of development have left a legacy of quality buildings, streets and associated spaces. The environment in Bournemouth is important for encouraging tourism and business investment. Well designed urban environments also have the potential to improve health and wellbeing, create a greater sense of cultural identity, improve accessibility and encourage people to be more active in their local communities.

4.6.3 Poorly designed new development and the insensitive use of the town’s spaces can have a detrimental impact on these attributes. There is a need to recognise that change will take place, therefore this change must be managed to protect the town’s urban fabric. Historic buildings and their settings cannot be replaced once lost; consequently it is of the utmost importance for the Council to use all the tools at its disposal to retain them in the best condition possible.

Heritage Assets

4.6.4 PPS5 defines heritage assets as buildings, monuments, sites, places, areas or landscapes that have significance because of their historic, archaeological, architectural or artistic interest and consequently merits consideration in planning decisions. These assets comprise designated heritage assets that are subject of primary legislation and include listed buildings, conservation areas, registered parks and gardens and scheduled monuments. In these cases the Council will apply the appropriate national legislation and guidance, in addition to local development management policies, when considering development proposals that could impact on such heritage assets. The term heritage asset also covers assets that are not designated (termed 'local heritage
assets’ in this document) but are still of heritage interest, as defined and adopted by the local planning authority and subject to local development policies. These will be viewed as a material planning consideration.

**Designated Heritage Assets**

4.6.5 A **conservation area** is defined under section 69 of the Planning (Listed Buildings and Conservation Areas) Act 1990 as "an area of special architectural or historic interest, the character or appearance of which it is desirable to preserve or enhance". Controls over development in these areas include rules over demolition of existing structures, and fewer permitted development rights. The Borough currently has 21 conservation areas. The Development Management DPD will set out detailed policies for the management, protection and further enhancement of Bournemouth’s conservation areas, as well as other national and local heritage assets. It will also update any saved Local Plan policies covering development affecting these areas or that may impact on locally important historic and cultural assets. The Council is also producing a set of conservation area character appraisals that provide information on each conservation area and advice to prospective developers on how they should be maintained. These appraisals will continue to be used to guide future development and changes that may impact on the recognised attributes of a conservation area.

![Map 14 A Quality Built and Historic Environment](image)

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4.6.6 Statutorily listed buildings and their settings are protected under national legislation under the Planning (Listed Buildings and Conservation Areas) Act 1990, which places special controls on the works that may be carried out on them. These are buildings of intrinsic architectural or historic interest. There are more than 250 statutory listed buildings in the Borough and they include many forms of structural development from Victorian villas, shops and churches to farmhouses.

4.74
Designated heritage assets are not limited to buildings but may also include historic parks and gardens, as recorded on the English Heritage Register of Parks and Gardens of Historic Interest. Historic parks and gardens form an important part of Bournemouth’s heritage and character. PPS5 indicates that they form a material consideration in the assessment of applications for development that could affect them.

Policy CS 36

Designated Heritage Assets

The Local Planning Authority will seek to protect designated heritage assets from demolition, inappropriate alterations, extensions or other proposals that would adversely affect their significance. Proposals for development likely to result in substantial harm to, or loss of, Grade II listed buildings or parks and gardens will only be approved in exceptional circumstances, and for a Grade I or II* listed buildings or parks and gardens only in wholly exceptional circumstances.

Where a proposal for alteration, extension or demolition is likely to affect a designated heritage asset or its setting, the developer will be required to submit an assessment of that asset and indicate the impact of the proposal on the asset to the satisfaction of the local planning authority.

Local Heritage Assets

Local heritage assets are those assets positively identified by the local planning authority as having a degree of significance. Their interest may be archaeological, architectural, artistic or historic. PPS5 indicates that the presence of such a heritage asset is a material consideration in determining a planning application. Additional local heritage assets, particularly archaeological sites, may be identified in the future. The local planning authority will assist applicants in identifying such assets at the earliest opportunity in the planning process.

Within this category the Council has a ‘List of Locally Important Buildings’ (‘The Local List’) that are considered to have a particular local significance. The Council will seek to resist development that involves demolition and protect buildings and other assets on the Local List from inappropriate alterations or extensions, through the planning process.

In preparing its evidence on the significance of a local heritage asset, the Council will consider the local Historic Environment Record as well as its own Local List and other relevant information, for example the Heritage Gateway online database and the National Monuments Record.

If a building or other asset, for example landscape, is brought to the Council’s attention and is considered to have a degree of significance that merits being classified as a heritage asset, then the Council may consider it for inclusion in a record of heritage assets, following the appropriate public consultation and adoption procedure.
Policy CS 37

Local Heritage Assets

The Local Planning Authority will seek to protect local heritage assets by only supporting development that sustains or enhances the significance of the heritage assets.

Where a proposal for alteration, extension or demolition is likely to affect a local heritage asset or its setting, the developer will be required to submit an assessment of that asset and indicate the impact of the proposal on the asset to the satisfaction of the local planning authority.

Quality Design

4.6.12 The council is committed to achieving good design in all new development and spaces. The design of new buildings and associated spaces, including materials used and the attention paid to the detailing of a scheme are all important elements of a wider sustainable community. Such attention to detail can not only maintain the area’s existing character, local distinctiveness and function but can also significantly enhance it. Design of development should, at an early stage, consider the lifestyle choices of residents, including the need for outdoor private space and the potential for enhancements to habitats and biodiversity. It should also respond to the existing character, movement patterns, appearance and other attributes of the existing area in which a proposed development is to be sited.

4.6.13 In 2008, in recognition of the need to promote high quality design in residential development the council adopted the Residential Development Design Guide and the Residential Extensions Design Guide. These act as best practice guidance and assist in interpreting local and national policies. Future revisions of these guides will be undertaken periodically as required. Building for Life standards also support and promote high quality design in new residential development. The Council will continue to encourage use of the Building for Life standards in new residential developments. Further information, including the 20 requirements of Building for Life can be found on the website: www.designcouncil.org.uk.

Policy CS 38

Quality Design

The Council will seek to ensure that all development and spaces are well designed and of a high quality. Development should, through its scale, density, layout, siting, character and appearance be designed to respect the site and its surroundings, provide a high standard of amenity to meet the day to day requirements of future occupants, and contribute positively to the appearance and safety of the public realm.

The Council will seek to ensure that new developments, including changes of use, enhance the character, local distinctiveness, cultural identity, amenities of future occupants and neighbouring residents. New developments should also aim to conserve and improve landscape and townscape, biodiversity and habitats.

The Council will encourage all new residential developments to meet Building for Life standards. Development which by virtue of its design would be detrimental to the built environment, amenity or character of any part of the Borough will not be permitted.
End Notes

4.5 www.towncentrevision.co.uk
4.15 2001 Census.
4.18 2001 Census
4.20 Bournemouth Borough Council (2010) 2010 traffic survey data (LTP2 indicator Core 7).
4.21 Bournemouth Borough Council (2010) 2010 traffic survey data (Data for indicator in LTP3).
4.22 Local bus frequencies for the Bournemouth area as of January 2011.
4.24 South East Dorset Transport Contributions Scheme Supplementary Planning Guidance 2009
4.27 Bournemouth Borough Council (2010) 2010 traffic survey data (Data for indicator in LTP3).
4.30 Bournemouth Borough Council, Dorset County Council and Borough of Poole (2005) South East Dorset Sub-Regional Study - Final First Detailed Proposals.


4.38 http://www.lifetimehomes.org.uk/pages/costs.html


4.41 Bournemouth Borough Council, Council Tax Records


4.46 Bournemouth Borough Council. Evolutive Property Pilot, February 2011


4.50 Strategic Planning Authorities (2005) South East Dorset Strategy; SED 07: Economy.

4.51 Residential Land Monitoring, Research and Information Team, Bournemouth Borough Council


4.73 for example, Building for Life: Delivering Great Places to Live (CABE, 2007) and Manual for Streets (DfT, 2007)
4.74 Bournemouth District Wide Local Plan, Bournemouth Borough Council, 2002
4.75 Historic Environment Record maintained by Dorset County Council: www.dorsetforyou.com/her
5. THE BOURNEMOUTH PLAN KEY DIAGRAM
5. THE BOURNEMOUTH PLAN KEY DIAGRAM
6 Delivery and Monitoring

6.0.1 It is necessary for the vision and strategy in the Bournemouth Plan to be deliverable. Planning Policy Statement 12 (PPS12) paragraph 4.45 indicates that "Core Strategies should show how the vision, objectives and strategy for the area will be delivered and by whom and when" This section breaks down the Bournemouth Plan into the individual polices that will deliver the overall vision and objectives and gives an analysis of how the policy aims will be achieved. PPS12 also stresses the importance of Core Strategy documents being underpinned by evidence of the enabling infrastructure required.

6.0.2 It also states in paragraph 4.8 and 4.9 "The core strategy should be supported by evidence of what physical, social and green infrastructure is needed to enable the amount of development proposed for the area, taking account of its type and distribution. This evidence should cover who will provide the infrastructure and when it will be provided. The core strategy should draw on and in parallel influence any strategies and investment plans of the local authority and other organisations. The infrastructure planning process should identify, as far as possible:

- infrastructure needs and costs;
- phasing of development;
- funding sources; and
- responsibilities for delivery”.

6.0.3 Infrastructure includes a range of facilities and services including roads transport, utilities, health and education facilities, open spaces and leisure and recreation facilities.

6.0.4 More detail on the evidence gathered examining what infrastructure is known to be required to enable the strategy in the Bournemouth Plan to be delivered is contained in a supporting document "Infrastructure Delivery and Implementation”.

6.0.5 The table below takes each Bournemouth Plan policy in turn and examines how the policy links to each objective of the plan and how and when the policy will be delivered. It also examines potential risks or barriers to the policies and the likely sources of funding that will help towards bringing the policies forward. It is clear that many of the policies will be ongoing through the plan period and this reflects the local context of Bournemouth where there are few large allocations of land for development or large development projects outside the town centre.

6.0.6 When looking at the delivery methods it is implicit that the individual policy itself will be used when considering planning proposals and therefore is a delivery method in itself. The column looks at the other factors and strategies that combine with the particular policy to go towards achieving the objectives and vision of the Bournemouth Plan.
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<td>Private Residential and Commercial Property Developers; Bournemouth Borough Council; Social Housing Providers,</td>
<td>New private and public sector residential and commercial development; Buildings Regulations post 2013; BREEAM standards; Code for Sustainable Homes</td>
<td>Ongoing on an incremental basis as new development comes forward</td>
<td>Provision factored into build costs on new developments</td>
<td>Percentage target in place is temporary measure pending changes to Building Regulations. Delay in changes to Building Regulations would mean proposals below threshold would be exempt. BREEAM and Code for Sustainable Homes remaining voluntary. Lack of viability in developments may make policy difficult to implement ahead of Building Regulations changes.</td>
<td>Consider revision of policy should the current projected changes in national regulations be delayed or not come forward.</td>
</tr>
<tr>
<td>CS 2 Sustainable energy and heat</td>
<td>1, 6</td>
<td>Bournemouth Borough Council with specialist partner companies; Specialist private sector providers</td>
<td>Town centre district heating scheme (feasibility study completed); Further potential schemes coming forward; Specialist private sector investment</td>
<td>Town centre district heating scheme potentially within first five years. Other installations - ongoing as new development proposals come forward; New installations on existing buildings - ongoing.</td>
<td>Private sector investment to install district heating systems; Private and public sector investment on new buildings; Private and public sector investment on installations on existing buildings; Investment to secure Feed in Tariff</td>
<td>Reluctance of homes and businesses to use district heating system; Reduction of incentive from Feed in Tariff; Availability of private finance; Geophysical, amenity and nature conservation restraints.</td>
<td>Consider revision of policy. However some issues may be insurmountable such as lack of wind speed or presence of a designated nature conservation site.</td>
</tr>
<tr>
<td>CS 3 Surface water flooding</td>
<td>1, 6</td>
<td>Housing and commercial developers in the private and public sectors; Bournemouth Borough Council; Environment Agency;</td>
<td>New development in the public and private sector.</td>
<td>Ongoing</td>
<td>Provision factored into build costs on new developments</td>
<td>Physical restraints may make use on particular sites inappropriate but should be feasible on most</td>
<td>None</td>
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A Healthy Society
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<td>Ongoing</td>
<td>Local Authority funded capital and revenue programmes; Developer contributions currently through the Open Space and Recreation SPG. To be considered for inclusion in CIL; Developer Contributions through Dorset Heathlands Interim Planning Framework and Dorset Heathlands Joint DPD. To be considered for inclusion in CIL; Environmental Stewardship (Higher Level Stewardship) Access Management Grant Heritage Lottery Fund Big Lottery Fund (Awards for All) Landfill Communities Fund Tree Council grants Environment Agency investment programme EU funding (LIFE, LEADER, INTERREG IV)</td>
<td>Examining potential additional funding streams e.g. New Homes Bonus, Carbon off setting</td>
<td></td>
</tr>
</tbody>
</table>

**6. DELIVERY AND MONITORING**

| Core Strategy Policy | Objectives delivered | Delivery agencies for Policy CS5 will span those specified for the other policies in the Bournemouth Plan in this table. This will be developed further in the Delivering Sustainable Communities and Site Allocations DPD | Delivery methods for policy CS5 will span those specified for other policies in the Bournemouth Plan in this table. This will be developed further in the Delivering Sustainable Communities and Site Allocations DPD. | Ongoing while Delivering Sustainable Communities and Site Allocations DPD is developed | Funding for Policy CS5 will span those specified for the other policies in the Bournemouth Plan in this table. This will be developed further in the Delivering Sustainable Communities and Site Allocations DPD | To be considered in the Delivering Sustainable Communities and Site Allocations DPD | N/A |
| CS 5 Delivering Sustainable Communities | 1,2,3,4,5,6 | | | | | | |

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<th>When will policy aim be delivered</th>
<th>Funding</th>
<th>Risks or barriers to delivery</th>
<th>Contingency Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 6 Bournemouth Town Centre</td>
<td>2,3,4,5</td>
<td>Bournemouth Borough Council Developers in the private and public sectors Private sector businesses Education providers Hotel chains and Individual tourism accommodation businesses Bournemouth Development Company Town Centre Management Board Bournemouth Chamber of Trade and Commerce</td>
<td>New residential and commercial development in the private and public sector; Town Centre Area Action Plan Development Management DPD Bournemouth Town Centre Vision Residential Design Guide Developments in the education sector Green Knowledge Economy developments Development of Council owned land</td>
<td>Ongoing</td>
<td>Private sector development funding Local Authority capital and revenue programmes Bournemouth Development Company investment Section 106 agreement contributions/CIL</td>
<td>Lack of private sector business development coming forward if economy recovers slowly Business development attracted elsewhere (e.g. Poole, Bournemouth Airport Decline in shop premises occupation rates due to recession Decline in tourist trade</td>
<td>Review policy.</td>
</tr>
<tr>
<td>CS 7 Lansdowne Employment Area</td>
<td>3,4,5</td>
<td>Private sector businesses Bournemouth University Bournemouth Borough Council Bournemouth Development Company Town Centre Management Board Bournemouth Chamber of Trade and Commerce</td>
<td>Private sector commercial developments Developments in the education sector Green Knowledge Economy developments Development of Council owned land Town Centre Area Action Plan Development Management DPD Bournemouth Town Centre Vision</td>
<td>Ongoing renewal and redevelopment</td>
<td>Private sector development funding Local Authority capital and revenue programmes Bournemouth Development Company investment Section 106 agreement contributions/CIL</td>
<td>Lack of private sector business development coming forward if economy recovers slowly Business development attracted elsewhere (e.g. Poole, Bournemouth Airport Decline in shop premises occupation rates due to recession Decline in tourist trade</td>
<td>Review policy. Examine strategy in Town Centre Area Action Plan. Re-examine constraints to development e.g. Parking policy Continued pressure for approval of non employment uses</td>
</tr>
<tr>
<td>CS 8 Enhancing District Centres</td>
<td>1,2,3,4,5</td>
<td>Private sector businesses Bournemouth Borough Council Private and publicly funded housing developers Yellow Buses</td>
<td>Private sector business development New business start ups Private and publicly funded housing developments Provision of local health services</td>
<td>Ongoing</td>
<td>Private sector commercial development funding Private and publicly funded housing Local Authority capital and revenue programmes Section 106 agreement contributions/CIL</td>
<td>Decline in shop premises occupation rates due to recession Lack of suitable sites to accommodate additional required services in the centres Reduction in available Local Authority funding</td>
<td>Production and if necessary review of the detailed policies and allocations in the Delivering Sustainable Communities and Site Allocations DPD</td>
</tr>
<tr>
<td>Core Strategy Policy</td>
<td>Objectives delivered</td>
<td>Principal Delivery Agencies</td>
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<tr>
<td>CS 9 Major Convenience Retail Development</td>
<td>3, 4</td>
<td>Major Retailer</td>
<td>Major Retailer proposed development</td>
<td>Millhams development likely within the first 5 years</td>
<td>Private retail investment</td>
<td>Major retailer does not take up the site</td>
<td>Strategic allocation which Retail Capacity study indicated would benefit Kinson. Unlikely to amend allocation in the short to medium term</td>
</tr>
<tr>
<td>CS 10 Protecting Local Facilities and Services</td>
<td>1, 3, 5</td>
<td>N/A</td>
<td>Development Management DPD</td>
<td>Ongoing</td>
<td>N/A</td>
<td>Excess of empty premises if businesses are not viable</td>
<td>Review of this policy or policies in Development Management DPD</td>
</tr>
<tr>
<td>CS 11 Retaining Community Uses</td>
<td>1, 4, 5</td>
<td>N/A</td>
<td>Development Management DPD</td>
<td>Ongoing</td>
<td>N/A</td>
<td>Rate of success at appeal for the policy</td>
<td>Review of this policy or policies in Development Management DPD if not supported at appeal</td>
</tr>
</tbody>
</table>

**Transport**

<table>
<thead>
<tr>
<th>Core Strategy Policy</th>
<th>Objectives delivered</th>
<th>Principal Delivery Agencies</th>
<th>Delivery methods</th>
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<th>Funding</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CS 12 Key Transport Routes</td>
<td>4</td>
<td>Bournemouth Borough Council Neighbouring Highway Authorities Yellow Buses Wilts and Dorset Buses</td>
<td>Bournemouth Dorset and Poole Local Transport Plan Bus Strategy Road Safety Strategy Development Management DPD Delivering Sustainable Communities and Site Allocations DPD</td>
<td>Over the plan period in co-ordinated with Local Transport Plan. Bournemouth Borough Council and neighbouring authorities capital and revenue programmes Section 106 agreement contributions South East Dorset Transport Contributions SPG/CIL Bus company funding</td>
<td>Bournemouth Borough Council and neighbouring authorities capital and revenue programmes Section 106 agreement contributions South East Dorset Transport Contributions SPG/CIL Bus company funding</td>
<td>Reduction in Local Authority, funding Reduction in developer contributions Reduction in number/frequency of bus routes</td>
</tr>
<tr>
<td>CS 13 Delivering Transport Infrastructure</td>
<td>1, 4</td>
<td>Bournemouth Borough Council Developers in the private and public sectors</td>
<td>Bournemouth Dorset and Poole Local Transport Plan Development Management DPD Delivering Sustainable Communities and Site Allocations DPD</td>
<td>Over the plan period in co-ordinated with Local Transport Plan. Section 106 contributions South East Dorset Transport Contributions SPG/CIL</td>
<td>Section 106 contributions South East Dorset Transport Contributions SPG/CIL</td>
<td>Reduction in developer contributions</td>
</tr>
<tr>
<td>Core Strategy Policy</td>
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</tbody>
</table>
| CS 14 Green Travel Plans and Transport Assessments | 1, 4 | Non residential developers in the private and public sectors | Required information with planning applications  
New residential and commercial development in the private and public sector  
Bournemouth Dorset and Poole Local Transport Plan  
Development Management DPD | Ongoing as development comes forward | N/A | N/A | N/A |
| CS 15 Parking Standards | 1, 4 | Developers in the private and public sectors | New residential and commercial development in the private and public sector  
Bournemouth Parking Standards (emerging to replace standards in Bournemouth District Wide Local Plan) | Ongoing as development comes forward | N/A | N/A | N/A |
| CS 16 Encouraging Greener Vehicle Technologies | 1, 6 | Developers in the private and public sectors  
Bournemouth Borough Council in partnership | New residential and commercial development in the private and public sector  
Bournemouth Dorset and Poole Local Transport Plan  
Development Management DPD  
Residential Design Guide | Ongoing as development comes forward | Provision factored into build costs on new developments | Cost of provision of public vehicle charging points  
Take up of greener vehicle technologies | Review of policy |
| CS 17 Increasing Opportunities for Cycling and Walking | 1, 4 | Bournemouth Borough Council  
Neighbouring Local Authorities  
Developers in the private and public sectors  
Sustrans | New residential and commercial development in the private and public sector  
Bournemouth Dorset and Poole Local Transport Plan  
Development Management DPD  
Bournemouth Parking Standards (emerging to replace standards in Bournemouth District Wide Local Plan)  
Delivering Sustainable Communities and Site Allocations DPD  
Smarter Choices  
Strategic Cycle Route Network | Over the plan period in co-ordinated with Local Transport Plan.  
Individual development - ongoing as development comes forward | Bournemouth Borough Council and neighbouring authorities capital and revenue programmes  
Section 106 agreement contributions  
South East Dorset Transport Contributions SPG/CIL | Reduction in Local Authority funding  
Reduction in developer contributions | Review of policy, Local Transport Plan strategy and funding streams |
<table>
<thead>
<tr>
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<tr>
<td>CS 23 Houses in Multiple Occupation</td>
<td>2</td>
<td>Private property owners and rented property landlords Bournemouth Borough Council</td>
<td>Consideration of individual planning proposals</td>
<td>Ongoing</td>
<td>N/A</td>
<td>Rate of success at appeal for the policy</td>
<td>Review policy to adjust assessment criteria</td>
</tr>
<tr>
<td>CS 24 Provision of Gypsy and Traveller Sites</td>
<td>2</td>
<td>Individual windfall applicants Bournemouth Borough Council</td>
<td>Consideration of individual planning proposals</td>
<td>Ongoing</td>
<td>N/A</td>
<td>Rate of success at appeal for the policy</td>
<td>Review policy to adjust assessment criteria</td>
</tr>
<tr>
<td>CS 25 Protecting Allocated Employment Sites</td>
<td>4, 5</td>
<td>Private sector businesses Bournemouth Borough Council Bournemouth University (Lansdowne) Bournemouth Development Company</td>
<td>New private sector commercial developments Existing businesses on allocated sites Developments in the education sector (Lansdowne) Green Knowledge Economy developments Town Centre Area Action Plan Development Management DPD</td>
<td>Ongoing occupation of allocated sites alongside redevelopment and renewal</td>
<td>Private sector development funding Local Authority capital and revenue programmes Bournemouth Development Company investment Section 106 agreement contributions/CIL</td>
<td>Loss of existing businesses on allocated sites Lack of private sector business development coming forward if economy recovers slowly Business development attracted elsewhere (e.g. Poole, Bournemouth Airport)</td>
<td>Review policy Examine strategy in Town Centre Area Action Plan Re-examine constraints to development e.g. Parking policy</td>
</tr>
<tr>
<td>CS 26 Protecting Unallocated Employment Sites</td>
<td>4, 5</td>
<td>Private sector businesses Bournemouth Borough Council</td>
<td>New private sector commercial developments Existing businesses on unallocated sites Green Knowledge Economy developments Development Management DPD Delivering Sustainable Communities and Site Allocations DPD</td>
<td>Ongoing occupation of unallocated sites alongside redevelopment and renewal</td>
<td>Private sector development funding Section 106 agreement contributions/CIL</td>
<td>Loss of existing businesses on unallocated sites Lack of private sector business development coming forward if economy recovers slowly Business development attracted elsewhere (e.g. Poole, Bournemouth Airport)</td>
<td>Review policy Re-examine constraints to development e.g. Parking policy</td>
</tr>
<tr>
<td>CS 27 Tourist Accommodation</td>
<td>3, 5</td>
<td>Hotel chains and Individual tourism accommodation businesses</td>
<td>Proposals for new hotels and guest houses Consideration of individual planning proposals for the loss of hotels and guest houses</td>
<td>Ongoing</td>
<td>Private investment</td>
<td>Decline in the local tourist trade and demand for tourism accommodation</td>
<td>Review policy Review Tourism SPG</td>
</tr>
</tbody>
</table>

A Thriving Economy
<table>
<thead>
<tr>
<th>Core Strategy Policy</th>
<th>Objectives delivered</th>
<th>Principal Delivery Agencies</th>
<th>Delivery methods</th>
<th>When will policy aim be delivered</th>
<th>Funding</th>
<th>Risks or barriers to delivery</th>
<th>Contingency Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 28 Protecting Tourism and Cultural Facilities</td>
<td>3, 5</td>
<td>Individual applicants</td>
<td>Consideration of individual planning proposals</td>
<td>Ongoing</td>
<td>N/A</td>
<td>Rate of success at appeal for the policy</td>
<td>Review policy to adjust assessment criteria</td>
</tr>
</tbody>
</table>

### Natural Environment, Sport, Recreation and Green Infrastructure

<table>
<thead>
<tr>
<th>Core Strategy Policy</th>
<th>Objectives delivered</th>
<th>Principal Delivery Agencies</th>
<th>Delivery methods</th>
<th>When will policy aim be delivered</th>
<th>Funding</th>
<th>Risks or barriers to delivery</th>
<th>Contingency Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 29 Promoting Green Infrastructure</td>
<td>1, 3, 4, 5</td>
<td>Developers in the private and public sectors</td>
<td>New residential and commercial development in the private and public sector</td>
<td>Ongoing</td>
<td></td>
<td>Reduction in developer contributions</td>
<td>Examining potential additional funding streams e.g. New Homes Bonus, Carbon off setting</td>
</tr>
<tr>
<td>Core Strategy Policy</td>
<td>Objectives delivered</td>
<td>Principal Delivery Agencies</td>
<td>Delivery methods</td>
<td>When will policy aim be delivered</td>
<td>Funding</td>
<td>Risks or barriers to delivery</td>
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<tr>
<td><strong>CS 30 Recreation, Play and Sports</strong></td>
<td>1, 2</td>
<td>Bournemouth Borough Council Developers in the private and public sectors Local Community Groups Schools</td>
<td>Consideration of individual planning proposals involving loss of public and private open spaces Development Management DPD Delivering Sustainable Communities and Site Allocations DPD Bournemouth and Poole Playing Pitch Strategy and Action Plan Bournemouth and Poole Sport and Recreation Built Facilities Strategy and Action Plan</td>
<td>Ongoing</td>
<td>Local Authority funded capital and revenue programmes</td>
<td>Reduction in Local Authority and other public agency funding</td>
<td>Examining potential additional funding streams e.g. New Homes Bonus, Carbon offsetting</td>
</tr>
<tr>
<td><strong>Policy 31 Heathland</strong></td>
<td>1</td>
<td>Bournemouth, Poole, Christchurch, East Dorset, Purbeck and Dorset County Councils Developers in the private and public sectors Natural England</td>
<td>Dorset Heathlands Interim Planning Framework Dorset Heathlands Joint DPD</td>
<td>Ongoing</td>
<td>Developer contributions through Dorset Heathlands Interim Planning Framework Dorset Heathlands Joint DPD to mitigate any adverse impact of development</td>
<td>Non application of Dorset Heathlands Interim Planning Framework Dorset Heathlands Joint DPD could result in the residential development in Bournemouth being impeded.</td>
<td>Requirement for mitigation backed by EU legislation. No credible fall back position or contingency</td>
</tr>
<tr>
<td>Core Strategy Policy</td>
<td>Objectives delivered</td>
<td>Principal Delivery Agencies</td>
<td>Delivery methods</td>
<td>When will policy aim be delivered</td>
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<tr>
<td>CS 33 Stour Valley Project</td>
<td>1,4</td>
<td>Bournemouth, Poole, Christchurch, East Dorset, Purbeck and Dorset County Councils, Developers in the private and public sectors, Natural England, Environment Agency, R.S.P.B., Dorset Wildlife Trust, Dorset Biodiversity Partnership, Dorset Urban Heaths Partnership, Forestry Commission, The Tree Council, Sustrans, Voluntary Groups</td>
<td>Planning Obligations for the Provision of Open Space and Recreation SPG, Dorset Heathlands Interim Planning Framework, Dorset Heathlands Joint DPD, Multi Area Agreement ‘Action Plan for the Green Knowledge Economy’</td>
<td>Not finalised to date</td>
<td>Section 106 agreement contributions/CIL, Local Authority funded initiatives</td>
<td>Reduction in developer contributions, Reduction in Local Authority and other public agency funding</td>
<td>Review policy</td>
</tr>
<tr>
<td>CS 34 Green Belt</td>
<td>1</td>
<td>Bournemouth Borough Council</td>
<td>Consideration of individual planning proposals</td>
<td>Over the plan period</td>
<td>N/A</td>
<td>Submission of inappropriate planning applications with a view to testing green belt policy at appeal</td>
<td>N/A</td>
</tr>
<tr>
<td>CS 35 Minimising Pollution</td>
<td>1</td>
<td>Bournemouth Borough Council, Developers in the private and public sectors</td>
<td>Consideration of individual planning proposals, Development Management DPD</td>
<td>Ongoing</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Core Strategy Policy</td>
<td>Objectives delivered</td>
<td>Principal Delivery Agencies</td>
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<tr>
<td>CS 36 Designated Heritage Assets</td>
<td>1,3</td>
<td>Bournemouth Borough Council Developers in the private and public sectors English heritage</td>
<td>Consideration of individual planning proposals Development Management DPD Delivering Sustainable Communities and Site Allocations DPD</td>
<td>Ongoing</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>CS 37 Local Heritage Assets</td>
<td>1,3</td>
<td>Bournemouth Borough Council Developers in the private and public sectors English heritage</td>
<td>Consideration of individual planning proposals Development Management DPD Delivering Sustainable Communities and Site Allocations DPD</td>
<td>Ongoing</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>CS 38 Quality Design</td>
<td>1,3</td>
<td>Bournemouth Borough Council Developers in the private and public sectors Public Art Delivery Plan Bournemouth Art Strategy</td>
<td>Development Management DPD Delivering Sustainable Communities and Site Allocations DPD Residential Development Design Guide Residential Extensions Design Guide Building for Life</td>
<td>Ongoing</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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</table>
The Bournemouth Plan: Core Strategy sets a vision and objectives for Bournemouth to achieve by 2026. It is more than a traditional land use document as it strives to deliver these objectives and the vision through a suite of spatial policies. The progress that this plan makes needs to be monitored to ensure the plan is successfully delivering, or if not, identify the areas where there are problems.

The Bournemouth Plan is the key document in the Local Development Framework (LDF) portfolio, all other development documents must implement its strategy and deliver upon its vision. Every year the Council produces an LDF Annual Monitoring Report (AMR), which records development across the Borough. The statistics drawn from the AMR are valuable in measuring the success of an adopted approach and predicting future trends. The AMR has been produced since 2006/07 and has recorded the progress already made toward achieving the targets of this plan. It is likely that the Localism Bill will remove the requirement to produce an AMR, however it is intended that Bournemouth Borough Council will continue to produce one yearly as it is an essential monitoring tool.

The documents that sit ‘under’ the Bournemouth Plan within the LDF, such as the Affordable Housing Development Plan Document and the Bournemouth Town Centre Area Action Plan will be judged upon their ability to deliver this ‘Core Strategy’. The Council will consider the merits of producing additional Development Plan Documents (DPDs) to update existing planning policies, particularly if the AMR indicates that current policy is not delivering the objectives of The Bournemouth Plan and is failing to meet targets. Documents in the LDF will be subject to scrutiny if they fail to conform with The Bournemouth Plan.

In addition to DPDs, a Supplementary Planning Document (SPD) can be produced comparatively quickly and without the need for independent examination. They are a useful tool for explaining and expanding on planning policies.

If the objectives in this document cannot be delivered through other planning documents consideration will be given to revising The Bournemouth Plan: Core Strategy.
The Bournemouth District Wide Local Plan was adopted in February 2002. In 2007 the Council had to submit a list of policies that it wanted to save to the Secretary of State. Since September 2007 these policies have continued to be used in the assessment of planning applications. Some of these saved policies are superseded by the policies in The Bournemouth Plan.

Ultimately all Local Plan policies will be superseded by policies in the Local Development Framework. A full list of saved policies will be maintained on the Council’s website. The Following Saved Bournemouth District Wide Local Plan policies are superseded in their entirety by The Bournemouth Plan and are cancelled upon its adoption:

<table>
<thead>
<tr>
<th>Bournemouth District Wide Local Plan 2002 Policy Number</th>
<th>Name</th>
<th>Cancelled and replaced by</th>
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<tbody>
<tr>
<td>Policy 3.6</td>
<td>Development In The Countryside.</td>
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<td>Policy 3.7</td>
<td>Conversion Of Rural Buildings</td>
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<td>Policy 3.9</td>
<td>Non Agricultural Activities</td>
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<td>Policy 3.11</td>
<td>Intensive Livestock Units</td>
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<td>Policy 3.12</td>
<td>Camping, Touring Or Static Caravan Sites</td>
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<tr>
<td>Policy 3.13</td>
<td>Special Protection Areas, Special Areas Of Conservation, Ramsar Sites</td>
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<tr>
<td>Policy 3.14</td>
<td>SSSI’s &amp; National Nature Reserves</td>
<td>CS32</td>
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<tr>
<td>Policy 3.15</td>
<td>Protected Species And Its Habitat</td>
<td>CS32</td>
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<tr>
<td>Policy 3.16</td>
<td>SNCI’s And Local Nature Reserves</td>
<td>CS32</td>
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<tr>
<td>Policy 3.17</td>
<td>Nature Conservation Value Of Landscape Features</td>
<td>CS32</td>
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<tr>
<td>Policy 3.18</td>
<td>Biodiversity</td>
<td>CS32</td>
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<tr>
<td>Policy 3.19</td>
<td>Heathland</td>
<td>CS31</td>
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<tr>
<td>Policy 3.20</td>
<td>Contamination</td>
<td></td>
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<tr>
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