4 Spatial Strategy

A Spatial Strategy for the South East

The South East Plan is based on the following six spatial planning principles:

1. A co-ordinated approach to managing change within the region’s key settlements and their hinterlands. This will be achieved through the coordination of policy in nine identified sub-regions (Policy SP1).

2. Focusing new development on the South East’s network of regional hubs, according to their role and function, whilst promoting their accessibility and inter-linkages between them. This will include new development in five strategic development areas (Policy SP2). (A further two SDAs where specific development opportunities exist not linked to hubs will also be pursued).

3. Pursuing a continuing strategy of urban focus and urban renaissance, by encouraging accessible mixed use development in the region’s network of town centres and by seeking a high quality built environment in all areas (Policy SP3).

4. Spreading opportunities more evenly around the region through co-ordination of regeneration and social inclusion activity in the region’s lagging areas (Policy SP4).

5. Respecting and maintaining the general pattern of the South East’s settlements and undeveloped areas, through the protection of the region’s identified Green Belts (Policy SP5).

6. Supporting the vitality and character of the region’s rural areas, whilst protecting the valuable natural and historic assets of the region (policies set out in box at the end of this chapter).

Spatial Planning at a Sub-Regional Level

POLICY SP1: SUB-REGIONS IN THE SOUTH EAST

Sub-regions identified in this Plan will be the focus for growth and regeneration. This will require co-ordinated effort and cross-boundary working to better align economic and housing growth, deliver adequate infrastructure in a timely manner and to plan for more sustainable forms of development.

The sub-regions are defined as:

1. South Hampshire
2. Sussex Coast
3. East Kent and Ashford
4. Kent Thames Gateway
5. London Fringe
6. Western Corridor and Blackwater Valley
7. Central Oxfordshire
8. Milton Keynes and Aylesbury Vale
9. Gatwick

4.1 The South East is a particularly large and diverse region. This means that perhaps more than any other region it does not have towns, cities and rural areas that share similar characteristics. Different parts of the region often have a distinctive set of issues that need to be addressed through joint working across local authority boundaries. This Plan responds to that challenge by identifying nine sub-regions, defined according to the functional relationships between key settlements and their surrounding areas, and driven by the need to apply a consistent set of policies across their areas. Policies for these areas have been developed to overcome any ‘strategic policy deficit’ that demands co-ordination of planning activity at a regional and sub-regional scale.
4.2 Sub-regions have been identified where they show strong economic potential or particular regeneration needs. This supports the principle of ‘sharper focus’ which helped inform the development of this strategy, and aims to help support the economic competitiveness of the region whilst spreading the benefits of prosperous areas more evenly round the South East.

4.3 The Key Diagram shows areas covered by sub-regional designations - this is set out inside the rear cover of this document. Chapters 16-24 of this Plan set out the particular challenges and specific policy guidance for these areas. A further chapter (25) sets out strategic policy on areas outside the identified sub regions, including the Isle of Wight, Whitehill/Bordon and the two hubs at Maidstone and Tonbridge/Tunbridge Wells.

Regional Hubs

POLICY SP2: REGIONAL HUBS

Relevant regional strategies, local development documents and local transport plans will include policies and proposals that support and develop the role of regional hubs by:

i. giving priority to measures that increase the level of accessibility by public transport, walking and cycling
ii. encouraging higher density land uses and/or mixed land uses that require a high level of accessibility so as to create “living centres”
iii. giving priority to the development of high quality interchange facilities between all modes of transport
iv. focusing new housing development and economic activity in locations close to or accessible by public transport
v. delivering long term development in strategic development areas where identified around hubs.

4.4 Chapter 2 explained the changing geography of the region and how the South East exhibits a very ‘polycentric’ structure, with a patchwork of cities and towns scattered throughout the region, each demonstrating varying degrees of self-containment and influence on each other. Whilst transport and economic activity in the region remains dominated by London, commuting patterns and business relationships in the region are becoming increasingly more complex, with major settlements often becoming more economically self-contained but also more dependent on one another for labour and knowledge capital. On average 70% of the wider South East population lived and worked in the same Functional Urban Region in 2001, although this figure varies widely depending on proximity to London.

4.5 This represents a challenge for the forward planning of the region. On the one hand there is a need to support the development of these centres and acknowledge that there will be a great deal of interaction between settlements in the region and beyond, on the other there is a need to make settlements as self-contained as possible, to reduce the need to travel and make the best use of targeted investment - particularly infrastructure.

4.6 The South East Plan’s approach to this challenge is to recognise that there is a network of cities and towns where most employment, leisure, retail and cultural activity in the region will gravitate, by virtue of their more developed transport networks and their wide mix of services combined with demand from accessible populations. As dynamic ‘hubs of activity’, they are the logical areas within the South East within which the various components of growth will need to be focused and co-ordinated to help deliver more sustainable forms of development. A major part of this approach will be reducing the need to travel through closer alignment of local labour supply and demand.

1 Trends & Messages from Polynet, ICS/Young Foundation, 2005
4.7 The South East Plan therefore identifies a network of 22 regional hubs. The 22 hubs are listed in Table SP1 and identified on the key diagram. The designation of the term ‘hub’ is not intended to imply that all hubs share similar characteristics, and they vary in function and scale.

4.8 Regional hubs will be:

- a focus for investment in multi-modal transport infrastructure both within and between hubs, supported by initiatives to re-balance travel patterns through behavioural change
- a focus for other new infrastructure, including health, education, social and green infrastructure, and public services
- a focus for new investment in economic activity and regeneration, including skills and training investment
- a focus for new market and affordable housing, to support the creation of higher density ‘living centres’
- a focus for new major retail and employment development

4.9 The following table provides further information on the designation of each hub. It is anticipated that given demand in the area hubs in the sub-regions in the Inner South East (Gatwick, London Fringe, Western Corridor/Blackwater Valley and Central Oxfordshire) will accommodate a large component of additional growth in the region, and may need to expand beyond their current development boundaries. Two regional hubs – Maidstone and Tonbridge/Tunbridge Wells – are not located within one of the nine sub-regional areas. Both are identified as accessible settlements of regional significance with Maidstone identified as having the potential to accommodate significantly higher levels of development during the Plan period than other urban settlements located outside the sub-regional strategy areas. Policy is provided for the 22 hubs in Chapters 16-24 of the Plan, along with guidance for the areas of the region that fall outside the sub-regions (Chapter 25).

4.10 Before and during the preparation of the South East Plan initiatives were brought forward which will influence the role of each hub. In particular:

- the Government’s Sustainable Communities Plan of 2003 set out a plan of action to accelerate new development in designated growth areas at Milton Keynes/South Midlands, Ashford and the Thames Gateway. Subsequent partial reviews of Regional Planning Guidance for the South East (2001) took this initiative forward, and policies in these partial reviews have been incorporated (and in some cases updated) within this RSS. Five of the hubs lie in these growth areas (Aylesbury Vale, Ashford, Ebbsfleet, Medway and Milton Keynes)
- the Government announced its Growth Points initiative in October 2006, which aims to support high rates of housing delivery over the first ten years of the South East Plan. Nine growth points were announced at the end of the bidding processes (Basingstoke, Didcot, Maidstone, Oxford, Reading, South Hampshire, Reigate & Banstead, Dover and Shoreham), all of which are designated as hubs by this Plan, with the exception of Didcot (Shoreham is included within the Brighton hub). Areas with Growth Point status are shown on the Key Diagram. Growth at Whitehill/Bordon in Hampshire is also proposed in this Plan. In April 2008 this site was announced by the Government as one of three potential ‘eco-towns’ in the South East. A further two eco-towns have been short listed in the South East (Ford in West Sussex and Weston Otmoor in Oxfordshire). At the time of publication, the Government had not yet announced decisions on eco-towns. Local development documents and any future reviews of this Plan will need to take account of the outcome of any eco-town announcement. It is expected that any future RSS review will test the longer term issues that arise from the eco-town proposals - such as the ultimate size of settlements
- eleven hubs were covered by the eight areas designated as ‘Diamonds for Investment and Growth’ by the South East England Regional Development Agency. These diamonds are identified as being capable of stimulating prosperity, with
further growth being unlocked through targeted investment in infrastructure. Diamonds for Investment and Growth are shown on the Key Diagram

- in addition, hubs are intended as a focus for new major retail development. Following the advice of the independent Panel which examined the draft plan, this Plan (see Chapter 13 – Town Centres) names certain hubs as ‘Centres for Significant Change’, ‘Primary Regional Centres’ and ‘Secondary Regional Centres’.

4.11 Although all these designations were driven by various initiatives and different consideration of their functions there is a great deal of synergy between each designation. The following table clarifies and summarises the role of each hub according to these initiatives.

<table>
<thead>
<tr>
<th>Hub</th>
<th>Growth Point</th>
<th>Growth Area</th>
<th>Centres for Significant Change</th>
<th>Primary Regional Centre</th>
<th>Secondary Regional Centres</th>
<th>Diamond For Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ashford</td>
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<td>●</td>
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<tr>
<td></td>
<td>High level of access to strategic rail and road networks. Existing international rail station served by Channel Tunnel Rail Link. Interchange opportunities between international and local rail services.</td>
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<tr>
<td>2. Aylesbury</td>
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<tr>
<td></td>
<td>Administrative centre and county town for Buckinghamshire, identified for major growth in the Milton Keynes and South Midlands Sub-Regional Strategy and in this RSS. This opportunity to realise the longer term potential of the town to provide higher order functions and fulfil role of a regional hub will be dependent upon improved strategic transport connections.</td>
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<tr>
<td>3. Basingstoke</td>
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<tr>
<td></td>
<td>Major focus for commercial activity, in particular administrative and headquarter related functions. Well related to strategic rail and road networks. Interchange point for inter and intra-regional rail services.</td>
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<tr>
<td>4. Brighton</td>
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<tr>
<td></td>
<td>Largest settlement on the South Coast. A historic centre, tourist destination and a focus for media and cultural activity. An important commercial centre providing higher order and administrative functions, and a transport hub. Growth expected at Shoreham. A key interchange for Coastway intra-regional services and inter-regional rail services. High level of access to the strategic road network.</td>
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<tr>
<td>5. Canterbury</td>
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</table>
One of the largest town centres in the South East with an existing role as a population and service centre. Canterbury is also an important centre for culture, history and tourism, and is classified as a ‘tourism’ hotspot.

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</thead>
<tbody>
<tr>
<td><strong>6. Crawley-Gatwick</strong></td>
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<tr>
<td>Commercial and administrative centre providing a wide range of higher order functions. Proximity of London Gatwick Airport serves to attract organisations requiring good access to international and European markets. Rail station acts a key interchange between inter and intra-regional rail services. High level of access to the strategic road network, with the coach station at Gatwick acting as a national hub for coach services.</td>
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<tbody>
<tr>
<td><strong>7. Dover</strong></td>
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<tr>
<td>Important transport interchange and gateway to the region, Dover port is also the largest roll-on/roll-off gateway in Britain and forecast to grow significantly. Dover is also an area for economic growth and regeneration, and housing development. It is an identified growth point.</td>
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</thead>
<tbody>
<tr>
<td><strong>8. Ebbsfleet</strong></td>
<td></td>
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<tr>
<td>Key development node in the Thames Gateway sub-region that provides the opportunity to create a new transport hub of regional significance. Identified location for major business district in a mixed settlement. Development will be focused on the new international rail station located on the Channel Tunnel Rail Link.</td>
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<th></th>
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</thead>
<tbody>
<tr>
<td><strong>9. Guildford</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historic town that is an increasingly important regional administrative and commercial centre serving a wider area. Some interaction with activities and facilities available at Woking. Key interchange on rail network between inter-regional, intra-regional and local rail services. High level of access to the strategic road network.</td>
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</thead>
<tbody>
<tr>
<td><strong>10. Hastings</strong></td>
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<tr>
<td>A number of strategic, multi-modal services converge on the town. The town is a major employment centre, supporting higher order activities and both current initiatives and future plans for Hastings and Bexhill will strengthen this role. It is a focus for future major development for employment, housing, retail and leisure uses. Increasing accessibility is a central plan of the integrated regeneration package for the town. Regeneration initiatives</td>
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</tbody>
</table>
are intended to meet the social and economic needs of both the urban area and the wider local economic area.

11. High Wycombe
High Wycombe is a relatively large service centre and acts as a focus for economic activity for surrounding areas. The inclusion of High Wycombe as a hub reflects its location on the M40 and the Chiltern rail line between London and Birmingham, providing high frequency connections with both major cities. Strategically situated in between the Western Corridor/Blackwater Valley and Milton Keynes/Aylesbury Vale sub-regions.

12. Maidstone
The county town of Kent serving as the focus for administrative, commercial and retail activities. Well related to strategic rail and road networks. Interchange point between intra and local rail services.

13. Medway Towns
An identified regeneration opportunity within the Thames Gateway sub-region, but the longer-term potential of the towns to provide higher order functions and fulfil role of a regional transport hub dependent upon improved strategic transport connections.

14. Milton Keynes
Major administrative and commercial centre. High level of access to strategic rail and road networks. Key interchange point between inter-regional, intra-regional and local rail services, with the scope to improve opportunities for public transport through development of East-West rail corridor. Identified as a Growth Area in the Sustainable Communities Plan.

15. Oxford
Historic and cultural city of international status, drawing tourists from around the world. County town for Oxfordshire serving as the focus for administrative, educational and higher order commercial and retail activities. Well related to strategic rail and road networks. Interchange point between intra and inter-regional rail services, including services connecting with London. Located on strategic north-south road corridor.

16. Portsmouth
Historic port and long-standing administrative centre. A major employment centre that provides a focus for retail activities. Well related to strategic rail and road networks. Major ferry terminal for services linking to Isle of Wight with direct interchange with passenger rail services. Second largest roll-on/roll-off ferry port in the region providing cross channel services.

17. Reading
Largest settlement in the Thames Valley and long-standing administrative centre. Focus for higher order commercial and retail activities. The location for European and international corporate headquarters. Second largest interchange on national rail network outside of London, with connections provided between inter-regional, intra-regional and local rail services. Well related to strategic road corridors. Direct coach link with Heathrow Airport. Main rail station identified as the focus for major redevelopment opportunity that would maximise interchange opportunities between all modes.

18. Reigate/Redhill
Settlements that have a high level of access to the strategic rail network and road network. Redhill provides a key interchange between intra-regional services and to Gatwick Airport, with the potential to develop orbital movements as an alternative to established radial links to London afforded a high priority.

19. Slough
Administrative and commercial centre. Strong interaction with activities at Heathrow Airport. Interchange point on rail network between local and intra-regional rail services. Regeneration opportunities within the town centre could provide the catalyst for delivery of a long-term vision for the town that is consistent with its regional role.

20. Southampton
Largest settlement in the South Hampshire sub-region and long-standing administrative centre. A major employment centre that provides the focus for higher order commercial and retail activities and port related industries. Well related to strategic rail and road networks. Interchange point on rail network between inter and intra-regional rail services. Second largest deep-sea container port in the UK, which is forecast to grow significantly. Southampton International Airport is a regional airport of significance serving a large business community.

21. Tonbridge/Tunbridge Wells

<table>
<thead>
<tr>
<th>Location</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>●</td>
<td>●</td>
<td></td>
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<tr>
<td>Reigate/Redhill</td>
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<tr>
<td>Slough</td>
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<tr>
<td>Southampton</td>
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</table>
The joint hub reflects not only the proximity of the two centres, but also their complementary roles: Tunbridge Wells as significant economic and service centre and Tonbridge as a major transport interchange.

22. Woking

Important centre of economic activity. Some interaction with activities and facilities available at Guildford. Key interchange on rail network between intra-regional and local rail services. Direct coach link with Heathrow Airport. Well related to the strategic road network.

Strategic Development Areas (SDAs)

4.12 Seven strategic development areas for major mixed-use development schemes are identified in this Plan. The seven locations are:

- South East Milton Keynes
- South West Milton Keynes
- Fareham, Hampshire
- North of Hedge End, Hampshire
- South of Oxford
- Shoreham, West Sussex
- Whitehill/Bordon, Hampshire

4.13 The rationale for the designation is twofold. Firstly, the South East performs strongly on the economic level with much of its wealth generation coming from the highly networked information-rich knowledge economy centred in the ‘Golden Arc’ – from Bournemouth and Poole and South Hampshire and extending into a Western Crescent taking in Reading and Oxford and onto Milton Keynes to Cambridge. This success brings with it challenges for managing expected growth including predicted labour shortages, high housing demand and transport congestion. Research indicates that it would be inappropriate to limit the natural growth to the west of the region as it would inhibit wealth creation and lead to more pressure on existing housing stock and longer journeys to work.

4.14 This Plan therefore promotes development surrounding towns in this arc to support current spatial patterns of service economy clustering, economic growth potential and to better align employment and housing growth. As part of this strategy, five strategic development areas are identified around hubs in this arc comprising mixed-use developments of more than 4,000 dwellings and where the direction of growth is known. Secondly, further opportunities for significant new growth and regeneration also exist on land formerly in public use in mid Hampshire (Whitehill/Bordon) and through the redevelopment and regeneration of land on the south coast at Shoreham. The two areas are designated as SDAs accordingly.

4.15 Further information and policies for SDAs are included in the relevant sub-regional sections of this document. Any further review of this Plan should identify further opportunities for growth in the Golden Arc to support wealth generation in the South East.

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3  South East England in Northern Europe: Trends & Messages from Polynet, ICS/Young Foundation 2005
An Urban Focus/Renaissance

POLICY SP3: URBAN FOCUS AND URBAN RENAISSANCE

The prime focus for development in the South East should be urban areas, in order to foster accessibility to employment, housing, retail and other services, and avoid unnecessary travel.

Local planning authorities will formulate policies to:

i. concentrate development within or adjacent to the region’s urban areas
ii. seek to achieve at least 60% of all new development across the South East on previously developed land and through conversions of existing buildings
iii. ensure that developments in and around urban areas, including urban infill/intensification and new urban extensions are well designed and consistent with the principles of urban renaissance and sustainable development
iv. use strategic land availability assessments to identify the scope for redevelopment and intensification of urban areas, seeking opportunities for intensification around transport hubs and interchanges.

4.16 The spatial strategy is based on an urban focus, which aims to concentrate development and support services, thereby making the best use of already developed land and setting out opportunities for sustainable urban expansions. Policy SP3 sets out a regional level policy designed to achieve this aim, and includes a target for the proportion of new development on previously-developed land.

Town Centres

4.17 The development of dynamic and successful town centres is central to the achievement of sustainable development in the South East. A strategic network of town centres is identified in Policy TC1 (Chapter 13). Out of the twenty-two centres identified as primary regional centres, twelve are expected to evolve significantly in terms of their range of town centre uses through the life of this strategy, and have been identified as ‘Centres for Significant Change’. Local authorities, in partnership with other organisations should work to develop proactive, integrated strategies for their future. They are:

1. Ashford
2. Aylesbury
3. Crawley
4. Chatham
5. Guildford
6. Milton Keynes
7. Oxford
8. Portsmouth
9. Reading
10. Reigate-Redhill
11. Southampton
12. Woking
Tackling Regeneration and Social Inclusion

POLICY SP4: REGENERATION AND SOCIAL INCLUSION

Local authorities and other national, regional and local partners in the public, private and voluntary sector will align policies and programmes to reduce the overall extent of, and as a result the significant spatial disparities in, socio-economic deprivation, including health inequalities across the region. Specifically they should focus funding and initiatives to:

i. address the extensive regeneration needs within the sub-regions of East Kent and Ashford; Kent Thames Gateway; South Hampshire; Sussex Coast; and the Isle of Wight

ii. implement appropriate actions to address the pockets of deprivation and broader exclusion issues facing other parts of the region both inside and outside sub-regional strategy areas.

Local communities should be involved in the design and implementation of such regeneration initiatives. Particular efforts should be made to involve “hard-to-reach” groups and understand their needs.

4.18 Indicators, including the Indices of Multiple Deprivation, show that despite its general prosperity there are significant areas of deprivation in the South East. The deepest and most extensive levels of deprivation are in the economically under performing coastal parts of the region, across an area broadly corresponding with the sub-regions of Kent Thames Gateway, East Kent and Ashford, Sussex Coast, South Hampshire, and the Isle of Wight. This contrasts with the scattered pockets of intense deprivation that can be found within the economically strong sub-regions. Examples are found within the urban areas of Oxford, Milton Keynes, Reading and Slough. Other, predominantly rural, parts of the South East outside the sub-regions are characterised by relatively strong socio-economic performance but with small scattered pockets of localised deprivation.

4.19 Policy SP4 identifies spatial disparities in economic performance and deprivation, and advocates co-ordinated and consistent intervention by a range of partners to address them. Securing the objectives of Policy SP4 will be dependant on the successful delivery of a wide range of policies in the Plan that address these objectives, as well as other regional and local strategies including the Regional Economic Strategy.

Numerous regional policies in this strategy also seek to tackle intra-regional disparities, in particular:

- CC7, to bring forward necessary infrastructure
- RE3, to bring forward appropriate sites and premises
- RE4, S3 and S4 addressing educational and skills issues
- RE6, tackling underlying weaknesses in the economic structure
- H1, H3 and H4, regarding the location of housing, seeking renewal where necessary, and addressing affordability
- T1, enabling improvements to strategic accessibility
- BE1 and BE3, enabling urban renaissance and suburban renewal
- TC2 and TC3, encouraging management and regeneration of town centres
- S6, promoting increased provision of community infrastructure
- S1 and S2, tackling public health issues and health service provision
- TSR1, TSR4 and TSR7, facilitating and managing tourism-based regeneration, and diversifying the coastal economies.
Maintaining Separation of Settlements

POLICY SP5: GREEN BELTS

The existing broad extent of Green Belts in the region is appropriate and will be retained and supported and the opportunity should be taken to improve their land-use management and access as part of initiatives to improve the rural urban fringe. However, in order to meet regional development needs in the most sustainable locations, selective reviews of Green Belt boundaries are required

i. in the Metropolitan Green Belt to the north east of Guildford, and possibly to the south of Woking, and

ii. in the Oxford Green Belt to the south of the City

In addition, a boundary review will be required in the area of the former DERA site at Chertsey.

Smaller scale local reviews are likely to be required in other locations, including around Redhill-Reigate, and these should be pursued through the local development framework process.

These reviews should satisfy national criteria for Green Belt releases, accord with the spatial strategy, and ensure that sufficient land is safeguarded to avoid the need for further review to meet development needs to at least 2031. Where reviews cover more than one local authority area they should be undertaken through a joint or co-ordinated approach. Where selective reviews are undertaken local authorities should satisfy themselves that there will not be a need for further review before 2031. In undertaking this exercise the same annual rate of development as set out in Table H1b of this strategy should be assumed for the years 2026-2031.

4.20 Any strategy aiming to focus new development into sub-regions and existing settlements needs to be reinforced by a strong policy to maintain a separation of settlements. The region contains tracts of designated Green Belt (the Metropolitan Green Belt, the Oxford Green Belt and a small part of the south east Dorset Green Belt). Government has confirmed its continuing commitment to the Green Belt as an instrument of planning policy, and consultation on this Plan has confirmed very strong public support for the concept. Green Belts fulfil five main functions (as set out in Planning Policy Guidance Note 2: 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 special character and setting of historic towns
- and to assist in urban regeneration by encouraging the recycling of derelict and other urban land

4.21 Policy SP5 seeks to protect these functions notwithstanding the need for selective reviews of Green Belt boundaries at Oxford and Guildford, and possibly south of Woking. Small scale local reviews may also be required at Redhill/Reigate. These reviews are considered necessary to support these town’s roles as regional hubs. Reviews are termed ‘selective’ rather than ‘strategic’ as the direction of growth is known through work carried out on previous structure plan reviews. If there are any cases for small scale local review these should be pursued through the local development framework process. If, as a result of these reviews, Green Belt land is lost, as part of the long term assessment of the land use implications of the development proposed, consideration should be given to whether a broader review of Green Belt is needed with a particular view to determining whether additional land should be designated as Green Belt.
4.22 In addition to Green Belts there are a number of policies in this Plan which will influence settlement size and shape. These are:

- SP2 (Regional Hubs)
- RE3 (Employment and Land Provision)
- NRM4 (Sustainable Flood Risk Management)
- NRM8 (Coastal Management)
- BE4 (Role of Small Market Towns)
- BE5 (Village Management)
- TC1 (Strategic Network of Town Centres)

Supporting and Protecting our Rural Communities

4.23 Extensive parts of the region are largely undeveloped and offer a high landscape value and agricultural resource. These areas are often punctuated by small towns and villages that contribute to the particular character of the region, and which provide essential homes, jobs and services for the local population. These settlements are highly accessible to those living and working in the region’s urban areas, which increases pressures in terms of demand for homes, for recreation and for work. Planning policy must therefore balance the need to protect the countryside and retain the charm and heritage of the region’s enviable patchwork of smaller settlements whilst making sure that thriving and socially inclusive communities are maintained and developed, to serve the needs of both their locality and the wider region. Whilst the policies of this Plan seek to focus new development into and around existing larger settlements, there remains a need to recognise that local authorities should consider the need to plan for some new development outside these areas to support rural communities and services.

4.24 This strategy does not contain a single generic spatial policy or set of policies relating to rural areas. Instead, policies influencing the spatial development of rural areas are threaded throughout this strategy. The box below sets out four key principles for rural policy development and signposts which policies in this Plan are expected to help achieve more sustainable forms of development. Chapter 25 also contains some guidance on spatial planning for areas which fall outside the nine sub regions covered by area-specific policy.

Four key principles for rural policy development in the South Est Plan, and location of relevant policies

<table>
<thead>
<tr>
<th>Core Policies</th>
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</thead>
<tbody>
<tr>
<td>i. Sustainable rural communities which are inclusive, tackle disadvantage and provide a range of affordable housing, access to essential services, and support for local community-based activities and decisions.</td>
</tr>
<tr>
<td>RE3 – Employment and Land Provision</td>
</tr>
<tr>
<td>H1 – Regional Housing Provision</td>
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<tr>
<td>H3 – Affordable Housing</td>
</tr>
<tr>
<td>H4 – Type and Size of Housing</td>
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<tr>
<td>T7 – Rural Transport</td>
</tr>
<tr>
<td>BE4 – The Role of Small Rural Towns</td>
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<tr>
<td>BE5 – Village Management</td>
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<tr>
<td>TSR2 – Rural Tourism</td>
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<tr>
<td>S3 – Education and Skills</td>
</tr>
<tr>
<td>CC5 – Supporting an Ageing Population</td>
</tr>
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</table>
ii. **Sustainable rural economies** which support and develop both a profitable land-based economy, as well as the rural-based manufacturing and service economy, and high quality tourism.

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
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<tbody>
<tr>
<td>RE3 – Employment and Land Provision</td>
<td></td>
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<tr>
<td>BE4 – The Role of Small Rural Towns</td>
<td></td>
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<tr>
<td>BE5 – Village Management</td>
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<tr>
<td>TSR2 – Rural Tourism</td>
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iii. **Sustainable rural environments** which celebrate and enhance character and distinctiveness; accept change and development which respect that character; provide for a wide range of recreation and retreat.

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<thead>
<tr>
<th>Component</th>
<th>Details</th>
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<tr>
<td>CC6 – Sustainable Communities and Character of the Environment</td>
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<tr>
<td>CC8 – Green Infrastructure</td>
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<tr>
<td>C1 – The New Forest National Park</td>
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<tr>
<td>C3 – Areas of Outstanding Natural Beauty</td>
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<tr>
<td>C4 – Landscape and Countryside Management</td>
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<td>C5 – Managing the Rural-Urban Fringe</td>
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<tr>
<td>C6 – Countryside Access and Rights of Way Management</td>
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<td>C7 – The River Thames Corridor</td>
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<tr>
<td>BE4 – The Role of Small Rural Towns</td>
<td></td>
</tr>
<tr>
<td>BE6 – Management of the Historic Environment</td>
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</table>

iv. **Sustainable natural resources** where they are used more prudently with more thought given to alternative energy sources, and the most valuable are protected and conserved.

<table>
<thead>
<tr>
<th>Component</th>
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<tbody>
<tr>
<td>CC1 – Sustainable Development</td>
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<tr>
<td>CC3 – Resource Use</td>
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<tr>
<td>CC4 – Sustainable Design and Construction</td>
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<td>NRM1 – Sustainable Water Resources and Groundwater Quality</td>
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<td>NRM2 - Water Quality</td>
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<td>NRM5 – Conservation and Improvement of Biodiversity</td>
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<td>NRM7 – Woodlands</td>
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5 Cross Cutting Policies

Sustainable Development

POLICY CC1: SUSTAINABLE DEVELOPMENT

The principal objective of the Plan is to achieve and to maintain sustainable development in the region. Sustainable development priorities for the South East are identified as:

i. achieving sustainable levels of resource use
ii. ensuring the physical and natural environment of the South East is conserved and enhanced
iii. reducing greenhouse gas emissions associated with the region
iv. ensuring that the South East is prepared for the inevitable impacts of climate change
v. ensuring that the most deprived people also have an equal opportunity to benefit from and contribute to a better quality of life.

All authorities, agencies and individuals responsible for delivering the policies in this Plan shall ensure that their actions contribute to meeting the objectives set out in this policy and in the Regional Sustainability Framework.\(^1\)

5.1 The principles of sustainable development, as reflected in the Regional Sustainability Framework (RSF) and the UK Sustainable Development Strategy underpin this Plan. A cross-cutting policy (CC1) has therefore been incorporated in the Plan to emphasise the importance of working towards more sustainable development. A clear obligation is therefore placed on all delivery authorities to demonstrate their commitment through specific and identifiable actions.

Climate Change

POLICY CC2: CLIMATE CHANGE

Measures to mitigate and adapt to current and forecast effects of climate change will be implemented through application of local planning policy and other mechanisms. Behavioural change will be essential in implementing this policy and the measures identified.

In addition, and in respect of carbon dioxide emissions, regional and local authorities, agencies and others will include policies and proposals in their plans, strategies and investment programmes to help reduce the region’s carbon dioxide emissions by at least 20% below 1990 levels by 2010, by at least 25% below 1990 levels by 2015 and by 80% by 2050. A target for 2026 will be developed and incorporated in the first review of the Plan.

Adaptation to risks and opportunities will be achieved through:

i. guiding strategic development to locations offering greater protection from impacts such as flooding, erosion, storms, water shortages and subsidence
ii. ensuring new and existing building stock is more resilient to climate change impacts
iii. incorporating sustainable drainage measures and high standards of water efficiency in new and existing building stock
iv. increasing flood storage capacity and developing sustainable new water resources
v. ensuring that opportunities and options for sustainable flood management and migration of habitats and species are actively promoted.

\(^1\) The South East Regional Sustainability Framework - ‘Towards a Better Quality of Life’, South East of England Regional Assembly and Partners, June 2008
Mitigation, through reducing greenhouse gas emissions, will primarily be addressed through greater resource efficiency including:

i. improving the energy efficiency and carbon performance of new and existing buildings and influencing the behaviour of occupants
ii. reducing the need to travel and ensuring good accessibility to public and other sustainable modes of transport
iii. promoting land use that acts as carbon sinks
iv. encouraging development and use of renewable energy
v. reducing the amount of biodegradable waste landfilled.

5.2 In recent years, the evidence that significant climate change is occurring on a global scale has become increasingly compelling. These changes will particularly affect England, and research suggests that the South East could be more affected by these changes than other regions. The precise impacts of climate change are not clear, although there will be some opportunities as well as problems. It is, however, already evident that climate change will particularly affect many facets of development and land use. This Plan recognises that challenging measures for mitigation and adaptation relating to climate change will be needed over the Plan period. And Policy CC2 includes a commitment for the spatial development of the region to play its part in pursuing the Government’s stated targets for reduction of carbon dioxide emissions. These will not be delivered by this Plan in isolation and require positive planning to implement energy efficiency and renewable measures through waste management, transport and housing initiatives. One key goal will be the achievement of the Government’s aim that all new homes should be ‘zero carbon’ by 2016 and all new non-domestic buildings should follow by 2019.

5.3 Organisations in the South East, including the South East of England Regional Assembly and Climate South East are already at the forefront of tackling climate change issues through the application of spatial planning. ESPACE (European Spatial Planning: Adapting to Climate Events) is a four year European project aimed to promote awareness of climate change and investigate how action to tackle climate change can be supported through spatial planning. In June 2007 the partnership published its final Strategy ‘Planning in a Changing Climate’, which offers practical advice on how spatial planning practitioners can embed climate change considerations into their work. The draft Sustainability Appraisal of this RSS, along with work on water resource issues formed case studies for the initiative. The South East of England Regional Assembly subsequently published a practical guide for planners for local councils, developers, regulators and service providers to inform their plans, and a Climate Change Mitigation and Adaptation Implementation Plan in March 2007.

5.4 The “New Performance Framework for Local Authorities and Local Authority Partnerships” contains national indicators for the reduction in CO₂ emissions. Targets against these national indicators have been negotiated through Local Area Agreements (LAAs), and action to meet these targets will be expected to contribute to Policy CC2.

Resource Use

POLICY CC3: RESOURCE USE

A sustained programme of action to help stabilise the South East’s ecological footprint by 2016 and reduce it by 2026 should be incorporated into plans and programmes. Such actions will include:

3 Section 1 of the Climate Change Act 2008
4 Building a Greener Future, Department for Communities and Local Government, 2007
5 Budget Report 2008, HM-Treasury, para 6.59
6 www.espace-project.org
7 http://www.southeast-ra.gov.uk/southeastplan/key/climate_change/START.pdf
5.5 The South East remains wasteful in its use of natural resources. Research has shown that at 2001 its ‘ecological footprint’ per head was 17% higher than the UK average. Ecological Footprint analysis measures the impact of human activity on nature, and expresses the productive land and water area that a human population requires to produce the resources it consumes and to absorb its waste. The Region’s consumption of water, energy and minerals must stabilise and begin to reduce in the future, with new development adopting increasingly rigorous standards to reflect a movement towards sustainable construction, using more recycled materials, producing less waste and consuming less water and energy per unit. But the focus must not be simply on new development. Existing development must also heed and follow the same themes, taking particular advantage of opportunities afforded by renewal or upgrading of property and equipment. Adaptations of lifestyle and business practices will also need to accompany these development changes. Attitudes towards consumption of energy and the production of waste, are probably more important drivers of change than physical development.

5.6 Policy CC3 aims to help stabilise and reduce the South East’s ecological footprint. We need to make sure that where the policies set out in this Plan run the risk of increasing the region’s footprint (for example through increased housebuilding levels and further economic growth) measures are put in place to offset and ideally reduce this impact. An example of such measures would be the move towards more sustainable production and consumption promoted through the Regional Economic Strategy.

Sustainable Design and Construction

POLICY CC4: SUSTAINABLE DESIGN AND CONSTRUCTION

The design and construction of all new development, and the redevelopment and refurbishment of existing building stock will be expected to adopt and incorporate sustainable construction standards and techniques. This will include:

i. consideration of how all aspects of development form can contribute to securing high standards of sustainable development including aspects such as energy, water efficiency and biodiversity gain

ii. designing to increase the use of natural lighting, heat and ventilation, and for a proportion of the energy supply of new development to be secured from decentralised and renewable or low-carbon sources

iii. securing reduction and increased recycling of construction and demolition waste and procurement of low-impact materials

iv. designing for flexible use and adaptation to reflect changing lifestyles and needs and the principle of ‘whole life costing’.

Local planning authorities will promote best practice in sustainable construction and help to achieve the national timetable for reducing carbon emissions from residential and non-residential buildings. There will be situations where it could be appropriate for local planning authorities to anticipate levels of building sustainability in advance of those set out nationally, for identified development area or site-specific opportunities. When proposing any local requirements for sustainable buildings, local planning authorities must be able to demonstrate clearly the local circumstances that warrant and allow this and set them out in development plan documents.
Sustainable construction can be defined as creating or renewing buildings so that they reduce or avoid adverse impacts on the built and natural environment, in terms of the buildings themselves, their immediate surroundings and the broader regional and global setting. It is a vital tool in combating climate change and reducing the region's ecological footprint. Sustainable construction encompasses the following principles:

- constructing development to reduce non-renewable resource consumption including building materials
- ensuring development, through its construction and use, reduces the use of energy and water and protects valuable soil resources
- eliminating or minimising the use of toxins and the production of waste associated with the construction and use of development.

At the national scale, Government is committed to amending national Building Regulations to increase energy efficiency in new buildings. It has outlined a timetable to achieve a 20% reduction in carbon emissions from new homes by 2010, and nearly 50% by 2013, before reaching zero carbon in 2016. It announced in the 2008 Budget an ambition for all new non-domestic buildings to be zero carbon from 2019. The Government has also indicated its intention to bring forward an amendment to the Building Regulations to include a requirement for a minimum standard of water efficiency in new homes from 1 October 2009 and will review the Water Supply (Water Fittings) Regulations 1999 later in 2009.

The Code for Sustainable Homes - a new national standard for sustainable design and construction of new homes also now operates. Since April 2007 the developer of any new home in England could choose to be assessed against the Code, and rating against the Code has been mandatory since May 2008. It replaces the EcoHomes scheme, developed by the Building Research Establishment. For non-residential buildings, a number of sustainability assessment tools are well established and should be used throughout the region. For waste, Site Waste Management Plans became a legal requirement from April 2008, and require better management of waste on construction and development sites to improve materials resource efficiency.

The use of sustainability checklists, such as those promoted by Climate Change South East and SEEDA can help deliver new homes that outperform the existing stock in terms of efficiencies in resource use.

Progress is being made – for example, work to support the setting of zero-carbon targets in Milton Keynes, including the development of low carbon emitting housing on sites such as Oxley Wood, and the deployment of decentralised energy systems by Woking Borough Council. Local authorities are ideally placed to identify where place-specific opportunities may arise to improve energy and water efficiency and promote lower emissions. Planning Policy Statement: Planning and Climate Change (PPS1 Supplement) confirms that it could be appropriate for local planning authorities to expect higher levels of building sustainability than the standards in national Building Regulations. Local requirements should be brought forward through development plan documents and focus on known opportunities, with local authorities demonstrating clearly the local circumstances that warrant and allow local requirements. An example is where higher standards of water efficiency would make development in areas of water stress more sustainable. Any local requirements should be specified in terms of the achievement of nationally described sustainable buildings standards. Local authorities also have duties under the Home Energy Conservation Act to improve the energy efficiency of housing stock and there is also considerable scope to improve the efficiency of current public buildings through retrofitting.

The Government’s water strategy for England, Future Water, was published in February 2008. It sets out the long-term vision for water and the framework for water management in England. This includes an ambition to reduce per capita consumption of water, through cost-effective measures, to an average of 130 litres per person per day (l/p/d) by 2030.

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5.12 The Government has set out its programme for introducing water efficiency standards through the Building Regulations and the Code for Sustainable Homes. In particularly water-stressed areas, local planning authorities may seek higher standards for water efficiency than those set nationally, through their local development frameworks. This will need to be proportionate and evidence based, and will be tested through the planning process.

5.13 Other ways of reducing water efficiency in line with *Future Water* include:

- Water metering - Water company customers who are metered typically use 10% less water than other customers. All new build is fitted with water meters and water companies in the South East are looking at strategies for existing property. Some companies, such as Folkestone and Dover Water Services Ltd, are already undertaking programmes of metering for all properties, whilst Thames Water is undertaking metering pilots. Southern Water has proposed, in its draft Water Resources Management Plan, to introduce compulsory metering for all properties by 2015; and Portsmouth Water has announced its intention to meter all customers starting in 2010. The Southern Water and Portsmouth Water proposals for metering are dependent on the Secretary of State for the Environment, Food and Rural Affairs being satisfied that the options appraisals in the plans support metering as a cost effective solution to ensuring a sustainable supply of water.

- Water efficiency targets – Ofwat have introduced water efficiency targets for water companies for the period 2010 – 2015. The new targets will require water companies to undertake activities to meet annual minimum water saving targets of 23 million litres per day across all water companies.

- Review of the Water Fittings Regulations – A review of Water Fittings Regulations is taking place in 2009. The Water Supply (Water Fittings) Regulations will be revised with a view to setting new performance standards for key water using fittings such as WCs, urinals, dishwashers and washing machines. These measures will apply to individual appliances installed in both new and existing houses and non-domestic buildings and are intended to complement the overall performance standard set within the Building Regulations.

5.14 Policies NRM 11-16 contain a more detailed approach to the deployment of renewable energy technologies in the region.

### Supporting an Ageing Population

**POLICY CC5: SUPPORTING AN AGEING POPULATION**

In order to reflect a significant increase in the proportion of older people in the region over the Plan period, local authorities and public agencies should pay particular regard in local development frameworks and other programmes to assessing and planning for the social needs that will arise. Policies and programmes should particularly address the following issues:

i. the need to adapt the existing housing stock, make provision in new housing developments and sheltered and extra care housing to support older people living independent lives in their own homes (*National Strategy for Housing in an Ageing Society*)

ii. the provision of reasonable access to services, through the provision of public transport and the extension of communications and information technology

iii. the provision of leisure, recreational and community facilities (including greenspace) that help older people maintain active and healthy lifestyles

iv. facilitating access to training and development opportunities that support available employment for the workforce beyond the existing retirement age.

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11 *Lifetime Homes, Lifetime Neighbourhoods - A National Strategy for Housing in an Ageing Society*, Department for Communities and Local Government, February 2008
5.15 Projections for the UK suggest that the South East will have the third largest number of people over 65 of all the English regions. The South East already has some of the greatest concentrations of those aged over 75 in the country, particularly along the South Coast. By 2027 a large swathe of authorities in the coastal belt plus West Oxfordshire are projected to be home to populations within which between 25-37% are aged 65 or more.

5.16 Although to date the elderly are tending to live longer and be healthier, this major rise in the very elderly will present challenges for housing provision, health and social support. At present 25% of pensioners live alone and this may increase as more people chose to remain single. Coupled with the complexity associated with changing lifestyle and housing aspirations, and the Government’s desire to provide greater housing choice for older people, this means there will be a need for a variety of housing options to be made available, including support for older people living independent lives in their own homes, sheltered housing and extra care housing. While it is recognised that staying put is the preferred option for many older people, for a significant number the benefits of sheltered or extra care housing will be essential if they are to maintain an independent lifestyle. The provision of such housing offers choice, frees up under-occupied family sized homes and offers an improved quality of life including improved mental and physical well-being of older people.

5.17 The elderly population are a major contributor to community life, particularly the voluntary sector, and more people are now working beyond age 65. Older workers can represent a significant resource in the employment market, and can make an important contribution to smarter growth. Policy CC5 also addresses this need to help older workers enter and maintain employment. Transport plans should reflect the need to ensure continued mobility of the elderly.

Sustainable Communities and Character of the Environment

POLICY CC6: SUSTAINABLE COMMUNITIES AND CHARACTER OF THE ENVIRONMENT

Actions and decisions associated with the development and use of land will actively promote the creation of sustainable and distinctive communities. This will be achieved by developing and implementing a local shared vision which:

i. respects, and where appropriate enhances, the character and distinctiveness of settlements and landscapes throughout the region

ii. uses innovative design processes to create a high quality built environment which promotes a sense of place. This will include consideration of accessibility, social inclusion, the need for environmentally sensitive development and crime reduction

5.18 The South East has a high quality environment with a rich heritage of historic buildings, landscapes and habitats. This is reflected in the coverage of protective designations and contributes to the region’s identity and the quality of life residents and visitors enjoy. It is also subject to a high degree of development pressure. Forward planning must therefore actively seek to promote sustainable communities whilst protecting and, wherever possible, enhancing these valuable assets and their contribution to the sustainable development of the region in the long term.

The Government’s vision for Sustainable Communities is set out in its ‘Homes For All’ Five Year Plan. Sustainable communities are defined as:

- active, inclusive and safe
- well run

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13 Five Year Plan, Sustainable Communities for All, Department for Communities and Local Government, January 2005
**POLICY CC7: INFRASTRUCTURE AND IMPLEMENTATION**

The scale and pace of development will depend on sufficient capacity being available in existing infrastructure to meet the needs of new development. Where this cannot be demonstrated the scale and pace of development will be dependent on additional capacity being released through demand management measures or better management of existing infrastructure, or through the provision of new infrastructure. Where new development creates a need for additional infrastructure a programme of delivery should be agreed before development begins.

Funding will be provided by a combination of local government and private sector partners, and substantial contributions from central government.

To help achieve this:

i. infrastructure agencies and providers will aim to align their investment programmes to help deliver the proposals in this Plan

ii. local development documents (LDDs) will identify the necessary additional infrastructure and services required to serve the area and the development they propose together with the means, broad cost and timing of their provision related to the timing of development

iii. contributions from development will also be required to help deliver necessary infrastructure. To provide clarity for landowners and prospective developers, local authorities should include policies and prepare clear guidance in their LDDs, in conjunction with other key agencies, on the role and scope of development contributions towards infrastructure.

The phasing of development will be closely related to the provision of infrastructure. In order to create confidence and assurance in the timely delivery of infrastructure in relation to new housing a more proactive approach to funding will be adopted. This will involve a joint approach by regional bodies, local authorities, infrastructure providers and developers. Consideration will be given to the pooling of contributions towards the cost of facilities, development tariffs and local delivery vehicles. Mechanisms to enable forward funding of strategic infrastructure will be agreed between regional bodies and Government. One of these, a Regional Infrastructure Fund is currently being developed for the South East Region.

In order to further secure effective delivery of the Plan, and particularly the timely delivery of the necessary supporting infrastructure, an Implementation Plan will be prepared, monitored and reviewed by the regional planning body, which will set out the requirements and obligations for public and private sector bodies at the national, regional and local levels. The Implementation Plan will include a regional and sub-regional investment framework identifying the strategic infrastructure schemes needed to deliver the Plan.

5.19 The provision of adequate infrastructure to support new development was a source of much debate in the preparation of this Plan. Government agrees that the timely provision of infrastructure is a fundamental tenet of this Plan, and key aspect to improving the quality of life of all those in the region.
5.20 The South East Plan therefore promotes a ‘Manage and Invest’ strategy, with delivery arrangements focusing on the three elements of implementation that impact on infrastructure delivery. These are:
- delivering efficiency through better use of existing infrastructure
- reducing demand by promoting behavioural change
- providing additional capacity by extending or providing new infrastructure

5.21 To deliver best value this will firstly require a full understanding of how the use of existing infrastructure can best be optimised. Secondly, an understanding of the scope to reduce demand for infrastructure is needed, for example through increased energy efficiency or reduced water usage. Thirdly, we need to understand where additional demand will arise, and whether it is driven by increasing populations or by changes in household size. For example, demand for energy and water usage increases as the size of households falls, but this on its own may have less effect on the overall demand for other types of infrastructure (such as transport infrastructure), as there is no population increase.

5.22 Implementation of a strategy that ties together additional population growth and movement with supporting infrastructure will require improved delivery arrangements compared with the past, the creative assembly of public and private resources and a sustained effort. This is particularly the case in Growth Areas (Milton Keynes and South Midlands, Ashford and Thames Gateway), in the Strategic Development Areas set out in this Plan and the nine Growth Points announced by Government (Basingstoke, Reading, Oxford, Didcot, Maidstone, South Hampshire, Reigate & Bansted, Dover and Shoreham), where large scale development offers additional opportunities for capturing uplift in land values and higher rates of development are anticipated to come forward before the year 2016. Where new development comes forward in the form of a large number of small sites local authorities should consider the possibility of tariffs on new properties to pool contributions, or funding through the Community Infrastructure Levy.

For the purposes of this Plan infrastructure is defined as:

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<tr>
<th>Transport</th>
<th>airports, ports, road network, cycling and walking infrastructure, rail network</th>
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<tbody>
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<td>Housing</td>
<td>affordable housing</td>
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<td>Education</td>
<td>further and higher education</td>
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<td></td>
<td>secondary and primary education</td>
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<td>nursery schools</td>
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<td>Health</td>
<td>acute care and general hospitals, mental hospitals</td>
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<td></td>
<td>health centres/primary care trusts</td>
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<td>ambulance services</td>
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<td>Social Infrastructure</td>
<td>supported accommodation</td>
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<td>social and community facilities</td>
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<td>sports centres</td>
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<td>open spaces, parks and play space</td>
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<td>Green Infrastructure</td>
<td>see box following Policy CC8</td>
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<td>Public Services</td>
<td>waste management and disposal</td>
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<td>libraries</td>
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<td>cemeteries</td>
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emergency services (police, fire, ambulance)
places of worship
prisons, drug treatment centres

Utility Services

gas supply
electricity supply
heat supply
water supply
waste water treatment
telecommunications infrastructure

Flood Defences

Green Infrastructure

POLICY CC8: GREEN INFRASTRUCTURE

Local authorities and partners will work together to plan, provide and manage connected and substantial networks of accessible multi-functional green space. Networks should be planned to include both existing and new green infrastructure. They need to be planned and managed to deliver the widest range of linked environmental and social benefits including conserving and enhancing biodiversity as well as landscape, recreation, water management, social and cultural benefits to underpin individual and community health and ‘well being’. They will be created and managed as a framework of green spaces and other natural features that will boost the sustainable development of settlements and increase the environmental capacity of the locality and region as a whole, helping communities to be more resilient to the effects of climate change.

The provisions of this policy apply region-wide. However, the successful designation and management of green infrastructure will be particularly important in areas designated as regional hubs, where growth may impact on sites of international nature conservation importance or where there is a need to enhance the existing environmental capacity of an area.

5.23 For the purposes of spatial planning the term green infrastructure (GI) relates to the active planning and management of sub-regional networks of multi-functional open space. These networks should be managed and designed to support biodiversity and wider quality of life, particularly in areas undergoing large scale change.

5.24 Whilst provision and maintenance of GI will be particularly important on the urban fringe and within new development, the value of green infrastructure networks is evident across all spatial scales, from the neighbourhood to the wider region, with the creation and maintenance of linkages between spaces being a prime concern. A list of green infrastructure assets is included in the box below.

5.25 Planning and management of green infrastructure must be undertaken in consultation with relevant partners with the following multi-functional objectives in mind:

- protection and enhancement of biodiversity, including the need to mitigate the potential impacts of new development

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This is the term used to encompass sites that have the highest level of protection in the UK either through legislation or policy. These include Special Areas of Conservation (SAC), candidate SAC (cSAC), Special Protection Areas (SPA), proposed SPA (pSPA) and Ramsar sites.
• creating a sense of place and opportunities for greater appreciation of valuable landscapes and cultural heritage
• increasing recreational opportunities, including access to and enjoyment of the countryside and supporting healthy living
• improved water resources, flood mitigation and reduced flood risk through sustainable surface water run-off management
• making a positive contribution to combating climate change through adaptation and mitigation of impacts
• sustainable transport
• minimising the potential for crime and disorder, and the fear of crime
• improved educational opportunities.

5.26 Policy CC8 is included in this Plan to ensure that connected networks of green spaces around new built environment are treated as integral to a planning and design process which is conscious of its place within wider GI networks. GI should not just be considered as an adjunct to new development, and policies and strategies relating to GI assets in local development frameworks should have a spatial expression and not just be restricted to its definition.

5.27 Future revisions to this Plan should identify and map existing regionally and sub-regionally significant networks of GI in the South East. The 'Framework for Green Infrastructure in the South East', which is currently being prepared by Natural England, the Environment Agency and other regional partners, will help this approach. The Framework seeks to establish GI as an integral and essential component of sustainable communities, develop a common understanding of the role and importance of GI, help implement the South East Plan's GI policy and provides detailed guidance on how GI can be delivered through the planning system and local partnerships.

GREEN INFRASTRUCTURE ASSETS

The following areas can form part of networks of Green Infrastructure:

• parks and gardens - including urban parks, country parks and formal gardens
• natural and semi-natural urban greenspaces - including woodlands, urban forestry, scrub, grasslands (e.g. downlands, commons and meadows) wetlands, open and running water, wastelands and derelict open land and rock areas (e.g. cliffs, quarries and pits)
• green corridors - including river and canal banks, cycleways, and rights of way
• outdoor sports facilities (with natural or artificial surfaces, either publicly or privately owned) - including tennis courts, bowling greens, sports pitches, golf courses, athletics tracks, school and other institutional playing fields, and other outdoor sports areas
• amenity greenspace (most commonly, but not exclusively, in housing areas) - including informal recreation spaces, greenspaces in and around housing, domestic gardens and village greens
• provision for children and teenagers - including play areas, skateboard parks, outdoor basketball hoops, and other more informal areas (e.g. 'hanging out' areas, teenage shelters)
• allotments, community gardens, and city (urban) farms
• cemeteries and churchyards
• accessible countryside in urban fringe areas
• river and canal corridors
• green roofs and walls

Following the publication of the Framework, the Regional Group will continue to provide a consistent regional voice for GI, add value to existing regional GI activity and broker strong partnership working arrangements, resulting in the proactive planning and delivery of high quality GI. The Framework is published by regional environmental partners, who will continue to provide strategic support for implementing this work. A copy of the Framework can be downloaded from: http://www.gose.gov.uk/gose/planning/regionalPlanning/?a=42496
Use of Public Land

POLICY CC9: USE OF PUBLIC LAND

In order to identify potential development and land management opportunities, Government departments and public landowners should undertake strategic reviews of their land holdings, taking into account the objectives and policies of the Plan as a primary consideration in the use and disposal of their land. They should consult the regional planning body and other partners on the disposal and development of major sites, paying particular attention to the need to bring forward land for housing, especially affordable housing.

5.28 The South East region has a substantial portfolio of public land, particularly land held by the defence and, to a lesser extent, health sectors. Development of this land offers opportunities for additional affordable housing, employment land and GI provision. Reviews of health sector land have been undertaken and strategic land releases are under way, with land transfers to the Homes and Communities Agency. The Ministry of Defence has also embarked on a fundamental, long-term review of its operational requirements and landholdings, which will lead to the release of significant land and property holdings across the region. Some sites offer considerable potential, and the scale of likely release over the Plan period makes the issue of strategic importance. Where such sites have potential, their public land ownership could assist both implementation and the forward-funding of necessary infrastructure, in order to achieve high standards of development.

5.29 Policy CC9 sets out this Plan’s policy on the use of major sites in public ownership. In the context of this policy ‘major sites’ are defined as those sites that would be referred to the regional planning body as major planning applications.
6 Sustainable Economic Development

Context

6.1 The Government’s regional policy is focused on enabling every region to perform to its full potential in both economic and employment terms. The contribution of the South East’s economy to the performance of the UK as a whole is of critical importance. The key challenge for the Regional Spatial Strategy is to maintain the region’s national and international significance as one of the most successful regions in the world. And to enable it to make its full contribution to the UK’s overall competitiveness, in a way that best respects the principles of sustainable development and improves the quality of life of all those who live and work in the region, for now and in the future.

6.2 The economic vision of the Regional Economic Strategy 2006-2016 (RES) is to be a world class region achieving sustainable prosperity. The RSS will assist the implementation of the current RES. Under the new single Regional Strategy, the RSS and RES will form one integrated strategy.

6.3 It is also important for the region to have regard to the inter-regional context and in particular to strong inter-connection between the economies of the South East and London.

6.4 Planning policies in this RSS should be read in conjunction with policy in draft Planning Policy Statement 4: Planning for Sustainable Economic Development once it is published in its final form.

Contributing to the UK’s Long Term Competitiveness

POLICY RE1: CONTRIBUTING TO THE UK’S LONG TERM COMPETITIVENESS

Local development frameworks will provide an enabling context to ensure that the regional economy contributes fully to the UK’s long term competitiveness. Local planning authorities will ensure that local development documents will be sufficiently flexible to respond positively to changes in the global economy and the changing economic needs of the region.

The regional planning body and the regional development agency (SEEDA) will work with local authorities, business support organisations and the business community to seek to ensure that the spatial requirements for market flexibility are fully met in all parts of the region, respecting the principles of sustainable development.

6.5 Globalisation is changing the economic landscape dramatically. It is likely to have an even more profound effect on both the UK and the South East economies over the 20-year horizon of this RSS. Notwithstanding the current recession, it is widely predicted that the global economy will double in size over the next 20 years. The economic impact of globalisation is proving to be both uneven and unpredictable with international competition increasingly moving from low-skilled to highly-skilled sectors. Globalisation helps to promote productivity and economic growth allowing market leaders to expand further, creating new markets for existing products and services as well as to create new products and services altogether. A particular challenge for the regional spatial policy is to create a spatial context that helps businesses and individuals to adapt swiftly, to minimise adjustment costs and to make the most of new opportunities as they arise. This will be especially important in enabling the South East to emerge as strongly and as quickly as possible from the current recession. Flexible and open regional economies are best placed to serve the interests of the regional business and resident communities as well as the needs of the UK economy.

6.6 Global competition is not limited to enterprises. Cities and regions also compete with each other and, increasingly, the competitors are territories in other countries. The South East England Development Agency (SEEDA) should work together with the regional
planning body (RPB) to assess the dynamics of globalisation and to keep under review the attractiveness of the region as a global business location. They will also promote action to better understand the spatial dimension to the region’s competitiveness and to help the public understanding of the impact of globalisation on economic prosperity and employment prospects of the region’s communities.

6.7 In their strategic approach to increase the region’s competitiveness, the RPB and SEEDA should engage actively and constructively with regional partners in neighbouring regions. In particular, they should work with regional partners in London and the East of England to exploit the greater South East’s collective strengths and its competitive advantage. Local planning authorities within sub-regions adjoining London should work with the neighbouring authorities within London to take appropriate account of cross-boundary implications in their local development documents (LDDs).

Supporting Nationally and Regionally Important Sectors and Clusters

POLICY RE2: SUPPORTING NATIONALLY AND REGIONALLY IMPORTANT SECTORS AND CLUSTERS

The development of nationally and regionally important sectors and clusters will be supported through collaborative working between local authorities, local strategic and economic partnerships, SEEDA and the business community.

SEEDA, business support organisations and higher and further education establishments should maximise the potential of the sectors and clusters. They should promote a culture of innovation, foster inter-university connection to create synergies and links with other research establishments in the local area, other regions and internationally and establish centres of excellence in key industries as they evolve.

Local authorities, through regular employment land reviews, combined with local knowledge and working with other partners, will identify the key sectors and clusters within their local area, and any opportunities that exist for the development or expansion of sectors and clusters.

Where appropriate, local development documents will include policies that:

i. ensure that land and premises are available to meet the specific requirements of nationally and regionally important sectors and clusters

ii. enhance, develop and promote local assets that can facilitate the development of sectors and clusters

iii. promote and support non-land use initiatives that benefit and foster the growth and development of new and existing nationally and regionally important sectors and clusters.

6.8 Supporting both innovation and the role of the knowledge-driven industry is important to realise the Plan’s objective of sustainable economic development in the South East. The focus of this policy is on supporting and encouraging types of businesses that will help the regional economy to continue to develop successfully. The region has a number of sectors that will be significant to realising this objective. Assisting their development and supporting and promoting opportunities for enhanced networks and cluster development will help enhance the region’s competitive advantage, broaden the region’s economic base, and encourage economic growth.

6.9 The RES itself identifies six key sectors of the economy which have the greatest capacity to deliver growth through a sectoral focus on innovation and development of new products and services. These are:

- digital media
- marine technologies
These sectors have been selected because of their high potential to innovate and grow; because they are clustered within the South East; because of their importance in delivering a sustainable future for the region; and because there is evidence that a sectoral focus (on supply chains or other business-to-business links) has particular potential to deliver benefits.

Responding to climate change and promoting a low carbon, low waste economy is a key challenge for the region. Legislation and policy incentives to respond to such needs have created a global market for environmental technologies and services. The RES sets out transformational action aiming to achieve a global leadership in environmental technologies by exploiting business opportunities created in this sector. The market for new environmental products and technologies will be given a boost by the region’s growth programme for homes and work places where new development is required to be supported by technical infrastructure that meets the highest standards of environmental sustainability. The RPB and local authorities will work in collaboration with SEEDA in facilitating the growth of this business sector. SEEDA should also work with the business sectors to develop an evidence base on opportunities for economic and technological interventions that may promote behavioural change that facilitates a low carbon future.

The RES identifies key sectors that need to be supported through the provision of appropriate land and premises. However, as the region’s economy is constantly evolving, the RPB and SEEDA should work with the business sectors to keep the key sectors/clusters and their needs under review.

To identify whether, in their local economy, key regional sectors are represented and/or there is the potential for the development of new or existing clusters within their area, local planning authorities should draw on:

i. their own employment land reviews
ii. the local knowledge of partners such as SEEDA’s Sector Groups, Local Economic and Strategic Partnerships, adjoining authorities and the business community
iii. research undertaken for the RPB and other regional partners, and the expertise of SEEDA.

Where regionally important sectors or clusters, or the potential for their development are identified, LDDs should include policies that address the specific requirements of these sectors. These should include land-use and non land-use interventions, with the aim of exploiting, enhancing and fostering favourable conditions to assist sector, cluster or network development (see the following box).

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Interventions at a sub-regional and local level may include:

i. the provision and safeguarding of land in appropriate locations (which may include: proximity to existing sector concentrations, research and development facilities, good transport links, particular environmental assets)
ii. the provision of premises of an appropriate type, size, price and quality (which may include: small and incubator units, managed workspace, move-on workspace, business parks, science parks)
iii. the provision of advanced ICT infrastructure
iv. the improvement and exploitation of other assets in the local area (which may include location, environmental quality, strong transport or research and development links)
v. non land use interventions such as sector skills programmes, business support and business development programmes, marketing initiatives to attract new investment, the establishment
of centres of excellence, and strategies to establish and enhance networks between businesses and sectors.

Supply of Employment Land

POLICY RE3: EMPLOYMENT AND LAND PROVISION

In preparing local development documents (LDDs), local authorities will have regard to strategic and local business needs and the relevant sub-regional strategy. In planning for the location, quantity and nature of employment land and premises, they will facilitate a flexible supply of land to meet the varying needs of the economic sectors.

As an input to LDDs, local authorities will undertake employment land reviews working with adjoining authorities as appropriate, and in consultation with business interests. This will include reviewing all extant allocations of employment land for their suitability to meet future needs. Where land cannot be economically developed, or which for other reasons is not suitable for employment purposes (including mixed use schemes), alternative allocations may need to be made and the original land reallocated to alternative use(s). Where possible, both housing and employment land reviews should be undertaken at the same time.

Joint employment land reviews should identify strategic employment land to provide for the future needs of businesses, including qualitative needs, in those sectors showing potential for growth in that part of the region, whilst recognising the need to safeguard the environment and meet targets for reducing CO\textsubscript{2}. Strategic employment land should be focused at locations identified in the sub-regional strategy, or more generally at the regional hubs or gateways, and allocated or safeguarded in the relevant LDD.

Based on the evidence from employment land reviews and other market intelligence, provision should be made in each relevant LDD for a range of sites and premises to meet more general needs in locations that:

i. are or will be accessible to the existing and proposed labour supply
ii. make efficient use of existing and underused sites and premises, through increasing the intensity of use on accessible sites
iii. focus on urban areas
iv. promote the use of public transport.

Accessible and well-located industrial and commercial sites should be retained where there is a good prospect of employment use. In particular, key sites of importance to the marine industry identified through SEEDA’s Waterfront Strategies should be safeguarded in relevant LDDs.

LDDs should address the particular economic needs of rural communities and be supportive of agricultural, horticultural and forestry industries, and rural economic diversification and non-land based business proposals in towns and villages or on farm sites where applications show positive benefits, based on clearly defined criteria and evidence-based assessments.

The sectoral composition of the South East’s economy has been changing. As more goods are manufactured outside the UK there is an increasing need to protect the best industrial land as well as to make the most efficient use of existing and surplus industrial land. At the same time, the region needs to offer a high quality portfolio of sites to meet the needs of growing sectors and to attract inward investment. Working together with SEEDA, the regional planning body will seek to develop a strategic and co-ordinated approach to the management of employment land. This will include co-ordinating the
employment land reviews across the region to help develop a better understanding of the future demand and characteristics of change, including those resulting from industrial restructuring and the supply of land and premises at the regional and sub-regional levels.

6.16 LDDs will need to ensure that there is an adequate quantity and high quality of employment land and a range of sites that can be adapted for a broad range of employment uses to meet the current and future requirements of local economies. It is important to enable flexibility in the range of premises while at the same time ensuring better use is made of existing developed land. Land identified as surplus by employment land reviews may be released for other uses, including housing, provided it meets locational criteria and can contribute towards meeting identified local or strategic needs.

6.17 Economic diversity should also be supported through the promotion of small and medium enterprises and businesses in rural areas.

6.18 The currently available evidence on jobs is not robust enough to provide any more than interim job numbers and these are given in the table below. These include trend based projections for some areas and policy based forecasts for others. Their respective status in relation to the preparation of local development frameworks (LDFs) needs to be considered in line with the relevant sub-regional strategy.

### Interim Job Numbers

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Hampshire</td>
<td>59,000 (2006-26)</td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>30,000 (2006-16)</td>
</tr>
<tr>
<td>East Kent &amp; Ashford</td>
<td>50,000 (2006-26)</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>58,000 (2006-26)</td>
</tr>
<tr>
<td>London Fringe</td>
<td>39,500 (2006-16)</td>
</tr>
<tr>
<td>Western Corridor and Blackwater Valley</td>
<td>79,300 (2006-16)</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>49,950 (2006-26)</td>
</tr>
<tr>
<td>Aylesbury Vale</td>
<td>21,500 (2006-26)</td>
</tr>
<tr>
<td>Central Oxfordshire</td>
<td>18,000 (2006-16)</td>
</tr>
<tr>
<td>Gatwick</td>
<td>17,400 (2006-16)</td>
</tr>
<tr>
<td>Isle of Wight</td>
<td>7,000 (2006-16)</td>
</tr>
<tr>
<td>Rest of Kent</td>
<td>15,000 (2006-16)</td>
</tr>
<tr>
<td>Rest of Hampshire</td>
<td>14,500 (2006-16)</td>
</tr>
<tr>
<td>Rest of the region</td>
<td>20,500 (2006-16)</td>
</tr>
</tbody>
</table>

Footnote: These figures should be seen as indicative and for monitoring purposes only.

6.19 An early review of the RSS on employment land will provide robust guidance on the scale and location of employment land and floorspace required. As part of the development of the single Regional Strategy this should also include indicative job estimates/targets for sub-regions or for groups of districts within the sub-regions or rest of region areas as appropriate. This will provide a stronger steer for LDFs and ongoing monitoring. Joint employment land review work may well provide a bottom up input to these estimates, but a major contribution will still be needed from top-down employment projections in order to give regional consistency and to incorporate strategic needs. The RPB and SEEDA should work with principal authorities to provide up to date evidence to meet the need for more robust strategic evidence in the interim period.

Human Resource Development

**POLICY RE4: HUMAN RESOURCE DEVELOPMENT**

Local authorities should work jointly with business sectors and education and training providers to deliver co-ordinated programmes to ensure that the skills provision meets business requirements and the workforce is equipped to access and benefit from existing and new job opportunities in the labour market.
Regional and local agencies will work together to maximise the number of people ready for employment at all skill levels and help raise economic activity and growth. The Regional Skills for Productivity Alliance (RSPA) should work with local employers, local authorities and local learning partnerships to ensure a healthy labour market in which employers and individuals get effective help in meeting their skills needs. Partners should focus on:

i. addressing intermediate and technician-level skills shortages
ii. improving skills and qualifications, including provisions to facilitate up-skilling especially in sub-regions where the level of productivity is below the regional average
iii. addressing the need for quality information, advice and guidance on skills improving basic numeracy and literacy levels and addressing access to appropriate learning infrastructure throughout the region and particularly meeting the significant increase in demand in Growth Areas, Growth Points, areas surrounding strategic development areas and specific skills problems in deprived areas
iv. further and higher educational establishments need to plan for an increase in demand for places on courses and continuous development in the workplace and particularly to expand provision in the Growth Areas, Growth Points, and in areas surrounding strategic development areas
v. local authorities will ensure that sufficient and accessible premises are available for training and education purposes to meet the requirements identified through the relevant strategies, including the Regional Economic Strategy, the RSPA Prospectus and Delivery Plan and those drawn up by Learning and Skills Councils and Lifelong Learning Partnerships.

6.20 A highly skilled, flexible and adaptable labour force is the foundation for the future competitiveness, productivity and prosperity of the UK and the South East. The Government therefore aims to achieve a world class skills base in the UK by 2020. The Government’s Enterprise Strategy (Enterprise: Unlocking the UK’s Talent, BERR, March 2008) emphasises the need to develop a broad range of skills and knowledge including management skills and entrepreneurial capacity. The RES recognises skills at all levels as a key driver for the region’s prosperity and a core component of the RES, particularly given the challenge of an ageing population.

6.21 The qualification profile of the region’s workforce is higher than in many other English regions. However, there are considerable skills shortages and gaps in the region. For instance, working age people in Kent Thames Gateway, East Kent and the Isle of Wight are less likely to have high-level skills than their counterparts in the north and west of the region. The RPB and local authorities need to work through the Regional Skills for Productivity Alliance (RSPA) and Local Skills for Productivity Alliances (LSPAs) to ensure that spatial issues are addressed. Learning and Skills Councils (LSCs) also have a role in addressing spatial issues.

6.22 The key actions required to ensure a thriving labour market include:

i. maintaining a sustainable supply of skilled labour at all levels
ii. addressing intermediate and technical level skills shortages which occur across all sub-regions in the South East
iii. providing information, advice and guidance on skills
iv. meeting the skills needs of the knowledge economy
v. removing persistent pockets of low skills attainment.

6.23 Approaches to Integrated Employment and Skills in the region should be further developed. For example, an Accord has been signed between the LSC, Jobcentre Plus and SEEDA and work is taking place within the Partnership for Urban South Hampshire (PUSH) to deliver a new inter-agency service to lead residents out of long-term unemployment and into sustained and increasingly skilled sustainable employment.
6.24 All areas are expected to experience growth in training requirements and the LSCs, working with Lifelong Learning Partnerships\(^1\) and other partners, need to continue to carry out Strategic Area Reviews to assess the requirements and ensure that provision develops in every local area. In the Growth Areas, Growth Points and in settlements surrounding Strategic Development Areas there will be a particularly significant increase in demand for education and training. Planning agreements should be used to secure funding for training measures where appropriate. Appropriate learning infrastructure should be located in deprived areas and local people should be encouraged and supported to access these opportunities.

Smart Growth

POLICY RE5: SMART GROWTH

Working with environmental partners, the achievement of smart economic growth will be encouraged throughout the region, namely to increase the region’s prosperity while reducing its ecological footprint. Local authorities will seek to enable businesses to work as efficiently as possible, through considering their needs for land and premises, movement, housing and ICT as reflected in other policies of this Plan.

Local authorities will work with local strategic and economic partnerships, SEEDA and the business community to promote smart growth in line with the principles set out in the Regional Economic Strategy.

i. In the more economically buoyant parts of the region, the focus will be on raising the level of innovation, creativity and global competitiveness and on ensuring adequate and timely investment in relevant sector skills, ICT and other infrastructure.

ii. In all parts of the region, but particularly in the coastal areas, local authorities, SEEDA and Learning and Skills Councils will seek to assist more people to join the labour force by removing barriers to work and enhancing skills levels.

Through local development documents and local transport plans, local authorities will support and promote advances in information and communications technologies (ICT) and new ways of working by positively promoting the development of ICT-enabled sites, premises and facilities suitable to support changing and flexible working practices and home based businesses.

SEEDA will work with local authorities and other public and private sector partners to:

i. enable and promote the take up of ICT by businesses, the public and voluntary sectors, and local communities, and encourage the innovative use of ICT to improve productivity and competitiveness and to encourage flexible working practices

ii. promote and support the introduction of accessible, effective and socially inclusive e-services and e-education.

6.25 The RES identifies Smart Growth as one of the three key challenges for the region and aims to achieve it by lifting under performance with a focus on the six drivers of productivity:

- employment
- enterprise
- innovation and creativity
- skills

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\(^1\) Lifelong Learning Partnerships bring together educational providers, learners and employers to improve the provision of learning and address skills shortages. There are 18 partnerships in the South East. It is proposed to dissolve LSCs in 2010 with their proposed successor bodies being the Young People’s Learning Agency and the Skills Funding Agency.
“Smart Growth” – lifting under performance through increasing the region’s stock of businesses; maximising the number of people ready for employment at all skill levels, and ensuring they are equipped to progress in the labour market; increasing the participation of South East businesses (especially small businesses and social enterprises) in tendering for public sector contracts; reducing road congestion and pollution levels by improving travel choice, promoting public transport, managing demand and facilitating modal shifts; ensuring sufficient and affordable housing and employment space of the right type and size to meet the needs of the region and create the climate for long-term investment through efficient use of land resources, including mixed-use developments; and improving the productivity of the workforce and increasing economic activity.” Regional Economic Strategy 2006-2016

6.26 LDDs and local transport plans should actively seek to support action facilitating /supporting businesses, individuals and communities across the region to be more efficient in their use of resources in performing economic functions. Particular emphasis is needed to facilitate action to lift the prospects of under performing individuals, communities and areas and in making the most efficient as well as effective use of land and premises.

6.27 The RPB will work to develop appropriate plans and monitoring systems to co-ordinate action to support Smart Growth and to evaluate their effectiveness.

6.28 New technologies and new forms of working practices may prompt demand for different types of premises. These opportunities should be realised, not only through ensuring that traditional office developments (both new and existing) are ‘future-proofed’, but also through the provision of different types of premises to accommodate changing requirements. These may include:

i. telecentres or ‘telecottages’ in less traditional locations, such as the suburbs
ii. live-work units
iii. more adaptable office and home spaces.

6.29 Emerging new ICT offers the opportunity for both the public and private sectors to deliver services more widely efficiently and effectively and in particularly for the benefit of those in more physically remote communities (e.g. rural areas, the elderly, disabled, and non-English speaking).

Addressing Intra-Regional Economic Disparities

POLICY RE6: COMPETITIVENESS AND ADDRESSING STRUCTURAL ECONOMIC WEAKNESS

Through joint working, national, regional and local partners will actively seek to maintain and enhance the competitiveness of the most economically successful parts of the region and also address structural economic weakness to release the economic potential of those areas which are under performing.

In those parts of the region where the economy is strongest, within a regional and national context, defined as the sub-regions of Milton Keynes and Aylesbury Vale, the Western Corridor and Blackwater Valley, Central Oxfordshire, the London Fringe and Gatwick Area:

i. SEEDA, together with local economic partners, will encourage smart growth which involves maximising the productive value of the sub-regions’ resources including human capital, land and natural resources
ii. local partners will promote the economic potential of the international transport hubs at Heathrow and Gatwick, address transport and skills constraints as necessary and be guided by sustainable development principles in facilitating business development in the surrounding areas.

iii. SEEDA and local partners will promote the take up of ICT to develop remote working practices which will enhance competitiveness and the development of a dynamic knowledge-based economy.

In the coastal belt, defined as the sub-regions of Kent Thames Gateway, East Kent and Ashford, Sussex Coast, South Hampshire and the Isle of Wight:

i. local development documents will:
   - give priority to delivering economic development in allocating land
   - protect sites for industrial and commercial use where there is a good prospect of employment use
   - consider whether any upgrading or improvement of existing sites is required.

ii. SEEDA and local authorities should work together with other agencies to develop delivery mechanisms to unlock and bring into use sites with economic development potential guided by sustainable development principles, local partners will promote the economic potential of the international gateways of the ports of Southampton, Portsmouth and Dover, the Medway ports, the Channel Tunnel and Southampton Airport to maximise business opportunities in the surrounding areas.

iii. SEEDA, together with local economic partners and private interests should comprehensively market and target inward investment to employment sites in the sub-region.

iv. Learning and Skills Councils (and their successors), Local Skills for Productivity Alliance and other key partners will work together to develop training strategies for the local workforce to ensure they benefit from and contribute to structural changes in the area.

v. SEEDA and local partners will enable and promote the take up of ICT to stimulate increased enterprise and innovation and to transform learning opportunities, as important components of smart growth.

vi. local and regional partners will address the transport constraints which are an impediment to increased economic performance.

6.30 Policy SP4 sets out a regeneration policy framework for those parts of the South East with relatively low economic performance and high deprivation.

6.31 There are significant variations in economic performance across the region. While much of the region is performing strongly, there are extensive areas of untapped potential along the South Coast and eastern parts of the region.

6.32 The economically strong areas, defined as the sub-regions of Milton Keynes and Aylesbury Vale, the Western Corridor and Blackwater Valley, Central Oxfordshire, the London Fringe and Gatwick Area, broadly correspond to the Inner South East in the RES. The less prosperous periphery hugging the coast, defined as the sub-regions of Kent Thames Gateway, East Kent and Ashford, Sussex Coast, South Hampshire and the Isle of Wight Special Policy Area, broadly corresponds to the Coastal South East in the RES.

6.33 The current RES sets out the different approaches for these broad but contrasting areas. The emphasis in the economically strong areas, according to the RES, is “on investing in excellence and on harnessing this dynamism to address the untapped potential of pockets of deprivation. New ways of working will be needed alongside appropriate, effective and timely investment in infrastructure, in order to ease the strains associated with economic success and to maintain the benefits of a high quality environment”.

In the less prosperous periphery, the RES places an emphasis “on releasing untapped potential, focusing particularly on the economic dynamism generated by the cities and urban areas, and developing new futures for coastal towns that exploit and enhance the advantages of their location.”
7 Housing

Introduction

7.1 The Government’s key housing policy goal is to ensure that everyone has the opportunity of living in a decent home, which they can afford, in a community where they want to live.

7.2 PPS3: Housing requires Regional Spatial Strategies (RSSs) to take a strategic evidence-based approach in setting out the appropriate level of overall housing provision in the regions. The background to housing allocations in this RSS needs to be seen within a historical context. The former Regional Planning Guidance for the South East (March 2001) set out a regional housing provision of 28,050 dwellings per annum (dpa) for the South East. At the time RPG9 indicated that this level of provision applied to the period 2001-2006 and required it to be reviewed before 2006, in the light of monitoring and the findings of the urban capacity and potential growth areas studies. It also stated that a higher rate of provision is likely to be necessary to meet the long term needs in the region and the review would be expected to lead to an increase of about 10 percent. Subsequently, the Government’s Sustainable Communities Plan (February 2003) called for an additional 200,000 dwellings in Growth Areas in the South by 2016 and the partial reviews of the strategies for Milton Keynes and Aylesbury Vale, and Ashford, took the implied regional housing level up to about 29,500 dpa.

7.3 The Housing Green Paper – Homes for the Future, More Affordable, More Sustainable, published in July 2007 – increased the Government’s previous 2005 target of 200,000 net additional dpa in England in 2016 to 240,000 by 2016. Central to this Green Paper were the initiatives to facilitate an increased supply of market and affordable homes in a more sustainable manner.

7.4 Housing provision in the region needs to be considered against this policy background. The South East is a high demand housing area that has to manage the needs arising from and implications of considerable levels of demographic and economic growth whilst respecting environmental constraints. The previous (2004-revised) official projections indicated a population growth of 44,200 and a household growth of about 35,900 per year. The latest sub-national population projections (2006-based) project an annual population growth of about 64,300 and indicate that the recent demographic trends may lead to substantially higher household numbers in the South East than previously understood. Historically, the supply of housing in the South East has not matched demographic-based need and demand, although since 2003 the level of supply began to increase reaching nearly 34,600 in 2006/07. However, the supply of housing still falls short of the demand, and the affordability of housing across the region has been worsening over the years. Although current market conditions indicate that housing completion rates may fall in the short term, there remains a risk that the supply/demand mismatch will increase in the longer time frame that this Plan covers. Both additional market and affordable housing is needed in the South East to meet the demand created by the increase in households. The latest national household projections for England suggest an increase of around 250,000 additional households a year until 2031. The South East’s share of this is 39,100 a year.

7.5 Affordability also remains a concern in the rural settlements in the South East. Against a back ground of a ‘rural premium’ for the price of housing, many rural settlements in the region have been faced with closure of village services and increased reliance on urban settlements for their survival. In seeking to achieve the Government’s strategic housing policy objectives, this RSS emphasises the need to create and maintain sustainable communities in all areas, both urban and rural.

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1 Regional Planning Guidance for the South East (RPG9), DETR, March 2001
POLICY H1: REGIONAL HOUSING PROVISION 2006 - 2026

Local planning authorities will allocate sufficient land and facilitate the delivery of 654,000 net additional dwellings between 2006 and 2026.

In managing the supply of land for housing and in determining planning applications, local planning authorities should work collaboratively to facilitate the delivery of the following level of net additional dwellings in sub-regions and in rest of the sub-regional areas:

Table H1a

<table>
<thead>
<tr>
<th>Sub-region / Rest of the sub-regional area</th>
<th>Net Dwelling Completions - Average Annual Provision</th>
<th>Net Dwelling Completions - Total Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Hampshire</td>
<td>4,000</td>
<td>80,000</td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>3,465</td>
<td>69,300</td>
</tr>
<tr>
<td>East Kent &amp; Ashford</td>
<td>2,835</td>
<td>56,700</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>2,607</td>
<td>52,140</td>
</tr>
<tr>
<td>London Fringe</td>
<td>2,394</td>
<td>47,880</td>
</tr>
<tr>
<td>Western Corridor &amp; Blackwater Valley</td>
<td>5,105</td>
<td>102,100</td>
</tr>
<tr>
<td>Milton Keynes &amp; Aylesbury Vale</td>
<td>3,413</td>
<td>68,250</td>
</tr>
<tr>
<td>Central Oxfordshire</td>
<td>2,034</td>
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<tr>
<td>Gatwick</td>
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</tr>
<tr>
<td>Rest of Berkshire</td>
<td>50</td>
<td>1,000</td>
</tr>
<tr>
<td>Rest of Buckinghamshire</td>
<td>185</td>
<td>3,700</td>
</tr>
<tr>
<td>Rest of East Sussex</td>
<td>330</td>
<td>6,600</td>
</tr>
<tr>
<td>Rest of Hampshire</td>
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</tr>
<tr>
<td>Rest of Kent</td>
<td>1,444</td>
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<tr>
<td>Rest of Oxfordshire</td>
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</tr>
<tr>
<td>Rest of Surrey</td>
<td>250</td>
<td>5,000</td>
</tr>
<tr>
<td>Rest of West Sussex</td>
<td>330</td>
<td>6,600</td>
</tr>
<tr>
<td>TOTAL*</td>
<td>32,700</td>
<td>654,000</td>
</tr>
</tbody>
</table>

* sub-regional figures do not add to total due to rounding

Note: The specific housing delivery requirements for districts and/or parts of districts that fall within the above areas are set out in detail in relevant sub-regional and the rest of the sub-regional area chapters.
Local planning authorities will prepare plans, strategies and programmes to ensure the delivery of the annual average net additional dwelling requirement as set out in Table H1b.

### Table H1b

<table>
<thead>
<tr>
<th>District / Strategic Development Area (SDA)</th>
<th>Annual Average</th>
<th>Total</th>
<th>District / Strategic Development Area (SDA)</th>
<th>Annual Average</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adur¹</td>
<td>105</td>
<td>2,100</td>
<td>New Forest²</td>
<td>196</td>
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<td>Shoreham Harbour¹</td>
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<td>New Forest National Park</td>
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<tr>
<td>Arun</td>
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<td>North East/North of Hedge End SDA³</td>
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<td>22,700</td>
<td>Oxford⁴</td>
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<td>Aylesbury Vale²</td>
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<td>26,900</td>
<td>South of Oxford SDA¹</td>
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<td>Reading</td>
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<td>Reigate &amp; Banstead</td>
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</tr>
<tr>
<td>Canterbury</td>
<td>510</td>
<td>10,200</td>
<td>Rother</td>
<td>280</td>
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<td>Cherwell</td>
<td>670</td>
<td>13,400</td>
<td>Runnymede⁴</td>
<td>286</td>
<td>5,720</td>
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<td>Chichester</td>
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<td>Rushmoor</td>
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<td>Sevenoaks</td>
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<tr>
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<td>Dartford</td>
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<td>17,340</td>
<td>Slough</td>
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<td>South Bucks</td>
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<td>East Hampshire⁵</td>
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<td>5,200</td>
<td>South Oxfordshire⁵</td>
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<td>10,940</td>
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<tr>
<td>East Hampshire⁵ (Whitehill/Bordon)</td>
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<tr>
<td>Eastbourne</td>
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<td>Spelthorne</td>
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<td>Eastleigh</td>
<td>354</td>
<td>7,080</td>
<td>Surrey Heath</td>
<td>187</td>
<td>3,740</td>
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<tr>
<td>Elmbridge</td>
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<td>5,620</td>
<td>Swale</td>
<td>540</td>
<td>10,800</td>
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<tr>
<td>Epsom &amp; Ewell</td>
<td>199</td>
<td>3,980</td>
<td>Tandridge</td>
<td>125</td>
<td>2,500</td>
</tr>
<tr>
<td>Fareham⁴</td>
<td>186</td>
<td>3,720</td>
<td>Test Valley</td>
<td>501</td>
<td>10,020</td>
</tr>
<tr>
<td>Fareham SDA⁴</td>
<td>500</td>
<td>10,000</td>
<td>Thanet</td>
<td>375</td>
<td>7,500</td>
</tr>
</tbody>
</table>

¹ The South East Plan - Regional Spatial Strategy for the South East

² Includes Adur urban area

³ Includes Southampton

⁴ Includes Fareham urban area

⁵ Includes Fareham urban area and Fareham SDA
<table>
<thead>
<tr>
<th>District</th>
<th>Figures</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gosport</strong></td>
<td>125</td>
<td>2,500 <strong>Tonbridge &amp; Malling</strong></td>
</tr>
<tr>
<td><strong>Gravesham</strong></td>
<td>465</td>
<td>9,300 <strong>Tunbridge Wells</strong></td>
</tr>
<tr>
<td><strong>Guildford</strong></td>
<td>422</td>
<td>8,440 <strong>Vale of White Horse</strong></td>
</tr>
<tr>
<td><strong>Hart</strong></td>
<td>220</td>
<td>4,400 <strong>Waverley</strong></td>
</tr>
<tr>
<td><strong>Hastings</strong></td>
<td>210</td>
<td>4,200 <strong>Wealden</strong></td>
</tr>
<tr>
<td><strong>Havant</strong></td>
<td>315</td>
<td>6,300 <strong>West Berkshire</strong></td>
</tr>
<tr>
<td><strong>Horsham</strong></td>
<td>650</td>
<td>13,000 <strong>West Oxfordshire</strong></td>
</tr>
<tr>
<td><strong>Isle of Wight</strong></td>
<td>520</td>
<td>10,400 <strong>Winchester</strong></td>
</tr>
<tr>
<td><strong>Lewes</strong></td>
<td>220</td>
<td>4,400 <strong>Windsor &amp; Maidenhead</strong></td>
</tr>
<tr>
<td><strong>Maidstone</strong></td>
<td>554</td>
<td>11,080 <strong>Woking</strong></td>
</tr>
<tr>
<td><strong>Medway</strong></td>
<td>815</td>
<td>16,300 <strong>Wokingham</strong></td>
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<tr>
<td><strong>Mid Sussex</strong></td>
<td>855</td>
<td>17,100 <strong>Worthing</strong></td>
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<td><strong>Milton Keynes</strong></td>
<td>2,068</td>
<td>41,360 <strong>Wycombe</strong></td>
</tr>
<tr>
<td><strong>Mole Valley</strong></td>
<td>188</td>
<td>3,760 <strong>SOUTH EAST TOTAL</strong></td>
</tr>
</tbody>
</table>

District housing distribution figures do not add to totals due to rounding.

1) The figure for Adur does not include the interim allocation for the redevelopment of Shoreham Harbour, which is given separately. The Shoreham Harbour allocation may be revised in accordance with the Sussex Coast sub-regional strategy to take account of any new evidence on its potential.

2) The figures for Aylesbury Vale includes some 5,400 related to the expansion of Milton Keynes.

3) The figure for East Hampshire does not include any specific allocation for Whitehill/Bordon. A separate allocation of 5,500 has been made for Whitehill/Bordon as the basis for further study including the implications for the SPA.

4) The figure for Fareham does not include any allocation for the Fareham SDA.

5) The figure for Milton Keynes does not include any adjoining growth in the East of England region which would be subject to testing at future reviews of the RSS for that region.

6) The figure for New Forest does not include any allocations for the parts of the district that fall within the boundaries of the National Park.

7) The allocation for North East/North of Hedge End SDA is to be divided between Eastleigh and Winchester on the basis of further study.

8) The allocation for the south of Oxford SDA is to be divided between Oxford and South Oxfordshire following a selective Green Belt review.
9) The figure for Runnymede includes 2,500 homes for the reuse of the former DERA site at Chertsey to be provided in Runnymede. The precise housing contribution from this site will be tested in accordance with Policy LF6. This allocation will be delivered in the period between 2016-2026. Between 2006-2015 the annual requirement will be 161 dwellings per annum. In the event that the site cannot be released for housing, there is no expectation that the shortfall should be provided elsewhere within Runnymede.

10) The figure for Wokingham includes some 2,500 related to the needs of Greater Reading.

POLICY H2: MANAGING THE DELIVERY OF THE REGIONAL HOUSING PROVISION

Local planning authorities will work in partnership to allocate and manage a land supply to deliver both the district housing provision and the sub-regional and the rest of the sub-regional area housing provision while ensuring appropriate regard to environmental and infrastructure issues.

In planning for the delivery of the housing provision, local planning authorities will also take account of the following considerations:

i. the need to facilitate any proposals that are agreed for Growth Points and eco-towns to be assessed through the next review
ii. ability to accelerate the rate of housing delivery in Growth Areas and New Growth Points
iii. possibility of maximising the scale and the pace of housing delivery on named strategic locations identified in Table H1b
iv. scope to identify additional sources of supply elsewhere by encouraging opportunities on suitable previously developed sites. This includes appropriate opportunities for change of use of non-residential development sites to secure either mixed use residential development or residential development
v. realising opportunities for intensification consistent with criteria in PPS3
vi. providing a sufficient quantity and mix of housing including affordable housing in rural areas to ensure the long term sustainability of rural communities
vii. feasibility of maximising the delivery capacity unlocked by investment in infrastructure at the earliest possible opportunity
viii. the need to address any backlog of unmet housing needs within the housing market areas they relate to, in the first 10 years of the Plan.

In managing the delivery of housing provision, the local planning authorities should plan for an increase in housing completions to help meet anticipated need and demand, and seek to achieve both the district distribution and the relevant sub-regional and rest of the County area provisions. Working together with local planning authorities, the regional planning body should maintain a regional housing trajectory and the sub-regional trajectories.

7.6 The scale of demand and need for housing in the region, together with the importance of the South East to the national economy and its interrelationship with London necessitate that the RSS sets out a housing provision that makes a sufficient response to these strategic needs. This Plan has gone some way towards this goal but at 32,700 dwellings per year, the level that is set here is still significantly below the forecast growth of households and even more so by the more recent 2006-based population projections. The current short term market conditions are not expected to help alleviate the worsening housing affordability in the longer term and the supply range recommended for the South East in the independent advice from the National Housing and Planning Advice Unit (NHPAU) is significantly higher than the level of housing provision set in the Policy H1.
However, the limitations of the bottom up evidence base on the capacity of sub-regional areas and districts to accommodate a higher level of housing together with a lack of robust economic evidence underpinning this RSS means that it can only provide a limited response at present. Local authorities can test higher numbers through their development plan documents provided that they are consistent with the principles of sustainable development set out in PPS1 and tested through sustainability appraisal and Habitats Regulations Assessment. The review of this RSS will examine the current levels of housing and a rate of provision higher than 32,700 dwellings per annum is likely to be necessary to meet the strategic needs in the region.

Policy H1 sets out the total amount of housing that is expected to be delivered in the region over the years 2006-26. It includes an annual average figure for each local authority area. These figures should not be regarded as annual targets and are intended to be used in monitoring progress towards achievement of plan objectives, and to inform management of housing supply. The fact that an annual provision or local trajectory number has been met should not in itself be a reason for rejecting a planning application. Decisions should be taken on their merit and local circumstances – including longer term housing needs and affordability in an area. Where delivery is not meeting planned rates, local authorities should work with the regional planning body and partners to investigate and implement action to overcome any obstacles to delivery. Policy IMR1 sets out arrangements for the ‘Plan, Monitor and Manage’ approach to housing supply.

Local planning authorities should ensure that there are clear arrangements for managing and monitoring the delivery of the housing provision and the Annual Monitoring Reports must provide housing trajectory data for each part of the districts that fall within each sub-region and/or within a rest of the sub-regional area together with the trajectory for the district as a whole.

The sub-regional definition as set out in this RSS means that a large part of the region including much of its rural areas fall outside them. Therefore, it is important that housing growth in rural areas is not artificially constrained. The regional planning body and the local planning authorities must plan for and manage the provision of housing to enhance the viability of rural settlements and promote a rural renaissance, and thereby meet the long term needs of the rural communities.

The Secretary of State expects that as part of the transition to a single Regional Strategy (as part of the Sub-National Review of Economic Development and Regeneration) the review of the RSS will test the scope for any higher levels of growth in the context of Government guidance following the NHPAU advice to the Government. It will also enable the proposals for any confirmed new eco-towns and additional Growth Points to be assessed and brought forward, and identify any additional broad locations to meet longer term needs in the most sustainable way. The review of RSS should also be informed by strategic housing market assessment work, together with the results of monitoring and evaluating the labour market.

Achieving a Mix of Housing

**POLICY H3: AFFORDABLE HOUSING**

A substantial increase in the amount of affordable housing in the region will be delivered. Local authorities and their partners will work to bring together households in need with funding and new affordable housing stock to support this policy and the Regional Housing Strategy. This will be achieved by:

i. basing policy and funding decisions on a sound evidence base, gathered through the strategic housing market assessment process. Assessments should examine housing need and demand in relation to both affordable and market housing and where markets cross boundaries should be conducted jointly between authorities
ii. development and inclusion of targets for the provision of affordable housing, taking account of housing need and having regard to the overall regional target that 25% of all new housing should be social rented accommodation and 10% intermediate affordable housing. Where indicative targets for sub-regions are set out in the relevant sections of this RSS, these should take precedence over the regional target.

iii. setting affordable housing targets which are supported by evidence of financial viability and the role of public subsidy in the light of guidance from the regional planning body and the regional housing board.

iv. the incorporation of locally set thresholds covering the size of site above which an affordable housing contribution will be required. These may vary across a local authority area depending on the anticipated pattern of new development. Such thresholds will have regard to an assessment of economic viability, scale of need and impact on overall levels of housing delivery.

v. working with local communities in rural areas to secure small scale affordable housing sites within or well-related to settlements, possibly including land which would not otherwise be released for development.

Definition of Affordable Housing

Affordable housing is defined as non-market housing, provided to those whose needs are not met by the market, for example homeless persons and key workers. It can include social-rented housing and intermediate housing.

Affordable housing should:

- meet the needs of eligible households, including availability at low enough cost for them to afford, determined with regard to local incomes and local house prices; and

- include provision for the home to remain at an affordable price for future eligible households, or if a home ceases to be affordable, any subsidy should generally be recycled for additional affordable housing provision.

POLICY H4: TYPE AND SIZE OF NEW HOUSING

Local authorities should identify the full range of existing and future housing needs required in their areas working with adjoining local authorities where appropriate. Groups with particular housing needs include older and disabled people, students, black and minority ethnic households, families with children, Gypsies, travellers and travelling showpeople, and others with specialist requirements. Local development documents should require an appropriate range and mix of housing opportunities by identifying:

i. the likely profile of household types requiring market housing

ii. the size and type of affordable housing required.

Local authorities should seek to identify a mix of site allocations in each five year period, preparing development briefs as necessary, to encourage a range of housing types to be provided.

7.12 Housing provision is far more than just a ‘numbers game’. It must support the needs of the whole community, and include the provision of both market and affordable housing, as well as reflecting the range of types, sizes and tenures both needed and in demand.
This will include specific groups such as families with children and older and disabled people. Policies H3: Affordable Housing Provision and H4: Type and Size of Housing are included to support this aim.

Affordable Housing

7.13 The cost of housing is a major barrier to continued economic growth, contributing to significant problems in recruitment and retention and longer distance commuting which, in turn, adds to levels of road congestion, pollution and reduced air quality. High housing costs also have potentially serious social consequences. The failure to meet the housing needs of the most vulnerable and lower paid has been shown to affect educational achievement and health.

7.14 Rates of new affordable housing provision in the region have been running well below the rate required to meet existing needs. To address these problems, there needs to be a significant increase in affordable housing provision across the region. The Housing Green Paper sets targets for a substantial amount of additional affordable housing in England – up to 50,000 new social rented homes per year from 2010 and 25,000 new shared equity and shared ownership homes.

7.15 The allocation of public funding for investment in housing reflects advice from the regional housing board. The region’s housing strategy identifies provision of additional affordable housing, with improved design and environmental standards as the top priority for the South East. Around £1.2 billion, about 90% of the overall funds, is available for this in the three years from April 2008. The Homes and Communities Agency, which was established in December 2008, is responsible for managing the affordable housing funding programme to deliver national and regional objectives on tenure and dwelling-type mix and the spatial distribution of the affordable housing provided.

7.16 Where administrative boundaries bear little relation to housing markets there is a need for joint working, and in particular the production of joint strategic housing market assessments which are able to look at patterns of housing supply and demand across a wider area. Particular opportunities to provide affordable housing will also be available through the development of Growth Areas, strategic development areas and on major green field sites. Local authorities should work with partners to bring together land, funding and those in need to meet identified community aspirations. Consultation and preparation of area action plans, supplementary planning documents and design briefs can offer a particular vehicle for helping achieve this.
7.17 The need to provide more high quality affordable homes in the region’s extensive patchwork of rural communities is also acute, given high prices and demand, the ‘pricing out’ of local populations and the need to support essential local services. Paragraph 30 of PPS3 sets out national policy on securing affordable housing in rural communities.

**Type and Size of New Housing**

7.18 Effective forward planning of housing supply involves an understanding of the sizes, types and tenures of housing that will be needed, and not just the overall numbers. Local authorities should use the findings of Strategic Housing Market Assessments to improve their evidence base on housing mix, by broadening their understanding of the relationship between housing demand and need and housing supply within local housing markets. Assessments should take account of any research or activities undertaken by the regional planning body and housing board to increase consistency and accuracy of local assessments, as well as the ongoing review of the needs of Gypsies and travellers.

7.19 Although much has been made in recent years of the trend towards smaller households (the result of societal and demographic changes), it is by no means the case that only small dwellings, such as one or two-bedroom houses and flats, will be needed in the future. An adequate range of larger properties, suitable for family occupation, will also be required – and with suitable attention to design and layout these can be provided at higher densities than hitherto. Some elderly and disabled people will have specialist needs requiring particular types of provision. The accommodation requirements of Gypsies and travellers should also be addressed.

7.20 Our understanding of the variety of current housing supply and what will be required in the future is evolving. A research project commissioned by the South East England Regional Assembly provided some key pointers in planning for size, mix and tenure in the future:

- in 2005/6 53% of housing completions for the open market were flats. This is a three-fold rise since 1997
the number of houses for sale has declined over the same period
there has been a marked upward trend in the completion of flats within the public sector since 1997. In 2004/5 70% of dwellings completed by Registered Social Landlords were flats
the rate of overcrowding in the region is 6% of all households. 15% of social tenants and private rented tenants live in overcrowded conditions

7.21 The research also highlights several techniques that could assist in identifying the size of affordable housing required, such as focusing investment based on the characteristics of those in priority need and negotiating with developers to provide units that meet the requirements of those in priority need. It also points to the need for authorities to pay particular attention to existing stock profiles in particular areas. One example may be rural areas, where a predominance of larger units may mean a policy drive to widen the mix of housing types to cater for all housing need.

Housing Density and Design

POLICY H5: HOUSING DESIGN AND DENSITY

Positive measures to raise the quality of new housing, reduce its environmental impact and facilitate future adaptation to meet changes in accommodation needs will be encouraged. Local authorities will prepare guidelines for the design of new housing in their areas that encourage the use of sustainable construction methods and address the implications of changing lifestyles for new housing design.

In conjunction with the delivery of high quality design and in order to make good use of available land and encourage more sustainable patterns of development and services, higher housing densities will be encouraged, with an overall regional target of 40 dwellings per hectare over the Plan period. Local authorities will reflect this target with appropriate local variations in their local development documents.

7.22 Higher densities help make the best use of scarce land resources, help support infrastructure and local services and can be successfully achieved with sufficient attention to careful design. Policy BE1 sets out this Plan’s approach to promoting and supporting imaginative and efficient design solutions in new development, and aims to increase public acceptance of new housing by making sure that it is of a high quality design that respects local context and confers a sense of place. Design which is inappropriate in its context, or which fails to take the opportunities available for improving the character and quality of an area and the way it functions, should not be accepted. Design also needs to take account of the need to minimise the use of finite resources, adapt to and mitigate against climate change effects and reduce unnecessary pressures on the countryside. Equally, design must address health and safety concerns, including considering how good design can reduce the opportunity for crime and disorder and the fear of crime. Important too, are the implications of changing lifestyles – such as the growing trend towards home working, which can itself have considerable environmental benefits in terms of reducing commuting and office space requirements. New homes should incorporate features that provide built-in flexibility making adaptation easier as people’s lives change. Such flexibility benefits the occupiers, but will also allow for reduced expenditure on adaptations in future and reduced need to move people to residential or health care.

7.23 Historically, densities of new residential development in the South East have been some of the lowest in the country. Monitoring data shows that densities have been increasing, to an average of 39 dwellings per hectare net in 2004/05. In accord with the Plan’s overall strategy, this trend needs to continue. Policy H5 sets out a density of 40 dwellings per hectare net for the region. It is not expected that this target should be applied uniformly

4 For example, by incorporating the principles and standards of Secured by Design (ACPO, 2004) and the Secured by Design Award Scheme
to all areas through the production of LDDs, and local authorities should work towards using land efficiently through justification of higher or lower targets based on local development patterns, achievement of the spatial vision for an area, and identification of constraints and opportunities for urban intensification. Policy BE2 sets out the region’s strategy for encouraging urban and suburban intensification in areas of high accessibility. Within many urban and suburban areas across the South East there are significant opportunities to provide quality housing development in excess of 50 dwellings per hectare net. Opportunities for higher densities should be identified in the centres of regional hubs, in accordance with the ‘living cities’ concept used in Policy SP2. Useful advice for local authority members to help them make best use of land when making decisions about development proposals has been published by the South East England Regional Assembly.  

Making Better Use of the Existing Stock

**POLICY H6: MAKING BETTER USE OF THE EXISTING STOCK**

To help meet housing needs and to promote urban renaissance and sustainable use of resources, local authorities should assess the existing housing stock in their areas and implement measures to reduce the number of vacant, unfit and unsatisfactory dwellings. Such measures include:

i. identifying in local development documents areas that suffer from particular problems of empty and run-down dwellings that would benefit from an action area plan approach to remedying these problems

ii. adopting policies and programmes to improve or redevelop areas that are becoming outworn and thus ensure their overall quality and attractiveness as places to live

iii. producing empty homes strategies setting out a range of initiatives to bring empty homes back into use

iv. considering incentives to encourage smaller households occupying larger properties to move to smaller dwellings

v. adopting policies that encourage the conversion of larger houses to flats in appropriate locations where such an approach is consistent with meeting the identified local housing needs.

7.24 Existing homes will account for over 80% of the homes in the region at the end of the Plan period. It is, therefore, essential that this stock is effectively used and maintained. Living in poor housing can impact significantly on people's health and well-being, and the provision of a decent home for all is a high priority for the region and Central Government. The Government's and Regional Housing Board's target is to bring all social housing into a decent condition by 2010. In line with the Regional Housing Board's advice, additional funding is being provided for improving poor condition private housing occupied by vulnerable households - in parts of the region, mainly in coastal and the more deprived areas, there are significant concentrations of older, predominately pre-1919 properties in poor condition. There is also scope to encourage the adaptation and re-use of existing dwellings across the region to meet changing demographic and social needs and the need to prepare for climate change, provided that this is undertaken in a manner consistent with this Plan's policies on the built environment.

7.25 There also remains scope to bring empty homes back into use and converting existing buildings, in preference to the development of greenfield sites. Although the housing vacancy rate in the South East is the lowest of any region there are parts of the region where vacancy rates are high and where action may help to reduce these rates.

7.26 Empty homes strategies can include such initiatives as:
i. setting up a register of empty homes, identifying empty properties and establishing the reasons why they remain empty and the measures which would bring the property back into use

ii. renovation grants (to bring an unfit property up to modern habitable standards)

iii. imposing a high level (e.g. 90%) of council tax on empty properties

iv. encouraging use of accommodation above shops

v. working in partnership with housing associations on leasing schemes (providing for the owner to lease the empty property to a housing association that will guarantee a reasonable rent and the return of the property in good condition at the end of the lease) or identifying empty homes that the housing association can buy and bring back into use, subject to the availability of funding

vi. carrying out enforcement measures, compulsory purchase orders or enforced sale procedures on empty properties that are creating nuisances in terms of decay, infestation or crime

vii. working with the private sector and potential tenants to ensure the maximum occupation of private sector rented housing.

Provision for Gypsies and Travellers: Interim Statement

7.27 DCLG Circular 01/2006 Planning for Gypsy and Traveller Caravan Sites sets out the policy and legislative framework for the Government’s aim of reducing tensions between Gypsies and Travellers and the settled community, through sustainable site provision and effective enforcement. The Circular requires regional spatial strategies, on the basis of local authority Gypsy and Traveller Accommodation Assessments, to determine a strategic view of needs across the region and identify the number of pitches required for each local planning authority. It also requires local authorities to allocate suitable sites within their local development documents to meet the identified need set out in regional spatial strategies. The Department for Communities and Local Government’s Circular 04/2007 – Planning for Travelling Show People provides further guidance.

7.28 The regional planning body are currently (April 2009) undertaking a single issue review of Gypsy and traveller accommodation needs in the region. As part of the review, local authorities in the South East have now completed their Gypsy and Traveller Accommodation Assessments in accordance with the Housing Act 2004.

7.29 The accommodation assessments will provide for the first time comprehensive, robust and credible data relating to the needs and requirements of the Gypsy and traveller community.

7.30 Circular 01/2006 states that where there is a clear and immediate need, local planning authorities should bring forward development plan documents containing site allocations in advance of regional consideration of pitch numbers, and completions of the Accommodation Assessments.
8 Transport

Context

8.1 This Transport chapter forms the Regional Transport Strategy (RTS) for South East England to 2026. It is based on and replaces the existing RTS, published by the Government in July 2004, and takes into account the subsequent stream of national policies and announcements impacting on it; for example, the White Papers on Aviation and the Future of Rail, and the Delivering a Sustainable Transport System (DaSTS) initiative. In setting out the long-term regional framework for the development of the transport system in the region, the RTS provides the context within which other relevant regional strategies, including those of the South East England Development Agency (SEEDA), the Highways Agency (HA) and the rail industry, will be developed. It also provides the context within which local authorities (transport and/or planning) will review their local transport plans (LTPs) and local development frameworks (LDFs).

8.2 From evidence presented by the Regional Assembly at the 2006/2007 examination-in-public (EiP), the key challenges faced by the region’s transport system are understood to be:

i. to provide consistently good access between the United Kingdom and the world through gateway ports and airports
ii. to maintain high quality radial connectivity to London, and develop orbital routes around London
iii. to deliver transport measures which address severe deprivation
iv. to address unpredictable journeys in buoyant areas
v. to reduce the impact of the transport system on the environment.

8.3 Monitored travel information for the South East shows an increase in overall travel per person since 2004, including an increase in travel by car. Some of these changes are capable of being positively influenced by the South East Plan, the clearest example of this being the concentration of movement and development at a number of urban locations. Evidence suggests that pressure on the transport system is increasing and the urban focus can best support the re-balancing of the transport system toward more sustainable modes, while maintaining, and indeed improving, overall levels of accessibility. In so doing it will assist in reducing the impact of the transport system on both the natural and built environment.

8.4 The need to re-balance the transport system in favour of sustainable modes is recognised throughout this Plan, accepting that it is unrealistic to achieve an absolute reduction in traffic within the life of the Plan.

8.5 The RTS sets out to deliver the following: “Our vision is a high quality transport system to act as a catalyst for continued economic growth and provide for an improved quality of life for all in a sustainable and socially inclusive manner; a regional transport system that progressively reaches the standard of the best in North West Europe.”

8.6 Translating this vision into a set of regionally specific objectives that integrate spatial and transportation planning at the regional level, the RTS seeks:

i. to facilitate urban renaissance and foster social inclusion by re-balancing the structure and use of the transport system. In particular, bringing forward measures that encourage modal shift to more sustainable modes and significantly improve the attractiveness of local public transport services, walking and cycling
ii. to reduce the wider environmental, health and community impact associated with the transport system, by bringing forward management measures that reduce our reliance on single occupancy car use
iii. to maintain the existing transport infrastructure as an asset
iv. to develop road and rail links that improve inter and intra-regional connectivity
v. to improve and develop transport connections to the region’s international gateways (ports, airports and international rail stations)
vi. to improve transport management and infrastructure within and to the Thames Gateway to maximise regeneration potential and encourage economic potential
vii. to support economic regeneration in East Kent through investment in improved accessibility
viii. to take forward transport management and infrastructure proposals required to support development in the Growth Areas of Milton Keynes and Aylesbury Vale, Ashford and the designated new growth points
ix. to improve road and rail links along the South Coast to improve spatial connectivity and realise economic opportunities to reduce disparities within the region
x. to improve strategic road and rail links within and to the Western Corridor and Blackwater Valley to maintain economic success.

8.7 The transport strategy and policies are focused on a set of core principles:
i. managing and investing
ii. mobility management
iii. road pricing and charging
iv. communications technology
v. the rural dimension
vi. regional hubs and spokes
vii. the gateways, airports and ports
viii. freight.

Manage and Invest

POLICY T1: MANAGE AND INVEST

Relevant regional strategies, local development documents and local transport plans should ensure that their management policies and proposals:

i. are consistent with, and supported by, appropriate mobility management measures
ii. achieve a re-balancing of the transport system in favour of sustainable modes as a means of access to services and facilities
iii. foster and promote an improved and integrated network of public transport services in and between both urban and rural areas
iv. encourage development that is located and designed to reduce average journey lengths
v. improve the maintenance of the existing transport system
vi. include measures that reduce the overall number of road casualties
vii. include measures to minimise negative environmental impacts of transport and, where possible, to enhance the environment and communities through such interventions
viii. investment in upgrading the transport system should be prioritised to support delivery of the spatial strategy by:
a. supporting the function of the region’s international gateways and inter-regional movement corridors (see Diagram T1 at the end of the chapter)
b. developing the network of regional hubs and spokes (see Diagram T2 at the end of the chapter)
c. facilitating urban renewal and urban renaissance as a means of achieving a more sustainable pattern of development
d. improving overall levels of accessibility.

8.8 Achieving a more sustainable pattern of development is dependent upon accepting that the transport system within the region is a resource that has a finite capacity at any point in time. While this capacity will increase as a consequence of the investment already programmed, the RTS reflects the simple fact that it is not possible to build our way out of the problem. Future investment in the transport system must play its proper role in
tackling climate change as well as supporting people’s desire for mobility. DfT’s
publication Delivering a Sustainable Transport System (DaSTS) sets out how this can
be achieved and is in line with an approach of rebalancing the transport system, building
on recent changes in travel patterns and applying a spatial approach to planning in which
decisions on investment in the transport system are more closely integrated with
economic, environmental and social objectives.

8.9 This approach is the key principle underpinning the “Manage and Invest” strategy that
defines the RTS.

The key components of ‘manage’ are:

- influencing the pattern of activities and specifically new development, so that more people
  have the opportunity to work and shop etc. closer to their home location
- seeking greater utilisation of capacity on the existing transport system, e.g. more active
  management of the road network and intelligent transport systems, and route capacity
  utilisation
- managing demand on the transport system, particularly on the road network, e.g.
  re-allocating capacity, promoting sustainable modes, parking policy, travel planning and
  possible fiscal measures.

8.10 Realising the full potential offered by the opportunities to rebalance the transport system
provided by the spatial strategy requires the concept of mobility management to be
embraced as an integral element of this RTS. Mobility management encourages an
approach that embraces the need to develop the transport system in a way that considers
more positively the inter-relationship between all elements of the transport system. It
creates an integrated approach to managing the demand for movement that capitalises
on the opportunities created through the spatial strategy by seeking to adjust, over time,
people’s pattern of travel in a way that increases the use of sustainable modes while
maintaining overall levels of access to services and facilities. Climate change is one of
the greatest challenges facing the UK and transport has an important role to play.
Economic growth and reducing CO₂ are not incompatible and the right balance between
management and investment in infrastructure at local, regional and national level will be
critical in achieving that balance.

Mobility Management

POLICY T2: MOBILITY MANAGEMENT

The policies and proposals set out in local development documents and local transport
plans should include policies to achieve a rebalancing of the transport system in favour
of sustainable modes based on an integrated package of measures drawn from the
following:

i. the allocation and management of highway space used by individual modes of travel
ii. the scale of provision and management (including pricing) of car parking both off
and on-street
iii. the scope and management of public transport services
iv. an integrated and comprehensive travel planning advice service
v. improvements in the extent and quality of pedestrian and cycle routes
vi. charging initiatives
vii. intelligent transport systems including the use of systems to convey information to
transport users
viii. incentives for car sharing and the encouragement of car clubs
ix. local services and e-services to reduce the need to travel
x. changes in ways of working that alter the extent and balance of future demand for
movement
demand responsive transport and other innovative solutions that increase accessibility

measures that increase accessibility to rail stations.

Plans will need to reflect the fact that low delivery from any one of these elements will require a compensatory increase in delivery from one or more of the others.

8.11 The adoption of an integrated approach to investment in, and management of, the transport system will enable the link between economic growth and the growth in car-based traffic to be gradually uncoupled, while at the same time increasing the overall level of accessibility to goods and services. Where proposals to increase the capacity of the transport system are brought forward, these should be accompanied by measures that seek to sustain the benefits of that investment. This approach requires a high level of co-ordination between delivery agencies. It also requires integration with decisions in other policy areas.

8.12 This RTS places a strong and particular need to bring forward demand management measures that should, over time, achieve a significant change in the overall pattern of movement, with a higher proportion of journeys being undertaken on foot, by cycle or public transport (bus, rail and rapid transit or, where car based, using car clubs or car sharing). The likely mix of demand management measures in individual sub-regions will be indicated in each sub-regional strategy. Any future review of this RTS should consider regional standards for public transport accessibility.

Road Pricing and Charging

POLICY T3: CHARGING

Local transport authorities and particularly those responsible for the hubs should consider using the powers available under the Transport Act 2000 and Local Transport Act 2008, and Government funding, to test new charging initiatives. This may be done, where appropriate, jointly with other authorities. Road user charging should be considered as part of an integrated approach to support delivery of the regional strategy. In addition to being consistent with national guidance, any scheme within the region should be matched with promotion of sustainable alternatives to vehicle use, and be designed so as to avoid disadvantaging regeneration areas dependent on road access.

8.13 The results of the Government’s Road Pricing Feasibility Study were published in support of the White Paper, The Future of Transport in 2004. The Government has subsequently indicated a willingness to lead the debate on national road pricing.

8.14 The Government has committed itself to work alongside forward-looking authorities and areas to help them put in place packages of measures that tackle local congestion problems, with resources from the Transport Innovation Fund being made available to support packages that combine road pricing, modal shift and better public transport services. In addition, the Government is exploring the technology that would be required for any future widespread system of road pricing that varied charges according to time of day, place and distance travelled.

8.15 Further work is required to understand the potential implications that local, and any future widespread, road pricing system might have for the balance of investment proposals (including management measures) required to facilitate delivery of the spatial strategy set out in the South East Plan. Local authorities should consider road pricing and charging in identifying the mix of interventions, particularly at a sub-regional level.
Parking

POLICY T4: PARKING

Local development documents and local transport plans should, in combination:

i. adopt restraint-based maximum levels of parking provision for non-residential developments, linked to an integrated programme of public transport and accessibility improvements

ii. set maximum parking standards for Class B1 land uses within the range 1:30 m$^2$ and 1:100 m$^2$

iii. set maximum parking standards for other non-residential land uses in line with PPG13: Transport, reducing provision below this in locations with good public transport

iv. include policies and proposals for the management of the total parking stock within regional hubs that are consistent with these limits

v. apply guidance set out in PPS3: Housing on residential parking, reflecting local circumstances

vi. support an increase in the provision in parking at rail stations where appropriate

vii. ensure the provision of sufficient cycle parking at new developments including secure cycle storage for new flats and houses which lack garages.

8.16 Planning Policy Guidance Note 13: Transport (PPG13) requires development plans to set maximum levels of car parking for broad classes of development.

8.17 The region exhibits a wide range of social and economic circumstances that necessitates a flexible approach to identifying appropriate levels of car parking provision. Such an approach should provide a level of accessibility by private car that is consistent with the overall balance of the transport system at the local level. Nevertheless, the constraints that will continue to exist in terms of the capacity of the transport system, when coupled with the need to re-balance the use of the transport system, means that overall local authorities should seek a level of parking provision that is tighter than that set out in PPG13. Local authorities adjoining other regions must also liaise with the appropriate authorities to ensure a consistent approach to the level of parking provision. Particular attention should be given to the relationship with London in this respect.

8.18 Proposals to increase the provision of car parking at railway stations should be considered favourably, particularly at rail stations associated with regional hubs. Local authorities should consider safeguarding land specifically to accommodate an increase in car parking at rail stations. However, any increase in parking at a rail station should be part of a package of measures that also seeks to enhance access by bus, cycling and walking.

8.19 Parking policy is currently under review and a consultation has taken place on draft PPS4: Planning for Sustainable Economic Development, which allows local authorities to develop their own car parking policies for non-residential development, setting maximum standards based on certain criteria. Policy T4 will need to be viewed in light of the outcome of the PPS4 consultation.

Travel Planning and Information

POLICY T5: TRAVEL PLANS AND ADVICE

Local authorities must ensure that their local development documents and local transport plans identify those categories of major travel generating developments, both existing and proposed, for which travel plans should be developed.

Local transport authorities should also consider piloting the concept of transport planning advice centres for regional hubs in their local transport plans.
Research commissioned by the Government and published as *Smarter Choices* has served to emphasise the important role that travel planning plays as part of delivering the mobility management approach. Travel plans can be a positive measure in enabling economic activity and growth in the region.

Local authorities should implement their own travel plan as a priority. They should also put in place mechanisms to monitor the outcomes of travel plans in order that the measures set out within them might be amended in light of practical experience.

Local authorities can also play a leading role in engaging the public, business community, health sector, education sector and transport industry in a meaningful partnership that promotes the co-ordinated development and implementation of travel plans. Local authorities should actively support travel plan initiatives taken by private sector companies and other organisations.

**Communications Technology**

**POLICY T6: COMMUNICATIONS TECHNOLOGY**

Investment in communications technology that increases access to goods and services without increasing the need to travel should be actively encouraged and taken into consideration in identifying future transport needs.

Improvements in communications technology have the potential to reduce the need to travel significantly. Such technology can increase access to services for rural communities and support economic activity more generally through improved access to services and international markets. In bringing forward proposals to manage, and/or develop, the use of the existing transport system, the opportunities created through the application of such technology should be constructively explored and realised.

**The Rural Dimension**

**POLICY T7: RURAL TRANSPORT**

Local transport plans covering areas that are not wholly urban should:

i. take a co-ordinated approach to encouraging community-based transport in areas of need

ii. include a rural dimension to transport and traffic management policies, including looking for opportunities to improve provision for cyclists and pedestrians between towns and their nearest villages

iii. develop innovative and adaptable approaches to public transport in rural areas that reflect the particular and longer-term social and economic characteristics of the region.

In the South East over 20% of the population lives in rural areas, and with an above average level of car ownership in rural areas, the car will continue to provide the primary mode of travel. Improving travel choice in rural areas is to be encouraged, while accepting that there is unlikely to be a single model for delivering the flexible and responsive transport services required to meet the diverse needs of rural communities. Targeted and innovative schemes will therefore need to be developed, making creative use of available resources.
Gateways, Hubs and Interchanges

8.25 The gateway function of the South East, in providing connectivity to the rest of Europe and the rest of the world, has shaped the transport networks that are seen today. These are shown on Diagram T1 along with the corridors of international and inter-regional importance. This highlights the location of international gateway ports and airports which are of both national and regional importance.

8.26 Policy SP2 (Chapter 4) establishes the concept of regional hubs as centres where the provision of (or potential to provide) a range of multi-modal transport services supports the concentration of land uses and higher order economic, cultural and service activity. These are fundamental to the way in which the region’s transport services operate, and will need to be planned to operate into the future.

8.27 In some instances a high level of public transport accessibility does not in itself warrant identification of the location as a regional hub, but a high level of accessibility and interchange is of regional significance. The role of these transport interchanges should be protected and enhanced where possible. The pattern of gateways, hubs and interchanges are set out in Diagram T1.

Regional Spokes

POLICY T8: REGIONAL SPOKES

Relevant regional strategies, local development documents and local transport plans will include policies and proposals that support and develop the role of regional spokes by:

i. providing a level of service that supports the role of regional hubs as a focus of economic activity
ii. delivering improvements in journey time reliability that support the rebalancing of the transport system in favour of non-car modes
iii. developing a complementary and integrated network of rail and express bus/coach services along spokes and inter-regional corridors
iv. addressing identified bottlenecks
v. improving access to international gateways.

8.28 In order that the full potential of the regional hubs as centres of economic activity within a more polycentric structure might be realised, they must be supported by a network of regional spokes (transport designed to support the regional hubs through appropriate linkages that enhance accessibility primarily by public transport). It should be noted that not only corridors with an existing rail link qualify as spokes. Where there is no rail infrastructure or a parallel road corridor, consideration should be given to provision for alternative public transport modes on the highway network. The regional significance of these corridors of movement should be reflected in management priorities and investment proposals brought forward by the responsible delivery agencies. The national and European significance of those regional spokes that provide access to the region’s key international gateways should be taken into account where appropriate. The pattern of spokes is set out in Diagram T2.

Airports

POLICY T9: AIRPORTS

Relevant regional strategies, local development documents (LDDs) and local transport plans (LTPs) will include policies and proposals that:
i. support the development of Gatwick and Heathrow Airports and safeguard land at Gatwick for a possible new runway after 2019 as set out in the 2003 Air Transport White Paper and subsequent Government statements

ii. encourage Southampton Airport to sustain and enhance its role as an airport of regional significance

iii. support an enhanced role for Kent International Airport as an airport of regional significance

iv. take account of airport operator masterplans produced in accordance with the Air Transport White Paper.

Priority should be given in Airport Surface Access Strategies:

i. to reduce the environmental impact of surface access

ii. to increase modal share in favour of public transport and sustainable modes

iii. to set and monitor targets that are consistent with the aims of LDDs and LTPs.

8.29 The Air Transport White Paper (ATWP) sets out the Government’s policy for a second runway at Stansted, a third runway and additional terminal capacity at Heathrow provided that stringent environmental limits can be met, and the need to safeguard land for a new runway at Gatwick. Following the public consultation on the future development of Heathrow Airport, in early 2009 the Government confirmed a new runway and additional terminal at Heathrow as the bestway forward. Until a final planning decision is made about the future of Heathrow, and since there is a strong case on its own merits for a new wide-spaced runway at Gatwick after 2019, land should continue to be safeguarded for this.

8.30 The Air Transport White Paper highlighted the important role that small airports can play in providing access to air services that reduce the pressure on the main airports, particularly in the period before a new runway in the South East is built. In addition to the potential previously identified for Southampton Airport, the potential of Kent International Airport to fulfil an enhanced role as a regional airport is also acknowledged. Other smaller airports could play a valuable role in meeting local demand and contributing to regional economic development. Subject to relevant environmental considerations, their development should be supported, and regional and local planning frameworks should consider policies which facilitate growth at these airports.

8.31 The White Paper supported the production or updating of masterplans by Airport operators to set out the development of airports up to 2015. The appropriate planning and transport bodies will need to take account of these new or revised airport masterplans.

8.32 Heathrow, Gatwick and Southampton Airports are locations of substantial modal interchange and traffic generators attracting a range of related and non-related developments. The concentration of this economic activity and high level of accessibility means that it is vital that their surface access strategies ensure multi-modal access to airports and help reduce the environmental impact of surface access. The development of connecting coach services will be of major importance, particularly in the period before new rail routes such as Crossrail can be delivered.

Ports

POLICY T10: PORTS AND SHORT SEA SHIPPING

Relevant regional strategies, local development documents and local transport plans will include policies and proposals for infrastructure that maintain and enhance the role of the following ports:

i. gateway ports – Southampton, Dover, Portsmouth, Medway (Sheerness), Medway (Thamesport) and Port of London

ii. regionally significant ports – Newhaven, Ramsgate and Shoreham.
The major ports should give priority to the preparation of port masterplans as a means of identifying future infrastructure requirements.

Encouragement should be given to investment in infrastructure that supports short sea shipping connections linking the region into the wider European network via these ports.

8.33 The region’s ports play a vital role in supporting the UK economy. The ports are, however, dependent upon the quality of the infrastructure providing effective connections. It will remain for the port sector to bring forward and justify proposals for future investment in individual port infrastructure, with proposals for investment in infrastructure that support existing port operations and, where justified, their expansion, being promoted in the light of future National Policy Statement for Ports. In this context, the Port of Southampton is recognised as a major international deep-sea port with significant global and economic importance, and its infrastructure and development needs, both short and long term, require further consideration. The geographical location and network of port infrastructure in the region provides the opportunity to encourage the development of short sea shipping services as a real alternative to land transport.

8.34 The Interim Report of the Ports Policy Review (July 2007) confirmed the broad market led approach for the development of ports, including encouragement for major ports (those handling more than 1 million tonnes annually) to produce port masterplans. Major ports in the South East are Southampton, Dover, Portsmouth, Medway (Thamesport), the Port of London, Newhaven, Ramsgate and Shoreham. Masterplans enable better planning for transport interventions and ports with development needs should consider producing masterplans in accordance with Government guidance. The identified transport requirements should then be taken into account in relevant national strategies, local development documents and LTPs.

Freight Movements

POLICY T11: RAIL FREIGHT

The railway system should be developed to carry an increasing share of freight movements. Priority should be given in other relevant regional strategies, local development documents, and local transport plans, providing enhanced capacity for the movement of freight by rail on the following corridors:

i. Southampton to West Midlands
ii. Dover/Channel Tunnel to and through/around London
iii. Great Western Main Line
iv. Portsmouth to Southampton/West Midlands.

POLICY T12: FREIGHT AND SITE SAFEGUARDING

Relevant regional strategies, local development documents and local transport plans should include policies and proposals that:

i. safeguard wharves, depots and other sites that are, or could be, critical in developing the capability of the transport system to move freight, particularly by rail or water
ii. safeguard and promote sites adjacent to railways, ports and rivers for developments, particularly new intermodal facilities and rail related industry and warehousing, that are likely to maximise freight movement by rail or water
iii. encourage development with a high generation of freight and/or commercial movements to be located close to intermodal facilities, rail freight facilities, or ports and wharves.
POLICY T13: INTERMODAL INTERCHANGES

The regional planning body should work jointly with DfT Rail, Network Rail, the Highways Agency, the Freight Transport Association and local authorities to identify broad locations within the region for up to three inter-modal interchange facilities. These facilities should have the potential to deliver modal shift and be well related to:

i. rail and road corridors capable of accommodating the anticipated level of freight movements
ii. the proposed markets
iii. London.

8.35 The efficient movement of freight through the region is a key issue arising from its gateway function. Freight movement within the region is also a key consideration in facilitating continued economic success. The majority of freight movements are made by road and this will continue to be the case due to the mode’s flexibility and general suitability to accommodate a wide range of movements and consignments. Journey time reliability is a key consideration for business, and appropriate provision for freight should be given consideration in the design of major road schemes.

8.36 Rail freight has an important role to play in a number of markets, with the railway system offering a lower impact alternative to road freight for many journeys. There is a need to protect routes on the rail network that benefit freight movements and to address bottlenecks on the network that adversely affect rail freight.

8.37 Work undertaken by the former Strategic Rail Authority identified the need for between three and four inter-modal interchange terminals to serve London and South East England. Areas of search for potential sites should be identified in partnership between rail and road network operators, local authorities and the logistics industry. Potential sites for new inter-modal interchange terminals will need to meet a number of criteria. In particular they must:

• be of sufficient size and configuration to accommodate an appropriate rail layout, transfer operation and value added activities
• be already rail connected or capable of rail connection at a reasonable cost
• have adequate road access or the potential for improved road access
• be situated away from incompatible land uses.

8.38 Suitable sites are likely to be located where the key rail and road radials intersect with the M25 motorway.

Management and Investment Proposals

POLICY T14: TRANSPORT INVESTMENT AND MANAGEMENT PRIORITIES

The regionally significant transport investment currently programmed for delivery in the South East is set out in Appendix A: Strategic Transport Investment Priorities.

Regional partners, led by the regional planning body, should work together to produce an Implementation Plan to clarify the partnerships, policy links, timing, scale and cost of the interventions necessary to support the spatial strategy within this Plan.

The regional planning and development bodies should work with the Government Office, DfT Rail, Network Rail, the Highways Agency, local authorities, public transport operators, statutory environmental bodies, the business community and other key stakeholders to deliver and keep under review investment proposals of regional or sub-regional significance.
In developing schemes additional to current commitments, priority should be given to stronger demand management measures, including those that make the best use of the existing infrastructure asset, promote sustainable travel and reduce demand by behavioural change.

Development plans should include policies that safeguard delivery of:

i. the specific investment proposals set out in Appendix A
ii. other major projects where they are required to support delivery of the regional spatial and transport policy frameworks, or of the Communities Plan growth agenda.

As far as possible, the location, design and construction of all new transport infrastructure projects should enhance the environment and communities affected.

8.39 The management and investment intervention proposals required will vary with each area and should be developed for the sub-regions and across the region to enable the transport system to play its role in facilitating delivery of the spatial strategy. The extent of certainty about the contents of the mix varies, and will need to be developed further in all areas.

8.40 Delivering a Sustainable Transport System (DaSTS) recommends that Government policies focus on improving the performance of existing transport networks in congested and growing city catchments; and on key inter-urban corridors and key international gateways that are showing signs of increasing congestion and unreliability. In carrying out long-term transport planning, goals and challenges should be defined non-modally and a full range of solutions should be considered to identify those which offer the highest returns. This consideration should include behavioural change, getting better use out of existing infrastructure, pricing signals, changes to public transport services, and small and large infrastructure schemes.

8.41 Regional partners are taking forward work on the Implementation Plan for the South East, with the intention of producing a document that gives a comprehensive picture of strategic infrastructure requirements for the region, to be used and developed as a valuable planning tool to take forward the delivery of strategic policies. Interventions in the Implementation Plan will be derived from committed schemes, the output of regional DaSTS work, Regional Transport Board prioritisation, the EiP Panel’s views of priority schemes and local views.

8.42 Investment in transport should be prioritised according to its contribution to the RTS objectives and policies and be in line with the outcomes of DaSTS work. Reviews of LTPs and future prioritisation exercises should reflect this. The Implementation Plan programme of investment should be regularly reviewed to ensure it continues to deliver the infrastructure and services necessary to support the RSS.

8.43 Appendix A lists the regionally significant transport investment currently programmed for the region and as submitted in the February 2009 Regional Funding Advice from the South East to Government. These are the major schemes which are most certain to be delivered, while acknowledging that all Government supported schemes are subject to value for money and affordability tests and most are also subject to the completion of statutory procedures. Specific transport infrastructure projects will be developed through a balanced appreciation of economic, environmental, and social considerations, in line with the principles of sustainable development.

8.44 Further details of these and other sub-regional projects should be included in the Implementation Plan, the requirements of which are set out in Planning Policy Statement 11: Regional Spatial Strategies. The Implementation Plan should set out for each policy and priority proposal:

- the appropriate implementation mechanisms
- the organisations responsible for delivery
the current status of proposals in terms of priority for implementation
the timescales for key actions to deliver policies, including any output targets.

An associated section of the Implementation Plan should be kept under review as an evolving non-statutory region-wide document that is regularly updated, preferably as part of the annual monitoring process.

The following locations have been identified as priority transport links likely to come under increasing transport pressure as a result of underlying traffic growth and the development strategy of the RSS, and where further work should be focused to identify the interventions needed:

- West of Reading to London. Particularly to address unreliability of the strategic road network, to include consideration of M4 management and capacity measures, Thames Valley bus and coach network, and Berkshire sub-regional mobility management measures
- A34 in Oxfordshire. Taking account of development options including adequate land use/transport scenario testing such as a detailed Green Belt transport study, and building on the Access to Oxford study
- A2/A282/M2 corridor (including Thames Crossing options).

In addition to the three locations above, further work should be undertaken in the following areas:

- assessing the main features of the transport system in the region including an assessment of the problems to be addressed by the transport strategy, and the underlying causes of those problems, set in a DaSTS context
- understanding the potential for reducing demand at a regional and sub-regional level through interventions that focus on behavioural change, including pricing mechanisms
- the transport implications of new growth and development, covering eco-towns and the second round of New Growth Points, and including development proposals in Canterbury, Herne Bay and Whitstable, the Thanet urban area, Shepway, Medway, Sittingbourne & Sheppey, south Oxford, Milton Keynes and Crawley
- further development of a cross-modal regional freight strategy, with a greater locational specificity for inter-modal interchanges and lorry parking and rest areas
- access to international gateways (including surface access to Heathrow and Gatwick, and improvements to Southampton Airport interchange facilities)
- public transport improvements (including Winchester-Southampton transport corridor improvements, Brighton strategic interchange facilities, and a north-south and east-west inter-urban coach network in the Western Corridor and Blackwater Valley)
- rail improvements (including Southampton-Midlands rail improvements, East-West Rail, Reading Station improvements, Route Utilisation Strategy rail schemes, North Downs rail line, and bottlenecks on Brighton Main Line, Kent Railways, South London Railways, South West Main Line, Sussex Coast and Great Western Main Line
- inter-regional link improvements.

Plans, strategies, investment decisions and programmes should take forward and secure delivery of the transport investment and management priorities of regional significance outlined in Appendix A and, as a secondary priority in transport terms, other projects in the region’s Implementation Plan.

In developing interventions additional to current commitments, priority should be given to stronger demand management in areas of high road network pressure and to proposals which:

- fully explore opportunities to make the best use of existing infrastructure by improving management and maintenance before recommending investment in new infrastructure
• are based on a multi-modal approach
• adopt a general presumption against increasing highway capacity except where it is a specific regional priority or a localised improvement essential to regeneration or delivering environmental enhancement.

8.50 LDFs should take account of the transport priorities set out in Appendix A and in the regional Implementation Plan, both in terms of their land use strategy and proposals, and by including appropriate policies to help ensure the delivery of the priorities in their area.

8.51 Other specific transport proposals of local significance that support the delivery of the sub-regional area policies should be included in LTPs and development plan documents and be taken forward by local authorities, transport delivery and other relevant bodies.

Appendix A: Strategic Transport Infrastructure Priorities

8.52 This appendix lists regionally significant investment in transport infrastructure that has been completed recently, is currently under construction, or is currently programmed for delivery. There are, and will be, other schemes not listed here that are important in a local context.

Table 1 – Schemes Completed since April 2001

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Scheme</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sussex Coast</td>
<td>A22 Dualling Nightingale Farm Polegate</td>
<td>Apr-01</td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>A27 Polegate Bypass</td>
<td>Jun-01</td>
</tr>
<tr>
<td>South Hampshire</td>
<td>Eastern Road</td>
<td>Mar-03</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A206 South Thameside Dev. Route 4 (STDR4)</td>
<td>Jun-03</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A2/M2 Widening</td>
<td>Jul-03</td>
</tr>
<tr>
<td>Milton Keynes &amp; Aylesbury Vale</td>
<td>A41 Aston Clinton Bypass</td>
<td>Oct-03</td>
</tr>
<tr>
<td>Milton Keynes &amp; Aylesbury Vale</td>
<td>Provision of 12 car length platforms at all stations on the West Coast Main Line between London and Northampton</td>
<td>Sept-04</td>
</tr>
<tr>
<td>Western Corridor &amp; Blackwater Valley</td>
<td>A34 Chieveley/M4 Jct 13 improvements</td>
<td>Aug-04</td>
</tr>
<tr>
<td>Rest of Kent</td>
<td>A21 Lamberhurst Bypass</td>
<td>Mar-05</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A2 Bean to Cobham Phase 1</td>
<td>Apr-05</td>
</tr>
<tr>
<td>Kent/Sussex/Surrey/Hants</td>
<td>Southern New Trains project</td>
<td>Jun-05</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A228 Main Road to Ropers Lane</td>
<td>Jul-05</td>
</tr>
<tr>
<td>London Fringe</td>
<td>M25 Jct 12-15 Widening</td>
<td>Nov-05</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>Fastrack Phase 1</td>
<td>Mar-06</td>
</tr>
<tr>
<td>South Hampshire</td>
<td>Copnor Bridge Replacement Scheme</td>
<td>Mar-06</td>
</tr>
<tr>
<td>Gatwick Area</td>
<td>Crawley Fastway</td>
<td>Jun-06</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A249 Iwade Bypass to Queensborough</td>
<td>Jul-06</td>
</tr>
<tr>
<td>Rest of Kent</td>
<td>A228 Leybourne &amp; West Malling Corridor Improvement</td>
<td>Oct-06</td>
</tr>
<tr>
<td>Western Corridor &amp; Blackwater Valley</td>
<td>M40 Jct 4/1404 Handy Cross Jct improvements</td>
<td>Mar-07</td>
</tr>
<tr>
<td>East Kent &amp; Ashford</td>
<td>East Kent Access Phase 1</td>
<td>Sep-07</td>
</tr>
<tr>
<td>Milton Keynes &amp; Aylesbury Vale</td>
<td>A4146 Stoke Hammond/Linslade Western Bypass</td>
<td>Sep-07</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>New Ebbsfleet International Station</td>
<td>Nov-07</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A2/A282 Dartford Improvement</td>
<td>Dec-07</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>Fastrack Thames Way</td>
<td>Mar-08</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>M25 J1b - 3 Widening</td>
<td>Jun-08</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>Fastrack Everard’s Link Phase 2</td>
<td>July 08</td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>A27 Southerham – Beddingham Improvement</td>
<td>August 08</td>
</tr>
<tr>
<td>South Hampshire</td>
<td>M27 J3 - 4 Widening</td>
<td>Sept-08</td>
</tr>
<tr>
<td>Sub-Region</td>
<td>Scheme</td>
<td>Funding Source</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>South Hampshire</td>
<td>A3 Integrated Bus Priority Corridor</td>
<td>Nov-08</td>
</tr>
<tr>
<td>South Hampshire</td>
<td>M27 J11-12 Climbing Lanes</td>
<td>Dec-08</td>
</tr>
<tr>
<td>Kent Thames Gateway</td>
<td>A2 Bean – Cobham Widening Phase 2</td>
<td>Feb-09</td>
</tr>
</tbody>
</table>

**Table 2 – Schemes Currently Under Construction**

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Scheme</th>
<th>Funding Source</th>
<th>Core Policy Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK &amp; AV</td>
<td>Aylesbury Vale Parkway new Station CIF</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>MK &amp; AV</td>
<td>Aylesbury Vale Public Transport Hub CIF &amp; Southcourt Bridge</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>MK &amp; AV</td>
<td>M1 J14 CIF</td>
<td>T1, T2, T8, SP2</td>
<td></td>
</tr>
<tr>
<td>MK &amp; AV</td>
<td>Milton Keynes Central Station incremental capacity upgrade CIF</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>Rest of Surrey</td>
<td>A3 Hindhead Improvement PMS – R</td>
<td>T1, T2, T8, SP2</td>
<td></td>
</tr>
<tr>
<td>WC&amp;BV</td>
<td>M4 J11 (Green Park Improvements) &amp; Mereoa Roundabout LTP/Other</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3 – Interventions Currently Programmed to Start by end 2013/14**

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Scheme</th>
<th>Funding Source</th>
<th>Core Policy Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>EKA</td>
<td>Sittingbourne Northern Relief Road LTP/Other</td>
<td>T1, T8</td>
<td></td>
</tr>
<tr>
<td>EKA</td>
<td>East Kent Access Phase 2 LTP</td>
<td>T1, T8, T10, SP4, RE2, RE6, TSR1</td>
<td></td>
</tr>
<tr>
<td>EKA &amp; KTG</td>
<td>High speed domestic commuter services - Kent to St Pancras Rail</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>Isle Of Wight</td>
<td>Ryde Public Transport Interchange LTP/Other</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>Rushenden Link Road HCA</td>
<td>T1, T8</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>Medway Bus Corridor CIF</td>
<td>T1, T2, T6, T7, T9, T10</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>A228 Ropers Lane – Grain CIF</td>
<td>T1, T2, T4, T7, T8</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>Dartford Station CIF</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>Northfleet Station CIF</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>KTG</td>
<td>Gillingham Railway Station CIF</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>London Fringe</td>
<td>A244 Walton Bridge LTP</td>
<td>T1, T8</td>
<td></td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>Bexhill to Hastings Link Road LTP/Other</td>
<td>T1, T8, H1, RE3, RE65</td>
<td></td>
</tr>
<tr>
<td>WC&amp;BV</td>
<td>Green Park Multi-Modal Interchange Dev</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>WC&amp;BV</td>
<td>Reading Station Incremental Capacity Upgrade Rail/LTP</td>
<td>T1, T2, T8, T11, SP2</td>
<td></td>
</tr>
<tr>
<td>WC&amp;BV/Central Oxon/S Hants/ Rest of Hants/ Rest of Oxon</td>
<td>Southampton – West Midlands Gauge Upgrade TIF</td>
<td>T1, T8, T10, T11, SP2</td>
<td></td>
</tr>
<tr>
<td>National</td>
<td>Crossrail Rail</td>
<td>T1, T2, T8, SP2</td>
<td></td>
</tr>
<tr>
<td>National</td>
<td>Thameslink Rail</td>
<td>T1, T2, T8, SP2</td>
<td></td>
</tr>
<tr>
<td>National</td>
<td>M25 J5 – 7 Widening PMS – N</td>
<td>T1, T8</td>
<td></td>
</tr>
<tr>
<td>Regional</td>
<td>Additional peak passenger capacity on all rail routes to London (HLOS 2009-14) Rail</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>EKA</td>
<td>M20 J10A PMS – N/Other</td>
<td>T1, T2, T8</td>
<td></td>
</tr>
<tr>
<td>Gatwick Area</td>
<td>A23 Handcross to Warninglid Widening PMS - R</td>
<td>T1, T8</td>
<td></td>
</tr>
<tr>
<td>London Fringe/WC&amp;BV</td>
<td>Airtrack - rail services from Waterloo/Reading/ Guildford to Terminal 5 Public/Private</td>
<td>T1, T2, T8, CC8b</td>
<td></td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>A21 Baldslow Junction Improvements PMS - R</td>
<td>T1, T8, RE6</td>
<td></td>
</tr>
</tbody>
</table>
Table 4 – Interventions over £5m in the RFA programme or within the February 2009 RFA Regional Recommendations, not yet approved by DfT (for start by end 2013/14)

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Scheme</th>
<th>Funding Source</th>
<th>Core Policy Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Oxon</td>
<td>A34 / Access to Oxford Package</td>
<td>LTP/Other</td>
<td>T1, T2, T8, SP2</td>
</tr>
<tr>
<td>S Hants</td>
<td>Access to Strategic Development in Portsmouth and South-East Hampshire; Tipner Interchange</td>
<td>LTP/Other</td>
<td>T1</td>
</tr>
<tr>
<td>WC&amp;BV</td>
<td>Thames Valley Strategic Coach &amp; Bus Network (High Wycombe Coachway)</td>
<td>LTP/Other</td>
<td>T1, T2, T8</td>
</tr>
<tr>
<td>EKA</td>
<td>Ashford Smartlink Bus Rapid Transit</td>
<td>LTP/Other</td>
<td>T1, T2, SP2, H1, RE3</td>
</tr>
<tr>
<td>KTG</td>
<td>A2 Bean Junction</td>
<td>PMS – R/Other</td>
<td>T1, T8</td>
</tr>
<tr>
<td>London Fringe</td>
<td>Guildford Hub Transport Improvement Scheme</td>
<td>LTP</td>
<td>T1, T2, SP2</td>
</tr>
<tr>
<td>MKAV</td>
<td>A421 Milton Keynes to M1</td>
<td>LTP</td>
<td>T1, T2, T8, SP2</td>
</tr>
<tr>
<td>Rest of W Sussex</td>
<td>A24 Ashington to Southwater</td>
<td>LTP</td>
<td>T1</td>
</tr>
<tr>
<td>S Hants</td>
<td>Northern Bridge Portsmouth</td>
<td>LTP</td>
<td>T1</td>
</tr>
<tr>
<td>Sussex Coast</td>
<td>Improved access along the Sussex Coast (Brighton and Hove Bus Rapid Transit)</td>
<td>LTP/Other</td>
<td>T1, T2, SP2</td>
</tr>
</tbody>
</table>

Key
- LTP: Local Transport Plan
- CIF: Community Infrastructure Fund
- PMS – R: Programme of Major Schemes – Regional Roads
- PMS – N: Programme of Major Schemes – National Roads
- Dev: Developer Funded
- HCA: Homes and Communities Agency

Footnote
8.53 Interventions beyond 2013/2014 will be determined by the DaSTS transport programme plan, the regional programme of investment priorities for the period beyond 2013/2014, and the guidance provided by paragraphs 8.46 and 8.47.
The South East Plan - Regional Spatial Strategy for the South East

Diagram 1
International and Inter-Regional Corridors
9 Natural Resource Management

Context

9.1 Residents of the South East live in one of the most beautiful regions in England, and benefit from a strong economy and healthy environment. The quality and variety of the environment is one of the region’s defining characteristics, with a large proportion of the South East recognised to be of international and national importance in terms of nature conservation and landscape value. The environment is also a major economic asset, estimated to contribute around £8 billion to the region’s economy.  

9.2 Sustainable natural resource management is a key theme of the Plan. This means ensuring mitigation of climate change impacts, greater efficiency in the use of natural resources, the reduction of pollution and waste, and ensuring that features of importance are protected and enhanced, including wildlife and landscapes. These aims are reflected in the cross-cutting policies of the Plan (CC1, CC2, CC3, CC4) and set out in detail in this section.

The Region’s Key Environmental Challenges are identified as:

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Issue</th>
<th>Response</th>
<th>Core Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER RESOURCES</td>
<td>Maintaining an adequate supply and encouraging water efficiency whilst meeting EU Directives</td>
<td>• Protect aquifers and surface waters from over-abstraction and pollution</td>
<td>NRM1, NRM3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Increase efficiency of use</td>
<td>CC1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Develop new sources of supply</td>
<td>CC3, CC4</td>
</tr>
<tr>
<td>WATER QUALITY</td>
<td>Maintaining and improving quality, meeting EU Directive standards and objectives</td>
<td>• Avoidance and management of household, business and agricultural effluent discharge into receiving waters and systems</td>
<td>NRM2, CC1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Improvements to existing and provision of new wastewater infrastructure</td>
<td></td>
</tr>
<tr>
<td>FLOODING</td>
<td>Increased risk of flooding due to development in flood plains, changing patterns of rainfall, extreme weather, storms, rising sea levels and agricultural run off</td>
<td>• Avoid an increase in flood risk through appropriate location and design of new development in line with PPS25 sequential test and strategic flood risk assessments</td>
<td>NRM1, NRM4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC2</td>
</tr>
<tr>
<td>Natural Resource Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| BIODIVERSITY               | Protect existing flood defences  
|                            | Incorporate sustainable urban drainage and flood storage measures into new development. |
|                            | Protecting and improving the diversity of habitats and species across the South East, particularly sites and species of national and international importance, to contribute to quality of the environment and quality of life | NRM5  
|                            | Avoid or mitigate development pressure on sites | NRM6  
|                            | Maintain and expand important wildlife assets | NRM7  
|                            | Better management of habitats | CC2  
|                            | Establish, connect and maintain green infrastructure | CC8 |
| COAST                      | Maintaining coastline as an environmental, economic and recreational resource, responding to climate change pressures and rising sea levels | NRM7  
|                            | Avoiding instability, erosion and flooding | CC1 |
| AIR QUALITY                | Tackling areas of poor air quality, avoiding deterioration in existing air quality | NRM8  
|                            | Influence movement, mode and management of transport | CC1 |
| NOISE                      | Maintaining tranquil areas, preventing nuisance from noise | NRM10 |
|                            | Guide development away from noisy activity |  
|                            | Manage traffic noise |  
|                            | Sound proofing and screening in new development | |
| SUSTAINABLE DESIGN AND CONSTRUCTION | Reducing resource use in construction and lowering environmental impacts of new development | NRM1  
|                            | Sensitive and forward thinking design in new development | CC2  
|                            | Encourage high standards under the Code for Sustainable Homes | CC3  
|                            | Encourage local and renewable materials | CC4 |
## Sustainable Water Resources and Water Quality Management

### POLICY NRM1: SUSTAINABLE WATER RESOURCES AND GROUNDWATER QUALITY

Water supply and ground water will be maintained and enhanced through avoiding adverse effects of development on the water environment. A twin-track approach of demand management and water resource development will be pursued.

In preparing local development documents, and determining planning applications, local authorities will:

i. **assist the UK in achieving the objectives of the Water Framework Directive by delivering appropriate actions set out in River Basin Management plans.**

---

**River Basin Management Plans (RBMP) set out the practical steps to allow the UK to meet Objectives of the European Water Framework Directive (WFD) in distinct River Basin Districts. Objectives of the WFD include: (i) no deterioration in the status of water bodies (ii) all water bodies to have achieved good ecological status (or equivalent) by 2027. There are 11 River Basin Districts in the UK, and the SE region is covered by two: Southern and Thames, for which RBMPs will be adopted in December 2009. These plans will last until 2015, and will then be followed by two further six year planning periods. For more information please go to the Environment Agency web-site at: [www.environment-agency.gov.uk/wfd](http://www.environment-agency.gov.uk/wfd)**

<table>
<thead>
<tr>
<th>ENERGY</th>
<th>Reducing greenhouse gas emissions and other pollutants, improving security and diversity of supply</th>
<th>Reduce energy demand through efficiency gains</th>
<th>CC1</th>
<th>CC2</th>
<th>CC3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Adopt interim regional targets</td>
<td>NRM 11-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deploy renewable energy schemes</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Incorporate renewable energy into new development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>To maintain supply, develop conventional energy generating schemes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WASTE</th>
<th>Tackling increasing waste output, lack of landfill capacity</th>
<th>Reduce waste production</th>
<th>CC1</th>
<th>CC3</th>
<th>CC4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Increase re-use and recycling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Develop new waste facilities, including energy from waste</td>
<td>W1-W17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MINERALS</th>
<th>Ensuring adequate supply, impacts arising from extraction, processing and transport</th>
<th>More efficient use of resources</th>
<th>CC1</th>
<th>M1-M5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Increase recycling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-use of construction and demolition waste</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use of secondary aggregates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ii. identify any circumstances under which new development will need to be supported by water efficiency standards exceeding extant Building Regulations standards

iii. set out the circumstances under which sustainable drainage solutions should be incorporated into new development

iv. encourage winter water storage reservoirs and other sustainable land management practices which reduce summer abstraction, diffuse pollution and runoff, increase flood storage capacity and benefit wildlife and recreation

v. direct new development to areas where adequate water supply can be provided from existing and potential water supply infrastructure. In addition ensure, where appropriate, that development is phased to allow time for the relevant water infrastructure to be put in place in areas where it is currently lacking but is essential for the development to happen.

Water Quality Management

POLICY NRM2: WATER QUALITY

Water quality will be maintained and enhanced through avoiding adverse effects of development on the water environment.

In preparing local development documents, and determining planning applications, local authorities will:

i. take account of water cycle studies, groundwater vulnerability maps, groundwater source protection zone maps and asset management plans as prepared by the Environment Agency, water and sewerage companies, and local authorities

ii. ensure that the environmental water quality standards and objectives as required by European Directives are met

iii. ensure that the rate and location of development does not breach either relevant 'no deterioration' objectives or environmental quality standards

iv. not permit development that presents a risk of pollution or where satisfactory pollution prevention measures are not provided in areas of high groundwater vulnerability (in consultation with the Environment Agency and Natural England).

Local authorities will work with water and sewerage companies and the Environment Agency to:

i. identify infrastructure needs, allocate areas and safeguard these for infrastructure development

ii. ensure that adequate wastewater and sewerage capacity is provided to meet planned demand

iii. ensure that impacts of treated sewage discharges on groundwater, inland and marine receiving waters do not breach environmental quality standards or 'no deterioration' objectives

iv. ensure that plans and policies are consistent with River Basin Management Plans

v. ensure that water cycle studies are carried out, prior to development sites being given planning permission, where investigations by the Environment Agency indicate that water quality constraints exist

vi. ensure that Sustainable Drainage Systems are incorporated in a manner to reduce diffuse pollution.

Local authorities should promote land management initiatives to reduce diffuse agricultural pollution.

9.3 The South East is one of the driest parts of the country and experiences high levels of water demand. In some areas the existing balance of supply to demand is very sensitive, with demand close to exceeding currently available sustainable supply. The ecological
quality of some streams, rivers and wetlands is being adversely affected as a result. The region also has the highest dependence on groundwater for public supply in the country, with over 70% of the region’s public water supply coming from groundwater. Climate change will also impact on the capacity of rivers to dilute treated sewage effluent as a result of reduced river levels in the summer months.

9.4 A twin-track approach to water management is required. Firstly, we must increase the efficiency with which we use existing infrastructure, whilst moderating demand through education and behavioural change, increased water efficiency, leakage management and the use of metering. Secondly, sustainable new water infrastructure needs to be planned and provided in step with the development it serves. This will include the timely provision of new strategic resources (such as reservoirs and waste water treatment works requiring long lead times) as well as more local infrastructure. Early engagement of local authorities, the Environment Agency, the Water Services Regulation Authority (Ofwat), developers and water companies in the planning process is therefore imperative. The regional planning body will work with Government, the Environment Agency, Ofwat and regional stakeholders to ensure that development provided for in the Plan is matched with substantial improvements in water efficiency. Savings should be monitored against a per capita per day consumption target that will be set out in the regional planning body’s monitoring framework.

9.5 Water resources and water quality have been taken into account in development of the Plan, and also through the Sustainability Appraisal and Habitats Regulations Assessment process. Studies will also be required to inform local development frameworks.

9.6 Water quality assessments have taken account of water quality, physical capacity and ecological considerations and have identified seven locations where water quality constraints mean that a limit should be placed on additional housing. Analysis identified a further nine sites where further work needs to be carried out. The Habitats and Birds Directives already place constraints on the capacity of some receiving waters within European sites. Future growth and the Water Framework Directive have further implications for both these and undesignated areas, and further work and monitoring will be required. In addition, further investigations are required into the extent of infiltration into some sewerage networks which, if addressed, could increase the capacity of existing works in high constraint locations such as in/near sites of international importance. The need to maintain and improve water quality should be taken into account at LDF level, and in the light of any new information available. The timely provision of waste water treatment works and other sewerage infrastructure is essential and will require early engagement of local authorities, the Environment Agency, infrastructure providers and other key stakeholders.

9.7 Although new water resources can be developed to meet projected demand, the extent to which new resources are provided should take into account social, environmental and economic costs and benefits. Development should be phased so that supporting infrastructure (such as that required to avoid an adverse effect on Special Areas of Conservation, Special Protection Areas and Ramsar sites) can be put in place before development commences.

Strategic Water Resources Development

**POLICY NRM3: STRATEGIC WATER RESOURCES DEVELOPMENT**

There is a demonstrable need for new water resource schemes and increased demand management over the period of the Plan to cater for water supply needs of current and future development and the protection of the environment.

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3 Initial assessments did not take into account the implications of the Water Framework Directive standards. It should be noted that ongoing work into the implications of growth and the Water Framework Directive will need to inform future development in areas where water quality has already been identified as an issue. In locations where water quality constraints are identified as a result of ongoing investigations this will need to be reflected in LDFs and future reviews of the RSS.
Strategic new water resource options that may be required to be operational over the Plan period include:

i. Upper Thames reservoir, Oxfordshire
ii. Enlargement of Bewl reservoir, Kent
iii. Broad Oak reservoir, Kent
iv. Clay Hill reservoir, East Sussex
v. Havant Thicket reservoir, Hampshire.

Local authorities should work with the water companies and the Environment Agency in assisting in the timely delivery of schemes. Local development documents should allocate and safeguard sites identified for the reservoir schemes identified in this policy and others that are identified by the companies and Environment Agency as being required to deliver necessary water infrastructure.

Other options being considered include enlargement of Darwell reservoir, a strategic option in north-west Sussex, effluent re-use schemes, desalination schemes and bulk transfer pipelines in a number of locations.

In considering applications for new water resource schemes, consideration should be given to:

i. need at local, sub-regional, regional, and inter-regional scales
ii. water companies working together to find the most optimal (economic) solutions
iii. presence of alternative options including water efficiency in new and existing homes and businesses
iv. environmental impacts and potential to deliver social and environmental benefits
v. improving overall resilience and flexibility.

9.8 A small number of strategic new water reservoirs are likely to be required in the region over the lifetime of the Plan, and are already included as options in statutory water company plans. Some reservoir schemes have gained support for initial stages of design and planning from Ofwat, including the Upper Thames reservoir in Oxfordshire.

9.9 Reservoirs will require a long lead time to go through planning, assessment, funding and construction phases before they become operational. Some resources are of intra-regional and inter-regional significance, providing water resources across the South East and to adjacent regions, notably London and South West England.

9.10 Major strategic schemes have been identified in Policy NRM3 reflecting those identified in water company plans and included in regional modelling of water supply-demand balance. Not all schemes listed as options will necessarily come forward but safeguarding of sites in local development documents (LDDs) is required so as not to foreclose these options, and ensure that planning for these schemes is facilitated. In addition to these major schemes smaller-scale water resource developments will also be required.

Sustainable Flood Risk Management – Making Space for Water

POLICY NRM4: SUSTAINABLE FLOOD RISK MANAGEMENT

The sequential approach to development in flood risk areas set out in PPS25 will be followed. Inappropriate development should not be allocated or permitted in flood zones 2 and 3 (Diagram NRM1), areas at risk of surface water flooding (critical drainage areas) or areas with a history of groundwater flooding, or where it would increase flood risk elsewhere, unless there is over-riding need and absence of suitable alternatives.

Local authorities, with advice from the Environment Agency, should undertake a Strategic Flood Risk Assessment (SFRA) to provide a comprehensive understanding of the flood risk and put in place a framework for applying the PPS25 sequential approach. This will
facilitate allocating sites in a decreasing probability of flood risk. The SFRA would assess future climate change and identify appropriate types of development in accordance with the PPS25 sequential test and flood vulnerability of different land uses.

Existing flood defences will be protected from development. Where development is permitted in appropriately defended floodplains it must be designed to be resilient to flooding (to minimise potential damage) and to allow for the future maintenance, realignment or management of the defences to be undertaken.

In the preparation of local development documents and considering planning applications, local authorities in conjunction with the Environment Agency, should also:

i. take account of River Basin Management Plans, Catchment Flood Management Plans, Shoreline Management Plans and Surface Water Management Plans in developing local development documents and other strategies. Where locationally specific flood risk and land management options such as flood storage, managed realignment and set back from coastal defences are identified, land should be safeguarded for these purposes and appropriate land use and land management practices should be encouraged

ii. consider the associated social and environmental costs and benefits to fisheries, biodiversity and the built and historic environment in assessment of new flood management schemes

iii. require incorporation and management of Sustainable Drainage Systems (SuDS), other water retention and flood storage measures to minimise direct surface run–off, unless there are practical or environmental reasons for not doing so

iv. take account of increased surface water drainage on sewage effluent flows on fluvial flood risk.

9.11 The South East has a particularly wide ranging flood risk management challenge with an extensive area at risk of flooding, due to coastal, tidal, fluvial, groundwater and surface run-off flood risk. The probability of flooding can be reduced through the management of land, river systems and flood defences, and the impact reduced through influencing the type of development in flood risk areas, flood warning and emergency responses.

9.12 To adapt to climate change we must design and locate new development with flood risk in mind, and we must plan to make more space for water through better management of land for water storage and flood protection.

9.13 Over 208,000 properties in the South East have been identified as being within an area where there is high probability of flooding. Zones are defined in Planning Policy Statement 25: Development and Flood Risk and are set out on the Environment Agency’s Flood Zone map (see Diagram NRM1). This information will be used as a starting point to develop strategic flood risk assessments and inform local development decisions. The Environment Agency has also produced a flood map that takes account of the presence and standard of flood defences in these flood zones.
PPS25 recommends a precautionary sequential approach to allocation and permitting of sites for development, avoiding areas of highest risk (zone 3) where possible. However, a degree of flexibility will be needed to consider the relative severity of flood risk and, in some instances, accepting the need to live with some level of flood risk, designing development to reduce the risk and minimise the impact of flooding.

The probability and impacts of flooding can be reduced through:

i. applying the sequential test set out in PPS25

ii. ensuring that an appropriate Strategic Flood Risk Assessment (SFRA) is carried out for developments or plan allocations in flood zones 2 and 3. This includes those areas benefiting from defences of an appropriate standard. The assessment must also address impacts of climate change and the policies of Catchment Flood Management Plans (CFMPs) or Shoreline Management Plans (SMPs), and avoid foreclosing options for realignment and management of defences to reinstate natural floodplains. Further guidance on flood resilience is available from sources including the Association of British Insurers.

iii. ensuring development does not worsen flooding in its surroundings, through use of appropriate sustainable drainage systems (SuDS) to help reduce the likelihood of flooding and pollution by controlling surface water run off. Where possible multiple benefits, including for recreation and wildlife, should be delivered. In considering SuDS solutions, the need to protect ground water quality must be taken into account, especially where infiltration techniques are proposed. Proposals must include an agreement on the future management, maintenance and replacement of these structures. A range of SuDS techniques is listed in the box below. Further guidance is available from the National SuDS Working Group

iv. encouraging positive flood risk management by changing farming and forestry land management practices. This is especially important where it would directly contribute to the delivery of CFMP objectives, enhance biodiversity and amenity, or mitigate the impact of urban development on the water environment.
CFMPs aim to achieve the most effective management of flood risk (probability and/or consequence), against a background of increasing flood probability. They provide broad policies and provide prioritised actions which take a whole river catchment approach to flood risk management and should be reflected in LDDs.

### Sustainable Drainage Systems

- **permeable surfaces** – allowing infiltration of rainwater into the underlying construction or soil
- **filter drains/stripes** – linear features which store and conduct water but may also permit infiltration
- **swales** – shallow vegetated channels constructed to conduct or store rainwater, often from roads/paved areas, possibly also allowing infiltration
- **basins, ponds and wetlands** – providing storage for surface water run off and infiltration. These may be designed to be dry at some points of the year
- **soakaways** – below ground structures designed to promote the infiltration of surface water to ground
- **Infiltration trenches** – linear structures, usually filled with granular material designed to promote the passage of surface water to ground. These techniques may not be appropriate in certain areas due to the vulnerability of groundwater
- **rainwater re-use** – the harvesting/collection of rainwater from roofs and hard standing for non-potable uses. Unlike greywater, rainwater may not require treatment to allow it to be stored
- **green roofs** – planted roof areas where the vegetated area provides a degree of retention and treatment of water and promotes evapotranspiration

### Conservation and Improvement of Biodiversity

**POLICY NRM5: CONSERVATION AND IMPROVEMENT OF BIODIVERSITY**

Local planning authorities and other bodies shall avoid a net loss of biodiversity, and actively pursue opportunities to achieve a net gain across the region.

i. They must give the highest level of protection to sites of international nature conservation importance (European sites *6*). Plans or projects implementing policies in this RSS are subject to the Habitats Directive. Where a likely significant effect of a plan or project on European sites cannot be excluded, an appropriate assessment in line with the Habitats Directive and associated regulations will be required.

ii. If after completing an appropriate assessment of a plan or project local planning authorities and other bodies are unable to conclude that there will be no adverse effect on the integrity of any European sites, the plan or project will not be approved, irrespective of conformity with other policies in the RSS, unless otherwise in compliance with 6(4) of the Habitats Directive.

iii. For example when deciding on the distribution of housing allocations, local planning authorities should consider a range of alternative distributions within their area and should distribute an allocation in such a way that it avoids adversely affecting the integrity of European sites. In the event that a local planning authority concludes that it cannot distribute an allocation accordingly, or otherwise avoid or adequately mitigate any adverse effect, it should make provision up to the level closest to its original allocation for which it can be concluded that it can be distributed without adversely affecting the integrity of any European sites.

iv. They shall avoid damage to nationally important sites of special scientific interest and seek to ensure that damage to county wildlife sites and locally important wildlife and geological sites is avoided, including additional areas outside the boundaries.

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*European sites* is the term used to encompass sites that have the highest level of protection in the UK either through legislation or policy. These are Special Areas of Conservation (SACs), candidate SACs (cSACs), Special Protection Areas (SPAs), proposed SPAs (pSPAs) and Ramsar sites.
of European sites where these support the species for which that site has been selected.

v. They shall ensure appropriate access to areas of wildlife importance, identifying areas of opportunity for biodiversity improvement and setting targets reflecting those in the table headed 'Regional Biodiversity Targets - Summary for 2010 and 2026' below. Opportunities for biodiversity improvement, including connection of sites, large-scale habitat restoration, enhancement and re-creation in the areas of strategic opportunity for biodiversity improvement (Diagram NRM3) should be pursued.

vi. They shall influence and applying agri-environment schemes, forestry, flood defence, restoration of mineral extraction sites and other land management practices to:
   - deliver biodiversity targets
   - increase the wildlife value of land
   - reduce diffuse pollution
   - protect soil resources.

vi. They shall promote policies that integrate the need to accommodate the changes taking place in agriculture with the potential implications of resultant development in the countryside.

vii. They shall require green infrastructure to be identified, developed and implemented in conjunction with new development.

9.17 The South East contains significant areas of importance for nature conservation, including sites designated for their international importance (see map NRM2). There have been major losses of habitats and species populations in the region over recent decades, due to inappropriate management, agricultural practices, development and fragmentation. In spite of this, the region still supports a high proportion of UK habitats and species. Further fragmentation of habitats will compromise functionality of the environment, impacting on economic and social objectives, as well as the ability of species to move and respond to the effects of climate change.

9.18 This Plan responds by setting out a policy approach to ensure the conservation and, where appropriate, enhancement of biodiversity of valuable wildlife sites across the region. Policy NRM5 also reflects the highest level of protection that exists for European sites.
As a non-site specific strategic regional plan, implementation (including the more locationally specific distribution of housing allocations) will be determined through local plans and projects. It is vital therefore that the requirements of the Conservation (Natural Habitats, &c) Regulation 1994 are met in relation to such local plans and projects (including granting of planning permission).

Local planning authorities should avoid in the first instance and mitigate where necessary for identified effects on European sites. Where necessary, local planning authorities will need to identify opportunities for avoidance and mitigation when testing proposed plans and projects, including the options for the spatial distribution of housing allocations. In some circumstances, this may require an approach to be developed and implemented across administrative boundaries.

All local planning authorities are required to consider in-combination effects as part of the Habitats Regulations Assessment of plans and projects including cross-boundary issues. To assist local planning authorities in drawing up plans that are compliant with the Habitats Directive, Natural England will work with the Secretary of State to identify those circumstances where there is a high risk of cross-boundary implications for European sites. Where these areas are identified the Secretary of State and Natural England will provide guidance for the development of avoidance and mitigation strategies to protect the integrity of European sites.

Cross-boundary issues refer to those issues that may cross one or more local planning authority boundaries and that may require a cooperative approach in considering the effects on European sites.
9.22 Where, in accordance with Policy NMR5iii, a local planning authority’s development plan documents make provision for less than they are allocated in this RSS (such as fewer housing numbers than those set out in Policy H1), they will need to demonstrate at independent examination that this is the only means of avoiding or mitigating any adverse impacts on European sites. This will involve clearly showing that they have attempted to avoid adverse effects through testing different distribution options and that the mitigation of impacts would be similarly ineffective.

9.23 **Conserving Biodiversity** - Biodiversity protection and enhancement in the region will be achieved by:

i. conserving and enhancing the extent and quality of designated conservation sites, especially those afforded the highest levels of protection under international and national legislation (the locations of these sites are illustrated in Diagram NRM2)

ii. conserving and enhancing the diversity and distribution of habitats and species, as designated sites only represent the best examples of their kind

iii. recognising the importance of green networks and open green space within urban and suburban areas and taking steps to protect and enhance their provision

iv. recognising the particular nature of urban wildlife (including those on previously developed land). These may be of local importance for wildlife and for the provision of quality green-spaces

v. conserving soil resources to help protect below ground ecosystems which help retain above ground biodiversity.

9.24 **Improving Biodiversity** – Opportunities for biodiversity and habitat enhancements at a range of scales need to be identified and realised. The South East England Biodiversity Forum (SEEBF) has identified regional biodiversity targets that set out the contribution the region can make towards national targets in the UK Biodiversity Action Plan. These focus on habitats for which the region is particularly important and for which there are significant opportunities. These are set out in the following table:

### Regional Biodiversity Targets - Summary for 2010 and 2026

<table>
<thead>
<tr>
<th>Regional Habitats Grouping</th>
<th>Broad Habitat (BAP)</th>
<th>Existing habitat resource (ha or km)</th>
<th>Target for habitat improvement* (ha)</th>
<th>Area of Strategic Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heath/ Acid grass/ Mire</td>
<td>Acid Grasslands</td>
<td>27000</td>
<td>3200</td>
<td>New Forest</td>
</tr>
<tr>
<td></td>
<td>Dwarf Shrub Heath</td>
<td></td>
<td>6400</td>
<td>Thames Basin Heaths</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Ashdown Forest,</td>
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<td></td>
<td>North Hampshire</td>
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<td></td>
<td></td>
<td></td>
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<td>Western Greensand</td>
</tr>
</tbody>
</table>

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9 Improvement” includes the ”enhancement”, “restoration”, “creation” and “re-creation” as defined in SEEBF August 2004 rationale paper
11 These aspirational targets are based on doubling the 2010 targets. There is currently insufficient local data for more accurate targets.
10 2010 targets are built up from recommendations by Local Biodiversity Action Plan Partnerships based on best available information
<table>
<thead>
<tr>
<th>Natural Resource Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emer Bog</strong></td>
</tr>
<tr>
<td>Calcareous Grassland</td>
</tr>
<tr>
<td>Coastal and Floodplain Grazing Marsh</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Meadows/ Neutral grass/ Hay Meadows/ Purple Moor Grass</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Ancient and Native Woodland/ Pasture Woodland/ Parkland</td>
</tr>
<tr>
<td>Fen/Reed</td>
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<tr>
<td></td>
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<tr>
<td>Rivers</td>
</tr>
</tbody>
</table>

13 Target provided by SEEBF
12 This total provided by Forestry Commission. See SEEBF Rationale Paper August 2004 for more information
The indicative diagram (NRM3) shows areas of greatest strategic opportunity for the enhancement, restoration and re-creation of key wildlife habitats. It is not a map of formal designations and constraints, although the areas of strategic opportunity do include protected sites with statutory designations including those identified in Diagram NRM2. It does not illustrate all local opportunities for improvement, including those that may occur outside of these areas, nor identify areas of importance for protected species.
Planning has an important and positive role to play in protecting and enhancing the region’s biodiversity, and helping natural systems to adapt to climate change impacts. Local authorities, government agencies and other organisations should work together to achieve biodiversity targets by:

i. identifying areas of opportunity for biodiversity improvement in LDDs, community strategies and other strategies affecting land-use and management including Shoreline Management Plans, Catchment Flood Management Plans, the Regional Forestry Framework

ii. putting in place long-term management policies and monitoring procedures

iii. ensuring that opportunities for biodiversity improvement are sought and realised as part of development schemes, including regeneration and development of previously developed land, and that where possible these contribute to creation and enhancement of green corridors and networks

iv. pursuing joint projects on areas that cross administrative boundaries, particularly where this enables a more strategic approach to restoration of habitats and reconnection of fragmented sites

v. identifying and securing measures to help implement biodiversity improvement including, for example, developer contributions and targeting of agri-environment schemes.

Areas of strategic opportunity for biodiversity improvement have been identified (Diagram NRM3). These are broad indicative areas of greatest regional-scale potential for enhancement, restoration and re-creation of given habitats. Their identification was informed by assessments of existing habitats, the nature and location of designated sites (including international sites, SSSIs, county wildlife sites) and underlying geology and topography.
These areas do not represent the only areas in the region where habitat enhancement will be feasible, and does not preclude habitat enhancement and creation where this would meet local targets and other benefits, such as green space in urban areas.

The areas of strategic opportunity for biodiversity improvement in Diagram NRM3 are based on key habitat types, but within each area the distribution and nature of existing habitats and designated sites must be taken into account. The key strategic habitats comprise:

i. lowland heath and acid grassland, where there are major opportunities for restoration and re-creation of habitats on sand and gravel including heathland, acid grassland, acid woodland and bog
ii. chalk downs where there are opportunities to restore, re-create and manage chalk grassland, chalk woodland and species-rich scrub
iii. woodland, where there are concentrations of important woodland habitats which could be restored, enhanced and re-connected and where other key habitats including grassland, wetland and heath could be restored
iv. wetlands (including coastal and floodplain grazing marsh, reed beds, inter-tidal mudflats and saltmarsh) where wet grassland, reed bed, fen, open water and wet woodland habitats could be restored and re-created and where coastal realignment could help to re-create inter-tidal habitats.

Thames Basin Heaths Special Protection Area

POLICY NRM6: THAMES BASIN HEATHS SPECIAL PROTECTION AREA

New residential development which is likely to have a significant effect on the ecological integrity of Thames Basin Heaths Special Protection Area (SPA) will be required to demonstrate that adequate measures are put in place to avoid or mitigate any potential adverse effects. Such measures must be agreed with Natural England.

Priority should be given to directing development to those areas where potential adverse effects can be avoided without the need for mitigation measures. Where mitigation measures are required, local planning authorities, as Competent Authorities, should work in partnership to set out clearly and deliver a consistent approach to mitigation, based on the following principles:

i. a zone of influence set at 5km linear distance from the SPA boundary will be established where measures must be taken to ensure that the integrity of the SPA is protected
ii. within this zone of influence, there will be a 400m “exclusion zone” where mitigation measures are unlikely to be capable of protecting the integrity of the SPA. In exceptional circumstances, this may vary with the provision of evidence that demonstrates the extent of the area within which it is considered that mitigation measures will be capable of protecting the integrity of the SPA. These small locally determined zones will be set out in local development frameworks (LDFs) and SPA avoidance strategies and agreed with Natural England
iii. where development is proposed outside the exclusion zone but within the zone of influence, mitigation measures will be delivered prior to occupation and in perpetuity. Measures will be based on a combination of access management, and the provision of Suitable Accessible Natural Greenspace (SANG).

Where mitigation takes the form of provision of SANG the following standards and arrangements will apply:

iv. a minimum of 8 hectares of SANG land (after discounting to account for current access and capacity) should be provided per 1,000 new occupants
v. developments of fewer than 10 dwellings should not be required to be within a specified distance of SANG land provided it is ensured that a sufficient quantity of
SANG land is in place to cater for the consequent increase in residents prior to occupation of the dwellings

vi. access management measures will be provided strategically to ensure that adverse impacts on the SPA are avoided and that SANG functions effectively

vii. authorities should co-operate and work jointly to implement mitigation measures. These may include, inter alia, assistance to those authorities with insufficient SANG land within their own boundaries, co-operation on access management and joint development plan documents

viii. relevant parties will co-operate with Natural England and landowners and stakeholders in monitoring the effectiveness of avoidance and mitigation measures and monitoring visitor pressure on the SPA and review/amend the approach set out in this policy, as necessary

ix. local authorities will collect developer contributions towards mitigation measures, including the provision of SANG land and joint contributions to the funding of access management and monitoring the effects of mitigation measures across the SPA

tax. large developments may be expected to provide bespoke mitigation that provides a combination of benefits including SANG, biodiversity enhancement, green infrastructure and, potentially, new recreational facilities.

Where further evidence demonstrates that the integrity of the SPA can be protected using different linear thresholds or with alternative mitigation measures (including standards of SANG provision different to those set out in this policy) these must be agreed with Natural England.

The mechanism for this policy is set out in the TBH Delivery Framework by the TBH Joint Strategic Partnership and partners and stakeholders, the principles of which should be incorporated into local authorities’ LDFs.

9.31 The Thames Basin Heaths Special Protection Area (SPA) is designated under European Directive 79/409/EEC because of its populations of three heathland species of birds – Dartford Warbler, Nightjar and Woodlark. This designation covers parts of 15 local authority areas and three counties and is likely to have a major impact upon the potential for development within these areas and others adjoining it. See following diagram showing local authority boundaries, 400m and 5km zones:
Natural England has identified that net additional housing development (residential institutions and dwellings) up to 5km from the designated sites is likely to have a significant effect (alone or in combination with other plans or projects) on the integrity of the SPA. Initial advice from Natural England is that an exclusion zone of 400 metre linear distance from the SPA is appropriate. The district level housing allocations for the sub-region presuppose that an effective approach to dealing with the effects of development on the SPA can be found. Local authorities that are affected by the designation should deal, in their LDDs, with the issue of the effects of development on the SPA, and put forward a policy framework to protect the SPA whilst meeting development requirements. The focus of this policy is on avoidance and mitigation of the effects of residential development. This does not obviate the need for possible Habitats Regulation Assessment on other forms of development.

Nor do the provisions of this policy exclude the possibility that some residential schemes (and, in particular, relatively large schemes) either within or outside the 5km zone might require assessment under the Habitats Regulations due to a likely significant effect, alone or in combination with other plans or projects, and subject to advice from Natural England.

Applications for all non-residential development will need to be subject to Habitats Regulations Assessment where they are likely to have a significant adverse impact on the integrity of the Thames Basin Heaths SPA.

To assist local authorities in the preparation of LDDs and to enable development to come forward in a timely and efficient manner, Policy NRM6 sets out the extent of mitigation measures required, based on current evidence. The evidence available indicates that effective mitigation measures should comprise a combination of providing suitable areas for recreational use by residents to buffer the SPA and actions on the SPA to manage access and encourage use of alternative sites. Such measures must be operational prior to the occupation of new residential developments to ensure that the interests of the SPA are not damaged. Local Authorities and Natural England will need to co-operate so that the effect of mitigation measures can be monitored across the SPA.
Where developers propose a bespoke solution, this will be assessed on its own merits under the Habitats Regulations. The SANG requirement for bespoke solutions may vary according to the size and proximity of development to the SPA; early consultation with Natural England and the local planning authority is encouraged.

Should it become apparent during the lifetime of this Plan that alternative arrangements may need to apply, these must be brought forward with the agreement of Natural England.

One route would be the publication of supplementary guidance to this Plan by Natural England to set out alternative arrangements or further details.

Woodlands

POLICY NRM7: WOODLANDS

In the development and implementation of local development documents and other strategies, local authorities and other bodies will support the implementation of the Regional Forestry and Woodland Framework, ensuring the value and character of the region’s woodland are protected and enhanced. This will be achieved by:

i. protecting ancient woodland from damaging development and land uses
ii. promoting the effective management, and where appropriate, extension and creation of new woodland areas including, in association with areas of major development, where this helps to restore and enhance degraded landscapes, screen noise and pollution, provide recreational opportunities, helps mitigate climate change, and contributes to floodplain management
iii. replacing woodland unavoidably lost through development with new woodland on at least the same scale
iv. promoting and encouraging the economic use of woodlands and wood resources, including wood fuel as a renewable energy source
v. promoting the growth and procurement of sustainable timber products.

The region is the most wooded in England, with almost 275,000 hectares covering around 15% of the land area (the area of woodland having increased over recent years), although coverage varies around the region. This provides many social and environmental benefits for its inhabitants. The management of a substantial proportion of this resource is, however, inadequate and many woodlands are neglected.

The Regional Forestry and Woodlands Framework (15) highlights how trees, woodlands and forestry can contribute to the sustainable development of the region and sets out the steps needed to secure the future of its woodland. This framework is the regional expression of the England Forestry Strategy.

In order to ensure that woodlands continue to contribute towards the sustainable development of the region and the quality of life, we need to:

i. protect and enhance the value and character of the region’s woodland, promoting appropriate woodland planting in association with major areas of development to restore and improve degraded landscapes
ii. realise the economic, environmental and social benefits that woodland management and tree planting can provide
iii. promote higher standards of management of existing woodlands, and seek new markets for woodland produce
iv. support the implementation of the Regional Forestry and Woodland Framework
v. manage woodland in light of the impact of climate change.

Coastal Management

**POLICY NRM8: COASTAL MANAGEMENT**

An integrated approach to the management and planning in coastal areas will be pursued. Appropriate social, economic and environmental objectives should be taken into account in relevant plans. The dynamic nature and character of the coast should be managed through enhanced collaboration between organisations and across administrative boundaries. In the development and implementation of local development documents and other strategies, local authorities and other agencies should:

i. plan for climate change and forecast effects on the coastal zone

ii. promote and establish cross-border and cross-sectoral arrangements to facilitate an integrated approach to coastal management. This will include the conservation and enhancement of the most valuable habitats and environments (natural and built), the development and management of public access, recreation and tourism potential, and identification and management of development and commercial opportunities. This will be within the context of flood risk management and coastal protection measures contained in Catchment Management Plans, Shoreline Management Plans, Coastal Defence Strategies, Catchment Flood Management Plans, Estuary Management Plans, Harbour Management Plans and River Basin Management Plans

iii. identify opportunities for, and ensure that development does not prejudice options for managed realignment, significantly affect sediment inputs and transport, lead to an increase in flood risk or preclude the delivery of sustainable flood risk management solutions in the future

iv. avoid built development on the undeveloped coastline unless it specifically requires a rural coastal location, meets the sequential test set out in Planning Policy Statement 25: Development and Flood Risk and does not adversely affect environmental, cultural and recreational resources. In particular, development must not compromise the ability to preserve the interest features of Natura 2000 sites through managed retreat of coastal habitats in response to sea level rise

v. prevent development on unstable land or areas at risk of erosion, as identified in Shoreline Management Plans

vi. realise opportunities for sustainable coastal defences which enhance the region’s wildlife, and fisheries, especially where this will contribute to the achievement of regional and national biodiversity targets and help meet the requirement of the Habitats Directive

vii. consider whether permission for development should be time-limited to ensure the minimisation of risk to life and property in the long term but allow economic and social benefits to be gained in the short term.

9.42 The extensive coastline of the region is an important environmental, economic and recreational resource. However, it is characterised by a legacy of human intervention. Considerable lengths of the region’s coast have been developed with 90 – 95% of its frontage defended against erosion and/or flood risk. This represents a considerable investment both in terms of built assets and economic activity. The coast also contains a significant share of the region’s designated wildlife sites, possesses nationally designated landscapes and is home to some of the South East’s, and the country’s most iconic images.

9.43 The financial and cultural investment made in the coast has determined a continued policy of intervention over the last 200 years which attempts to ‘hold the line’. Areas of the undeveloped coast have been designated as ‘Heritage Coast’ reflecting their landscape, cultural and recreational importance. Locations of the region’s Heritage Coasts are indicated on Diagram CLM1 in Chapter 11.
Although a vital necessity in some locations, holding the line works against the dynamic nature of coastal processes. This can lead society into an unsustainable policy of coastal defence, ignoring that the coastline has and will continue to change and evolve. The impacts of climate change, including increased storminess and frequency of extreme events, combined with a continuing trend of rising sea levels and insufficient sediment supply, render traditional coastal defence practices inappropriate as the sole tool of risk management.

A range of responses, based upon the principle of risk management rather than defence, will be necessary for sustainable shoreline management in the future, especially when responding to the impacts of climate change. When considering shoreline management, the location of development, opportunities for imaginative management options to reduce erosion and flood risk, benefit to wildlife and improvement of the landscape all need full consideration. Better integration of coastal protection, flood defence and land use planning is required.

As a result, securing the sustainable management of the coastal zone extends beyond matters of coastal defence. The wider context of development pressures facing the coastal environment must be considered.

The land use planning system has acted as the predominant regulatory tool to control development above mean low water, governing a variety of sectoral interests. The nature of the physical and chemical relationships between catchments, coastal waters and the marine environment are also such that impacts of activities seemingly removed from the coastal environment may significantly and adversely affect this valuable resource.

The need for an integrated approach to the management of these issues in coastal areas has been the subject of European-wide studies leading to a EU recommendation to all Member States on the implementation of Integrated Coastal Zone Management (ICZM) Good practice on ICZM already exists in the region, for example the Solent Forum, the emerging Kent Coastal Forum, Arc Manche, and by national bodies such as the Local Government Association's Coastal Special Interest Group and CoastNet, promoting ICZM at a sub-regional, national and international level.

The objectives of ICZM are:

i. a more naturally functioning coastline which accommodates habitats and species
ii. the effective management of risk to life and property from coastal erosion and flooding within the context of rising sea levels and climate change
iii. the sustainable growth and regeneration of coastal communities and settlements.

Much of the South East coast is highly developed and options for management of coastal processes are often constrained by historic patterns of development. However, the planning system must enable, where possible, important environmental features and habitats to respond to environmental change through creating and re-creating habitats threatened by climate change and sea level rise. This is consistent with the review of the National Strategy for Flood and Coastal Erosion Risk Management in England and thinking emerging from the second round of Shoreline Management Plan (SMP) reviews (currently piloted in two SMP frontages in the South East) which will identify options for coastal protection and management, including any opportunities for managed realignment and more natural and sustainable coastal defence options. Policy development (as well as implementation) between coastal groups and coastal planning authorities should be better integrated. The very long term horizon of Shoreline Management Plans (up to 100 years) extends a long way beyond the time frame of this Plan. This means that they aid the development of long-term spatial strategies and decisions about land use for years to come. The next round of SMPs will therefore inform the next review of this Plan, and will also need to be taken into account in the production of LDDs.
9.51 A SMP is a high level document that forms an important element of the strategy for flood and coastal erosion risk management. Shoreline Management Plans are being prepared for the following areas of the South East:

**Shoreline Management Plans, as at March 2009**

<table>
<thead>
<tr>
<th>Flood Risk Management Plan</th>
<th>Area</th>
<th>Stage (Lead Authority)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP</td>
<td>Medway &amp; Swale Estuary</td>
<td>Due to be completed April 2009 (EA)</td>
</tr>
<tr>
<td>SMP</td>
<td>Isle of Grain to South Foreland</td>
<td>Due to be completed April 2009 (Canterbury)</td>
</tr>
<tr>
<td>SMP</td>
<td>South Foreland to Beachy Head</td>
<td>Appropriate Assessment to be finalised. SMP due to be completed June 2009 (Shepway)</td>
</tr>
<tr>
<td>SMP</td>
<td>Beachy Head to Selsey Bill</td>
<td>Due to be completed March 2009 (Arun)</td>
</tr>
<tr>
<td>SMP</td>
<td>Selsey Bill to Hurst Spit</td>
<td>Draft report near completion. Expected to be completed March 2010 (Solent Operating Authorities)</td>
</tr>
<tr>
<td>SMP</td>
<td>Isle of Wight</td>
<td>Draft report near completion. Expected to be completed March 2010 (Isle of Wight + EA)</td>
</tr>
<tr>
<td>SMP</td>
<td>Hurst Spit to Durlston Head</td>
<td>Draft report consultation scheduled August 2009. (Bournemouth)</td>
</tr>
</tbody>
</table>

**Air Quality**

**POLICY NRM9: AIR QUALITY**

Strategies, plans, programmes and planning proposals should contribute to sustaining the current downward trend in air pollution in the region. This will include seeking improvements in air quality so that there is a significant reduction in the number of days of medium and high air pollution by 2026. Local development documents and development control can help to achieve improvements in local air quality through:

i. ensuring consistency with Air Quality Management Plans
ii. reducing the environmental impacts of transport, congestion management, and support the use of cleaner transport fuels
iii. mitigating the impact of development and reduce exposure to poor air quality through design, particularly for residential development in areas which already, or are likely to, exceed national air quality objectives
iv. encouraging the use of best practice during construction activities to reduce the levels of dust and other pollutants
v. assessing the potential impacts of new development and increased traffic levels on internationally designated nature conservation sites, and adopt avoidance and mitigation measures to address these impacts.
The primary driver for national, regional and local air quality management is the protection of human health, although the impact of certain pollutants on wildlife habitats and vegetation is also a concern. Air quality has generally improved over recent years although the region still contains some of the worst air pollution locations in the UK where action is needed. This is therefore an issue of regional significance. Guidance on development control and planning for air quality is provided in advice published by the National Society for Clean Air (NSCA).

Emissions from industrial sources are well regulated and are relatively minor compared to those from motor vehicles and aviation, although the overall background levels of some pollutants are high. Influencing patterns, mode and individual choice of transport (for example through implementation of the transport policies in this Plan) will be important in achieving further improvements in air quality, as will using trees to trap pollution, particularly in urban areas. Emissions from forecast growth in aviation are a particular concern in this region.

The Air Quality Strategy (AQS) 2000 for England, Scotland, Wales and Northern Ireland sets out the Government’s policies aimed at delivering cleaner air in the UK. Where it is considered one or more of the objectives within the AQS are unlikely to be met, local authorities must declare Air Quality Management Areas (AQMAs) and develop action plans setting out how they intend to improve air quality. As a result 14 local authorities have declared larger AQMAs. Other smaller ones comprising only a few roads, typically in town centres also operate. Local authorities have produced draft or final Air Quality Action Plans that have investigated options to reduce emissions. These relate to Nitrogen Dioxide (NO₂) and Particulate Matter (PM10) primarily from road transport, and Sulphur Dioxide at Dover (from ships manoeuvring in the harbour).

**Noise**

**POLICY NRM10: NOISE**

Measures to address and reduce noise pollution will be developed at regional and local level through means such as:

i. locating new residential and other sensitive development away from existing sources of significant noise or away from planned new sources of noise

ii. traffic management and requiring sound attenuation measures in major transport schemes

iii. encouraging high levels of sound-proofing and screening as part of sustainable housing design and construction.

Noise can have a serious effect on the quiet enjoyment of property and places, reducing quality of life. Ambient noise and neighbour noise can have significant impacts on quality of life. Planned new residential development must take these factors into account, in accordance with the guidance in PPG24: Planning and Noise.

For existing dwellings, other statutory instruments (such as the Environmental Protection Act 1990) should be used where necessary to ensure noise annoyance does not become a significant impediment to achieving a good quality of life for all residents in the region. Building Regulations set standards for ensuring resistance to the passage of sound in building fabric.

The European Directive on Environmental Noise (2002/49/EC) aims to avoid, prevent or limit the effects of exposure to environmental noise. It applies to larger cities, major roads, railways and airports. The Environment Agency has now produced noise maps which nationally cover 23 major urban areas (including Brighton, Portsmouth, Reading and Southampton), as well as 80,000 km of roads within urban areas, 28,000 km of major road networks and almost 5,000 km of railways. Action plans to reduce noise pollution are now being developed.
Although the role of spatial planning in relation to other controls is relatively limited, it can influence exposure to environmental noise primarily through design and location of new development, and influencing traffic and its management.

**Energy Efficiency and Renewable Energy**

Careful use and creation of energy supplies is a key challenge for the region. Policies to engender more efficient use of energy in new development have already been included in Chapter 5 (Cross Cutting Polices), and in particular Policy CC4. A more detailed policy on energy efficiency and renewable energy in new development is also set out below. In addition, an effective regional spatial strategy can also play a wider co-ordinating role in securing safer, cleaner and more renewable forms of energy supply for future generations, including Combined Heat and Power. The remainder of this chapter therefore provides further policy, guidance and targets for renewable energy deployment. Their effective implementation is imperative if we are to combat climate change, reduce fuel poverty and deliver a more diverse and secure energy supply through reducing reliance on traditional forms of power generation.

The Climate Change Act 2008 introduced a legally binding target of at least an 80% cut in greenhouse gas emissions by 2050, to be achieved through action in the UK and abroad, plus a reduction in CO$_2$ emissions of at least 26% by 2020. Both these targets are against a 1990 baseline. At the time of publication of this plan, the 2020 target was being reviewed to reflect the move to all greenhouse gases, and the increase in the 2050 target to 80%. Policy CC2 of the Plan sets a carbon reduction target for the region and identifies the critical importance of energy efficiency and renewable energy in mitigating climate change.

The principal national targets of relevance are:

i. to meet 10% of UK electricity generation from renewable sources by 2010. The UK will also contribute to a binding EU target of 20% of energy consumption to come from renewable sources by 2020. The UK share of the target is 15%. Consultation in 2008 on a new renewable energy strategy sought views on how to drive up the use of renewable energy in the UK, as part of the Government’s overall strategy for tackling climate change and to meet our share of the EU target $^{19}$

ii. to increase installed capacity of combined heat and power (CHP) generation to 10,000 MW by 2010

iii. to reduce domestic energy consumption by 30% by 2010

iv. to ensure that all new homes are built to zero carbon standards by 2016 $^{20}$

v. to eradicate fuel poverty among vulnerable households across the UK by 2016-18.

The targets are supported by a range of fiscal measures and regulations in place to encourage improved energy efficiency in new and existing buildings, uptake of combined heat and power and to create more favourable conditions for development of renewable sources of energy. These include:

i. capital grants and tax breaks for energy efficiency improvements and CHP

ii. provision of energy efficiency advice to households and business

iii. minimum energy efficiency standards set by Building Regulations (which are being progressively tightened in 2010, 2013 and 2016)

iv. the Renewables Obligation, which requires all licensed electricity suppliers to supply part of their electricity from eligible renewable energy sources increasing from 3% in 2002-2003 to 15.4% in 2015-16

v. the Climate Change Levy, which is charged on all energy supplied to industry and commerce, agriculture and public administration and services.

19 Renewable Energy Consultation, Department for Business, Enterprise and Regulatory Reform, June 2008

A significant amount of technical work underpins the policies and targets for renewable energy set out in this RSS. Regional assessments of renewable energy potential have been made, based upon the capacity, opportunities and constraints of the region to accommodate renewable energy. 

Although the primary purpose of the policies set out in this Plan is to promote renewable energy and energy efficiency through new development it should also be recognised that there remains scope to encourage further prudent use of energy (for example by using excess heat from electricity generation and industrial processes). In addition there are opportunities associated with the development of renewables in other policy areas, such as rural development (particularly biomass), transport (use of biofuels), economic development (opportunities for new markets, industries and employment) and improving the quality of built environment and urban renaissance (energy efficiency as part of high quality design).

**Development Design for Energy Efficiency and Renewable and Low Carbon Energy**

**POLICY NRM11: DEVELOPMENT DESIGN FOR ENERGY EFFICIENCY AND RENEWABLE ENERGY**

Local authorities should:

i. promote and secure greater use of decentralised and renewable or low-carbon energy in new development, including through setting ambitious but viable proportions of the energy supply for new development to be required to come from such sources. In advance of local targets being set in development plan documents, new developments of more than 10 dwellings or 1000m$^2$ of non-residential floorspace should secure at least 10% of their energy from decentralised and renewable or low-carbon sources unless, having regard to the type of development involved and its design, this is not feasible or viable

ii. use design briefs and/or supplementary planning documents to promote development design for energy efficiency, low carbon and renewable energy

iii. work towards incorporation of renewable energy sources including, in particular, passive solar design, solar water heating, photovoltaics, ground source heat pumps and in larger scale development, wind and biomass generated energy

iv. actively promote energy efficiency and use of low carbon energy sources where opportunities arise by virtue of the scale of new development including regional growth areas, growth points and eco-towns.

Local authorities and other public bodies, as property owners and managers, should seek to achieve high levels of energy efficiency when refurbishing their existing stock.

Policies CC2, CC3 and CC4 (Chapter 5) set out cross-cutting policies on resource use and sustainable design and construction. These two policies, together with Policy NRM11 are vital tools in preparing the region for the effects of climate change and the need to reduce the consumption of resources. Policy NRM11 requires local authorities to set ambitious and deliverable targets for the use of decentralised and renewable or low-carbon energy to supply new development. In drawing up and testing local targets and associated thresholds local authorities may wish to consult the technical work developed alongside this Plan.

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9.66 Local targets should be set out in development plan documents (DPDs), supplementary planning documents (including design briefs) may be used to help implement and support adopted policies in DPDs.

**Combined Heat and Power**

**POLICY NRM12: COMBINED HEAT AND POWER**

Local development documents and other policies should encourage the integration of combined heat and power (CHP), including mini and micro-CHP, in all developments and district heating infrastructure in large scale developments in mixed use. The use of biomass fuel should be investigated and promoted where possible.

Local authorities using their wider powers should promote awareness of the benefits of mini and micro-CHP in the existing build stock.

9.67 As well as encouraging the use of efficient design and layout and renewable energy technology in new development, this Plan encourages the use of combined heat and power (CHP) and district heating in new buildings. For the purposes of this guidance, district heating should be interpreted as including cooling, and that the term ‘cooling’ includes absorption cooling.

9.68 The Government has set a target for the installation of 10,000 MW of CHP generation by 2010. CHP and district heating systems use excess heat from electricity generation (including from renewable fuels) or industry to heat or cool buildings in the locality. Traditional CHP is highly fuel efficient (70-90% compared to 30-50% for conventional heating and electricity generation) and can result in savings in energy use and expenditure. Mini-CHP is applicable at a street scale or for large buildings, and micro-CHP is a replacement for conventional domestic boilers. This uses normally wasted heat to generate electricity. Every 1,000 MW of CHP capacity decreases carbon emissions in the range 0.48 – 0.95 million tonnes a year. CHP plants can be powered by a range of fuels and can vary in size.

9.69 CHP deployment will be most effective where the generation plant is relatively close to the users of the heat, where this includes a mix of uses to even out the pattern of demand for electricity and heat through the day and where the density and layout of development reduces costs of installation of the necessary infrastructure and distribution of heat.

9.70 There is scope, therefore, to encourage provision of CHP (preferably certified as ‘good quality’ under the CHP quality assurance scheme) in association with new and existing developments and, in particular, large scale regeneration or mixed use schemes. It may also have the potential for use in remote rural areas that do not have access to mains gas supplies.

**Renewable Energy**

9.71 Most renewable energy developments will require planning permission as they will be below 50 MW. Above this threshold, consent is required from the Department for Energy and Climate Change under Section 36 of the Electricity Act 1989.

9.72 To date, the South East has experienced a very low level of renewable energy development. This situation is likely to change. The introduction of measures such as the Renewables Obligation and the Climate Change Levy are providing strong financial stimulus for the development of markets for renewable energy. Capital grants also encourage the development of a range of renewable energy resources and technologies, particularly biomass, offshore wind and photovoltaics. In addition, it can be expected that the UK will continue to face increasingly demanding carbon reduction targets which will be met in part through improving efficiency and an increasing contribution to energy supplied from renewables.
The assessments of renewable energy potential in the region indicate what is possible and could be delivered. However, technological, planning and commercial considerations will guarantee that the actual pattern of deployment will vary.

LDDs and other strategies should reflect this potential and provide a framework for renewable energy development, anticipating the likely range and scale of developments which may come forward over the short, medium and longer terms and encouraging appropriate development.

Regional Renewable Energy Targets

<table>
<thead>
<tr>
<th>Year/ timescale</th>
<th>Installed Capacity (MW)</th>
<th>% Electricity Generation Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>620</td>
<td>5.5</td>
</tr>
<tr>
<td>2016</td>
<td>895</td>
<td>8.0</td>
</tr>
<tr>
<td>2020</td>
<td>1,130</td>
<td>10.0</td>
</tr>
<tr>
<td>2026</td>
<td>1,750</td>
<td>16.0</td>
</tr>
</tbody>
</table>

The renewable energy resources with the greatest potential for electricity generation are onshore and offshore wind, biomass, and solar. The renewable energy resources with the greatest potential for heat generation are solar and biomass.

Regional targets, reflecting the assessment of potential for renewable energy, have been established to ensure that the region contributes towards the UK targets for renewable energy.

Although only illustrative of what is possible, the targets identify the potential mixture and relative scale of different resources that have the best prospects of coming forward and providing synergies with other policy areas.

The potential for generation of electricity from renewable energy sources is presented in the targets in Policy NRM13 as installed capacity in MegaWatts (MW) and as a percentage of total capacity. The percentages are based on current installed electricity generation capacity, with an assumption that any growth in demand or consumption of electricity is met by additional generation capacity in the region from renewables only or by imports to the region, and no increase in conventional generation capacity in the region. Improvements in efficiency will help to reduce the growth in demand and consumption.

It is estimated that by 2026, if the target is met, renewable sources would provide enough electricity for one million homes. This would result in an annual saving of almost two and a half million tonnes of carbon dioxide through displacing generation from conventional fossil fuel sources. The use of renewably generated heat would result in even greater savings. Almost 12% of electricity output would be generated from renewable sources by 2026. It should be noted that this measure of output will be different to figures for installed capacity due to some fluctuations in inputs (for example, varying wind speeds).

The targets relate only to electricity generation, reflecting the national targets. However, heat generation (from biomass, solar and geothermal/ground source) and use, and the development and use of liquid biofuels in transport, although not quantified in the targets,
will also be important in offsetting fossil fuel energy generation and should be encouraged. Heat generation and use is also often the most efficient and cost-effective means of using renewable energy.

9.80

The assessments of renewable energy potential identify offshore wind, onshore wind, and biomass as presenting the greatest opportunities for the generation of electricity and heat over the short to medium terms. In the longer term (between 2016 and 2026), solar generated electricity (photovoltaics), wave and tidal stream energy are identified as having increasing potential.

9.81

With the proviso that the waste hierarchy will be applied the targets include energy derived from biomass waste and from thermal treatment and anaerobic digestion. Biomass waste includes discarded woody waste, including waste from gardens and parks, paper and card, kitchen and food wastes and textiles. Non-waste biomass includes wood, agricultural and forestry residues and energy crops. The assessment of potentially available biomass waste has taken account of the priority afforded to recycling and composting in national and regional waste management policy, including the draft Regional Waste Management Strategy. Therefore it is expected that the targets will be largely met and exceeded through the use of non-waste resources.

9.82

Waste management decisions will be taken on the basis of waste policy and need to consider the waste hierarchy (prioritising reduction, re-use and recycling) and the management technique representing the Best Practicable Environmental Option. Waste management decisions should not be driven by the renewable energy targets but can contribute towards their delivery.

9.83

Landfill gas also contributes to the achievement of the Renewable Energy target although energy from this technology may reduce in the long-term as a result of waste policy.

Spatial Implications – Sub-regional Targets

POLICY NRM14: SUB-REGIONAL TARGETS FOR LAND-BASED RENEWABLE ENERGY

Development plans should include policies, and development proposals as far as practicable should seek, to contribute to the achievement of the following regional and indicative sub-regional targets for land-based renewable energy (see Diagram NRM4):

<table>
<thead>
<tr>
<th>Sub-region</th>
<th>2010 Renewable Energy Target (MW)</th>
<th>2016 Renewable Energy Target (MW)</th>
<th>Champion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thames Valley and Surrey</td>
<td>140</td>
<td>209</td>
<td>TV Energy</td>
</tr>
<tr>
<td>East Sussex and West Sussex</td>
<td>57</td>
<td>68</td>
<td>ECSC</td>
</tr>
<tr>
<td>Hampshire and Isle of Wight</td>
<td>115</td>
<td>122</td>
<td>Hampshire CC &amp; Isle of Wight Council</td>
</tr>
<tr>
<td>Kent</td>
<td>111</td>
<td>154</td>
<td>Kent Energy Centre</td>
</tr>
</tbody>
</table>

Local authorities should collaborate and engage with communities, the renewable energy industry and other stakeholders on a sub-regional basis to assist in the achievement of the targets through:

i. undertaking more detailed assessments of local potential
ii. encouraging small scale community-based schemes
iii. encouraging development of local supply chains, especially for biomass
iv. raising awareness, ownership and understanding of renewable energy.
Sub-regional targets provide an indication of the relative potential for development of different resources at sub-regional level. These indicate that the distribution of resources and potential for development is reasonably even throughout the region with significant opportunities for the deployment of all of the major resources – wind, biomass and solar – in all parts of the region.

The clear implication is, therefore, that there is potential for the development of all major resources and technologies (apart from those requiring coastal or offshore locations) throughout the region and that all local authorities should include policies in their development plans to contribute to the regional targets through supporting the development of all renewable energy resources.

Overall, Kent, Hampshire and the Isle of Wight, and the Thames Valley and Surrey appear to have the greatest potential for onshore wind development and also for the installation of photovoltaics reflecting the likely rate of new development. The Thames Valley and Surrey sub-region appears to have the greatest potential for biomass fuelled electricity generation, reflecting the existing woodland resource and the potential for coppice in the sub-region and in adjoining counties and regions. Unlike other resources that may only be exploited where they occur, such as wind, biomass fuel can be transported some distance and so the location of electricity and/or CHP plants is more flexible than other resources and difficult to specify.

The potential and targets for each sub-region are illustrated in Diagram NRM4. These are based on the broad regional assessments of resource availability.

More detailed local consultation and assessments of potential should be undertaken to refine these indicative targets and define more specific local targets, as has been undertaken, for example, by the Isle of Wight Council. This should involve identification of the technical availability as well as with the practicability of development of the full range of renewable energy technologies, the opportunities, and constraints to their development.
9.89 Offshore wind, tidal stream and wave power have not been included in the sub-regional targets as development will be outside of normal local authority planning jurisdiction. For offshore wind, the consenting and leasing process is managed by the Crown Estate and BERR. This involves the identification of strategic areas for development and strategic environmental assessment. Local authorities will, however, be consultees in the process. The Thames Estuary is one of the three strategic areas in England identified for offshore wind development in the short term as future developments will be expected in this part of the region. Onshore infrastructure, such as sub-stations, may require planning permission. The assumed contribution to the regional targets from offshore wind/marine technologies is 200MW at 2010 and 300MW at 2016.

9.90 Sub-regional champions have been identified to take forward work on compiling more detailed assessments in each of the sub-regions. It is expected that the results of this work will allow a more detailed geographical breakdown of targets and relative potential of different renewable energy resources. Delivery will be monitored through See-Stats (www.see-stats.org).

Planning for Renewable Energy Resources

**POLICY NRM15: LOCATION OF RENEWABLE ENERGY DEVELOPMENT**

Local development documents should encourage the development of renewable energy in order to achieve the regional and sub-regional targets. Renewable energy development, particularly wind and biomass, should be located and designed to minimise adverse impacts on landscape, wildlife, heritage assets and amenity. Outside of urban areas, priority should be given to development in less sensitive parts of countryside and coast, including on previously developed land and in major transport areas.

The location and design of all renewable energy proposals should be informed by landscape character assessment where available. Within areas of protected and sensitive landscapes including Areas of Outstanding Natural Beauty or the national parks, development should generally be of a small scale or community-based. Proposals within or close to the boundaries of designated areas should demonstrate that development will not undermine the objectives that underpin the purposes of designation.

9.91 Given the distribution of renewable resources and potential across the region, it is expected that renewable energy developments of all types will also come forward throughout the region. The region’s potential will most likely be realised through a mixture of developments of different types and scales and integration of technologies into buildings. This could translate into a total of around 140 individual schemes (plus photovoltaic installations) by 2010, increasing to around 250 schemes (plus photovoltaics) by 2016 and 2026. This implies development of up to three wind energy clusters and four single large turbines per county area over the next 20 years plus at least one larger scale wind farm. Similarly, it may imply construction of one large biomass plant in each county area over the same time period and a larger number of smaller scale developments.

9.92 District councils and unitary authorities will be the planning authorities for the majority of land-based renewable energy schemes. LDDs, together with supplementary planning documents should reflect the availability of different resources and include guidance on the circumstances in which renewable energy developments will be acceptable in principle and be most likely to be permitted, taking into account the need to adapt to changing technologies.

9.93 Development of renewable energy infrastructure, particularly wind turbines, should be located and designed so as to avoid conflict with landscape and wildlife conservation, as set out in PPS7: *Sustainable Development in Rural Areas* and PPS9: *Biodiversity*
Wind energy may only be exploited where it is sufficiently strong. An average wind speed of 6.5 metres per second (14.5 mph) has been generally regarded as the cut-off point for commercially viable developments although development at lower wind speeds (6 m/s) is likely to become more feasible with technological advances and price support provided by the Renewables Obligation.

Many of the areas with the highest wind speeds are on higher ground, within sensitive and protected countryside, including Areas of Outstanding Natural Beauty (AONBs) and the national parks in the New Forest and proposed in the South Downs. However, there are large parts of the region where there are no nationally important landscape or wildlife designations and wind speed is relatively high. It is expected that all local authorities in the region will accommodate at least one wind energy development over the next two decades.

Priority should be given to the development of renewable energy schemes, particularly larger scale ones, in less sensitive areas including previously developed and industrial land and areas where there is already intrusive development or infrastructure, for example major transport corridors. This could help to reduce the potential for conflict and delay in determining applications on visual impact and amenity grounds.

However, wind and other renewable energy development should not be precluded in AONBs and the national parks as there will be locations where small scale construction e.g. a wind development of between one and four turbines not generating more than 5MW, can be accommodated where conflict with statutory landscape protection purposes set out in PPS7 can be avoided or minimised through careful siting and design, including reducing the cumulative impact of a number of individual schemes.

The application of landscape character assessment, drawing on advice from Natural England, may help in identifying and developing guidance on location, scale and design of developments, particularly in areas of sensitive landscape. Renewable energy developments should not necessarily conflict with the objectives of Green Belt.

For biomass, issues to consider include the transportation of biomass fuel to the plant, the scale and design of buildings and the feasibility of combined heat and power. Operation of such plants, including monitoring and control of emissions, will be regulated by the Environment Agency to strict standards. Co-firing of conventional fossil fuel plants with biomass is likely to contribute to the achievement of the targets, at least in the short term, and should help create a market for, and stimulate, further development of biomass fuels.

Use of biomass fuel sourced close to the plant should be encouraged to maximise benefits in terms of carbon savings and rural development and reduced transport distances. Planting of energy crops has the potential to change landscape character and affect biodiversity, positively or negatively, depending on location. This is outside of planning control but the source of fuel, and location of plant in relation to this (its proximity) should be a consideration in determining proposals.

Community-based and owned projects, in which communities develop and operate projects and in which economic benefits are retained within a locality, will be important in improving understanding and acceptance, and enabling a steady build up of renewables in the region. In particular, such projects can demonstrate the wider benefits that may result from renewable energy projects, including employment creation and diversification and landscape management, and may be appropriate in more sensitive areas of countryside.
Renewable Energy Development Criteria

**POLICY NRM16: RENEWABLE ENERGY DEVELOPMENT CRITERIA**

Through their local development frameworks and decisions, local authorities should in principle support the development of renewable energy. Local development documents should include criteria-based policies that, in addition to general criteria applicable to all development, should consider the following issues:

i. the contribution the development will make towards achieving national, regional and sub-regional renewable energy targets and carbon dioxide savings
ii. the potential to integrate the proposal with existing or new development
iii. the potential benefits to host communities and opportunities for environmental enhancement
iv. the proximity of biomass combustion plant to fuel source and the adequacy of local transport networks
v. availability of a suitable connection to the electricity distribution network.

9.102 All proposals should be considered on their individual merits with regard to scale, location, technology type and cumulative impact. Identification of criteria may aid decision-making when assessing proposals coming forward.

9.103 However, it is essential that such criteria are phrased in a positive way and are seen as supporting other policies that generally encourage renewable energy development. The provisions and criteria of other policies, for example for protection of biodiversity, landscape and amenity will apply to all developments and should be considered in addition to those set out below. In addition, these issues will be part of environmental assessments undertaken for such developments.
10 Waste and Minerals

Waste Management – The Need for Change

10.1 One of the most significant issues facing the Region is the growing amount of waste and how to manage it. The most recent statistics are as follows:

- In 2006, approximately 23.6 million tonnes (mt) of waste was managed at permitted waste management facilities in the South East. Approximately 12mt was sent to landfill (of which almost 2.3mt was imported into the region from London), nearly 6.1mt went to transfer facilities, approximately 3.7mt went to treatment facilities, approximately 1.1mt went to metal recycling sites, and the throughput of permitted waste incineration facilities was approximately 700,000 tonnes.
- The total included 4.6mt of Municipal Solid Waste (MSW – collected by local authorities) of which almost 54% was landfilled and 34% was recycled or composted.
- In addition, approximately 36,000 tonnes of agricultural waste was managed in the South East during 2006. (This figure is considerably lower than previously reported, as it does not include organic wastes such as manure and slurry, which are not defined as wastes when applied to land for agricultural or ecological benefit.)
- The Environment Agency estimated that in 2002/03 the South East produced approximately 8.9mt of Commercial and Industrial (C&I) waste, of which just under half was landfilled.
- A Construction, Demolition and Excavation waste (C&D) survey conducted by the Department for Communities and Local Government estimated that the South East received approximately 14.2mt of C&D waste, 6.6mt of which was recycled as aggregates or soil.
- Between 2001 and 2006, inputs to landfill have decreased by approximately 20% whilst waste through transfer and treatment facilities increased by 12% and 57% respectively. However between 2005 and 2006, waste sent to landfill increased by approximately 5%. In the same year inputs to transfer facilities decreased by 1%, and waste sent through treatment facilities increased by 14%.

10.2 If this continues, landfill capacity will be used up within a decade, valuable resource potential will be wasted and waste management and environmental problems created for the future. European and national policies demand that the proportion of waste from which we recover value is increased, and that the proportion of waste sent to landfill is decreased.

A Resource Management Approach

10.3 A new approach is needed. To achieve the necessary change this Plan adopts a resource management approach reflecting the waste hierarchy which prioritises reduction, re-use, recycling and recovery of value before disposal is considered, and the concept of ‘zero waste’ which takes as its long-term aspiration the elimination of waste through changes in product design, behaviour management and changes in the economy. This means treating materials that are currently perceived as waste as a resource, with value. It also means taking account of the use of resources as a whole, particularly energy, in managing waste. In addition, new restrictions on the types of waste that can be accepted at landfill sites are creating a need for increased capacity in alternative management methods.

10.4 Together these policies require an urgent and rapid development of a significant amount of new infrastructure, the delivery of which is a key objective for this Plan. Through technological innovation and investment in new facilities and systems, coupled with the potential increase in profits from best practice in waste minimisation and waste re-used, or sold, as recovered materials, this also represents an economic development opportunity for the region, consistent with the policy of smart growth.

10.5 This shift in emphasis will not be easy and will not be achieved immediately or through regional spatial policy alone. The key actions needed in taking a resource management approach include:
- engagement at all points of the design/production/consumption/waste management chain to achieve waste avoidance and minimisation at all stages, recovering and returning materials back into the production system and being efficient in the use of resources
- establishing resource recovery systems which will require new infrastructure to recover, reprocess and transform waste material into useful products. This requires a focus on key material streams (e.g. aggregates, food waste, paper and metals), rather than waste origins i.e. household/commercial/construction, segregation as far as possible, and the most appropriate methods to maximise recovery. The creation of a more commercial environment would help; one in which operators are encouraged and prepared to invest in the collection and treatment of C&I wastes facilitating delivery of many more facilities and sites on the ground through the planning system. Achieving the vision requires a switch to industrialised waste reception, storage and processing, including a range of facilities and activities such as Materials Recovery Facilities (MRFs), aggregates processing, composting, anaerobic digestion and other energy recovery plants. There will also be a need for dis-assembly plants and a range of other new industries. Resource parks, where related resource management activities are clustered together, would facilitate synergies between activities thus maximising the potential for recovery.

**POLICY W1: WASTE REDUCTION**

The regional planning body, SEEDA, the Environment Agency and other regional partners will work together to reduce growth of all waste to 1% per annum by 2010 and 0.5% per annum by 2020 by:

i. encouraging waste reduction in all regional and local strategies
ii. identifying and disseminating examples of good practice and encouraging local authorities and businesses to implement waste minimisation programmes
iii. establishing a regional working group to identify opportunities and priorities for waste reduction in relation to supply chains, product design, manufacture, labelling, retailing, procurement, consumption and resource recovery
iv. developing enhanced regional information and awareness programmes to alter individual and corporate behaviour.

10.6 The waste hierarchy requires reduction as the first stage of resource management. The levels of waste to be managed in the other policies in this chapter are based on a significant slowing in the growth rate so that by the end of the period of the Plan the amount of waste produced will have largely stabilised. Policy W1 provides the framework for regional partners to work with consumers, industry and all tiers of local government to raise awareness of the need to reduce waste and achieve the minimisation and reduction rates necessary. Monitoring of growth rates will be essential and forecasts will be regularly reviewed. It is important not to make overly optimistic assumptions about reduction as these may diminish the focus on the scale of new waste management infrastructure that needs to be delivered.

10.7 Reducing the growth in waste requires measures other than spatial planning, such as fiscal, and a combination of producer responsibility legislation, raised awareness and behavioural changes by both consumers and industry. Successful initiatives rely on changing people’s attitudes and behaviour, through education or encouragement. The Government is committed to a number of initiatives to create opportunities for the reduction, re-use, recycling and energy recovery of waste, such as:

- increasing the landfill tax escalator so that the standard rate of tax will increase by £8 per year from 2008 until at least 2010/2011 to give greater financial incentives to businesses to reduce, reuse and recycle waste (from £24 now to £48 in 2010).
• consulting on removing the ban on local authorities introducing household financial incentives for waste reduction and recycling
• introducing enhanced capital allowances for investment involving the use of secondary recovered fuel for combined heat and power facilities.

10.8 To help reduce C&I waste generation, and thus the cost to industry, through resource efficiency, design, packaging and labelling, a number of local, regional and national networks and initiatives exist where good practice is promoted and exchanged by the private and public sectors. For example Sustainable Business Partnerships, the Envirowise programme, Egeneration and the South East England Development Agency’s (SEEDA) sustainable business awards schemes, which now has a waste minimisation category. There is significant scope for SEEDA to extend its role further, for example in promoting innovation in waste minimisation.

10.9 The regional planning body, with the South East Regional Technical Advisory Body for waste (SERTAB) where appropriate, will continue to review and disseminate best practice, raise awareness, encourage changes in practice and inform advocacy of changes required in legislation and support. Compliance with this Plan, the sustainability appraisal process and guidance provided in the South East Regional Sustainability Framework applied to waste and local development frameworks, and waste management plans, will ensure that reduction and the resource management approach become key elements in policy formulation and implementation.

POLICY W2: SUSTAINABLE DESIGN, CONSTRUCTION AND DEMOLITION

Development plan documents will require development design, construction and demolition which minimises waste production and associated impacts through:

i. the re-use of construction and demolition materials
ii. the promotion of layouts and designs that provide adequate space to facilitate storage, re-use, recycling and composting.

In particular, development in the region’s strategic Growth Areas, Growth Points and strategic development areas should demonstrate and employ best practice in design and construction for waste minimisation and recycling.

10.10 Building activity is a significant contributor to waste production and improved waste management in this sector is a key dimension for advocacy and action. Fortunately there is already a relatively high degree of re-use of C&D waste on-site and 36% of the managed waste stream is also currently re-cycled. This could be further encouraged through the selection of materials and techniques used in construction, and the design of buildings to accommodate space which will facilitate recycling and re-use.

10.11 The large-scale proposals in the region’s Growth Areas and Growth Points, the strategic development areas, Regional Hubs and areas that may be developed as eco-towns present major opportunities to implement this policy and demonstrate best practice.

10.12 The Government’s Code for Sustainable Homes includes a requirement for Site Waste Management Plans and contains other proposals which will contribute to the aims of this policy.

POLICY W3: REGIONAL SELF-SUFFICIENCY

Waste authorities and waste management companies should provide management capacity equivalent to the amount of waste arising and requiring management within the region’s boundaries, plus a declining amount of waste from London. Provision of capacity for rapidly increasing recycling, composting and recovery should be made reflecting the targets and requirements set out in this chapter.
Provision for London’s exports\(^{(1)}\) will usually be limited to landfill in line with the Landfill Directive targets and, by 2016, new permissions will only provide for residues of waste that have been subject to recycling or other recovery process. Waste planning authorities (WPAs) should provide landfill capacity for the following apportionment of London’s exported waste:

**Landfill Provision to be Made for London Waste**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Apportionment</td>
<td>Million tonnes</td>
</tr>
<tr>
<td>Berkshire Unitsaries</td>
<td>9.3</td>
<td>1.12</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>17.6</td>
<td>2.12</td>
</tr>
<tr>
<td>East Sussex, Brighton and Hove</td>
<td>8.8</td>
<td>1.06</td>
</tr>
<tr>
<td>Hampshire, Portsmouth, Southampton and New Forest National Park</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Kent &amp; Medway</td>
<td>13.1</td>
<td>1.58</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>10.8</td>
<td>1.30</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>18.7</td>
<td>2.26</td>
</tr>
<tr>
<td>Surrey</td>
<td>11.5</td>
<td>1.39</td>
</tr>
<tr>
<td>West Sussex</td>
<td>10.2</td>
<td>1.23</td>
</tr>
<tr>
<td><strong>SE TOTAL</strong></td>
<td><strong>100</strong></td>
<td><strong>12.1(^{(2)})</strong></td>
</tr>
</tbody>
</table>


(3) Reduced to reflect Policy W5 MSW/C&I diversion targets.

Provision for recovery and processing capacity for London’s waste should only be made where there is a proven need, with demonstrable benefits to the region, including improving the viability of recovery and reprocessing activity within the region, and in the nearest appropriate location. A net balance in movements of materials for recovery and reprocessing between the region and London should be in place by 2016.

The regional planning body will continue to work closely with all neighbouring regions to monitor and review waste movements and management requirements.

The figures in the above table should be used as a benchmark for the production and testing of development plan documents, but WPAs should use more recent data where this is available in order to assess and plan for capacity. Any major changes to the figures may dictate a need to reconsider the apportionment through a review of the RSS.

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The South East is a major importer of waste, mostly from London, with a smaller amount from the South West. London currently has limited capacity for waste processing and recovery and very little landfill and planned capacity falls well short of its current and...
future management requirements. To address this shortfall the London Plan sets targets for recovery, composting and increasing self-sufficiency, and proposes a large increase in capacity and a number of new facilities. However London will continue to be reliant on capacity in surrounding regions well into this Plan period.

10.14 Net regional self-sufficiency will be achieved by providing for capacity equivalent to the waste forecast to require management within its boundaries (Policy W7), plus an allowance for disposal of a declining amount of waste from London for landfill. Imports from London to the South East of municipal, C&I waste are currently estimated to be approximately 1.2 million tonnes per year.

10.15 A methodology to apportion these exports has been developed taking into account existing landfill voidspace, geology and environmental constraints to development of new landfill, proximity to London, and sustainable transport. The resulting apportionment is set out in the table in Policy W3 and should be used as the basis for further testing in production of waste development frameworks, taking into account more detailed information about site suitability and availability. There will inevitably be a transition period where materials accommodated will be a function of existing contracts. Although C&D waste is not covered in Policy W3, London exports of this material contribute to more specialised needs, such as for the treatment of contaminated soils (Policy W15), and for recycling facilities (Policy M2).

10.16 Beyond 2016, new provision for landfill to accept London’s waste will be limited to residues. In addition, it is assumed that London’s exports to landfill in the region will gradually decline (at a rate comparable to the region’s own reduction in reliance on landfill as set out in Policy W13), reflecting the achievement of greater self-sufficiency in London. It is anticipated that exports of municipal and C&I waste for disposal in landfill will gradually decline to 0.7mt in 2026. The regional planning body will continue to work with the Greater London Authority and the regional planning body for the East of England to monitor inter-regional waste movements and coordinate development and implementation of respective policies.

10.17 There may be situations where the use of facilities within the region for recovery or processing of waste materials from London, or other regions, would also be appropriate. For example, where the facility is the nearest available to the source of materials, where there are good sustainable transport links, and where this would make provision of recovery or reprocessing capacity more viable. Conversely, London might be able to provide facilities for waste from the South East. The overall objective is of a net balance in the flows of materials for recovery and reprocessing. The reference to ‘recovery’ in Policy W3 as an element of the net balance, but only in this instance, excludes incineration with energy recovery.

**Definitions**

**Residues**

Residues of waste are defined as “waste where further value cannot be recovered”, although there are economic and market limitations on how this is interpreted at any one time.

**Recovery**

Throughout this chapter the terms ‘recover’ and ‘recovery’ are used consistently (with one exception) to comply with the following definition in Waste Strategy 2000, para 2.36, page 21:

“'Recovery' means to obtain value from wastes through one of the following means:

- recycling
- composting
other forms of material recovery (such as anaerobic digestion)
- energy recovery (combustion with direct or indirect use of the energy produced, manufacture of refuse derived fuel, gasification, pyrolysis or other technologies)."

The European Court of Justice Judgement (C-458/2000) ruled that energy obtained from packaging waste through a dedicated municipal incinerator may no longer be called recovery.

The exception is in Policy W3 where recovery, as an element of a net balance in movements between the South East and London, does not include incineration with energy recovery.

**POLICY W4: SUB-REGIONAL SELF-SUFFICIENCY**

Waste planning authorities (WPAs) will plan for net self-sufficiency through provision for management capacity equivalent to the amount of waste arising and requiring management within their boundaries. A degree of flexibility should be used in applying the sub-regional self-sufficiency concept. Where appropriate and consistently with Policy W3, capacity should also be provided for:

i. waste from London
ii. waste from adjoining sub-regions (waste planning authority area within or adjoining the region).

WPAs should collaborate in the preparation of plans, including identifying and making provision for potential flows across the regional and sub-regional boundaries, and identifying possible sites that could be served by sustainable transport modes. Co-operation will be encouraged between county councils and unitary authorities at the sub-regional level, particularly in respect of meeting the needs of the region's strategic growth areas.

10.18 Sub-regional self-sufficiency will be sought, while accepting that movement of waste between sub-regions will occur and is often necessary to reduce long distance transport. The level of self-sufficiency capable of being achieved will depend principally on:

i. the characteristics of the sub-region e.g. the extent to which there are major settlements close to its boundaries, and opportunities for use of sustainable transport modes
ii. the nature of the waste stream, with greater control being capable of being influenced over MSW than C&I and C&D
iii. the type of facility, with wider catchment areas necessary to justify more specialised reprocessing facilities such as MRFs.

10.19 Sub-regions will generally be based on combinations of waste planning authority areas where management is more effective on a cross boundary basis. Joint working, particularly in Growth Areas and the provision of larger facilities serving cross-border catchments, will be required between Kent and Medway; Hampshire, Portsmouth, Southampton and the New Forest National Park; West Sussex, East Sussex and Brighton and Hove; the unitary authorities of Berkshire; and between Buckinghamshire and Milton Keynes.

**POLICY W5: TARGETS FOR DIVERSION FROM LANDFILL**

A substantial increase in recovery of waste and a commensurate reduction in landfill is required in the region. Accordingly, the following targets for diversion from landfill of all waste need to be achieved in the region (Policy W6 targets are a component of these):
### Regional Targets for Diversion from Landfill

<table>
<thead>
<tr>
<th>Year</th>
<th>Municipal Solid Waste (MSW)</th>
<th>Commercial and Industrial (C&amp;I)</th>
<th>Construction and Demolition (C&amp;D)</th>
<th>All Waste</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mt/yr</td>
<td>mt/yr</td>
<td>mt/yr</td>
<td>mt/yr</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>2.0</td>
<td>5.2</td>
<td>10.0</td>
<td>17.2</td>
<td>68</td>
</tr>
<tr>
<td>2010</td>
<td>2.5</td>
<td>5.8</td>
<td>10.1</td>
<td>18.4</td>
<td>71</td>
</tr>
<tr>
<td>2015</td>
<td>3.9</td>
<td>7.4</td>
<td>10.4</td>
<td>21.7</td>
<td>79</td>
</tr>
<tr>
<td>2020</td>
<td>4.7</td>
<td>8.7</td>
<td>10.7</td>
<td>24.0</td>
<td>84</td>
</tr>
<tr>
<td>2025</td>
<td>5.1</td>
<td>9.4</td>
<td>10.9</td>
<td>25.5</td>
<td>86</td>
</tr>
</tbody>
</table>

Source: Regional Waste Management Capacity: Survey, Methodology and Monitoring, Updated Final Report, 2008 (modelled Scenario 1)

Note: Percentage targets for diversion from landfill in the year 2008 have been interpolated.

Waste planning authorities (WPAs) should ensure that policies and proposals are in place to contribute to the delivery of these targets, and waste management companies should take them into account in their commercial decisions. The optimal management solution will vary according to the individual material resource streams and local circumstances and will usually involve one or more of the following processes:

- re-use
- recycling
- mechanical and/or biological processing (to recover materials and produce compost, soil conditioner or inert residue)
- thermal treatment (to recover energy)
- priority will be given to processes higher up this waste hierarchy.

WPAs should continue to provide sufficient landfill capacity to process residues and waste that cannot practicably be recovered.

10.20 The targets in Policy W5 incorporate the assumed scale of recycling and composting in Policy W6. They refer to overall diversion from landfill, which includes recovery but also treatments that may be excluded from this definition.

10.21 Compared with the national targets in Waste Strategy for England 2007, the MSW recovery element of Policy W5 is 35% in 2005 (compared with the national target of 40%) 52% in 2010 (compared with 53% nationally) and 74% in 2015 (compared with 67% nationally). The targets take in to account the following:

i. landfill directive targets for diversion of biodegradable municipal waste
ii. waste strategy for England 2007 targets for recovery of municipal solid waste, and for recycling /composting (treated as one component) of household waste
iii. best value targets for recycling and composting of household waste
iv. analysis of waste composition and assessment of practicable levels of recycling and composting.

### POLICY W6: RECYCLING AND COMPOSTING

The following targets for recycling and composting should be achieved in the region:
<table>
<thead>
<tr>
<th>Year</th>
<th>Municipal Solid Waste</th>
<th>Commercial and Industrial</th>
<th>Construction and Demolition</th>
<th>All Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mt/yr %</td>
<td>mt/yr %</td>
<td>mt/yr %</td>
<td>mt/yr %</td>
</tr>
<tr>
<td>2008</td>
<td>1.6 36</td>
<td>3.9 46</td>
<td>5.8 48</td>
<td>11.3 45</td>
</tr>
<tr>
<td>2010</td>
<td>1.9 40</td>
<td>4.5 50</td>
<td>6.1 50</td>
<td>12.9 50</td>
</tr>
<tr>
<td>2015</td>
<td>2.6 50</td>
<td>5.5 55</td>
<td>6.1 50</td>
<td>15.0 55</td>
</tr>
<tr>
<td>2020</td>
<td>3.1 55</td>
<td>6.4 60</td>
<td>7.3 60</td>
<td>17.1 60</td>
</tr>
<tr>
<td>2025</td>
<td>3.6 60</td>
<td>7.3 65</td>
<td>7.3 60</td>
<td>19.1 65</td>
</tr>
</tbody>
</table>

Regional Recycling and Composting Targets

Source: Regional Waste Management Capacity: Survey, Methodology and Monitoring, Updated Final Report, 2008 (modelled Scenario 1)

Note: Percentage targets for diversion from landfill in the year 2008 have been interpolated.

Waste authorities should adopt policies and proposals to assist delivery of these targets and waste management companies should take them into account in their commercial decisions.

10.22 The regional targets in Policy W6 require a large increase in the amount of all waste recycled and composted from around nine million tonnes in 2002/3 (35% of all waste) to over 15 million tonnes by 2015 (55%) and almost 20 million tonnes by 2025 (65% of all waste).

10.23 To ensure that sufficient facilities are developed, development plan documents will identify specific sites to allow for recycling, composting, reprocessing and transfer facilities, and safeguarded to protect them from other development since high land prices can hinder the development of waste recycling facilities. Sites should generally be located in or near to urban areas, close to the main sources of waste, although a range of facilities will also be needed to serve rural areas.

10.24 Consideration should be given to upgrading or expanding existing sites, on the presumption that these sites are suited to community needs, have an established waste management use, may have necessary infrastructure, and may be more likely to gain planning permission. Co-location of facilities will enable a more integrated approach to all wastes to be developed, assisting reprocessing and development of markets for recycled materials.

10.25 Inert waste recycling facilities will also be required as most existing facilities are situated at landfill sites and have temporary consents. Inert waste recycling facilities can be acceptable on some employment sites particularly if the site is in close proximity to sources of waste. In these cases, they will need to operate to higher environmental standards if in proximity to homes and business.

10.26 Until 2015, the targets for recycling and composting of municipal solid waste exceed national targets because of the current high levels of recycling in the region and because its settlement pattern and general levels of prosperity suggest that these higher levels are achievable. Longer-term targets are more aspirational, setting a direction for continuing innovation and improvement.
POLICY W7: WASTE MANAGEMENT CAPACITY REQUIREMENTS

Waste planning authorities (WPAs) will provide for an appropriate mix of development opportunities to support the waste management facilities required to achieve the targets set out in this strategy. The annual rates of waste to be managed as shown in the table below provide benchmarks for the preparation of development plan documents and annual monitoring.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkshire Unitaries</td>
<td>MSW</td>
<td>441</td>
<td>480</td>
<td>522</td>
<td>563</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>845</td>
<td>919</td>
<td>999</td>
<td>1061</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>MSW</td>
<td>272</td>
<td>296</td>
<td>322</td>
<td>347</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>993</td>
<td>1080</td>
<td>1175</td>
<td>1247</td>
</tr>
<tr>
<td>East Sussex, Brighton &amp; Hove</td>
<td>MSW</td>
<td>391</td>
<td>426</td>
<td>463</td>
<td>499</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>446</td>
<td>485</td>
<td>527</td>
<td>560</td>
</tr>
<tr>
<td>Hampshire, Southampton, Portsmouth and New Forest National Park</td>
<td>MSW</td>
<td>910</td>
<td>990</td>
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<td>1160</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>1785</td>
<td>1942</td>
<td>2113</td>
<td>2242</td>
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<tr>
<td>Isle of Wight</td>
<td>MSW</td>
<td>97</td>
<td>105</td>
<td>115</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>147</td>
<td>160</td>
<td>174</td>
<td>185</td>
</tr>
<tr>
<td>Kent &amp; Medway</td>
<td>MSW</td>
<td>958</td>
<td>1042</td>
<td>1133</td>
<td>1221</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>2120</td>
<td>2307</td>
<td>2509</td>
<td>2663</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>MSW</td>
<td>123</td>
<td>134</td>
<td>146</td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>27</td>
<td>29</td>
<td>32</td>
<td>34</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>MSW</td>
<td>319</td>
<td>347</td>
<td>377</td>
<td>406</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>630</td>
<td>685</td>
<td>745</td>
<td>791</td>
</tr>
<tr>
<td>Surrey</td>
<td>MSW</td>
<td>638</td>
<td>694</td>
<td>755</td>
<td>813</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>830</td>
<td>903</td>
<td>982</td>
<td>1042</td>
</tr>
<tr>
<td>West Sussex</td>
<td>MSW</td>
<td>473</td>
<td>514</td>
<td>559</td>
<td>603</td>
</tr>
<tr>
<td></td>
<td>C&amp;I</td>
<td>943</td>
<td>1026</td>
<td>1116</td>
<td>1185</td>
</tr>
</tbody>
</table>

Average Tonnages to be Managed (thousand tonnes)
In bringing forward and safeguarding sites for waste management facilities, WPAs should consider the type, size and mix of facilities that will be required, taking into account:

- activities requiring largely open sites, such as aggregate recycling and open windrow composting
- Activities of an industrial nature dealing with largely segregated materials and requiring enclosed premises, such as materials recovery facilities, dis-assembly and re-manufacturing plants, and reprocessing industries
- activities dealing with mixed materials requiring enclosed industrial premises, such as mechanical-biological treatment, anaerobic digestion and energy from waste facilities
- hybrid activities requiring sites with buildings and open storage areas, including re-use facilities and enclosed composting systems.

In areas of major new developments consideration should be given to identifying sites for integrated resource recovery facilities and new resource parks accommodating a mix of activities where they meet environmental, technical and operational objectives.

The figures in the above table should be used as a benchmark for the production and testing of development plan documents, but WPAs should use more recent data where this is available in order to assess and plan for capacity. Any major changes to the figures may dictate a need to reconsider the apportionment through a review of the RSS.

10.27 There is an immediate and acute shortfall in the capacity required to achieve the ambitious targets for recycling, composting and other forms of recovery, including energy recovery, and the overall diversion of waste from landfill. There needs to be a rapid increase in management capacity, and the mixture of facilities, and regional waste planning authorities must start to address this shortfall now. The urgency for this is compounded by the long lead-time for many facilities and difficulties in obtaining planning permission.

10.28 To deliver this additional capacity and as the basis for the preparation of waste development documents, Policy W7 provides targets for the tonnages to be managed in each sub-region. These targets should be considered alongside the overall tonnages requiring management, and the apportionment of London’s waste, in Policies W3, W5, W6 & W13. In addition to the provision of facilities in waste development documents, it is essential that sites are also safeguarded in local development frameworks. In two tier areas authorities should work together to achieve site identification and safeguarding.

10.29 To illustrate the scale of the need, the following table provides an illustration of the additional capacity required to meet the management requirements of the Strategy at 2015.

**Illustrative Additional Capacity Required by 2015 (million tonnes)**

<table>
<thead>
<tr>
<th>Waste Authority Area</th>
<th>MSW/C&amp;I Recycling and Composting*</th>
<th>MSW/C&amp;I Recovery</th>
<th>C&amp;D Recycling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkshire unitaries</td>
<td>0.060</td>
<td>0.049</td>
<td>-0.836</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>0.015</td>
<td>-0.299</td>
<td>0.014</td>
</tr>
<tr>
<td>East Sussex, Brighton and Hove</td>
<td>-0.020</td>
<td>0.488</td>
<td>-0.185</td>
</tr>
<tr>
<td>Location</td>
<td>Capacity</td>
<td>Surplus</td>
<td>Deficit</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>----------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Hampshire, Southampton, Portsmouth and New Forest National Park</td>
<td>-0.119</td>
<td>1.024</td>
<td>0.136</td>
</tr>
<tr>
<td>Isle of Wight</td>
<td>-0.078</td>
<td>0.060</td>
<td>-0.085</td>
</tr>
<tr>
<td>Kent</td>
<td>-0.761</td>
<td>0.440</td>
<td>1.084</td>
</tr>
<tr>
<td>Medway</td>
<td>0.293</td>
<td>0.034</td>
<td>1.034</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>0.158</td>
<td>0.035</td>
<td>-0.031</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>0.206</td>
<td>-0.102</td>
<td>0.191</td>
</tr>
<tr>
<td>Surrey</td>
<td>-0.482</td>
<td>-0.155</td>
<td>0.322</td>
</tr>
<tr>
<td>West Sussex</td>
<td>-0.339</td>
<td>-0.324</td>
<td>-0.561</td>
</tr>
<tr>
<td>SOUTH EAST</td>
<td>-1.069</td>
<td>1.252</td>
<td>1.083</td>
</tr>
</tbody>
</table>

Source: Regional Waste Management Capacity: Survey, Methodology and Monitoring, Updated Final Report, 2008 (modelled Scenario 1)

Note: Negative figures represent deficits/shortfall while positive figures represent surplus capacity.

* Data used for MSW/C&I Recycling and Composting capacity assumes that 20% of total waste transfer capacity delivers recycling.

**POLICY W8: WASTE SEPARATION**

Waste collection authorities and waste management companies should provide separate collections of recyclable and compostable materials as widely and as soon as practicably possible. Householders and small and medium-sized businesses should be encouraged to separate waste for collection by such schemes through information and promotional campaigns. Civic amenity sites should be organised to encourage separation of materials for re-use and recycling.

10.30 Best practice in Europe indicate that high recycling rates are being achieved through the application of a range of measures, including:

- incentives to participate e.g. kerbside collection and mandates to separate at source
- charging schemes or quotas to encourage source separation
- education and awareness raising
- producer responsibility measures that channel financial support to local authorities to collect the materials covered by legislation
- facilities to process recycled materials or recover materials from mixed waste, including mechanical and biological treatment.

10.31 In the UK, the highest recycling rates of municipal waste are achieved where regular kerbside collections of separated recyclable and compostable material are provided, together with provision of bins to encourage materials separation at civic amenity sites. Extension of current best practice in the UK could achieve recycling and composting rates of household waste between 27% and 36%, increasing to around 60% with extended separate collections.

10.32 There is scope for better integration of collections of recyclables from municipal and C&I waste, particularly given the relative size of the C&I waste stream and the ability to separate materials at source.
There is scope for better integration of collections of recyclables from municipal and commercial and industrial waste, particularly given the relative size of the commercial and industrial waste stream and the ability to separate materials at source.

POLICY W9: NEW MARKETS
The regional planning body, SEEDA, Waste Resources Action Programme (WRAP) and other partners will work together to establish regional and local programmes to develop markets for recycled and recovered materials and products.

The development of markets for recycled materials is essential to ensure that materials collected for recycling have a value and are used effectively. Encouraging appropriate investment in the region would help reduce the transport of materials over long distances, provide economic opportunities and also encourage greater self-sufficiency in management. The potential for business development and job creation in recycling should be fully exploited. An important means of developing markets will be public sector procurement practices that require use of recycled materials.

POLICY W10: REGIONALLY SIGNIFICANT FACILITIES
The regional planning body will work with waste authorities, the Environment Agency, SEEDA, industry and WRAP to encourage provision of appropriate new or expanded regional and pan-regional scale recovery and processing facilities, supported by a sub-regional network of bulking and sorting facilities. This should include two strategic resource recovery parks located at or with good access to ports.

The material streams requiring regional or pan-regional facilities are:
- paper and card
- plastics

Those requiring sub-regional facilities are:
- glass
- wood
- tyres
- electrical and electronic equipment
- end of life vehicles

Greater resource recovery requires a small number of large scale specialist facilities serving larger catchments than waste planning areas or even the region as a whole. Waste planning and disposal authorities should encourage and set criteria for the determination of these facilities using the guidance in Policy W17. An initial analysis suggests that it may be appropriate to plan for specialist facilities for the following materials:

- **paper and card** - The current rate of approximately 4.4 million tonnes per year will rise as overall waste and recycling rates grow. The region already has major paper and cardboard recycling capacity in Kent that draws material from outside of the region, particularly London and there is potential for expansion in the South East. This requires large amounts of fresh water and plant is very capital-intensive so expansion of the existing facilities may present the greatest opportunity.
- **plastic** - Regional generation of recyclable plastics is estimated at approximately 1.6 million tonnes per year but the sector is very fragmented and a third of collected materials are exported. Processing plastic waste materials back to basic feedstock through pyrolysis may become viable and support development of new facilities.
- **glass** - Glass recycling is well-established but most is processed beyond the region. Current recyclable glass generation in the region is approximately 0.5 mt pa.
Manufacture of high value products may present opportunities for reprocessing investment in the region and lower value uses for glass are being developed including production of concrete, road surfacing material, construction aggregates, bricks, tiles and pipes.

- **tyres** - Approximately 50,000 tonnes of tyres are produced in the region each year, with the amount forecast to rise to 67,000 tonnes in 2012. There is an existing processing capacity shortfall that is forecast to worsen. There are several alternatives to landfill, all producing material that has potential for use. Much of the region’s waste tyre production could be used as a fuel in cement kilns.

- **electrical equipment** - Regional generation of waste electrical and electronic equipment (WEEE) is estimated as 140,000 tonnes pa. There will be a need for several dismantling, disassembly and re-manufacturing facilities at the sub-regional level and facilities for batteries.

- **end of life vehicles** - Estimated regional generation is 330,000 vehicles and 310,000 tonnes per year. The Directive relating to end of life vehicles requires dismantlers to be authorised and sets out environmental treatment standards which may result in the closure of many existing facilities. A small number of new facilities (up to ten facilities with 30,000 unit capacity) may therefore be required throughout the region.

**POLICY W11: BIOMASS**

Waste collection, planning and disposal authorities should encourage the separation of biomass waste, as defined in the Renewables Obligation, and consider its use as a fuel in biomass energy plants where this does not discourage recycling and composting.

10.36 Approximately 45% of material currently collected at amenity sites and/or kerbside collections is green or wood waste which has the potential for use as a biomass fuel. Together with other biodegradable materials this qualifies as biomass under the Renewables Obligation and could play an important role in generating renewable energy. Ensuring that the material is uncontaminated with plastics – as required by the Renewables Obligation - will depend on separate collection of these materials, or adequate separation at a MRF. Use as a fuel will help change perception, away from a waste to a resource with value, however the definition needs to be clarified to reduce association with incineration of mixed waste.

10.37 Policies NRM13 and 14 contain targets for renewable energy generation. However the Plan is clear that renewable energy targets should not drive waste management decisions, which should be made in the context of the waste hierarchy and assessment of the optimal management solution. The targets also assume that as much biomass waste as practicably possible will be recycled and composted rather than used for energy generation.

**POLICY W12: OTHER RECOVERY AND DIVERSION TECHNOLOGIES**

The regional planning body, SEEDA, the Environment Agency and the regional partners will promote and encourage the development and demonstration of anaerobic digestion and advanced recovery technologies that will be expected to make a growing contribution towards the delivery of the regional targets for recovery, diversion from landfill, and renewable energy generation over the period of the Plan.

Waste development documents and municipal waste management strategies should only include energy from waste as part of an integrated approach to management. All proposed waste facilities should:

i. operate to the required pollution control standard

ii. include measures to ensure that appropriate materials are recycled, composted and recovered where this has not been carried out elsewhere.
Proposed thermal facilities should, wherever possible, aim to incorporate combined generation and distribution of heat and power.

10.38 Anaerobic digestion of biodegradable waste converts up to 60% of organic matter into biogas which can be burned to generate electricity and/or heat. The residue is inert and may be used as a soil improver or landfill cover, or further treated to improve its qualities as compost. There are a number of advantages over other recovery methods and this could be considered akin to composting in the hierarchy. There are a number of small plants in the region, including some for the treatment of sewage, but potential for much greater use of this technique.

10.39 Mechanical-Biological Treatment (MBT) where recyclables recovered from sorted or mixed waste are used to produce Refuse-Derived Fuel (RDF) or inert residue, is also a technology that can reduce landfill.

10.40 However markets for the residues from biological treatment are currently limited. For example suitable rural land for spreading improved digestate is difficult to find due to issues such as water quality, drainage and landscape character. In parallel with further research, improvement and promotion of the technologies there is also need for further work to provide market outlets for residues. This challenge should not be underestimated.

10.41 Energy generated from incineration of mixed waste is not eligible under the Renewables Obligation Order. However the biomass fraction of mixed waste that has been processed by an advanced technology (where gas or liquid fuel is produced using gasification or pyrolysis) qualifies under the Order and this may provide a stimulus to the development of these technologies.

10.42 Incineration of mixed waste with energy recovery represents a proven technology and there are a number of existing and planned plants in the region. It is often opposed locally due to fears about environmental, amenity and health impacts. However, incinerators are increasingly strictly regulated, emission of pollutants has declined, and the health effects of waste management have been the subject of recent research which did not highlight any adverse effects of incinerator emissions.

10.43 There are concerns that incinerators are inflexible and stifle other forms of recycling and recovery. Energy recovery, recycling and composting need not be mutually exclusive and contracts can, and should, be formulated to ensure that incineration will not compromise recycling and composting. Energy recovery should always be part of an integrated approach that allows for the highest levels of recycling and recovery practicable. This is a further advantage of the co-location of a mix of facilities.

10.44 Advanced thermal technologies, such as pyrolysis and gasification, are often regarded as a more acceptable and efficient means of recovering energy. These are currently not proven on a large scale in the UK. The development and piloting of new and advanced thermal technologies in the region will be supported if these prove to have demonstrated benefits over other technologies. However, it is not prudent to wait for technologies to develop before taking action to increase recovery and diversion of waste from landfill, and these technologies are considered unlikely to make a major contribution to the management of the region’s waste management and recovery and diversion targets in the short-term.

POLICY W13: LANDFILL REQUIREMENTS

Waste development documents should provide for continuing but declining landfill capacity. Non-inert landfill capacity should be husbanded to provide for disposal of residual non-inert waste. At regional level there should be provision for at least the following landfill capacity:

Regional Landfill Requirements (mt/yr) 2008-2025
### Landfill gas collection and energy recovery

Landfill gas collection and energy recovery should be standard practice at all non-inert landfill sites.

#### 10.45

If the proposed increases in recovery and diversion from landfill are achieved there is, in overall terms, sufficient landfill capacity to manage the region’s waste, plus a declining amount of waste exported from London (see Policy W3), until approximately 2013-2014. Therefore there will be a continuing need for some additional landfill capacity for waste, including residues of recovery processes at sub-regional level. Non-inert landfill capacity should be managed as a limited resource and increasingly become the means of disposal of residues of other recovery and materials that would not benefit from, or cannot practicably be subject to, recovery processes.

#### 10.46

Although the Landfill Directive will cause an increasing amount of biodegradable waste to be diverted from landfill, some biodegradable waste will continue to be disposed of and degrade to release methane-rich landfill gas. This powerful greenhouse gas can be captured and burned to generate power and/or heat through proven and economically feasible technology.

### POLICY W14: RESTORATION

Development plan documents will secure high quality restoration and, where appropriate, aftercare of waste management sites so as to help deliver the wider environmental and social objectives of this Plan.

#### 10.47

Where waste management operations or facilities are temporary, restoration and management to protect and enhance the environment, is required. Although landfill has often been used to restore worked out minerals sites, in future the opportunity for more imaginative restoration should be explored and delivered. Restoration can assist in delivering other regional and national environmental objectives, such as habitat re-establishment and biodiversity targets, new woodland and the provision of public amenity and recreational space. The South East England Biodiversity Forum is identifying opportunities and priorities for habitat re-establishment and the potential for restoration of minerals and waste sites to help achieve regional biodiversity targets.

### POLICY W15: HAZARDOUS AND OTHER SPECIALIST WASTE FACILITIES

The regional planning body, and the South East Regional Technical Advisory Body for waste, through the Hazardous Waste Task Group will maintain guidance on regional hazardous waste management requirements. Current priority needs include:

<table>
<thead>
<tr>
<th>Year</th>
<th>MSW Landfill</th>
<th>C&amp;I Landfill</th>
<th>C&amp;D Landfill</th>
<th>SE Sub-Total</th>
<th>London Imports</th>
<th>SE inc. London Imports</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>2.5</td>
<td>3.4</td>
<td>2.2</td>
<td>8.00</td>
<td>1.21</td>
<td>9.21</td>
</tr>
<tr>
<td>2010</td>
<td>2.3</td>
<td>3.1</td>
<td>2.1</td>
<td>7.48</td>
<td>1.03</td>
<td>8.51</td>
</tr>
<tr>
<td>2015</td>
<td>1.4</td>
<td>2.5</td>
<td>1.7</td>
<td>5.54</td>
<td>0.73</td>
<td>6.27</td>
</tr>
<tr>
<td>2020</td>
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<td>2.0</td>
<td>1.5</td>
<td>4.44</td>
<td>0.55</td>
<td>4.99</td>
</tr>
<tr>
<td>2025</td>
<td>1.0</td>
<td>1.8</td>
<td>1.2</td>
<td>3.98</td>
<td>0.53</td>
<td>4.51</td>
</tr>
</tbody>
</table>

Source: Regional Waste Management Capacity: Survey, Methodology and Monitoring, Updated Final Report, 2008 (Modelled Scenario 1)
Waste development documents will:

vi. identify and safeguard sites for storage, treatment and remediation of contaminated soils and demolition waste

vii. identify criteria for the determination of large scale specialist hazardous waste facilities

viii. assess available landfill provision and, where necessary, encourage the creation of a protective cell for stable hazardous waste.

10.48 Hazardous waste deposits in the South East are dominated by oil and oil/water mixtures – 160,000 tonnes, approximately 33% of hazardous waste – and C&D waste, including contaminated soils, and asbestos - 170,000 tonnes, 35% of hazardous waste. The majority is landfilled.

10.49 Management of hazardous waste will change significantly over the next few years. European legislation directs hazardous waste away from landfill, imposes greater requirements for waste treatment and requires stricter pollution control. The European Hazardous Waste List will define many more types of waste as hazardous for the first time, and energy from waste will result in the generation of hazardous residues that require disposal.

10.50 Provision will be required for a small number of large-scale specialist facilities for hazardous waste streams. There is also a need for facilities for large volumes of source separated material, merchant recycling, complex phase separation, plasma/vitrification, and solidification.

10.51 Waste development documents should identify a range of sites and/or identify criteria for the determination of large-scale specialist facilities. These should be located and designed to make use of rail or water transport to reduce the environmental impact. Bulking facilities may also be needed located to enable inter-modal transfer.

10.52 The Regional Assembly and SERTAB have established a Hazardous Waste Task Group which has identified the priorities listed in Policy W15. The Group will continue to keep requirements and the effects of legislation under review.

POLICY W16: WASTE TRANSPORT INFRASTRUCTURE

Waste development documents should identify infrastructure facilities, including sites for waste transfer and bulking facilities, essential for the sustainable transport of waste materials. These sites and facilities should be safeguarded in local development documents. Policies should aim to reduce the transport and associated impacts of waste movement. Use of rail and water-borne transport with appropriate depot and wharf provision should be encouraged wherever possible, particularly for large facilities.

10.53 All waste management has transport implications. There is a need for facilities, such as bulking and transfer stations, to minimise travel by smaller waste collection vehicles, serve larger, more cost-effective waste treatment facilities and make use of more sustainable transport modes. Appropriate location of facilities such as at inter-modal terminals where materials can be transferred from road to rail or water, can reduce transport.
POLICY W17: LOCATION OF WASTE MANAGEMENT FACILITIES

Waste development documents will, in identifying locations for waste management facilities, give priority to safeguarding and expanding suitable sites with an existing waste management use and good transport connections. The suitability of existing sites and potential new sites should be assessed on the basis of the following characteristics:

i. good accessibility from existing urban areas or major new or planned development

ii. good transport connections including, where possible, rail or water

iii. compatible land uses, namely:
   - active mineral working sites
   - previous or existing industrial land use
   - contaminated or derelict land
   - land adjoining sewage treatment works
   - redundant farm buildings and their curtilages

iv. be capable of meeting a range of locally based environmental and amenity criteria.

Waste management facilities should not be precluded from the Green Belt. Small-scale waste management facilities for local needs should not be precluded from Areas of Outstanding Natural Beauty and National Parks where the development would not compromise the objectives of the designation.

10.54 Policy W7 identifies the urgent need for a wide range of new waste management facilities which, with the emphasis on recycling and recovery rather than landfill, will increasingly need to be situated in permanent locations. If new facilities are to be developed in time for meeting the challenging targets in this Plan, it is essential that waste and local development documents are site-specific wherever possible, but also specify locational criteria to provide the basis for considering other proposals.

10.55 Many facilities will need to be developed close to the source of waste and will therefore generally be close to urban areas. Development in the countryside, particularly the urban fringe and where there are rural waste management needs, will also be required and may represent the most appropriate location for certain activities, such as composting.

10.56 Waste management facilities should not be precluded from designated areas such as Green Belt, Areas of Outstanding Natural Beauty (AONBs) or National Parks, if the objectives of more environmentally sustainable forms of waste management are to be met. This is particularly important in the South East because of the proportion of land covered by such designations and the pattern of high-density development. It is essential that waste facilities proposed in such areas are assessed in the light of local circumstances and national/regional policy, and are subject to good design and landscape character appraisal. Within Green Belts major developed sites may provide suitable locations (PPG2, Annex C).

10.57 The types of facility that might be considered cannot be specified and will depend on local circumstances. It is also important not to stifle technological innovation and advance by referring to lists of types of facility that may be treated as exclusive. However the types of facility likely to be justified in Green Belts, where the lack of suitable alternative sites, and proximity to urban areas and the source of waste may be important factors, are likely to be different to those likely to be justified in AONBs and National Parks where facilities will probably be smaller in scale and associated with rural communities.

10.58 The co-location of waste management facilities, for example in recovery parks on sites offering good transport links, can provide significant environmental benefits and enable economies of scale by allowing flexible, integrated facilities to be developed. Co-location can also assist the separation of waste for different types of recovery on one site. Waste
and local development plan documents should identify sites that would be suitable for co-location, taking advantage of the opportunities available in major areas of new development.

Minerals

10.59 The South East is the most populous English region and subject to significant growth pressures. The maintenance of a healthy regional economy will require an adequate supply of minerals and minerals related products to support a major housing programme, deliver key infrastructure projects and provide the everyday products that we all use. However, planning policy also has to balance the essential requirements of the regional economy for minerals and manufactured products with the environmental impact arising from their extraction, processing and transport.

10.60 This Plan provides a set of policies and proposals to strike that balance. It replaces chapter 11 of existing Regional Planning Guidance for the South East (RPG9, June 2006).

Policy Framework

10.61 Regional minerals policies are guided by sustainable development as a key principle. This means that while delivering the minerals that the region and the nation needs, extraction and processing should:

- safeguard the region’s naturally occurring minerals and encourage the use of suitable alternative construction materials where appropriate
- protect the environment and local amenity
- minimise the adverse impacts of the transport of minerals and construction materials.

10.62 Development proposed in this Plan will impose considerable demands on the provision of minerals and construction materials across the region. This applies particularly to construction aggregates which also have to make a contribution to the needs of London, as the capital has only limited primary resources and, in recent years, a generally static supply of traditional sea-borne materials. Extraction of aggregates at a high rate over the decades has now exhausted some reserves. Consideration of more difficult and sensitive sites in the region is now required along with a degree of reliance on other sources such as marine aggregates.

10.63 The management of transport demand is an important issue for the South East where much of the primary road network operates at, or above, capacity and because there is a shortage of freight paths on the rail network. As local minerals production concentrates on fewer, larger sites, it is likely that distances to markets will increase and, with the region largely dependent on hard rock imported over long distances, pressures on the transport network could intensify. Regional policy is therefore to encourage a modal shift to increase the proportion of minerals and manufactured products transported into and within the region by rail and sea. To achieve this capacity, constraints will need to be overcome, and existing and new depot and wharf sites to handle materials in bulk will need to be safeguarded.

10.64 Mineral working and processing can have an adverse impact on the environment and local amenity and, as a consequence, extensive mineral resources will remain unavailable for working. Mineral development frameworks should include policies to manage specific impacts such as noise and dust and encourage good site management and effective restoration.

10.65 Only exceptional circumstances would permit extraction or processing in locations of special landscape importance such as the Areas of Outstanding Natural Beauty, or internationally or nationally designated areas of nature conservation importance, such as Special Areas of Conservation, Special Protection Areas or Sites of Special Scientific Interest. However, the growth in the number of specially designated areas, notably the shortly to be designated South Downs and recently established New Forest National Parks, and the extent of environmental constraints generally is likely to cause difficulties...
in maintaining some mineral reserves across the region. Accordingly, the potential for mineral extraction to take place as carefully considered exceptions to national policy in areas subject to these constraints should be kept under review, especially if provision for land-won aggregates is to be maintained in line with national guidance.

**Current Regional Minerals Supply**

10.66 Supply patterns for the region’s significant minerals are essentially national with the exception of sand and gravel and, to a lesser degree, clay. Quantitatively, the most important regional mineral, construction aggregates, is mainly used for the manufacture of concrete, as coated and uncoated roadstone and as a fill material. The main sources of supply in the South East are:

- **primary aggregates** – there are extensive deposits of sharp sand and gravel and to a lesser extent soft sand in the region, which generally enables local sources to supply nearby urban markets over short distances. Regional sources of crushed rock include Kentish ragstone, limestone and ironstone (for aggregate use) in Oxfordshire, and small quantities of sandstone in West Sussex.

- **secondary aggregates and recycled materials** – materials include construction, demolition and mineral waste, and other minerals such as chalk that can be used as a fill material.

- **imports** – marine-dredged aggregates from licensed extraction sites, mainly in the Channel, are an increasingly important source of supply, being landed at wharves on the Thames, in East and West Sussex and Hampshire. There are very limited indigenous reserves of hard rock in the region. Some hard rock is imported into the region by sea from distant sources such as Scotland and mainland Europe, and much of the remainder travels by rail from Somerset, Leicestershire and elsewhere. Inter-regional movements of land-won sand and gravel largely balance, but the lack of primary reserves in London attracts exports from the South East.

10.67 Other regionally or nationally significant minerals worked in the South East are clay, chalk, silica sand, and gypsum. Fuller’s earth, previously of some importance regionally, is now only worked in small quantities in Oxfordshire and, following an examination of existing reserves and the extent to which the mineral has been replaced by other materials, is not considered to warrant further attention, subject to periodic review. There are other mineral resources in the region which have also been assessed but none of these is considered to be of regional significance in the period to 2016. For example, with the closure of the Kent coalfield, energy minerals are insignificant although hydrocarbons are exploited in modest quantities in West Sussex, Surrey and Hampshire.

10.68 The structure and distribution of the minerals industry in the South East is changing, reflecting national trends which are likely to affect future patterns of supply. Overall, the number of extraction sites is declining and the manufacture of products such as cement, bricks and plasterboard is becoming concentrated in fewer, bigger plants which supply larger areas, often on a regional or national scale. Some minerals are increasingly being imported for use in the region while manufactured products are also being imported from abroad to supply regional needs. The use of alternatives to natural minerals and the availability of synthetic materials may also influence future regional demand.

**Future Supply of Minerals – the Overall Approach**

10.69 The approach is to meet identified and justified needs for mineral supply in the region, but to do so by making significantly more efficient use of natural resources, including so-called ‘waste’ products, with a reduced overall environmental impact. This natural resource management approach mirrors the line taken for waste.

10.70 The core strategy for minerals therefore seeks to:

- encourage more efficient use of minerals in construction and manufacture, so as to reduce, and eventually eliminate, growth in demand
- make significantly more use of recycled materials
meet the regional guideline for land-won primary aggregates and an appropriate proportion of the demand for other minerals from sites in the region, subject to demanding extraction, transport and restoration standards, wider environmental considerations and any available government guidance

- make use of an anticipated increase in aggregate resources from the English Channel, provided that this extraction is consistent with sustainable resource use
- import into the region sufficient hard rock and other minerals to meet those industrial and construction needs that cannot be supplied from indigenous regional minerals resources.

The supply of construction aggregates in the South East should be met from a significant increase in supplies of secondary and recycled materials, a reduced contribution from primary land-won resources and an increase in imports of marine-dredged aggregates.

The identification and approval of mineral sites, their working and their subsequent re-use/restoration cannot be seen in isolation. Minerals make a crucial contribution to wider economic and development activity. Workings and the transport of minerals have health and other social impacts, such as noise and dust, as well as more obvious environmental effects. Local extraction often has special significance for rural areas, whereas the import of material via wharves and depots impacts more in urban areas. Some parts of the region have particularly significant development needs, notably the regional growth areas, but cannot be adequately supplied from available local mineral resources, necessitating intra or extra-regional imports. Substantial areas of the region were largely excluded from consideration for mineral extraction as a result of their special character and designation.

Over the Plan period, it is expected that there will be a gradual change in the mix of these elements of supply, as construction efficiencies and recycling play an increasing part. It is anticipated that the demand for minerals will be gradually uncoupled from economic growth. In the longer term, any increase in consumption will be made up through increased use of alternative materials.

Mineral planning authorities should ensure that provision is made for sufficient supplies of aggregates, clay, chalk, silica sand and gypsum to be extracted and processed to meet regional and, where appropriate, national needs. This extraction process should be consistent with achieving the environmental protection and enhancement, and transport policies of this Plan. Although self-sufficiency of supply is in theory desirable, in practice it is unachievable at either regional or local level in the South East for minerals such as aggregates or gypsum.

**Sustainable Construction and Environmental Management**

**POLICY M1: SUSTAINABLE CONSTRUCTION**

The regional planning body, the South East England Development Agency, the construction industry, and other stakeholders will work to encourage the development of sustainable construction practices, and to promote good practice, reduce wastage and overcome technical and financial constraints, including identifying sustainable supply routes and seeking to reduce delivery distances. The long-term aspiration is that annual consumption of primary aggregates will not grow from the 2016 level in subsequent years.

Local development documents should promote the use of construction materials that reduce the demand for primary minerals by requiring new projects to include a proportion of recycled and secondary aggregates wherever practicable.

The promotion of environmentally sustainable design can reduce the demands placed on the region’s natural resources by encouraging construction practices which use alternatives to primary minerals and increase energy efficiency. The construction industry is already developing alternative building products using synthetic materials or C&D
waste; examples include the manufacture of building blocks from ash, clinker and other waste materials, the use of desulphur gypsum in plasterboard manufacture and the development of new techniques in the manufacture of brick panels. There is also scope for reducing the demand for primary construction materials by cutting the amount of waste on construction sites, greater use of modern off-site building techniques and by more effective quality control and auditing of building projects, to ensure that wastage and the use of inappropriate materials is avoided. This can best be achieved through the regional planning body working with relevant organisations to encourage a sustainable approach to construction, to overcome technical and financial constraints and by promoting best practice.

The regional planning body will disseminate good practice on positive and creative planning needed in considering the use of mineral sites once extraction has ceased. After-use should be considered when determining an application and appropriate conditions should be attached to permissions to facilitate an appropriate after-use. In some cases, restoration to an agricultural or equivalent use would be appropriate; in other cases, another positive alternative use may be appropriate. Whatever the after-use, it will be essential that it is established to a high standard with appropriate aftercare and management. Best practice should also include effective communication with local communities throughout the planning, operation and restoration of mineral sites, including setting out clear timescales for the operation and restoration phases and adhering to these as far as possible. In addition, the regional planning body will work with the South East England Regional Development Agency and others to provide better signposting of advice on sustainable construction and disseminate good practice, for example, by making Growth Areas exemplars of best practice.

### Recycling and Re-use

**POLICY M2: RECYCLED AND SECONDARY AGGREGATES**

The use of secondary aggregates and recycled materials in the South East should increase from 6.6mtpa (29% of the guidelines for primary aggregate production in the region) to at least 7.7mtpa (34%) by 2016 so as to reduce the need for primary aggregates extraction. To enable this target to be met, and where possible exceeded, mineral planning authorities (MPAs) should ensure that their mineral development frameworks enable provision to be made for the following:

<table>
<thead>
<tr>
<th>Mineral Planning Authority Area</th>
<th>Apportionment of recycled and secondary aggregate provision (million tonnes per annum) by 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkshire Unitaries</td>
<td>0.7 mtpa</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>0.6 mtpa</td>
</tr>
<tr>
<td>East Sussex/Brighton and Hove</td>
<td>0.5 mtpa</td>
</tr>
<tr>
<td>Hampshire/Portsmouth/Southampton/New Forest</td>
<td>1.7 mtpa</td>
</tr>
<tr>
<td>Isle of Wight</td>
<td>0.1 mtpa</td>
</tr>
<tr>
<td>Kent</td>
<td>1.4 mtpa</td>
</tr>
<tr>
<td>Medway</td>
<td>0.2 mtpa</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>0.2 mtpa</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>0.9 mtpa</td>
</tr>
<tr>
<td>Surrey</td>
<td>0.8 mtpa</td>
</tr>
</tbody>
</table>
MPAs should identify sites to contribute to such provision in minerals development frameworks. Local planning authorities should safeguard these sites through their local development frameworks.

Policy W17: Location of Waste Management Facilities applies to all proposals for mineral recycling facilities. Where temporary recycling facilities are to be proposed in the Green Belt, Areas of Outstanding Natural Beauty or National Parks, they should be sited at existing minerals or waste sites wherever possible.

**Note**

The reference to mineral development frameworks should be taken to embrace mineral, waste or combined mineral and waste development frameworks.

10.77 National policy is to increase the use of secondary and recycled materials as substitutes for natural minerals, placing considerable emphasis on increasing the use of secondary aggregates in the construction industry as an alternative to dwindling reserves of primary aggregates. This is reflected in the waste policies, which set challenging targets for the recycling of construction and demolition (C&D) waste (see Policy W6: Recycling and Composting Targets). It is therefore a prime objective of regional minerals policy to increase supplies of secondary aggregates and encourage a greater use of mineral waste in the construction industry in accordance with the principles of sustainable development.

10.78 Recycled aggregate is principally derived from C&D waste, whilst recycled road planings also play a part. Secondary materials in the region come from spent rail ballast, pulverised fuel ash, waste glass and scrap tyres. The target set out in Policy M2 should be regarded as a minimum and the upper figure of 7.7mtpa should have been exceeded by the end of the period.

10.79 Additional minerals recycling facilities will be required in the region to process C&D waste, as specified by Policy W15: Hazardous Waste, including provision for ‘hub sites’ to deal with the off-site remediation of contaminated soils.

10.80 To meet national and regional targets and the apportionment in Policy M2 above, mineral planning authorities should identify sufficient sites for recycling plants, primarily on brownfield sites or within new employment developments, to ensure that there is an increase in the recycling of C&D and other waste for use as secondary aggregates in the region. In identifying sites, mineral planning authorities should take into account:

i. the need for recycling operations to be located within a viable catchment area close to the origins of the waste material and to the subsequent markets. For construction and demolition materials, this will generally mean the main urban areas. Different considerations will apply to highways and railway depots, and more specialist facilities for recycling materials, such as pulverised fuel ash from power stations

ii. the ability for such recycling operations to be enclosed in an industrial building, although acknowledging that at present most are sited in the open

iii. the need to provide an indication of typical site sizes, acknowledging the need for materials storage before and after processing.

10.81 Since recycling facilities are concerned with the re-use of already extracted primary materials and will prevent the unnecessary exploitation of finite reserves, this should be regarded as a waste management activity. Policy W17: Location of Waste Management Facilities (and its supporting text) will therefore be relevant in translating this guidance into mineral development documents.
Given uncertainties in relation to data, and the fact that not all recycling requires dedicated facilities because of the use of mobile equipment on construction sites, the demand aspects of the apportionment in Policy M2 should be tested in preparing mineral or waste development frameworks.

Primary Aggregates

POLICY M3: PRIMARY AGGREGATES

The supply of construction aggregates in the South East should be met from a significant increase in supplies of secondary and recycled materials, a reduced contribution from primary land-won resources and an increase in imports of marine-dredged aggregates. Mineral planning authorities should plan to maintain a landbank of at least seven years of planning permissions for land-won sand and gravel which is sufficient, throughout the Plan period, to deliver 13.25 million tonnes (mt) of sand and gravel per annum across the region, based on the following sub-regional apportionment:

<p>| | |</p>
<table>
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</thead>
<tbody>
<tr>
<td>Berkshire</td>
<td>1.57mtpa</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>0.99mtpa</td>
</tr>
<tr>
<td>East Sussex/Brighton &amp; Hove</td>
<td>0.01mtpa</td>
</tr>
<tr>
<td>Hampshire/Southampton/Portsmouth</td>
<td>2.63mtpa</td>
</tr>
<tr>
<td>Isle of Wight</td>
<td>0.05mtpa</td>
</tr>
<tr>
<td>Kent/Medway</td>
<td>2.53mtpa</td>
</tr>
<tr>
<td>Milton Keynes</td>
<td>0.12mtpa</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>1.82 mtpa</td>
</tr>
<tr>
<td>Surrey</td>
<td>2.62mtpa</td>
</tr>
<tr>
<td>West Sussex</td>
<td>0.91mtpa</td>
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</table>

and 2.2 million tonnes of crushed rock per annum across the region, based on the following sub-regional apportionment:

<p>| | |</p>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kent</td>
<td>1.2mtpa</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>1.0mtpa</td>
</tr>
</tbody>
</table>

The National and Regional Guidelines for Aggregates Provision in England, 2001-2016, published by the former Office of the Deputy Prime Minister in June 2003, set a total aggregate supply figure for the region of 570mt over the period, a substantial reduction from the 1994 figure. They assumed an increased contribution from secondary and recycled materials (118mt) and included a guideline requirement for primary aggregates of 247mt. Imports of primary aggregates to the region from all sources (excluding marine sand and gravel) would remain significant at 85mt.
Marine-dredged sand and gravel supplies should increase to 120mt for the period between 2001 and 2016, making a significant contribution to regional requirements. This will largely be dependant on the granting of additional dredging licences under the ‘Government View’ procedure, in particular to exploit new resources in the East English Channel, which are also likely to supply the near continent.

Local sand and gravel extraction cannot meet all the requirements of the South East. Construction also requires crushed rock but the geology of the region is such that hard rock resources are very limited. National guidance states that the regional supply of land-won sand and gravel (which was set at 16.5mtpa) should reduce to 13.25mtpa over the period. The supply of crushed rock should increase by 10% to a total of 2.2mtpa. An element of regional primary production should be used to supply London where natural resources are limited, but the capital would be expected to increase significantly supplies from recycling and secondary sources. Sand and gravel exports, including to London, are broadly balanced by imports from adjoining regions. In planning to meet the overall national guidelines figure, it is assumed that these constituent elements of that supply will also be met. Thus, for the period 2001-2016, it is assumed that 118mt will come from alternative materials, 212mt from land-won sand and gravel, 35mt from crushed rock, 120mt from marine sand and gravel, and 35mt from net imports. The National and Regional Guidelines for Aggregates Provision are in the process of being revised for the period 2005-2020. The amount of sand, gravel and crushed rock that the South East will be expected to plan for is likely to be reduced.

The regional supply figure has been apportioned initially to mineral planning authorities or groups of mineral planning authorities on the basis of average sales over the last seven years (1995-2001), discounting years with the highest and lowest sales in each county to avoid exceptional demands (for example, arising from a major development project) distorting the longer term average production figure. The apportionment is considered a more accurate basis for distribution than a simple pro-rata reduction for each area. It has, however, been modified to take into account two exceptional factors: first, a particular peak of production in Buckinghamshire caused by two very large extraction programmes; secondly, the high level of overall production that would result in Oxfordshire and Surrey, relative to their geography and future housing needs.

The establishment of the New Forest National Park created a new minerals planning authority, as will the designation of the South Downs National Park, with the consequent need for a revised apportionment. No apportionment is proposed for the New Forest on the basis of the boundaries now established, but there is a commitment to working out the existing landbank of permitted reserves of sand and gravel in the one active extraction within the Park.

Although the apportionment is based on a logically and reasonably robust analysis, it is recognised that it is essentially derived from past rates of production, rather than an appraisal of future needs and the likely availability of materials, taking into account a more detailed analysis of environmental and other constraints. The regional planning body is therefore in the process of undertaking a review of the apportionment.

Mineral development documents should include policies that reflect the sub-regional apportionment figures for primary aggregates production. They should also set criteria against which planning applications for quarries, processing plants and wharves and depots for imports can be assessed and ensure that adequate facilities are available to meet future demand.

**Other Minerals**

**POLICY M4: OTHER MINERALS**

Future provision should be made in local development documents for clay, chalk, silica sand and gypsum as regionally significant minerals of national importance. Where practicable, substitute and recycled waste materials should be used to conserve natural
resources, high quality reserves should be safeguarded for appropriate end uses, and new handling facilities developed where this would increase the quantity of minerals and manufactured products being transported by rail or water.

Mineral planning authorities should plan for:

- a permitted reserve of clay for brick and tile product manufacture, sufficient to last for at least 25 years at current production rates, should be maintained to supply individual works throughout the Plan period, and new manufacturing capacity developed if this would replace older plants or reduce net imports to the region; for small-scale manufacture, a long-term landbank of a lesser period than 25 years may be appropriate
- a permitted reserve of chalk for cement manufacture, sufficient to last for at least 25 years at current production rates, should be maintained throughout the Plan period in Kent and Medway
- a permitted reserve of silica sand should be maintained throughout the Plan period in Surrey and Kent, equivalent at current production rates, to at least 10 years at existing sites and at least 15 years at new sites
- a permitted reserve of gypsum, sufficient to last at least 20 years at current production rates, should be maintained throughout the Plan period in East Sussex to support the building product and cement industries, and the use of desulphurised gypsum imported by rail over the shortest practicable distance should be encouraged.

10.90 Some non-aggregate minerals worked and processed in the South East have regional or national importance. They are clay for brick and tile production, chalk for cement manufacture, silica sand which has a number of industrial applications and gypsum which is used in plasterboard and cement manufacture. Mineral development documents should direct where and how future provision should be made for regional requirements, while future supplies need to be safeguarded.

10.91 It is recognised that there are other minerals worked in the region which contribute to the local economy and character, but which are worked on a smaller scale and have less impacts than those to which the policies apply in this strategy (such as brick-earth or energy minerals); or which have no significant workings but provide a geological resource (notably fuller’s earth). The contribution of these minerals should be dealt with appropriately in mineral development documents.

10.92 **Clay** - Unlike other non-aggregate minerals, clay occurs widely throughout the South East, its most significant use being in the manufacture of bricks, tiles and related construction materials. Brick is a durable, versatile and sustainable construction material that can be re-used or recycled, and which contributes greatly to local architectural styles.

10.93 The Weald and Wadhurst clays of the High Weald and the gault of the Low Weald are the principal regional clay resource, with most brick production taking place at works in East and West Sussex and Surrey. In Kent, most brick manufacture has been historically based on local supplies of brick-earth and the majority of sites identified as suitable for extraction have now been worked out. The Lower Oxford Clays have been extensively exploited in Buckinghamshire but the Fletton brick plants in the north of the county were closed by 1994.

10.94 The region has significant deposits of brick clay with substantial permitted reserves which overall are sufficient to maintain local supplies to the brick and tile industry and meet regional requirements over the Plan period. Only in Hampshire, and possibly in Kent, is it likely that further reserves need to be identified. Mineral planning authorities should reassess those extensive areas covered by planning permissions for clay extraction which now have little or no commercial value for that purpose and old clay permissions that are now dormant. In order to maintain brick and tile manufacture within the region, it is important to maintain the high quality clay reserves for this use rather than for other uses such as for engineering landfill.
10.95 **Chalk** - Although chalk is worked for a range of end-uses, its regional significance is as the major raw material (together with smaller quantities of clay and gypsum) for the manufacture of cement. Given the anticipated future supply patterns, there is unlikely to be any need to secure substantial new production capacity or reserves in the South East. However, producers will become increasingly reliant upon importation by sea (from European operations) and by road/rail from their other UK core works. Therefore suitable wharves and rail distribution sites should be protected from inappropriate development, which may constrain their future use. The limited number of producing plants in the UK and the growth in imports suggest that maintenance of regional cement manufacturing capacity and the safeguarding of associated mineral supplies are of importance to both the national economy and the delivery of the regional development strategy.

10.96 **Silica Sand** - Silica sand, or industrial sand, is a sparsely distributed and valuable mineral resource which is an essential raw material in many UK manufacturing industries. The major markets for silica sand from the South East are in high specification glass manufacture, a reflection of its purity and low alumina content, in the foundry industry and in other industrial processes. Silica sand is quarried from the Lower Greensand in Kent and Surrey. Future silica sand production in the region is likely to be confined to these counties, with the major extraction site located between Bletchingley and Godstone, where there are substantial reserves of high quality silica sand. These resources are potentially large enough to satisfy regional needs for high specification requirements in the Plan period.

10.97 **Gypsum** - Gypsum is exploited commercially in East Sussex and is an important raw material for the construction industry. It is used in the manufacture of plasterboard and other plaster-based products in the cement industry and in other industrial applications. Gypsum is mined and processed near Robertsbridge, where there is a plasterboard plant with a rail link and a purpose-built road access. The Robertsbridge works and its associated mine at Brightling have national importance as the only resource in southern England, with access to reserves expected to last for at least 30 years. It is unlikely that an alternative location for mining and processing would be needed in the South East.

10.98 **Others** - Oil is currently being extracted under Hampshire and Surrey. With regard to fuller’s earth, the only permitted reserve remaining in the UK, other than that left at Woburn, Bedfordshire, is at Moor Mill (Baulking) in Oxfordshire where the dry reserve is estimated at 294,000 tonnes. While there is no specific regional policy regarding hydrocarbons or fuller’s earth, it is important that mineral planning authorities with such resources within their area consider these as part of their preparation of mineral development documents.

**Safeguarding of Wharves, Rail Depots and Mineral Reserves**

**POLICY M5: SAFEGUARDING OF MINERAL RESERVES, WHARVES AND RAIL DEPOTS**

Mineral planning authorities should assess the need for wharf and rail facilities for the handling and distribution of imported minerals and processed materials, and identify strategic sites for safeguarding in their minerals development frameworks. These strategic facilities should be safeguarded from other inappropriate development in local development documents. Existing mineral sites, and proposed sites and ‘areas of search’, should be identified in mineral development documents for the extraction and processing of aggregates, clay, chalk, silica sand and gypsum. These should then be safeguarded in local development documents.

10.99 Mineral planning authorities should undertake assessments of the need for wharves and depots and, to assist the identification of those sites to be safeguarded, the following strategic criteria should be used:

i. capacity to supply imported material to the region
ii. proximity to markets
iii. value of the specialist infrastructure
iv. adequacy of existing or potential environmental safeguards.

10.100 Existing mineral workings and processing plants which have regional significance should also be protected from other development and further consideration given to extending safeguarding arrangements to larger known resources which are not specifically allocated in mineral development documents. All partners must work towards the aim of achieving a modal shift in the transport of minerals. Mineral development documents should include a requirement that any applicants for the development of alternative uses on wharf or depot sites must demonstrate that there is no realistic prospect of a transport use continuing or being reintroduced on the site.
11 Countryside and Landscape Management

11.1 The South East region is blessed with a diverse and, in many areas, high quality natural environment and countryside, including a particularly high proportion of nationally designated landscapes (covering 35 per cent of the region - higher than any other region). At the same time, the demand for new development in the region brings with it both risks to precious environments and opportunities to plan for growth in a way that protects and cherishes the countryside and landscapes that make up the region.

11.2 The importance of protecting and supporting the countryside is a fundamental objective for this Plan, as the countryside performs various functions that contribute to quality of life in the region. It is valuable:

- **Environmentally** - through its provision of key habitats, as a flood management resource and carbon sink, and as a provider of renewable energy sources and food
- **Economically** - through the jobs it creates, the millions of visitors it attracts and by helping the region retain and attract high value employees and businesses
- **Socially** - through the enjoyment and tranquillity it provides its users, and by providing recreational opportunities and supporting more healthy lifestyles.

11.3 Around two-thirds of the region is farmland or farm woodland. Agriculture, horticulture and forestry have essential roles to play in management of landscape and biodiversity, as well as commercial production. The strengthening of these land-based industries, and their ancillary industries, should be encouraged to enable them to effectively undertake these functions and support and maintain incomes and commercial viability. This will be particularly important in the light of changes occurring as a result of Common Agricultural Policy (CAP) Reform. The decoupling of payments from direct production to subsidies strongly linked to rural development, environmentally friendly farming systems and more modern farming methods will gradually be phased in during a transition period to 2012. While there is considerable uncertainty as to the effect of these changes on landscape and countryside management in the South East, CAP reform does offer substantial opportunities for the future of agriculture and the protection of the landscape through its new focus on agri-environmental schemes.

The New Forest National Park

POLICY C1: THE NEW FOREST NATIONAL PARK

High priority will be given to conserving and enhancing land and its specific character within the New Forest National Park. The local planning authority and other partners should also develop supportive sustainable land management policies, both inside the National Park and within the zone of ‘New Forest commoning activity’, including protection of grazing land outside the National Park which is needed to support National Park purposes.

In considering proposals for development, the emphasis should be on small-scale proposals that are sustainably located and designed. Proposals which support the economies and social well-being of the Park and its communities, including affordable housing schemes, will be encouraged provided that they do not conflict with the purposes for which the Park has been designated. Planning decisions should also have regard to the setting of the Park.

11.4 The Countryside Agency (now Natural England) designated the New Forest National Park in 2002 and the Government formally confirmed the new National Park in March 2005. The New Forest is located between the conurbations of Southampton to the east, and Bournemouth and Poole to the west, the latter being located within the South West region. Most of the National Park lies within Hampshire, with a small area in Wiltshire. A National Park Authority was established in April 2005 with a limited range of statutory powers and functions, and it became fully operational on 1 April 2006.
The Strategy for the New Forest 2003, prepared by the New Forest Committee, has been modelled on a National Park Plan with significant stakeholder input. The overall aim is to sustain and enhance the beauty and richness of the New Forest as a living, working landscape, with special recognition of the importance of commoning. It acknowledges that there are issues to be addressed that arise from the proximity of urban development to its boundaries, and its accessibility to visitors. As far as possible the area should therefore become a model for sustainability.

The Government recognises that each National Park is different, so although the overarching policy framework needs to uphold generic National Park standards and objectives, these need to be informed by more locally specific issues. There are special circumstances in the New Forest that warrant a tailor-made policy approach, due to the fact that it has the highest proportion of area in international nature conservation designations of any National Park; it is the smallest National Park; and is under intense pressure. There is also a need to protect areas outside the National Park for ‘back-up’ commoning land to sustain grazing in the open forest. Further work needs to be undertaken (perhaps by the New Forest National Park Authority) to provide advice to local planning authorities with regard to protecting the setting of the Park and safeguarding land with a functional relationship to it.

The South Downs National Park

**POLICY C2: THE SOUTH DOWNS**

Pending the final approval of the proposed South Downs National Park, the purposes of its designation should be a material consideration in the making of any planning decision that may significantly affect the Park.

On 31 March 2009, the Secretary of State for the Environment, Food and Rural Affairs announced that a South Downs National Park will be designated. The Designation Order for the National Park will be confirmed once a consultation on the proposed inclusion of six additional areas of land has concluded. It is expected that a National Park Authority will be established from April 2010 and will take on its full range of statutory powers and functions from 1 April 2011. Once the National Park is designated, the existing East Hampshire and Sussex Downs Areas of Outstanding Natural Beauty will be revoked.

Areas of Outstanding Natural Beauty

**POLICY C3: AREAS OF OUTSTANDING NATURAL BEAUTY**

High priority will be given to conservation and enhancement of natural beauty in the region’s Areas of Outstanding Natural Beauty (AONBs) and planning decisions should have regard to their setting. Proposals for development should be considered in that context. Positive land management policies should be developed to sustain the areas’ landscape quality. In drafting local development documents, local planning authorities should have regard to statutory AONB Management Plans.

In considering proposals for development, the emphasis should be on small-scale proposals that are sustainably located and designed. Proposals which support the economies and social well being of the AONBs and their communities, including affordable housing schemes, will be encouraged provided that they do not conflict with the aim of conserving and enhancing natural beauty.

There are eleven designated Areas of Outstanding Natural Beauty (AONB) in the region, an indication of the landscape quality of the South East. The AONBs make a significant contribution to the distinctiveness of the South East, as well as helping support and sustain the region’s high quality of life and economic success. The character of the
region’s AONBs is influenced by the pressures on them, stemming from their accessibility to a large and mobile population, including those travelling from London to enjoy the region’s countryside. In planning terms they require the same focus on protection and positive land management as National Parks. Within the AONBs statutory Management Plans provide a policy and action framework which should influence and help determine planning, decision making, advice and resource allocation priorities for local authorities, government agencies and statutory undertakers. In particular, they should provide an underpinning for the development of AONB specific policy in local development frameworks (LDFs).

11.9 Some AONBs in the region abut the coastline and coincide with stretches of Heritage Coast. Some current AONB designations extend to the high water mark, whereas planning law extends to the low water mark, leaving stretches of land on the coast which are not afforded the higher levels of protection afforded to AONBs. Local authorities should work to protect the setting of nationally designated landscapes down to the low water mark.

11.10 The South East’s AONBs are shown on Diagram CLM1.

Diagram CLM1

Areas of Outstanding National Beauty, National Parks and Heritage Coast

Landscape and Countryside Management

POLICY C4: LANDSCAPE AND COUNTRYSIDE MANAGEMENT

Outside nationally designated landscapes, positive and high quality management of the region’s open countryside will be encouraged and supported by local authorities and other organisations, agencies, land managers, the private sector and local communities, through a combination of planning policies, grant aid and other measures.

In particular, planning authorities and other agencies in their plans and programmes should recognise, and aim to protect and enhance, the diversity and local distinctiveness of the region’s landscape, informed by landscape character assessment.
Positive land management is particularly needed around the edge of London and in other areas subject to most growth and change. In such areas long-term goals for landscape conservation and renewal and habitat improvement should be set, and full advantage taken of agri-environmental funding and other management tools.

Local authorities should develop criteria-based policies to ensure that all development respects and enhances local landscape character, securing appropriate mitigation where damage to local landscape character cannot be avoided.

The Government’s overall aim is to promote a multi-purpose, inclusive and thriving countryside which respects local distinctiveness and protects our valued landscapes. The very high quality of the South East’s countryside, coupled with its accessibility and productivity mean that a careful approach to landscape management is vital to its future protection and success. In practice this will mean developing two key areas of understanding:

a. why the South East’s landscapes are unique, and how future changes can support their environmental, cultural and economic value. Key to help develop this are an understanding of the capacity of the landscape to provide the ecosystem services required to support growth and the use of Landscape Character Assessment.

b. how planning policy, land management practices and funding initiatives can best be used in unison to achieve the objectives of this Plan. In particular, given that the landscape character in the south east is to a large extent determined by farming practices, how the agricultural sector can continue to manage the countryside in a way that supports farming enterprise whilst preserving the unique character of local landscapes. Agricultural practices also offer potential to help combat climate change. Further policy is set out in Policies NRM5 and NRM15. Policy RE3 also offers policy to support farm enterprise. A key tool in achieving this is the Environmental Stewardship Scheme, managed by the Department for Environment, Food and Rural Affairs (Defra), which is designed to provide subsidy from CAP for environmental management. Defra's Rural Development Programme for England also provides a framework for distributing funds from CAP, with the new programme covering both environmental stewardship and socio-economic issues. Natural England, the Forestry Commission and the South East of England Development Agency remain key delivery agents for this programme.

Managing the Urban Rural Fringe

POLICY C5: MANAGING THE RURAL-URBAN FRINGE

Local development documents should:

i. identify issues and opportunities that require action to deliver a sustainable multi-functional rural-urban fringe, using the key functions set out in Box BE1 (see Chapter 12) as a checklist

ii. plan positively for facilities connected with the sustainable management of urban areas

iii. identify any parts of the rural-urban fringe around settlements that are currently or potentially subject to dereliction.

To ensure action will be taken local authorities should:

i. ensure better management of the rural-urban fringe, including where applicable Green Belt, by working with neighbouring planning authorities and partners in developing and implementing strategies and action plans for rural-urban fringe areas
11.12 There are more than 170 small rural towns and 1,400 villages in the region. Given the large number and complex pattern of settlements in the South East, the rural-urban fringe is a particularly important asset and serves functions for both urban and rural areas. It is often an area of mixed land use, rapid change and, particularly in some parts of the South East, many competing pressures for land. In some places it is subject to poor maintenance, neglect and vandalism. There is potential to make better use of these areas in order to meet the wider objectives of the Plan.

11.13 Integrated policies, implementation plans and delivery mechanisms need to be brought together to secure the benefits available to the people of the South East region from the urban rural fringe. A combination of policy development, careful management and leverage of funding sources (for example developer contributions, environmental stewardship funds, and woodland grant schemes), can realise many opportunities available, and minimise any problems of deterioration. Opportunities also exist to link management of the rural-fringe with creation of new green infrastructure. Policy CC8 sets out this Plan’s approach to green infrastructure.

11.14 Research\(^1\) has shown that the urban rural fringe serves an important role both functionally and structurally in the South East. The Countryside in and Around Towns Vision\(^2\) identifies ten key functions which should be pursued through greater interaction and integration between the functions (see the following box):

### Ten key functions of the urban rural fringe

1. **A bridge to the country**

   Networks of new and improved parks, woodlands and other green spaces are linked to the urban centre and wider countryside by footpaths, bridleways, rivers and their valleys, canals and cycle ways. Urban parks, country parks and other green spaces are joined up to form continuous green corridors between town and country.

2. **A gateway to the town**

   As a gateway to the urban area the quality of the countryside creates a powerful first impression to visitors and possible investors.

3. **A health centre**

   A more accessible and attractive countryside and green space infrastructure close to where most people live and work provides an invaluable recreational resource.

4. **A classroom**

   The countryside in and around towns provides hands-on learning opportunities in a variety of ‘outdoor classrooms’. This supports all parts of the national curriculum with a particular relevance to environmental education and rural studies.

5. **Recycling and renewable energy centre**

   The countryside in and around towns is recognised as playing an important part in the sustainable management of the waste, water and pollution generated in urban areas.

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1. *Unlocking the potential of the rural urban fringe*, Groundwork and the Countryside Agency, 2004
6. A productive landscape
Farmers operating close to urban areas take full advantage of their proximity to large urban markets, supplying consumers with high quality local produce through direct marketing and farmers markets as well as supermarkets.

7. A cultural legacy
The countryside in and around towns contains many imprints of the history of our towns and communities, their development and expansion or sometimes even their disappearance.

8. A place for sustainable living
Careful decisions have been taken about where to accommodate the need for new development, especially for affordable homes. Those decisions have followed an examination of the pros and cons of increasing housing densities in existing urban areas, expanding market towns and villages, allowing the selective expansion of cities, and creating new settlements.

9. An engine for regeneration
Strategies for local regeneration use the countryside on the urban edge to help communities develop their own confidence, skills and prospects.

10. A nature reserve
The countryside in and around towns contains historic and newly established woodlands, wetlands, meadows and a broad array of other natural habitats.

Further guidance on Rural-Urban Fringe Management is also available from Natural England.

Within the South East examples of co-ordinated action already exist, and provide an opportunity for more joined-up approaches in their respective areas. Three Groundwork Trusts operate within the region (Kent and Medway, Solent and Thames Valley). Two specific ‘Green Arc’ initiatives also work on rural-urban fringe management - the South West Green Arc is focused on the area between London and the Surrey Hills AONB and the North West Green Arc covers the area between London and the Chilterns AONB, including parts of the River Thames Corridor. These particular initiatives offer opportunities to help better manage the urban-rural fringe around the capital, including cross boundary working to help improve accessibility, biodiversity and recreation in these areas. Local authorities in areas covered by ‘Green Arc’ initiatives should support and deliver the objectives of the relevant initiative when preparing LDFs.

Countryside Access and Rights of Way Management

POLICY C6: COUNTRYSIDE ACCESS AND RIGHTS OF WAY MANAGEMENT
Through Rights of Way Improvement Plans and other measures, local authorities should encourage access to the countryside, taking full advantage of the Countryside and Rights of Way Act 2000, particularly by:

i. maintaining, enhancing and promoting the Public Rights of Way system, and permissive and longer distance routes, to facilitate access within, to and from the countryside for visitors and all members of the local community

ii. identifying opportunities and planning for routes within and between settlements, seeking to reduce car use for shorter journeys

iii. where possible, making new routes multi-functional to allow for benefits for multiple users and contribute to the wider objectives of green infrastructure

iv. on Natura 2000 and Ramsar wetland sites with an identified risk of adverse impact from recreational use or other urbanisation impact (including air pollution), promote appropriate access and other management measures (both pedestrian and vehicle), to avoid such risks.

11.17 The region has a well-used public rights of way network, which provides a major opportunity to improve the well-being of individuals through exercise and access to countryside. This should be maintained and enhanced, recognising the need of visitors and local communities, to enable people to visit and enjoy the region’s countryside and ensure that it can be enjoyed by all, as well as providing opportunities to enhance green infrastructure networks and reduce car use for shorter journeys within or between settlements. Rights of Way Improvement Plans should be used to establish the needs of an area to access both rural and urban areas. These plans will be integrated into local transport plans by 2010. Policies TSR6, S2 and those in Chapter 8 (transport) are also relevant to countryside access and rights of way management.

The River Thames Corridor

POLICY C7: THE RIVER THAMES CORRIDOR

Riparian local authorities should work together, and with other stakeholders, to establish a coordinated policy framework for the river and its valley corridor through their local development frameworks to reflect their environmental, heritage and recreational value through both rural and urban areas.

Taking account of the Thames River Basin Management Plan, local authorities should work together with other agencies to:

i. maintain and enhance the landscapes and waterscapes of the River Thames Corridor, in terms of their scenic and conservation value and their overall amenity

ii. conserve and enhance the nature conservation resources of the River Thames Corridor through the protection and management of its diverse plant and animal species, habitats (including wildlife networks) and geological features

iii. provide accessible facilities and opportunities for countryside and river-related recreation

iv. take account of the setting of the river in exercising their normal development control duties.

Where the river passes through urban areas, local authorities should, working together where necessary:

i. make provision for riverside open spaces and access routes

ii. protect and improve scenic views of the river and from the river, especially where they contain significant natural or built heritage features

iii. ensure a high quality of sympathetic design of new developments within sight of the river

iv. seek the conservation and improvement of the historic built environment that is part of the river’s heritage and setting.

Local authorities should:

i. ensure that new development does not restrict or endanger navigation on the river

ii. seek to secure the protection and improvement of existing river-related infrastructure that is necessary for the sustainable development and use of the river
iii. guard land for river-related businesses that support sport and leisure use of the river
iv. encourage the sustainable use of the river.

11.18 The River Thames remains a major natural asset to the region, and is of regional and inter-regional significance. This Plan therefore contains specific policy guidance on the River Thames, which replaces previous guidance covering the Windsor to Hampton section, as set out in RPG3B/9B.  

11.19 Local policy and principles should be guided by the following objectives:

- For the built environment:
  - to secure high quality development on the river and riverside, which is appropriate to its context
  - to protect and enhance historic building sites, structures, landscape, skylines and views of importance
  - to make the best use of the river’s potential attraction for a range of uses, including regeneration of redundant land and buildings, and promotion of recreational opportunities
  - to protect important archaeological remains.

- For the natural environment:
  - to improve the quality and provision of open space along the river
  - to conserve and enhance the ecology of the river
  - to respect green belt, open land and areas of ecological, conservation and landscape importance.

- To promote, protect and enhance the use of the river:
  - for transport use
  - for recreation
  - for public access.

11.20 Available tools to help co-ordinate action to manage the River Thames include the Thames River Basin Management Plan, Landscape Character Assessment (see Policy C4), the production of joint supplementary planning documents, focusing LDF spatial policies and guidance on the River Thames and the co-ordination of local landscape designations. One example of joint action is the Thames Landscape Strategy. This was created through a partnership of local councils and national agencies and presents a two tiered approach to the management of the river between Hampton and Kew. The first part covers main issues such as tourism, recreation, nature conservation and access, and the second covers specific projects and management proposals, dividing this section of the river into twelve ‘character reaches’. Policies TSR7, KTG2 and KTG7 also cover aspects of policy for the River Thames.
12 Management of the Built Environment

Introduction

12.1 The built environment of the region has a profound influence on the quality of life for residents of the South East. Our cities, towns and villages provide the main source of employment opportunities, access to essential services, leisure opportunities and, most importantly, a home to the vast majority of the citizens of the region. It is essential that they are managed and developed in a way that reinforces and enhances all these roles. Policies in this chapter develop the principles of Policy SP3: Urban Focus and Urban Renaissance), and complement and expand Policy CC6: Sustainable Communities and Character of the Environment. The chapter also contains specific policies relating to neighbourhood management, suburbs and small market towns.

Management for an Urban Renaissance

POLICY BE1: MANAGEMENT FOR AN URBAN RENAISSANCE

Local authorities and their partners will use opportunities associated with new development to help provide significant improvements to the built environment. They will:

i. through their community strategies and local development frameworks, set out an overall strategy for enhancing the quality of life in each urban area which reflects a vision developed in consultation with local communities
ii. work closely with key service providers to ensure that physical, community, cultural and green infrastructure is planned and phased in accordance with planned development
iii. in partnership with other public agencies, the private sector and the local community, establish innovative management arrangements for town centres, business parks, and residential neighbourhoods
iv. develop and implement public realm and open space strategies
v. promote and support design solutions relevant to context and which build upon local character and distinctiveness and sense of place, including the sensitive reuse of redundant or under-used historic buildings
vi. support and identify opportunities for appropriate higher density and mixed-use development schemes
vii. draw up design-led supplementary planning documents to help implement development briefs, design codes and master plans for key sites in consultation with key stakeholders.

12.2 The concept of urban renaissance is a building block for the South East Plan. Urban renaissance goes far beyond the simple notion of concentrating the majority of development in urban areas. It is about making our towns and cities places where people will choose to live, work and spend their leisure time.

BOX BE1

Research has identified five pillars of urban renaissance, all of which should reinforce each other within the overall objective of raising quality of life. Each applies equally to settlements of all sizes, from small market towns to suburban neighbourhoods and large cities. These principles should be reflected in local management of urban renaissance initiatives. They are:

Good Governance – Bringing together the local community, their elected representatives, businesses and developers to deliver an agreed vision for an area. This vision should be established through community strategies and delivered through the local development framework. Good governance requires co-ordinating agencies and investment to work towards common

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1 Living Places: Urban Renaissance in the South East, URBED for Government Office for the South East, 2000
goals. This includes co-ordinating the timely delivery of key infrastructure and services to support new development, such as health care, education, public open space, community safety, public transport and affordable housing. It also means pooling and developing design, delivery and management skills and sharing good practice wherever possible. A current good practice example of a local authority working with local people and businesses to deliver an agreed vision is Bracknell Forest Council’s work with its Regeneration Partnership to redevelop the town centre.

Achieving Design Excellence – Pursuing creative solutions to respect the character and charm of our unique and historic settlements, and by working to improve the existing urban fabric. This means a design-led approach to new development so that it complements and supports the area around it, and results in varied, attractive, safe and accessible towns, suburbs and villages where people and businesses want to be. The revitalisation of the historic dockyards at Chatham and Portsmouth are just two current examples of this in action within the region.

Promoting Economic Strength - Attracting investment, through improvements to the appeal and accessibility of the built environment. Initiatives can include developing attractions and amenities in town centres, refurbishing and redeveloping existing buildings and land, supporting the evening economy, encouraging public/private partnership and supporting job creation. A current good example of new development bringing economic and other benefits to an area through a partnership of private and public bodies is the development of the Oracle Centre in Reading, which has provided a mix of uses on a derelict site in the town centre.

Environmental Responsibility - Appreciating the contribution which high quality public realm, private gardens, open spaces, streets, squares and green corridors can make to urban areas, reducing land take, managing traffic in a way that puts people before cars and creating and protecting safe, tranquil and accessible streets and open space. Environmental responsibility also results in new buildings which meet high environmental standards and initiatives to plan for the efficient use of energy – for example, Woking Borough Council’s recent initiatives to install green energy systems and combined heat and power plant in the town.

Social Well-being and Inclusion - Developing spaces to meet the needs and aspirations of everyone, particularly in the parts of the region suffering from decline. This requires steps to ensure that communities engage with, influence and manage the delivery of local services and green infrastructure in a way that widens opportunities for all, and concerted effort to plan for a mix of housing types and tenures and tackle problems of existing unfit housing stock. Promoting inclusion and well being into the design of services and infrastructure in new development considers the need to help reduce crime and encourage healthy living. A current example of an area working successfully to change its role and image is Brighton, which has prevented the threat of decline by improvements to its environment and the careful planning of complementary new development, attracting people, business and visitors.

BOX BE2: Sources of guidance and good practice available to help practitioners deliver urban renaissance objectives

- Councillor’s Toolbox: making the best use of land, South East England Regional Assembly
- In Suburbia: Delivering Sustainable Communities, South East of England Regional Assembly
- Neighbourhood Revival: towards more sustainable suburbs in the South East, URBED
- PPS1 – Delivering Sustainable Development, DCLG
- Living Places – Cleaner, Safer Greener & Living Places, Caring for Quality, DCLG
- Achieving Quality of Design in Local Plans, RIBA
- Protecting Design Quality in Planning, CABE
- By Design, better places to live. A Companion Guide to PPG3, DTLR/CABE
- By Design, urban design in the planning system, towards better practice, DETR/CABE
- Building in Context, English Heritage/CABE
- Urban Design Compendium, English Partnerships and Housing Corporation
POLICY BE2: SUBURBAN INTENSIFICATION

Local development frameworks should identify locations where intensification could assist wider planning objectives. Such locations could include areas of high accessibility immediately around public transport nodes in predominantly residential neighbourhoods, underutilised industrial estates and low density retail parks. Clear planning and design guidance should be included for such intensification opportunities. This guidance, which may take the form of local development document policies, should be based on local character appraisal and clearly set out the basis on which proposals for the intensification of existing residential areas will be assessed.

12.3 Policies SP2: Regional Hubs and SP3: Urban Focus and Urban Renaissance also contain policy relevant to suburban intensification.

12.4 The South East is especially characterised by its suburban settlement structure. These suburbs vary widely in terms of their physical, social and environmental make up. They range from the most affluent to some of the most deprived neighbourhoods and vary in character from mixed use inner suburbs to executive residential areas on the urban-rural fringe. Although traditionally considered inherently stable, economic, social and behavioural change has placed new pressures on many of these areas. Some are experiencing the loss of their original purpose, to support industries that no longer exist. Others are experiencing considerable pressures for development which threatens to change their character, but which may also present opportunities for more sustainable forms of development.

12.5 Suburban Intensification - Many suburban areas in the South East are facing considerable pressure for new development. The scale of the pressures for development and intensification over the foreseeable future and their impact on quality of life is a strategic issue for the region.

12.6 At present much of the infill and intensification taking place in suburban neighbourhoods is viewed in a negative way, and dealt with on an incremental and piecemeal basis, thereby placing undue pressure on local infrastructure and services. The result is often characterised by:

i. ad-hoc, incremental (and often poorly designed) intensification and backland development that can lead to the loss of wildlife habitats and corridors
ii. a failure to provide adequate housing choice for all sections of the community
iii. increasingly unsustainable patterns of travel leading to increasing congestion and pollution, and in many cases a decline of local centres
iv. a loss of employment land and lost opportunities for more mixed use development.

12.7 There is a need for a positive and planned approach to intensification, with clear guidance set out in local development documents and/or supplementary planning documents, based upon neighbourhood assessments of character and capacity with the full involvement of the local community and key service providers. One example of such an approach is a supplementary planning document on Housing Intensification, produced by Wycombe District Council in December 2005. A quick and simple ‘healthcheck’ of social, physical and environmental capital can be a useful starting point for identifying priorities. Some useful criteria for assessing proposals for intensification might include:

See Neighbourhood Revival: towards more sustainable suburbs in the South East, URBED, 2004
i. the need for and potential impacts associated with different types, tenure and occupancy of new development

ii. impact on the availability or potential availability of community resources (e.g. schools, health centres etc)

iii. accessibility of the neighbourhood by means of transport other than the car (e.g. on foot, cycle, bus, train)

iv. contribution to local sense of place/character

v. impact on open space / biodiversity

vi. effect on car usage and parking.

12.8 Areas of Opportunity - Part of the overall spatial strategy seeks to make the best use of all urban land in the region. This includes suburban land. To this end sub-regional strategies and local development frameworks (LDFs) should seek to identify neighbourhoods at risk or which may present significant development opportunities.

12.9 For neighbourhoods that are highly accessible by public transport, local authorities should seek to strengthen the range of facilities and services at and around existing or potential transport nodes. In addition potential opportunities for planned intensification may exist on highly accessible but under-utilised industrial estates or retail parks in suburban areas. In some cases, particularly where an increased mix of uses is a policy objective, this may require local authorities to take a more proactive approach to land assembly or enter into joint ventures with development institutions to achieve their planning objectives. Area action plans could provide a useful framework for taking forward this approach. It will be essential that these establish clear mechanisms for securing funding for local community infrastructure through land value capture, and that the funds accrued are reinvested within the neighbourhood in accordance with clearly identified priorities.

POLICY BE3: SUBURBAN RENEWAL

Local authorities should identify neighbourhoods, especially in suburban areas, in need of renewal, which would benefit from a proactive and integrated approach to area management.

For those neighbourhoods identified local authorities should work with their partners to develop Neighbourhood Management Plans (NMPs).

NMPs should set out a clear framework for the integrated development, management and delivery of community services, environmental quality and infrastructure provision. They should be developed through partnership working with residents, service providers, employers and developers.

12.10 Neighbourhoods at Risk - In many suburbs, local retail, health and education facilities may be of poor quality or absent, leading to social and economic deprivation and long term decline. Such neighbourhoods can demonstrate characteristics more commonly associated with inner urban areas. Where this is the case there is a need for a more integrated approach to neighbourhood management, whereby local service providers (e.g. health, education, housing, crime & disorder reduction partnerships etc) work together to maximise opportunities to provide co-ordinated services in ways which meet local needs and assist regeneration. The Government's Neighbourhoods Charter seeks to support the setting up of voluntary partnerships between communities, their local authority and service providers. Active neighbourhood management will be particularly important in those neighbourhoods, including through the production of Neighbourhood Management Plans to facilitate this process. In areas experiencing associated physical decline, for example some poorly designed housing estates, partial demolition and restructuring, combined with creation of new useable green space could significantly help transform the image of a neighbourhood, support mixed communities and contribute towards meeting housing need. One example of a community-led partnership is the...
“Leigh Park Creating Quality Places” project in Havant which has brought together the local community and stakeholders in the area, assisted by a professional team, to develop solutions to regenerate the local neighbourhood.

The Role of Small Rural Towns (‘Market’ Towns)

**POLICY BE4: THE ROLE OF SMALL RURAL TOWNS (‘MARKET’ TOWNS)**

Local planning authorities should encourage and initiate schemes and proposals that help strengthen the viability of small rural towns, recognising their social, economic and cultural importance to wider rural areas and the region as a whole. Local planning authorities, through their local development documents and other means, should:

i. support and reinforce the role of small rural towns as local hubs for employment, retailing and community facilities and services

ii. encourage community-led local assessments of need and action planning

iii. provide for sufficient housing development (especially for affordable housing) in small rural towns where this would reinforce and develop the distinctive character and role of the town and meet identified needs

iv. protect and enhance the character and appearance of individual small rural towns

v. develop public transport networks which meet the needs of both the market towns and their surrounding rural area.

12.11 Small rural or ‘market’ towns play a key part in the economic and social functioning of the region, and in contributing to its character and built form. In identifying small rural market towns in LDFs, local authorities should take account of the function and size of a town. Such towns should generally be up to 20,000 population. They often act as a focal point for trade and services for a rural hinterland, and such towns can have a variety of backgrounds – they are not just limited to those which have a traditional agricultural market or strong historic character.

12.12 In recent years small rural towns have been relatively successful in economic and social terms. They have seen substantial economic and housing growth. The spatial strategy set out in this Plan does not envisage them as a main focus for development, but as local hubs they will complement the role of regional hubs. As key service centres they will still need to foster economic vitality and appropriate development including the provision of affordable housing. This local character and identity should be reinforced and enhanced. Individuality is the key to the success of market towns, which will depend on their appeal as a commercial business and retail centre, an attractive residential location and visitor destination. Guidance in the Town Centres Chapter (Chapter 13) stresses the need for local authorities to set out the other towns, villages and local centres to complete the network of town centres in their area.

12.13 Some small rural towns also have social problems and here community engagement and capacity building, and the management and resourcing of community initiatives (such as Market Town Health-checks and SEEDA’s Market Town programmes) can help address disadvantage and social isolation, linked with LDFs, local transport plans and community strategies. Consideration should also be given to extending the role of small rural towns as centres for education and training, and to a more innovative approach to the multiple use of existing infrastructure, such as schools and libraries to develop this role.
Village Management

POLICY BE5: VILLAGE MANAGEMENT

In preparing local development documents (LDDs), local planning authorities should positively plan to meet the defined local needs of their rural communities for small scale affordable housing, business and service development, taking account of changing patterns of agriculture, economic diversification, and continued viability of local services. LDDs should define their approach to development in villages based on the functions performed, their accessibility, the need to protect or extend key local services and the capacity of the built form and landscape setting of the village. All new development should be subject to rigorous design and sustainability criteria so that the distinctive character of the village is not damaged.

To assist this, local planning authorities should encourage community-led local assessments of need and action planning to inform decision making processes.

12.14 Villages form an important part of the network of settlements in the region, and are often the subject of pressures arising from their location in a highly dynamic region, but also from stagnation or exclusion, in some cases resulting from a loss of services or changing community structure. Villages are defined in this Plan as settlements with populations less than 3,000. Limited small-scale development can help meet the specific local housing, business and service needs of individual rural settlements, preferably informed by community led mechanisms such as parish plans and village design statements. Development must be guided by strong design requirements which respect the character of the settlement. Community and service needs may be partially met through joint services, co-location and information technology. In some cases, development may serve a group of villages.

Management of the Historic Environment

POLICY BE6: MANAGEMENT OF THE HISTORIC ENVIRONMENT

When developing and implementing plans and strategies, local authorities and other bodies will adopt policies and support proposals which protect, conserve and, where appropriate, enhance the historic environment and the contribution it makes to local and regional distinctiveness and sense of place. The region’s internationally and nationally designated historic assets should receive the highest level of protection. Proposals that make sensitive use of historic assets through regeneration, particularly where these bring redundant or under-used buildings and areas into appropriate use should be encouraged.

12.15 The historic environment includes the physical evidence of past human activity. It is all around us as part of everyday life, and it is therefore dynamic and continually subject to change. It is not limited to the built environment and archaeological sites, but includes landscapes, both urban and rural and as an example of its great diversity, marine heritage sites around the coast. These environments are fragile and require protection, but also have an enormous potential to contribute to a sense of place and identity and add to the quality of our daily lives through understanding and appropriate management and access.

12.16 It is widely recognised that the South East has a rich and diverse historic environment. This is a tremendous asset, a precious and irreplaceable expression of our history, heritage and culture, visibly so, where it lies at the heart of local and regional character and sense of place. The historic buildings and landscapes that characterise the region add much to the quality of life that underpins the region’s economy. Both the rural
landscape and the historic urban fabric influences investment decisions of individuals and businesses. The historic environment is part of the wider environment of the region that is a ‘draw’ for those investing in the area.

12.17 Regionally significant historic features and sites in the South East include:

1. historic cities of Canterbury, Chichester, Oxford, Rochester, Southampton and Winchester
2. maritime heritage relating to the Thames Estuary, Solent, the Channel Coast including naval dockyards of Chatham, Portsmouth and Sheerness, Regency Brighton and the seaside built heritage of the Kent and Sussex coasts
3. an historic countryside of varying character reflecting both Midlands Enclosure on top of open field systems and more organically developed landscapes of Kent and Sussex
4. an outstanding archaeological heritage from the Palaeolithic sites of Boxgrove and the Thames gravels, through a rich prehistory reflecting the development of agriculture, through Roman centres of Canterbury, Chichester and Silchester and the wider network of smaller towns, villages and other rural settlements, through major Saxon and medieval ecclesiastical and urban centres
5. the network of historic market towns and villages with their medieval churches and other historic buildings
6. the stately homes and historic parks and gardens ringing London from Oxfordshire to Kent
7. the defence heritage of the region which has always been in the front line of the defence of England.

### Historic Environmental Designations in the South East

- more than 76,000 listed buildings (> 5,500 Grade I and Grade II*) including more than 200 buildings at risk (more than any other region)
- almost 2,000 conservation areas
- about 2,600 scheduled monuments
- more than 350 registered historic parks and gardens and six registered battlefields
- two inscribed World Heritage Sites (and three on the Tentative List)
- finds recorded in 22 Historic Environment Records maintained by local authorities

12.18 Apart from the designations referred to in the above box, account needs to be taken of the wider historic environment including Historic Environment Records that currently provide information on some 130,000 features in the region.

12.19 Sustainable management of the historic environment through the planning system and other plans and strategies should be based upon an understanding of its significance and vulnerability to change. This is critical given that the pace and scale of change faced by the region. The standardisation of some new development can lead to a dilution of local character, and should be discouraged. Local character assessment, for example historic landscape and urban characterisation, can be a useful tool to inform policy development.
The South East Plan - Regional Spatial Strategy for the South East
13 Town Centres

Introduction

13.1 The Government’s key objective for town centres, as set out in Planning Policy Statement 6 (PPS6): Planning for Town Centres, is to promote their vitality and viability. This will be done by planning for the growth and development of existing centres through focusing development in the centres and encouraging a wide range of services in a good environment, accessible to all.

13.2 In this chapter the term town centre is used to cover both city and town centres. The policies in this chapter apply to all development in town centres, including business accommodation, residential, leisure, arts, culture, tourism and retail.

13.3 Reference should also be made to policies on management of the built environment, sustainable economic development and tourism and related sports and recreation (Chapters 12, 6 and 14 respectively). South East England’s town centres are vital elements of the regional economy and provide for a mixture of uses including residential, business accommodation, service provision, retail, leisure and tourism. The South East has a complex pattern of town centres and the relationships between centres vary throughout the South East and into adjoining regions.

13.4 By far the biggest external influence on the South East’s town centres is the relationship with London. In addition to the importance of central London as a centre of employment, retail, culture and other services, the outer metropolitan centres of Hounslow, Kingston, Sutton, Croydon, Bromley and Uxbridge compete with towns in the London Fringe.

13.5 Also of importance are links to other regions. Town centres to the west of the region are linked to the South West through the M4 corridor to Swindon, while Southampton is only 30 minutes away from Bournemouth/Poole. Central Milton Keynes and Banbury in the north of the region are integrated into the economy of the East Midlands. There are regional shopping centres in Kent in the South East and Thurrock in the East of England (Bluewater and Lakeside respectively).

Development of Town Centres

13.6 The development of dynamic and successful town centres is central to the achievement of sustainable development in the South East. While the most significant growth is expected in the Primary Regional Centres, particularly the Centres for Significant Change indicated with an asterisk in Policy TC1, the policies aim to distribute growth to middle and lower order centres to create a balanced network of centres not overly dominated by the largest centres. Local centres are likely to be a focal point for some but not necessarily all development and should develop their distinctive features and nature. Reference should also be made to policy BE4: The Role of Small Rural Towns (‘Market’ Towns).

13.7 Growth and development needs to be supported in appropriate urban centres in the South East which include the Growth Areas at Milton Keynes, Ashford and the Thames Gateway and existing major centres. In planning for growth, the special relationship with the metropolitan centres in west, south and east London needs to be particularly addressed so as to create networks of urban centres which complement each other whilst being self-sufficient in terms of employment provision, retail, leisure and culture. In other areas the polycentric nature of the settlement pattern needs to be taken into account in planning for the sustained growth of centres.

13.8 Reference should also be made to the distinctive character of particular centres whether planning for growth or change. For example, in Oxford new development will need to build on the architecture and cultural amenity, as well as the value of new services to the local community and tourists alike. New investment of an appropriate level and scale should be promoted, in particular in vulnerable centres in need of regeneration. In accommodating new growth, best practice in urban design and development needs to be encouraged along with quality in the public realm and better access by public transport,
cycling and walking. Town centre regeneration offers a real opportunity to achieve
exemplar developments, demonstrating the highest standards of sustainable construction
and energy efficiency (further guidance is provided in Policy CC4: Sustainable Design
and Construction). This will be achieved through the development of effective town centre
management, partnerships and strategies.

13.9 Regional hubs provide the opportunity to focus the development of quality transport
services in a way that supports urban communities and urban renaissance while
maintaining the levels of accessibility to goods and services.

13.10 Management and maintenance – Some of the issues relating to the maintenance of a
centre can be addressed through preventing the problem in the first place. Local
authorities should ensure that a budget is allocated for on-going maintenance of the
town centre, and should support and encourage management and maintenance through
strategies and partnerships.

13.11 The Government has now passed legislation that allows Business Improvement Districts
(BIDs) to be introduced in England. These are only possible where a gap in the services
provided has been identified and agreed, and where the businesses of a designated
area determine by vote to fund the provision of the missing services.

Strategic Network of Town Centres

13.12 Policy TC1 summarises the strategic network of town centres (see Diagram TC1).

![Diagram TC1](image)

13.14 This network has been developed by firstly developing a rank of town centres in the
South East based on a number of individual indicators covering both retail and non-retail
uses. The rank was then revised through sensitivity testing against rental, employment
and further floorspace data and in line with the overall spatial strategy. This is, however,
a flexible process and a centre’s role will be tested through regular town centre
assessments.

1 See technical note 2 – Strategic Network of Town Centres
The 22 Primary Regional Centres include all the centres designated as regional hubs except Hastings and Ebbsfleet. The list of primary regional centres also includes a further three centres identified as major regional centres from the research. The secondary regional centres include a further 27 centres identified as being of sub-regional importance from the research. The policy takes into account developments, trends and proposed changes and sets out a network of town centres for 2026. The network will be the focus for large scale developments. However, growth will not be restricted to these centres. The full network of town centres in the South East includes other towns which provide the main retail and other services in a local area as well as villages and local centres, which typically comprise a smaller range of services serving a smaller catchment. Local authorities should set out the other towns, villages and local centres to complete the network of town centres in their area and they should review their needs using robust data and analysis to provide a strategy for their future development.

**POLICY TC1: STRATEGIC NETWORK OF TOWN CENTRES**

A network of strategic town centres will be developed across the region as set out below. This is intended to be a dynamic network of centres which will be kept under review. Local planning authorities should carry out regular assessments of town centres in the network.

<table>
<thead>
<tr>
<th>Primary Regional Centres</th>
<th>Secondary Regional Centres</th>
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</thead>
<tbody>
<tr>
<td>Ashford (Kent)*</td>
<td>Aldershot</td>
</tr>
<tr>
<td>Aylesbury*</td>
<td>Andover</td>
</tr>
<tr>
<td>Banbury</td>
<td>Bognor Regis</td>
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<tr>
<td>Basingstoke</td>
<td>Bracknell</td>
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<tr>
<td>Brighton</td>
<td>Camberley</td>
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<tr>
<td>Canterbury</td>
<td>Chichester</td>
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<tr>
<td>Chatham*</td>
<td>Dartford</td>
</tr>
<tr>
<td>Crawley*</td>
<td>Dover</td>
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<tr>
<td>Eastbourne</td>
<td>East Grinstead</td>
</tr>
<tr>
<td>Guildford*</td>
<td>Eastleigh</td>
</tr>
<tr>
<td>High Wycombe</td>
<td>Epsom</td>
</tr>
<tr>
<td>Maidstone</td>
<td>Fareham</td>
</tr>
<tr>
<td>Milton Keynes (Central)*</td>
<td>Farnborough</td>
</tr>
<tr>
<td>Oxford*</td>
<td>Folkestone</td>
</tr>
<tr>
<td>Portsmouth*</td>
<td>Gravesend</td>
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<tr>
<td>Reading*</td>
<td>Hastings</td>
</tr>
<tr>
<td>Redhill/Reigate*</td>
<td>Haywards Heath</td>
</tr>
<tr>
<td>Southampton*</td>
<td>Horsham</td>
</tr>
<tr>
<td>Slough</td>
<td>Maidenhead</td>
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<tr>
<td>Tonbridge-Tunbridge Wells</td>
<td>Newbury</td>
</tr>
<tr>
<td>Woking*</td>
<td>Newport (Isle of Wight)</td>
</tr>
</tbody>
</table>
Centres for Significant Change

This network of town centres will be a focus for those town centre uses set out in PPS6. Guidance on the implementation of this policy is set out in Policy TC2.

New Development and Redevelopment in Town Centres

13.16 Regional Priorities for Retail Development – A regional study into Town Centre Futures (November 2004) and addendum (April 2005), showed very substantial growth in residual retail expenditure and development in the period to 2026, even when the model’s assumptions were sensitivity tested through reducing levels of expenditure growth and increasing levels of turnover efficiency and growth of e-commerce. The consultants advised that around £20 billion residual expenditure for new comparison retail floorspace should be used for planning at a regional level over the period to 2026. Taking into account floorspace proposals, assuming an average sales density for modern comparison goods floorspace of c. £5,000 per m², and assuming that all spend generated by non-town centre retailing is accommodated in town centres first, this results in the floorspace capacity forecast of around 4 million m² gross. The forecasts indicate a doubling of the existing floorspace stock in the leading 50 town centres by 2026. However, for the rest of this decade there is no significant forecast capacity when the current proposals in the South East are taken into consideration.

13.17 In determining where the residual expenditure should be directed, policy in Planning Policy Statement 6 should be taken into account.

13.18 At a regional level the study also concluded that:

i. there is increasing concern in relation to the homogeneity of our high streets and a need to promote and market the individuality of retail centres

ii. planning and managing change on the high street due to the impact of the Internet and new technological advances represents a major challenge to all town centres in the future. There is a need to monitor the growth of e-commerce and its impact on high street performance

iii. quantitative forecasts should be supplemented by a wider assessment of each centre’s role as a focus for employment, leisure and recreation.

13.19 The consultants identified a ‘buffer zone’ (10 mile zone) around the South East regional boundary to examine the impact of larger surrounding centres on shopping patterns in the South East region (see Diagram TC2).
The map shows the extension of the catchment areas of the outer London centres into the South East region as well as the secondary and outer catchments of Milton Keynes, Banbury, Oxford and Southampton extending into adjoining regions.

- **Regional priorities for office and leisure development in town centres** – In line with advice in PPS6, the regional planning body, as part of the review of this guidance will develop more regionally specific guidance on the regional strategy for leisure and office uses in town centres.

- **Strategy for the development of the network of centres** – The regional study into town centre futures has helped inform the strategy for the development of a balanced network of centres for each sub-regional strategy area. Details about specific centres are set out in the sub-regional chapters (16 - 24 and Chapter 25). Reference is also made to links across the regional boundary and relationships to the five centres in the strategic network which do not fall within the sub-regions (Maidstone, Tonbridge-Tunbridge Wells, Banbury, Winchester and Andover).
POLICY TC2: NEW DEVELOPMENT AND REDEVELOPMENT IN TOWN CENTRES

Until advice is available, via a review of this RSS, about the broad quantum of growth expected in the strategic network of town centres, local planning authorities, in preparing their development plan documents (DPDs), should be guided by the following considerations.

Local authorities should carry out further work, including joint working where there are issues that are common to two or more local authority areas, to assess the need for further floorspace in town centres and set out a vision and strategy for the network and hierarchy of centres within their area. This work should include other centres not listed in Policy TC1 as these centres may have an important role in meeting local needs. This should take account of the important inter-relationships between centres within and beyond the region’s boundaries and especially with London.

The Centres for Significant Change, indicated with an asterisk in Policy TC1 are expected to undergo the most significant change across the range of town centre uses during the plan period and proactive, integrated strategies for their development will be particularly important. All of the Centres for Significant Change are identified as Regional Hubs. These town centres will be the focus for significant growth, along with areas where there are particular regeneration needs or a specific growth area focus. Major retail developments, and other town centre uses of a large scale, should be located in these Centres for Significant Change.

After the Centres for Significant Change, the most significant growth is expected to be needed in the remaining Primary Regional Centres, with less growth expected in the Secondary Regional Centres. However, as local planning authorities draw up their DPDs, they will need to consider whether there is a need to re-balance the network of centres to ensure that it is not overly dominated by the largest centres. Authorities will also need to consider whether there are areas where investment should be stimulated, including town centres with deficiencies, deprived areas, or areas that will undergo significant housing and employment growth.

Plans and strategies prepared by local authorities and other stakeholders should have regard to the following:

i. the need to support the function and viability of pre-eminent town centres to accommodate change and growth within each sub-regional strategy area
ii. the need to assess the capacity to accommodate change and growth in such areas
iii. the need to respect the historic character, environment and cultural value of existing town centres
iv. the need to ensure safe, secure and attractive environments for people to live, shop and work
v. the need to promote new investment of an appropriate scale, in particular in vulnerable centres in need of regeneration
vi. the need to support sustainability objectives, including the role of regional hubs, taking account of the impact on traffic and the need to minimise reliance on the car/lorry and promote public transport accessibility
vii. the potential impact on the vitality and viability of town centres.

POLICY TC3: OUT-OF-CENTRE REGIONAL/SUB-REGIONAL SHOPPING CENTRES

No need has been identified for any further out-of-centre regional or sub-regional shopping centres or large-scale extensions to such existing centres during the period to 2026. The role and regeneration of town centres should not be undermined by an intensification of such development.
13.22 There will need to be a review of the chapter on town centres, and the relevant parts of the sub-regional strategies to take account of further work that is required to assess the need for additional floorspace in the region. This information will be used to inform where growth can and should be accommodated in the network of town centres. This work will need to take account of the likely growth of e-commerce and home shopping, and the impact this may have on future floorspace requirements.
14 Tourism and Related Sports and Recreation

Context

14.1 South East England comprises the largest tourism market in the UK, outside Greater London. This is a result of many factors including:

i. the diversity of the region’s environment (including attractive countryside, historic towns and coastal resorts)

ii. the strength of its economy (as a driver of significant business tourism)

iii. its geographical location (as the gateway to the UK from North West Europe via the Channel Tunnel and the passenger ferry ports)

iv. its proximity to London (the UK’s primary international tourist destination and the source of an unrivalled potential domestic visitor market).

14.2 Together these and other characteristics combine to make the South East a unique visitor destination with significant untapped potential for further tourism related growth. However, it is essential that any such growth be managed in a sustainable way.

14.3 The contribution of tourism to the overall vision for quality of life in the South East can be significantly enhanced by:

i. delivering a high quality and rewarding experience for all visitors, accessible to all

ii. providing a greater variety of jobs and opportunities for training over a wide range of skill levels

iii. providing stronger support for urban renaissance and regeneration, especially in the South Coast resorts and the Thames Gateway

iv. helping to diversify and develop further the rural economy

v. underpinning and promoting environmental quality and local distinctiveness in town and country

vi. generating community benefits to enhance quality of life for all social groups in the region

vii. encouraging travellers passing through the region’s international gateways to spend time within the South East.

14.4 Delivery of these objectives at the regional level will fall on a wide range of partners at the regional, sub-regional and local levels. At the regional level SEEDA and Tourism South East will play the leading role, particularly in relation to skills development, marketing, communications and research. The overall framework for the development of the tourism sector in the South East is set out in the Regional Tourism Strategy (1).

14.5 At the local level it is important to establish a comprehensive, long-term vision for the role of tourism and related activities within a locality. The vision needs to be sufficiently explicit and embedded in the community strategy, the local cultural (or tourism) strategy and the local development framework (LDF) in order to shape investment and decisions. In seeking to implement the vision an integrated approach is needed to ensure that tourism objectives are reflected in local activities such as town centre management and regeneration, open space strategies, heritage enhancement initiatives, countryside management and environmental stewardship.

14.6 Predicted changes in temperatures and increased volatility in weather patterns brought about by climate change are likely to have a particularly significant impact on the tourism sector in the region. Long-term planning of tourism in the region will need to be undertaken with an understanding of how changes may present opportunities and threats to the industry. Maintaining and enhancing the South East’s attractiveness as a tourism destination will rely upon a planned response to the challenges presented. Opportunities for the tourism sector may include:

1 Tourism ExSEllence: The Strategy for Tourism in the South East (Tourism South East)
Planning for tourism and recreation will need to take account of the different characteristics and qualities of areas in the South East. Tourism and related activities are considered as having a particularly important role to play in the following areas:

### The South Coast
The coastal strip and the Isle of Wight comprise a particularly diverse landscape, including the traditional coastal resorts, major urban centres for which tourism may or may not be a key economic driver, dramatic coastline, attractive rural hinterlands and high quality natural landscapes (including parts of the South Downs and New Forest). It also accommodates a huge diversity of tourism-related activity from short activity breaks (land and sea-based) to traditional seaside holidays, business conferences and numerous day visits to visitor attractions (e.g. museums, aquariums, etc.).

### Tourism hotspots
Tourism hotspots are identified as Oxford, Windsor and surrounds, Canterbury and Brighton and Hove. These parts of the region experience very high levels of tourism and day visitor activity, which makes a significant contribution to the local economy. They contain important built and cultural heritage resources, and are popular with overseas tourists and business tourists. However, large visitor numbers also bring impacts, such as traffic congestion and pressure on local services, which require careful management in order to maximise the benefits of tourism to the local and regional economies.

### National Parks
The South East contains two national parks - the New Forest and the South Downs (subject to final designation). Both are nationally significant visitor destinations. The latter, with an estimated 30 million leisure visits annually, would be the most visited national park in the UK.

### River Thames
The River Thames is of considerable importance to tourism. The river provides high quality landscapes along its length and is widely used for a range of informal leisure activities, bringing direct economic benefits to its surrounding area. It receives 14 million tourism visitors a year from walkers, canoeists, rowers and boaters, day-trippers and holidaymakers.

### Gateways
The South East’s tourism industry benefits from strong linkages to North West Europe through its international gateways. A substantial proportion of international passenger movements transit the region’s major airports and ports, including Gatwick (Heathrow is just beyond the regional boundary), the ports of Dover, Portsmouth and Southampton and the Channel Tunnel, which provides direct access to North West Europe.

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**Coastal Resorts**

**POLICY TSR1: COASTAL RESORTS**

Opportunities will be sought to diversify the economic base of the region’s coastal resorts, while consolidating and upgrading tourism facilities in ways which promote higher value activity, reduce seasonality and support urban regeneration. To meet these objectives:

i. Local strategic partnerships (LSPs) and marketing partnerships covering coastal resorts are encouraged to establish a vision and strategy for the future of tourism in their area and its contribution to wider regeneration objectives. Where appropriate, this should be undertaken in co-operation with neighbouring LSPs which together form an integrated tourism market.
ii. Local development frameworks should address the spatial dimensions of an agreed vision for tourism and identify ‘core areas’ and associated policies for tourism in coastal resorts to which specific tourism related planning policies apply for the purposes of:

- controlling inappropriate development
- co-ordinating management and environmental initiatives
- setting environmentally sustainable development objectives
- identifying land for particular types of tourism related development
- identifying necessary infrastructure investments.

iii. SEEDA should work proactively with other members of LSPs covering coastal resorts in the sub-regions of Kent Thames Gateway, East Kent and Ashford, Sussex Coast, South Hampshire and the Isle of Wight in the coastal belt to facilitate the development and implementation of regeneration strategies.

iv. Local authorities, in collaboration with the regional tourist board, should act strategically to develop complementary approaches to the marketing and development of the coastal resorts to enhance their overall competitiveness.

14.13 The traditional coastal seaside resorts have been hit hardest by the decline in long stay holidays by domestic tourists in the UK. Most will need to diversify and some will need to move away from tourism altogether. This will involve identifying and developing new markets alongside their traditional holiday base, and strengthening the product to attract visitors. This could include a diversity of product offers in relation to arts, entertainment, health, sport and fitness. It will also include the diversification of the local economy into other non-tourism related activities. A comprehensive strategy should be developed based upon a holistic vision for the resort as an area to live, work and visit. The type of facilities and associated investment required to deliver the vision may differ significantly from those traditionally provided. Higher value-added tourism should be the overall objective, with the emphasis on quality of visitor experience as opposed to the number of visitors.

14.14 Where appropriate, local planning authorities covering resorts should consider identifying ‘core areas’ which encompass the key visitor attractions and facilities (e.g. accommodation) within their LDFs. As a planning tool, this concept can help define the management priorities for the core area. For example, tourism investment can be prioritised within the identified boundary while other forms of development can have priority outside it.

14.15 Within these core areas attention should be given to:

i. improving the general environment and making it special and distinctive place within the resort

ii. maintaining architectural distinctiveness and promoting high quality design by highlighting their special character, whether it is vernacular building style or introducing public/environmental art.

iii. controlling inappropriate development which may be detrimental to the overriding objectives for the core area and encouraging appropriate re-investment

iv. establishing and co-ordinating area management initiatives, including mobility management, involving retailers and other commercial interests

v. addressing the implications of coastal flooding

vi. controlling the gradual reduction of bed stock on the core tourism areas

vii. encouraging the conversion of unviable or outdated accommodation stock for complementary tourism-related uses such as holiday apartments, which are unlikely to harm the tourism character of the area.

viii. use of land assembly powers where these are required to facilitate the regeneration/redevelopment of key seafront sites.
Appropriately managed, most resorts can absorb large numbers of visitors with little adverse impact. Other destinations within their hinterlands, such as areas with high landscape value or small villages, are more susceptible to damage and erosion of character. Therefore, resorts can act as a reservoir of demand for the surrounding rural hinterland through the promotion of a resort as a town by the sea, as well as a base for exploring the surrounding countryside. This is particularly pertinent along the coastal strip because of the difficulties of developing additional accommodation in inland areas covered by the environmental designations. Where this is the case, neighbouring coastal and inland authorities should work together in developing their respective tourism strategies and LDFs to ensure complementarity. An integrated cross border approach to the provision of public transport and visitor management would be particularly beneficial. In the case of the Isle of Wight, it is important that there is close collaborative working with the mainland on these issues. However, formal joint working between the island’s local strategic partnership (LSP) and those on the mainland is not considered appropriate.

Tourism Related Rural Diversification and Development

POLICY TSR2: RURAL TOURISM

Opportunities to promote tourism and recreation-based rural diversification should be encouraged where they provide jobs for local residents and are of a scale and type appropriate to their location.

Local planning authorities in formulating planning policies and taking decisions will:

i. support proposals which seek to develop the tourism opportunities associated with all types of rural development initiatives

ii. protect access to, and support proposals for upgrading, inland waterways and associated facilities for recreational use in accordance with relevant management strategies

iii. in surrounding countryside areas with significant tourism potential, local authorities should identify actions to strengthen linkages between market towns and their hinterlands through the provision of integrated sustainable transport and complementary product development, investment and marketing, including the promotion of locally produced products, such as food and crafts.

Tourism, recreation and leisure activity in rural areas can bring significant economic, social and environmental benefits if carefully managed and, in many instances, will serve to underpin the continued viability of local services, including village shops, country pubs and agricultural enterprises. Other forms of rural diversification, such as woodland initiatives, the marketing of locally branded farm produce or country sports activities can also be mutually supportive of tourism activity and opportunities to develop linkages should be actively identified and pursued. Maintenance and enhancement of landscape character through good farming practices can also increase the potential in rural areas to attract tourism. However, the potentially significant environmental impacts associated with tourism and recreational-related development warrants the inclusion of specific criteria in development plan documents, against which the development applications for these uses should be considered. In this respect, tourism and related uses may provide particular benefits in terms of assisting with the retention or re-use of historic buildings contributing to the character of the countryside.

The River Thames and other inland waterways provide further opportunities for sustainable tourism, if suitably planned and provided for: Although recreational boating facilities are generally small and widely dispersed, there are a large number of recreational boats within the region, of which over half have accommodation and catering facilities. A shortage of moorings throughout the region, however, prohibits growth. Proposals for
additional moorings should ensure they address any potential impacts they may have upon natural habitats. Local authorities should seek to positively address this issue through development plans. In developing additional moorings for the river it is important to ensure that local environment and habitat needs are taken into account and appropriately mitigated. The River Thames Alliance has prepared a Thames Waterway Plan for the period 2006-2011 which provides a strategic framework for reinvigorating leisure and tourism along the river corridor. Further policy on the River Thames is set out in Policy C7.

14.19 Rural market towns experiencing visitor pressure should adopt integrated visitor management strategies alongside town centre management to ensure they can adapt positively to changing travel habits, retail patterns and lifestyles more generally. It is important that growth in visitor numbers is managed in such a way that it does not undermine intrinsic environmental qualities. In a similar way to coastal resorts, market towns can provide the base from which visitors explore the rural hinterland. Similarly, the tourism and related linkages between market towns and the surrounding countryside will be strengthened by an integrated approach to transport management, marketing and promotion and product development. This will also help encourage longer stays.

Provision for Regionally Significant Sports Facilities

POLICY TSR3: REGIONALLY SIGNIFICANT SPORTS FACILITIES

Opportunities will be sought to protect, upgrade and develop new regionally significant sports facilities, particularly in Thames Gateway, Milton Keynes/Aylesbury Vale and Ashford.

i. Local development documents should make adequate provision for new or expanded regionally significant sporting venues to redevelop or expand to meet future demands and requirements of the sport and of the spectator, taking into account sports governing bodies’ needs strategies as they become available.

ii. Sport England should be proactive in advising the regional planning body and local authorities on the need for new or expanded regionally significant sporting venues.

iii. local authorities should be proactive in maximising the benefits to local communities of any major or expanded sporting facilities.

iv. regional partners, including Sport England, SEEDA and the regional planning body, should in partnership with the Greater London Authority identify and promote opportunities for new investment in sports facilities in the region associated with the London Olympics in 2012.

14.20 Sport England has identified facilities of regional or national importance as:

i. facilities for national or international events. Many examples exist in the region, including tennis at Eastbourne, horse racing at royal Ascot and sailing in the Solent (Cowes week) and along the River Thames (Henley Regatta)

ii. UK Sports Institute facilities – two of the nine UK Sports Institutes centres are in the South East. The Lawn Tennis Association has an important presence at Bisham Abbey

iii. facilities identified in the strategies of the national governing bodies of sport. Examples include national rowing facilities at Caversham Lakes and regional yachting facilities in the Solent

iv. stadia with sub-regional implications. An example is Southampton Football Stadium, which also caters for a wide range of community and educational initiatives.
Within its Planning Policy Statement and its National Lottery Strategy, Sport England seeks large-scale investment on new and improved sports facilities. Many governing bodies for sport have now produced their own facility strategies, identifying the need for new or upgraded facilities that are of regional or national significance. Sport England will play a valuable role in advising individual local authorities on the need to provide for these facilities through the development plan process. Well managed sporting facilities of this scale and/or quality can also provide considerable benefits to local communities as well as the sports clubs they serve.

Consultation with key stakeholders (such as the police and other emergency services) should be undertaken as soon as possible to ensure that appropriate measures are put in place and facilities are provided to ensure any development is safe, secure and inclusive to all.

Tourism Attractions

POLICY TSR4: TOURISM ATTRACTIONS

Priority should be given to improving the quality of all existing attractions to meet changing consumer demands and high environmental standards in terms of design and access.

i. Local authorities and partners will:

- encourage the enhancement and upgrade of existing visitor attractions
- include policies in development plans for determining applications for all new and changes to existing visitor attractions that are likely to have a significant impact locally.

In developing such policies local authorities should consider the following criteria:

a. do they help reinforce the distinctiveness of a locality?

b. are they accessible by public transport and accessible to all (Disabled Discrimination Act compliant)?

c. do they provide wet weather facilities and help extend the season?

d. will they facilitate regeneration?

e. are they complementary to existing attractions (or will they displace existing activity)?

ii. New, regionally significant tourism attractions should only be developed where they will expand the overall tourism market and can be easily accessed by public transport. A sequential approach to site identification should be adopted for all new regionally significant attractions (those generating more than 250,000 visitors per annum) unless there are overriding requirements related to that site or sectoral reasons linked to cluster development. A suitable location should be sought:

- within the sub-regions of Kent Thames Gateway, East Kent and Ashford, Sussex Coast, South Hampshire and the Isle of Wight in the coastal belt or the Milton Keynes and Aylesbury Vale Growth Area.
- only where it can be demonstrated that no suitable sites are available in the above areas should other locations be considered.

A visitor attraction is defined by the tourism industry as a permanently established excursion destination, a primary purpose of which is to allow public access for entertainment, interest or education, rather than being a primary retail outlet or a venue for sporting, theatrical or film performance.

Within the South East, further provision of large attractions is unlikely to significantly expand the overall volume of tourism and may have adverse implications for existing attractions. ‘Regionally significant’ attractions (defined as those attracting at least 250,000 visitors per annum on the basis of their likely traffic impact, given the seasonal nature of demand) should only be encouraged in exceptional circumstances. One such exception
is the Thames Gateway – an area with an absence of any major attractions but one for which major population and employment growth is planned with significant improvements in transport accessibility. The overall market for tourism could therefore significantly expand in this area and other Growth Areas. Development within the regeneration areas would also be in accordance with the overall spatial strategy.

14.25 For new, regionally significant attractions, the onus will be on developers to demonstrate that they have assessed all potential development locations within the Kent Thames Gateway, Sussex Coast, East Kent and Ashford, and South Hampshire sub-regions or the Growth Areas of Milton Keynes and Aylesbury. Only if it can be demonstrated that a suitable site/location for the attraction cannot be found within these areas should other locations be considered, other than in exceptional circumstances. Exceptional circumstances might include, for example, where the location of a particular attraction is dependent upon the intrinsic physical or built environmental characteristics of a particular site or where attractions are linked to particular local themes or clusters of activity. In this case, local planning authorities should be prepared to consider the possibility of one-off visionary projects (e.g. the Eden Project in Cornwall). In such cases, a proposal should be treated on its merits, taking account of the potential economic benefits to the area and the region, the impact on the environment locally and more widely and the extent of ‘fit’ with other plans and policies already in place.

Visitor Accommodation

POLICY TSR5: TOURIST ACCOMMODATION

The diversity of the accommodation sector will be positively reflected in tourism and planning policies.

i. In formulating planning policies and making decisions local planning authorities should:
   - consider the need for hotel developments to be in the proposed location, including links with the particular location, transport interchange or visitor attraction, and seek measures to increase access for all by sustainable transport modes
   - provide specific guidance on the appropriate location for relevant accommodation sub-sectors. This should be informed by their different site requirements and market characteristics and how these relate to local planning objectives
   - encourage the extension of hotels where this is required to upgrade the quality of the existing stock to meet changing consumer demands.
   - include policies to protect the accommodation stock where there is evidence of market demand
   - strongly encourage the provision of affordable staff accommodation as part of new and existing accommodation facilities in areas of housing pressure. The criteria for the application of such a requirement should be clearly set out in the development plans
   - facilitate the upgrading and enhancement of existing un-serviced accommodation, including extensions where this will not harm landscape quality or identified environmental assets. Particular attention should be paid to identifying suitable sites for the relocation of holiday parks under threat from coastal erosion or flooding.

ii Tourism South East and local authorities should, working together, undertake active monitoring of the demand for and supply of tourism accommodation on a regional and sub-regional basis.

14.26 The visitor accommodation sector has become increasingly demanding and sophisticated, with a wide range of provision catering for specific visitor markets. The sector includes not only many different types of serviced accommodation (bed and breakfast, motels, hotels and guesthouses) but also self-catering accommodation (static caravan parks and touring caravan sites, holiday flats, camp sites, farm based accommodation etc).
Local development framework policies for visitor accommodation should be based upon a thorough understanding of the needs and characteristics of the many different accommodation subsectors required to meet the demands of varied consumer markets. Sub-sectors include:

i. hotels (guesthouses, hotels, country inns, motels)
ii. paying guest (e.g. bed & breakfast)
iii. rented house (cottages, farms)
iv. caravan and camping parks (static, touring and mixed)
v. holiday villages/camps
vi. group accommodation (e.g. hostels).

Policies should be built on an ongoing dialogue between local authority planners and representatives of the accommodation industry and supported by regular monitoring and assessments of demand and supply across the region, both quantitatively and qualitatively. In a number of areas of the South East the hotel stock is failing to meet changing consumer expectations in terms of standards of service. In many cases the existing stock will require extension to meet these expectations and, without upgrade, many accommodation providers go out of business and the stock is converted to other uses (e.g. residential). Local authorities, to inform planning decisions, should monitor the cumulative impact of small losses of accommodation stock.

Hotels are an important component in encouraging sustainable tourism. By providing accommodation for longer tourist visits, the presence of hotels can generate expenditure in an area and increase linkages to other tourism opportunities. As town centre locations offer access from a range of transport modes, ideally new hotel development should be located in town centres, preferably as part of mixed use developments where development can complement other town centre uses. However, hotel developers find it difficult to compete for land in many urban areas due to high land values. In accordance with national planning guidance on retail and town centres and transport, local authorities should assess applications for new hotel developments outside town centres (and not associated with major transport hubs or gateways) in terms of the extent to which the proposal needs to be in the proposed location. Proposals should also be assessed against the likely impact of the proposed development on existing town centre accommodation providers, Disabled Discrimination Act compliant accessibility by public and other modes of transport and impact on travel and car use. Assessments should specifically take account of the quality (i.e. service level) as well as the size of the proposed development as this will have a significant influence on the impacts on existing providers. Limited service provision is particularly suited to town centre locations as it can complement other town centre uses by providing a larger market for their services (e.g. bars and restaurants).

There continues to be an ongoing need for staff accommodation in association with hotels and unserviced accommodation in the South East, due to the problems of securing affordable housing. The availability of staff housing is critical for many operators to attract and retain staff and should be encouraged by local authorities where appropriate.

Unserviced accommodation (e.g. camping and caravan sites, holiday parks, self catering units, farmhouses and youth hostels) is a popular and vital component of the leisure accommodation offer in the region and provides a particularly valuable role in supporting longer stay/higher value rural tourism. This may include an increasing need to provide facilities for the winter storage of caravans given the increased trend for apartment living in the South East. Many self-catering units in rural parts of the region are under pressure to convert to residential uses to secure quick and substantial financial returns. Local planning authorities should seek to protect good quality accommodation in rural areas where there is evidence of market demand.

As visitor expectations change, it is likely that there will be increased demand for improvements to many existing holiday and caravan parks throughout the region, notably in the coastal areas. Significant expansion of existing sites may be required to facilitate the provision of new facilities and meet higher amenity standards. Applications to upgrade
facilities should be considered favourably by local authorities where there is evidence of existing or untapped demand subject to environmental policies set out elsewhere in this Plan.

Visitor Management and Access

**POLICY TSR6: VISITOR MANAGEMENT**

i. Local development frameworks (LDFs) and tourism or cultural strategies will identify areas which would benefit from the development and implementation of visitor management. Where different local authority areas form part of a single tourism destination or market, opportunities should be taken to coordinate or integrate the development and implementation of visitor management plans

ii. LDFs and local transport plans will address the management of tourism-related travel demand in an integrated way as part of a wider visitor management approach to managing tourism pressures and reflecting the priorities in the regional transport strategy. Depending on the nature of the tourism offer, this should include:

- promoting a multi-modal approach to access to attractions and large events. Local authorities should facilitate this by encouraging operators to establish travel plans for attractions and events generating large numbers of trips
- developing a range of travel planning approaches to specifically address transport impacts associated with urban and rural tourism.

14.32 The potential environmental pressures associated with high levels of visitor activity are intensified as a result of poor visitor management. An integrated, inter-agency approach to visitor management is required to improve the experience of visitors whilst ameliorating:

i. visitor congestion during peak months in many of the region’s historic towns and cities
ii. damage and disruption in areas of high landscape and environmental value such as the South Downs and New Forest.

14.33 This can and has been achieved in many areas through the introduction of area wide visitor management plans. In many cases, visitor management plans could usefully be complemented by strategic initiatives to disperse visitor pressure away from identified ‘tourism hotspots’. For example, the provision of opportunities for leisure and recreation in the countryside, which enhances its character through maximising the use of highly managed areas (e.g. country parks) and directing activities to the most sustainable locations that are accessible by all.

14.34 Larger tourism, sport and recreation attractions/destinations, for example theme parks, are important generators of trips. Many one-off major events such as concerts, festivals or annual sporting events can also create significant, albeit short term, pressures on local environments. More effective management of access to these large scale facilities and events can reduce adverse transport impacts associated with them without undermining the benefits of the event to the local economy and visitor experience. An integrated approach to managing visitor access to major tourism sites, both permanent attractions and single events, is essential in providing better links to public transport networks, improved parking arrangements (including coach parking) and trips by walking and cycling.

Priority Areas for Tourism Development and Management

**POLICY TSR7: PRIORITY AREAS FOR TOURISM**

Local development frameworks, tourism/cultural strategies and transport plans will seek to emphasise and implement the following sub-regional priorities:
The Coastal Strip and the Isle of Wight – seeking complementary approaches to the development and management of tourism so as to upgrade facilities, promote diversity, and reduce seasonality and improve access, whilst retaining and enhancing the natural character of the area and having regard to issues of capacity and environmental sensitivity. This includes making use of the attraction of Canterbury and Brighton to encourage longer stays through linked trips to surrounding areas.

Windsor and surrounds – Cross-border working to manage the pressures associated with existing high levels of business and leisure tourism activity, through improved visitor management, enhanced public transport access, including coach travel to larger attractions, and strategic planning of visitor accommodation.

Oxford – Joint working with neighbouring authorities to encourage longer stays and to provide improved visitor management.

River Thames – Joint working to achieve the potential for informal recreation and sporting uses, within the wider uses of the working river, improved management and access in appropriate locations.

Thames Gateway – Realising the potential for growth in business, sporting, environmental and attraction based tourism as part of the wider regeneration strategy for the Gateway, which includes the port and logistics sectors, adding value to the existing tourism market.

Milton Keynes/Aylesbury Vale and Ashford – Joint working to make appropriate provision for tourism, sport and recreation within the context of their identification as regional Growth Areas for the delivery of sustainable communities.

Local authorities, the regional planning body and the regional tourism board should pursue an inter-regional approach to co-ordination and management in the following tourism areas:

- The Thames Gateway (London and South Essex)
- Oxford (Cotswolds)
- New Forest (Dorset)
- Windsor and surrounds (London)
- Chilterns AONB (East of England)
- Milton Keynes/Aylesbury Vale (South Midlands).
The priority areas for tourism development and management are shown on Diagram TSR1. Policy for these areas is set out in TSR7. Areas have been selected as they exhibit one of more of the following characteristics:

i. tourism as a major driver of the sub regional economy
ii. significant growth being planned over the South East Plan period, where tourism and/or large scale sport and recreation activity could be important to the development strategy
iii. areas where a cross boundary approach would benefit the planning and management of tourism and related activities
iv. areas where inter-regional cooperation would be beneficial.

Coastal strip and the Isle of Wight – Major new investments in tourism facilities and infrastructure in key resorts should be appraised in a sub-regional context, in terms of the added value they bring to the coastal strip as a whole. Complementary approaches should work towards the improvement of access to and within the area, and ensure that the upgrading of facilities retains and enhances the natural character of the area.

The wider area includes the tourism hotspots of Canterbury and Brighton and Hove, which contain important built and cultural heritage assets. Scope exists to make use of these assets to increase visitor numbers, particularly from overseas or the business sector, and to increase visitor spend whilst reducing impact through encouraging longer stays through linked trips to surrounding areas.

Tourism generates almost one quarter of the Isle of Wight’s GDP, the highest proportion in the region. There is a need to maintain close working with mainland authorities in order to, for example, secure the accessibility improvements required to underpin the future success of its tourism industry.

Windsor and surrounds – A co-ordinated and integrated approach (between planning, transport and tourism authorities and operators) to the strategic planning and management of tourism-related activity in this sub-region is urgently required. This should include a concerted action in relation to visitor management for existing attractions and events and a requirement for all new attractions to be accessible by public transport. Cross
boundary cooperation (including outer London boroughs) should also be actively pursued in the context of planning for new hotel developments in the area, given the pressure on land resources from competing uses.

14.40 **Oxford** - A regionally significant destination for overnight as well as day visits. However, many of the visitor pressures faced in the city are a result of the high proportion of day visits, particularly from London. Stronger integration of the city’s tourism market with the surrounding countryside and inland waterways would help to encourage longer stays, perhaps as the starting point for visits into the Cotswolds and the West Country.

14.41 **New Forest and South Downs** - The majority of land area covered by the national parks is of special interest for nature conservation, including areas designated under international and national designations. Within the New Forest considerable work has been undertaken on promoting links between sympathetically managed countryside, reinstating traditional agricultural practices, environmental benefits, quality local produce and green tourism and access issues. These integrated approaches to rural development will also be a priority for the South Downs National Park once the Authority is operational in 2011 in partnership with other bodies.

14.42 **River Thames** - The River Thames represents a major recreational resource and there remains a need to further recognise and expand its potential. The river basin is subject to competing land use pressures, with the threat of losses to tourism infrastructure such as public open spaces, car parks, moorings and access points risking undermining its role in providing a tourism and recreation resource. Opportunities should be taken to support further co-ordination of access, management and land use planning to prevent this occurring.

14.43 **Thames Gateway** - The anticipated economic growth and planned transport improvements should provide the opportunity to develop a valuable business tourism market, provided suitable quality accommodation and conference/exhibition facilities are made available. Similarly, hosting the 2012 Olympics in east London will provide significant opportunities for high quality sports-related and ancillary development activity in the area and attract significant visitor numbers. The legacy of this could be particularly beneficial for the sub-region. The area also benefits from environmental assets, including internationally designated wildlife habitats. This could provide additional opportunities for tourism activity, if appropriately managed.

14.44 **Milton Keynes/Aylesbury Vale and Ashford Growth Areas** – The scale of growth in these areas will be regionally significant both in terms of population and employment. As a consequence, it will be important that opportunities for tourism, sport and recreation-related development are identified and fully integrated into the development plans for these areas.

14.45 **Inter-regional linkages** – In these areas, particular emphasis should be given to cross boundary working. There is considerable scope for exploiting the tourism opportunities associated with international gateways.
15 Social and Community Infrastructure

Context and Purpose

15.1 The Region’s strategic vision for 2026 is for a socially and economically strong, healthy and just South East that respects the limits of the global environment. To achieve this the region must facilitate the development of health, education, cultural and leisure amenities, necessary to meet the needs of a growing population and manage the implications of demographic and settlement change.

15.2 The South East is a diverse society that is undergoing significant change. High levels of migration that may need to be accommodated within the South East communities during the life of this Plan will bring both economic and cultural benefit, but also potential risks to community cohesion. Working with Local Strategic Partnerships (LSPs), the local planning authorities should take a lead role in tackling barriers to cohesion and promoting integration between existing and new communities. In those parts of the region where significant growth is proposed, integrating place shaping with community cohesion should be a particular priority.

15.3 Key challenges for the South East may also emerge from:

i. the specific needs of an ageing population
ii. persistent poverty among certain groups of the population and in certain geographic areas
iii. worklessness and polarisation of access to work and skills
iv. polarisation in health outcomes
v. an increasing digital divide
vi. the increasing prevalence of obesity and its impact, life choice and health outcomes
vii. the impact of the current economic downturn on mental well-being.

15.4 LSPs should play a key role, bringing together the different parts of the public, private, community and voluntary sectors to tackle priority issues including health, education/lifelong learning, community safety, housing and transport/infrastructure, and access to social/leisure/cultural activities.

Addressing Social Needs in the South East

POLICY S1 : SUPPORTING HEALTHY COMMUNITIES

Local development documents should embrace preventative measures to address the causes of ill health by reflecting the role the planning system can play in developing and shaping healthy sustainable communities, including:

i. community access to amenities such as parks, open spaces, physical recreation activity, and cultural facilities
ii. mixed and cohesive communities, with a particular focus on access to housing for socially excluded groups
iii. healthier forms of transport, by incorporating cycle lanes and safe footpaths in planned developments.

15.5 The living environment has a fundamental impact on the health of a population, often by providing opportunities for healthy lifestyles. There are two main areas where health interfaces with planning:

i. the health implications of spatial planning decisions - including impacts such as those of transport planning on physical activity, travel to schools and places of work, noise and air pollution, access, climate change, and social networks
ii. the spatial aspects of planning for health services – including the requirement for health services and infrastructure (and related issues such as access).
The Government strategy *Healthy Weight, Healthy Lives* (2008) sets a commitment to tackle rising rates of obesity by promoting healthy eating, encouraging active lifestyles and supporting weight management programmes. Local planning authorities should work with Strategic Health Authorities, Primary Care Trusts, transport authorities, education authorities and other service providers to tackle health problems such as obesity that have multiple causation and require action through several policy sectors.

**POLICY S2 : PROMOTING SUSTAINABLE HEALTH SERVICES**

Local planning authorities should work closely with the NHS across its delivery bodies to ensure the provision of additional and reconfigured health and social care facilities to meet the anticipated primary care and capacity needs of local communities. Where need is identified, land should be made available for additional community, social and primary care facilities.

Local authorities and the various NHS Trusts should work closely together to facilitate joint planning and to influence NHS estate strategies. Health Impact Assessments should become an integral part of the decision-making process.

Joint strategic needs assessments are a systematic approach by PCTs and local authorities to identify the current and future health and well being needs of local populations and to inform commissioning and planning of services, and to inform the local Sustainable Communities Strategy.

Local area agreements are an important mechanism for joint action on improving the health and well being of local populations and to reduce inequalities in health. Health services can make a significant contribution to a sustainable region. *Saving Carbon, Improving Health*, the NHS carbon reduction strategy for England, published in January 2009, sets out an ambition for the NHS to reduce carbon and improve sustainability and it is vital that the NHS works more closely with local authorities to ensure that changes to the configuration of health and social care provision are delivered in a sustainable manner.

The NHS *High Quality Care For All Next Stage Review Final Report by Lord Darzi* (June 2008) sets the agenda for providing high quality personalised care. Both Strategic Health Authorities in the South East have produced local responses to this review which include focusing on prevention and providing care closer to home.

With the third highest sickness absence rates in England, work-place health is a significant challenge to the wellbeing of the South East economy and to region’s aim to achieve Smart Growth. Sickness absenteeism and implications of ageing population are particularly problematic areas for Small and Medium Enterprises. There is good evidence that being in work has a positive effect on health and the Department for Health and Department for Work and Pensions joint strategy *Health, Work and Wellbeing* aims to increase access to work and to reduce dependency on benefits. The current Regional Economic Strategy (RES) also aims to embrace new ways of working that support businesses and develop a diverse and healthy workforce which will improve the region’s competitiveness.

The local planning authorities should work with the relevant stakeholders including business community and Occupational Health services to ensure that the health implications of spatial planning decisions are fully considered and provided for. They should make use of Health Impact Assessments where appropriate to facilitate evidence-based recommendations about practical ways to enhance the positive impacts of a proposal, and to remove or minimise any negative impacts on health, well-being and health inequalities that might arise or exist.
Education and Skills

POLICY S3: EDUCATION AND SKILLS

Local planning authorities, taking into account demographic projections, should work with partners to ensure the adequate provision of pre-school, school and community learning facilities. Policies should advocate the widening and deepening of participation through better accessibility, reflecting the role the planning system can play in developing and shaping healthy sustainable communities. Policies should:

i. take account of the future development needs of the economy and the community sector
ii. encourage mixed use approaches, that include community facilities alongside ‘formal’ education facilities
iii. seek to ensure access for all sections of society to education facilities at locations with good public transport access.

15.12 While the qualification profile of the South East workforce is higher than in many other English regions, it remains lower than that of international competitors, particularly in terms of intermediate (level 2-3) skills and qualifications. The highest proportions of individuals without basic skills tend to be concentrated in the Thames Gateway and along the coast but with some exceptions such as Slough and Crawley. However, even in the higher achieving areas there are still considerable numbers of individuals lacking basic skills.

15.13 Achieving a substantial improvement in qualifications for both adults and young people will require an increased focus on reducing basic skills problems, which affect more than one in five (22 per cent) people in the South East, and this is being topped up by approximately 6,000 young people each year leaving schools in the South East lacking basic skills. Poor basic skills in the current and potential workforce significantly restricts the supply of people into intermediate level training and education.

15.14 Increasing the levels of employment and addressing skills needs among socially excluded populations (including ex offenders and substance mis-users, those with disabilities, the elderly and other vulnerable groups) and increasing the economic activity levels amongst those in incapacity benefit are common aims for the RES, the South East England Health Strategy and this Plan. The Regional Health Strategy promotes action to secure physical and mental health and wellbeing of children in special circumstances are identified (including looked after children, children with disabilities, young offenders).

15.15 A real step-change in delivery is required and local authorities and others responsible for these services need to increase efforts to break through the barriers to delivery, with adequate resources and effective flexible delivery mechanisms.

15.16 Government departments, local authorities and other public landowners should also recognise the need for additional schools and colleges at an early stage of major new development. The phased provision of primary and secondary education, along with early years and lifelong learning, will be needed throughout the region, to accommodate population growth and behavioural changes. The changing work and life styles will also add to the demand for pre-school facilities. The locations of facilities must be accessible to the communities they serve. Consideration should be given to the use of school and college buildings after hours, to support learning among the wider community.

1 Skills Insight Annual Skills Review 2003/2004 (Skills Insight)
2 Spending Review 2004: South East Regional Emphasis Document
Higher and Further Education

POLICY S4: HIGHER AND FURTHER EDUCATION

Local authorities should work with the Learning and Skills Council, the Higher Education Funding Council for England, SEEDA and the higher and further education sectors to ensure that these sectors’ needs are addressed in local development frameworks.

15.17 The Higher and Further Education sectors in the region are critical to the South East’s productive capacity and are powerful drivers of technological change and to local and regional economic development.

15.18 In 2005 there were 25 Universities or Higher Education Colleges in the South East region hosting some 200,000 full-time students, and employing about 64,000 staff. Although in many parts of the region participation levels in higher education are above the national average, reflecting the social mix, there remain significant pockets of low participation. Widening and deepening participation is important for both the economic and social development of the region.

15.19 Moreover, the Higher and Further Education providers are:

i. an important economic entity in their own right - a major source of high quality and stimulating employment, bringing a substantial and stable stream of national funding into the region, with associated local expenditure, which has a strong economic multiplier effect on the local economy

ii. a direct support to the development of industry and the regional economy - attracting national and regional funding and improving the competitiveness and effectiveness of businesses and public services in the region

iii. a cultural and recreational resource - resources are often available to the wider public, with libraries, galleries and other facilities open to the community as audience and for participation.

15.20 The higher education providers should play their full role in helping the region to achieve the aims of Smart Growth as set out in Policy RE5 of this Plan and in the RES. This means helping to raise the level of innovation, creativity and global competitiveness in the region and working towards assisting more people to join the labour force by removing barriers to work and enhancing skills levels.

15.21 A framework for an effective and efficient higher education offer would need to recognise the importance of ancillary services for higher education establishments; including student accommodation, sports facilities, incubator units suitable for small spin-off businesses from universities and the need to give particular encouragement to developments that maximise the potential of a university by siting it as part of a multi-use development to include employment, healthcare, leisure and other community uses.

15.22 Regional and local partners should work flexibly with Higher Education funding providers to address the expected increase in demand for Higher Education places in the region arising as a result of the growing propensity for students to live in the parental home whilst studying.

Cultural and Sporting Activity

POLICY S5: CULTURAL AND SPORTING ACTIVITY

Increased and sustainable participation in sport, recreation and cultural activity should be encouraged by local authorities, public agencies and their partners through local development documents and other measures in order to improve the overall standard of fitness, enhance cultural diversity and enrich the overall quality of life.
Provision for cultural and sporting activity should:

i. be based on an up to date strategy for the selected provision which should cover aspects such as the arts, heritage, the museums, libraries and archive sectors and sporting activity

ii. be based on an audit of current supply and an assessment of this supply against estimated demand/growth. The audits should cover the quantitative, qualitative and accessible nature of provision. Authorities should encourage formal partnership working to put in place effective programmes of provision and management.

Local development documents should include policies relevant to local needs designed to:

i. encourage participation by disadvantaged and socially excluded persons/groups

ii. locate facilities sustainably where they can be accessed by a range of modes of transport particularly healthy forms of transport i.e. walking and cycling

iii. make joint service provisions where appropriate

iv. give special attention to cultural provision in supporting economic growth and urban regeneration, which may be the subject of area action plans

v. include policies encouraging workplace and other everyday provision for increased physical activity.

15.23 The cultural agenda in the region runs broad and deep. It includes, for example, the arts (theatres, community arts centres and work space for artists), sport and physical activity (including playing fields, other outdoor playing space, sports centres and swimming pools) as well as open space for informal activities. It also includes libraries and archive facilities, museums and galleries, and the built heritage (including historic buildings, landscapes and sites). The activities of the cultural and creative sectors permeate many of the key concerns of the South East Plan. 13% of the region’s workforce is employed in cultural and creative industries (with the sector experiencing significant growth over recent years) and the sport-related activities alone employ around 75,000 people in the region. South East residents spend £2.1bn annually on sports-related goods and services and around 863,000 people participate in organised sports clubs, which have an annual income of around £550m. 

15.24 A rich and varied cultural ‘landscape’ is a contributor to ‘Smart Growth’ and is essential to delivering a competitive information-led economy. Research has shown that successful cultural policies can also help regeneration and urban renaissance. At a personal level, cultural activities promote health, including physical and mental well-being. To successfully engage people in cultural activities it is vital that a wide range of opportunities are available and easily accessible, for example in single mixed-use locations.

15.25 Although the South East has high levels of participation in cultural activities and in sport there are also groups and communities cut off from these opportunities due to lack of education, transport or other resources. Education and economic status have a high correlation with physical activity. Despite substantial achievements much of the region’s cultural potential goes untapped," and unlocking some of the unrealised possibilities would have benefits for improved health and wider social inclusion.

15.26 Cultural and community facilities – such as libraries, community and sports centres along with village halls – can provide lifelong learning and skills development in an environment that may be more suitable to groups excluded from, or less able to access, mainstream services. The provision of mixed use facilities (encompassing sport and cultural activity) and the activities they support offer a method of bringing together existing and new communities in areas of growth.


4 The Cultural Agenda – Realising the Cultural Strategy of the South East Cultural Consortium (South East England Cultural Consortium, November 2002)
This Plan supports Sport England’s national strategy, and the focus on creating a world leading community sports system which will ensure that a substantial, and growing, number of people from across the community play sport. Consequently there is a need for local authorities to support the promotion of sport, along with health and well-being by increasing physical activity in their areas. This required support is consistent with:

i. the Government’s White Paper Choosing Health: Making Healthy Choices Easier (2004)
ii. the publication by the South East Physical Activity Co-ordinating Team (SEPACT) entitled A Framework for Physical Activity in the South East (2004) which makes links between the health and physical activity agendas in the region
iii. the need for good physical accessibility to cultural and sports facilities, reflecting statements in the regional cultural strategy, the Cultural Cornerstone (2001).

Local authorities should consider developing supplementary planning documents for providing cultural and sporting infrastructure, to meet existing needs and those arising from new development. Consideration should also be given to the importance of promoting sport and recreation within the workplace by local authorities and businesses.

Community Infrastructure

POLICY S6: COMMUNITY INFRASTRUCTURE

The regional planning authority and regional partners, including SEEDA, will work with Government and other agencies to increase investment in physical and social infrastructure and secure co-ordination between development and essential infrastructure provision.

Where appropriate, the mixed use of community facilities should be encouraged by local authorities, public agencies and other providers, through local development documents and other measures in order to make effective use of resources and reduce travel and other impacts.

Local planning authorities, in consultation with those delivering services using community infrastructure (including the Third Sector and Faith organisations), will ensure facilities are located and designed appropriately, taking account of local needs and a whole life costing approach.

Policies should also ensure that:

i. community infrastructure supports economic growth and regeneration, with particular priority for health and education provision
ii. creative thinking and action on new mixes of cultural and community facilities is encouraged
iii. appropriate facilities are made accessible to all sections of the community, in both urban and rural settlements.

Sustainable communities depend on the effective delivery of community infrastructure. Given the expected growth in the region’s population, there will inevitably be a need for additional investment in community infrastructure - childcare, community centres, village halls, places of worship, fire and rescue stations, leisure centres, libraries, police stations, prison provision, social services facilities, and waste and recycling facilities.

Mechanisms to ensure and enhance community infrastructure need to take account of the flexible use of buildings and spaces as well as the traditional ‘single use building’ approach. Provision of community infrastructure is essentially a matter for local action although local assessments of need should be informed by national and regional guidance for assessment, where they are available, and should be utilised to identify gaps that can be addressed through the development process.
Access to this community infrastructure is also vital. For those who are reliant on the availability of key services, access to such facilities (taking account of health issues and the time and cost) can be a key determinant of the quality of life.

This is of particular concern for those living in rural areas where the dispersed nature of the resident population, combined with a broad reliance on use of the private car, can lead to difficulties for service delivery.