

TORBAY LOCAL PLAN

A landscape for success

The Plan for Torbay - 2012 to 2032 and beyond



Habitats Regulations Assessment

Proposed Submission Plan February 2014

This document presents the findings of the Habitats Regulations Assessment (HRA) of the Torbay Local Plan (Proposed Submission Plan). It aims to protect habitats and species of European nature conservation importance.

We Want Your Views

Torbay Council welcomes feedback on this HRA and particularly with regard to any comments or suggestions relating to any part of the Habitats Regulations Assessment document. The consultation period runs in parallel to that of the Local Plan, from 9:00 am on Monday 24 February to 9:00 am on Monday 7 April 2014.

Reference copies of the Local Plan, the Sustainability Appraisal and Habitats Regulations Assessment have been deposited for inspection at Council Libraries and Connections Offices. Documents can also be accessed via the Council's web link http://www.torbay.gov.uk/newlocalplan

You can let us have your views in a number of ways:

- via the online consultation link at http://www.torbay.gov.uk/newlocalplan
- by email <u>mailto:strategic.planning@torbay.gov.uk</u>
- in writing to Torbay Local Plan, Strategic Planning Team, Spatial Planning, Torbay Council, Electric House (2nd Floor), Castle Circus, Torquay TQ1 3DR.

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1.1 Introduction

- **1.1.1** This document sets out a Habitats Regulations Assessment (HRA) of the Torbay Local Plan Proposed Submission Version (February 2014). The Torbay Local Plan deals with a range of planning policy issues and covers the period up to 2032 and beyond. It aims to regenerate Torbay and increase economic prosperity in a sustainable manner. The Plan includes matters that relate not only to the use of land but also to other things such as funding and infrastructure.
- **1.1.2** The purpose of Habitats Regulations Assessment is to assess the impacts of a land use plan, in combination with the effects of other plans and projects, against the conservation objectives of a European site, and to ascertain whether it would adversely affect the integrity⁽¹⁾ of that site. Where significant negative effects are identified, alternative options should be examined to avoid any potential damaging effects.
- 1.1.3 The HRA process for the Torbay Core Strategy / Local Plan began in 2006, when a draft HRA Screening Report was produced to outline the processes and information gathered up to that point. In 2009 the Screening Report had identified a range of direct and indirect impacts arising from the Torbay Core Strategy Growth Options that could possibly affect European sites within a 20 km radius from Torbay. The Local Plan Consultation Draft (2012) was also subject to HRA Screening and Appropriate Assessment (AA).
- **1.1.4** There have been a number of changes made to the Local Plan since the publication of the Draft Consultation version in 2012. These amendments have arisen as a result of consultation responses and mainly relate to the clarification or strengthening of policy wording or additional new policies. Further screening work and an Appropriate Assessment was carried out and the findings are presented in this Report.
- 1.1.5 The HRA process was subject to consultation advice from the statutory nature conservation body, i.e. Natural England (NE). Natural England (Devon Office) was involved in the early development of a method for undertaking the HRA work in 2006 (although this has since been revised to account for changing practice in the field), including the decision on which European sites should be 'screened' for Habitats Regulations Assessment. Natural England has also assisted by providing information relating to the conservation objectives of European sites. Further consultation has been held with NE Devon Office in 2009 on the Core Strategy Growth Options Regulation 25 and in 2012 on the Draft Consultation version. **Appendix 2** sets out the full response from Natural England.

1.2 Requirement of the Habitats Regulations Assessment

- **1.2.1** The Conservation of Habitats and Species Regulations 2010 (as amended 2011) [the Habitats Regulations] require that HRA is applied to all statutory land use plans in England and Wales. The aim of the HRA process is to assess the potential effects arising from a plan against the conservation objectives of any site designated for its nature conservation importance.
- 1.2.2 The Habitats Regulations transpose the requirements of the European Directive (92/43/EEC) on the Conservation of Natural Habitats and Wild Flora and Fauna [the Habitats Directive] which aims to protect habitats and species of European nature conservation importance. The Directive establishes a network of internationally important sites designated for their ecological status. These are referred to as Natura 2000 sites or European Sites, and comprise Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) which are designated under European Directive (2009/147/EC) for the conservation of wild birds [the Birds Directive]. In addition, Government

¹ Integrity is described as the site's coherence, ecological structure and function across the whole area that enables it to sustain the habitat, complex of habitats and/or levels of populations of species for which it was classified, (ODPM, 2005)

1 Background

guidance requires that Ramsar sites (which support internationally important wetland habitats and are listed under the Convention on Wetlands of International Importance [Ramsar Convention]) are included within the HRA process, as required by the Regulations.

1.3 Purpose and Structure of the HRA

- **1.3.1** This HRA sets out the findings of the screening and Appropriate Assessment work carried out for the Local Plan Proposed Submission version and incorporates advice from NE and wider stakeholders. It consists of Part I: Screening Report and Part II: Appropriate Assessment Report. Following this introductory section the report is organised into eight further sections:
- Section 2 describes the method used for the HRA process;
- Section 3 identifies European sites within close proximity of Torbay;
- Section 4 provides a list of plans and programmes that could have in combination effects;
- Section 5 identifies the potential effects arising from the Local Plan on European sites;
- Section 6 outlines the key finding of the Screening stage;
- Section 7 outlines the Appropriate Assessment process and the findings of the assessment;
- Section 8 identifies avoidance and mitigation measures; and
- Section 9 outlines the HRA key conclusions and recommendations.

- 2.0.1 The application of HRA to Local Development Documents has been informed by a number of key guidance and practice documents. Draft guidance for HRA 'Planning for the Protection of European Sites: Appropriate Assessment', was published by the Government (DCLG, 2006) and is based on the European Commission's (2001) guidance for the Appropriate Assessment of Plans. In 2007 the Royal Society for Protection of Birds (RSPB) published "The Appropriate Assessment of Spatial Plans in England: a guide to why, when and how to do it", which is also a helpful clarification of procedure.
- **2.0.2** The DCLG guidance recommends four main stages to the HRA process:
- Stage 1: Screening for Likely Significant Effects
- Stage 2: Appropriate Assessment, Ascertaining Effects on Integrity
- Stage 3: Mitigations Measures and Alternatives Assessment.
- Stage 4: Assessment where no alternative solutions exist and where adverse impacts remain.
- 2.0.3 If alternative solutions or avoidance/ mitigation measures to remove adverse effects on site integrity cannot be delivered then current guidance recommends an additional stage to consider Imperative Reasons of Overriding Public Interest (IROPI) for why the plan should proceed. For the HRA of land use plans IROPI is only likely to be justified in a very limited set of circumstances and must be accompanied by agreed deliverable compensation measures for the habitats and species affected. For this reason the IROPI stage is not detailed further in this report.
- **2.0.4** The approach taken for the HRA of the Local Plan follows the method set out in formal guidance documents and has additionally been informed by recent good practice examples. The key stages of the HRA process overall, and the specific tasks undertaken for each stage are set out in Table 2.1 below:

Table 2.1 HRA Key Stages

Stage	Tasks	
Stage 1: Screening	Identify European sites in and around the plan area.	
	Examine the conservation objectives of each interest feature of the European site(s) potentially affected.	
	3. Analyse the policy / plan and the changes to environmental conditions that may occur as a result of the plan. Consider the extent of the effects on European sites (magnitude, duration and location) based on best available information.	
	4. Examine other plans and programmes that could contribute (cumulatively) to identified impacts/ effects.	
	5. Produce screening assessment based on evidence gathered and consult statutory nature conservation body on findings.	
	6. If effects are judged likely or uncertainty exists – the precautionary principle applies: proceed to Stage 2.	
Stage 2: Appropriate Assessment	Agree scope and method of Appropriate Assessment with statutory nature conservation body.	
	2. Collate all relevant information and evaluate potential impacts on site(s) in light of conservation objectives.	

Stage	Tasks
Stage 3: Assessment of alternative solutions	 Consider how effect on integrity of site(s) could be avoided by changes to plan and the consideration of alternatives (e.g. an alternative policy/ spatial location). Develop mitigation measures (including timescale and mechanisms for delivery). Prepare HRA/ AA report and consult statutory body. Finalise HRA/AA report in line with statutory advice to accompany plan for wider consultation.
Stage 4: Assessment where no alternative solutions exist and where adverse impacts remain	An assessment of whether the development is necessary for imperative reasons of overriding public interest (IROPI) and, if so, of the compensatory measures needed to maintain the overall coherence of the Natura 2000 network.

2.0.5 More recently NE has produced additional, detailed guidance "The Habitats Regulations Assessment of Local Development Documents" (Tyldesley, 2009) that complements the DCLG guidance, and builds on assessment experience and relevant court rulings. The guidance sets out criteria to assist with the screening process and addresses the management of uncertainty in the assessment process. Proposals falling with categories A and B are considered not to have an effect on a European site and can be eliminated from the assessment procedure. Proposals falling within category C and category D require further analysis, including the consideration of 'in-combination' effects to determine whether they should be included in the next stage of the HRA process. The categories of the potential effect of land use plans on European sites are shown in more detail in Table 2.2 below.

Table 2.2 Categories of the potential effects of land-use plans on European sites

	Category A: No negative effect			
A1	Policies that will not themselves lead to development e.g. because they relate to design or other qualitative criteria for development, or they are not a land use planning policy.			
A2	Policies intended to protect the natural environment, including biodiversity.			
A3	Policies intended to conserve or enhance the natural, built or historic environment, where enhancement measures will not be likely to have any negative effect on a European Site.			
A4	Policies that positively steer development away from European sites and associated sensitive areas.			
A5	Policies that would have no effect because no development could occur through the policy itself, the development being implemented through later policies in the same plan, which are more specific and therefore more appropriate to assess for their effects on European Sites and associated sensitive areas.			
	Category B: No significant effect			
В	Effects are trivial or 'de minimis', even if combined with other effects.			
	Category C: Likely significant effect alone			
C1	The option, policy or proposal could directly affect a European site because it provides for, or steers, a quantity or type of development onto a European site, or adjacent to it.			
C2	The option, policy or proposal could indirectly affect a European site e.g. because it provides for, or steers, a quantity or type of development that may be very close to it, or ecologically, hydrologically or physically connected to it or it may increase disturbance as a result of increased recreational pressures.			

Drengele for a magnifule of development that no matter whose it was leasted the development
Proposals for a magnitude of development that, no matter where it was located, the development would be likely to have a significant effect on a European site.
An option, or policy that makes provision for a quantity / type of development (and may indicate one or more broad locations e.g. a particular part of the plan area), but the effects are uncertain because the detailed location of the development is to be selected following consideration of options in a later, more specific plan. The consideration of options in the later plan will assess potential effects on European Sites, but because the development could possibly affect a European site a significant effect cannot be ruled out on the basis of objective information.
Options, policies or proposals for developments or infrastructure projects that could block options or alternatives for the provision of other development or projects in the future, which will be required in the public interest, that may lead to adverse effects on European sites, which would otherwise be avoided.
Options, policies or proposals, which depend on how the policies etc are implemented in due course, for example, through the development management process. There is a theoretical possibility that if implemented in one or more particular ways, the proposal could possibly have a significant effect on a European site.
Any other options, policies or proposals that would be vulnerable to failure under the Habitats Regulations at project assessment stage; to include them in the plan would be regarded by the EC as 'faulty planning'.
Any other proposal that may have an adverse effect on a European site, which might try to pass the tests of the Habitats Regulations at project assessment stage by arguing that the plan provides the imperative reasons of overriding public interest to justify its consent despite a negative assessment.
Category D: Likely significant effect in combination
The option, policy or proposal alone would not be likely to have significant effects but if its effects are combined with the effects of other policies or proposals provided for or coordinated by the LDD (internally) the cumulative effects would be likely to be significant.
Options, policies or proposals that alone would not be likely to have significant effects but if their effects are combined with the effects of other plans or projects, and possibly the effects of other developments provided for in the LDD as well, the combined effects would be likely to be significant.
Options or proposals that are, or could be, part of a programme or sequence of development delivered over a period, where the implementation of the early stages would not have a significant effect on European sites, but which would dictate the nature, scale, duration, location, timing of the whole project, the later stages of which could have an adverse effect on such sites.

Source: The Habitats Regulations Assessment of Local Development Documents Revised Draft Guidance for Natural England, February 2009, prepared by Tydesley and Associates for Natural England.

3.0.1 European sites for consideration within this Screening assessment have been identified in consultation with Natural England. The assessment encompasses the two European sites present within Torbay boundaries (i.e. South Hams SAC and Lyme and Torbay Marine cSAC) and four further European sites within the 20km buffer zone of Torbay's boundaries. These are listed in Table 3.1 below. A summary of site characterisation is also provided below and detailed information on each European site, including conservation objectives and site vulnerabilities, is set out in **Appendix 4**. The location of the six sites in relation to Torbay boundaries is shown in Figure 3.1.

Table 3.1 European sites within 20km buffer zone of Torbay boundary

European Site	Designation
South Hams	SAC
Lyme Bay and Torbay	Marine cSAC
Dartmoor	SAC
South Dartmoor Woods	SAC
Dawlish Warren	SAC
Exe Estuary	SPA & Ramsar

3.1 South Hams SAC

- **3.1.1** South Hams SAC is situated in Devon on the south coast of England and covers an area of 129.53ha. The site is divided into 5 separate sites, including the Berry Head- Sharkham Point SSSI component, adjacent to the town of Brixham. It is considered to include one of the best areas of European dry heath and semi-natural dry grasslands and scrubland facies in the UK. It also supports a number of rare and scarce vascular plants typical of the oceanic southern temperate and Mediterranean-Atlantic elements of the British flora.
- **3.1.2** South Hams SAC is thought to hold the largest population of greater horseshoe bat (*Rhinolophus ferrumequinum*) in the UK, and is the only one containing more than 1,000 adult bats (31% of the UK species population). Vulnerabilities of the bat population arise through disturbance to the cave systems, disused quarries and mine-shafts used by the bats as a result of public access and recreational activities. The vulnerabilities of the bat population are not limited to within the SAC itself; disturbance and damage to wider countryside feeding and commuting routes (Figure 3.2), such as agriculturally unimproved grassland, woodlands and hedgerows, can also have a detrimental impact on the population.

3.2 Lyme Bay and Torbay Marine cSAC

3.2.1 The Lyme Bay and Torbay Marine cSAC site lies off the south coast of England off the counties of Dorset and Devon (Figure 3.3). The site comprises two sections, Lyme Bay Reefs and Mackerel Cove to Dartmouth Reefs and Sea Caves travelling from east to west respectively. It covers 31,248 ha and includes 14,289 ha of reef and at least 85 caves. The Lyme Bay and Torbay cSAC has been identified by Natural England as one of the best examples of the range and diversity of bedrock reef, stony reef, and sea caves in the UK for protection under the Habitats Directive. It is estimated to contribute 0.9 percent of the UK's total reef resource to the Natura 2000 network.

3.3 Dartmoor SAC

3.3.1 Dartmoor SAC covers an area of 23165.77 ha. The primary reason for selection of this site is Northern Atlantic wet heaths with Erica tetralix, European dry heaths, Blanket bogs, Old sessile oak woods with Ilex and Blechnum. Other qualifying features, but not a primary reason for site selection, are Atlantic salmon (*Salmo salar*) Otter (*Lutra lutra*). The ecological character of the site is dependent upon long-established traditional farming methods. One of the key nature conservation objectives for Dartmoor is to preserve the degradation of blanket bog and wet heath by providing stable conditions that favour bog vegetation. The potential impacts of climate change and air quality are important consideration with regard to this SAC.

3.4 South Dartmoor Woods SAC

3.4.1 South Dartmoor Woods SAC lies within Dartmoor National Park and covers an area of 2157.15ha. The site contains old sessile oak woods with Ilexand Blechnum, which are the primary reason for its selection. It also contains regionally important assemblages of lower plants and dry Lobarion communities that are unique in Western Europe. The SAC includes grazed and ungrazed woodland, old coppice and high forest stands. There has been a long-term decline of lichens in the woodland as a result of air pollution and/or climate change. Areas of the site are also subject to heavy recreational pressure, grazing and uncontrolled fires.

3.5 Dawlish Warren SAC

3.5.1 Dawlish Warren SAC extends across the mouth of the River Exe covering an area of 58.84 ha. The site is considered to be one of the best areas in the UK for humid dune slacks and contains a significant presence of shifting and fixed dunes. This dune system supports the Petalwort (*Petalophyllum ralfsii*) and is considered to be the best area in the UK for this species. Dawlish Warren is a popular seaside resort and visitor pressure is considerable. The shifting dunes along the shoreline are subject to erosion and are consequently fenced to direct visitors. Much of the fixed dune grassland is a golf course and is therefore subjected to wear and the maintenance of tees, greens and fairways.

3.6 Exe Estuary SPA and Ramsar

3.6.1 Exe Estuary SPA and Ramsar site is located in Devon on the English south coast extending 10 km south from Exeter to the open sea at Dawlish Warren and covers an area of 2345.71 ha. The site comprises waters, foreshore, low-lying land, three saltmarshes and an unusual double spit across the mouth of the estuary, and the sand dunes of Dawlish Warren. The mud-and sand-flats support Eelgrass (*Zostera* spp.) and Enteromorpha beds, and contain an abundance of invertebrates including extensive Mussel (*Mytilus edulis*) beds, which together provide rich feeding habitats for wintering waders and wildfowl. Over winter the area regularly supports Slavonian Grebe, Avocet, Brent Goose, Dunlin, Oystercatcher; Black-tailed Goodwit and Grey Plover. This complex of coastal habitats supports internationally important numbers of Dark-bellied Brent Goose (1509 individuals) and Waterfowl. The sites are vulnerable to a variety of influences, such as recreational activities and dredging.

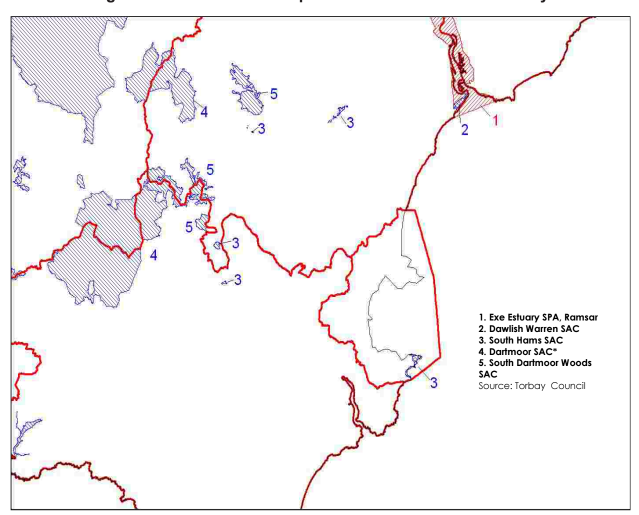


Figure 3.1 Location of European sites within 20km of Torbay

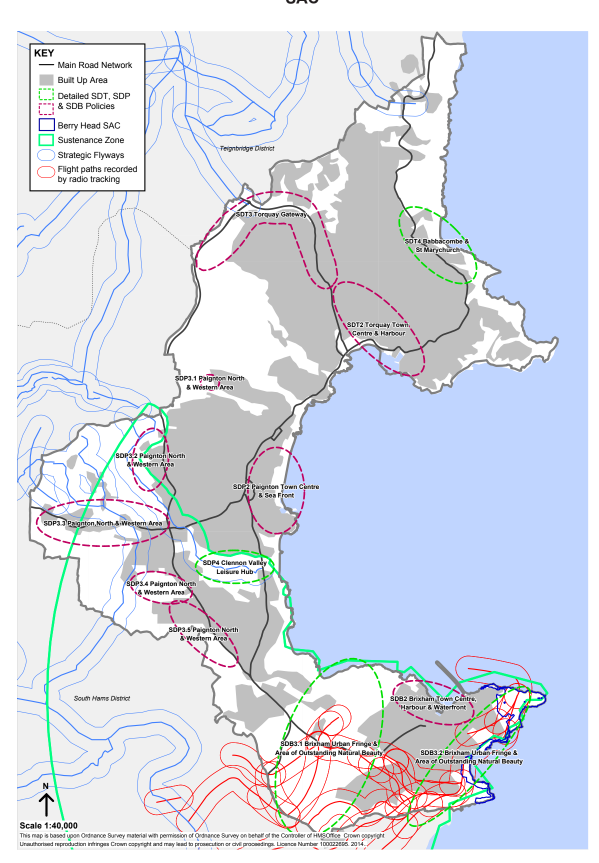


Figure 3.2 The Local Plan Strategic Delivery Areas in relation to South Hams SAC



Figure 3.3 Lyme Bay and Torbay Marine cSAC

4 Consideration of other Plans and Programmes

- **4.0.1** Other plans, programme and projects that are being prepared and / or implemented in the area have the potential to have significant effects on European sites. Effects from different plans may interact leading to a cumulative, significant effect overall for the area's biodiversity interests. It is a key requirement of the Habitats Regulations that effects identified through the plan screening are considered for their potential 'in-combination' effects. Guidance recommends that the 'in-combination' assessment is undertaken in a targeted way, to ensure that the assessment is most effective, by focusing on those plans most likely to interact with the plan under consideration.
- **4.0.2** The plans and programmes listed below have formed the basis of the 'in-combination' test for this policy screening. This list is not exhaustive and represents the most relevant current plans (further details are provided in **Appendix 3**).
- Habitats Regulation Assessment of the Draft Regional Spatial Strategy for the South West 2006-2026 (SWRA 2006) & Secretary of State Proposed Changes to the RSS(2008)⁽²⁾
- Devon County Structure Plan 2001-2016 (adopted in 2004) [revoked in2013]
- Devon and Torbay Local Transport Plan (3) 2011-2026
- Devon County Council Waste Local Plan (adopted) 2006
- Devon County Council Minerals Local Plan (adopted) 2004
- Torbay Local Plan 1995-2011 (adopted, 2004)
- Torbay New Growth Point: Programme of Development 2008
- Turning the Tide for Tourism in Torbay Strategy 2010-2015
- Torbay Community Plan 2011 +
- Torbay Economic Strategy 2010-2015
- Torbay Harbour and Maritime Strategy (2007 2017) 'Catching the Wave'
- South Devon and Dorset Shoreline Management Plan Review (SMP2) 2009
- South Hams Core Strategy (adopted)
- Exeter City Council Core Strategy (adopted)
- Teignbridge Local Plan 2013 2033
- Dartmoor National Park HRA Screening 2007

² Although the RSS has been abolished, this report considers the HRA of the draft RSS as a reference paper.

- **5.0.1** Identification of potential and likely impacts was undertaken using a site focus, which considers the environmental conditions of the site and the factors required to maintain site integrity. It also considers the potential pathways of impacts arising from the Local Plan alone or in combination with other plans and policies. Table 5.1 below summarises the main factors that may affect the integrity of European sites as a result of the effects of the Local Plan. The potential issues arising as a result of proposed development are:
- Increased water abstraction, which can lead to reduced water levels at European sites.
- Increased water discharges (consented), which can lead to reduced water quality at European sites.
- Increased surface water runoff, which can lead to reduced water quality at European sites.
- Increased recreational activity, which can lead to increased disturbance at European sites.
- Increased noise and light pollution, which can lead to increased disturbance at European sites.
- Land take, which can lead to habitat loss and fragmentation of designated and/or supporting habitats.

Table 5.1 The main factors that may affect the integrity of European sites

European site	Site Vulnerabilities				
	Habitat loss/ fragmentation	Noise, vibration and lighting	Nutrient enrichment	Water levels and quality	Recreational pressure
South Hams SAC	\checkmark	√	√	X	√
Lyme Bay & Torbay cSAC	√	Х	Х	V	V
Dartmoor SAC	Х	Х	X	√	X
South Dartmoor Woods SAC	X	X	Х	Х	Х
Dawlish Warren SAC	Х	Х	X	X	X
Exe Estuary SPA & Ramsar	X	X	Х	Х	Х
Key					
Likely Significant Effect		√	Further Appropriate Assessment required		
No Likely Significant Effect		Х	No further Appropriate Assessment required as no pathways identified		

5.0.2 The Torbay Local Plan is not considered to have a significant impact on South Dartmoor Woods SAC, Dawlish Warren SAC and Exe Estuary SPA and Ramsar due to the distance involved (13.23 km, 9.75km and 10km respectively). They are therefore screened out of the assessment at this stage and further assessment is not considered to be required under the Habitats Regulations. The Local Plan could however have the potential for negative impacts on South Hams SAC, Lyme Bay and Torbay Marine cSAC and Dartmoor SAC and therefore they will be discussed in further detail in this section.

5.1 Likely Significant Effects on South Hams SAC

- **5.1.1** Impacts on the integrity of South Hams SAC are primarily related to loss and disturbance of foraging and commuting habitats used by the greater horseshoe bat population. The detailed design and layout of specific development proposed in the Local Pan is not yet known because much of this detail will emerge through the three Neighbourhood Plans for Torquay, Paignton and Brixham. However, it is clear that certain development could affect sustenance zones and commuting routes of greater horseshoe bats across the SAC. Reduction in the sustenance zone and removal of linear features used by commuting bats, through development associated with the Local Plan and other plans, could have a significant negative impact on the bat population.
- 5.1.2 Greater horseshoe bats forage by flying low over pasture at heights of 0.6-1.5 m (Ransome, 1996). Increased traffic in Torbay and beyond could increase bat mortality due to collision with vehicles. This could lead to population decline; inexperienced juvenile bats are particularly at most risk.
- **5.1.3** There is a possibility of a direct disturbance to the bat population during construction and operation phases. Greater horseshoe bats are particularly light sensitive and tend to avoid areas that are subject to artificial illumination. Increased lighting used for recreation and crime prevention that could result in alteration of street lighting regimes in areas used by bats.
- **5.1.4** Wind turbines could potentially put bat population at risk. The information currently available on bat behaviour in the UK is not sufficient to assess the threat that wind turbines may pose to populations (NE, 2009). However, the new permitted development rights for householders to install wind turbines could lead to multiple installations which could endanger the greater horseshoe bat population.
- **5.1.5** The current visitor numbers in Berry Head are in excess of the carrying capacity of the site. New housing across Torbay , suggested by the Local Plan, could increase the number of people visiting the site. This could cause an unacceptable recreational pressure on the calcareous grassland and European dry heath in the form of direct loss of habitat through neglect, inappropriate management or increased eutrophication by dog fouling.

5.2 Likely Significant Effects on Lyme Bay and Torbay Marine cSAC

- **5.2.1** There will be additional pressure placed on Lyme Bay and Torbay Marine cSAC from the level of growth suggested by the Local Plan, alone or in combination with other plans and policies, including risk of water pollution and recreational activities on the interest features (reefs and sea caves). Due to the distance involved, the level of water-based traffic entering Lyme Bay from Torbay area is likely to be minimal and therefore would have insignificant effect on the reefs in Lyme Bay. The risk from human activities resulting from the Local Plan therefore considered to be limited to Mackerel Cove to Dartmouth.
- **5.2.2** The level of growth suggested by the Local Plan could potentially have negative impacts on water quality from contaminated run-off. Impact from discharge of sewage around Hope's Nose has already been reported. However, assessments made under the Water Framework Directive (WFD) indicate that relevant coastal waters in and adjacent to the cSAC boundary are of good quality.

5.3 Likely Significant Effects on Dartmoor SAC

5.3.1 The HRA of the South West Regional Spatial Strategy (2008) concluded that generally the level of growth in the South West should not have adverse effects on the integrity of many of the European sites. However, there are a number of sites for which uncertainty remains regarding adverse effects on their integrity. This is mainly due to lack of information regarding water abstraction

5 Likely Significant Effects

and water pollution associated with the significant increase in houses proposed for the region, as well as potential air pollution arising from the likely increase in traffic. These effects need to be considered where relevant to the potential environmental impacts on the European sites identified in Section 3 above for their potential to have 'in-combination' effects.

5.3.2 The Environment Agency (EA) has identified adverse effects already occurring due to water abstraction in Roadford Water Resource Zone affecting Dartmoor SAC. Development proposals in Torbay, Newton Abbot, Plymouth and Barnstaple could lead to increased water abstraction which could have an off-site impact on Atlantic salmon migratory routes due to lowered flows and increased water pollution within the rivers on Dartmoor. The EA has recommended that further measures in the Roadford Water Zone should be adopted in order to ensure that deficits do not occur in association with the level of growth in the South West region. These measures include requirement of constructing water efficient homes in the cities and towns mentioned above.

- **6.0.1** The Torbay Local Plan has been screened to check for the likelihood of significant effects on any European site. The screening concluded the Local Plan Policies have the potential for likely significant effects on South Hams SAC, Lyme Bay and Torbay Marine cSAC and Dartmoor SAC.
- **6.0.2** The screening involves a careful check of each policy proposed in the Local Plan, and its supporting text. The record of the check for the likelihood of significant effects is set out in **Appendices 5 7**. These indicate that the majority of policies can be screened out; these are identified under category A or B. However, a number of policies are identified as having the potential to result in, or contribute to significant effects; these are identified under category C or D.
- **6.0.3** This HRA therefore proceeds to a more detailed level of assessment 'Appropriate Assessment' for the key areas of concern identified. Since the likelihood of significant effects cannot be ruled out, the Council, as competent authority, must assess the potential impacts, and identify any mitigation measures required to avoid an adverse effect.

- **7.0.1** This section addresses Stage 2 (Appropriate Assessment) of the HRA process, which considers if the likely significant effects on European sites identified through the first Screening Stage have the potential to adversely affect European site integrity. The Policy screening and the review of plans and programmes 'in-combination' work undertaken at the screening stage have identified five main areas of impact arising that may have significant effects on the identified European sites. These include:
- habitat loss and fragmentation;
- noise, light and vibration;
- water levels and quality;
- recreational pressure; and
- nutrient enrichment.
- **7.0.2** This section provides an assessment of the likely significant effects and makes recommendations where necessary of specific mitigation required.

7.1 South Hams SAC

- **7.1.1** Development proposed in the Local Plan will increase the residential population and therefore has the potential to increase the levels of recreational activity on and around the South Hams SAC. It also has the potential to result in increased levels of noise and light pollution through building construction /operation, as well as increased vehicular traffic.
- 7.1.2 Although Torbay has a high ratio of accessible natural greenspace that provides considerable alternative recreational resources closer to the main population centres, the intrinsic and historic appeal of the SAC is such that a proportion of new residents and visitors will always be likely to be drawn to this site for itself. Provision of greenspace in accordance with the accessible natural greenspace standard may help to minimise the need for recreational resources on European sites, provided that it is delivered within a timescale linked to that of the development and will fulfil a function similar to that of the European site (i.e. casual recreation such as walking and appreciation of nature, rather than more formal recreational activities).
- 7.1.3 The decline in calcareous grassland and European dry heath at Berry Head appears to indicate that current visitor numbers are in excess of the carrying capacity. Berry Head Conservation Management Plan (2007 2017) identifies measures to control recreation pressure. These include, besides raising the awareness of visitors, establishing new surfaced footpath routes to reduce pressure on eroded areas of grassland, reducing dog-fouling across the site, preventing unauthorised vehicles accessing the site, continuing to manage scrub by hand and extending grazing across the cliff slopes. These measures need to be implemented to ensure the integrity of the SAC is not compromised as a result of increases in recreational pressure.
- **7.1.4** An increased energy burden for greater horseshoe bat populations as a result of the increasing distance commute to foraging and roost sites, would reduce health and breeding success of individuals, and consequently the integrity of the population in the medium and long term. Short commuting distances, in combination with other variables, were related to survival rate of young greater horseshoe bat and their mothers (Ransome, 1996).
- **7.1.5** Natural England has introduced planning guidance on protection and minimising the disturbance to greater horseshoe bat roosting and foraging ground (Natural England 2010). The guidance should form the basis of both strategic and project level mitigations. This guidance will eventually be replaced by the emerging 'Strategic Mitigation Strategy for the South Hams Greater Horseshoe Bat Special Area of Conservation' (3), being produced for Devon County Council, Torbay Unitary Authority, and South Hams and Teignbridge District Councils.

3

7 Appropriate Assessment

- **7.1.6** The Local Plan includes Policy SS9 (Green Infrastructure), which would address the impact of development on bats through promoting a landscape led approach to planning and design for new development.
- **7.1.7** In general, where suitable habitat features are present (such as linear landscape features, woodland, scrub, pasture or wetland habitats), consideration should be given to re-designing the schemes to avoid these features. Where design changes are not possible, or if impacts to suitable greater horseshoe bat habitats are unavoidable, detailed surveys to establish the status of greater horseshoe bats within the affected area should be undertaken and subsequent appropriate mitigation put in place (in accordance with the specification provided by Natural England in South Hams SAC Greater horseshoe bat consultation zone planning guidance). Where mitigation is not possible, the Local Plan should not support the development.
- **7.1.8** The Local Plan currently does not provide for a strategic landscape-scale approach to the coordination and delivery of mitigation measures required to address the following potential 'in-combination' effects:
- residual impacts from proposals in the Torbay Local Plan that are not significant alone, but might in combination with other plan proposals result in adverse affects;
- effects from proposals within Torbay as set out in other development plans such as minerals, waste and transport projects promoted and/or consented by Devon County Council;
- effects from other developments promoted and consented by neighbouring planning authorities where there could be an in combination effect across the boundaries of the two authorities.
- **7.1.9** This is best achieved through a strategic approach, provided by the proposed new Mitigation Strategy, between all relevant competent authorities, that takes account of all likely development proposals and provides an integrated means of achieving adequate mitigation to ensure that the integrity of the SAC is not adversely affected.

7.2 Lyme Bay and Torbay Marine cSAC

- **7.2.1** The Local Plan makes provision for a range of development, including along Torbay's coast. There would only be a risk if run off was able to flow into the coastal water. Surface water run-off pollution (oil spills, chemicals etc.) during construction and operation phases is likely to have a cumulative negative impact on both water quality and species along Torbay's coast. Discharge of pollution from the land could potentially impact on the interest features (reefs and sea caves) in the site by causing change in phycico-chemical conditions of the overlying water, such as change in temperature, turbidity, salinity, and increase in nutrient and organic matter.
- **7.2.2** It is difficult to assess the impact recreational pressure has on the interest features because the actual pressure from the Local Plan is not known. Recreational pressure includes activities such as shipping, recreational fishing and anchoring. Some of these activities will not have impacts because they do not have significant mechanism for interaction with the site interest features.
- **7.2.3** However, based on the levels of existing recreational pressure, the measures in place and proposed to reduce human disturbance to sensitive habitats and species of the cSAC (MARPOL), and conservation objectives for the management of Lyme Bay and Torbay cSAC), it would be reasonable to assume that the impacts of additional development from the Local Plan will be low to moderate.

7.3 Dartmoor SAC

- **7.3.1** The HRA of the South West Regional Spatial Strategy (2008) concluded that the level of growth in the South West should not have adverse effects on the integrity of many of the European sites. However, there are a number of sites for which uncertainty remains regarding adverse effects on their integrity. This is mainly due to lack of information regarding water abstraction and water pollution associated with the significant increase in houses to be provided in the region.
- **7.3.2** The level of development proposed in the Torbay Local Plan has the potential to act both alone and in combination with development proposed in surrounding areas through increased levels of abstraction to provide water supply, increased pressure on sewerage capacity and increased surface water run-off.
- **7.3.3** Increased abstraction has the potential to lead to reduced water levels, which can have adverse effects on the integrity of Dartmoor SAC. Changes to water levels can impact river flow and water quality, which can adversely affect water dependent species such as the Atlantic Salmon.
- **7.3.4** Water supplied to Torbay is part of the wider Roadford Strategic Supply Area operated by South West Water on the Devon/Cornwall border. The Torbay Council Water Cycle Study (2011) has confirmed that currently the Roadford Strategic Supply Area is operating at 65% below full capacity. The South West Water final water resource plan identifies that there are sufficient water resources to supply demand from existing housing and non domestic uses.
- **7.3.5** The final water resource plan also indicates that demand across the region is likely to fall until about 2016/17 through the increased uptake of customers opting for water metering, the impact of water efficiency measures, new water tariffs and a projected reduction in commercial demand. However, post 2017, demand is likely to rise again and is linked to population growth. A surplus of supply over demand plus headroom will be maintained through until 2034/35 as a result of demand management measures and investment within water supply infrastructure.
- **7.3.6** Based on the information contained within the final water resources plan, there is sufficient headroom within the Roadford strategic supply area accounting for forecast demand (and not including water efficiency options) over the South West Water planning period which is commensurate with the planning timeframes of Torbay.
- **7.3.7** In the light of this evidence, the Council considers that the impact of water abstraction caused the Local Plan could be discounted. However in the instance where delivery of a particular housing development in a particular location would exacerbate water pollution problems that could affect the Dartmoor SAC, Torbay Council should add a restriction in Policy W5. This should link permission given to development to provision of satisfactory waste water treatment capacity. This would help to reduce the level of pollution and in turn provide additional capacity at the works to accommodate the additional housing without adding to the water quality problems.
- **7.3.8** In summary, there are no immediate issues in relation to future development and water resource supply. Therefore there is unlikely to be a significant effect of the Atlantic salmon migratory routes during the Plan period.

8 Avoidance and Mitigations strategies

8.0.1 Avoidance is the first approach to be taken since such measures provide certainty that the significant effects can be prevented. Where avoidance is not possible, then mitigation measures should be considered. Mitigation can be defined as Measures that avoid or reduce overall potential adverse effects on the integrity of European sites and should be taken into account during the Appropriate Assessment of the impact of a plan or project.

8.1 Existing mitigations provided in the Torbay Local Plan

8.1.1 The Local Plan contains a number of Policies that set out measures to address nature conservation. The majority of the measures focused on reducing and managing adverse impact on the environment including European designations, as illustrated below:

Policy SS8 requires all development to contribute to the conservation and enhancement of the natural assets and setting of the Bay;

Policy SS9 seeks to integrate new development with strategic green infrastructure, and to protect and provide high quality green space at a local level;

Policy C1 requires development to be resisted where this would lead to the loss of open countryside or creation of urban sprawl, or where it would encourage the merging of urban areas and surrounding settlements to the detriment of their special rural character and setting;

Policy C2 supports development that conserves the character of the undeveloped coast and seeks to enhance its distinctive landscape, biodiversity, geological, and recreational and cultural value;

Policy C3 requires development not to adversely affect the natural and historic environment of the area, including geodiversity, maritime archaeology and marine ecology;

Policy C4 requires development to off-set any harm to trees, hedgerows or landscape features, and preferably achieve landscape and biodiversity improvements, and make provision for ongoing management;

Policy C5 permits development in Urban Landscape Protection Areas (ULPAs) only where it does not undermine the value of the ULPA as an open or landscaped feature within the urban area; and it makes a positive contribution to the urban environment and enhances the landscape character of the ULPA;

Policy NC1 seeks to conserve and enhance Torbay's biodiversity and geodiversity, through the protection and improvement of the terrestrial and marine environments and fauna and flora, commensurate to their importance;

Policy ER2 requires development proposals to avoid harm to surface waters (including rivers and coastal waters) and sensitive water-reliant habitats and species and any adverse impacts on the quality and quantity of groundwater and provide appropriate sewerage disposal systems (both foul and surface water). Where possible it should reduce water being discharged into shared sewers;

Policy W5 supports waste water treatment facilities where such proposals aim to improve the quality of discharged water or reduce the environmental impact of the operation of the waste water treatment facility.

Other existing mitigations include:

- Requiring provision to the accessible natural greenspace standard may help to minimise the
 need for recreational resources on the South Hams i.e. by providing Suitable Alternative
 Natural Greenspace, provided that they are delivered within a timescale linked to that of the
 development and will fulfil a function similar to that of the SAC.
- Requiring delivery of the measures identified within the Berry Head Conservation Management Plan to control recreational pressure.
- Natural England Guidance on greater horseshoe bat would form the basis of both strategic and project level mitigations.
- The requirement for project HRA

8.2 Further recommendations for avoidance and mitigation

- **8.2.1** Along with the strategic policy mitigation already in place, the following recommendations should be incorporated into the Local Plan to address the issues identified in this AA.
- **8.2.2** A series of recommendations for minor modifications to the Local Plan are required to ensure that policies and proposals are not likely to lead to an adverse effect. These recommendations are based on the set of mitigation measures set out in **Appendices 5 -7** and supported by HRA evidence provided by Oxford and Associates (2013).
- **8.2.3** Implementation of these mitigation measures should ensure that there would be no residual impact of the proposed development on the integrity of the three European sites. These requirements, as well as those set out in the Screening Report, should be addressed through the implementation of the Local Plan. The Council will have to take all possible measures at this tier of planning to ensure that the development to be delivered under the Local Plan will not have an adverse effect upon any of the European sites.
- **8.2.4** In order to determine no adverse effects on site integrity, various kinds of mitigation or counter-acting measures⁽⁴⁾ are recommended in this section as part of the Appropriate Assessment to ensure that the Local Plan does not result in adverse effects on a European site. These measures are summarised below:
- Case-specific restrictions;
- Case-specific caveats;
- Prescribing how adverse effects on site integrity will be avoided by mitigation measures in a lower tier plan, to be confirmed by a more detailed Habitats Regulations Appraisal at that level;
- Deleting aspects of the plan that will probably fail the tests of the Directive at project application stage:
- Requiring delivery of explicit and bespoke management plans;
- Contribution to a large-scale mitigation strategy.

Policies Subject to Case-specific Restrictions

8.2.5 As currently worded, the likely outcome of implementing the Plan Policies listed below is uncertain, and therefore the precautionary principle should apply. Therefore, to ensure that these policies do not lead to an adverse effect on a European site, and to ensure that measures are put in place to prevent such effects, these Policies should be subject to case-specific policy restrictions as set out in **Appendices 5 - 7.**

The measures recommended in this HRA follow the approach recommended in Habitat Regulations Appraisal of Plans: Guidance for Plan-Making Bodies in Scotland (SNH; 2012).

8 Avoidance and Mitigations strategies

- SS9 Green Infrastructure
- SDT2 Torquay Town Centre and Harbour Cluster
- SDT3 Torquay Gateway Cluster
- SDT4 Babbacombe and St Marychurch
- SDP2 Paignton Town Centre and Seafront
- SDP3 Paignton North and West
- SDP4 Clennon Valley Leisure Hub
- SDB2 Brixham Town Centre, Harbour and Waterside
- SDB3 Brixham Urban Fringe and Area of Outstanding Natural Beauty
- TO1 Tourism, events and culture
- TO3 Marine economy
- C1 Countryside and the rural economy
- NC1 Biodiversity and geodiversity
- SC2 Sport, leisure and recreation
- W5 Waste water disposal

Policies Subject to Case-Specific Caveats

- **8.2.6** The Policies listed below, if implemented in one or more particular ways through the development management process, may have an adverse effect on the integrity of a European site. In these circumstances, case-specific Policy caveats are recommended in order to remove the presumption in favour of development (which the proposal may otherwise enjoy by virtue of it being in accordance with the development plan) if it was implemented in a way that could, or would adversely affect site integrity.
- SS7 Infrastructure, phasing and delivery of development
- SS8 Natural environment
- SS11- Housing
- C3 Coastal change management
- ES2 Renewable and low carbon infrastructure
- ER2 Water Management

Policies Require Delivery of Explicit and Bespoke Management Plans

- **8.2.7** Uncertainty over likely adverse effects arising from the Policies listed below can be resolved through preparation by the applicant, and approval by the Council, of case-specific mitigation plans.
- SS2 Future Growth Areas:

8 Avoidance and Mitigations strategies

- Edginswell, Torquay
- Land around Collaton St Mary, Paignton
- Brixham Road, Paignton
- Wall Park, Brixham
- **8.2.8** Bespoke mitigation plans for each of the above locations should be informed by appropriate and adequate ecological surveys and should deal with the specific effects on locally important features supporting the integrity of the South Hams SAC, before, during and after construction. Such mitigation plans will provide the Council with the means to determine that there will be no adverse effect on the integrity of the site because the proposal will not be permitted unless the Council is satisfied that the mitigation plan proposed will avoid an adverse effect on site integrity.
- **8.2.9** A specific recommendation for the wording for each of the above policies is provided in **Appendices 5 -7**.

9 Conclusions and Recommendations

- **9.0.1** The Habitats Regulations Assessment screening process concluded that it was not possible to confirm that the Local Plan, alone or in combination with other plans or projects, would not have a significant effect on South Hams SAC, Lyme Bay and Torbay Marine cSAC and Dartmoor SAC. An Appropriate Assessment was therefore carried out under the Conservation (Natural Habitats, &c.) Regulations1994.
- **9.0.2** However, it is considered that, if the mitigation actions proposed in Section 8 above are implemented, the impacts of additional development will be reduced to an insignificant level. It is ascertained that, with the proposed mitigation, the Local Plan policies will have no adverse effect upon the integrity of any of the European sites and the conservation objectives would be sustained.
- 9.0.3 The Council, in collaboration with the other planning authorities with responsibilities for the South Hams SAC, has commissioned preparation of the 'Strategic Mitigation Strategy for the South Hams Greater Horseshoe Bat Special Area of Conservation'. This will eventually replace the guidance published by Natural England in 2010. The proposed Mitigation Strategy will identify the requirements for and provision of measures necessary to mitigate the likely effects of all types of developments (both alone and 'in-combination' with other projects) in all areas where there could be an adverse affect on the integrity of the South Hams SAC due to effects on GHB.
- **9.0.4** The Council is currently developing a strategy for securing developer contributions in relation to recreational impacts resulting from increased housing numbers identified in the Local Plan. Contributions would be used to fund the mitigation measures identified within the Berry Head Conservation Management Plan and fund provision of Suitable Alternative Natural Greenspace. Implementation of these measures would ensure that new housing development will not adversely affect the integrity of the SAC due to increase in recreational pressure.
- **9.0.5** The Local Plan should make it clear that its policies and proposals do not provide support to any proposal which would have an adverse effect on the integrity of any European site. It is therefore recommended that the Local Plan HRA outcomes feed into Neighbourhood Plans. It is imperative that project based HRA is undertaken for each planning application. Permission should only ever be granted where it is categorically proven that there will be no adverse impacts on European sites.

- 1. Berry Head Conservation Management Plan (2007 2017)
- 2. David Tyldesley and Associates for Natural England, (2009) The Habitats Regulations Assessment of Local Development Documents.
- David Tyldesley Associates for Natural England, (2007) Draft Guidance The Assessment of Regional Spatial Strategies and Sub-regional strategies under the provisions of the Habitats Regulations.
- 4. Department for Communities and Local Government, (August 2006) Planning for the Protection of European Sites: Appropriate Assessment. Guidance for Regional Spatial Strategies and Local Development Documents, DCLG.
- 5. European Commission, (2001) Assessment of plans and projects significantly affecting Natura 2000 sites.
- 6. English Nature (1999) Habitat Regulation Guidance Note 3: The Determination of the Likely Significant Effect under the Conservation (Natural Habitats &c) Regulations 1994.
- 7. Natural England, (2009) Bats and onshore wind turbines. Natural England Technical Information Note TIN051.
- 8. Natural England, (2009) Draft conservation objectives and advice on operations of the Poole Bay to Lyme Bay pSAC.
- 9. Natural England, (2009) The Habitats Regulations Assessment of Local Development Documents Revised Draft Guidance.
- 10. Natural England, (2010) 'Nature Nearby' Accessible Natural Greenspace Guidance.
- 11. Natural England, (2010) South Hams SAC Greater horseshoe bat consultation zone planning guidance.
- 12. Natural England, (2010) Evidence Base for designation of Lyme Bay and Torbay SAC.
- 13. Oxford and Associates, (2013), Screening Matrix to Identify the Likelihood of Significant Effects of the Torbay Local Plan (HRA evidence document).
- 14. Oxford and Associates, (2013) Strategic Mitigation Strategy for the South Hams Greater Horseshoe Bat Special Area of Conservation (SAC) (emerging draft).
- 15. Ransome, (1996) The management of feeding areas for greater horseshoe bats. English Nature, Peterborough.
- 16. Ransome, (1996) The Management of feeding areas for greater horseshoe bats (English Nature Research Reports, No.174).
- 17. Scott Wilson et al, (August 2006) Appropriate Assessment of Plans.
- 18. South West RSS Proposed Changes: HRA 2008
- 19. South West Water, (2009) SWW Final Water Resources Plan 2010 2035
- 20. The Conservation (Natural Habitats &c.) (Amendment) Regulation 2007. HMOS Statutory Instrument 2007 No. 1843.

10 References

- 21. The Torbay Council Draft Water Cycle Study (2011)
- 22. The Torbay Green Infrastructure Delivery Plan (2010)
- 23. Torbay Local Transport Plan 3, Habitats Regulations Assessment (2011)

Term/ Acronym	Full Title	Definition	
AA	Appropriate Assessment	The process under Article 6(3) of the Habitats Directive whereby the potential effects of a plan or project upon a Special Protection Area or Special Area of Conservation are assessed to determine whether an adverse effect can be avoided. Also the term for the discreet Stage 2 of Habitats Regulations Assessment.	
Conservation objectives		A statement of the nature conservation aspirations for a site, expressed in terms of the favourable condition required for the habitats and / or species for which the site was selected.	
DCLG	Department of Communities and Local Government	This is a Central Government department charged with the responsibility for planning.	
European sites		Sites within the European Union (EU) network of classified Special Protection Areas (SPAs) and Special Areas of Conservation (SACs) designated under Article 4 of the EU Habitats Directive (EEC/92/43). Also referred to as Natura 2000 sites.	
Habitats Directive		The commonly used name for the European Directive (92/43/EEC) on the Conservation of Natural Habitats and Wild Flora and Fauna. The Habitats Directive establishes a network of internationally important sites designated for their ecological status.	
In-combination effects		The cumulative effects caused by the project or plan under consideration together with the effects of any existing or proposed projects or plans.	
Integrity		Integrity is described as the sites coherence, ecological structure and function across the whole area that enables it to sustain the habitat, complex of habitats and/or levels of populations of species for which it was classified.	
IROPI	Imperative reasons of overriding public interest	Set out in Article 6(4) of the Habitats Directive, permits, in limited circumstances, a plan or project to go ahead even after an AA has identified an adverse effect to a European site.	
JNCC	Joint Nature Conservation Committee	The statutory adviser to Government on UK and international nature conservation.	
MARPOL		The international Convention for the Prevention of Pollution from Ships	
Mitigation measures		Measures taken to reduce the impact on site integrity to the point where it no longer has adverse effects.	
Natura 2000 sites		Sites within the European Union (EU) network of classified Special Protection Areas (SPAs) and Special Areas of Conservation (SACs) designated under Article 4 of the EU Habitats Directive (EEC/92/43). Also referred to as European sites.	
NE	Natural England	National environmental agency, whose remit includes integrated resource management, nature conservation, biodiversity, landscape, access and recreation.	
Precautionary principle		Where there is incomplete information about the nature or extent of an effect the precautionary principle requires action to be taken to prevent harm in the absence of complete certainty about the adverse effects.	
pSAC	Possible SAC	A site that has been formally advised to the UK Government for designation as a SAC, but has not yet been submitted to the European Commission (at which point it will become a Candidate SAC).	

Appendix 1 Glossary

Term/ Acronym	Full Title	Definition
Ramsar sites		Sites which support internationally important wetland habitats and are listed under the Convention on Wetlands of International Importance (Ramsar Convention).
S106	Section 106 Agreement	Legal agreement between the Council and a developer relating to planning obligations.
SA	Sustainability Appraisal	Assessment that considers social, environmental and economic effects of a plan.
SAC	Special Areas of Conservation	Internationally important areas designated under the EC Directive on the Conservation of Natural Habitats and of Wild Flora and Fauna.
cSAC	Candidate Special Area of Conservation	A candidate area for the SAC (see above).
SEA	Strategic Environmental Assessment	Derived from the SEA Directive 2001/42/EC which took effect in July 2004. SEA involves the systematic identification and evaluation of the impacts of a strategic action (e.g. a plan or programme) on the environment. Applies to documents such as the Local Development Framework.
SPA	Special Protection Area	Internationally important areas designated under Article 4 of the Birds Directive (Directive 79/409/EEC) to conserve the habitats of certain listed rare or vulnerable species and the habitats of regularly occurring migratory species.
SSSI	Sites of Special Scientific Interest	Nationally important areas of land, designated under Section 28 of the Wildlife and Countryside Act 1981 by English Nature as being of a special interest by reasons of their flora, fauna, geological or physiogeographical features.
WFD	Water Framework Directive	The European Water Framework Directive (WFD) came into force in December 2000 and became part of UK law in December 2003. It provides an opportunity to plan and deliver a better water environment, focussing on ecology. It provides an opportunity to plan and deliver a better water environment through river basin management planning.

Our Reference: CO33019

Your Reference: draft HRA screening

Date: 5th October 2011

Ashwag Shimin, Strategic Appraisal Officer Strategic Planning Team Spatial Planning 2nd Floor, Roebuck House Abbey Road Torquay, TQ2 5DP



NATURAL ENGLAND

Customer Services
Hornbeam House
Crewe Business Park
Electra Way
Crewe
Cheshire, EX4 3AW

Tel: 0300-060-0456

Dear Ashwag,

Re: Torbay Core Strategy draft Habitats Regulations Assessment Screening Report (September 2011)

Thank you for consulting Natural England on the above proposal. Your Habitats Regulations Assessment (HRA) screening report was received by this office on 9th September 2011 attached to your email. Thank you for agreeing to extend the deadline on our consultation.

Based on the information provided, **Natural England does not agree with the conclusions of the HRA screening** on the grounds of insufficient information to determine impacts upon the interest features associated with the designated European sites relevant to the screening report. The lack of supporting information and inadequate presentation of the reasons for the conclusions of the assessment means that there is sufficient uncertainty associated with the rigour of the screening. The table in Appendix 6a does not provide information relating to assessment. On this basis, it is <u>not possible</u> to conclude that the draft Core Strategy will not have an adverse effect on the integrity of the European Site.

We suggest that the HRA screening is updated and reviewed in line with relevant guidance and other adopted HRA screening carried out by other Local Planning Authorities. This guidance should include (this list is not exhaustive):-

- Planning for the Protection of European Sites: Appropriate Assessment. Guidance for Regional Spatial Strategies and Local Development Documents (DCLG 2006)
- The Habitats Regulations Assessment of Local Development Documents (Tyldesley, NE 2009)
- South Hams SAC Greater horseshoe bat consultation zone planning guidance (NE 2010)
- Berry Head Conservation Management Plan 2007-2017 (TCCT)

The screening assessment will need to include all of the relevant interest features of the European sites, and comprehensively establish the relevant risks/vulnerabilities. We are surprised the screening report contained no references to the *South Hams SAC – Greater*

Natural England is working to enhance biodiversity, landscapes and wildlife in rural, urban, coastal and marine areas; promote access, recreation and public well-being, and contribute to the way natural resources are managed so that they can be enjoyed now and by future generations.

horseshoe bat consultation zone planning guidance (NE 2010). This guidance provides important evidence and information relating to the greater horseshoe bat that will need to be incorporated as part of the screening exercise.

We have not yet been consulted on the draft Core Strategy, and assume that this consultation will be forthcoming. By way of background, we refer you to letter from my colleague Simon Dunsford dated 22nd October 2009.

If the screening is amended with additional information, Natural England should be reconsulted for a further 21 days. You will need to inform Natural England if you do not intend to review the HRA screening report.

If you have any queries relating to the content of this letter, please do not hesitate to contact me on the address provided at the top of this letter.

Regards,

Julien

Julien Sclater

Lead Adviser

Land Use Team



Julien.R.Sclater@naturalengland.org.uk

Please note that from the 1 April all consultation with Natural England should be sent to our Consultation Hub at consultations@naturalengland.org.uk or sent to the address at the top of this letter

Natural England is working to enhance biodiversity, landscapes and wildlife in rural, urban, coastal and marine areas; promote access, recreation and public well-being, and contribute to the way natural resources are managed so that they can be enjoyed now and by future generations.

08 December 2011

Our ref: 37874

Ashwag Shimin Strategic Appraisal Officer Strategic Planning Team Spatial Planning Environment Torbay Council Roebuck House Abbey Road Torquay TQ2 5TF



Customer Services Hornbeam House Crewe Business Park Electra Way Crewe Cheshire CW1 6GJ

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BY EMAIL ONLY

Dear Ashwag

Torbay Core Strategy: Draft Habitats Regulations Assessment - Screening Report (November 2011)

- 1. Thank you for your consultation dated 7 December 2011, which we received on the same date. We are grateful to you for allowing additional time in which to respond.
- 2. Natural England is a non-departmental public body. Our statutory purpose is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.

Overview

- 3. The draft document is a significant improvement on the previous draft and has taken account of the comments set out in our letter of 5 October 2011. It sets out a more detailed and thorough evidence base and is presented more in accordance with accepted practice.
- 4. That said, we do still have concerns about the overall conclusion in respect of the growth policies and the response to it. On the basis of this screening exercise, the Council has not been able to establish that the plan will not adversely affect the integrity of a European site. Ordinarily, this should trigger an Appropriate Assessment of the plan.
- 5. However, the Council has concluded that an Appropriate Assessment of the plan cannot be undertaken at this stage due to the lack of specific development design detail. As a result, it has placed a very heavy reliance upon lower tier assessment of the plans and projects provided for by the Core Strategy "down the line".
- 6. While we accept that the higher the level of a plan in the hierarchy the more general and strategic will be its provisions, the protective regime of the Habitats Directive is intended to operate at differing levels. We are not yet persuaded by the evidence presented that that it is not possible to undertake a meaningful assessment of the effects of at least some of the policies of the Core Strategy upon European sites.
- 7. Indeed, for certain types of potential impacts, such a those that relate to the location of and quantity of change, it is often necessary to undertaken an assessment at Core Strategy level. That is because it is only at Core Strategy level that any necessary changes to the plan can be introduced to

Page 1 of 3

avoid likely significant effect upon European sites.

- 8. In this case, for instance, it is the Core Strategy that sets the overall magnitude of growth for Torbay that will determine the additional demand for water supply and hence the future level of additional abstraction from Dartmoor. Similarly, the Core Strategy sets out the spatial distribution of provision and it may be necessary to consider adjusting that, or reducing the scale of provision, in the vicinity of Berry Head in order to reduce recreational pressure.
- 9. Of course, we would not expect Appropriate Assessment of the plan to be at the level of detail of a project level assessment and it would not remove the need for detailed lower tier assessment of plans and projects "down the line". None the less, we recommend the Council reconsider the need to subject the Core Strategy to Appropriate Assessment.
- 10. In the event the Council remains of the view that an Appropriate Assessment of the plan is not feasible and elects to rely upon assessment "down the line" we recommend that it ensure that the policy content of the Core Strategy is worded in such a way as to avoid constraining lower tier plans or projects in ways that would prevent their nature and/or scale and/or location being altered if assessment shows that adverse effects a cannot be avoided.
- 11. We also recommend that the plan include a reference to the requirement for "down the line" assessment where that is necessary. This could be within each relevant policy preferably with an indication of potential impacts to be addressed. Alternatively, the plan might cross reference the Habitats Regulations Assessment and make it a requirement that development proposals will be subject to "down the line" assessment wherever the document has identified a need.

Detailed comments

12. Our detailed comments are as follows and are set out following the section headings and numbers used in the draft document.

Section 1 - Introduction

1.3 Summary of previous stages

13. The final two sentences appear to contradict one another. On one hand, suggesting that for certain options an Appropriate Assessment would not be necessary. On the other, suggesting that an Appropriate Assessment would be necessary for all options. If the effect of the plan upon any European site is uncertain then an Appropriate Assessment of the plan should be undertaken.

Section 2 - Method

14. The definition of significant effect taken from the (draft) Natural England guidance document should read ""Any effect that may reasonably be predicted as a consequence of a plan or project that may affect the conservation objectives of the features for which the site was designated, but excluding trivial or <u>in</u>consequential effects."

Section 3 - Identification of European sites and characterisation

3.1 South Hams SAC

15. Reference to the fact that the vulnerabilities of the bat population are not limited to within the SAC itself is welcome. This might be elaborated further through explaining that "disturbance and damage to wider countryside feeding and commuting routes, such as agriculturally unimproved grassland, woodlands and hedgerows, can also have a detrimental impact on the population."

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Section 5 - Identification of potential effects upon European sites

16. For added clarity, it may be helpful to explain that Table 5.1 is intended to summarise "the main factors that may affect the integrity of Natura 2000 sites as a result of the effects of the plan."

5.1 South Hams SAC

17. It might be helpful to insert an additional sentence in the third paragraph to explain that "<u>Greater horseshoe bats are particularly light sensitive and tend to avoid area that are subject to artificial illumination."</u>

5.3 Dartmoor SAC

18. The further measures recommended by the Environment Agency in the Roadford Water Zone are not explained. It would be helpful to explain whether it is considered that these would be sufficient to avoid a likely significant effect in Dartmoor SAC and whether those measures could be delivered through developer contributions.

Section 6 - Assessment of the likely Significant Effects on European Sites

6.1 Core Strategy Preferred Growth Option Policies

- 19. The recommended amendment to Policy GS1 to include a requirement that "new development and infrastructure should avoid significant and cumulative impacts on European sites" is welcome. This type of wording is helpful in dealing with situations where effects on European sites are uncertain because they depend upon how the plan is implemented.
- 20. The amendment might be more effective still if it can also be extended to specifically deal with the issues that give rise to the uncertainty. It would be helpful to list those issues within the plan and, in relation to each, embed requirements around the types of measures that may be required to avoid or mitigate significant impacts.
- 21. For example, in the case of "loss of supporting habitats and disturbance to greater horseshoe bat strategic flyways and sustenance zone" this could be achieved thought inserting additional wording to the effect that "development will be expected to adhere to the guidance within the South Hams SAC Greater horseshoe bat consultation zone planning guidance."
- 22. We trust the above will be of assistance. For any queries relating to this consultation you are welcome to contact me directly: Email: david.westbrook@naturalengland.org.uk or telephone: 0300 060 2010. For all other consultations and correspondence, please contact the above address.
- 23. Thank you for your consideration.

Yours sincerely

David Westbrook
Land Use Operations

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07 June 2012

Our ref: 51301

Ashwag Shimin Strategic Appraisal Officer Strategic Planning Team Spatial Planning Environment Torbay Council Roebuck House Abbey Road Torquay TQ2 5TF



Customer Services Hornbeam House Crewe Business Park Electra Way Crewe Cheshire CW1 6GJ

T 0300 060 3900

BY EMAIL ONLY

Dear Ashwag

Torbay Core Strategy: Draft Habitats Regulations Assessment – Appropriate Assessment Report (April 2012)

- 1. Thank you for your consultation dated 18 April 2012, which we received on the same date. Thank you for your patience in awaiting a reply.
- 2. Natural England is a non-departmental public body. Our statutory purpose is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.
- 3. We welcome the fact that the Council has elected to undertake an Appropriate Assessment at Core Strategy level rather than rely solely upon "down the line" assessment, in line with our earlier advice (our letter of 8 December 2011).
- 4. We are grateful to you for sharing the draft Appropriate Assessment report at this stage. On the basis of the information we have seen we are broadly supportive but have a number of comments and observations to offer. They follow the structure of the draft report:

Introduction (Section 1)

- 5. The introduction explains that the Appropriate Assessment should be read in conjunction with the revised screening report. From Section 3, we assume that this is a version of the HRA screening report produced following consultation with ourselves in October and December 2011.
- 6. We do not appear to have a copy of that report and have not been able to locate it on the Council's website. We would be grateful if you could forward a copy for our inspection and would also appreciate a copy of the most up to date version of the Core Strategy itself.
- We may be able to provide more helpful comment in light of being able to read all of the documents in conjunction.

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Appropriate Assessment (Section 4)

South Hams SAC (Section 4.1)

- 8. It may be helpful to explain that the first paragraphs under Section 4.1 relate to the calcareous grassland at Berry Head.
- 9. The provision of greenspace in accordance with the accessible natural greenspace standard should help to divert some visitor pressure away from Berry Head. Where there is a reliance upon such a measure it is often helpful to collect evidence (for example, through social surveys) to demonstrate how effective the alternative natural greenspace provision is likely to be.
- 10. The degree to which there is a reliance on the provision of alternative natural greenspace to avoid a likely significant effect is not clear to us. If there is a strong reliance, as opposed to the measure providing an additional level of comfort, then we recommend the Council considers gathering some information to demonstrate its efficacy in this situation.
- 11. There is clearly a heavy reliance upon measures to control recreational pressure at Berry Head itself. These should include, but also extend beyond, raising the awareness of visitors. The measures to control recreational pressure set out in the Berry Head Conservation Management Plan (2007 2017) include physical management in addition to interpretation. It might be helpful for the draft report to summarise the measures that are required.
- 12. With regard to the paragraphs relating to greater horseshoe bats we are unclear as to what is meant by the first sentence of paragraph 4 "It was accepted that much of these are outside the direct control of the Core Strategy". There are clearly influences upon the bats that are outside the direct sphere of influence of the Core Strategy but there are also many influences that lie within it.
- 13. The approach, in this instance, does appear to be to defer to lower tier plan and project level assessment, although paragraph 5 refers to the use of the Natural England *South Hams SAC Greater horseshoe bat consultation zone planning guidance* for strategic as well as project level mitigations. Some further explanation of the rationale behind the approach would be helpful.
- 14. Mitigation for greater horseshoe bats will often be possible at the level of individual developments but this may not always be the case. For example, the above guidance refers to the strategic flyways connecting key SAC roosts through urban areas/urban fringe with the surrounding countryside being particularly sensitive to development pressure. These are referred to as "pinch points" because there may be a lack of alternative commuting features.
- 15. We suggest the Core Strategy will need to make clear that in any such circumstances where mitigation is not possible permission development will not be supported.
- 16. Of course, it is better to avoid the risk of such a scenario in the first instance. We would be interested to learn whether there is scope for any further assessment at this level? For example, can the distribution of strategic flyways and sustenance zones inform development allocations? Where there is overlap between development allocations and these zones could some outline consideration be afforded the feasibility of successful mitigation?

Lyme Bay and Torbay Marine cSAC (Section 4.2)

- 17. Sustainable Urban Drainage Systems (SUDS) can be a key tool in reducing diffuse pollution but need to be designed with this in mind for maximum effect. We suggest this is reflected in the wording of Policy EL3.
- 18. Paragraph 2 refers to EIA and HRA of Neighbourhood plans and projects. We question whether Neighbourhood plans would be likely to be subject to EIA.

Page 2 of 3

- 19. It might be helpful to elaborate paragraph 3 on recreational to more clearly reference and explain the measures in place and proposed to reduce human disturbance to sensitive habitats and species of the cSAC. That would provide a fuller explanation behind the assumption that the impacts of additional development from the Core Strategy will be "slight to moderate".
- 20. Some further explanation behind the use of "slight to moderate" would also be helpful. A moderate impact upon a highly valued or sensitive receptor might be considered significant which is clearly not what the reader is intended to conclude here.

Dartmoor SAC (Section 4.3)

- 21. The suggestion that "where delivery of a particular housing development in a particular location would exacerbate water pollution problems that could affect the Dartmoor SAC, Torbay Council could add a restriction on Policy GS1 which prohibits permission being given until such time as the waste water treatment works have been upgraded" is supported.
- 22. The Council has identified a potential impact pathway and on the basis that Appropriate Assessment should embody the precautionary principle we suggest making this a firm requirement of the Core Strategy.

Conclusions and Recommendations (Section 6)

23. Paragraph 3 is strongly supported and represents an important safeguard. We encourage the Council to ensure that the principles therein will be clearly embedded within the final Core Strategy.

Appendix 2: Appropriate Assessment Matrix

- 24. The finding for Lyme Bay and Torbay Marine cSAC that mitigation measures for water run-off pollution are "not within the remit of the Core Strategy" would benefit from further explanation. Mitigation measures to help tackle this potential impact pathway through the Core Strategy are described elsewhere in the draft report.
- 25. We trust the above will be of assistance. For any queries relating to this consultation you are welcome to contact me directly: Email: david.westbrook@naturalengland.org.uk or telephone: 0300 060 2010. For all other consultations and correspondence, please contact the above address.
- 26. Thank you for your consideration.

Yours sincerely

David Westbrook
Land Use Operations

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Date: 16 November 2012

Our ref: 65720 Your ref: -

Zdzisia Kunaszkiewicz
Planning Officer - Strategic Planning
Spatial Planning
Place and Environment
Torbay Council
BY EMAIL ONLY
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T 0300 060 3900

Dear Zdzisia

Consultation on 'A Landscape for Success: The Plan for Torbay to 2032 and beyond'

Thank you for your consultation on the above dated 28 September 2012 which was received by Natural England on 28 September 2012.

Natural England is a non-departmental public body. Our statutory purpose is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.

General

Overall we are satisfied that the draft Plan provides a generally positive policy framework for accommodating the development requirements for Torbay over the plan period. The preferred option is for *Constrained Balanced Growth* and the proposed quantum, type and broad locations for development appear to be based on sound evidence and able to be accommodated without resulting in significant adverse effects on the natural environment.

We welcome the recognition throughout the draft Plan of the social, economic and environmental importance of Torbay's high quality natural environment and the need for new development to avoid adverse impacts and to positively contribute to its protection and enhancement wherever possible.

We broadly support the proposed policies for the natural environment, green infrastructure, the countryside and urban landscape, biodiversity, geodiversity and the coast. We particularly welcome the references to the Torbay Green Infrastructure Delivery Plan, the Torbay Biodiversity Action Plan and the Berry Head Conservation Management Plan.

With respect to the biodiversity and geodiversity policy, we are pleased to note the explanatory text refers to the South Hams Special Area of Conservation (SAC) and the need to ensure the flight paths for bats are maintained and there is suitable provision for their activity, including foraging, roosting and mating. However please see our comments below regarding the Habitats Regulations Assessment.

Terminology

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Policy E 3 Marine Economy explanatory text includes a reference to marine ecology, biodiversity and geological interest, and states that where significant harm cannot be avoided, appropriate compensatory measures should be sought.

While compensatory measures may be appropriate in some circumstances for non statutory sites or features, the Plan would benefit by clarifying that with respect to European protected sites, such as Lyme Bay and Torbay Marine cSAC, compensation is a last resort and would require a determination of Imperative Reasons of Overriding Public Interest (IROPI) from the secretary of State. We therefore advise that the explanatory text for policy E3 is amended to reflect this.

Habitats Regulations Assessment

We are pleased to note that the draft Plan has addressed many of the points raised by Natural England in our previous responses and welcome the additional assessment that has been undertaken. We consider that the draft Plan has been meaningfully informed by an understanding of the European and internationally designated sites within and close to the Plan area, including in terms of their potential sensitivities to the effects of development.

We are also pleased that the draft Plan explicitly does not provide support to any proposal which would have an adverse effect on the integrity of any European site and makes it clear that there may be a need for project based assessments.

We support the HRA (6.1) recommended amendments to Policy SD1 "new development and infrastructure should avoid significant and cumulative impacts on European sites" and "Development will be expected to adhere to the guidance within the South Hams SAC – Greater horseshoe bat consultation zone planning guidance".

These safeguards, coupled with the implementation of the measures set out in Section 5 Avoidance and Mitigation; appear robust and likely to be effective. Therefore, provided the HRA recommendations are incorporated into the draft Plan, we are satisfied the conclusion that the draft Plan will have no adverse effect upon the integrity of any of the European sites and that conservation objectives would be sustained, appears reasonable.

Neighbourhood plans

Notwithstanding the above, the draft Plan makes references to the important role of the three neighbourhood plans and the influence these will have on future development decisions. Although neighbourhood plans are required to be in general conformity with the Local Plan policies and other higher tier plans, such as the Local Transport Plan, most growth within Torbay has been allocated to the neighbourhood plan areas.

While we understand the neighbourhood plans will be underpinned by a range of relevant positive policies, the draft Plan is intentionally not prescriptive in terms of exact location or design. We therefore agree that it is likely that the neighbourhood plans will need to be subject to sustainability appraisal and habitats regulations assessment to ensure their policies and proposals are fully informed by the further level of detail and information that will become available. The Council, as Competent Authority, will be responsibility for further assessment of neighbourhood plans.

We would be happy to comment further should the need arise but if in the meantime you have any queries please do not hesitate to contact us.

For any queries relating to the specific advice in this letter <u>only</u> please contact Amanda Grundy on 0300 060 1454. For any new consultations, or to provide further information on this consultation please send your correspondences to <u>consultations@naturalengland.org.uk</u>.

We really value your feedback to help us improve the service we offer. We have attached a feedback form to this letter and welcome any comments you might have about our service.

Yours sincerely

Amanda Grundy Lead Adviser, Sustainable Land use

Habitats Regulations Assessment of the Draft Regional Spatial Strateg	Strategy for the South West Final Report, 2007
Aim of the document	Summary of HRA findings
The report provides the findings of the complete HRA for the Draft South	Policy SR36 Torbay
West Noo and its implementation mail.	The HRA states that 'The policy makes provision for a type of development in Torbay but the specific location of the development is to be selected following consideration of options in lower tier plans. Appropriate Assessment will therefore be needed for local development plan documents once specific locations have been identified.'
	SR37 Torbay TTWA
	The HRA states that 'The policy steers a quantum and type of development towards areas where development may indirectly affect South Hams SAC and Dartmoor SAC.' This will lead to 'House building and related infrastructure, traffic and mixed use development' with the following potential impacts:
	 Physical loss: of habitat and foraging area, fragmentation. (South Hams SAC) Physical damage: through habitat severance and fragmentation. (South Hams SAC, Dartmoor SAC)
	Water table: changes in water levels and flows due to abstraction, drainage etc. (South Hams SAC, Dartmoor SAC) Toxic confamination: air soil and water pollution, timping, (South Hams SAC, Dartmoor
	Non-toxic contamination: Eutrophication due to sewage treatment works discharge. (South Hams SAC, Dartmoor SAC)
	Non-physical disturbance: human presence, artificial lighting, traffic. (South Hams SAC)'
	Recreational impacts may lead to:
	'Physical damage: erosion, trampling. (Dartmoor SAC)
	Non-physical disturbance: human presence and pets. (South Hams SAC, Dartmoor SAC)'
Devon County Structure Plan 2001-2016 (Note: revoked by the secreta	secretary of the State in 2013)
Aim of the document	Elements of the plan that could cause 'in-combination' effects

development and use of land within Devon. It includes policies and proposals which provide the basis for decisions made by the individual Structure Plan Authorities, District Councils and other agencies when preparing Local Development Documents, planning for physical, social and economic The Structure Plan sets out the strategic planning framework for the infrastructure.

healthy environment, a vibrant community life and a dynamic and prosperous Vision: A future for Devon that meets the needs of residents for a safe and economy

It is implemented through the high level policy aims:

- Conservation and enhancement of the Devon environment
 - Prudent use of resources
- Community self-sufficiency
- A dynamic and healthy economy Meeting the need for housing
- A sustainable transport network
- Meeting the need for infrastructure

The Plan includes a number of key policies that may impact on European sites. Generally, these relate to the overall quantum of development, but also policies relating to increased infrastructure provision, strategic development sites, and Ports facilities.

Policy ST13: Torbay Principal Urban Area

At the Torbay PUA priority should be given to:

- promoting greater self-sufficiency, particularly in terms of the balance between the provision of homes and jobs while conserving the area's environmental quality;
- developing and diversifying the economy through economic restructuring, regeneration in the town centres, investment in new strategic facilities for the tourism industry and offering a range of economic investment opportunities;

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- providing additional housing at a level sufficient to meet local needs and supporting growth and regeneration;
 - improving the road, rail and public transport networks and links to the wider hinterland;
 - enhancing the strategic transport routes to other parts of Devon, the Region, the rest of he UK and Europe, taking advantage of the opportunities resulting from the proposed Kingskerswell Bypass. 4. ए

Proposal ST17: Housing and Employment Land Provision

To provide for the development of about 65,500 dwellings and 700 ha of employment land in the period 2001 to 2016, to be distributed as follows:

Torbay – 4,300 dwellings (290 annual average)

Proposal ST19: Strategic Development Sites

They should be located where they can be accessed from the Strategic Road Network and have Strategic Development Sites for employment are proposed in or adjacent to the Plymouth, Exeter development proposals, and be developed in a sustainable way to a high environmental standard. Regional Centre. These Sites must be of a sufficient scale to accommodate major economic and Torbay PUAs, and additional strategic provision is also identified at the Barnstaple Sub a high degree of accessibility from the main public transport networks.

Policy TR13: Ports

Port facilities and their associated infrastructure should be maintained and developed in order to ensure that the following ports fulfil their strategic function:

	 Plymouth as a commercial and fishing port linked to the European Transport Network; Teignmouth as a commercial port; Bideford as a commercial port; and Brixham as a fishing port.
	odo
	The following major scheme is programmed to commence in the period 2001 to 2016.
	A380 / A3022 Torbay Ring Road – Tweenaway Junction
Devon and Torbay Local Transport Plan 3 2011-2026	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
Devon & Torbay's transport system will offer business, communities and individuals safe and sustainable travel choices. The transport system will help to deliver a low carbon future, a successful economy and a prosperous, healthy population living in an attractive environment.	The accompanying Implementation Plan sets out the transport schemes to deliver this strategy. It is divided into three 5 year time scales to cover the Plan period up to 2026. Priorities for Torbay's third Local Transport Plan includes:
Over the next 15 years Devon & Torbay will need to diversify and grow the economy, but just as importantly develop a low carbon transport system that offers choice and encourages sustainable travel behaviour. To achieve Devon & Torbay's vision the strategy has five key objectives: Deliver and support new development and economic growth Make best use of the transport network and protect the existing transport asset by prioritising maintenance Work with communities to provide safe, sustainable and low carbon transport choices Strengthen and improve the public transport network Make Devon the 'Place to be naturally active	 Enabling economic growth and development Enhancing Torbay's built and natural environment Improving health and activity levels Improving access to education, employment and services Making the big connections Potential effects on European sites may relate to direct impacts (from infrastructure projects), air pollutions impacts, and increased accessibility, which could lead to increased visits to European sites.
Devon County Council Waste Local Plan (adopted) 2006	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The County Council was required as Waste Planning Authority to include strategic policies relating to waste management in its Structure Plan, and to	Potential for impacts on European sites, dependent on location of waste management facilities.

prepare more detailed policies within a Waste Local Plan. This provides	Policy Wpp3: Sites For Minor Waste Management Facilities
guidance to both the waste industry and the public on the land use policies	
In relation to waste management facilities in the County. Iogether with the Devon Structure Plan and the District-wide Local Plans, the Waste Local	Additional minor waste management facilities are proposed at the following locations:
Plan will form part of the Development Plan for Devon which will be used to	ED33 Withyhayes
assess all planning applications for new waste development. The Devon	
County Waste Local Plan does not include polices relating to Plymouth,	MD14 Punchbowl
Torbay, Dartmoor and Exmoor National Parks, as these Authorities are	
responsible for preparing their own Waste Policies. However, the Plan does	
take into account the wastes generated in these areas, as they may be	TE12 Shutterton Industrial Estate
processed or disposed of at sites within the Plan area.	TE16 Kenbury Wood, Kennford
	TE19 Ruby Farm, Abbotskerswell
	TE25 Yannon Lane, Kingskerswell
	TO01 Anvil Corner, Holsworthy
	WD10 Exeter Road, Okehampton
	The sites highlighted in bold are minor waste management facilities within 10km of Torbay
	Council's administrative boundary.
	SH10 Lapthorne Cross
	Potential Uses - Possibility of introducing a greenwaste composting facility at this site.
	SH12 Marlands
	Potential Uses - Inert waste recycling, waste transfer and greenwaste composting.
	TE19 Ruby Farm
	Potential Uses - Greenwaste composting, inert waste recycling and an extended waste transfer facility received planning permission in December 2005. There is also potential for installing
	energy recovery from the wood burning incinerator.
	TE25 Yannon Lane
	Potential Uses - May be potential for inert waste recycling and the composting of greenwaste.
Devon County Council Minerals Local Plan (adopted) 2004	
Aim of the document	Elements of the plan that could cause 'in-combination' effects

The objectives of the Minerals Local Plan are as follows:

- the need to protect the environment, having regard to the principles of To strike a balance between the demand for all mineral resources and sustainable development.
- To maintain a stock of permitted reserves (a landbank) for aggregate minerals, in accordance with current Government advice.

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- To encourage the most appropriate use of all mineral resources and the re-use of waste minerals and secondary aggregates, in order to reduce the requirement for new primary resources to a minimum.
- To protect the quality and the diversity of the County's earth science and nature conservation interest, historic environment, water environment and landscape character. 4.
- extraction of minerals, having regard to the need to avoid demonstrable To identify Mineral Working Areas which will provide for the continued harm to interests of acknowledged importance. 5
 - To ensure, in consultation with local communities, that mineral sites are progressively restored to a beneficial after-use. Ö.
- To prevent the sterilisation of proven mineral resources by other forms of development. ۲.
 - remove the possibility of their reopening by the service of Prohibition To identify those mineral sites which the County Council will seek to ω.

Sites within close proximity to Torbay Council's administrative boundary.

reserves as well as continuing to supply coloured mortars from the importation of aggregates Inset Plan 34 Zig Zag - The site produces various aggregate products from working its own from various sources.

Proposal: Inset 34.1

The MPA will encourage the establishment and protection of a suitable Greensand exposure in the Zig Zag Quarry to complement the existing Aller Sand Pit SSSI.

crushing and screening to prepare the rock for sale. The site also contains a pre-cast concrete Inset Plan 35 Stoneycombe - Quarrying of the limestone involves blasting and subsequent manufacture, coated roadstone manufacture and a ready mixed concrete plant. Mineral production generates large quantities of silt from the stone working process.

- PROPOSAL: INSET 35.1
- ensure that quarrying does not result in unacceptable adverse impacts on the underlying The MPA will analyse the results of the monitoring of the water environment in order to geology and karst features.
- The MPA will monitor lorry movement from the site to ensure that the agreed lorry routeing PROPOSAL: INSET 35.2
- The MPA will review the lorry routeing agreement if and when the Kingskerswell By-pass PROPOSAL: INSET 35.3 scheme is adhered to. is constructed.
- PROPOSAL: INSET 35.4

The MPA will seek to preserve the remaining part of Miltor Mator Common.

South Devon and Dorset SMP Review 2009 (SMP 2)

strategies for the future management of the shoreline. The document sets The Shoreline Management Plan (SMP) sets sustainable coastal defence divided into three levels; Core Coastal Defence Management Objectives, out a number of overall shoreline management objectives, which can be Aim of the document

General Strategic Management Objectives and Management Unit-Specific

The approach taken to coastal defences may impact upon coastal habitats through direct land take and changes to coastal processes.

Elements of the plan that could cause 'in-combination' effects

Objectives. The shoreline is broken down into a number of Coastal Process Units and given specific objectives for that area.	
Torbay Council Local Plan 1995-2011	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Torbay Local Plan was adopted in April 2004 and sets out a range of policies and proposals. Although working to Devon Structure Plan housing figures (rather than Regional Spatial Strategy figures), it contains a number of developments that have not yet been implemented. The Local Plan also proposes to achieve a large proportion of new housing (at least 65%) on previously developed urban land during the plan period to 2011.	As a result of Local Government Review (April 1998) Torbay Council inherited responsibilities as the Waste Planning Authority (WPA), in addition to its existing role as the Waste Collection Authority (WCA). It also became the Mineral Planning Authority (MPA). Waste and Minerals policies are currently set out in the Waste & Minerals Chapter of the Adopted Torbay Local Plan (1995-2011). These policies deal with the land use implications of the production, collection, reprocessing and disposal of waste in Torbay and with the land-use issues arising from the winning and working of minerals. The Local Plan will be superseded by the new Torbay Local Plan -A landscape for success.
Torbay New Growth Point: Programme of Development 2008 (Note: prop	Note: proposals now largely superseded by [or embraced by] the new Torbay Local Plan)
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Growth Point Programme is a tool for meeting the Community Plan objectives and delivering a step change in sustainable development in Torbay. It seeks to deliver sustainable development, to meet Torbay's pressing needs for housing and economic regeneration. In particular this programme identifies infrastructure constraints that need to be overcome in order to unlock development potential. The capacity on the A380 'western corridor' is considered to be a major issue as it is the main road serving the south of Torbay.	MEETING TORBAY'S HOUSING GROWTH In-combination effects may arise from increased housing growth and additional development at Brixam, discussed in this document. Short Term – 2007/08 The regeneration of Brixham Harbourside, waterfront and central car park will be progressed to provide mixed use development including residential, retail and employment uses. Medium Term - 2008/2011 Regeneration proposals in Torquay Harbourside and town centre, together with Paignton town centre, are likely to be commenced by 2011 with associated delivery of new housing as part of mixed use developments. The implementation of regeneration proposals in Brixham is also likely to take place partly in this period, particularly at Freshwater Quarry. Infrastructure Needed To Deliver Sustainable Growth

	There is a need to improve accessibility to the south of Torbay along the A380 West of Paignton, which is known as the "Western Corridor". Resolving the infrastructure constraint is essential to implementing a range of development in the south of Torbay including:
	Allowing a modal shift to more sustainable forms of travel by improving conditions and ease of travel for pedestrians, cyclists and public transport. Housing at Great Parks (up to 500 dwellings on sites proposed in the Torbay Local Plan). Improving accessibility of existing employment land at Yalberton and Long Road. Employment proposals at Long Road South and Yalberton Road, which are set out in the Local Plan. Regeneration proposals in Brixham.
	Any further development proposals to emerge through the Local Development Framework Core Strategy.
Turning the Tide for Tourism in Torbay Strategy 2010 – 2015	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The revised strategy, 'Turning the Tide for Tourism in Torbay' will build on the success of the Tourism in Torbay 2005-2015 strategy. The strategy will move forward with much greater emphasis placed on market led product development and modernising the current tourism offering.	The key potential in-combination effects arise from the product development of the major towns in English Riviera: Torquay Paignton Brixham Babbacombe Cockington
Torbay Community Plan 2011+	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Economic Strategy is the overarching document setting out the direction Torbay wishes to see the economy move.	It is expected that the economic strategy will be used to: Set the strategic direction for economic prosperity in Torbay Influence and inform policy and investment priorities which affect Torbay including those made by Torbay Council and its partners, regional, national and European bodies Maximise collective action and partnership working to support the economy Ensure Torbay Council has a strong narrative to underpin its civic leadership role and increasing accountability for economic development and regeneration working with private, community and voluntary, and other public sector partners Inform the actions and priorities of the Torbay Economic Development Company

Torbay Economic Strategy 2010-2015	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Economic Strategy is the overarching document setting out the direction Torbay wishes to see the economy move.	It is expected that the economic strategy will be used to: Set the strategic direction for economic prosperity in Torbay Influence and inform policy and investment priorities which affect Torbay including those made by Torbay Council and its partners, regional, national and European bodies Maximise collective action and partnership working to support the economy Ensure Torbay Council has a strong narrative to underpin its civic leadership role and increasing accountability for economic development and regeneration working with private, community and voluntary, and other public sector partners Inform the actions and priorities of the Torbay Economic Development Company
Tor Bay Harbour and Maritime Strategy (2007 - 2017) 'catching the wave'	(e)
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The strategy identifies the issues and opportunities facing Tor Bay Harbour and the Bay's maritime environment in the future, and sets out a cohesive and forward thinking plan to ensure that the harbour not only operates effectively, but that appropriate use is made of all water and harbour side facilities and opportunities are maximised.	This strategy will seek to position the Bay, and its waterside offer, as vibrant, exciting and interesting; providing quality events and activities, together with a warm welcome; whilst raising the profile and reputation of the excellent local catch – the fruit of the sea. To achieve this, a clear action plan must be in place and supported across Torbay. The main pillars of this action plan are:
The objective of the strategy is to protect and enhance what we have whilst at the same time deriving sustainable economic and social benefit. The underlying principle is that this strategy will have sustainable development at its core, so that we can deliver our economic, social and environmental objectives.	 Strategy and policy; Operation and service delivery; Research; Infrastructure development; Coastal zone management and sustainability; and Product development, events and promotion
	Infrastructure development has the greatest potential for in-combination effects as it proposes that the TDA will:
	 improve and increase our mooring provision assess the potential for harbour expansion, particularly considering
	 A Northern Arm, Brixham Improvements to Brixham Inner Harbour

	 A Town Dock Inner harbour pontooning at Torquay harbour
	 support the development of the harbour as a commercial and recreational port endeavour to improve facilities for the embarkation and disembarkation of passengers from pleasure boats and visiting vessels
	 consider best practice in harbour regeneration elsewhere to assess the potential for Tor Bay
	 work with private sector operators to consider commercially viable opportunities for the enclosed waterspace, including floating restaurants, and vessels of special interest.
South Hams Core Strategy (Adopted)	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Core Strategy contains the planning vision and strategy for the district, setting out overall levels of new housing and employment land over the period 2001-2016. It also explains the Council's preferred general distribution of that development.	Overall the Core Strategy requires 6,000 new homes on allocated sites across the District by 2016. The Strategy aims to accommodate the majority of new development in the new community at Sherford (4,000 houses by 2016), close to Plymouth and at the Plymouth Urban Fringe in the South Hams part of the Plymouth Principal Urban Area (500 houses). Remaining allocations will be met through development in existing market towns and centres. The Core Strategy aims to accommodate 50 per cent of new housing on previously developed land. It also requires the provision of 62 hectares of employment land between 2001 and 2016, with 42 hectares of this located at the Plymouth Principal Urban Area (at Sherford New Community, Langage Employment Estate and Roborough). Most of the remaining allocations are at the Area Centres of Dartmouth, Ivybridge, Kingsbridge and Totnes.
Appropriate Assessment Advice on South Hams District Council Core Strategy 2006	trategy 2006
Aim of the document	Summary of HRA findings
The document examines whether the South Hams District Council Core Strategy is likely to have any significant effects on European sites.	The South Hams Core Strategy concentrates development at the Sherford New Community, close to the Plymouth PUA, and at the PUA itself. It is considered that the Sherford development
The report identified seven Natura 2000 sites that could potentially be affected by the LDF Core Strategy, these were:	of nature conservation significance, due to the scale of the development and its proximity to Plymouth Sound & Estuaries SAC, Tamar Estuaries Complex SPA and Dartmoor SAC.
Dartmoor SAC;	

ĄĊ;	Due to the focus of the remaining housing and employment on existing market towns, on previously developed land, the potential for impact on European sites is considered negligible, and no further assessment is considered necessary. However, the potential for impacts may need to be re-assessed if further clarification or changes to development boundaries are made in future Development Plan Documents.
South Devon Shore Dock SAC.	Notwithstanding the above, the Core Strategy is considered to contain significant mitigating factors to ensure no adverse impacts on European sites. This includes work undertaken for the SA/SEA of the Core Strategy, and the inclusion of strong policies that ensure protection of sites of nature conservation importance.
Exeter City Council LDF Core Strategy (adopted)	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Core Strategy sets out the vision, objectives and strategy for the spatial development of the City. In particular, it explains how proposed levels of employment and housing growth may be accommodated and how, and to what extent, forecast levels of retail growth may be met.	The Core Strategy will make provisions for at least 6,700 dwellings and 85 hectares of employment land between 2001 and 2016 and for 7,875 dwellings and up to 60 hectares of employment land between 2006 and 2021. The LDF Core Strategy for Exeter has the potential for impacts on Dawlish Warren SAC and Exe Estuary (SPA/Ramsar).
Teignbridge Local Plan 2013 - 2033	
Aim of the document	Elements of the plan that could cause 'in-combination' effects
The Proposed Submission Local Plan sets out a proposed set of policies, proposals and actions to meet the environmental, social and economic challenges facing the area over the next 20 years The Local Plan covers that part of Teignbridge District which is outside the	The Local Plan will ensure sufficient land will be made available to increase the rate of new house building to 640 dwellings per year by 2016 and to maintain this rate thereafter to 2033 (an average of 620 per year over the plan period).
Dartmoor National Park.	
HRA Screening Dartmoor National Park Authority (Version 1) December 2007	2007
Aim of the document	Summary of HRA findings
The document sets out the Habitat Regulations Assessment of land use plans produced by Dartmoor National Park Authority. It includes the assessment of the National Park Management Plan and each Development	"It considered that Core Strategy policies, in setting the 'general principles' for development, demonstrate a fundamental concern for the protection, conservation and enhancement of habitat and biodiversity interests at this level."

Plan Document (DPD) of the Dartmoor National Park Local Development	elopment The screening concludes that there is the potential for new development at Buckfastleigh to
Framework (LDF). The document sets out the screening stage of the	have an impact upon Greater Horseshoe Bat maternity roost and hibernation sites at the South
assessment.	Hams SAC. The Authority states that the protection of European sites and species will be
	secured by careful drafting of policies in subsequent DPDs. which will be informed by the detailed

Three Special Areas of Conservation are examined in the document; these are Dartmoor SAC, South Hams SAC and South Dartmoor Woods SAC.

which will be informed by the detailed The screening assessment of the Dartmoor National Park Management Plan Ambitions concluded that they also had the potential to have a significant effect on one or more of the SACs. It was identified that Ambition 10(recreation and enjoyment) has the potential for significant effects on greater horseshoe bat maternity roost site (South Hams SAC) through recreation damage, in particular in combination with other plans. Iropean sites and species will be Appropriate Assessment of the Core Strategy.

Site	SOUTH HAMS SAC. Located within: Torbay Unitary & Devon County Authorities. Area (ha): 129.53
Qualifying	SAC
Sisalailli	Annex I habitats primary reason for selection:
	 European dry heaths Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)
	Annex I Habitats qualifying feature:
	 Vegetated sea cliffs of the Atlantic and Baltic coasts Caves not open to the public Tilio-Acerion forests of slopes, screes and ravines
	Annex II species primary reason for selection:
	 Greater horseshoe bat Rhinolophus ferrumequinum
Conservation Objectives	Component SSSI: Berry Head to Sharkham SSSI
	The conservation objectives for the European interests on the SSSI are :
	 To maintain, in favourable condition the Caves not open to the public, European Dry Heaths, Semi-natural dry grasslands and scrub facies on calcareous substrate, Vegetated sea cliffs of the Atlantic and Baltic Coasts. To maintain, in favourable condition, the habitats for the population of greater horseshoe bat (Rhinolophus ferrumequinum)
	Note: maintenance implies restoration if the feature is not currently in favourable condition.
	Component SSSI: Haytor and Smallacombe Iron Mine
	The conservation objectives for the European interests on the SSSI are :
	 To maintain, in favourable condition Caves not open to the public. To maintain, in favourable condition, the habitats for the population of greater horseshoe bat (Rhinolophus ferrumequinum)
	Component SSSI: Buckfastleigh Caves
	The conservation objectives for the European interests on the SSSI are :

Site	SOUTH HAMS SAC. Located within: Torbay U	cated within: Torbay Uni	nitary & Devon County Authorities. Area (ha): 129.53	thorities. Area (ha): 129.	53	
	• To maintain, in favo	To maintain, in favourable condition the Caves not open to the public. To maintain, in favourable condition, the habitats for the population o	To maintain, in favourable condition the Caves not open to the public. To maintain, in favourable condition, the habitats for the population of greater horseshoe bat (<i>Rhinolophus ferrumequinum</i>)	greater horseshoe bat (Rh	nolophus ferrumequinum)	
	Component SSSI: Bulkamore Iron Mine	amore Iron Mine				
	The conservation objecti	The conservation objectives for the European interests on the SSSI are :	ests on the SSSI are :			
	• To maintain, in favo	To maintain, in favourable condition the Caves not open to the public. To maintain, in favourable condition, the habitats for the population o	To maintain, in favourable condition the Caves not open to the public. To maintain, in favourable condition, the habitats for the population of greater horseshoe bat (<i>Rhinolophus ferrumequinum</i>)	greater horseshoe bat (<i>Rh</i>	inolophus ferrumequinum)	
	Component SSSI: Chuc	Component SSSI: Chudleigh Caves and Woods				
	The conservation objecti	The conservation objectives for the European interests on the SSSI are :	ests on the SSSI are :			
	• To maintain, in favo	ourable condition the <i>Tilio</i> ourable condition, the habi	To maintain, in favourable condition the <i>Tilio - Acerion</i> forests of slopes, screes and ravines, and the Caves not open to the public. To maintain, in favourable condition, the habitats for the population of greater horseshoe bat (<i>Rhinolophus ferrumequinum</i>)	, screes and ravines, and greater horseshoe bat (Rh	he Caves not open to the nolophus ferrumequinum)	public.
Key Environmental Conditions	 Appropriate management of the heavegetation mosaic. Maintaining hydrological conditions. 	thland *	is required to maintain the structural diversity including undisturbed bare ground, age structure and	tructural diversity includinç	l undisturbed bare ground	, age structure and
(factors that	Maintain natural wo	odland processes and div	Maintain natural woodland processes and diverse woodland structure. *	*		
maintain site integrity)	 The roosts of the G The internal condition 	The roosts of the Greater horseshoe bat are sen The internal conditions (temperature, light, ventil	The roosts of the Greater horseshoe bat are sensitive to disturbance (internal and external) and would need to be limited to acceptable levels.* The internal conditions (temperature, light, ventilation, stability etc) of the cave systems, disused quarries and mine-shafts that support the Greater	nternal and external) and v ne cave systems, disused	ould need to be limited to yuarries and mine-shafts t	o acceptable levels.* that support the Greater
	Any development or intrusion that m disturbance to the site is the unauthor flight paths, light and noise pollution.	or intrusion that may influe site is the unauthorised en an noise pollution.	Any development or intrusion that may influence these factors would leave the suitability of the site and the species at risk. The most likely cause of disturbance to the site is the unauthorised entry into the roosts and indirect threats that could stem from the disturbance of feeding areas, impacts on flight paths, light and noise pollution.	ave the suitability of the si ect threats that could stem	e and the species at risk. I from the disturbance of fe	The most likely cause of eeding areas, impacts on
Condition of SSSI Units	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
(Compiled August 2011)	Berry Head to Sharkham Point SSSI (11 units)	m Point SSSI (11 units)				
*	100%	86.58%	13.42%	%0	%0	%0
	Bulkamore Iron Mine SSSI (6 units)	SSI (6 units)				
	100%	100%	%0	%0	0%	%0
	Haytor and Smallacom	Haytor and Smallacombe Iron Mines SSSI (5 units)	its)			

Site	SOUTH HAMS SAC. Lo	SOUTH HAMS SAC. Located within: Torbay Unitary & Devon County Authorities. Area (ha): 129.53	itary & Devon County Au	ithorities. Area (ha): 129	.53	
	100%	100%	%0	%0	%0	%0
	Buckfastleigh Caves SSSI (5 units)	SSI (5 units)				
	100%	39.98%	60.02%	%0	%0	%0
	Chudleigh Caves And Woods SSSI (8 units)	Woods SSSI (8 units)				
	67.43%	67.43%	%0	%0	32.57%	%0
Site	•	Direct loss of habitat through development allocations pressures and transport developments	llocations pressures and tr	ansport developments		
Vulnerabilities	•	Direct loss of habitat through neglect or inappropriate management	propriate management			
	Increased deposition of the position of t	Increased deposition from industrial processes	es			
	rubiic access	:	;			
	Recreational press	Recreational pressure - caving/climbing activities	vities			
	Direct loss, disturb	Direct loss, disturbance and alteration of micro-climate of roost sites for Greater Horsehoe Bats	ro-climate of roost sites for	r Greater Horsehoe Bats		
	Loss of feeding are	Loss of feeding areas (within 2km of roost site for juvenile bats and 6km of roost site for adult bats))(i.e. woods, grazing) ***	te for juvenile bats and 6kr	n of roost site for adult ba	ts))(i.e. woods, grazing) *	**
	Impacts on flight p	Impacts on flight paths, e.g. loss or change in used by hats ***	in management of hedgerows used for navigation by bats; alteration of street lighting regimes in areas	ws used for navigation by	bats; alteration of street	lighting regimes in areas
	Light and noise pollution	llution				
	Sea level changes	*				
	Potential impacts or	Potential impacts of port development in Torbay area (Brixham) *	oay area (Brixham) *			
Site	DARTMOOR SAC. Loc	DARTMOOR SAC. Located within: Devon County Authorities. Area (ha): 23165.77	ity Authorities. Area (ha)	: 23165.77		
Qualifying	SAC					
	Annex I habitats prima	Annex I habitats primary reason for selection				
	Northern Atlantic wet European dry heaths	Northern Atlantic wet heaths with <i>Erica tetralix</i> European dry heaths	<u>.</u> ×.			

Cito	DADTMOOD SAC I control within: Davon Country Authorities Anna (ha): 22465 77
alic	DARTIMOON SAC. ECCATED WITHIN: DEVOIL COUNTY AUTHORITIES. ATEA (IIA). 23 103.77
	Annex II species qualifying feature
	 Atlantic salmon Salmo salar Otter Lutra lutra
Conservation	Tor Royal Bog
Colectives	The conservation objectives for the European interests on the SSSI are:
	• To maintain, in favourable condition, the blanket bog.
	East Dartmoor
	The conservation objectives for the European interests on the SSSI are:
	 To maintain, in favourable condition, the blanket bogs, Northern Atlantic wet heaths with Erica tetralix, and European dry heaths. To maintain, in favourable condition, the habitats for the populations of Atlantic salmon (Salmo salar).
	North Dartmoor
	The conservation objectives for the European interests on the SSSI are:
	 To maintain, in favourable condition, the blanket bogs, Northern Atlantic wet heaths with Erica tetralix, European dry heaths, old sessile oak woods with Ilex and Blechnum in the British Isles. To maintain, in favourable condition, the habitats for the populations of southern damselfly (Coenagrion mercuriale), otter (Lutra lutra), and Atlantic salmon (Salmo salar).
	South Dartmoor
	The conservation objectives for the European interests on the SSSI are:
	 To maintain, in favourable condition, the blanket bogs, Northern Atlantic wet heaths with Erica tetralix, European dry heaths. To maintain, in favourable condition, the habitats for the populations of otter (Lutra lutra), and Atlantic salmon (Salmo salar).
Key Environmental Conditions (factors that	 Appropriate management of the heathland is required to maintain the structural diversity including undisturbed bare ground, age structure and vegetation mosaic Maintaining hydrological conditions and regimes

Site	DARTMOOR SAC 1 oc	ated within: Devon Coun	DARTMOOR SAC 1 ocated within: Devon County Authorities Area (ha): 23165 77	. 23165 77		
maintain site integrity)	Appropriate managemer shrubs and graminoids Maintain natural woodla Maintain high air quality. Maintain quality of wetla levels, suitable composit runnels Manage fish stocks Levels of disturbance, p.	Appropriate management (no burning, exten shrubs and graminoids Maintain natural woodland processes and dividintain high air quality. Maintain quality of wetland habitat for southe levels, suitable composition of silt and gravel, runnels Manage fish stocks Levels of disturbance, particularly bankside u	Appropriate management (no burning, extensive summer grazing) of vegetation structure and diversity with particular attention to bryophytes, dwarf shrubs and graminoids Maintain natural woodland processes and diverse woodland structure Maintain high air quality. Maintain quality. Maintain quality of wetland habitat for southern damselfly, which includes extent of larval habitat, levels of shading, water quality with low nutrient levels, suitable composition of silt and gravel, adequate water levels throughout the year, and a suitable composition and structure of vegetation within runnels Manage fish stocks Levels of disturbance, particularly bankside usage, need to be kept to acceptable levels	egetation structure and dives extent of larval habitat, sughout the year, and a suitcoeptable levels	ersity with particular atten levels of shading, water quable composition and stru	tion to bryophytes, dwarf uality with low nutrient cture of vegetation within
Condition of SSSI Units (Compiled August 2011)	% Area meeting PSA % Area grants	% Area favourable units)	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
**	41.03% 41.03% 41.03	41.03%	%0	28.79%	%0	%0
	100%	51.48%	48.52%	%0	%0	%0
	North Dartmoor SSSI (70 units)	70 units)				
	99.72%	22.28%	77.44%	%0	0.28%	%0
	South Dartmoor SSSI (52 units)	52 units)				
	99.18%	7.36%	91.82%	0.36%	0.46%	%0
	Wistman's Wood SSSI (4 units)	(4 units)				
	100%	36.76%	63.24%	%0	32.57%	%0
	Dandles Wood SSSI (4units)	units)				
	100%	96.71%	3.29%	%0	%0	%0
Site Vulnerabilities	Ecological charactBlanket bog and wDartmoor is used fothis activity has ce	Ecological character of site dependant to a la Blanket bog and wet heath is vulnerable to u Dartmoor is used for military training and artill this activity has ceased and the craters are n	large extent upon long-established traditional farming methods. uncontrolled and unplanned fires illery and mortar fire has led to the formation of numerous craters, and gully erosion in some areas, though now healing naturally.	blished traditional farming I fires to the formation of numero	methods. rus craters, and gully erosid	on in some areas, though

Site	DARTMOOR SAC. Located within: Devon County Authorities. Area (ha): 23165.77
	 Dry heath on Dartmoor has suffered extensive damage through overgrazing and frequent burning. As a consequence of this some areas of former dry heath have been converted to grass moorland, and large areas are in unfavourable condition because of low dwarf-shrub cover. In relation to water resources the potential drying of blanket bogs would affect this priority feature, and low flows in rivers could affect otter and salmon habitat Wet and dry heaths are vulnerable to eutrophication through nitrogen deposition
Site	SOUTH DARTMOOR WOODS SAC. Located within: Devon County Authority. Area (ha): 2157.15
Qualifying Interests	SAC Annex I habitats primary reason for selection
	 Old sessile oak woods with I/ex and B/enchnum in the British Isles
	Annex I species qualifying feature
	European dry heaths
Conservation	Component SSSI's : Yarner Wood and Trendlebere Down (part)
Objectives	The conservation objectives for the European interests on the SSSI's are :
	• To maintain western acidic oakwoods with Ilex and Blechnum (W16, W17 & some W11 & W10e) and upland dry heath in favourable condition
	Component SSSI's : Holne Woods, Bovey Valley Woodlands and part of Yarner Wood and Trendlebere Down
	The conservation objectives for the European interests on the SSSI's are :
	• (subject to natural change-if necessary), to maintain western acidic oakwoods with <i>llex</i> and <i>Blechnum</i> (W16, W17 & some W11 & W10e) and upland dry heath in favourable condition
	Component SSSI's : Holne Woods
	The conservation objectives for the European interests on the SSSI's are :
	 (subject to natural change-if necessary), to maintain western acidic oakwoods with Ilex and Blechnum (W16, W17 & some W11 & W10e) and upland dry heath in favourable condition

Site	SOUTH DARTMOOR W	OODS SAC. Located wit.	SOUTH DARTMOOR WOODS SAC. Located within: Devon County Authority. Area (ha): 2157.15	ority. Area (ha): 2157.15		
Key Environmental Conditions (factors that maintain site integrity)	Appropriate management vegetation mosaic. * Maintaining hydrological cappropriate management shrubs and graminoids. * Maintain natural woodlance Maintain high air quality.	Appropriate management of the heathland is requegatation mosaic. * Maintaining hydrological conditions and regimes. Appropriate management (no burning, extensive shrubs and graminoids. * Maintain natural woodland processes and diverse Maintain high air quality.	Appropriate management of the heathland is required to maintain the structural diversity including undisturbed bare ground, age structure and vegetation mosaic. * Maintaining hydrological conditions and regimes. * Appropriate management (no burning, extensive summer grazing) of vegetation structure and diversity with particular attention to bryophytes, dwarf shrubs and graminoids. * Maintain natural woodland processes and diverse woodland structure. * Maintain high air quality.	tructural diversity including	g undisturbed bare grounc ersity with particular atten	i, age structure and ition to bryophytes, dwarf
Condition of SSSI Units	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
August 2011)	Bovey Valley Woodlands SSSI (14 units)	ds SSSI (14 units)				
*	100%	100%	%0	%0	%0	%0
	Hembury Woods SSSI (2 units)	(2 units)				
	100%	100%	%0	%0	%0	%0
	Holne Woodlands SSSI (18 units)	(18 units)				
	9100%	57.31%	42.69%	%0	%0	%0
	Sampford Spiney SSSI (15 units)	(15 units)				
	100%	87.34%	12.66%	%0	%0	%0
	Shaugh Prior Woods SSSI (5 units)	SSI (5 units)				
	100%	100%	%0	%0	%0	%0
	Teign Valley Woods SSSI (7 units)	SI (7 units)				
	100%	100%	%0	%0	%0	%0
	Yarner Wood & Trendlebere Down SSSI (8 uni	bere Down SSSI (8 units)				
	100%	199.78%	0.22%	%0	%0	%0
Site Vulnerabilities	Heavy recreational pressure. Long-term decline in lichens	Heavy recreational pressure. Long-term decline in lichens due to air pollution and/or climate change.	on and/or climate change.			

Site	SOUTH DARTMOOR WOODS SAC. Located within: Devon County Authority. Area (ha): 2157.15
	 Dry heath subject to heavy grazing and uncontrolled fires (arson). Dry heaths are vulnerable to eutrophication through nitrogen deposition.
Site	DAWLISH WARREN SAC. Located within: Devon County Authority. Area (ha): 58.84
Qualifying	SAC
Interests	Annex I habitats primary reason for selection
	Humid dune slacks
	Annex I habitats qualifying feature
	 Shifting dunes along the shoreline with Ammophila arenaria ('white dunes') Fixed dunes with herbaceous vegetation ('grey dunes')* Priority feature
	Annex II species primary reason for selection:
	 Petalwort Petalophyllum ralfsii
Conservation	Component SSSI: Dawlish Warren
Salvas	The conservation objectives for the European interests on the SSSI are:
	 To maintain, in favourable condition, the fixed dunes with herbaceous vegetation ("grey dunes"), humid dune slacks, and shifting dunes along the shoreline with Ammophila arenaria (marram grass) ("white dunes"). To maintain, in favourable condition, the habitats for the population of petalwort (Petalophyllum ralfsii).
Key	Management of access to minimise trampling and disturbance.
Conditions	Appropriate management of the dunes to allow for the following combination of physical factors:
(ractors that maintain site integrity)*	 unrestrained natural mobility to retain a variety of successional stages; natural substrate supply; maintenance of substrate composition; water quality; and climate/rainfall.

Site	DAWLISH WARREN SA	C. Located within: Devo	DAWLISH WARREN SAC. Located within: Devon County Authority. Area (ha): 58.84	ı (ha): 58.84		
	Selective scrub management and grazing may b	nent and grazing may be	e necessary as well as control of invasive species.	rol of invasive species.		
Condition of SSSI Units	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
(Compiled August 2011) **	Dawlish Warren SSSI (9 units)	units)				
	85.84%	6.27%	79.57%	%0	14.16%	%0
Site Vulnerabilities	Recreational press Declining water-tat Much of the fixed d	Recreational pressure – Erosion serious problem. Declining water-table, and inappropriate ditch management. Much of the fixed dune grassland is a golf course and is subject	Recreational pressure – Erosion serious problem. Declining water-table, and inappropriate ditch management. Much of the fixed dune grassland is a golf course and is subjected to wear, whilst modifications to the course can have an impact on adjoining	ear, whilst modifications to	the course can have an	impact on adjoining
	Inappropriate coas	stal management, includir nd weed control, leading	Inappropriate coastal management, including stabilisation/flood defence. * Insufficient scrub and weed control, leading to encroachment of scrub and rank grassland species.*	ce. * and rank grassland specie:	*.	
Site	EXE ESTUARY SPA/RA	MSAR. Located within:	EXE ESTUARY SPA/RAMSAR. Located within: Devon County Authority. Area (ha): 2345.71	Area (ha): 2345.71		
Qualifying	SPA					
Sissippi	Over winter the area regularly supports (Article 4	ularly supports (Article 4.1	4.1):			
	Slavonian Grebe PAvocet Recurvirost	Slavonian Grebe <i>Podiceps auritus</i> - 5% of the GB populatior Avocet <i>Recurvirostra avosetta</i> - 28.3% of the GB population	the GB population the GB population			
	Over winter the area regu	Over winter the area regularly supports (Article 4.2):	:(:			
	Brent Goose Brant. Dunlin Calidris alpi. Oystercatcher Hae Black-tailed Godwir Grey Plover Pluvia	Brent Goose <i>Branta bernicla bernicla</i> - 0.6% of the population Dunlin <i>Calidris alpina alpine</i> - 1.1% of the population in Great Britain Oystercatcher <i>Haematopus ostralegus</i> - 1.2% of the population in Gr Black-tailed Godwit <i>Limosa limosa islandica</i> - 7.2% of the population Grey Plover <i>Pluvialis squatarola</i> - 1.1% of the population in Great Bri	Brent Goose <i>Branta bernicla bernicla</i> - 0.6% of the population Dunlin <i>Calidris alpina alpine</i> - 1.1% of the population in Great Britain Oystercatcher <i>Haematopus ostralegus</i> - 1.2% of the population in Great Britain Black-tailed Godwit <i>Limosa limosa islandica</i> - 7.2% of the population in Great Britain Grey Plover <i>Pluvialis squatarola</i> - 1.1% of the population in Great Britain	ıt Britain Great Britain n		
	Ramsar					
	Criterion 5: Assemblages	s of international importan	Criterion 5: Assemblages of international importance – species with peak counts in winter, 20263 waterfowl.	ınts in winter, 20263 water	fowl.	

Site	EXE ESTUARY SPA/RAMSAR. Located within: Devon County Authority. Area (ha): 2345.71
	Criterion 6: Species/populations occurring at levels of international importance.
	 Dark-bellied brent goose Branta bernicla bernicla - 1509 individuals
	Species/populations identified subsequent to designation for possible future consideration under criterion 6.
	 Black-tailed godwit Limosa limosa islandica - 857 individuals
Conservation	Component SSSI: Exe Estuary
Sacrives	The conservation objectives for the European interests on the SSSI are :
	subject to natural change, to maintain*, in favourable condition, the habitats for the internationally important populations of the regularly occurring Annex 1 bird species, under the Birds Directive, in particular:
	 Mudflat and sandflat communities (excluding seagrass bed communities). Saltmarsh communities. Shallow coastal waters.
	subject to natural change, to maintain*, in favourable condition, the habitats for the population of internationally important populations of regularly occurring migratory bird species, under the Birds Directive, in particular:
	 Intertidal mud and sandflat communities (excluding seagrass bed communities). Saltmarsh communities. Seagrass bed communities.
	subject to natural change, to maintain*, in favourable condition, internationally important assemblage of waterfowl, under the Birds Directive, in particular:
	 Mudflat and sandflat communities (excluding seagrass bed communities). Saltmarsh communities. Seagrass bed communities. Intertidal and subtidal boulder and cobble scar communities.

Site	EXE ESTUARY SPA/RA	MSAR. Located within:	EXE ESTUARY SPA/RAMSAR. Located within: Devon County Authority. Area (ha): 2345.71	Area (ha): 2345.71		
Key	Maintenance of current e	xtent and distribution of f	Maintenance of current extent and distribution of feeding and roosting habitat, in particular:	t, in particular:		
Conditions (factors that maintain site	 Mudflat and sandflat comr Saltmarsh communities. * Shallow coastal waters. * 	at communities (excludin; nities. * ıters. *	Mudflat and sandflat communities (excluding seagrass bed communities). Saltmarsh communities. * Shallow coastal waters. *	* (se)		
	Absence of disturbance, a habitat connectivity. *	absence of obstructions to	Absence of disturbance, absence of obstructions to view lines, food availability, vegetation characteristics of Atlantic saltmeadows, water quality and quantity, habitat connectivity. *	, vegetation characteristics	of Atlantic saltmeadows, v	vater quality and quantity,
Condition of SSSI Units	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
(Compiled August 2011)	Dawlish Warren SSSI (9 units)	units)				
*	85.84%	6.27%	%252%	%0	14.16%	%0
	Exe Estuary SSSI (46 units)	nits)				
	100%	84.33%	15.67%	%0	%0	%0
Site Vulnerabilities	Recreational activit	Recreational activity – disturbance to waterfowl	rfowl the Dawlish Warren Sandsnit and sediment movement patterns	it and sediment movement	natterns	
	Oil/ chemical spills				. 5000	
	Mussel bed development pressure	pment pressure				
	Maintain hydrologic	Maintain hydrological conditions and regimes	Si			
	Flood plain develor	ment and associated imp	Flood plain development and associated implications for hydrology and requirements for flood protection and constraints to water level management*	requirements for flood pro-	tection and constraints to	water level management*
	Inappropriate ditch	nappropriate ditch management, causing lo	lowering of local water table*	*		
	 Invasive freshwater species* 	r species*				
	 Grazing – parts of the poaching/trampling.* 	the site are undergrazed :*	Grazing – parts of the site are undergrazed or overgrazed, with resultant build up of thatch and scrub encroachment, or damage for example poaching/trampling.*	nt build up of thatch and so	crub encroachment, or da	mage for example
Site	LYME BAY & TORBAY cSAC. Located within:		Dorset & Devon Coast. Area (ha): 31248	ea (ha): 31248		

Site	LYME BAY & TORBAY CSA	LYME BAY & TORBAY cSAC, Located within: Dorset & Devon Coast. Area (ha): 31248	evon Coast. Area (ha): 3124.	8	
Consorvation	The conservation objective	for I yme Ray and Torbay Anney	1 Roofe:		
Conservation	The conservation objective for Lyme Bay and Torp	ror Lyme bay and Iorbay Annex 1 Reers:	T Keets:		
	Subject to natural change, maintain or restore the		Reefs in / to favourable condition, in particular the sub-features:	ticular the sub-features:	
	Bedrock reef communitiesBiogenic reef communities	ities nities			
	The conservation objective	The conservation objective for Lyme Bay and Torbay Annex 1 Submerged or partially submerged sea cave:	1 Submerged or partially subn	nerged sea cave:	
	Subject to natural change, n	Subject to natural change, maintain the Submerged or partially submerged sea cave in favourable condition.	ılly submerged sea cave in fav	ourable condition.	
Key	Annex 1 Reefs				
Environmental Conditions (factors that maintain site integrity)	No reduction in extent Maintain the full variet Maintain the distributic No change in the exte No decline in biotope of Where declines in biot Maintain age/size clas occurred due to dama	No reduction in extent of reef allowing for natural change. Maintain the full variety of biotopes identified for the site, allowing for natural succession or known cyclical change. Maintain the distribution of biotopes, allowing for natural succession/known cyclical change. No change in the extent of the biotope(s), allowing for natural succession/known cyclical change. No decline in biotope quality due to change in species composition or loss of notable species, allowing for natural su where declines in biotope quality have occurred due to damage from scallop dredging, these declines will need to Maintain age/size class structure of individual species populations. Where decline in age/size class structure of indocurred due to damage from scallop dredging, these declines will need to be reserved.	ge. e, allowing for natural success al succession/known cyclical c natural succession/known cyc composition or loss of notable o damage from scallop dredgir populations. Where decline in acclines will need to be reserv	No reduction in extent of reef allowing for natural change. Maintain the full variety of biotopes identified for the site, allowing for natural succession or known cyclical change. Maintain the distribution of biotopes, allowing for natural succession/known cyclical change. No change in the extent of the biotope(s), allowing for natural succession/known cyclical change. No decline in biotope quality due to change in species composition or loss of notable species, allowing for natural succession/known cyclical change. Where declines in biotope quality have occurred due to damage from scallop dredging, these declines will need to be reserved. Maintain age/size class structure of individual species populations. Where decline in age/size class structure of individual species populations will need to be reserved.	session/known cyclical change. reversed. dual species populations have
	Annex 1 Submerged or partially submerged se	rtially submerged sea cave			
	No reduction in number of a wider coastal geo Maintain the full variet	No reduction in number of caves within a site allowing for r of a wider coastal geomorphological management regime. Maintain the full variety of biotopes identified for the caves	for natural change. No change me. wes, allowing for natural succe	No reduction in number of caves within a site allowing for natural change. No change in dimensions of a cave, allowing for natural change that is part of a wider coastal geomorphological management regime. Maintain the full variety of biotopes identified for the caves, allowing for natural succession or known cyclical change.	g for natural change that is part
Assessment of	Features of interest	Representativity (a)	Relative surface (b)	Structure and function (c)	Global assessment (d)
Interest reature (s) against selection	Reefs	Grade A (excellent)	Grade C	Grade II (well conserved)	Grade A (excellent conservation value)
criteria	Sea caves	Grade A (good representativity)	N/A	Grade A (excellent conservation value)	Grade B (good conservation value)
Site Vulnerabilities	Annex 1 Reefs				

Site	IYME BAY & TORBAY cSAC 1 ocated within: Dorset & Devon Coast Area (ha): 31248
	Physical loss
	 Removal (e.g. capital dredging, offshore development) Smothering (e.g. by aggregate dredging, disposal of dredge spoil)
	Physical damage
	 Siltation (e.g. run-off, channel dredging, outfalls) Abrasion (e.g. boating, anchoring, demersal fishing)
	Non -physical disturbance
	 Noise (e.g. boat activity) Visual (e.g. recreational activity)
	Toxic contamination
	 Introduction of synthetic compounds (e.g. pesticides, TBT, PCBs) Introduction of non-synthetic compounds (e.g. heavy metals, hydrocarbons)
	Non - toxic contamination
	 Changes in nutrient loading (e.g. agricultural run-off, outfalls) Changes in organic loading (e.g. mariculture, outfalls) Changes in turbidity (e.g. run-off, dredging)
	Biological disturbance
	 Introduction of microbial pathogens Introduction of non-native species and translocation Selective extraction of species (e.g. bait digging, wildfowling, commercial & recreational fishing)
	Annex 1 Submerged or partially submerged sea cave
	Physical damage
	 Siltation (e.g. run-off, channel dredging, outfalls) Abrasion (e.g. boating, anchoring, demersal fishing)

Site	LYME BAY & TORBAY cSAC. Located within: Dorset & Devon Coast. Area (ha): 31248
	Non - toxic contamination
	 Changes in organic loading (e.g. mariculture, outfalls) Changes in salinity (e.g. water abstraction, outfalls)
References	
Information sour	Information sourced from the Joint Nature Conservation Committee website http://www.jncc.gov.uk/, except where indicated
Appropriate Ass	Appropriate Assessment of the Draft Regional Spatial Strategy for the South West: Appendix 3 – Appropriate Assessment Site Schedules (LUC, SWRA, Feb 2007)
Evidence Base f	Evidence Base for Designation of Lyme Bay and Torbay Special Area of Conservation (2010)
Other sources referenced are: * denotes information sourced **Natural England: http://www. *** Council Officers	Other sources referenced are: * denotes information sourced from the Appropriate Assessment of the RSS for the South West: Appendix 3 – Appropriate Assessment Site Schedules. **Natural England: http://www.english-nature.org.uk/Special/sssi/ *** Council Officers

Local Plan Policies	Category (5)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SS1 - Growth Strategy for a prosperous Torbay	A5	N/A	A general policy that can be screened out because it is supplemented by detailed policies (SS2, SDT1- 4, SDP1- 4 & SDB1-3) in the Plan, which will be subject to more detailed screening.	N/A
SS2 - Future Growth Areas	C2	South Hams	The Future Growth Areas are located within the sustenance zone or/and strategic flyways for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects.	A requirement should be applied to all Future Growth Areas to submit a bespoke GHB Mitigation Plan. Such plans should identify the form and locations of all necessary measures required to ensure that no adverse effect on the integrity of a European site occurs as a result of that development. A requirement should be applied to all Future Growth Areas requiring developer contributions to fund the mitigation measures needed to manage increased recreational pressure on the SAC resulting from increased housing numbers.
SS3 - Presumption in Favour of Sustainable Development	A2	N/A	No negative effects	N/A
SS4 -The economy and employment	A5	N/A	A general policy and can be screened out because it is supplemented by detailed policies in the Local Plan which will be subject to detailed screening.	N/A
SS5 - Employment space	A5	N/A	A general policy and can be screened out because it is supplemented by detailed policies in the Local Plan which will be subject to detailed screening.	N/A
SS6 - Strategic transport improvements	A5	N/A	A general policy and can be screened out because it is supplemented by detailed policies in the LTP3 which were subject to a detailed screening.	N/A

Local Plan Policies	Category (5)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SS7 - Infrastructure, phasing and delivery of development	C7	South Hams SAC; Lyme Bay and Torbay Marine cSAC	Impacts will depend on location, type and design of infrastructure.	YES Add policy caveat as follows: "Provision of new infrastructure will only be approved where the Council has ascertained that it would not have an adverse effect on the integrity of any European sites".
SS8 - Natural environment	A2	N/A	The Policy could be strengthened to include a specific reference to European designation.	Add "European designation" to the second paragraph.
SS9- Green Infrastructure	90	South Hams SAC	The current wording in Policy SS9 does not identify green infrastructure as a potential means of mitigating residual 'in combination' effects from multiple developments that might otherwise affect the South Hams SAC.	YES Add new criterion to SS9: "Detailed design of green infrastructure where it is necessary to mitigate for loss of foraging habitat and/or linear features used as flyways by GHBs where the features lost contribute to the integrity of the South Hams SAC".
SS10 - Sustainable communities	A1	N/A	No negative effects	N/A
SS11 - Housing	42	٨/٨	The wording of Policy SS8 does not provide certainty that adverse effects to a European site will not occur.	YES Amend the end of the first paragraph to read: "so long as these can be provided without harm to the economy or environment including sites protected under the EU legislations". And "Developer contributions to fund the mitigation measures needed to manage increased recreational pressure on South Hams SAC resulting from increased housing number will be sought."
SS12 - Five year housing supply	A1	N/A	No negative effects	N/A

Local Plan Policies	Category (5)	European site affected	Category European site Outcome of the Screening (5) affected	Can Counteracting Measures be Applied Through Modification of the Plan?
SS13 – Low carbon and development and adaptation to climate change	A	N/A	No negative effects	N/A

Local Plan Policies	Category (6)	European sites affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SDT1 - Torquay	A5	N/A	A general policy that can be screened out because it is supplemented by detailed policies (SDT2, SDT3 & SDT4) in the plan which will be subject to more detailed screening.	N/A
SDT2 - Torquay Town Centre and Harbour	C4	Lyme Bay and Torbay Marine cSAC	The level of growth suggested in this area could potentially have negative impacts on water quality through contaminated run-off.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy W5.
SDT3 - Torquay Gateway	C4	South Hams SAC	The strategic area lies within a strategic flyway for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown".
SDT4 - Babbacombe and St Marychurch	C4	Lyme Bay and Torbay Marine cSAC	The level of growth suggested in this area could potentially have negative impacts on water quality through contaminated run-off.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy W5.
SDP1 - Paignton	A5	N/A	A general policy that can be screened out because it is supplemented by detailed policies (SDP2, SDP3 & SDP4) in the plan which will be subject to more detailed screening.	N/A

Local Plan Policies	Category (6)	European sites affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SDP2 - Paignton Town Centre and Seafront	75	Lyme Bay and Torbay Marine cSAC	The level of growth suggested in this area could potentially have negative impacts on water quality through contaminated run-off.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy W5.
SDP3 - Paignton North and Western Area	64	South Hams SAC	The strategic area lies within the sustenance zone and a strategic flyway for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown".
SDP4 - Clennon Valley Leisure Hub	75	South Hams SAC; Lyme Bay and Torbay Marine cSAC	The strategic area lies within the sustenance zone and a strategic flyway for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects. The level of growth suggested in this area could potentially have negative impacts on water quality through contaminated run-off.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy W5.
SDB1- Brixham peninsula	A5	N/A	A general policy and can be screened out because it is supplemented by detailed policies (SDB2 & SDB3) in the plan which will be subject to more detailed screening.	N/A

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Local Plan Policies	Category (6)	Category European sites (6) affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SDB2 - Brixham Town Centre and waterfront	C4	South Hams SAC; Lyme Bay and Torbay Marine cSAC	The strategic area lies within the sustenance zone for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects. The level of growth suggested in this area could potentially have negative impacts on water quality from contaminated run-off. YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy WV5.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown". See also recommended policy restriction for Policy W5.
SDB3 - Brixham Urban C4 Fringe and Area of Outstanding Natural Beauty	C4	South Hams SAC	The strategic area lies within the sustenance zone and a strategic flyway for GHBs and, without appropriate design and mitigation, is likely to have a significant effect on the integrity of the South Hams SAC both alone and in combination with other projects.	YES Add policy restriction: "For European Protected Sites any proposals that may lead to likely significant effects will only be permitted where no adverse effects on the integrity of the site can be shown".

TC1 - Town Centres TC2 - Torbay retail hierarchy TC3 - Retail development TC3 - Retail development TC4 - Change of retail use TC5 - Evening and night time economy TC5 - Evening and night time economy TC5 - Evening and culture TC6 - Evening and night time economy TC7 - Tourism, events and culture TC7 - Tourism, events and culture TC7 - Change of use of tourism TC8 - Change of use of tourism TC9 - Cha	No negative effects SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	N/A N/A N/A N/A YES Add policy restriction to Policy TO1: "Any proposal that may lead to likely significant effect on European sites will only be permitted where no adverse effects on the integrity of the site can be shown".
A5 N/A A1 N/A Iomy A1 N/A C2 South Hams SAC; Lyme Bay and Torbay Marine cSAC Lyme Bay and Torbay Marine cSAC C2 CSAC CSAC CSAC CSAC CSAC	No negative effects No negative effects No negative effects No negative effects SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	s policy restriction to Policy TO1: v proposal that may lead to likely significant effect European sites will only be permitted where no erse effects on the integrity of the site can be wn".
A1 N/A Iomy A1 N/A South Hams SAC; Lyme Bay and Torbay Marine cSAC Lyme Bay and Torbay Marine cSAC CSAC CSAC CSAC CSAC CSAC CSAC	No negative effects No negative effects No negative effects SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	s policy restriction to Policy TO1: v proposal that may lead to likely significant effect European sites will only be permitted where no erse effects on the integrity of the site can be wn".
lomy A1 N/A C2 South Hams SAC; Lyme Bay and Torbay Marine CSAC Lyme Bay and Torbay Marine CSAC Lyme Bay and Torbay Marine CSAC	No negative effects No negative effects SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	s policy restriction to Policy TO1: v proposal that may lead to likely significant effect European sites will only be permitted where no erse effects on the integrity of the site can be wn".
C2 South Hams SAC; Lyme Bay and Torbay Marine cSAC Lyme Bay and Torbay Marine cSAC	No negative effects SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	policy restriction to Policy TO1: policy restriction to Policy TO1: urpoposal that may lead to likely significant effect uropean sites will only be permitted where no erse effects on the integrity of the site can be wn".
South Hams SAC; Lyme Bay and Torbay Marine cSAC N/A Lyme Bay and Torbay Marine cSAC	SAC; The increase in tourist accommodation, and therefore visitors, has the potential to	y policy restriction to Policy TO1: y proposal that may lead to likely significant effect European sites will only be permitted where no erse effects on the integrity of the site can be wn".
f tourism A1 N/A cilities C2 Lyme Bay and Torbay Marine cSAC	e increase recreational impacts on the South Hams SAC and Lyme Bay and Torbay Marine cSAC	"Developer contributions to fund the mitigation measures needed to manage increased recreational pressure on the South Hams SAC resulting from increased tourist accommodation will be sought."
C2 Lyme Bay and Torbay Marine cSAC	No negative effects N/A	
	d Marine related development has the potential to have likely significant adverse effects on European sites.	YES Add policy restriction to TO3: "Any proposal that may lead to likely significant effects on European sites will only be permitted where no adverse effects on the integrity of the site can be shown".
TA1 - Transport and accessibility A1 N/A N/A	No negative effects N/A	
TA2 - Development access A1 N/A NG	No negative effects N/A	
TA3 - Parking requirements A1 N/A NG	No negative effects N/A	

see Table 2.2

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Local Plan Policies	Category (7)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
IF1 -Information and communications technology	A1	N/A	No negative effects	N/A
C1 - Countryside and the rural economy	A2	South Hams SAC	Even small-scale development has the potential to affect the integrity of South Hams SAC e.g. introduction of lighting, loss of vegetation or increase of recreation impact.	YES Add policy restriction to C1: "Ensure development in the countryside does not have adverse effect on the integrity of the South Hams SAC". And; "Developer contributions to fund the mitigation measures needed to manage increased recreational pressure on the South Hams SAC resulting from increased housing numbers will be sought".
C2 - The coastal landscape	A2	N/A	No negative effects	N/A
C3 - Coastal change management	A2	N/A	The Policy could be strengthened	YES Add <i>"and European designations"</i> to the end of criterion (1).
C4 - Trees, hedgerows and natural landscape features	A2	N/A	No negative effects	N/A
C5 - Urban Landscape Protection Areas	A2	N/A	No negative effects	N/A
NC1 – Biodiversity and geodiversity	A2	South Hams SAC; Lyme Bay and Torbay Marine cSAC	The second paragraph of this Policy could be strengthened to clarify that development that has an adverse effect on an international site will not be permitted.	YES Add policy restriction to second paragraph after first sentence, to read: "Development likely to affect an international site will be subject to assessment under the Habitat Regulations and will not be permitted unless adverse effects can be fully mitigated and/or compensated". And "Developer contributions to fund the mitigation measures needed to manage increased recreational pressure on the South Hams SAC resulting from increased housing number swill be sought."

see Table 2.2

Local Plan Policies	Category (7)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
HE1 – Conservation and the historic environment	A3	N/A	No negative effects	N/A
HE2 - Listed buildings	A3	N/A	No negative effects	N/A
H1 - Applications for new homes	A1	N/A	No negative effects	N/A
H2 - Affordable housing	A1	N/A	No negative effects	N/A
H3 - Self build affordable housing and exception sites	A1	N/A	No negative effects	N/A
H4 - Houses in Multiple Accommodation (HMOs)	A1	N/A	No negative effects	N/A
H5 - Sites for travellers	A1	N/A	No negative effects	N/A
H6 - Housing for people in need of care	A1	N/A	No negative effects	N/A
DE1 - Design	A1	N/A	No negative effects	N/A
DE2 - Building for Life	A1	N/A	No negative effects	N/A
DE3 - Development amenity	A1	N/A	No negative effects	N/A
DE4 - Building heights	A1	N/A	No negative effects	N/A
DE5 - Domestic extensions	A1	N/A	No negative effects	N/A
DE6 - Advertisements	A1	N/A	No negative effects	N/A
SC1 - Healthy Bay	A1	N/A	No negative effects	N/A
SC2 - Sport, leisure and recreation	C2	South Hams SAC; Lyme Bay and Torbay Marine cSAC	Sport related development could potentially have significant effects on European sites.	YES Add policy restriction to read: "Any proposal that may lead to likely significant effect on European sites will only be permitted where no adverse effects on the integrity of the site can be shown".

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Local Plan Policies	Category (7)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
SC3 - Education, skills and local labour	A5	A/A	No negative effects	N/A
SC4 - Sustainable food production	A5	N/A	No negative effects	N/A
SC5 - Child poverty	A1	N/A	No negative effects	N/A
ES1 - Energy	A5	A/A	No negative effects	N/A
ES2 - Renewable and low carbon infrastructure	80	South Hams SAC	Cumulative effect of Micro wind turbine insulation could affect GHB population	Yes Add policy caveat as follows: "Provision of new renewable energy infrastructure will only be approved where the Council has ascertained that it would not have an adverse effects on the integrity of any European sites"
ER1 – Flood risk	A2	N/A	No negative effects	N/A
ER2 - Water management	A2	Lyme Bay and Torbay Marine cSAC	The Policy could be strengthened	Yes Add caveat to criterion (2) to read as follows: "Avoid harm to surface waters (including rivers and coastal waters) and sensitive water-reliant habitats and species and European designations and any adverse impacts on the quality and quantity of groundwater"
ER3 - Contamination	A1	N/A	No negative effects	N/A
ER4 - Ground stability	A1	N/A	No negative effects	N/A
W1 - Waste hierarchy	A3	A/A	No negative effects	N/A
W2 – Waste audit for major and significant waste generation developments	A1	N/A	No negative effects	N/A
W3 – Existing waste management facilities in Torbay	A1	N/A	No negative effects	N/A

Local Plan Policies	Category (7)	European site affected	Outcome of the Screening	Can Counteracting Measures be Applied Through Modification of the Plan?
W4 – Proposals for new waste management facilities	A1	N/A	No negative effects	N/A
W5 – Waste water disposal	C2	Lyme Bay and Torbay Marine cSAC	Future Discharge Consents for water utility companies, arising from proposed new development in the plan area, will be subject to HRA under Regulation 61. However, the Local Plan should identify the water quality issues at the strategic level, so enabling the infrastructure to be planned and delivered in a way that avoids the housing development having to be refused permission at project stage because of its effects on the interest features and integrity of the Lyme Bay and Torbay Marine cSAC.	Add Policy Restriction in Policy W5; to read: "Additional housing developments within the Local Plan Area, particularly for the allocations in SDT1, SDP1, SDB1 and in the Future Growth Areas will not be permitted until South West Water have confirmed that their waste water treatment works serving these developments have sufficient capacity to accommodate the additional development and can ensure that there would be no increase in the levels of pollutants likely to have an adverse effect on the integrity of the Lyme Bay and Torbay Marine cSAC".
M1 - Minerals extraction	A5	N/A	No negative effects	N/A
M2 – Maximising the use of secondary and recycled aggregates	A1	N/A	No negative effects	N/A
M3 – Preserving and safeguarding of limestone resources and key local building stone	A1	N/A	No negative effects	N/A

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