# Development Management Development Plan Document (DMDPD)

Habitat Regulations Assessment (HRA) Screening

December 2013

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Habitats Regulations Assessment Report: Development Management DPD

### 1.0 INTRODUCTION

1.1 Rochford District Council is in the process of preparing a collection of local planning documents that will form part of the development plan, and set out how the District will develop in the future. The adopted Core Strategy DPD (Dec 2011) is the overarching planning policy document and sets out the main issues for the future and the policies that will shape the future development of the District. The Development Management DPD sits below the Core Strategy in the hierarchy of planning documents and sets out the detailed day-day planning policies through which development within the District will be delivered, and which planning applications will be judged against.

### 1.2 Background

- 1.3 The HRA process for the Development Management DPD began in late 2009.
- 1.4 The HRA was then published alongside the Development Management document for a six week consultation in March 2010.

#### Consultation

1.5 The Habitats Regulations require the plan making / competent authority [Rochford District Council] to consult the appropriate nature conservation statutory body [Natural England (NE)]. This HRA (Screening) Report will be sent to NE for consideration alongside the Pre-Submission Development Management DPD.

### **Requirement for Habitats Regulations Assessment**

- 1.6 The Conservation of Habitats and Species Regulations (as amended) 2010 [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.
- 1.7 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) on the conservation of wild birds [the Birds Directive]. In addition, Government guidance also 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.
- 1.8 The process of HRA is based on the precautionary principle and evidence should be presented to allow a determination of whether the impacts of a land-use plan, when considered in combination with the effects of other plans and projects against the conservation objectives of a European Site; would adversely affect the integrity of that site. Where effects are considered uncertain, the potential for adverse impacts should be assumed.

#### **Guidance and Good Practice**

- 1.9 The application of HRA to Local Development Documents is an emerging field and 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. The DCLG guidance recommends three main stages to the HRA process:
  - Stage 1: Screening for Likely Significant Effect
  - Stage 2: Appropriate Assessment, Ascertaining Effects on Integrity
  - Stage 3: Mitigations Measures and Alternatives Assessment.
- 1.10 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.
- 1.11 More recently Natural England has produced additional, detailed guidance on the HRA 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; addresses the management of uncertainty in the assessment process; and importantly outlines that for the HRA of plans; '... what is expected is as rigorous an assessment as can reasonably be undertaken in accordance with the requirements of the Regulations ...'.
- 1.12 The approach taken for the HRA of the Allocations DPD 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 1**.

Table 2.1: Ha	bitats Regulations Assessment: Key Stages
Stages	Habitats Regulations Assessment
Stage 1:	I. Identify European sites in and around the plan area.
Screening	2. Examine the conservation objectives of each interest
for Likely	feature of the European site(s) potentially affected.
significant	3. Analyse the policy/ plan and the changes to environmental
Effects	conditions that may occur as a result of the plan. Consider the
	extent of the effects on European sites (magnitude, duration,
	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 <b>Stage 2</b> .
Stage 2:	Agree scope and method of Appropriate Assessment with
Appropriate	statutory nature conservation body.
Assessment	2. Collate all relevant information and evaluate potential
	impacts on site(s) in light of conservation objectives.
Stage 3:	1. Consider how effect on integrity of site(s) could be avoided
Mitigation	by changes to plan and the consideration of alternatives (e.g.
Measures	an alternative policy/ spatial location). Develop mitigation
and	measures (including timescale and mechanisms for delivery).
Alternatives	2. Prepare HRA/ AA report and consult statutory body.
Assessment	3. Finalise HRA/AA report in line with statutory advice to
	accompany plan for wider consultation.

### 2.0 METHOD

### **Screening Stage**

- 2.1 In accordance with guidance and current practice, conducting the screening stage of the HRA for the Development Management DPD used the method outlined below.
- 2.2 Other avoidance or mitigation measures developed during the HRA process may include policy caveats at a strategic level. In some instances where decisions on avoidance and mitigation can only be made when site level detail becomes available, then the HRA process should be undertaken in relation to lower level planning documents (Tyldesley, D. 2009).
- 2.3 The key tasks employed for the HRA Screening are set out in **Table 2**.

Table 2	
HRA	Screening Stage: Key Tasks
Task 1 Identification of Natura 2000 sites & characterisation	<ul> <li>Identification of European site within Rochford District Council boundary and/or within the potential influence of the plan.</li> <li>Information was obtained for each European site, based on publicly available information and consultation with Natural England where appropriate.<sup>1</sup></li> <li>This included information relating to the sites' qualifying features; conservation objectives (where available); vulnerabilities/</li> </ul>
	sensitivities and geographical boundaries.
Task 2 Strategy review, policy screening and identification of likely impacts	<ul> <li>Screening of the Development         Management DPD Discussion and         Consultation Document and the         identification of likely impacts (including a         review of the strategy to determine likely         impacts).</li> </ul>
Task 3  Consideration of other plans and programmes	<ul> <li>Consideration, where appropriate, of other plans and programmes that may have in- combination effects with the Development Management DPD Discussion and Consultation Document.</li> </ul>
Task 4 Screening Assessment	<ul> <li>Summary of screening outcomes and recommendations.</li> </ul>

<sup>1</sup> www.jncc.gov.uk, www.natural-england.org.uk.

### 3.0 SCREENING STAGE

### Task 1: Identification of European sites & characterisation

3.1 There are five European sites within the Rochford District administrative boundary. Taking into account the potential for transboundary impacts the screening has identified sixteen European sites potentially within the influence of the plan (**Table 3**). Hydrological connectivity, air quality and the potential for disturbance as a result of increased air traffic was a major consideration during the identification of European sites, given the number of water dependent sites and designated bird species in South Essex.

Table 3	
European Sites	Designation
Benfleet and Southend Marshes	SPA & Ramsar
Blackwater Estuary	SPA & Ramsar
Crouch and Roach Estuaries	SPA & Ramsar
Dengie	SPA & Ramsar
Essex Estuaries	SAC
Foulness	SPA & Ramsar
Medway Estuary and Marshes	SPA & Ramsar
Thames Estuary and Marshes	SPA & Ramsar
Outer Thames Estuary	Marine SPA

# Task 2: Strategy Review, Policy Screening and Identification of Likely Impacts

- 3.2 Screening of the Discussion and Consultation Document of the Development Management involved identifying the policies that may lead to significant effects on European sites-both alone and incombination. The approach taken was in accordance with Natural England additional guidance on the HRA of Local Development Documents (Tyldesley, D. 2009).
- 3.3 In order to complete the policy screening each policy was categorised as to its likely effect on each European site identified in Appendix 1. The four categories of potential effects are as follows:
  - Category A: elements of the plan/options that would have no negative effect on a European site at all;
  - Category B: elements of the plan/options that could have an effect, but the likelihood is there would be no significant negative effect on a European site either alone or in combination with other elements of the same plan, or other plans or projects;
  - Category C: elements of the plan/options that could or would be likely to have a significant effect alone and will require the plan to be

- subject to an appropriate assessment before the plan may be adopted;
- Category D: elements of the plan/options that would be likely to have a significant effect in combination with other elements of the same plan, or other plans or projects and will require the plan to be subject to an appropriate assessment before the plan may be adopted.
- 3.3 Categories A, C and D are subdivided so that the specific reason why a policy has been allocated to a particular category is clear. The detail of the screening assessment which considers each of the Development Management policies against the categories is provided in **Appendix 3**. The screening matrix did not identify any policies proposed in the PreSubmission Development Management DPD that are likely to have a significant effect alone.

### Task 3: Consideration of other plans and programmes

3.9 The Habitats Regulations requires that the effects of the Plan are considered in-combination with the effects of other plans and programmes. Appendix II provides a summary of each plan/programme and describes potential impacts that could cause incombination effects for each document. The findings of this review were used to inform the Strategy Review, Policy Screening and Identification of Likely Impacts (Task 2) and screening assessment (Task 4). The following Plans and Programmes were considered:

### Regional

East of England Plan 2001-2021 (2008)<sup>2</sup>

### Sub-Regional/ County

- Essex Transport Strategy: the Local Transport for Essex June 2011
- Essex County Council Minerals Development Preferred Approach Paper 2010
- Essex County Council Waste Development Document: Preferred Approach Paper 2011
- Essex Thames Gateway Water Cycle Study Scoping Study Final Report March 2009
- Anglian River Basin Management Plan, September 2009
- Essex and Suffolk Water Final Water Resources Management Plan 2010 - 2035
- The Combined Essex Catchment Abstraction Management Study (CAMS), Feb 2007
- The Combined Essex Catchment Abstraction Management Study (CAMS) update, March 2008

<sup>&</sup>lt;sup>2</sup> The East of England Plan was revoked on 3 January 2013.

 Exceeding Expectations Tourism Growth Strategy for Essex March 2007

### Local

- Rochford Core Strategy, adopted December 2011
- Rochford Allocations Submission Document 2013
- Basildon District Council Core Strategy Preferred Options 2012
- Castle Point Core Strategy Final Publication Document, 2009<sup>3</sup>
- Chelmsford Borough Council Core Strategy, 2008
- Maldon District Council Local Development Plan Preferred Options, 2012
- Southend-on-Sea Borough Council Core Strategy, Adopted September 2009
- Southend-on-Sea Local Transport Plan 2006-2011
- London Southend Airport Runway Extension and Associated Development, October 2009
- London Southend Airport & Environs Joint Area Action Plan Submission Document 2013
- 3.10 The potential effects of these plans are reviewed in detail at **Appendix 2** and the findings of this review considered in the light of impacts arising from the screening process are used to inform the screening assessment (**Appendix 3**).
- 3.11 The screening matrix did not identify any policies proposed in the Pre-Submission Development Management DPD that are likely to have a significant in-combination effect on European sites.
- 3.12 Following consultation on the pre-submission document, changes were made to reflect comments from general and specific consultees and members of the public. However, given the nature of these changes, they are not considered to likely have a significant in-combination effect on European sites.

# Task 4: Screening Assessment of the Development Management DPD

- 3.13 In line with the screening requirements of the Habitats Regulations, an assessment was undertaken to determine the potential likely significant effects of the Pre-Submission document of the Development Management Plan on the integrity of European sites that lie within a 15km radius of the Rochford administrative boundary.
- 3.14 The screening assessment detailing the analysis in accordance with Natural England guidance is set out in the screening matrix (**Appendix 3**).

<sup>&</sup>lt;sup>3</sup> On 27 September 2011, Castle Point Borough Council was formally resolved to withdraw the Core Strategy. Issues and Options consultation on a new Local Plan was being scheduled in August 2012.

- 3.15 In response to the recommendation in the HRA of the Issues and Options Development Management DPD, the potential impact of increased disturbance would not be considered as having any negative effect as additional wording has been added to emphasise the importance of nature conservation.
- 3.16 To conclude, it is assessed that none of the policies in the Pre-Submission Development Management document are unlikely to act incombination with other plans, programmes and projects to have a significant effect on the identified European sites.

Table 5 HRA Screening Table Summary				
European Sites	Designation	AA required alone?  ➤ No  ✓ Yes ? Uncertain	AA required in combination ?  * No ✓ Yes ? Uncertain	
Benfleet and Southend Marshes	SPA & Ramsar	*	×	
Blackwater Estuary	SPA & Ramsar	×	×	
Crouch and Roach Estuaries	SPA & Ramsar	*	×	
Dengie	SPA & Ramsar	×	×	
Essex Estuaries	SAC	×	×	
Foulness	SPA & Ramsar	×	×	
Medway Estuary and Marshes	SPA & Ramsar	*	×	
Thames Estuary and Marshes	SPA & Ramsar	*	×	
Outer Thames Estuary	Marine SPA	×	×	

3.17 Following consultation on the pre-submission document, changes were made to reflect comments from general and specific consultees and members of the public. However, given the nature of these changes, they are not considered to likely have a significant in-combination effect on European sites.

### 4.0 CONCLUSIONS

- 4.1 This HRA screening process has considered the potential for likely significant effects arising from the policies within the Development Management DPD.
- 4.2 The HRA considered five European sites within Rochford District Council's plan boundaries and eleven European sites within a 15km

search area around the Authority's boundaries. The European sites are predominantly situated in the sparsely populated, relatively inaccessible east of the District. The west contains the majority of the District's population and settlements as there is better access to services and fewer physical constraints.

4.3 The assessment suggested that none of the policies in the Pre-Submission Development Management Document are likely to have significant impacts, either alone or in combination, on European Sites. The changes made post-consultation are also not considered likely to have a significant in-combination effect on European sites.

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### Appendix 1: European Site Characterisations

### **Special Areas of Conservation**

1. Essex Estuaries SAC

### **Special Protection Areas**

- 2. Benfleet and Southend Marshes SPA
- 3. Blackwater Estuary SPA
- 4. Crouch and Roach Estuaries SPA
- 5. Dengie SPA
- 6. Foulness SPA
- 7. Medway Estuary and Marshes SPA
- 8. Thames Estuary and Marshes SPA

### Marine Special Protection Areas

9. Outer Thames Estuary SPA

### **Ramsar Sites**

- 10. Benfleet and Southend Marshes Ramsar
- 11. Blackwater Estuary Ramsar
- 12. Crouch and Roach Estuaries Ramsar
- 13. Dengie Ramsar
- 14. Foulness Ramsar
- 15. Medway Estuary and Marshes Ramsar
- 16. Thames Estuary and Marshes Ramsar

Development Management Plan: Habitats Regulations Assessment European Site Characterisations

## Special Areas of Conservation (SAC)

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma
Site Description	This is a large estuarine site in south-east England, and is a typical, undeveloped, coastal plain estuarine system with associated open coast mudflats and sandbanks. The site comprises the major estuaries of the Colne, Blackwater, Crouch and Roach rivers and is important as an extensive area of contiguous estuarine habitat. Essex Estuaries contains a very wide range of characteristic marine and estuarine sediment communities and some diverse and unusual marine communities in the lower reaches, including rich sponge communities on mixed, tide-swept substrates. Sublittoral areas have a very rich invertebrate fauna, including the reef-building worm Sabellaria spinulosa, the brittlestar Ophiothrix fragilis, crustaceans and ascidians. The site also has large areas of saltmarsh and other important coastal habitats.
Qualifying Features	Annex I habitats that are a primary reason for selection of this site:  Estuaries  Mudflats and sandflats not covered by seawater at low tide  Salicornia and other annuals colonising mud and sand  Spartina swards (Spartinion maritimae)  Atlantic salt meadows (Glauco-Puccinellietalia maritimae)  Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)  Annex I habitats present as a qualifying feature:  Sandbanks which are slightly covered by sea water all the time
Conservation Objectives	With regard to the natural habitats and/or species for which the site has been designated (the Qualifying Features);  Avoid the deterioration of the qualifying natural habitats and the habitats of qualifying species, and the

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma					
		significant disturbance of those qualifying species, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving Favourable Conservation Status of each of the qualifying features.				
	Subject to natural of	change, to maintain o	or restore:			
	The extent and	distribution of qualifyi	ing natural habitats a	and habitats of qualify	ring species;	
	The structure ar	nd function (including	typical species) of q	ualifying natural hab	itats and habitats of	qualifying species;
	The supporting	processes on which	qualifying natural hab	oitats and habitats of	qualifying species	rely;
		The populations of qualifying species;				
		qualifying species wit	hin the site.			
Component SSSIs	Blackwater Est	•				
	Crouch and Ro	oach Estuaries				
	Colne Estuary					
	Foulness					
	<ul><li>Dengie</li></ul>					
SAC Condition Assessment	No condition assessment is currently available for the Essex Estuaries SAC, therefore, the condition status of the component SSSIs are provided below.					
	% Area meeting	% Area	% Area	% Area	% Area	% Area destroyed
	PSA <sup>1</sup> target favourable unfavourable unfavourable no unfavourable / part destroyed				/ part destroyed	
	recovering change declining  Blackwater Estuary SSSI condition summary <sup>2</sup> (compiled 01 October 2009).					
	2. 3 CK 4. C. 2010 GI	, 223. 00114111011901	ar, (complica	3. 3010DG: 2007J.		

<sup>&</sup>lt;sup>1</sup> PSA target - The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.

<sup>&</sup>lt;sup>2</sup> Natural England SSSI condition summary. Available [online]: http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1004426

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC		Habii	tats Regulations Ass	sessment: Data Prof	iorma	
	35.42%	24.62%	10.80%	6.75%	57.83%	0.00%
	Crouch and Road	h Estuaries SSSI cor	ndition summary³ (c	compiled 01 Octob	er 2009).	
	23.50%	23.50%	0.00%	0.67%	75.83%	0.00%
	Colne Estuary SSS	I condition summa	ry4 (compiled 01 O	ctober 2009).		
	47.16%	47.16%	0.00%	0.00%	52.84%	0.00%
	Foulness SSSI con	dition summary <sup>5</sup> (co	ompiled 01 Octobe	r 2009).		
	78.24%	77.94%	0.30%	2.09%	19.67%	0.00%
	Dengie SSSI cond	ition summary <sup>6</sup> (co	mpiled 01 October	2009).		
	62.77%	62.77%	0.00%	0.00%	37.23%	0.00%
Vulnerabilities (includes	Habitat Loss and	Fragmentation				
existing pressures and trends)			under threat from 'tats in response to s	•	man-made sea de	efences prevent
	1		by storm tides and si			
		30dillionis dilvoire	by stottil flacs aria si	manon.		
	Increased Water	Pollution				
	run-off, landfill		pressures include i atmosphere. Ship d sources.		_	

<sup>&</sup>lt;sup>3</sup> Natural England SSSI condition summary. Available [online]:

 $\underline{\text{http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18\&category=S\&reference=1002160}$ 

<sup>&</sup>lt;sup>4</sup> Natural England SSSI condition summary. Available [online]:

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<sup>&</sup>lt;sup>5</sup> Natural England SSSI condition summary. Available [online]:

 $<sup>\</sup>underline{http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18\&category=S\&reference=1002984$ 

<sup>&</sup>lt;sup>6</sup> Natural England SSSI condition summary. Available [online]:

http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1000735

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma
	Physical Disturbance  Siltation exacerbated by disruption to equilibrium between deposition and erosion by coastal defences (sea wall) management/ mowing and channel dredging.  Disturbance from water-based and terrestrial recreational activities, such as, abrasion by the action of moored boats and trampling by walkers.  Selective Extraction of minerals (e.g. aggregate dredging)  Low water levels as a result of increased abstraction.  Non-physical Disturbance  Noise (e.g. boat and plane activity).  Visual presence (e.g. recreational activity).  Biological Disturbance  Introduction of microbial pathogens.  Introduction of non-native species and translocation.
HRA/AA Studies undertaken that address this site	Selective extraction of species (e.g. bait digging, wildfowl, commercial and recreational fishing).  East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008  The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma
	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.
	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA
	Foulness SPA and
	Essex Estuaries SAC
	Crouch and Roach Estuaries SPA
	<ul><li>Thames Estuary &amp; Marshes SPA</li></ul>
	Southend Airport Runway Extension and Associated Development: Stage 1 Screening Report - Habitats Regulations Assessment August 2009
	The HRA identifies that the construction and operation of the proposal has the potential to result in the following impacts:
	Construction/ operational noise and disturbance;
	Increase in atmospheric pollutants as a result of increased flight numbers; and
	Change to surface run-off and hydrology resulting from increase in area of hard surfaces.
	The HRA concluded that no significant effects are likely on the qualifying features of the Essex Estuaries SAC as a result of the proposed airport runway extension and associated infrastructure developments, nor will the

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma
	conservation objectives be compromised.
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009
	The HRA identified the following potential impacts for each Option:
	<ul> <li>Aggregate Recycling</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>
	The screening report concluded that due to the large number of European sites and the potential impact of

Site Name: Essex Estuaries Location Grid Ref: TM103048 JNCC Site Code: UK0013690 Size (ha): 46140.82 Designation: SAC	Habitats Regulations Assessment: Data Proforma
	minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.

### Special Protection Areas (SPA)

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK9009171 Size (ha): 2251.31 Designation: SPA	Habitats Regulations Assessment: Data Proforma
Site Description	Benfleet and Southend Marshes are located on the north shore of the outer Thames Estuary in southern England. The site comprises an extensive series of saltmarshes, cockle shell banks, mud-flats, and grassland that supports a diverse flora and fauna. The productive mud-flats, cockle shell banks and diverse saltmarsh communities provide a wide range of feeding and roosting opportunities for internationally important numbers of wintering wildfowl and waders.
Qualifying Features	Article 4.2 Qualification (79/409/EEC)  Over winter the area regularly supports:  Dark-bellied Brent Goose (Branta bernicla bernicla) 1.3% of the population  Dunlin (Calidris alpina alpine) 2.1% of the population in Great Britain  Knot (Calidris canutus) 2.6% of the population  Ringed Plover (Charadrius hiaticula) 1.3% of the population in Great Britain  Grey Plover (Pluvialis squatarola) 2.3% of the population  Article 4.2 Qualification (79/409/EEC): An Internationally Important Assemblage Of Birds  Over winter the area regularly supports:  34789 waterfowl (5 year peak mean 30/06/1999) Including: Branta bernicla bernicla, Charadrius hiaticula,

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK9009171 Size (ha): 2251.31 Designation: SPA		Habi	itats Regulations As	sessment: Data Pro	forma	
Conservation Objectives	Features);  Avoid the deterior qualifying feature achieving the aim  Subject to natural of the extent and the structure are the supporting	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);  Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.  Subject to natural change, to maintain or restore:  The extent and distribution of the habitats of the qualifying features;  The structure and function of the habitats of the qualifying features;  The supporting processes on which the habitats of the qualifying features rely;  The populations of the qualifying features;				
Component SSSIs	Beenfleet and Southend Marshes					
SAC Condition Assessment	No condition assessment is currently available for the Benfleet and Southend Marshes SPA, therefore, the condition status of the component SSSI is provided below.					
	% Area meeting PSA <sup>7</sup> target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed

<sup>&</sup>lt;sup>7</sup> PSA target - The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK9009171 Size (ha): 2251.31 Designation: SPA	Habitats Regulations Assessment: Data Proforma  Benfleet and Southend Marshes SSSI condition summary <sup>8</sup> (compiled 01 November 2009).
	73.85% 59.63% 14.22% 18.42% 7.74% 0.00%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat Loss and Fragmentation</li> <li>The saltmarshes and mudflats designated under the Essex Estuaries SAC and used by birds are under threat from 'coastal squeeze' - man-made sea defences prevent landward migration of these habitats in response to sea-level rise.</li> <li>Smothering by sediments driven by storm tides and siltation.</li> <li>Increased Water Pollution</li> <li>Sources of potential water quality pressures include inputs from sewage effluent, agricultural (and urban) run-off, landfill leachates and the atmosphere. Shipping and recreational boating and other offshore activities add to these land-based sources.</li> <li>Physical Disturbance</li> <li>Siltation exacerbated by disruption to equilibrium between deposition and erosion by coastal defences (sea wall) management/ mowing and channel dredging.</li> <li>Disturbance from water-based and terrestrial recreational activities, such as, abrasion by the action of moored boats and trampling by walkers.</li> <li>Selective Extraction of minerals (e.g. aggregate dredging)</li> <li>Low water levels as a result of increased abstraction.</li> </ul>

<sup>8</sup> Natural England SSSI condition summary. Available [online]: <a href="http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1004414">http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1004414</a>

Site Name: Benfleet and Southend Marshes Location (Lat & Long):	Habitats Regulations Assessment: Data Proforma
51 31 42 N 00 41 00 E	
JNCC Site Code: UK9009171 Size (ha): 2251.31	
Designation: SPA	Non-physical Disturbance
	Noise (e.g. boat and plane activity).
	The Natura 2000 data form states that recreational activity is not a problem, however infrastructure works to facilitate visitor attractions are leading to piecemeal development which is dealt with under the planning control provisions of the Habitat Regulations.
	Biological Disturbance
	Introduction of microbial pathogens.
	Introduction of non-native species and translocation.
	Selective extraction of species (e.g. bait digging, wildfowl, commercial and recreational fishing).
HRA/AA Studies undertaken that address this site	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.
	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:
	Benfleet and Southend Marshes SPA
	Foulness SPA and
	Essex Estuaries SAC

Site Name: Benfleet and Southend Marshes Location (Lat & Long):	Habitats Regulations Assessment: Data Proforma
51 31 42 N 00 41 00 E	
JNCC Site Code: UK9009171	
Size (ha): 2251.31 Designation: SPA	
	Crouch and Roach Estuaries SPA
	Thames Estuary & Marshes SPA
	Castle Point Core Strategy Supporting Paper 3: Habitats Regulations Assessment for the Publication Document July 2009
	The HRA identified the supply of water and the treatment of waste water and sewage as key issues in relation to the identified European sites. It recommends additional policies and requirements to ensure that development is aligned more closely with the delivery of water infrastructure and that the need for water infrastructure has been fully assessed through a Water Cycle Study.
	The HRA concludes that there will be no adverse effects on the integrity of the Benfleet and Southend Marshes SPA and Ramsar.
	Southend Airport Runway Extension and Associated Development: Stage 1 Screening Report - Habitats Regulations Assessment August 2009
	The HRA identifies that the construction and operation of the proposal has the potential to result in the following impacts:
	Construction/ operational noise and disturbance;
	Increase in atmospheric pollutants as a result of increased flight numbers; and
	Change to surface run-off and hydrology resulting from increase in area of hard surfaces.
	The HRA concluded that no significant effects are likely on the qualifying features of the Benfleet and

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK9009171 Size (ha): 2251.31 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	Southend Marshes SPA and Ramsar as a result of the proposed airport runway extension and associated infrastructure developments, nor will the conservation objectives be compromised.  Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009  The HRA identified the following potential impacts for each Option:  Aggregate Recycling  Habitat Loss Emissions Human Disturbance  Option 1 - Predominantly Extensions to Existing Extraction Sites Habitat Loss Emissions Flooding and Water Use Human Disturbance  Option 2 - Dispersed Spread of Sites Across the County Habitat Loss Emissions Flooding and Water Use Human Disturbance

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK9009171 Size (ha): 2251.31 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites         <ul> <li>Flooding and Water Use</li> </ul> </li> <li>The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.</li> </ul>

Site Name: Blackwater Estuary Location (Lat & Long): 51 45 13 N 00 51 59 E	Habitats Regulations Assessment: Data Proforma			
JNCC Site Code: UK9009245 Size (ha): 4395.15 Designation: SPA				
Site Description	The Blackwater Estuary is located on the coast of Essex in eastern England. It is the largest estuary in Essex and is one of the largest estuarine complexes in East Anglia. Its mud-flats are fringed by saltmarsh on the upper shores, with shingle, shell banks and offshore islands a feature of the tidal flats. The surrounding terrestrial habitats: the sea wall, ancient grazing marsh and its associated fleet and ditch systems, plus semi-improved grassland, are of high conservation interest. The diversity of estuarine habitats results in the sites being of importance for a wide range of overwintering waterbirds, including raptors, geese, ducks and waders. The site is also important in summer for breeding terns.			

Site Name: Blackwater Estuary	Habitats Regulations Assessment: Data Proforma
Location (Lat & Long):	
51 45 13 N	
00 51 59 E	
JNCC Site Code: <u>UK9009245</u>	
Size (ha): 4395.15	
Designation: SPA	
Qualifying Features	ARTICLE 4.1 QUALIFICATION (79/409/EEC)
	During the breeding season the area regularly supports:
	Little Tern (Sterna albifrons) (Eastern Atlantic - breeding) at least 0.9% of the GB breeding population 5 year mean, 1992-1996
	Over winter the area regularly supports:
	Hen Harrier (Circus cyaneus) up to 2.5% of the GB population 5 year mean, 1987/8-1991/2
	ARTICLE 4.2 QUALIFICATION (79/409/EEC)
	During the breeding season the area regularly supports:
	Common Pochard (Aythya ferina) (North-western/North-eastern Europe) up to 6% of the population in Great Britain 5 year mean, 1987-1991
	Ringed Plover (Charadrius hiaticula) (Europe/Northern Africa - wintering) up to 1.6% of the population in Great Britain 5 year mean, 1987-1991
	Over winter the area regularly supports:
	Brant Goose (Branta bernicla bernicla) (Western Siberia/Western Europe) 5.1% of the population 5 year peak mean 1991/92-1995/96
	Dunlin (Calidris alpina alpine) (Northern Siberia/Europe/Western Africa) 2.4% of the population 5 year peak

Site Name: Blackwater Estuary Location (Lat & Long): 51 45 13 N	Habitats Regulations Assessment: Data Proforma
00 51 59 E JNCC Site Code: UK9009245 Size (ha): 4395.15 Designation: SPA	
	<ul> <li>mean 1991/92-1995/96</li> <li>Ringed Plover (Charadrius hiaticula) 0.7% of the population 5 year peak mean 1991/92-1995/96</li> <li>Black-tailed Godwit (Limosa limosa islandica) (Iceland - breeding) 2% of the population 5 year peak mean 1991/92-1995/96</li> <li>Grey Plover Pluvialis squatarola (Eastern Atlantic - wintering) 3% of the population 5 year peak mean 1991/92-1995/96</li> <li>ARTICLE 4.2 QUALIFICATION (79/409/EEC): AN INTERNATIONALLY IMPORTANT ASSEMBLAGE OF BIRDS</li> <li>Over winter the area regularly supports:</li> <li>109964 waterfowl (5 year peak mean 01/04/1998)</li> <li>Including: Branta bernicla bernicla , Charadrius hiaticula , Pluvialis squatarola , Calidris alpina alpina , Limosa limosa islandica .</li> </ul>
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);  Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.  Subject to natural change, to maintain or restore:  The extent and distribution of the habitats of the qualifying features;

Site Name: Blackwater Estuary Location (Lat & Long): 51 45 13 N 00 51 59 E JNCC Site Code: <u>UK9009245</u> Size (ha): 4395.15 Designation: SPA	Habitats Regulations Assessment: Data Proforma					
	<ul><li>The supporting  </li><li>The populations</li></ul>	<ul> <li>The structure and function of the habitats of the qualifying features;</li> <li>The supporting processes on which the habitats of the qualifying features rely;</li> <li>The populations of the qualifying features;</li> <li>The distribution of the qualifying features within the site.</li> </ul>				
Component SSSIs	Blackwater Estuary SSSI					
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	Blackwater Estuar 35.42%	y <b>\$\$\$1</b> 24.62%	10.80%	6.75%	57.83%	0.00%
Vulnerabilities (includes existing pressures and trends)	Coastal erosion  The main threat to the site is erosion of intertidal habitats due to a combination of sea level rise and isostatic forces operating on the land mass of Great Britain. The situation is worsened with increasing winter storm events, whilst the hard sea walls along this coastline are preventing the saltmarsh and intertidal areas from migrating inland. This situation is starting to be addressed by alternative flood defence techniques. A shoreline management plan has been prepared for the Essex coast, which seeks to provide a blueprint for managing the coastline sustainably.  Nutrient enrichment  Nutrient enrichment occurs from agricultural run-off and treated sewage effluent. This problem will be addressed through the Essex Estuaries candidate SAC scheme of management as well as review of discharge consents under the Habitats Regulations.					
	Water-based recr	eation				

Site Name: Blackwater Estuary Location (Lat & Long): 51 45 13 N 00 51 59 E JNCC Site Code: <u>UK9009245</u> Size (ha): 4395.15 Designation: SPA	Habitats Regulations Assessment: Data Proforma
J	The control of motorised craft (with particular reference to jet-skis) is being addressed through the Blackwater Estuary Management Plan. Enforcement of speed limits should ensure that roosting birds are not subjected to disturbance and saltmarsh habitats are protected from damage by jet-skis.
	<ul> <li>The droughts over the last five years have resulted in lowered water tables in grazing marshes. Attempts are being made to restore this by pumping water from adjacent ditches and use of tertiary treated sewage effluent.</li> </ul>
HRA/AA Studies undertaken that address this site	Habitats Regulations Assessment of the draft Nuclear National Policy, November 2009 The HRA identified Blackwater Estuary SPA/Ramsar as a site which adverse effects on its integrity cannot be ruled out at plan level due to the proximity to Bradwell Nuclear Powerstation.  Potential Effects Arising from Development:  Water resources and quality Habitat (and species) loss and fragmentation Coastal squeeze Disturbance (noise, light, visual) Air quality  East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008  The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach
	Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment

Site Name: Blackwater Estuary Location (Lat & Long): 51 45 13 N 00 51 59 E JNCC Site Code: <u>UK9009245</u> Size (ha): 4395.15	Habitats Regulations Assessment: Data Proforma
Designation: SPA	area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009  The HRA identified the following potential impacts for each Option:  Aggregate Recycling  Habitat Loss Emissions Human Disturbance  Option 1 - Predominantly Extensions to Existing Extraction Sites Habitat Loss Emissions Flooding and Water Use Human Disturbance  Option 2 - Dispersed Spread of Sites Across the County Habitat Loss Emissions Flooding and Water Use Human Disturbance Human Disturbance

Site Name: Blackwater Estuary	Habitats Regulations Assessment: Data Proforma
Location (Lat & Long):	
51 45 13 N	
00 51 59 E	
JNCC Site Code: <u>UK9009245</u>	
Size (ha): 4395.15	
Designation: SPA	
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries SPA	
Location (Lat & Long):	
51 38 23 N	
00 43 06 E	
JNCC Site Code: UK9009244	
Size (ha): 1735.58	
Designation: SPA	
Site Description	The Crouch and Roach Estuaries are located on the coast of south Essex in eastern England. The River Crouch occupies a shallow valley between two ridges of London Clay, whilst the River Roach is set predominantly between areas of brick earth and loams with patches of sand and gravel. The intertidal zone along the Rivers Crouch and Roach is 'squeezed' between the sea walls along both banks and the river channel. Unlike more extensive estuaries elsewhere in Essex, this leaves a relatively narrow strip of tidal mud which, nonetheless, is used by significant numbers of birds. The site is of importance for wintering waterbirds, especially Dark-bellied Brent Goose. The Crouch and Roach Estuary is an integral component of the phased Mid-Essex Coast SPA.

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries SPA	
Location (Lat & Long):	
51 38 23 N	
00 43 06 E JNCC Site Code: UK9009244	
Size (ha): 1735.58	
Designation: SPA	
Qualifying Features	Article 4.1 Qualification (79/409/EEC)
	Over winter the area regularly supports:
	Hen Harrier (Circus cyaneus) up to 2.5% of the GB population 5 year mean, 1987-1991
	Article 4.2 Qualification (79/409/EEC)
	Over winter the area regularly supports:
	<ul> <li>Dark-bellied brent goose (Branta bernicla bernicla) 1% of the population 5 year peak mean 1991/92- 1995/96 (Western Siberia/Western Europe)</li> </ul>
	Article 4.2 Qualification (79/409/EEC): An Internationally Important Assemblage Of Birds
	Over winter the area regularly supports:
	18607 waterfowl (5 year peak mean 30/06/1999) Including: Brent Goose (Branta bernicla bernicla)
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);
	Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.
	Subject to natural change, to maintain or restore:

Site Name: Crouch and Roach Estuaries SPA Location (Lat & Long): 51 38 23 N 00 43 06 E JNCC Site Code: UK9009244 Size (ha): 1735.58 Designation: SPA		Hab	itats Regulations As	ssessment: Data Pro	oforma	
	<ul><li>The structure a</li><li>The supporting</li><li>The populations</li><li>The distribution</li></ul>	nd function of the har processes on which s of the qualifying fea n of the qualifying fea	abitats of the qualifying abitats of the qualifying the habitats of the qualifying atures; atures within the site.	g features;	<b>/</b> ;	
Component SSSIs	Crouch and Roach Estuaries					
SAC Condition Assessment	No condition assessment is currently available for the Crouch and Roach Estuaries SPA, therefore, the condition status of the component SSSI is provided below.					
	% Area meeting PSA <sup>9</sup> target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	Crouch and Roach Estuaries SSSI condition summary <sup>10</sup> (compiled 01 October 2009).					
	23.50%	23.50%	0.00%	0.67%	75.83%	0.00%
Vulnerabilities (includes existing pressures and trends)		es and mudflats de	-		•	ds are under threat habitats in response

<sup>&</sup>lt;sup>9</sup> PSA target - The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010. <sup>10</sup> Natural England SSSI condition summary. Available [online]: http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1002160

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries SPA	
Location (Lat & Long):	
51 38 23 N	
00 43 06 E	
JNCC Site Code: UK9009244 Size (ha): 1735.58	
Designation: SPA	
besignation, or A	to sea-level rise.
	Smothering by sediments driven by storm tides and siltation.
	Increased Water Pollution
	Sources of potential water quality pressures include inputs from sewage effluent, agricultural (and urban) run-off, landfill leachates and the atmosphere. Shipping and recreational boating and other offshore activities add to these land-based sources.
	Physical Disturbance
	Siltation exacerbated by disruption to equilibrium between deposition and erosion by coastal defences (sea wall) management/ mowing and channel dredging.
	<ul> <li>Disturbance from water-based and terrestrial recreational activities, such as, abrasion by the action of moored boats and trampling by walkers.</li> </ul>
	Selective Extraction of minerals (e.g. aggregate dredging)
	Low water levels as a result of increased abstraction.
	Non-physical Disturbance
	Noise (e.g. boat and plane activity).
	Visual presence (e.g. recreational activity).
	Some disturbance of feeding and roosting waterfowl is likely through recreational use of sea wall footpaths by dog walkers, bird watchers etc.
	Biological Disturbance

Site Name: Crouch and Roach Estuaries SPA Location (Lat & Long): 51 38 23 N 00 43 06 E JNCC Site Code: UK9009244 Size (ha): 1735.58 Designation: SPA	Habitats Regulations Assessment: Data Proforma  Introduction of microbial pathogens.
	<ul> <li>Introduction of non-native species and translocation.</li> </ul>
	Selective extraction of species (e.g. bait digging, wildfowl, commercial and recreational fishing).
HRA/AA Studies undertaken that address this site	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.
	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.
	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA

Site Name: Crouch and Roach Estuaries SPA Location (Lat & Long): 51 38 23 N 00 43 06 E JNCC Site Code: UK9009244	Habitats Regulations Assessment: Data Proforma
Size (ha): 1735.58 Designation: SPA	
Designation, SFA	Foulness SPA and
	Essex Estuaries SAC
	Crouch and Roach Estuaries SPA
	Thames Estuary & Marshes SPA
	Castle Point Core Strategy Supporting Paper 3: Habitats Regulations Assessment for the Publication Document July 2009
	The HRA identified the supply of water and the treatment of waste water and sewage as key issues in relation to the identified European sites. It recommends additional policies and requirements to ensure that development is aligned more closely with the delivery of water infrastructure and that the need for water infrastructure has been fully assessed through a Water Cycle Study.
	The HRA concludes that there will be no adverse effects on the integrity of the Crouch and Roach Estuaries SPA.
	Southend Airport Runway Extension and Associated Development: Stage 1 Screening Report - Habitats Regulations Assessment August 2009
	The HRA identifies that the construction and operation of the proposal has the potential to result in the following impacts:
	Construction/ operational noise and disturbance;
	Increase in atmospheric pollutants as a result of increased flight numbers; and
	Change to surface run-off and hydrology resulting from increase in area of hard surfaces.

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries SPA	
Location (Lat & Long):	
51 38 23 N	
00 43 06 E	
JNCC Site Code: UK9009244	
Size (ha): 1735.58	
Designation: SPA	
	The HRA Screening identified that the project has the potential to increase disturbance of the qualifying bird species and assemblages of the Crouch and Roach Estuaries SPA/ Ramsar. It concluded that this impact however, is likely to be temporary as typical altitude of flights would remain unchanged from that currently employed, and taking into account the ability of most birds to become habituated to regularly-occurring noise disturbance the increased frequency of these flights would pose little disturbance to the bird species and assemblages. This conclusion was supported by Natural England in their consultation response to the JAAP.
	The HRA concluded that no significant effects are likely on the qualifying features of the Crouch and Roach Estuaries SPA as a result of the proposed airport runway extension and associated infrastructure developments, nor will the conservation objectives be compromised.
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009
	The HRA identified the following potential impacts for each Option:
	<ul> <li>Aggregate Recycling</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> </ul>

Site Name: Crouch and Roach Estuaries SPA Location (Lat & Long): 51 38 23 N 00 43 06 E JNCC Site Code: UK9009244 Size (ha): 1735.58 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Flooding and Water Use</li> <li>Human Disturbance</li> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> <li>The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.</li> </ul>

Site Name: Dengie	Habitats Regulations Assessment: Data Proforma				
Location Grid Ref (Lat & Long):					
51 41 26 N					
00 57 34 E JNCC Site Code: UK9009242					
Size: 3127.23					
Designation: SPA					
Site Description	Dengie is located on the coast of Essex in eastern England. It is a large and remote area of tidal mud-flats and saltmarshes at the eastern end of the Dengie peninsula, between the adjacent Blackwater and Crouch Estuaries. The saltmarsh is the largest continuous example of its type in Essex. Foreshore, saltmarsh and beaches support an outstanding assemblage of rare coastal flora. It is of importance for wintering populations of Hen Harrier Circus cyaneus, wildfowl and waders.				
Qualifying Features	ARTICLE 4.1 QUALIFICATION (79/409/EEC)				
	Over winter the area regularly supports:				
	Hen Harrier (Circus cyaneus) up to 2.5% of the GB population 5 year mean, 1987-1991				
	ARTICLE 4.2 QUALIFICATION (79/409/EEC)				
	Over winter the area regularly supports:				
	Brant Goose (Branta bernicla bernicla) (Western Siberia/Western Europe) 0.8% of the population 5 year peak mean 1991/92-1995/96				
	Red Knot (Calidris canutus) (North-eastern Canada/Greenland/Iceland/Northwestern Europe)				
	Grey Plover Pluvialis squatarola (Eastern Atlantic - wintering) 1.4% of the population 5 year peak mean 1991/92-1995/96				
	ARTICLE 4.2 QUALIFICATION (79/409/EEC): AN INTERNATIONALLY IMPORTANT ASSEMBLAGE OF BIRDS				
	Over winter the area regularly supports:				

Site Name: Dengie Location Grid Ref (Lat & Long): 51 41 26 N 00 57 34 E JNCC Site Code: UK9009242 Size: 3127.23 Designation: SPA		wl (5 year peak me	ean 01/04/1998)	sessment: Data Pro		
	Including: Brar	nta bernicla bernicl	a, Pluvialis squatar	ola, Calidris canutu:	S.	
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);  Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.  Subject to natural change, to maintain or restore:  The extent and distribution of the habitats of the qualifying features;  The structure and function of the habitats of the qualifying features;  The populations of the qualifying features;					
Component SSSIs	<ul><li>The distribution of the qualifying features within the site.</li><li>Dengie SSSI</li></ul>					
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	Dengie SSSI					
	62.77%	62.77%	0.00%	0.00%	37.23%	0.00%
Vulnerabilities (includes	Habitat Loss					

Site Name: Dengie	Habitats Regulations Assessment: Data Proforma			
Location Grid Ref (Lat & Long):				
51 41 26 N				
00 57 34 E				
JNCC Site Code: UK9009242				
Size: 3127.23				
Designation: SPA				
existing pressures and trends)	The main threat to the site is erosion of intertidal habitats due to a combination of sea level rise and isostatic forces operating on the land mass of Great Britain. The situation is worsened with increasing winter storm events, whilst the hard sea walls along this coastline are preventing the saltmarsh and intertidal areas from migrating inland. This situation is starting to be addressed by alternative flood defence techniques. A shoreline management plan has been prepared for the Essex coast which seeks to provide a blueprint for managing the coastline sustainably.			
	Disturbance			
	The Thames Fishery is coming under increased pressure from boats that previously fished the Wash for cockles. Controls over the fishery have been put in place by Kent and Essex Sea Fisheries Committee.			
	A management plan for English Nature details a policy of non-intervention to prevent damage to the site from human intervention. This and other management issues will be addressed through the European marine site management scheme.			
HRA/AA Studies undertaken	Habitats Regulations Assessment of the draft Nuclear National Policy, November 2009			
that address this site	The HRA identified Dengie Estuary SPA/Ramsar as a site which adverse effects on its integrity cannot be ruled out at plan level due to the proximity to Bradwell Nuclear Powerstation.			
	Potential Effects Arising from Development:			
	<ul> <li>Water resources and quality</li> </ul>			
	<ul> <li>Habitat (and species) loss and fragmentation</li> </ul>			
	<ul> <li>Coastal squeeze</li> </ul>			
	Disturbance (noise, light, visual)			
	Air quality			
	All quality			
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment			

Site Name: Dengie Location Grid Ref (Lat & Long):	Habitats Regulations Assessment: Data Proforma :		
51 41 26 N			
00 57 34 E			
JNCC Site Code: UK9009242 Size: 3127.23			
Designation: SPA			
· ·	Screening Report January 2009		
	The HRA identified the following potential impacts for each Option:		
	Aggregate Recycling		
	Habitat Loss		
	<ul><li>Emissions</li><li>Human Disturbance</li></ul>		
	o Homan Distorbance		
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> </ul>		
	<ul> <li>Emissions</li> </ul>		
	<ul> <li>Flooding and Water Use</li> </ul>		
	<ul> <li>Human Disturbance</li> </ul>		
	Option 2 - Dispersed Spread of Sites Across the County		
	<ul> <li>Habitat Loss</li> </ul>		
	o Emissions		
	o Flooding and Water Use		
	<ul> <li>Human Disturbance</li> </ul>		
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>		
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with		

Site Name: Dengie	Habitats Regulations Assessment: Data Proforma		
Location Grid Ref (Lat & Long):			
51 41 26 N			
00 57 34 E			
JNCC Site Code: UK9009242			
Size: 3127.23			
Designation: SPA			
	greater site-specific detail, as the Preferred Options for site allocations are determined.		
	Appropriate Assessment of the Draft South East Plan, 2006		
	Development may result in increased volumes of effluent disposal into the Estuary. Some of this may reach		
	the Dengie Ramsar site and lead to a decline in water quality, principally due to increased nutrient inputs.		
	However, given the distance of the site from the points of discharge within the southeast, any contribution is likely to be minor.		
	May also result in increased recreational pressure on the Ramsar site, due to tourism. However, given the distance of this site from the southeast, any contribution is likely to be minor.		
	Assessment identified a potential for In-combination effects on Dengie Ramsar/SPA		
	Assessment concluded that there was no risk of a significant effect on Dengie Ramsar/SPA		
	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008		
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.		

Site Name: Foulness Location (Lat & Long): 51 34 26 N 00 55 17 E JNCC Site Code: UK9009246 Size (ha): 10968.9 Designation: SPA Site Description	Habitats Regulations Assessment: Data Proforma  Foulness is located on the coast of Essex, on the east coast of England north of the mouth of the Thames
Sile Description	estuary. The site is part of an open coast estuarine system comprising grazing marsh, saltmarsh, intertidal mud-flats, cockle-shell banks and sand-flats. It includes one of the three largest continuous sand-silt flats in the UK. The diversity of high quality coastal habitats present support important populations of breeding, migratory and wintering waterbirds, notably very important concentrations of Dark-bellied Brent Goose Branta bernicla bernicla.
Qualifying Features	ARTICLE 4.1 QUALIFICATION (79/409/EEC)  During the breeding season the area regularly supports:  Avocet (Recurvirostra avosetta) up to 5.8% of the GB breeding population 5 year mean, 1987-1991  Little Tern (Sterna albifrons)at least 1% of the GB breeding population 5 year mean, 1992-1996  Common Tern (Sterna hirundo)up to 1.8% of the GB breeding population Count, as at 1996  Sandwich Tern (Sandwich Tern) up to 2.3% of the GB breeding population 5 year mean, 1992-1996  Over winter the area regularly supports:  Hen Harrier (Circus cyaneus) up to 2.5% of the GB population 5 year mean, 1987/8-1991/2  Bar-tailed Godwit (Limosa lapponica) 14.6% of the GB population 5 year peak mean 1991/92-1995/96  Avocet (Recurvirostra avosetta) 7.9% of the GB population 5 year peak mean 1991/92-1995/96  ARTICLE 4.2 QUALIFICATION (79/409/EEC)  During the breeding season the area regularly supports:  Ringed Plover (Charadrius hiaticula) up to 1.6% of the population in Great Britain 5 year mean, 1987/8-1991/2

Site Name: Foulness Location (Lat & Long): 51 34 26 N 00 55 17 E	Habitats Regulations Assessment: Data Proforma		
JNCC Site Code: UK9009246 Size (ha): 10968.9			
Designation: SPA			
	Over winter the area regularly supports:  Brant Goose (Branta bernicla bernicla) 4.4% of the population 5 year peak mean 1991/92-1995/96  Red Knot (Calidris canutus) 11.7% of the population 5 year peak mean 1991/92-1995/96  Burasian Oystercatcher (Haematopus ostralegus)1.3% of the population 5 year peak mean 1991/92-1995/96  Grey Plover (Pluvialis squatarola) 2.5% of the population 5 year peak mean 1991/92-1995/96		
	Common Redshank (Tringa totanus) 0.8% of the population 5 year peak mean 1991/92-1995/96  ARTICLE 4.2 QUALIFICATION (79/409/EEC): AN INTERNATIONALLY IMPORTANT ASSEMBLAGE OF BIRDS  Over winter the area regularly supports:		
	<ul> <li>107999 waterfowl (5 year peak mean 01/04/1998)</li> <li>Including:         <ul> <li>Brant Goose (Branta bernicla bernicla) , Eurasian Oystercatcher (Haematopus ostralegus), Avocet (Recurvirostra avosetta) , Grey Plover (Pluvialis squatarola) , Red Knot (Calidris Canutus) , Bar-tailed Godwit (Limosa Iapponica) , Common Redshank (Tringa totanus).</li> </ul> </li> </ul>		
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);  Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.  Subject to natural change, to maintain or restore:		

Site Name: Foulness Location (Lat & Long): 51 34 26 N 00 55 17 E JNCC Site Code: UK9009246 Size (ha): 10968.9 Designation: SPA		Habit	ats Regulations Ass	sessment: Data Prof	forma	
	The extent and	distribution of the hab	itats of the qualifying	features;		
	The structure ar	d function of the hab	itats of the qualifying	features;		
		processes on which t	·	alifying features rely;		
	The populations	of the qualifying feat	ures;			
		of the qualifying featu	ures within the site.			
Component SSSIs	Foulness SSSI					
SAC Condition Assessment	Area meeting PSA target	Area favourable	Area unfavourable recovering	Area unfavourable no change	Area unfavourable declining	Area destroyed / part destroyed
	· · · · · · · · · · · · · · · · · · ·	ared with Southend	0 1			
	78.24%	77.94%	0.30%	2.09%	19.67%	0.00%
Vulnerabilities (includes existing pressures and trends)	or public disturba  Habitat Loss and I Natural pro Maintenand as a whole recharge. The saltman		ly affecting the sou f the intertidal and by soft sea defenc are under threat fro f these habitats in re	oth-east coastline a saltmarsh habitats e measures, mana om 'coastal squeeze esponse to sea-leve	nd saltmarshes are of the Mid-Essex C ged retreat and fo e' - man-made sec	e being eroded. Coast Ramsar sites preshore

Site Name: Foulness Location (Lat & Long): 51 34 26 N 00 55 17 E JNCC Site Code: UK9009246 Size (ha): 10968.9 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	Disturbance
	The cockel beds on the Maplin Sands support internationally important numbers of wading birds: the Kent and Essex Sea Fisheries Committee control the cockle fishery through regulatory orders.
	Physical Disturbance
	<ul> <li>Lower levels of rainfall and changes in drainage for agriculture have led to aridification, although this is compensated for by the addition of sea water.</li> </ul>
	<ul> <li>Offshore aggregate dredging and seismic surveys could possibly adversely affect the Maplin sands, will be addressed through the Essex Estuaries marine Special Area of Conservation (SAC) management scheme, of which Foulness is part.</li> </ul>
HRA/AA Studies undertaken	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
that address this site	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.
	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:
	Benfleet and Southend Marshes SPA
	Foulness SPA and
	Essex Estuaries SAC  Croude and Regards Estuaries SRA
	Crouch and Roach Estuaries SPA

Site Name: Foulness Location (Lat & Long): 51 34 26 N	Habitats Regulations Assessment: Data Proforma	
00 55 17 E JNCC Site Code: UK9009246 Size (ha): 10968.9 Designation: SPA		
	■ Thames Estuary & Marshes SPA	
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009	
	The HRA identified the following potential impacts for each Option:	
	<ul> <li>Aggregate Recycling</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Human Disturbance</li> </ul>	
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>	
	<ul> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>	
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>	

Site Name: Foulness Location (Lat & Long): 51 34 26 N 00 55 17 E JNCC Site Code: UK9009246 Size (ha): 10968.9 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.
	Habitats Regulations Assessment Site Report for Kingsnorth: EN-6: Draft National Policy Statement for Nuclear Power Generation, November 2009
	Taking into account the strategic nature of the plan and the information available, AA at this strategic level cannot rule out potential adverse effects on the Medway Estuary and Marshes SPA/Ramsar, Swale SPA/Ramsar, Benfleet and Southend Marshes SPA/Ramsar, Thames Estuary and Marshes SPA/Ramsar, Foulness SPA/Ramsar and Essex Estuary SAC
	Potential for negative impacts on:
	water resources and quality,
	<ul><li>air quality,</li></ul>
	<ul> <li>habitat and species loss and fragmentation</li> </ul>
	coastal squeeze and;
	disturbance

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK9012031 Size: 4684.36 Designation: SPA	Habitats Regulations Assessment: Data Proforma
Site Description	The Medway Estuary feeds into and lies on the south side of the outer Thames Estuary in Kent, south-east England. It forms a single tidal system with the Swale and joins the Thames Estuary between the Isle of Grain and Sheerness. It has a complex arrangement of tidal channels, which drain around large islands of saltmarsh and peninsulas of grazing marsh. The mud-flats are rich in invertebrates and also support beds of Enteromorpha and some Eelgrass Zostera spp. Small shell beaches occur, particularly in the outer part of the estuary. Grazing marshes are present inside the sea walls around the estuary. The complex and diverse mixes of coastal habitats support important numbers of waterbirds throughout the year. In summer, the estuary supports breeding waders and terns, whilst in winter it holds important numbers of geese, ducks, grebes and waders. The site is also of importance during spring and autumn migration periods, especially for waders.
Qualifying Features	<ul> <li>ARTICLE 4.1 QUALIFICATION (79/409/EEC)</li> <li>During the breeding season the area regularly supports:</li> <li>Avocet (Recurvirostra avosetta) (Western Europe/Western Mediterranean - breeding) 6.2% of the GB breeding population 5 year mean, 1988-1992</li> <li>Little Tern (Sterna albifrons) (Eastern Atlantic - breeding) 1.2% of the GB breeding population 5 year mean, 1991-1995</li> <li>Sterna hirundo (Northern/Eastern Europe - breeding) 0.6% of the GB breeding population Count, as at 1994</li> <li>Over winter the area regularly supports:</li> </ul>

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK9012031 Size: 4684.36 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Bewick's swan (Cygnus columbianus bewickii) (Western Siberia/North-eastern &amp; North-western Europe) 0.2% of the GB population 5 year peak mean 1991/92-1995/96</li> <li>Avocet (Recurvirostra avosetta) (Western Europe/Western Mediterranean - breeding) 24.7% of the GB population 5 year peak mean 1991/92-1995/96</li> </ul>
	ARTICLE 4.2 QUALIFICATION (79/409/EEC)  Over winter the area regularly supports:
	Northern Pintail (Anas acuta) (North-western Europe) 1.2% of the population 5 year peak mean 1991/92-1995/96
	Northern Shoveler (Anas clypeata) (North-western/Central Europe) 0.8% of the population in Great Britain 5 year peak mean 1991/92-1995/96
	<ul> <li>Common Teal (Anas crecca) (North-western Europe) 1.3% of the population in Great Britain 5 year peak mean 1991/92-1995/96</li> <li>Eurasian Wigeon (Anas Penelope) (Western Siberia/North-western/North-eastern Europe) 1.6% of the</li> </ul>
	population in Great Britain 5 year peak mean 1991/92-1995/96  Ruddy Turnstone (Arenaria interpres) (Western Palearctic - wintering) 0.9% of the population in Great Britain 5 year peak mean 1991/92-1995/96
	Brant Goose (Branta bernicla) (Western Siberia/Western Europe) 1.1% of the population 5 year peak mean 1991/92-1995/96
	<ul> <li>Dunlin (Calidris alpina alpina) (Northern Siberia/Europe/Western Africa) 1.9% of the population 5 year peak mean 1991/92-1995/96</li> </ul>

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK9012031 Size: 4684.36 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Red Knot (Calidris canutus) (North-eastern Canada/Greenland/Iceland/Northwestern Europe) 0.2% of the population 5 year peak mean 1991/92-1995/96</li> <li>Ringed Plover (Charadrius hiaticula) (Europe/Northern Africa - wintering) 1.6% of the population 5 year peak mean 1991/92-1995/96</li> <li>Eurasian Oystercatcher (Haematopus ostralegus) (Europe &amp; Northern/Western Africa) 1% of the population in Great Britain 5 year peak mean 1991/92-1995/96</li> <li>Black-tailed Godwit (Limosa limosa islandica) (Iceland – breeding) 12.9% of the population in Great Britain 5 year peak mean 1991/92-1995/96</li> <li>Eurasian Curlew (Numenius arquata) (Europe - breeding) 1.7% of the population in Great Britain 5 year peak mean 1991/92-1995/96</li> <li>Grey Plover (Pluvialis squatarola) (Eastern Atlantic - wintering) 2% of the population 5 year peak mean 1991/92-1995/96</li> <li>Common Shelduck (Tadorna tadorna) (North-western Europe) 1.5% of the population 5 year peak mean 1991/92-1995/96</li> <li>Greenshank (Tringa nebularia) (Europe/Western Africa) 2.6% of the population in Great Britain No count period specified.</li> <li>Common Redshank (Tringa totanus) (Eastern Atlantic - wintering) 2.1% of the population 5 year peak mean 1991/92-1995/96</li> <li>ARTICLE 4.2 QUALIFICATION (79/409/EEC): AN INTERNATIONALLY IMPORTANT ASSEMBLAGE OF BIRDS</li> <li>During the breeding season the area regularly supports:</li> </ul>

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma			
Marshes				
Location Grid Ref (Lat & Long): 51 24 02 N				
00 40 38 E				
JNCC Site Code: UK9012031				
Size: 4684.36				
Designation: SPA				
	<ul> <li>Alcedo atthis, Anas platyrhynchos , Asio flammeus, Aythya ferina , Circus cyaneus, Falco columbarius,</li> <li>Gavia stellata , Phalacrocorax carbo , Vanellus vanellus .</li> </ul>			
	Over winter the area regularly supports:			
	- 65496 waterfowl (5 year peak mean 01/04/1998)			
	Including: Gavia stellata , Podiceps cristatus , Phalacrocorax carbo , Cygnus columbianus bewickii , Branta			
	bernicla bernicla, Tadorna tadorna, Anas penelope, Anas crecca, Anas platyrhynchos, Anas acuta, Anas clypeata, Aythya ferina, Haematopus ostralegus, Recurvirostra avosetta, Charadrius hiaticula, Pluvialis squatarola, Vanellus vanellus, Calidris canutus, Calidris alpina alpina, Limosa limosa islandica, Numenius arquata, Tringa totanus, Tringa nebularia, Arenaria interpres.			
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);			
	Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the qualifying features, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving the aims of the Birds Directive.			
	Subject to natural change, to maintain or restore:			
	The extent and distribution of the habitats of the qualifying features;			
	The structure and function of the habitats of the qualifying features;			
	The supporting processes on which the habitats of the qualifying features rely;			

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK9012031 Size: 4684.36 Designation: SPA	Habitats Regulations Assessment: Data Proforma  The populations of the qualifying features; The distribution of the qualifying features within the site.					
Component SSSIs	<ul> <li>Medway and</li> </ul>	Estuary Marshes S	SSI			
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	Medway and Estu	-		_		
	98.84%	98.84%	0.00%	0.68%	0.00%	0.48%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat fragmentation/Loss</li> <li>There is evidence of rapid erosion of intertidal habitat within the site due to natural processes. Research on mudflat recharge using dredging spoil is being investigated as a means of countering the erosion.</li> <li>Also a threat of erosion from the effects of sea defences development and clay extraction</li> </ul>					
	Dhawi and District and a					
	<ul> <li>Physical Disturbance</li> <li>The intertidal area is vulnerable to disturbance from water borne recreation. This is being addressed as par of an estuary management plan.</li> <li>Pressures from proposed transport and industrial developments are being addressed through the planning system and under the provisions of the Habitat Regulations.</li> </ul>				·	
	for arable cult	ivation will be ade ecosystem is reliar	e availability of wate dressed through the nt on grazing practio	consent review pro	cess under the Ho	abitats Regulations.

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK9012031	
Size: 4684.36	
Designation: SPA	
HRA/AA Studies undertaken	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment
that address this site	Screening Report January 2009
	The HRA identified the following potential impacts for each Option:
	Aggregate Recycling
	<ul> <li>Habitat Loss</li> </ul>
	<ul> <li>Emissions</li> </ul>
	<ul> <li>Human Disturbance</li> </ul>
	Option 1 - Predominantly Extensions to Existing Extraction Sites
	<ul> <li>Habitat Loss</li> </ul>
	<ul> <li>Emissions</li> </ul>
	<ul> <li>Flooding and Water Use</li> </ul>
	<ul> <li>Human Disturbance</li> </ul>
	Option 2 - Dispersed Spread of Sites Across the County
	<ul> <li>Habitat Loss</li> </ul>
	<ul><li>Emissions</li></ul>
	<ul> <li>Flooding and Water Use</li> </ul>
	<ul> <li>Human Disturbance</li> </ul>
	Option 3 - Concentrated Supply of Sites with Some Dispersed Sites
	<ul> <li>Flooding and Water Use</li> </ul>

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK9012031 Size: 4684.36 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.
	Appropriate Assessment of the Draft South East Plan, 2006
	Proposed development could possibly:
	<ul> <li>Increase recreational pressure given that this site is already under extensive recreational pressure (from waterborne users in addition to walkers, microlight aircraft etc). Difficult to manage.</li> <li>Contribute to coastal squeeze and thus, loss of habitat</li> </ul>
	Increase atmospheric pollution and nitrogen enrichment, resulting in changes to the habitats for on which the species of European importance depend.
	Result in loss of valuable off-site foraging habitat designated species.
	Assessment identifies that there is a risk of a significant effect on the site.
	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK9012031	
Size: 4684.36	
Designation: SPA	
	Dartford Borough Council Habitats Regulations Assessment screening of Town Centre AAP: Preferred Options
	Development of new homes in Dartford may result in, increased pollution (atmospheric and water based) as well as greater recreational pressures. Additional recreational pressures including water-based recreation are unlikely to result from the AAP, which includes key policies focused on maintaining and developing Town Centre based leisure and recreation opportunities for the resident and expanding population.
	On Environment Agency advice, it is not considered that the development of new homes and increased volumes of effluent disposal will exacerbate high nutrient levels leading to adverse effects on sites.

Site Name: Thames Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 29 08 N	
00 35 47 E	
JNCC Site Code: UK9012021	
Size: 4838.94	
Designation: SPA	
Site Description	The Thames Estuary and Marshes SPA is located on the south side of the Thames Estuary in southern England. The marshes extend for about 15 km along the south side of the estuary and also include intertidal areas on the north side of the estuary. To the south of the river, much of the area is brackish grazing marsh, although some of this has been converted to arable use. At Cliffe, there are flooded clay and chalk pits, some of which have been infilled with dredgings. Outside the sea wall, there is a small extent of saltmarsh and broad intertidal mud-flats. The estuary and adjacent grazing marsh areas support an important assemblage of wintering waterbirds including grebes, geese, ducks and waders. The site is also important in spring and autumn migration periods.
Qualifying Features	ARTICLE 4.1 QUALIFICATION (79/409/EEC)
	Over winter the area regularly supports:
	Hen Harrier (Circus cyaneus) 1% of the population in Great Britain Five year peak mean for 1993/94 to 1997/98
	Avocet (Recurvirostra avosetta) (Western Europe/Western Mediterranean - breeding)
	ARTICLE 4.2 QUALIFICATION (79/409/EEC)
	Over winter the area regularly supports:
	Dunlin (Calidris alpina alpina) (Northern Siberia/Europe/Western Africa) 2.1% of the population Five year peak mean for 1993/94 to 1997/98
	Red Knot (Calidris canutus) (North-eastern Canada/Greenland/Iceland/Northwestern Europe) 1.4% of the

Site Name: Thames Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 29 08 N	
00 35 47 E	
JNCC Site Code: UK9012021	
Size: 4838.94	
Designation: SPA	
	population Five year peak mean for 1993/94 to 1997/98
	Black-tailed Godwit (Limosa limosa islandica) (Iceland - breeding) 2.4% of the population Five year peak mean for 1993/94 to 1997/98
	Grey Plover (Pluvialis squatarola) (Eastern Atlantic - wintering) 1.7% of the population Five year peak mean for 1993/94 to 1997/98
	<ul> <li>Common Redshank (Tringa totanus) (Eastern Atlantic - wintering) 2.2% of the population Five year peak mean for 1993/94 to 1997/98</li> </ul>
	On passage the area regularly supports:
	Ringed Plover (Charadrius hiaticula) (Europe/Northern Africa - wintering) 2.6% of the population Five year peak mean for 1993/94 to 1997/98
	ARTICLE 4.2 QUALIFICATION (79/409/EEC): AN INTERNATIONALLY IMPORTANT ASSEMBLAGE OF BIRDS Over winter the area regularly supports:
	- 75019 waterfowl (5 year peak mean 21/03/2000)
	Including: Recurvirostra avosetta, Pluvialis squatarola, Calidris canutus, Calidris alpina alpina, Limosa limosa islandica, Tringa totanus.
Conservation Objectives	With regard to the individual species and/or assemblage of species for which the site has been classified (the Qualifying Features);
	Avoid the deterioration of the habitats of the qualifying features, and the significant disturbance of the

Site Name: Thames Estuary & Marshes Location Grid Ref (Lat & Long): 51 29 08 N 00 35 47 E JNCC Site Code: UK9012021 Size: 4838.94 Designation: SPA		Habit	ats Regulations As	sessment: Data Prof	for ma	
		s, ensuring the inte s of the Birds Direc		naintained and the s	site makes a full co	ontribution to
	Subject to natural of	hange, to maintain o	r restore:			
	The extent and	distribution of the hab	oitats of the qualifying	g features;		
	The structure an	d function of the hab	itats of the qualifying	features;		
	The supporting	The supporting processes on which the habitats of the qualifying features rely;				
	The populations	The populations of the qualifying features;				
	The distribution	of the qualifying featu	ures within the site.			
Component SSSIs	South Thames	Estuary And Marshe	es SSSI			
	Medway Estuc	Medway Estuary & Marshes SSSI				
	Foulness SSSI					
	Benfleet & Sou	thend Marshes SSSI				
	Mucking Flats	and Marshes SSSI				
	% Area meeting PSA target favourable unfavourable recovering % Area % Area winfavourable no change % Area destroyed / part destroyed					
		South Thames Estuary And Marshes SSSI				
		97.63% 95.28% 2.35% 0.59% 1.79% 0.00%				
	-	Medway Estuary & Marshes SSSI				
	98.84% 98.84% 0.00% 0.68% 0.00% 0.48%					
	Foulness SSSI					

Site Name: Thames Estuary & Marshes Location Grid Ref (Lat & Long): 51 29 08 N 00 35 47 E JNCC Site Code: UK9012021 Size: 4838.94	Habitats Regulations Assessment: Data Proforma					
Designation: SPA						
	78.24%	77.94%	0.30%	2.09%	19.67%	0.00%
	Benfleet & Souther	nd Marshes SSSI				
	73.85%	59.63%	14.22%	18.42%	7.74%	0.00%
	Mucking Flats and					
Vulnerabilities (includes	94.13% Habitat fragmenta	94.13%	0.00%	5.87%	0.00%	0.00%
existing pressures and trends)	<ul> <li>There is evidence of coastal squeeze and erosion of intertidal habitat within the site. English Nature is in discussion with the port authority on the role of port dredging in intertidal habitat loss.</li> <li>The terrestrial part of the site depends on appropriate grazing and management of water. The availability of livestock may be affected by changes in agricultural markets. Evidence suggests that the water supply to grazing marsh has decreased. A water level management plan may address this.</li> </ul>					
	Disturbance					
	• The intertidal area is also vulnerable to disturbance from water borne recreation. This is being addressed by information dissemination as part of an estuary management plan.				ng addressed by	
	Development pressure can lead to both direct landtake from the site and indirect disturbance and hydrological effects. These effects will be addressed through the Habitats Regulations 1994.					
	Water Pollution  Studies by the	Environment Agend	cy indicate that the	e waters in the Thar	mes estuary are hyp	er-nutrified for
	nitrogen and p	•	Sy maicare mar mi	C Walcisiii iile iilai	Tios ostodry die riyp	or riominou for
HRA/AA Studies undertaken		ssment of the Draft	South East Plan, 200	<b>D6</b>		
that address this site	Proposed develor	oment could lead t	o:			

Site Name: Thames Estuary & Marshes Location Grid Ref (Lat & Long): 51 29 08 N 00 35 47 E JNCC Site Code: UK9012021 Size: 4838.94 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	Increased recreational pressure lead to increased atmospheric pollution and nitrogen enrichment, resulting in changes to the habitats for on which the species of European importance depend.  Result in loss of valuable off-site foraging habitat designated species.  Contribute to coastal squeeze and thus, loss of habitat.  The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007  The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.  The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA  Foulness SPA and  Essex Estuaries SAC  Crouch and Roach Estuaries SPA  Thames Estuary & Marshes SPA

## Marine Special Protection Areas (SPA)

Site Name: Outer Thames Estuary Location (Lat & Long): 51 54 58 N 00 32 41 E JNCC Site Code: UK9020309 Size (ha): 379264.14 Designation: SPA	Habitats Regulations Assessment: Data Proforma
Site Description	The Thames Estuary is located in the southern part of the North Sea on the east coast of England, between the counties of Essex (on the north side) and Kent (on the south) and extends as a broad opening into the North Sea.  The Outer Thames Estuary SPA consists of areas of shallow and deeper water, high tidal current streams and a range of mobile sediments. Large areas of mud, silt and gravelly sediments form the deeper water channels, the main ones of which form the approach route to the ports of London and as such are continually disturbed

Site Name: Outer Thames Estuary	Habitats Regulations Assessment: Data Proforma
Location (Lat & Long):	
51 54 58 N	
00 32 41 E	
JNCC Site Code: UK9020309	
Size (ha): 379264.14 Designation: SPA	
	by shipping and maintenance dredging. Sand in the form of sandbanks separated by troughs predominates in the remaining areas and the crests of some of the banks are exposed at mean low water. In the northern part of the site the main sandbanks are (north to south) Middle Cross Sand, Scroby Sands, Helm Sand, Newcombe Sand, Aldeburgh Napes, Aldeburgh Ridge, North Ship Head and Bawdsey Bank; in the southern part of the site the main sandbanks are Red Sand, Kentish Flats, West and East Barrow, Sunk Sand, Shingles, Long Sand, Margate Sand and Kentish Knock.
Qualifying Features	Article 4.1 Qualification (79/409/EEC)
	Over winter the area regularly supports:
	<ul> <li>Gavia stellata (North-western Europe - wintering) 38% of the population in Great Britain peak mean over the period 1989-2006/7</li> </ul>
Conservation Objectives	Draft Conservation Objectives
	Subject to natural change, maintain in favourable condition the internationally important populations of the regularly occurring Birds Directive Annex I species:
	red-throated diver (Gavia stellata) and its supporting habitats and prey species
	Relevant habitats include shallow coastal waters and areas in the vicinity of sub-tidal sandbanks
Component SSSIs	None
SAC Condition Assessment	No condition assessment is currently available for the Outer Thames Estuary.
Vulnerabilities (includes existing pressures and trends)	Red-throated Divers in the Outer Thames Estuary are sensitive to the following:

Site Name: Outer Thames Estuary Location (Lat & Long): 51 54 58 N 00 32 41 E JNCC Site Code: UK9020309 Size (ha): 379264.14 Designation: SPA	Habitats Regulations Assessment: Data Proforma			
	<ul> <li>Physical loss of supporting habitat (for example, offshore development, disposal of dredge spoil)</li> <li>Physical loss by removal or smothering of any of the habitats on which Red-throated Divers depend may result in the loss of foraging sites and, therefore, the reduction of a food resource for the overwintering population.</li> </ul>			
	<ul> <li>Physical damage to habitat (for example, siltation, abrasion, selective extraction)</li> <li>Red-throated Divers are known to associate with sandbank features and, although benthic sandbank communities are in general relatively resilient to physical damage, repeated damage to the habitats on which the species depends may result in a reduction in their value as foraging sites for the overwintering population.</li> <li>Non physical disturbance</li> <li>Red-throated Divers are highly sensitive to non-physical disturbance by noise and visual presence during</li> </ul>			
	the winter. Feeding can be disturbed by movements of objects (for example, boats, wind turbine rotors) and increases in noise disturbance displacing birds from their feeding grounds. This can cause birds to cease feeding or fly away and, in response, they could a) increase their energy requirements at their present (disturbed) feeding sites or b) move to an alternative less favoured feeding or roosting site. Such a response affects energy budgets and food intake and possibly survival. Over-wintering birds, which are frequently subject to harsh weather conditions and must lay down fat reserves in order to migrate to breeding grounds, are particularly susceptible to adverse effects resulting from disturbance.			
	<ul> <li>Toxic contamination of Red-throated Divers and their supporting habitats</li> <li>A number of operators will discharge effluent upstream into the Thames Estuary and into the adjacent coastal waters (including low levels of radionuclides and heavy metals). Significant dilution of these low inputs together with high energy environments associated with sandbanks mean that the habitat has a moderate sensitivity to toxic contamination from these sources.</li> </ul>			

Site Name: Outer Thames Estuary Location (Lat & Long): 51 54 58 N 00 32 41 E JNCC Site Code: UK9020309 Size (ha): 379264.14 Designation: SPA	Habitats Regulations Assessment: Data Proforma
	In the case of the Red-throated Diver, the sensitivity to synthetic chemicals such as PCBs is moderate. PCBs accumulate through the food chain in the tissues of marine organisms and could be considerable once they reach the fish on which Red-throated Divers feed. If marine pollution were to occur there is the potential for exposure to PCBs to change.
	Large oil and chemical spills affecting shallow sandbank habitats can have a detrimental effect on bird populations by significantly affecting food sources and presenting a threat to diving and feeding seabirds.
	Birds are particularly vulnerable when moulting. Dispersants used to disperse the oil may also be harmful to the species. Princes Channel, which runs through the southern area of the Outer Thames SPA, carries a significant amount of vessel traffic in and out of the ports of the Thames Estuary. In addition, Fisherman's Gat is an active commercial shipping channel and smaller vessels use the shallower inshore channels across the site. The risk of contamination by accidental spillages of fuel or cargo is therefore increased and a small level of contamination will exist as a result of normal shipping activities. Large ports in the area also increase the risk of exposure.
	Non-toxic contamination of Red-Throated Divers and their supporting habitats
	Non-toxic contamination through nutrient loading, organic loading and changes to thermal regime could impact upon prey species and distribution. Non toxic contamination through the impact from an oil spill could be significant. Oil on the feathers of birds could lead to loss of insulation, reduced buoyancy and possible drowning.
	Selective extraction of prey species
	Removal of fish species and larger molluscs, for example, can have significant impacts upon the structure and functioning of benthic communities over and above the physical effects of fishing methods, particularly as some fish species fill upper roles in the trophic web. In addition, it has the potential to directly remove prey species. The mechanisms for these pressures to impact upon Red-throated Divers may be a direct or indirect reduction in food availability for the overwintering population.

Site Name: Outer	Habitats Regulations Assessment: Data Proforma
Thames Estuary	
Location (Lat & Long):	
51 54 58 N	
00 32 41 E	
JNCC Site Code: UK9020309	
Size (ha): 379264.14	
Designation: SPA	
	Non-selective extraction of Red-throated Divers
	Non-selective extraction can occur through entanglement in nets or through bird strike. Static nets can be
	considered a significant risk to the species through entanglement and reduction of food availability.
	Entanglement in static nets is a major cause of known mortality in Red-throated Divers.
	Impacts may also occur from collision with wind turbines if birds fly at a height above 20m. However, it has
	been observed that they generally fly below this height.
HRA/AA Studies undertaken	No specific HRA/AA studies have been found in relation to the effects of development plans or projects on the
that address this site	Outer Thames Estuary SPA designation.

## Ramsar Sites

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK11006 Size (ha): 2251.31 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
Site Description	Benfleet and Southend Marshes are located on the north shore of the outer Thames Estuary in southern England. The site comprises an extensive series of saltmarshes, cockle shell banks, mud-flats, and grassland that supports a diverse flora and fauna. The productive mud-flats, cockle shell banks and diverse saltmarsh communities provide a wide range of feeding and roosting opportunities for internationally important numbers of wintering wildfowl and waders.
Qualifying Features	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:
	32867 waterfowl (5 year peak mean 1998/99-2002/2003)
	Ramsar criterion 6 - species/populations occurring at levels of international importance.
	Qualifying Species/populations (as identified at designation):
	Species with peak counts in spring/autumn:
	<ul> <li>Dark-bellied brent goose (Branta bernicla bernicla) 4532 individuals, representing an average of 2.1% of the population (5 year peak mean 1998/9-2002/3)</li> </ul>

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK11006 Size (ha): 2251.31 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Species with peak counts in winter:</li> <li>Grey plover (Pluvialis squatarola) E Atlantic/W Africa - wintering 1710 individuals, representing an average of 3.2% of the GB population (5 year peak mean 1998/9-2002/3)</li> <li>Red knot (Calidris canutus islandica) W &amp; Southern Africa (wintering) 6307 individuals, representing an average of 1.4% of the population (5 year peak mean 1998/9-2002/3)</li> <li>Species/populations identified subsequent to designation for possible future consideration under criterion 6.</li> </ul>
	<ul> <li>Species with peak counts in winter:</li> <li>Dunlin (Calidris alpina alpine) W Siberia/W Europe 17591 individuals, representing an average of 1.3% of the population (5 year peak mean 1998/9-2002/3)</li> </ul>
Conservation Objectives	None available, however, please refer to the conservation objectives for the Benfleet and Southend Marshes SPA.
Component SSSIs	Beenfleet and Southend Marshes
SAC Condition Assessment	No condition assessment is currently available for the Benfleet and Southend Marshes Ramsar, therefore, the condition status of the component SSSI is provided below.

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK11006 Size (ha): 2251.31 Designation: Ramsar		Hab	itats Regulations A	ssessment: Data Pro	forma	
	% Area meeting PSA <sup>11</sup> target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	Beenfleet and So	uthend Marshes SS	SI condition summ	ary <sup>12</sup> (compiled 01 I	November 2009).	
	73.85%	59.63%	14.22%	18.42%	7.74%	0.00%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat Loss and Fragmentation</li> <li>The saltmarshes and mudflats designated under the Essex Estuaries SAC and used by birds are under threfrom 'coastal squeeze' - man-made sea defences prevent landward migration of these habitats in respot o sea-level rise.</li> <li>Smothering by sediments driven by storm tides and siltation.</li> </ul> Increased Water Pollution					
	<ul> <li>Sources of potential water quality pressures include inputs from sewage effluent, agricultural (and urban) run-off, landfill leachates and the atmosphere. Shipping and recreational boating and other offshore activities add to these land-based sources.</li> <li>Physical Disturbance</li> </ul>					
	(sea wall) ma	nagement/ mowin	ng and channel dre	etween deposition dging. ational activities, su		

<sup>11</sup> PSA target - The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.

<sup>12</sup> Natural England SSSI condition summary. Available [online]: <a href="http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1004414">http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1004414</a>

Site Name: Benfleet and	Habitats Regulations Assessment: Data Proforma
Southend Marshes	
Location (Lat & Long):	
51 31 42 N	
00 41 00 E	
JNCC Site Code: UK11006	
Size (ha): 2251.31 Designation: Ramsar	
Designation, Ramsar	moored boats and trampling by walkers.
	Selective Extraction of minerals (e.g. aggregate dredging)
	Low water levels as a result of increased abstraction.
	Low water levels as a result of increased abstraction.
	Non-physical Disturbance
	Noise (e.g. boat and plane activity).
	The SPA Natura 2000 data form states that recreational activity is not a problem, however infrastructure works to facilitate visitor attractions are leading to piecemeal development which is dealt with under the planning control provisions of the Habitat Regulations.
	The information sheet for the Ramsar identifies
	- The information sheet for the karnsar identifies
	Biological Disturbance
	Introduction of microbial pathogens.
	Introduction of non-native species and translocation.
	Selective extraction of species (e.g. bait digging, wildfowl, commercial and recreational fishing).
HRA/AA Studies undertaken that address this site	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK11006 Size (ha): 2251.31	Habitats Regulations Assessment: Data Proforma
Designation: Ramsar	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA  Foulness SPA and Essex Estuaries SAC Crouch and Roach Estuaries SPA Thames Estuary & Marshes SPA  Castle Point Core Strategy Supporting Paper 3: Habitats Regulations Assessment for the Publication Document July 2009  The HRA identified the supply of water and the treatment of waste water and sewage as key issues in relation to the identified European sites. It recommends additional policies and requirements to ensure that development is aligned more closely with the delivery of water infrastructure and that the need for water infrastructure has been fully assessed through a Water Cycle Study.  The HRA concludes that there will be no adverse effects on the integrity of the Benfleet and Southend Marshes SPA and Ramsar.  Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009  The HRA identified the following potential impacts for each Option:  Aggregate Recycling

Site Name: Benfleet and Southend Marshes Location (Lat & Long): 51 31 42 N 00 41 00 E JNCC Site Code: UK11006 Size (ha): 2251.31 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
Designation. Runisar	<ul> <li>Habitat Loss</li> <li>Emissions</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.

Site Name: Blackwater Estuary Location (Lat and Long): 51 45 13 N 00 51 59 E JNCC Site Code: UK11007 Size: 4395.15 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
Site Description	The Blackwater Estuary is a large estuary between the Dengie peninsula and Mersea Island on the Essex coast. It stretches from immediately adjacent to Maldon and about 8 km south of Colchester. The Blackwater Estuary is the largest estuary in Essex north of the Thames and, is one of the largest estuarine complexes in East Anglia. Its mudflats, fringed by saltmarsh on the upper shores, support internationally and nationally important numbers of overwintering waterfowl. Shingle and shell banks and offshore islands are also a feature of the tidal flats. The surrounding terrestrial habitats; the sea wall, ancient grazing marsh and its associated fleet and ditch systems, plus semi-improved grassland are also of high conservation interest. This rich mosaic of habitats supports an outstanding assemblage of nationally scarce plants and a nationally important assemblage of rare invertebrates. There are 16 British Red Data Book species and 94 notable and local species.
Qualifying Features	Ramsar criterion 1 Qualifies by virtue of the extent and diversity of saltmarsh habitat present. This site, and the four others in the Mid-Essex Coast complex, includes a total of 3,237 ha that represent 70% of the saltmarsh habitat in Essex and 7% of the total area of saltmarsh in Britain.  Ramsar criterion 2 The invertebrate fauna is well represented and includes at least 16 British Red Data Book species. In descending order of rarity these are: Endangered: a water beetle Paracymus aeneus; Vulnerable: a damselfly Lestes dryas, the flies Aedes flavescens, Erioptera bivittata, Hybomitra expollicata and the spiders Heliophanus auratus and Trichopterna cito; Rare: the beetles Baris scolopacea, Philonthus punctus, Graptodytes bilineatus and Malachius vulneratus, the flies Campsicemus magius and Myopites eximia, the moths Idaea ochrata and Malacosoma castrensis and the spider Euophrys.  Ramsar criterion 3 This site supports a full and representative sequences of saltmarsh plant communities covering the range of variation in Britain.

Site Name: Blackwater Estuary Location (Lat and Long):	Habitats Regulations Assessment: Data Proforma
51 45 13 N 00 51 59 E	
JNCC Site Code: UK11007	
Size: 4395.15	
Designation: Ramsar	
	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:
	<ul> <li>105061 waterfowl (5 year peak mean 1998/99-2002/2003)</li> </ul>
	Ramsar criterion 6 – species/populations occurring at levels of international importance.
	Qualifying Species/populations (as identified at designation):
	Species with peak counts in winter:
	<ul> <li>Dark-bellied brent goose (Branta bernicla bernicla) 8689 individuals, representing an average of 4% of the population (5 year peak mean 1998/9- 2002/3)</li> </ul>
	Grey plover ( <i>Pluvialis squatarola</i> ) E Atlantic/W Africa –wintering 4215 individuals, representing an average of 1.7% of the population (5 year peak mean 1998/9-2002/3)
	<ul> <li>Dunlin (Calidris alpina alpine) W Siberia/W Europe 27655 individuals, representing an average of 2% of the population (5 year peak mean 1998/9- 2002/3)</li> </ul>
	Black-tailed godwit ( <i>Limosa limosa islandica</i> ) Iceland/W Europe 2174 individuals, representing an average of 6.2% of the population (5 year peak mean 1998/9-2002/3)
	Species/populations identified subsequent to designation for possible future consideration under criterion 6.
	Species with peak counts in winter:

Site Name: Blackwater Estuary Location (Lat and Long): 51 45 13 N 00 51 59 E JNCC Site Code: UK11007 Size: 4395.15 Designation: Ramsar		На	bitats Regulations A	ssessment: Data Pro	forma	
	population (     European go representing     Common rec	5 year peak med olden plover ( <i>Plu</i> v an average of 1	an 1998/9-2002/3)Euro vialis apricaria aprico .7% of the populatio tanus totanus) 4169	ndividuals, represent ope aria) P. a. altifrons lo on (5 year peak mea individuals, represen	eland & Faroes/E n 1998/9-2002/3)A	16083 individuals, tlantic
Conservation Objectives	None availa SAC.	ble, however, ple	ease refer to the cor	nservation objectives	for the Blackwat	er Estuary SPA and
Component SSSIs	Blackwater Estuary SSSI					
	Blackwater Estua	ry SSSI				
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35.42%	24.62%	10.80%	6.75%	57.83%	0.00%
Vulnerabilities (includes existing pressures and trends)		ertidal habitats of Great Britain.	lue to a combinatio	n of sea level rise an	d isostatic forces	operating on the
		alls along this coa	n increasing winter st stline are preventing	orm events, g the saltmarsh and i	ntertidal areas fro	m migrating

Site Name: Blackwater Estuary Location (Lat and Long): 51 45 13 N 00 51 59 E JNCC Site Code: UK11007	Habitats Regulations Assessment: Data Proforma
Size: 4395.15	
Designation: Ramsar	Arable agriculture surrounds the coastal wetland and runoff from fields enters the site, leading to nutrient enrichment. This problem will be addressed through the Essex Estuaries candidate SAC scheme of management as well as review of discharge consents under the Habitats Regulations.
	Disturbance
	Disturbance through recreational activities is being minimised through restrictions on jet ski use.
	<ul> <li>Drought</li> <li>The droughts over the last five years have resulted in lowered water tables in grazing marshes leading to aridification. Water is being added from alternative sources to raise the water table.</li> </ul>
HRA/AA Studies undertaken that address this site	Habitats Regulations Assessment of the draft Nuclear National Policy, November 2009  The HRA identified Blackwater Estuary SPA/Ramsar as a site which adverse effects on its integrity cannot be ruled out at plan level due to the proximity to Bradwell Nuclear Powerstation.
	Potential Effects Arising from Development:
	Water resources and quality
	<ul> <li>Habitat (and species) loss and fragmentation</li> </ul>
	<ul> <li>Coastal squeeze</li> </ul>
	Disturbance (noise, light, visual)
	Air quality
	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008

Site Name: Blackwater Estuary Location (Lat and Long): 51 45 13 N 00 51 59 E JNCC Site Code: UK11007 Size: 4395.15 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
Designation, Ramsar	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009
	The HRA identified the following potential impacts for each Option:  Aggregate Recycling Habitat Loss Emissions Human Disturbance
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>

Site Name: Blackwater Estuary Location (Lat and Long): 51 45 13 N 00 51 59 E JNCC Site Code: UK11007 Size: 4395.15 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites         <ul> <li>Flooding and Water Use</li> </ul> </li> <li>The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.</li> </ul>

Site Name: Crouch and Roach Estuaries Location (Lat & Long): 51 38 16 N	Habitats Regulations Assessment: Data Proforma
00 40 10 E JNCC Site Code: UK11058 Size (ha): 1735.58 Designation: Ramsar	
Site Description	The Rivers Crouch and Roach are situated in South Essex. The River Crouch occupies a shallow valley between two ridges of London Clay, whilst the River Roach is set predominantly between areas of brick earth and loams with patches of sand and gravel. The intertidal zone along the Rivers Crouch and Roach is 'squeezed' between the sea walls of both banks and the river channel. This leaves a relatively narrow strip of tidal mud unlike other estuaries in the county, which, nonetheless, is used by significant numbers of birds. One species is present in internationally important numbers, and three other species of wader and wildfowl occur in nationally important numbers. Additional interest is provided by the aquatic and terrestrial invertebrates and by an outstanding assemblage of nationally scarce plants.
Qualifying Features	Supports an appreciable assemblage of rare, vulnerable or endangered species or subspecies of plant and animal including 13 nationally scarce plant species: slender hare's ear Bupleurum tenuissimum, divided sedge Carex divisa, sea barley Hordeum marinum, golden-samphire Inula crithmoides, laxflowered sea-lavender Limonium humile, curved hard-grass Parapholis incurva, Borrer's saltmarsh grass Puccinellia fasciculata, stiff saltmarsh grass Puccinellia rupestris, spiral tasselweed Ruppia cirrhosa, one-flowered glasswort Salicornia pusilla, small cord-grass Spartina maritima, shrubby seablite Suaeda vera and sea clover Trifolium squamosum. Several important invertebrate species are also present on the site, including scarce emerald damselfly Lestes dryas, the shorefly Parydroptera discomyzina, the rare soldier fly Stratiomys singularior, the large horsefly Hybomitra expollicata, the beetles Graptodytes bilineatus and Malachius vulneratus, the ground lackey moth Malacosoma castrensis and Eucosoma catoprana.  Ramsar criterion 5

Site Name: Crouch and Roach Estuaries Location (Lat & Long): 51 38 16 N 00 40 10 E JNCC Site Code: UK11058 Size (ha): 1735.58 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma					
	_	nternational impor k counts in winter:	tance:			
	1 -		ean 1998/99-2002/20	003)		
	Ramsar criterion	6 - species/popula	itions occurring at I	evels of internation	al importance.	
		s/populations (as i k counts in winter:	dentified at designo	ation):		
	<ul> <li>Dark-bellied brent goose (Branta bernicla bernicla) 2103 individuals, representing an average of 2.1% of the GB population (5 year peak mean 1998/9-2002/3)</li> </ul>					rage of 2.1% of
Conservation Objectives	None available, however, please refer to the conservation objectives for the Crouch and Roach Estuaries SPA.					
Component SSSIs	Crouch and Roach Estuaries					
SAC Condition Assessment	No condition assessment is currently available for the Crouch and Roach Estuaries Ramsar site, therefore, the condition status of the component SSSI is provided below.					
	% Area meeting PSA <sup>13</sup> target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed

<sup>&</sup>lt;sup>13</sup> PSA target - The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.

Site Name: Crouch and Roach Estuaries Location (Lat & Long): 51 38 16 N 00 40 10 E JNCC Site Code: UK11058 Size (ha): 1735.58 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma  Crouch and Roach Estuaries SSSI condition summary <sup>14</sup> (compiled 01 October 2009).					
	23.50%	23.50%	0.00%	0.67%	75.83%	0.00%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat Loss and Fragmentation</li> <li>The saltmarshes and mudflats designated under the Essex Estuaries SAC and used by birds are under from 'coastal squeeze' - man-made sea defences prevent landward migration of these habitats in the to sea-level rise.</li> <li>Smothering by sediments driven by storm tides and siltation.</li> </ul> Increased Water Pollution					
	run-off, landfill l		atmosphere. Ship		e effluent, agricultur onal boating and ot	` '
	(sea wall) mand Disturbance fro moored boats of	bated by disruptic agement/ mowing m water-based ar and trampling by v	g and channel drec nd terrestrial recreat	lging. tional activities, su	and erosion by coa	

14 Natural England \$\$\$1 condition summary. Available [online]: <a href="http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=\$&reference=1002160">http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=\$&reference=1002160</a>

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries	
Location (Lat & Long):	
51 38 16 N	
00 40 10 E JNCC Site Code: UK11058	
Size (ha): 1735.58	
Designation: Ramsar	
	Low water levels as a result of increased abstraction.
	Non-physical Disturbance
	Noise (e.g. boat and plane activity).
	Visual presence (e.g. recreational activity).
	Some disturbance of feeding and roosting waterfowl is likely through recreational use of sea wall footpaths by dog walkers, bird watchers etc.
	Biological Disturbance
	Introduction of microbial pathogens.
	Introduction of non-native species and translocation.
	Selective extraction of species (e.g. bait digging, wildfowl, commercial and recreational fishing).
HRA/AA Studies undertaken that address this site	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.
	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries	
Location (Lat & Long):	
51 38 16 N	
00 40 10 E	
JNCC Site Code: UK11058 Size (ha): 1735.58	
Designation: Ramsar	
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.  The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA Foulness SPA and Essex Estuaries SAC Crouch and Roach Estuaries SPA Thames Estuary & Marshes SPA
	Castle Point Core Strategy Supporting Paper 3: Habitats Regulations Assessment for the Publication Document July 2009
	The HRA identified the supply of water and the treatment of waste water and sewage as key issues in relation to the identified European sites. It recommends additional policies and requirements to ensure that development is aligned more closely with the delivery of water infrastructure and that the need for water infrastructure has been fully assessed through a Water Cycle Study.
	The HRA concludes that there will be no adverse effects on the integrity of the Crouch and Roach Estuaries SPA.

Site Name: Crouch and Roach Estuaries	Habitats Regulations Assessment: Data Proforma
Location (Lat & Long):	
51 38 16 N 00 40 10 E	
JNCC Site Code: UK11058	
Size (ha): 1735.58	
Designation: Ramsar	
	Southend Airport Runway Extension and Associated Development: Stage 1 Screening Report - Habitats Regulations Assessment August 2009
	The HRA identifies that the construction and operation of the proposal has the potential to result in the following impacts:
	Construction/ operational noise and disturbance;
	Increase in atmospheric pollutants as a result of increased flight numbers; and
	Change to surface run-off and hydrology resulting from increase in area of hard surfaces.
	The HRA Screening identified that the project has the potential to increase disturbance of the qualifying bird species and assemblages of the Crouch and Roach Estuaries SPA/ Ramsar. It concluded that this impact however, is likely to be temporary as typical altitude of flights would remain unchanged from that currently employed, and taking into account the ability of most birds to become habituated to regularly-occurring noise disturbance the increased frequency of these flights would pose little disturbance to the bird species and assemblages. This conclusion was supported by Natural England in their consultation response to the JAAP.
	The HRA concluded that no significant effects are likely on the qualifying features of the Crouch and Roach Estuaries SPA as a result of the proposed airport runway extension and associated infrastructure developments, nor will the conservation objectives be compromised.
	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009

Site Name: Crouch and Roach	Habitats Regulations Assessment: Data Proforma
Estuaries Location (Lat & Long):	
51 38 16 N	
00 40 10 E	
JNCC Site Code: UK11058	
Size (ha): 1735.58	
Designation: Ramsar	
	The HRA identified the following potential impacts for each Option:
	- Aggregate Recycling
	<ul><li>Habitat Loss</li><li>Emissions</li></ul>
	Human Disturbance
	o Homan Bistorbanco
	Option 1 - Predominantly Extensions to Existing Extraction Sites
	<ul><li>Habitat Loss</li></ul>
	<ul> <li>Emissions</li> </ul>
	<ul> <li>Flooding and Water Use</li> </ul>
	<ul> <li>Human Disturbance</li> </ul>
	Option 2 - Dispersed Spread of Sites Across the County
	<ul> <li>Habitat Loss</li> </ul>
	o Emissions
	Flooding and Water Use
	<ul> <li>Human Disturbance</li> </ul>
	Option 3 - Concentrated Supply of Sites with Some Dispersed Sites
	<ul> <li>Flooding and Water Use</li> </ul>
	The screening report concluded that due to the large number of European sites and the potential impact of
	minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.

Site Name: Dengie Location Grid Ref: 51 41 26 N 00 57 34 E JNCC Site Code: UK11018 Size: 3127.23	Habitats Regulations Assessment: Data Proforma
Designation: Ramsar	
Site Description	Dengie is a large and remote area of tidal mudflat and saltmarsh at the eastern end of the Dengie Peninsula, between the Blackwater and Crouch Estuaries in Essex. The saltmarsh is the largest continuous example of its type in Essex. Foreshore, saltmarsh and beaches support an outstanding assemblage of rare coastal flora. It hosts internationally and nationally important wintering populations of wildfowl and waders, and in summer supports a range of breeding coastal birds including rarities. The formation of cockleshell spits and beaches is of geomorphological interest.
Qualifying Features	Ramsar criterion 1
	Qualifies by virtue of the extent and diversity of saltmarsh habitat present. Dengie, and the four other sites in the Mid-Essex Coast Ramsar site complex, includes a total of 3,237 ha, that represent 70% of the saltmarsh habitat in Essex and 7% of the total area of saltmarsh in Britain.
	Ramsar criterion 2
	Dengie supports a number of rare plant and animal species. The Dengie has 11 species of nationally scarce plants: sea kale Crambe maritima, sea barley Hordeum marinum, golden samphire Inula crithmoides, lax flowered sea lavender Limonium humile, the glassworts Sarcocornia perennis and Salicornia pusilla, small cord-grass Spartina maritima, shrubby sea-blite Suaeda vera, and the eelgrasses Zostera angustifolia, Z. marina and Z. noltei. The invertebrate fauna includes the following Red Data Book species: a weevil Baris scolopacea, a horsefly Atylotus latistriatus and a jumping spider Euophrys browningi.
	Ramsar criterion 3
	This site supports a full and representative sequences of saltmarsh plant communities covering the range of variation in Britain.

Site Name: Dengie	Habitats Regulations Assessment: Data Proforma
Location Grid Ref: 51 41 26 N	
00 57 34 E	
JNCC Site Code: UK11018	
Size: 3127.23	
Designation: Ramsar	Damaga gritarian 5
	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:
	43828 waterfowl (5 year peak mean 1998/99-2002/2003)
	Ramsar criterion 6 – species/populations occurring at levels of international importance.
	Qualifying Species/populations (as identified at designation):
	Species with peak counts in winter:
	<ul> <li>Dark-bellied brent goose (Branta bernicla bernicla) 2000 individuals, representing an average of 2% of the GB population (5 year peak mean 1998/9-2002/3)</li> </ul>
	Grey plover ( <i>Pluvialis squatarola</i> ) E Atlantic/W Africa – wintering 4582 individuals, representing an average of 1.8% of the population (5 year peak mean 1998/9-2002/3)
	Red knot (Calidris canutus islandica) W & Southern Africa 1998/9-2002/3) 14528 individuals, representing an average of 3.2% of the population (5 year peak mean 1998/9-2002/3)
	Species/populations identified subsequent to designation for possible future consideration under criterion 6.
	Species with peak counts in winter:

Site Name: Dengie Location Grid Ref: 51 41 26 N 00 57 34 E JNCC Site Code: UK11018 Size: 3127.23 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma					
			nica lapponica) W eak mean 1998/9-2	/ Palearctic 2593 ind 2002/3)	ividuals, represent	ing an average of
Conservation Objectives	None available, however, please refer to the conservation objectives for the Dengie SPA					
Component SSSIs	Dengie SSSI					
	Dengie SSSI					
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	62.77%	62.77%	0.00%	0.00%	37.23%	0.00%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat Fragmentation/Loss</li> <li>The main threat to the site is erosion of intertidal habitats due to a combination of sea level rise and isostatic forces operating on the land mass of Great Britain.</li> <li>The situation is worsened with increasing winter storm events.</li> <li>Hard sea walls along this coastline are preventing the saltmarsh and intertidal areas from migrating inland, leading to a loss of habitats.</li> <li>This situation is starting to be addressed by alternative flood defence techniques. A shoreline management plan has been prepared for the Essex coast which seeks to provide a blueprint for managing the coastline sustainably.</li> <li>Disturbance</li> <li>Increased pressure from boats that previously fished the Wash for cockles. Controls over the fishery have been put in place by Kent and Essex Sea Fisheries Committee.</li> </ul>					

Site Name: Dengie Location Grid Ref: 51 41 26 N 00 57 34 E JNCC Site Code: UK11018 Size: 3127.23 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma  A management plan for English Nature details a policy of non-intervention to prevent damage to the site
	from human intervention. This and other management issues will be addressed through the European marine site management scheme.  Bradwell Power Station has a visitor centre that uses the Dengie for guided tours. This could lead to increased recreational pressure.
HRA/AA Studies undertaken that address this site	Habitats Regulations Assessment of the draft Nuclear National Policy, November 2009  The HRA identified Dengie Estuary SPA/Ramsar as a site which adverse effects on its integrity cannot be ruled out at plan level due to the proximity to Bradwell Nuclear Powerstation.  Potential Effects Arising from Development:  Water resources and quality Habitat (and species) loss and fragmentation Coastal squeeze Disturbance (noise, light, visual) Air quality  Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009  The HRA identified the following potential impacts for each Option: Aggregate Recycling Habitat Loss Emissions

Site Name: Dengie	Habitats Regulations Assessment: Data Proforma
Location Grid Ref: 51 41 26 N	
00 57 34 E	
JNCC Site Code: UK11018	
Size: 3127.23	
Designation: Ramsar	Human Disturbance
	6 Human Disturbance
	Option 1 - Predominantly Extensions to Existing Extraction Sites
	o Habitat Loss
	<ul> <li>Emissions</li> </ul>
	o Flooding and Water Use
	<ul> <li>Human Disturbance</li> </ul>
	Option 2 - Dispersed Spread of Sites Across the County
	o Habitat Loss
	<ul> <li>Emissions</li> </ul>
	o Flooding and Water Use
	<ul> <li>Human Disturbance</li> </ul>
	Option 3 - Concentrated Supply of Sites with Some Dispersed Sites
	<ul> <li>Flooding and Water Use</li> </ul>
	The screening report concluded that due to the large number of European sites and the potential impact of
	minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with
	greater site-specific detail, as the Preferred Options for site allocations are determined.
	Appropriate Assessment of the Draft South East Plan, 2006
	<ul> <li>Development may result in increased volumes of effluent disposal into the Estuary. Some of this may reach</li> </ul>
	the Dengie Ramsar site and lead to a decline in water quality, principally due to increased nutrient inputs.
	However, given the distance of the site from the points of discharge within the southeast, any contribution

Site Name: Dengie Location Grid Ref:	Habitats Regulations Assessment: Data Proforma
51 41 26 N 00 57 34 E	
JNCC Site Code: UK11018	
Size: 3127.23	
Designation: Ramsar	is likely to be minor.
	May also result in increased recreational pressure on the Ramsar site, due to tourism. However, given the distance of this site from the southeast, any contribution is likely to be minor.
	<ul> <li>Assessment identified a potential for In-combination effects on Dengie Ramsar/SPA</li> </ul>
	<ul> <li>Assessment concluded that there was no risk of a significant effect on Dengie Ramsar/SPA</li> </ul>
	East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.

Site Name: Foulness Location Grid Ref: 51 34 25 N 00 55 17 E JNCC Site Code: UK11026	Habitats Regulations Assessment: Data Proforma
Size (ha): 10932.95 Designation: Ramsar	
Site Description	Foulness is located on the coast of Essex, on the east coast of England north of the mouth of the Thames estuary. The site is part of an open coast estuarine system comprising grazing marsh, saltmarsh, intertidal mudflats and sandflats which support nationally rare and nationally scarce plants, and nationally and internationally important populations of breeding, migratory and wintering waterfowl. Foulness Ramsar includes one of the three largest continuous sand-silt flats in the UK.
Qualifying Features	Ramsar criterion 1 This site qualifies by virtue of the extent and diversity of saltmarsh habitat present. This and four other sites in the Mid-Essex Coast Ramsar site complex, include a total of 3,237 ha, that represent 70% of the saltmarsh habitat in Essex and 7% of the total area of saltmarsh in Britain.
	Ramsar criterion 2 The site supports a number of nationally-rare and nationally-scarce plant species, and British Red Data Book invertebrates.
	Ramsar criterion 3  The site contains extensive saltmarsh habitat, with areas supporting full and representative sequences of saltmarsh plant communities covering the range of variation in Britain.
	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:
	82148 waterfowl (5 year peak mean 1998/99-2002/2003)

Site Name: Foulness Location Grid Ref:	Habitats Regulations Assessment: Data Proforma		
51 34 25 N			
00 55 17 E JNCC Site Code: UK11026			
Size (ha): 10932.95			
Designation: Ramsar			
	Ramsar criterion 6 – species/populations occurring at levels of international importance.		
	Qualifying Species/populations (as identified at designation):		
	Species with peak counts in spring/autumn:		
	Common redshank (Tringa totanus totanus) 2586 individuals, representing an average of 1% of the population (5 year peak mean 1998/9-2002/3)		
	Species with peak counts in winter:		
	Dark-bellied brent goose (Branta bernicla bernicla) 6475 individuals, representing an average of 3% of the population (5 year peak mean 1998/9- 2002/3)		
	<ul> <li>Eurasian oystercatcher (Haematopus ostralegus ostralegus) Europe &amp; NW Africa –wintering 14674 individuals, representing an average of 1.4% of the population (5 year peak mean 1998/9-2002/3)</li> </ul>		
	<ul> <li>Grey plover (Pluvialis squatarola) E Atlantic/W Africa -wintering 4343 individuals, representing an average of 1.7% of the population (5 year peak mean 1998/9-2002/3)</li> </ul>		
	Red knot (Calidris canutus islandica) W & Southern Africa (wintering) 22439 individuals, representing an average of 4.9% of the population (5 year peak mean 1998/9-2002/3)		
	Bar-tailed godwit (Limosa lapponica lapponica) W Palearctic 4095 individuals, representing an average of 3.4% of the population (5 year peak mean 1998/9-2002/3)		
Conservation Objectives	None available, however, please refer to the conservation objectives for the Foulness SPA.		
Component SSSIs	Foulness		

Site Name: Foulness Location Grid Ref: 51 34 25 N 00 55 17 E JNCC Site Code: UK11026 Size (ha): 10932.95 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma					
	Area meeting PSA target	Area favourable	Area unfavourable recovering	Area unfavourable no change	Area unfavourable declining	Area destroyed / part destroyed
	•	ared with Southend	~ ,			·
	78.24%	77.94%	0.30%	2.09%	19.67%	0.00%
Vulnerabilities (includes existing pressures and trends)	Much of the area is owned by the Ministry of Defence and is not, therefore, subject to development pressures or public disturbance.  Habitat Loss and Fragmentation  Natural processes are adversely affecting the south-east coastline and saltmarshes are being eroded.  Maintenance of the integrity of the intertidal and saltmarsh habitats of the Mid-Essex Coast Ramsar sites as a whole is being addressed by soft sea defence measures, managed retreat and foreshore recharge.  The saltmarshes and mudflats are under threat from 'coastal squeeze' - man-made sea defences prevent landward migration of these habitats in response to sea-level rise.  Smothering by sediments driven by storm tides and siltation.  Disturbance					
	The cockel Kent and Es  Physical Disturbate Lower level	beds on the Maplir ssex Sea Fisheries Conce s of rainfall and char ed for by the addit	ommittee control t anges in drainage	he cockle fishery th	nrough regulatory	orders.

Site Name: Foulness Location Grid Ref: 51 34 25 N 00 55 17 E JNCC Site Code: UK11026 Size (ha): 10932.95 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	Offshore aggregate dredging and seismic surveys could possibly adversely affect the Maplin sands, will be addressed through the Essex Estuaries marine Special Area of Conservation (SAC) management scheme, of which Foulness is part.
HRA/AA Studies undertaken that address this site	Habitats Regulations Assessment Site Report for Kingsnorth: EN-6: Draft National Policy Statement for Nuclear Power Generation, November 2009  Taking into account the strategic nature of the plan and the information available, AA at this strategic level cannot rule out potential adverse effects on the Medway Estuary and Marshes SPA/Ramsar, Swale SPA/Ramsar, Benfleet and Southend Marshes SPA/Ramsar, Thames Estuary and Marshes SPA/Ramsar, Foulness SPA/Ramsar and Essex Estuary SAC
	Potential for negative impacts on:  water resources and quality, air quality, habitat and species loss and fragmentation coastal squeeze and; disturbance
	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007  The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core

Site Name: Foulness Location Grid Ref: 51 34 25 N 00 55 17 E JNCC Site Code: UK11026 Size (ha): 10932.95 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	Strategy DPD then no further Appropriate Assessment of this document is required.  The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:  Benfleet and Southend Marshes SPA  Foulness SPA  Essex Estuaries SAC  Crouch and Roach Estuaries SPA  Thames Estuary & Marshes SPA  Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009  The HRA identified the following potential impacts for each Option:  Aggregate Recycling  Habitat Loss  Emissions  Human Disturbance  Option 1 - Predominantly Extensions to Existing Extraction Sites  Habitat Loss  Emissions  Flooding and Water Use  Human Disturbance

Site Name: FouIness Location Grid Ref: 51 34 25 N 00 55 17 E JNCC Site Code: UK11026 Size (ha): 10932.95 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma		
	<ul> <li>Option 2 - Dispersed Spread of Sites Across the County</li> <li>Habitat Loss</li> <li>Emissions</li> <li>Flooding and Water Use</li> <li>Human Disturbance</li> </ul>		
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> <li>The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.</li> </ul>		

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK11040	
Size: 4684.36	
Designation: Ramsar	
Site Description	Medway Estuary and Marshes is located on the north coast of Kent, within the Greater Thames estuary. It is a
	complex of rain-fed, brackish, floodplain grazing marsh with ditches, and intertidal saltmarsh and mudflat.
	These habitats together support internationally important numbers of wintering waterfowl. Rare wetland birds

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK11040	
Size: 4684.36	
Designation: Ramsar	
	breed in important numbers. The saltmarsh and grazing marsh are of international importance for their diverse assemblages of wetland plants and invertebrates.
Qualifying Features	Ramsar criterion 2
	<ul> <li>The site supports a number of species of rare plants and animals. The site holds several nationally scarce plants, including sea barley Hordeum marinum, curved hard-grass Parapholis incurva, annual beard-grass Polypogon monspeliensis, Borrer's saltmarsh-grass Puccinellia fasciculata, slender hare`s-ear Bupleurum tenuissimum, sea clover Trifolium squamosum, saltmarsh goose-foot Chenopodium chenopodioides, golden samphire Inula crithmoides, perennial glasswort Sarcocornia perennis and one-flowered glasswort Salicornia pusilla.</li> <li>A total of at least twelve British Red Data Book species of wetland invertebrates have been recorded on the site. These include a ground beetle Polistichus connexus, a fly Cephalops perspicuus, a dancefly Poecilobothrus ducalis, a fly Anagnota collini, a weevil Baris scolopacea, a water beetle Berosus spinosus, a beetle Malachius vulneratus, a rove beetle Philonthus punctus, the ground lackey moth Malacosoma castrensis, a horsefly Atylotus latistriatuus, a fly Campsicnemus magius, a solider beetle, Cantharis fusca, and a cranefly Limonia danica. A significant number of non-wetland British Red Data Book species also occur.</li> </ul>
	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK11040 Size: 4684.36	
Designation: Ramsar	
Designation, Ramba.	47637 waterfowl (5 year peak mean 1998/99-2002/2003)
	Ramsar criterion 6 – species/populations occurring at levels of international importance:
	Qualifying Species/populations (as identified at designation):
	Species with peak counts in spring/autumn:
	Grey plover, <i>Pluvialis squatarola</i> , E Atlantic/W Africa – wintering 3103 individuals, representing an average of 1.2% of the population (5 year peak mean 1998/9-2002/3)
	Common redshank ( <i>Tringa totanus totanus</i> ) 3709 individuals, representing an average of 1.4% of the population (5 year peak mean 1998/9-2002/3)
	Species with peak counts in winter:
	Dark-bellied brent goose (Branta bernicla bernicla) 2575 individuals, representing an average of 1.1% of the population (5 year peak mean 1998/9-2002/3)
	Common shelduck ( <i>Tadorna tadorna</i> ) NW Europe 2627 individuals, representing an average of 3.3% of the GB population (5 year peak mean 1998/9-2002/3)
	Northern pintail (Anas acuta) NW Europe 1118 individuals, representing an average of 1.8% of the population (5 year peak mean 1998/9-2002/3)
	Ringed plover (Charadrius hiaticula) Europe/Northwest Africa 540 individuals, representing an average of 1.6% of the GB population (5 year peak mean 1998/9-2002/3)
	Red knot (Calidris canutus islandica) W & Southern Africa (wintering) 3021 individuals, representing an

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N 00 40 38 E	
JNCC Site Code: UK11040	
Size: 4684.36	
Designation: Ramsar	
	average of 1% of the GB population (5 year peak mean 1998/9-2002/3)
	<ul> <li>Dunlin, Calidris alpina alpina, W Siberia/W Europe 8263 individuals, representing an average of 1.4% of the GB population (5 year peak mean 1998/9-2002/3)</li> </ul>
	Species/populations identified subsequent to designation for possible future consideration under criterion 6.
	Species with peak counts in spring/autumn:
	Black-tailed godwit ( <i>Limosa limosa islandica</i> ) Iceland/W Europe 721 individuals, representing an average of 2% of the population (5 year peak mean 1998/9-2002/3)
Conservation Objectives	The Conservation Objectives for this site are, subject to natural change, to maintain the following habitats and geological features in favourable condition (*), with particular reference to any dependent component special interest features (habitats, vegetation types, species, species assemblages etc.) for which the land is designated (SSSI, cSAC, SPA, Ramsar).
	Habitat Types represented (Biodiversity Action Plan categories)
	<ul> <li>Improved Grassland</li> </ul>
	Fen, Marsh and Swamp
	Littoral Sediment
	Coastal Lagoon
	Geological features (Geological SiteTypes) N/A

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK11040 Size: 4684.36 Designation: Ramsar	(*) or restored to f			ssessment: Data Pro		
Component SSSIs	<ul><li>Medway and Estuary Marshes SSSI</li></ul>					
	Medway and Estuary Marshes SSSI					
SAC Condition Assessment	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed
	98.84%	98.84%	0.00%	0.68%	0.00%	0.48%
Vulnerabilities (includes existing pressures and trends)	<ul> <li>Habitat fragmentation/Loss</li> <li>There is evidence of rapid erosion of intertidal habitat within the site due to natural processes. Research on mudflat recharge using dredging spoil is being investigated as a means of countering the erosion.</li> <li>Also a threat of erosion from the effects of sea defences development and clay extraction</li> </ul>					
	Physical Disturbance					
	The intertidal area is vulnerable to disturbance from water borne recreation. This is being addressed as part of an estuary management plan.					
	Pressures from proposed transport and industrial developments are being addressed through the planning system and under the provisions of the Habitat Regulations.					
	The effects of abstraction on the availability of water through abstraction for other land uses and drainage for arable cultivation will be addressed through the consent review process under the Habitats Regulations.					
	The terrestrial ecosystem is reliant on grazing practices and water management and changes to these may pose a threat.					

Site Name: Medway Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 24 02 N	
00 40 38 E	
JNCC Site Code: UK11040	
Size: 4684.36	
Designation: Ramsar	
HRA/AA Studies undertaken that address this site	Essex County Council Minerals Development Documents: Issues an Options: Appropriate Assessment Screening Report January 2009
	The HRA identified the following potential impacts for each Option:
	<ul> <li>Aggregate Recycling</li> <li>Habitat Loss</li> <li>Emissions</li> </ul>
	<ul> <li>Human Disturbance</li> </ul>
	<ul> <li>Option 1 - Predominantly Extensions to Existing Extraction Sites</li> <li>Habitat Loss</li> <li>Emissions</li> </ul>
	<ul> <li>Flooding and Water Use</li> </ul>
	Human Disturbance
	Option 2 - Dispersed Spread of Sites Across the County
	Habitat Loss     Forigina as
	<ul><li>Emissions</li><li>Flooding and Water Use</li></ul>
	Hodding and water use     Human Disturbance
	<ul> <li>Option 3 - Concentrated Supply of Sites with Some Dispersed Sites</li> <li>Flooding and Water Use</li> </ul>

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK11040 Size: 4684.36 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	The screening report concluded that due to the large number of European sites and the potential impact of minerals and waste sites, the screening stage of the Appropriate Assessment should be carried out again, with greater site-specific detail, as the Preferred Options for site allocations are determined.
	Appropriate Assessment of the Draft South East Plan, 2006
	Proposed development could possibly:  Increase recreational pressure given that this site is already under extensive recreational pressure (from waterborne users in addition to walkers, microlight aircraft etc). Difficult to manage.  Contribute to coastal squeeze and thus, loss of habitat  Increase atmospheric pollution and nitrogen enrichment, resulting in changes to the habitats for on which the species of European importance depend.  Result in loss of valuable off-site foraging habitat designated species.  Assessment identifies that there is a risk of a significant effect on the site.  East of England Plan - Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008
	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.

Site Name: Medway Estuary & Marshes Location Grid Ref (Lat & Long): 51 24 02 N 00 40 38 E JNCC Site Code: UK11040 Size: 4684.36 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
Designation, Rambal	<ul> <li>Dartford Borough Council Habitats Regulations Assessment screening of Town Centre AAP: Preferred Options</li> <li>Development of new homes in Dartford may result in, increased pollution (atmospheric and water based) as well as greater recreational pressures. Additional recreational pressures including water-based recreation are unlikely to result from the AAP, which includes key policies focused on maintaining and developing Town Centre based leisure and recreation opportunities for the resident and expanding population.</li> <li>On Environment Agency advice it is not considered that the development of new homes and increased volumes of effluent disposal will exacerbate high nutrient levels leading to adverse effects on sites.</li> </ul>

Site Name: Thames Estuary &	Habitats Regulations Assessment: Data Proforma
Marshes	
Location Grid Ref (Lat & Long):	
51 29 08 N	
00 35 47 E	
JNCC Site Code: UK11069 Size: 4838.94	
Designation: Ramsar	
Site Description	Thames Estuary and Marshes straddles the Thames Estuary containing part of the north coast of Kent and part of the southern coast of Essex. The site is a complex of brackish, floodplain grazing marsh ditches, saline lagoons and intertidal saltmarsh and mudflat. These habitats together support internationally important numbers of wintering waterfowl. The saltmarsh and grazing marsh are of international importance for their diverse assemblages of wetland plants and invertebrates.
Qualifying Features	Ramsar criterion 2
	The site supports one endangered plant species and at least 14 nationally scarce plants of wetland habitats. The site also supports more than 20 British Red Data Book invertebrates.
	Ramsar criterion 5
	Assemblages of international importance:
	Species with peak counts in winter:
	45118 waterfowl (5 year peak mean 1998/99-2002/2003)
	Ramsar criterion 6 - species/populations occurring at levels of international importance.
	Qualifying Species/populations (as identified at designation):
	Species with peak counts in spring/autumn:
	aposios min pour cooms mapring/acidmin

Site Name: Thames Estuary & Marshes Location Grid Ref (Lat & Long): 51 29 08 N 00 35 47 E JNCC Site Code: UK11069 Size: 4838.94 Designation: Ramsar	Habitats Regulations Assessment: Data Proforma
	<ul> <li>Ringed plover (Charadrius hiaticula) Europe/Northwest Africa 595 individuals, representing an average of 1.8% of the GB population (5 year peak mean 1998/9-2002/3)</li> <li>Black-tailed godwit (Limosa limosa islandica) Iceland/W Europe 1640 individuals, representing an average of 4.6% of the population (5 year peak mean 1998/9-2002/3)</li> <li>Species with peak counts in winter:         <ul> <li>Grey plover (Pluvialis squatarola) E Atlantic/W Africa –wintering 1643 individuals, representing an average of 3.1% of the GB population (5 year peak mean 1998/9-2002/3)</li> <li>Red knot (Calidris canutus islandica) W &amp; Southern Africa (wintering) 7279 individuals, representing an average of 1.6% of the population (5 year peak mean 1998/9-2002/3)</li> <li>Dunlin (Calidris alpina alpine) W Siberia/W Europe 15171 individuals, representing an average of 1.1% of the population (5 year peak mean 1998/9-2002/3)</li> <li>Common redshank (Tringa totanus totanus) 1178 individuals, representing an average of 1% of the GB population (5 year peak mean 1998/9- 2002/3)</li> </ul> </li> </ul>
Conservation Objectives	None available, however, please refer to the conservation objectives for the Thames Estuary & Marshes SPA
Component SSSIs	<ul> <li>South Thames Estuary And Marshes SSSI</li> <li>Medway Estuary &amp; Marshes SSSI</li> <li>Foulness SSSI</li> <li>Benfleet &amp; Southend Marshes SSSI</li> <li>Mucking Flats and Marshes SSSI</li> </ul>

Site Name: Thames Estuary &	Habitats Regulations Assessment: Data Proforma					
Marshes						
Location Grid Ref (Lat & Long):						
51 29 08 N						
00 35 47 E						
JNCC Site Code: UK11069						
Size: 4838.94						
Designation: Ramsar						
SAC Condition Assessment	% Area meeting	% Area	% Area	% Area	% Area	% Area
	PSA target	favourable	unfavourable	unfavourable no	unfavourable	destroyed / part
			recovering	change	declining	destroyed
		uary And Marshes			T	
	97.63%	95.28%	2.35%	0.59%	1.79%	0.00%
	Medway Estuary				T	
	98.84%	98.84%	0.00%	0.68%	0.00%	0.48%
	Foulness SSSI	T		_	T	
	78.24%	77.94%	0.30%	2.09%	19.67%	0.00%
	Benfleet & Southe			1		
	73.85%	59.63%	14.22%	18.42%	7.74%	0.00%
	Mucking Flats and					
	94.13%	94.13%	0.00%	5.87%	0.00%	0.00%
Vulnerabilities (includes	Habitat fragment					
existing pressures and trends)		There is evidence of coastal squeeze and erosion of intertidal habitat within the site. English Nature is in				
discussion with the port authority on the role of port dredging in intertidal habitat loss.  The terrestrial part of the site depends on appropriate grazing and management of water			t dredging in intertid	al habitat loss.		
			er. The availability			
	of livestock may be affected by changes in agricultural markets. Evidence suggests that the water supply			the water supply		
	to grazing ma	rsh has decreased.	A water level ma	nagement plan may	y address this.	
	Disturbance					
	The intertidal area is also vulnerable to disturbance from water borne recreation. This is being addressed by information dissemination as part of an estuary management plan.				eing addressed by	
	Development	pressure can lead	to both direct land	dtake from the site o	ınd indirect disturb	cance and

Site Name: Thames Estuary & Marshes Location Grid Ref (Lat & Long): 51 29 08 N 00 35 47 E JNCC Site Code: UK11069 Size: 4838.94	Habitats Regulations Assessment: Data Proforma
Designation: Ramsar	hydrological effects. These effects will be addressed through the Habitats Regulations 1994.
	<ul> <li>Water Pollution</li> <li>Studies by the Environment Agency indicate that the waters in the Thames estuary are hyper-nutrified for nitrogen and phosphorus.</li> </ul>
HRA/AA Studies undertaken that address this site	Appropriate Assessment of the Draft South East Plan, 2006  Proposed development could lead to:  Increased recreational pressure lead to increased atmospheric pollution and nitrogen enrichment, resulting
	<ul> <li>in changes to the habitats for on which the species of European importance depend.</li> <li>Result in loss of valuable off-site foraging habitat designated species.</li> <li>Contribute to coastal squeeze and thus, loss of habitat.</li> </ul>
	The HRA (including AA) of proposed changes to Southend on Sea Core Strategy DPD July 2007
	The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.
	The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:

Site Name: Thames Estuary &	Habitats Regulations Assessment: Data Proforma	
Marshes		
Location Grid Ref (Lat & Long):		
51 29 08 N		
00 35 47 E		
JNCC Site Code: UK11069		
Size: 4838.94		
Designation: Ramsar		
	Benfleet and Southend Marshes SPA	
	Foulness SPA and	
	Essex Estuaries SAC	
	Crouch and Roach Estuaries SPA	
	Thames Estuary & Marshes SPA	

## **Appendix 2: Plans and Programmes Review**

### Regional

1. East of England Plan East of England Regional Assembly 2008<sup>1</sup>

### Sub-Regional/ County

- 2. Essex Transport Strategy: the Local Transport Plan for Essex (June 2011)
- 3. Essex County Council Minerals Development Document: Preferred Approach Paper 2010
- 4. Essex County Council Waste Development Document: Preferred Approach Paper 2011
- Essex Thames Gateway Water Cycle Study Scoping Study Final Report March 2009
- 6. Anglian River Basin Management Plan, September 2009
- 7. Essex and Suffolk Water Final Water Resources Management Plan 2010 2035
- 8. The Combined Essex Catchment Abstraction Management Study (CAMS), Feb 2007
- The Combined Essex Catchment Abstraction Management Study (CAMS) update, March 2008
- 10. Exceeding Expectations Tourism Growth Strategy for Essex March 2007

### Local

- 11. Rochford Core Strategy, adopted December 2011
- 12. Rochford Allocations Submission Document 2013
- 13. Basildon District Council Core Strategy Preferred Options 2012
- 14. Castle Point Core Strategy Final Publication Document, 2009<sup>2</sup>
- 15. Chelmsford Borough Council Core Strategy, 2008
- Maldon District Council Local Development Plan Preferred Options, 2012
- 17. Southend-on-Sea Borough Council Core Strategy, Adopted September 2009
- 18. Southend-on-Sea Local Transport Plan 2006-2011
- 19. London Southend Airport Runway Extension and Associated Development, October 2009
- 20. London Southend Airport & Environs Joint Area Action Plan Submission Document, 2013

<sup>&</sup>lt;sup>1</sup> The East of England Plan was revoked on 3 January 2013.

<sup>&</sup>lt;sup>2</sup> On 27 September 2011, Castle Point Borough Council was formally resolved to withdraw the Core Strategy.

## Regional

Plan Type	Regional Spatial Strategy		
Plan Owner/ Competent Authority	East of England Regional Assembly		
Currency	2001 - 2021		
Region/Geographic Coverage	Government Office for the East of England		
Sector	Planning		
Related work HRA/AA	Habitats Regulations Assessment in response to the Further Proposed Changes consultation May 2008		
Document Details	Potential impacts that could cause 'in-combination' effects		
Draft spatial strategy to guide development in the East of England for at least the next 20 years to sustain and improve the quality of life for all people who live in, work in, or visit the region, by developing a more sustainable, prosperous and outward-looking region, while respecting its diversity and enhancing its assets.	<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:</li> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul>		
60% of development to be on previously developed land.	<ul> <li>Atmospheric Pollution - generated as a result of housing, employment and transport growth.</li> </ul>		
regeneration, extension and diversification of the region's tourist industry.	Water Pollution - increased pressure on sewerage capacity and an increase in non-permeable surfaces.		
support is given to the expansion of Southend Airport to meet local demand and contribute to local economic development.	<ul> <li>Water Abstraction - as a result of proposed development, potential for reduced water levels.</li> </ul>		
facilitate the delivery of at least 508,000 net additional dwellings over the period 2001 to 2021. Taking account of completions of	<ul><li>Land Take - as a result of proposed development.</li><li>Coastal Squeeze</li></ul>		
105,550 between 2001 and 2006 the minimum regional housing target 2006 to 2021 is 402,540.	<ul> <li>Modified Drainage - as a result of proposed development altering surface and groundwater flow.</li> </ul>		
provide a minimum of 127,000 dwellings in Essex, Thurrock and Southend between 2001 and 2021.	The HRA concluded that water levels and water quality of the Essex Estuaries SAC, and the Crouch and Roach Estuaries SPA/Ramsar Site will not be adversely		
improvements to the strategic road network including the A130 and A127.	affected as a result of the growth proposed for the catchment area of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar, and that policies SS3, H1, WAT2, ETG1, ETG4, ETG5 and CH1 of the draft East of England RSS		

### East of England Plan - The Revision to the Regional Spatial Strategy for the East of England 2008

- access to the region's airports should be managed and enhanced to support development and enable them to contribute to national and regional objectives for economic growth and regeneration
- Essex and Southend should plan for the following quantity of waste during the life of the plan - 9,120 annual tonnages of waste (thousand tonnes).
- Essex, Southend and Thurrock should maintain 4.55 million tonnes pa of sand and gravel during the life of the plan.

will have no effect on the integrity of the Essex Estuaries SAC, the Crouch and Roach Estuaries SPA/Ramsar.

## Sub-Regional/ County

≘ 2011)		
Local Transport Plan		
Essex County Council		
2011 - 2026		
Essex County Council's administrative boundary		
Transport		
None		
Potential impacts that could cause 'in-combination' effects		
<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:         <ul> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul> </li> <li>Atmospheric Pollution - generated as a result of increased traffic.</li> <li>Water Pollution - through increased atmospheric pollution.</li> <li>Land Take - as a result of proposed development.</li> <ul> <li>Coastal Squeeze</li> </ul> <li>Modified Drainage - as a result of proposed development altering surface and groundwater flow.</li> </ul>		

### Essex Transport Strategy: the Local Transport Plan for Essex (June 2011)

- Reducing the number of people killed or seriously injured on Essex roads;
- Continuing to work with the Essex Casualty and Congestion Board;
- Working with partners to promote a safe and secure travelling environment;
- Maintaining the Essex highway network and other transport assets;
- Keeping the transport network safe and operational;
- Managing the impact of planned works on the highway network.

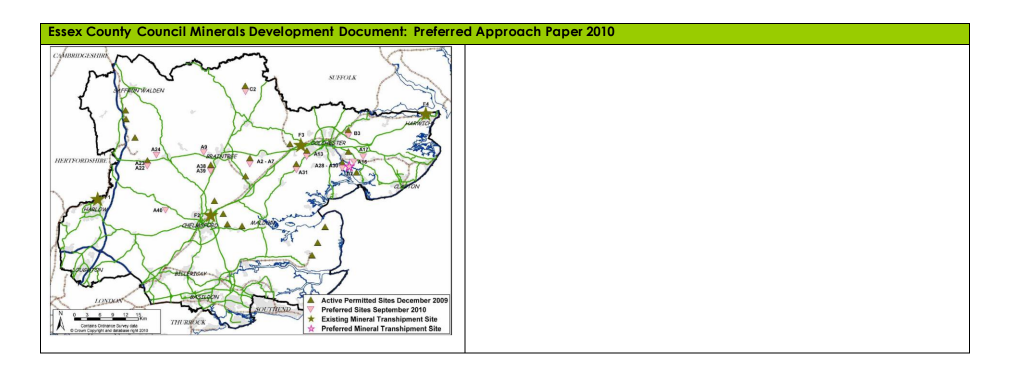
### **Priorities for Thames Gateway**

Airport.

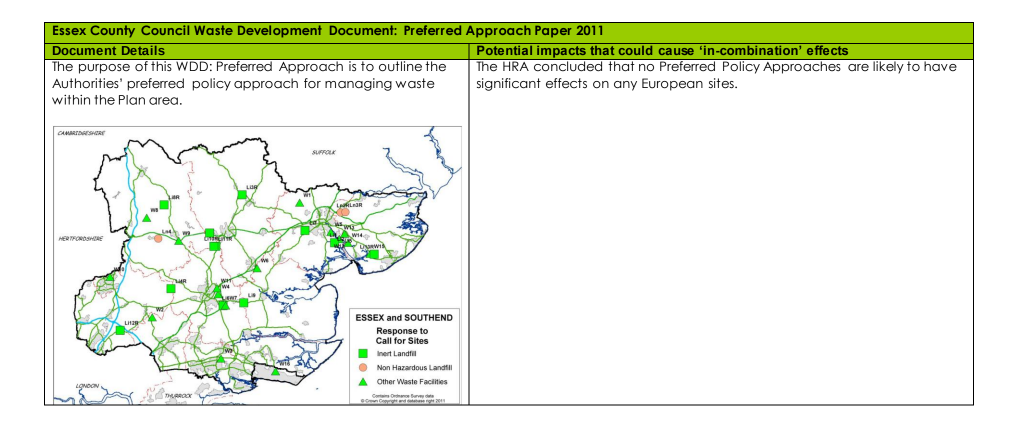
- Providing for and promoting access by sustainable modes of travel to new development areas;
- Improving public transport links within and between the Thames Gateway towns (including the A13 Passenger Transport Corridor and sert schemes);
- Improving the availability of sustainable travel choices and raising public awareness of these through travel planning;
- Addressing maintenance, signing and broken links in the cycle network to improve conditions for cyclists and create a safer atmosphere for cycling.
- Improving the attractiveness and ease of use of public spaces to support regeneration;
- Improving journey time reliability on strategic inter-urban routes including the A127, A129, A130 and the A13;
  Improving access to London Gateway port and Southend

Essex County Council Minerals Development Document: Preferre	d Approach Paper 2010
Plan Type	Minerals Development Document
Plan Owner/ Competent Authority	Essex County Council
Currency	2028
Region/Geographic Coverage	Essex County Council administrative boundaries
Sector	Minerals
Related work HRA/AA	HRA Appropriate Assessment Report Oct 2010
Essex County Council is required to produce a Development Plan Document for minerals, which plans for the future provision of minerals setting out how the demand for minerals will be met between now and 2028.	Potential impacts that could cause 'in-combination' effects  The AA concluded that the MDD Preferred Approach has established a sufficient policy framework to enable the delivery of measures to either avoid or adequately mitigate adverse effects on the integrity of European sites.
Strategic Objectives  1: That reliance on primary mineral resources in Essex will be reduced, firstly through the more efficient use of the primary resource and reducing the amount of mineral waste; then the use of recycled aggregates.  2: To identify and safeguard the following resources in Essex:  Sand and gravel, chalk, silica sand, brickearth and brick clay which have potential future economic and/or conservation value i.e., unnecessary sterilisation should be avoided;	
<ul> <li>Existing and potential secondary processing and aggregate recycling facilities that are of strategic importance for future mineral supply, to ensure these are not compromised by new development.</li> <li>To identify sites and policy criteria for a steady and adequate supply of minerals to assist in the economic growth of Essex and to meet the agreed sub-regional aggregate</li> </ul>	

### Essex County Council Minerals Development Document: Preferred Approach Paper 2010 apportionment. 4: To afford protection to designated sites of landscape, wildlife, geodiversity, cultural and heritage importance, commensurate with their importance, from mineral operators; 5: To achieve more sustainable minerals transportation by giving preference to local sources of aggregate, optimise how sites access the strategic highway network and enable the long haul movement of minerals by rail and water. 6: To secure high quality restoration of extraction sites with appropriate aftercare to achieve appropriate and beneficial after-uses. 7: To maintain and/ or enhance landscape, biodiversity and residential amenity for people living in proximity to minerals development. Restoration of mineral workings will deliver tangible benefits to affected local communities.



Essex County Council Waste Development Document: Preferred Approach Paper 2011		
Plan Type	Waste Local Plan	
Plan Owner/ Competent Authority	Essex County Council and Southend-on-Sea Borough Council	
Currency	2031	
Region/Geographic Coverage	Essex County Council and Southend-on-Sea Borough Council boundaries	
Sector	Waste	
Related work HRA/AA	HRA Screening Report September 2011	



Essex Thames Gateway Water Cycle Study - Scoping Study Final Report March 2009		
Plan Type	Water Cycle Study	
Plan Owner/ Competent Authority	Basildon District Council;	
	Castle Point Borough Council;	
	Rochford District Council;	
	Southend-on-Sea Borough Council; and	
	Essex County Council.	

Essex Thames Gateway Water Cycle Study - Scoping Study Final	Report March 2009	
Currency	2009	
Region/Geographic Coverage	South Essex	
Sector	Water	
Related work HRA/AA	None	
Document Details	Potential impacts that could cause 'in-combination' effects	
The overall objective is to provide an integrated approach to managing flood risk, water supply, and wastewater infrastructure in the study area, while being mindful of the environmental constraints. This is to ensure that all the elements of the water cycle and water infrastructure can be addressed as part of the delivery of the long term planning provision for growth in the area.	The Water Cycle Study identifies that there is "unlikely to be any increase in existing abstractions from surface or groundwater sources and as such it is possible to screen out impacts to the sites within the study area as a result of water resources." However, there is still the potential for discharges of wastewater to have an impact on European sites.	
The Essex Thames Gateway area does not have sufficient raw water resources to supply existing development;		
This means that there is limited water is available for further abstraction from surface or groundwater sources and therefore further transfer of water resources will be required to supply water to new developments within the Essex Thames Gateway area;		
Increased storage at Abberton Reservoir is expected to meet future water demand and the commensurate increase in abstraction and transfer from the Ely-Ouse transfer scheme, which if approved will come online in 2014. Until the scheme is in place and operational, there will be a deficit in available water resources during drought years in Essex Thames Gateway area;		
There are no immediate limitations on supply infrastructure pipelines, reservoirs, water treatment works or pumping stations.		
In the majority of cases there is sufficient treatment capacity and capacity in the network to allow planned development in the study area up to 2015. Development beyond this in most cases will require upgrades to the treatment capacity of several of the WWTW and the construction of new strategic sewer mains to service new development; this will need to be defined and		

Essex Thames Gateway Water Cycle Study - Scoping Study Final Report March 2009			
assessed in the next stage of the WCS.			

Anglian River Basin Management Plan September 2009			
Plan Type	River Basin Management Plan		
Plan Owner/ Competent Authority	Environment Agency		
Currency	2009 - 2015		
Region/Geographic Coverage	Anglian River Basin District		
Sector	Water		
Related work HRA/AA	Habitats Regulations Assessment will be available in December 2009 <sup>3</sup>		
Document Details	Potential impacts that could cause 'in-combination' effects		
The draft River Basin Management Plan describes the main issues for the Anglian river basin district and highlights some key actions proposed for dealing with them set out in brief the actions the EA propose should be taken. The document sets out detailed proposals for the next six years and beyond.  Some key actions for the Combined Essex Catchment:	The HRA concluded that the River Basin Management Plan is unlikely to have any significant negative effects on any Natura 2000 sites and therefore does not require further assessment under the Habitats Regulations. This conclusion relied upon the fact that before any measures in the plan are implemented they must be subject to the requirements of the Habitats Regulations. Any plans, project or permissions required to implement the measures must undergo an appropriate assessment if they are likely to a have a significant effect.		
Installation of elver passes to provide habitat improvement in river channel and eel migration. Schemes located at :Kings Mill, Stonham Back Cut, Cuton Back Cut, Barnes Mill, Broomfield Mill, Langleys Weir, Howe ST. Mill, Wickham Place, Blue Mills, Greys Mill, Easterford Mill, Blackwater Mill, Bradwell, Stisted Mill,			

 $<sup>^3</sup>$  EA Website: Anglian River Basin Management Plan documents submitted to Ministers for approval:  $\underline{\text{http://wfdconsultation.environment-agency.gov.uk/wfdcms/en/anglian/Intro.aspx}}$ 

Anglian River Basin Management Plan September 2009	
Convent Lane Wiers, Cooks Mill, Ford ST. Mill, Chappel Mill, Chalkney Mill, Earls Colne Mill, Townsford Mill, Hulls Mill, Alderford Mill.	
In response to increasing pesticide concentrations in the Rivers Stour, Chelmer and Blackwater Essex & Suffolk Water has appointed two catchment Officers to work with farmers, growers, landowners and agronomists and other pesticide users in the catchments with the aim of reducing pesticides entering watercourses.	
Floating pennywort removal projects.	

Essex and Suffolk Water Final Water Resources Management Plan 2010 - 2035		
Plan Type	Water Resource Management Plan	
Plan Owner/ Competent Authority	Essex and Suffolk Water	
Currency	2010 - 2035	
Region/Geographic Coverage	Essex and Suffolk Resource Zones	
Sector	Water	
Related work HRA/AA	Available as part of the Final WRMP	
Document Details	Potential impacts that could cause 'in-combination' effects	
The Water Resources Management Plansets out how Essex	In terms of Essex & Suffolk Water's WRMP Final Planning Solution, only the	
and Suffolk Water propose to ensure that there is sufficient	Abberton Scheme was identified as having the potential to have effects on	
security of water supplies to meet the anticipated demands of	European sites, namely the Ouse Washes, The Wash, the Stour Estuary and	
its customers over the 25-year planning period from 2010 to	Abberton Reservoir. The HRA concluded that the scheme would not	
2035.	significantly adversely effect the Ouse Washes, The Wash and the Stour	
Faces Bassings 7 and Shrahami	Estuary. However, further studies were undertaken to inform an Appropriate Assessment for Abberton Reservoir. Following liaison with Natural England,	
Essex Resource Zone Strategy	these studies were also able to conclude that the scheme would not have	
Abberton Scheme	significant adverse effects on the integrity of the site and so an appropriate	
The Company will continue its strategy for implementing the	assessment was not required. Indeed, Natural England stated that, "In our	

Essex and Suffolk Water Final Water Resources Management Plan 2010 - 2035				
Abberton Scheme. Currently all the necessary planning consents have been obtained and a number of the environmental enhancements around the western section have been completed. ESW will continue to work closely with the Environment Agency and other groups to deliver the scheme.	view, the Abberton Reservoir Scheme is likely to have a significant positive effect on the conservation status of the migratory and wintering waterfowl assemblages in the short-, medium- and long-term future of the statutorily designated site."			
Baseline Metering ESW is committed to achieving universal metering in Essex by 2020. To do this it intends to apply for powers to compulsory meter from 2015 onwards.				

Combined Essex Catchment Abstraction Management Strategy (CAMS) Feb 2007 Combined Essex Catchment Abstraction Management Strategy Update March 2008		
Plan Type	Catchment Abstraction Management Plan	
Plan Owner/ Competent Authority	Environment Agency	
Currency	2014	
Region/Geographic Coverage	Combined Essex Catchment, which includes the South Essex Catchment	
Sector	Water	
Related work HRA/AA	HRA of the Review of Consents Process	
Document Details	Potential impacts that could cause 'in-combination' effects	
The document sets out how the Environment Agency Wales will manage water abstraction from the Combined Essex Catchment until 2009. The strategy provides the framework for any decision on an abstraction license application.	Under the Habitats Regulations the Environment Agency has a duty to assess the effects of existing abstraction licences and any new applications to make sure they are not impacting on internationally important nature conservation sites. Water efficiency is also tested by the EA before a new license is granted. If the assessment of a new application shows that it	
The South Essex Catchment has been split into 5 Water Resource Management Units (WRMU). The CAMS update assesses:	could have an impact on a SAC/SPA the EA will have to follow strict rules in setting a time limit for that license.	

Combined Essex Catchment Abstraction Management Strategy (CAMS) Fe Combined Essex Catchment Abstraction Management Strategy Update Ma	
WRMU 1 as 'water available'	
WRMU 2 as 'water available'	
WRMU 3 as 'water available'	
WRMU 4 as 'no water available'	
WRMU 5 as 'no water available'	

Plan Type	Tourism Growth Strategy	
Plan Owner/ Competent Authority	The Tourism Network	
Currency	N/A	
Region/Geographic Coverage	Essex	
Sector		
Related work HRA/AA		
Document Details	Potential impacts that could cause 'in-combination' effects	
<ul> <li>VISION The vision for this Strategy is that over the next five years increased visitor spend within Essex will support a vibrant economy and that an improving and expanding visitor offer will not only make Essex a great place to visit, but also a great place to live and work. Essex will become: <ul> <li>An area where people visit rather just travel through;</li> <li>A destination of choice for people in London and the South East for a high quality short break or weekend away;</li> <li>Known for its cultural offering, activity and special interest tourism;</li> <li>Known as an accessible and affordable destination for conferences and meetings and an alternative to London.</li> </ul> </li></ul>	The HRA found that the vision and the strategic aims of the document have the potential for significant effects on the county of Essex. Tourism can lead to a number of in-combination effects which may adversely effect the Natura 2000 sites located in Essex. The increased volume of traffic can decrease air quality, increase light and noise pollution and cause disturbance in the surrounding area. Further disturbance can be caused from visitors entering into protected sites for leisure activities. Tourism can also lead to an increase in development which in turn would lead to habitat loss for species living in settlement peripheries.	

Exceeding Expectations Tourism Growth Strategy for Essex, March 2007		
THE STRATEGIC AIMS  1. Increase the value of tourism to Essex by 4% per annum to over £2,000,000,000 within 5 years.  2. To create an additional 7,000 jobs within 5 years		

### Local

Plan Type Plan Owner/ Competent Authority Currency Region/Geographic Coverage		Core Strategy, Development Plan Document	
		Rochford District Council	
		N/A	
		Rochford District Council administrative boundaries	
Sector			Planning
Related work HRA/AA			Available
Document Details			Potential impacts that could cause 'in-combination' effects
The residential envelope of existing settlements will be extended in the areas set out below, to contribute to a five year supply of housing land in the period to 2015, and between 2015 and 2021.		The HRA Screening report found that the majority of Development proposed in the Core Strategy is focused on previously developed land in and around existing settlements in the west of the District, thereby minimising the potential for direct effects on European sites in the east of	
Area	Dwellings by 2015	Dwellings 2015-2021	the District, including those along the Essex coastline and Thames Estuaries.
North of London Road, Rayleigh		550	The assessment found that the Core Strategy had the potential for likely significant effects both alone and in-combination on European sites
West Rochford	450	150	through; increased disturbance, increased atmospheric pollution and reduced water levels and quality.
West Hockley	50		The assessment considered that the mitigation provided by the Core
South Hawkwell	175		Strategy through the provision for new open space and alternative recreational opportunities - in the west of the District away from the
East Ashingdon	100		European sites - would be sufficient to avoid likely significant effects as a result of increased disturbance. Similarly, it was considered that the
South West Hullbridge		250	Core Strategy contained sufficient policy mitigation and monitoring measures to avoid likely significant effects on European sites either alone or in-combination through increased atmospheric pollution.
South Canewdon		60	However the assessment could not conclude with certainty that the level of development proposed in the Core Strategy and surrounding

## Rochford District Council Core Strategy (adopted) Dec 2011

Total	775	1010

Post-2021, the residential envelope of existing settlements will be extended in the following areas (as indicated on the Key Diagram) to deliver the following approximate number of units post-2021.

Area	Dwellings post-2021
South East Ashingdon	500
South West Hullbridge	250
West Great Wakering	250
Total	1000

The Council will support:

- the development of Cherry Orchard Jubilee County Park;
- the development of Wallasea Island Wild Coast Project;
- the enhancement of the District's commercial centres;
- the development of an Eco-Enterprise Centre;
- the development of a skills training academy;
- the enhancement of London Southend Airport;
- the development and growth of the voluntary sector;
- the development and growth of home-working; and

the protection and enhancement of the role of small and medium sized businesses.

areas will not have likely significant in-combination effects on European sites via reduced water quality and increased water resource demand. This is due to a number of uncertainties, including data limitations and the implementation uncertainty of the proposed development.

The assessment makes a number of recommendations to address these uncertainties and mitigate the potential likely significant effects outlined above. The RHA Screening concluded that if the recommendations are incorporated into the Core Strategy and a review of HRA findings is carried out upon completion of the Essex Thames Gateway WCS, the Core Strategy will not have likely significant effects either alone or in-combination on European sites.

Rochford District Council Allocations Submission Document 2013	
Plan Type	Allocations, Development Plan Document
Plan Owner/ Competent Authority	Rochford District Council

Rochford District Council Allocations Submission Document 2013		
Currency	N/A	
Region/Geographic Coverage	Rochford District Council administrative boundaries	
Sector	Planning	
Related work HRA/AA	Available	
Document Details	Potential impacts that could cause 'in-combination' effects	
The Allocations document provides a structure for clear, visible, consistent decision making by ensuring that land allocations for different uses are clearly set out. The document does not just identify land for residential, educational, and employment development, sites across the District are also set out in this document for protection, including the Green Belt, Local Wildlife Sites, open spaces and the Upper Roach Valley.  The Allocations Document will contribute to the vision and objectives in conjunction with the Core Strategy. Together, these all contribute to the overall vision for the District. The vision and objectives for the plan period have been adapted from those in the Core Strategy to reflect changing circumstances, emerging initiatives and suggestions from community involvement.  The Allocations Submission Document, having regard to proposals and areas identified in the Core Strategy, sets out proposed policies for:  Brownfield Residential Land Allocations	The HRA (Screening) Report for the adopted Core Strategy considered the potential for development proposed in Rochford District, which includes development proposed in the Allocations DPD, and the surrounding areas to have likely significant in-combination effects on European sites through increased disturbance, reduced water quality and reduced water levels.  The Allocations DPD sits below the Core Strategy in the Local Development Plan and provides further detail on how land will be allocated for development across the District.  The screening assessed that the further detail on the location, type and capacity of development does not indicate that there are likely to be any significant in-combination effects outwith those already addressed through the HRA of the Core Strategy.  The mitigation provided by policies in the Core Strategy and Allocations DPD as well as current regulatory processes (EA Review of Consents) will ensure that the potential impacts of proposed development on the environment are minimised. It was concluded that none of the policies/allocations in the Pre-Submission Allocations DPD are likely to have significant effects on identified European sites either alone or incombination.	
Settlement Extension Residential Land Allocations		
Existing Employment Land Allocations		

Roch	ford District Council Allocations Submission Document 2013	
•	New Employment Land Allocations	
•	Ecological and Landscape Allocations	
•	Educational Land Allocations	
•	Open Space and Leisure Facilities Allocations	
•	Town Centre and Primary Shopping Area Boundary Allocations	
Polic	onal planning policy in the form of the National Planning y Framework or NPPF, has also shaped the production of Allocations Document.	

Basildon District Council Core Strategy Preferred Options Feb 2012	
Plan Type	Core Strategy, Development Plan Document
Plan Owner/ Competent Authority	Basildon District Council
Currency	N/A
Region/Geographic Coverage	Basildon District Council administrative boundaries
Sector	Planning
Related work HRA/AA	
Document Details	Potential impacts that could cause 'in-combination' effects
At least 6,500 new homes would be provided between 2011 and 2031, split between the Major Urban Area of Basildon (80%) and the Towns of Billericay (1.5%) and Wickford (15.5%) in accordance with the Borough's Settlement Hierarchy.	<ul> <li>Disturbance - as a result of development near/adjacent to European sites, including:</li> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul>
	Atmospheric Pollution - generated as a result of housing, employment and transport growth.

Basildon District Council Core Strategy Preferred Options Feb 2012	
•	<b>Water Pollution</b> - increased pressure on sewerage capacity and an increase in non-permeable surfaces.
•	<b>Water Abstraction</b> - as a result of proposed development, potential for reduced water levels.
-	<b>Modified Drainage</b> - as a result of proposed development altering surface and groundwater flow.
•	<ul><li>Land Take - as a result of proposed development.</li><li>Coastal Squeeze</li></ul>
	The HRA Screening report (Jan 2012) for the Core Strategy Preferred Options found that the Plan contains suitable mitigation and concluded that there are no likely significant effects.

¢astle Point Core Strategy Final Publication Document, 2009 <sup>2</sup>		
Plan Type	Core Strategy, Development Plan Document	
Plan Owner/ Competent Authority	Castle Point Borough Council	
Currency	N/A	
Region/Geographic Coverage	Castle Point Borough Council administrative boundaries	
Sector	Planning	
Related work HRA/AA		
Document Details	Potential impacts that could cause 'in-combination' effects	
Housing     5,000 new homes in Castle Point between 2001 and 2026 that are well integrated with community service locations.     At least 70% of new homes on previously developed land     Canvey Town Centre – 400 homes     Canvey seafront – 150 homes     Hadleigh Town Centre – 500 homes	<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:         <ul> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul> </li> <li>Atmospheric Pollution - generated as a result of housing, employment and</li> </ul>	

### **Castle Point Core Strategy Final Publication Document, 2009**<sup>2</sup>

- Manor Trading Estate 200 homes
- The Point Industrial Estate 150 homes
- Land to the East of Canvey Road 400 homes
- Castle View School will be redeveloped 50 homes
- Land to the north of Kiln Road 250 homes
- o 650 new homes on PDL in Canvey Island between 2008-2006
- 800 new homes on PDL in Benfleet, Hadleigh and Thundersley between 2008-2006

#### **Employment**

- At least 2,500 additional jobs in Castle Point between 2001 and 2026.
- South West Canvey 18ha of employment land
- Manor Trading Estate 4ha of employment land
- Rayleigh Weir 3ha of employment land

### **Transport**

Improvements to public transport provision in Castle Point including:

- Delivery of the A13 Passenger Transport corridor through Castle Point by 2011;
- Extension of similar Passenger Transport corridor features from the A13 to Canvey Island by 2016;
- The delivery of the South Essex Rapid Transit project with connections to the Borough by 2021.

Improvements to opportunities for walking and cycling in Castle Point including:

- Delivery National Cycle Network Routes, and Greenways identified in the Green Grid Strategy; and
- Work with ECC to identify and deliver, or improve existing footpaths and cycle routes, and make roads safer for pedestrians and cyclists.

transport growth.

- Water Pollution increased pressure on sewerage capacity and an increase in non-permeable surfaces.
- Water Abstraction as a result of proposed development, potential for reduced water levels.
- Modified Drainage as a result of proposed development altering surface and groundwater flow.
- Land Take as a result of proposed development.
  - Coastal Squeeze

Chelmsford Borough Council Core Strategy, 2008		
Plan Type	Core Strategy, Development Plan Document	
Plan Owner/ Competent Authority	Chelmsford Borough Council	
Currency	N/A	
Region/Geographic Coverage	Chelmsford Borough Council administrative boundaries	
Sector	Planning	
Related work HRA/AA		
Document Details	Potential impacts that could cause 'in-combination' effects	
<ul> <li>Housing</li> <li>700 new homes per annum during the period 2001-2021</li> <li>Provision is made for a minimum increase of 14,000 dwellings (net) in the Borough in the period 2001-2021</li> <li>Borough Council's Housing Trajectory, indicates that a total of 16,170 new dwellings will be delivered in the Plan period</li> <li>Economic</li> <li>9,600 new jobs in the period 2001-2021</li> <li>extend the primary shopping area to accommodate the identified need for retail growth of up to 100,000 sq. m.</li> </ul>	<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:         <ul> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul> </li> <li>Atmospheric Pollution - generated as a result of housing, employment and transport growth.</li> <li>Water Pollution - increased pressure on sewerage capacity and an increase in non-permeable surfaces.</li> <li>Water Abstraction - as a result of proposed development, potential for reduced water levels.</li> <li>Modified Drainage - as a result of proposed development altering surface and</li> </ul>	
Transport	groundwater flow.	
Chelmsford North-East By-pass and Cross Valley Link Road	Land Take - as a result of proposed development.	
New Railway Station north-east of Chelmsford	Coastal Squeeze	
Capacity improvements at Chelmsford Railway Station		
<ul> <li>Transport links between new neighbourhoods and Chelmsford Town Centre</li> </ul>		
The encouragement of public transport use and sustainable		
Additional Park and Ride sites to serve Chelmsford		

Chelmsford Borough Council Core Strategy, 2008		
Bus Priority and rapid transit measures		
	2 21	

Plan Type	Local Development Plan
Plan Owner/ Competent Authority	Maldon District Council
Currency	N/A
Region/Geographic Coverage	Maldon District Council administrative boundaries
Sector	Planning
Related work HRA/AA	
Document Details	Potential impacts that could cause 'in-combination' effects
<ul> <li>Housing</li> <li>The Council will promote sustainable development to deliver economic growth and a minimum of 3,000 dwellings between 2014-2029</li> </ul>	The Malden District Local Plan, at this stage of its development, is yet to allocate specific amounts of employment growth but has allocated the proposed housing development. The proposed housing development will have a number of different effects:
<ul> <li>The residential supply to meet the minimum requirements is as follow:</li> <li>Land south of Maldon – 1,250</li> <li>Land north of Heybridge – 900</li> </ul>	<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:</li> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul>
<ul> <li>Land west of Burnham-on-Crouch - 450</li> <li>North Fambridge - 300</li> <li>Existing commitments across the District - 300</li> </ul>	<ul> <li>Atmospheric Pollution - generated as a result of housing, employment and transport growth.</li> <li>Water Pollution - increased pressure on sewerage capacity and an increase in non-permeable surfaces.</li> </ul>

### Maldon District Council Local Development Plan Preferred Option, 2012

#### Economic

The identified existing employment areas will be retained and protected for Class B uses and sui generis uses of an employment nature.

- The Causeway, Maldon
- Wycke Hill, Maldon
- West station Industrial Park, Maldon
- Burnham Business Park, Burnham-on-Crouch
- Springfield Industrial Estate, Burnham-on-Crouch
- Station Approach Industrial Area, Burnham-on-Crouch
- Oval Park, Langford
- Water Works, Langford
- Bard wells Yard, Cold Norton
- Maple dean Industrial Estate, Latchingdon
- Mayfair Industrial Estate, Latchingdon
- Mayland Industrial Estate, Mayland
- Hall Road Estate, Southminster
- Scott's Hill, Southminster
- Beckingham Business Park, Tolleshunt Major
- Wood rolfe Road, Tollesbury
- **Transport**

The Council will work with the public and a range of partners to deliver a more sustainable transport network for the District.

- Water Abstraction as a result of proposed development, potential for reduced water levels.
- Modified Drainage as a result of proposed development altering surface and groundwater flow.
- Land Take as a result of proposed development.
  - Coastal Squeeze

Any development in Maldon town in particular has the potential for a negative effect due to its proximity to Blackwater estuary SPA/Ramsar. With increase housing development, economic expansion and tourism promotion there is a great potential for disturbance, pollution and land take on the SPA/Ramsar site.

Southend-on-Sea Borough Council Core Strategy Adopted, December 2007		
Plan Type	Local Development Framework	
Plan Owner/ Competent Authority	Southend-on-Sea Borough Council	
Currency	2021	
Region/Geographic Coverage	Southend-on-Sea Borough Council administrative boundaries	
Sector	Planning	
Related work HRA/AA	The HRA (including AA) of proposed changes to Southend-on-Sea Core Strategy DPD July 2007	
Document Details	Potential impacts that could cause 'in-combination' effects	
The Core Strategy forms part of the Southend-on-Sea Local Development Framework and provides the vision, objectives and planning strategy for the spatial development of the whole Borough of Southend-on-Sea until 2021, including the distribution of growth and the policy context for a 10 year housing supply.	<ul> <li>Disturbance - as a result of development near/ adjacent to European sites, including:</li> <li>Recreation</li> <li>Light Pollution</li> <li>Noise Pollution</li> </ul>	
Housing and Employment Growth The primary focus of regeneration and growth will be in Southend Town Centre and Central Area - to provide for 6,500 new jobs and providing for at least 2,000 additional homes in conjunction with the upgrading of strategic and local passenger transport accessibility, including development of Southend Central and Southend Victoria Stations as strategic transport interchanges and related travel centres.	<ul> <li>Atmospheric Pollution - generated as a result of housing, employment and transport growth.</li> <li>Water Pollution - increased pressure on sewerage capacity and an increase in non-permeable surfaces.</li> <li>Water Abstraction - as a result of proposed development, potential for reduced water levels.</li> <li>Land Take - as a result of proposed development.</li> <li>Coastal Squeeze</li> </ul>	
<ul> <li>In addition, appropriate regeneration and growth will be focussed in the following locations:</li> <li>Seafront - to enhance the Seafront's role as a successful leisure and tourist attraction and place to live, and make the best use of the River Thames, subject to the safeguarding of the biodiversity importance of the foreshore.</li> <li>Shoeburyness - to provide an additional 1,500 jobs and 1,400 additional dwellings.</li> </ul>	Modified Drainage - as a result of proposed development altering surface and groundwater flow. The HRA found that two Core Strategy Policies have the potential for likely significant effects and would benefit from strengthening. Amendments to policy wording were proposed and considered to be sufficient to address the identified likely significant effects. These revised policies have been reassessed and it is considered that if the recommended changes to the Core Strategy Policies are	

### Southend-on-Sea Borough Council Core Strategy Adopted, December 2007

- Priority Urban Areas these comprise:
  - The District Centres of Westcliff (Hamlet Court Road) and Leigh (Leigh Broadway, Elm Road and Rectory Grove), the Southchurch Road shopping area, and the West Road/Ness Road shopping area of Shoebury;
  - b. The main Industrial/employment areas as identified on the Key Diagram, and
  - c. The Cluny Square Renewal Area.

Provision is made for 3,350 net additional dwellings between 2001 and 2011 and for 3,150 net additional dwellings between 2011 and 2021.

Provision is made for not less than 6,500 net additional jobs by 2011, and not less than 13,000 net additional jobs by 2021, distributed as follows:

Town Centre and Central Area 6,500

Shoeburyness 1,500
Seafront 750
Priority Urban Areas 2,750
Intensification 1,500

TOTAL 13,000

#### Transport

- Improvements to the A127/A1159 east-west strategic transport and freight corridor including junction improvements at Progress Road, Kent Elms, The Bell, Cuckoo Corner, Sutton Road, Fairfax Drive, East/West Street and Victoria Circus;
- Improving accessibility to key development opportunity sites, including improved access to Shoeburyness and London Southend Airport to support the potential of the Airport to function as a catalyst for economic growth;

adopted within the Core Strategy DPD then no further Appropriate Assessment of this document is required.

The assessment concluded that if the recommendations were incorporated then the Core Strategy will not have adverse effects on the integrity of the following European sites either alone or in-combination:

- Benfleet and Southend Marshes SPA
- Foulness SPA and
- Essex Estuaries SAC
- Crouch and Roach Estuaries SPA
- Thames Estuary & Marshes SPA

Southend-on-Sea Borough Council Core Strategy Adopted, December 2007				
Providing for the development of high quality transport interchanges at Southend and the key urban interchanges at Leigh Railway Station, Shoeburyness Railway Station, Southend Hospital and London Southend Airport;				

Southend Local Transport Plan 2006-2011				
Plan Type	Transport Plan			
Plan Owner/ Competent Authority	Southend Borough Council			
Currency	N/A			
Region/Geographic Coverage	Southend Borough			
Sector	Planning			
Related work HRA/AA				
Document Details	Potential impacts that could cause 'in-combination' effects			
Shared Objectives				
Tackling congestion by the more efficient use of road capacity; providing for quality public transport; placing greater emphasis on travel plans and 'smarter choices' of travel; and improving conditions for motorists, cyclists, pedestrians and motorists. Both in the Borough and cross boundary with Essex.				
Delivering Accessibility by working with local groups to improve and encourage access to places of work, learning, health care, shopping and leisure services; and encourage sustainable modes of transport, especially for people from disadvantaged groups and areas in the town.				
Providing for Safer Roads by taking forward the Southend Road				

S	outhend Local Transport Plan 2006-2011
J	•
	Safety Strategy in partnership, improving road and bridge maintenance; slower speeds within Environmental Rooms and near schools; road safety measures; improved safety for cyclists and pedestrians; and safety awareness, particularly amongst children.
•	Achieving Better Air Quality by reducing congestion, driver distances travelled and number of vehicle trips made.
L	Achieving a Better Quality of Life by addressing wider quality of life issues including a quality public realm, landscaping, safer communities, health and reduction in traffic noise ocal Objectives
•	Regeneration of Southend by Improving the Economy by promoting and supporting sustainable economic growth in appropriate locations
•	Achieving an Efficient Transport System by ensuring that land use and transport (all modes) planning are integrated.
-	Raising Community Awareness by publicising the effects of continuing traffic growth and the benefits and availability of alternative transport modes.
•	Improving the Highway by pursuing effective maintenance procedures that achieve value for money solutions whilst keeping the quality of life and urban renaissance objectives by improving the street scene.

London Southend Airport Runway Extension and Associated Development Oct 2009				
Plan Type Planning Application				
Plan Owner/ Competent Authority	London Southend Airport Company Ltd			
Currency N/A				

Region/Geographic Coverage	London Southend Airport Boundary			
Sector	Planning			
Related work HRA/AA	Stage 1 Screening Report - Habitats Regulation Assessment August 2009			
Document Details	Potential impacts that could cause 'in-combination' effects			
The planning application seeks permission for the following:	The HRA Screening identified that the project has the potential to increase			
<ul> <li>Runway extension (approx 300m plus 80m starter strip) and repositioning of landing lights;</li> </ul>	disturbance of the qualifying bird species and assemblages of the Crouch and Roach Estuaries SPA/ Ramsar. It concluded that this impact however, is likely to			
<ul> <li>Diversion of Eastwoodbury Lane as this currently crosses the site of the proposed runway extension;</li> </ul>	be temporary as typical altitude of flights would remain unchanged from that currently employed, and taking into account the ability of most birds to become habituated to regularly-occurring noise disturbance the increased frequency of			
<ul> <li>Alterations to the pedestrian and vehicular access to St Laurence and</li> </ul>	these flights would pose little disturbance to the bird species and assemblages.  This conclusion was supported by Natural England in their consultation response			
<ul> <li>All Saints Church, and removal and reinstatement of part of the churchyard wall</li> </ul>	to the JAAP.			
Drainage facilities for the extended runway and road diversion;				
Demolition of four cottages on the south side of the runway extension area, and an additional two on the north side.				

London Southend Airport & Environs Joint Area Action Plan Submission Document, 2013				
Plan Type	Area Action Plan			
Plan Owner/ Competent Authority	Rochford District Council			
	Southend-on-Sea Borough Council			
Currency	N/A			
Region/Geographic Coverage	London Southend Airport Boundary			
Sector	Planning			
Related work HRA/AA				
Document Details	Potential impacts that could cause 'in-combination' effects			

### London Southend Airport & Environs Joint Area Action Plan Submission Document, 2013

The shared Vision for the future development of London Southend Airport and its environs (i.e. the JAAP) is:

'An area that realises its potential as a driver for the sub-regional economy, providing significant employment opportunities and ensuring the quality of life for its residents and workers. To achieve this, the area's assets and opportunities for employment need to be supported and developed'

The objectives are:

- Maximising the economic benefits of a thriving airport and related activity:
- Ensuring good connectivity to the development area by all modes of transport, with appropriate improvements to sustainable transport and the highway network;
- Ensuring a high quality public realm and environment for residents and workers:
- Maximum return on public investment through attracting inward investment; and
- Efficient use and upgrading of existing employment land resources.

Airports can increase disturbance to wildlife in the surrounding area. Considering that Southend airport is in close proximity to the Crouch and Roach estuaries SPA/Ramsar there is the potential for a negative impact from disturbance and also bird strikes. However, the Area Action Plan objectives do not specifically aim to expand the airport, meaning that the impact upon the surrounding wildlife is likely to remain at a similar level to at present.

# Appendix 3: Screening Matrix

Policy Scree	ening: Categorising the Potential Effects of the Plan (Tyldesley, 2009)
Criteria Category	Rationale
	No negative effect
A1	Options/ 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	Options/ policies intended to protect the natural environment, including biodiversity.
A3	Options/ 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	Options/ policies that positively steer development away from European sites and associated sensitive areas.
A5	Options/ 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 access for their effects on European Sites and associated sensitive areas.
Category B:	No significant effect
В	Options/ policies that could have an effect but would not be likely to have a significant (negative) effect on a European site (alone or in-combination with other plans or projects) because the effects are trivial or 'de minimis' even if combined with other effects.
Category C:	Likely significant effect alone
C1	The option, policy could <b>directly affect</b> 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 could <b>indirectly affect</b> 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 pressure.
C3	Proposals for a <b>magnitude of development</b> that, no matter where it is located, the development would be likely to have a significant effect on a European site.
C4	An option, or policy that makes provision for a quantity/ type of development (and may indicate one or more broad

Policy Scre	ening: Categorising the Potential Effects of the Plan (Tyldesley, 2009)
Criteria Category	Rationale
	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 <b>consideration of options in a later, more specific plan</b> . 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
C5	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.
C6	Options, policies or proposals which <b>depend on how the policies etc are implemented</b> 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
<b>C</b> 7	Any other options, policies or proposals that would be <b>vulnerable to failure</b> under the Habitats Regulations at project assessment stage; to include them in the plan would be regarded by the EC as 'faulty planning'.
C8	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 <b>plan provides the imperative reasons</b> of
Category D	overriding public interest to justify its consent despite a negative assessment.  Likely significant effects in combination
D1	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 <b>provided for or coordinated</b> by the Local Development Document (internally) the <b>cumulative</b> effects would be likely to be significant.
D2	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 and projects and possibly the effects of other developments provided for in the Local Development Document as well, the combined effects are likely to be significant.
D3	Options or proposals that are, or could be, part of a <b>programme or sequence of development</b> 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 adverse effects on such sites.

Development Management DPD: Habitats Regulations Assessment Screening Matrix

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
Policy DM1 - Design of New Developments	A1	No	N/A	No
Policy DM2 – Density of New Developments	В	No	N/A	No
Policy DM3 – Infilling and Residential Intensification	В	No	N/A	No
Policy DM4 – Habitable Floorspace for New Developments	A1	No	N/A	No
Policy DM5 – Light Pollution	A3	No	N/A	No
Policy DM6 – Telecommunication s	В	No	N/A	No
Policy DM7 – Local List	A3	No	N/A	No

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
Policy DM8 – Demolition within Conservation Areas	A1	No	N/A	No
Policy DM9 – Development on the edge of Conservation Areas	A1	No	N/A	No
Policy DM10 – Redevelopment of Previously Developed Land in the Green Belt	В	No	N/A	No
Policy DM11 – Existing Businesses in the Green Belt	В	No	N/A	No
Policy DM12 – Rural Diversification	В	No	N/A	No
Policy DM13 – Conversion of Existing Agricultural and Rural Buildings	А3	No	N/A	No

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
in the Green Belt				
Policy DM14 – Green Tourism	A1	No	N/A	No
Policy DM15 – Equestrian Facilities	A1	No	N/A	No
Policy DM16 – Playing Pitches and Other Leisure and Recreational Activities	В	No	N/A	No
Policy DM17 – Extensions to Dwellings in the Green Belt	В	No	N/A	No
Policy DM18 – Agricultural, Forestry and Other Occupational Dwellings	A1	No	N/A	No
Policy DM19 – Temporary	A1	No	N/A	No

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
Agricultural Dwellings				
Policy DM20 – Basements in the Green Belt	В	No	N/A	No
Policy DM21 – The Replacement or Rebuild of Existing Dwellings in the Green Belt	В	No	N/A	No
Policy DM22 – Extension of Domestic Gardens in the Green Belt	В	No	N/A	No
Policy DM23 – Conservation Areas and the Green Belt	A1	No	N/A	No
Policy DM24 – Houseboats	В	No	N/A	No
Policy DM25 – Trees and	A2	No	N/A	No

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
Woodlands				
Policy DM26 – Other Important Landscape Features	A2	No	N/A	No
Policy DM27 – Species and Habitat Protection	A2	No	N/A	No
Policy DM28 – Sustainable Drainage Systems (SUDs)	A1	No	N/A	No
Policy DM29 – Air Quality	A1	No	N/A	No
Policy DM30 – Parking Standards	A1	No	N/A	No
Policy DM31 – Traffic Management	A1	No	N/A	No
Policy DM32 – Employment Land	A1	No	N/A	No
Policy DM33 –	В	No	N/A	No

Development Management Preferred Options	Assessment Category	Potential Effect	Can the element be changed at screening stage to avoid likely significant effect (LSE)	Is an Appropriate Assessment Required?
Working From Home				
Policy DM34 – Town Centre Shopping Frontages	A1	No	N/A	No
Policy DM35 – Upper Floor Locations in Town Centres	A1	No	N/A	No
Policy DM36 – Village and Neighbourhood Shops	A1	No	N/A	No
Policy DM37 – Advertisements	A1	No	N/A	No
Policy DM38 – Advertisements affecting Conservation Areas and Listed Buildings	A1	No	N/A	No