

Norfolk Minerals and Waste Local Plan Draft Habitats Regulations Assessment – Test of Likely Significant Effects

Regulation 105 of the Conservation of Habitats and Species Regulations 2017

July 2019



Norfolk Minerals and Waste Local Plan

Draft Habitats Regulations Assessment –

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Contents

Summ	ary	4
1.	Introduction	6
	1.1 Norfolk Minerals and Waste Local Plan	6
	1.2 Legislative Framework	6
	1.3 Scope of the work	8
	1.4 Methodology	8
	1.5 Zone of Influence	9
	1.6 Designated sites within the Zone of Influence	10
	1.7 Consultation	11
2.	Screening Matrix	14
	2.1 Screening of Minerals and Waste Planning Policies	14
	2.2 Screening of proposed mineral extraction sites and areas of search	23
3.	Summary of Task 1 and Recommendations for Task 2	47
Apper	dix A Designated Sites and Qualifying Features	52
Apper SSSI I	dix B Maps of Designated sites, Hydrological Catchment, and mpact Risk Zones	61
	Legend	62
	Part 1 – designated sites and hydrological catchment maps	63
	Part 2 – SSSI Impact Risk Zone maps	72

page

ACRONYMS AND ABBREVIATIONS

AA	Appropriate Assessment	
BMV	Best and Most Versatile	
M&WLP	Minerals and Waste Local Plan	
LSE	Likely Significant Effect	
NLSE	No Likely Significant Effect	
SAC	Special Area of Conservation	
SPA	Special Protection Area	
SSSI	Site of Special Scientific Interest	
TOLS	Test of Likely Significance	
Zol	Zone of Influence	

3

Summary

Background

The Minerals and Waste Local Plan covers the period to the end of 2036. The 'Preferred Options' document on the M&WLP includes a vision and strategic objectives for minerals and waste development over the plan period. It includes a forecast of the quantities of minerals and waste to be planned for over the period to the end of 2036 and a spatial strategy for the location of new minerals extraction and waste management developments. It also includes proposed policies to be used in the determination of planning applications for minerals extraction and associated development and for waste management facilities. The M&WLP includes proposed criteria-based policies for the location of waste management facilities. All of the proposed policies contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process.

The M&WLP will also allocate sites and areas for future mineral extraction during the plan period. 37 specific sites for future sand and gravel extraction, one site for carstone extraction and three sites for silica sand extraction have been proposed by landowners and mineral extraction companies. In addition, Norfolk County Council has defined four areas of search for future silica sand extraction. The proposed specific sites and areas for mineral extraction have been assessed against environmental, transport, landscape, historic environment and amenity constrains. The result of this assessment is a conclusion, by planning officers at Norfolk County Council, on the suitability of sites for future mineral extraction during the plan period. Only the 26 sites and areas considered suitable for extraction in the conclusions contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process.

The Conservation of Habitats and Species Regulations 2017 came into force on 30 November 2017 and consolidated the Conservation of Habitats and Species Regulations 2010 with subsequent amendments. These Regulations transpose Council Directive 92/43/EEC, on the conservation of natural habitats and of wild fauna and flora (EC Habitats Directive), into national law. Under this legislation assessment is required where a land use plan not directly connected with or necessary to the management of the European site is likely to have a significant effect upon a European site (either alone or in combination with other plans or projects).

Regulation 105 (4) states that "In the light of the conclusions of the assessment, and subject to regulation 107 (considerations of overriding public interest), the plan-making authority must give effect to the land use plan only after having ascertained that it will not adversely affect the integrity of the European site".

The objective of this report is to act as a Task 1 screening exercise to identify any likely significant effects upon the Special Protection Areas (SPA), Special Areas for Conservation (SAC) and Ramsar designated sites.

The screening exercise is a high-level review of the potential impacts arising from the implementation of the Norfolk Minerals and Waste Local Plan. Only mineral sites within 5km of a European and/or Ramsar designated site are included in the screening matrix table and assessed because the potential impacts of mineral extraction on designated sites are not expected to occur over a distance greater than 5km and the Impact Risk Zones defined by Natural England for the SSSIs that form part of the European sites do not extend further than 5km from the boundary of any European site.

Summary and Recommendations for Task 2

Following the review of the proposed policies within the Preferred Options consultation document of the M&WLP, there were no policies identified which could result in likely significant effects on a European designated site.

Following the review of the mineral extraction sites within the Preferred Options consultation document where the conclusion is that the sites are suitable to allocate for future extraction, all the designated sites are considered sufficiently distant from the proposed mineral extraction sites that likely impacts are not considered significant.

Developers wanting to extract mineral from specific sites or land within a preferred area or area of search contained in the Norfolk Minerals and Waste Local Plan will still need to apply for and be granted planning permission before mineral extraction can take place. Planning permissions are often granted subject to conditions to mitigate potential adverse impacts from site operations.

1. Introduction

1.1 Norfolk Minerals and Waste Local Plan

The Minerals and Waste Local Plan covers the period to the end of 2036. The Preferred Options document on the M&WLP includes a vision and strategic objectives for minerals and waste development over the plan period. It includes a forecast of the quantities of minerals and waste to be planned for over the period to the end of 2036 and a spatial strategy for the location of new minerals extraction and waste management developments. It also includes policies to be used in the determination of planning applications for minerals extraction and associated development and for waste management facilities.

The M&WLP includes criteria-based policies for the location of waste management facilities. Waste management facilities include facilities for the transfer and treatment of inert, non-hazardous and hazardous wastes; household waste recycling centres, composting, anaerobic digestion, recycling, residual waste treatment, landfill, and water recycling centres. All of the policies contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process.

The M&WLP will also allocate sites and areas for future mineral extraction during the plan period. Minerals sites produce the aggregates and raw materials used mainly by the construction industry. Primary aggregates are comprised of naturally occurring materials such as sand and gravel, which are the main product to be extracted from most of the proposed sites. 37 specific sites for future sand and gravel extraction, one site for carstone extraction and three sites for silica sand extraction have been proposed by landowners and mineral extraction companies. In addition, Norfolk County Council has defined four areas of search for future silica sand extraction. The proposed specific sites and areas for mineral extraction have been assessed against environmental, transport, landscape, historic environment and amenity constrains. The result of this assessment is a conclusion, by planning officers at Norfolk County Council, on the suitability of sites for future mineral extraction during the plan period. Only the 26 sites and areas considered suitable for extraction in the conclusions contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process.

The Norfolk Minerals and Waste Local Plan is planned to be adopted by the end of 2021 and will operate until the end of 2036, with the purpose to plan for mineral extraction and associated development, and waste management facilities in the most sustainable way, that minimise potential adverse impacts.

1.2 Legislative Framework

The Conservation of Habitats and Species Regulations 2017 came into force on 30 November 2017 and consolidated the Conservation of Habitats and Species Regulations 2010 with subsequent amendments. These Regulations transpose Council Directive 92/43/EEC, on the conservation of natural habitats and of wild fauna and flora (EC Habitats Directive), into national law. Under this legislation assessment is required where a land use plan not directly connected with or necessary to the management of the European site is likely to have a significant effect upon a European site (either alone or in combination with other plans or projects).

Regulation 105 (4) states that "In the light of the conclusions of the assessment, and subject to regulation 107 (considerations of overriding public interest), the plan-making authority must give effect to the land use plan only after having ascertained that it will not adversely affect the integrity of the European site".

European designated sites, include Special Protection Areas and Special Areas for Conservation. Special Protection Areas (SPAs) are sites classified in accordance with Article 4 of the EC Directive on the conservation of wild birds (2009/147/EC) (the codified version of Council Directive 79/409/EEC as amended), more commonly known as the Birds Directive. They are classified for rare and vulnerable birds, listed in Annex I of the Birds Directive, and for regularly occurring migratory species. Regulation 10 of the 2017 Regulations requires local authorities to exercise their functions (including town and country planning functions) to comply with the Birds Directive.

Special Areas for Conservation (SACs) are classified in accordance with EC Directive 92/43/EEC on the Conservation of Natural Habitats of Wild Flora and Fauna (the Habitats Directive). Article 3 of this Directive requires the establishment of a European network of important high-quality conversation sites that will make a significant contribution to conserving the 189 habitat types and 788 species identified in Annexes I and II of the Directive.

Ramsar sites are sites qualifying under the International Convention on Wetlands of International Importance, 1971, known as the Ramsar Convention (amended by the Paris Protocol, 1992). Ramsar sites are not protected in UK law by the Birds and Habitats Directives; however parliament has decreed that, unless otherwise specified, procedures relating to SPAs and SACs will also apply to Ramsar sites. This was reiterated in the National Planning Policy Framework (MHCLG, 2019).

In assessing whether a plan may affect a Nature 2000 site, it is important to recognise that the assessment should be appropriate to the likely scale, importance and impact of the development. A key outcome of the Appropriate Assessment is to identify whether the integrity of the European designated site may be affected by the plans, and whether the conservation status of the primary interest features of the site could be impacted. An adverse effect on the integrity of the site is one that prevents the site from maintaining the same contribution to favourable status for the relevant feature or features, as it did when the site was qualifying. Only where a plan or project can be determined by the plan-making authority as not having an adverse effect on site integrity can it be allowed to proceed. The favourable conservation status of the site is defined through the site's conservation objectives and it is against these objectives that the effects of the plan or project must be assessed.

When plans and projects are being formulated, it is not always clear whether an Appropriate Assessment is required or not. Rather than undertaking a detailed Appropriate Assessment a "Task 1 Appropriate Assessment: Test of Likely Significance" can be undertaken to identify whether or not an Appropriate Assessment is required (see Figure 1.1 for the different stages in the Appropriate Assessment process). A Test of Likely Significance also identifies whether the plan or project has the potential to impact on a European designated site.

1.3 Scope of the Work

The purpose of this report is to provide the plan-making authority with the necessary information to assess the potential for the Norfolk Minerals and Waste Local Plan to affect the European designated sites within or adjacent to the planning area. This assessment considers all the policies that are contained in the Preferred Options document on the Minerals and Waste Local Plan. Only the 26 sites and areas considered suitable for extraction in the conclusions contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process. The other sites proposed for sand and gravel extraction that are concluded to be unsuitable for extraction in the 'Preferred Options' document have not been included in this assessment.

The objectives of this report are:

1. To act as a Task 1 screening exercise to identify any likely significant impacts upon the SAC, SPA and Ramsar designated sites. If the proposed policy or site for mineral extraction is considered likely to have the potential to affect the designated sites, then a more detailed Task 2 Appropriate Assessment is required to consider what the impacts may be, and whether they are likely to affect the condition and integrity of each designated site. This screening is a high-level review because details regarding specific site operations at this stage are limited.

Developers wanting to extract mineral from specific sites or land within a preferred area or area of search contained within the Norfolk Minerals and Waste Local Plan will still need to apply for and be granted planning permission before mineral extraction can take place. Planning permissions are often granted subject to conditions to mitigate potential adverse impacts from site operations.

1.4 Methodology

The Habitats Regulations Assessment is undertaken in a series of Tasks that correspond with the Article 6 Assessments prescribed by the Habitats Directive. The outcome of each task determines whether further stages in the process are required. There are four key stages in the HRA process. These are set out in Table 1.1 below:

Teak One Careening	This identifies there will any notartial offects on the	
Task One –screening	This identifies there will any potential effects on the	
	European Designated sites and considers whether or not the	
	effects are likely to be significant.	
Task Two – Appropriate	This stage considers the impact on the integrity of a	
Assessment	European site/s of the project or plan, either alone or in-	
	combination with other projects or plans, with respect to the	
	site's structure and function and its conservation objectives.	
Task Three –Assessment	If the mitigation measures prescribed at Stage 2 cannot	
of Alternative Solutions	avoid adverse impacts on the integrity of a European site,	
	this process examines alternative ways of achieving the	
	objectives of the project or plan that avoid adverse impacts	
	on the integrity of the European site.	
Task Four – Assessment	If no suitable alternatives are available, this stage requires an	
where no alternative	assessment of compensatory measures where, in the light of	
solutions exist and where	the assessment of Imperative Reasons or Overriding Public	
adverse impacts remain	Interest (IROPI), it is deemed that the project or plan cannot	
	go ahead.	

Table 1.1 Summary	of the stages of	the HRA process
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The Task 1 Appropriate Assessment has been formulated using the following approach:

- A review of all of the European designated sites and Ramsar sites, their qualifying features and the vulnerability of the qualifying features to disturbance within the Zone of Influence of the Local Plan;
- A review of the Minerals and Waste Local Plan and the likely effects of the Minerals and Waste Local Plan on the designated sites and their qualifying features;
- The identification and mapping of sites and areas of search near to European designated sites and Ramsar sites within which any development could have the potential to affect designated sites;
- The production of a screening matric in accordance with Appropriate Assessment procedural guidelines to identify potential significant effect, and;
- Where applicable, make recommendations for Task 2 Appropriate Assessment and determine if further information is required to assess potential likely effects.

Tables that summarise the test of likely significance process, in accordance with EU guidance, are presented in Section 3.

At the Task 1 Habitats Regulations Assessment stage it was only reasonably practical to present the potential effects at the proposed site – qualifying feature level (see Section 2). However, both attributes and targets were considered when reviewing the potential effects and in formulating the screening matrix.

Definitions for the conservations status, integrity and significance used in this report are in accordance with EU guidance (see Table 1.2).

1.5 Zone of Influence

Plans and/or projects have the potential to impact on designated sites beyond the confines of the individual sites themselves. Potential impacts should be investigated which occur within the zone of influence (ZoI) which arises during the whole lifespan of the proposed development or plan. The potential zone of influence is defined as:

- Areas directly within the land take for the proposed development or plans;
- Areas which will be temporarily affected;
- Areas likely to be impacted by hydrological disruption, and;
- Areas where there is a risk of pollution and noise disturbance.

The Zone of Influence considered in the Task 1 'Test of Likely Significant Effects' for the Norfolk Minerals and Waste Local Plan is the area within 5km of Norfolk. To assess in-combination impacts, the Local Plans of all planning authorities win which the potentially affected designated sites are located, have been assessed.

Table 1.2: Conservation status, integrity and significance

Status	Description		
Favourable	When the population is maintaining itself on a long-term basis as a		
conservation	viable component of its natural habitat, the natural range of the		
status – species	species is neither being reduced nor is likely to be reduced for the		
	foreseeable future, and there is and will probably continue to be a		
	sufficiently large habitat to maintain its population on a long-term		
	basis.		
Favourable	When its natural range and area it covers within that range are stable		
conservation	or increasing, and the species structure and function which are		
status – habitats	necessary for its long-term maintenance exist and likely to continue to		
	exist for the foreseeable future, and the conservation status of its		
	typical species is favourable.		
Integrity of a	The integrity of a site is the coherence of its ecological structure and		
site	function, across its whole area that enables it to sustain the habitat,		
	complex of habitat and/or the levels of population of the species for		
	which it is classified.		
Significant	A significant effect is defined when a plan or project is likely to		
effect	undermine the site's conservation objectives. Note that a significant		
	effect cannot be excluded on the basis of objective information.		
	A significant effect on a bird population is defined when a plan or		
	project is likely to undermine at least 1% or more of the relevant		
	population (biogeographical, national, SAC/ SPA/ Ramsar site).		

1.6 Designated sites within the Zone of Influence

Sites to be includes in this assessment are located within 5km of Norfolk and include:

Breckland SPA/SAC Breydon Water SPA/Ramsar Broadland SPA/Ramsar North Norfolk Coast SPA/SAC/Ramsar Great Yarmouth North Denes SPA Ouse Washes SPA/SAC/Ramsar The Wash SPA/Ramsar Norfolk Valley Fens SAC **Overstrand Cliffs SAC** Paston Great Barn SAC River Wensum SAC The Broads SAC Ouse Washes SPA/SAC/Ramsar Roydon Common and Dersingham Bog SAC The Wash and North Norfolk Coast SAC Waveney and Little Ouse Valley Fens SAC Winterton – Horsey Dunes SAC Haisborough, Hammond and Winterton SAC **Outer Thames Estuary SPA**

Redgrave and South Lopham Fens Ramsar Roydon Common Ramsar Dersingham Bog Ramsar

Designated sites locations are shown in Appendix A

1.7 Consultation

Consultation with stakeholders is a key component of the Appropriate Assessment process. Under the AA guidance consultation with Natural England, where there is the potential for a project or plan to potentially impact on a European designated site, is mandatory. Natural England was therefore formally consulted on the Task 1 TOLS in 2018, in addition to other statutory and nonstatutory consultees, such as the Environment Agency.

In response to the July 2018 consultation, the following comments were raised regarding the Habitats Regulations Assessment on the draft policies and proposed sites considered suitable to allocate in the Initial Consultation document. These comments have been taken into account during the production of the 'Preferred Options' document and this revised Habitats Regulations Assessment of the Preferred Options version of the Norfolk Minerals and Waste Local Plan.

Consultee comments	Norfolk County Council Planning Officer's response
(Comment) Representation ID: 93218	
Respondent: Natural England (Ms Louise Oliver) [1874]	
A recent judgment from the Court of Justice of the European Union (Case C-323/17 People Over Wind v Coillte Teoranta) has provided authoritative interpretation relating to the use of mitigation measures at the screening stage of a Habitats Regulations Assessment (HRA). The judgment concluded that it is not appropriate, at the screening stage, to take account of measures intended to avoid or reduce the harmful effects of the plan or project on a European site. However, when determining whether the plan or project will have an adverse effect on the integrity of the European site at appropriate assessment, a competent authority may take account of those avoidance and mitigation measures.	Noted
The Local Planning Authority, as competent authority for the Minerals and Waste Local Plan, should consider this judgment when undertaking the HRA screening under the Conservation of Habitats and Species Regulations 2017 and may wish to take its own legal advice on the implications of the judgment.	Noted
This means that for any sites where avoidance and mitigation measures have been identified to	Noted. There are six sites concluded to be suitable to allocate at the Preferred Options

Table 1.3 Consultation responses to the 2018 Habitats Regulations Assessment

protect designated Natura 2000 sites such as Special Areas of Conservation (SACs), Special Areas of Protection (SPAs) or Ramsar sites, the sites should not be screened out for likely significant effect but carried forward to Appropriate Assessment, at which point any mitigation measures, eg not de-watering, conditions to control dust or lighting etc, can be assessed in detail and taken into account.

Our specific comments on various individual allocations included in the initial consultation are intended to reflect this ruling. That is, where measures have been identified specifically to protect a Natura 2000 site, then these allocations should be screened in to Appropriate Assessment. At this stage the effectiveness of any proposed avoidance and mitigation measures and all the evidence should be examined to reach a conclusion of likely significant effect, either alone or in combination with other plans or projects, and to ascertain whether an adverse effect on the integrity of the site can be ruled out.

Note that any proposal which may affect a Natura 2000 designated site must go through a projectlevel HRA in addition to this strategic plan-level HRA. This should be identified for each relevant allocation and reflected in the policy wording, including what avoidance and mitigation measures would be necessary. This can be at a 'high' level, e.g. work would take place outside the bird stage where we had previously referred to mitigation measures in terms of planning conditions to control noise and dust. These sites are: MIN 96, MIN 25, MIN 69, MIN 207, MIN 202 and MIN 65. These sites have been reassessed in the HRA and it is concluded that they are all sufficiently distant from the relevant designated sites that there would not be adverse noise or dust impacts anyway and therefore specific mitigation measures are not required. They have therefore all been screened out at the Task 1 TOLS stage both in the 2018 HRA and this revised 2019 HRA.

Noted. The comments made by Natural England regarding specific sites have been included in the main Feedback Report on the Initial Consultation. However, of particular relevance to the HRA are the following sites where specific comments were made by Natural England:

MIN 71 at Holt is concluded to be not suitable to allocate in the Preferred Options document.

MIN 204 at Feltwell is concluded to be not suitable to allocate in the Preferred Options document.

MIN 65 at Stanninghall is located in a different hydrological catchment to Crostwick Marsh SSSI and therefore would not adversely affect the hydrology of the SSSI. Due to the distance of the site from the SSSI (1.43km), there would be no adverse effects from dust deposition.

MIN 40 at East Winch is outside the Impact Risk Zone for the Norfolk Valley Fens SAC and therefore the conclusion of the 2018 HRA was correct and the site assessment in the Preferred Options has been corrected.

Noted. We do not consider that there are any sites now concluded suitable to allocate in the Preferred Options document where a project level HRA would be required.

breeding season to avoid disturbance to nesting birds. However, more detail would be expected in the HRA at planning application stage.	
The future conclusions and recommendations of the HRA will need to be incorporated into later revisions of the Sustainability Appraisal (SA) report, and be reflected in the allocations and policies of the M&WLPR.	Noted. The Sustainability Appraisal and M&WLP have been revised where necessary.

2. Task 1 Screening

2.1 HRA Task 1 Screening of Minerals and Waste Planning Policies

The screening exercise is a high-level review of the potential impacts arising from the implementation of the Norfolk Minerals and Waste Local Plan. This assessment considers all the policies that are contained in the Preferred Options document on the Minerals and Waste Local Plan.

The following screening matrix of the minerals and waste planning policies refers to Policies MW2 and MW5, therefore the proposed wording for Policy MW2 and MW5 are detailed below for information:

Wording for Policy MW2: Development Management Criteria

Proposals for minerals development and/or waste management development will be permitted where sufficient information is submitted to demonstrate that the development would not have an unacceptable impact (including cumulative impact in combination with other existing or permitted development) on:

a. Local amenity and health (including noise levels, odour, air quality, dust, litter, light pollution and vibration);

b. The quantity of water for resource purposes within water bodies, and the quality of surface waterbodies and groundwater, with particular regard to preventing the deterioration of their existing status, and their associated ecosystems that may be affected by water quantity and quality;

c. The capacity of existing drainage systems;

d. Flood risk on site or an increase in flood risk elsewhere, as demonstrated by a Flood Risk Assessment (where required by the National Planning Policy Framework) and making an allowance for climate change;

e. The best and most versatile agricultural land;

f. Aircraft safety due to the risk of bird strike and/or building height and position;

g. The safety and capacity of the road and any other transport network;

h. The appearance, quality and character of the landscape, countryside and visual environment and any local features that contribute to its local distinctiveness;

i. Public Open Space, the definitive Public Rights of Way network and outdoor recreation facilities; j. Land stability;

k. The natural and geological environment (including internationally, nationally or locally designated sites and irreplaceable habitats);

I. The historic environment (as identified through a Heritage and Archaeology Statement), including heritage and archaeological assets and their settings; and

m. The character and quality of the area, in which the development is situated, through poor design.

Where appropriate, enhancement of the environment will be sought, including the enhancement of the Public Rights of Way Network, creation of recreation opportunities, reduction of flood risk elsewhere through betterment, and enhancement of the natural, historic and built environment and surrounding landscapes.

Proposed wording for Policy MW5: The Brecks Protected Habitats and Species

The Council will require suitable information to be provided to enable it to undertake a Habitats Regulations Assessment of all proposals for development that are likely to have a significant effect on the Breckland Special Protection Area (SPA), which is classified for its populations of Stone Curlew, Woodlark and Nightjar, and/or Breckland Special Area of Conservation (SAC) which is designated for its heathland habitats. Development will only be permitted where it can be demonstrated that the proposal will not adversely affect the integrity of the SPA or SAC. **Stone Curlew**

A buffer zone has been defined (indicated in red hatching on Map 2) that extends 1,500m from the edge of those parts of the SPA that support or are capable of supporting Stone Curlew, where new built development would be likely to significantly affect the SPA population.

A buffer zone has also been defined (indicated in orange hatching on Map 2) that extends 1,500 metres around areas that have a functional link to the SPA, because they support Stone Curlew outside, but in close proximity to the SPA boundary, within which new built development would be likely to significantly affect the SPA population.

Built development (including plant and processing sites) within the SPA boundary, or located less than 1,500m away from the SPA boundary or identified areas that have a functional link (see Map 2) will not normally be permitted, unless a project level HRA is able to demonstrate that adverse effects can be ruled out.

Where a proposed building is outside the SPA but within 1,500m of the SPA boundary or identified areas that have a functional link, including those precautionary areas where there is currently a lack of data (see Map 2) there may be circumstances where a project level Habitats Regulations Assessment is able to demonstrate that the proposal will not adversely affect the integrity of the SPA.

Circumstances where the proposal is able to conclusively demonstrate that it will not result in an adverse effect on the Breckland SPA may include where the proposal is:

• More than 1,500m away from potential stone curlew nesting sites inside the SPA (these are those parts of the SPA that are also designated as Breckland Farmland SSSI);

• A new building that will be completely masked from the SPA by existing built development;

• A proposed re-development of an existing building that would not alter its footprint or increase its potential impact.

Woodlark and Nightjar

Built development (including plant and processing sites) within 400m of the SPA that support or are capable of supporting Woodlark and/or Nightjar will not normally be permitted.

The Council will consider the need for a Habitats Regulations Assessment to determine the implications of development on Nightjar and Woodlark on a case by case basis, depending on the location and nature of the proposal.

HRA Task 1 Test of Likely Significant Effects Screening Matrix of Minerals and Waste Planning Policies

Key:

No LSE – No Likely Significant Effect

LSE – Likely Significant Effect on the site's conservation objectives requiring modification of policy, rejection of policy or undertake Task 2 Appropriate Assessment

Uncertain – cannot determine if NLSE or LSE (see above) so may require modification of policy, rejection or policy or undertake a Task 2 Appropriate Assessment

Policy	Description	Likely Significant Effect Alone or in- combination?		
General Policies				
MW2: Development management criteria	A criteria-based policy that details the issues that will be taken into account when reaching a decision on a particular planning application to ensure that permitted sites represent sustainable development. The policy lists the issues that a development should not have an unacceptable adverse impact on.	No LSE – Policy does not promote growth in any particular location. The policy includes a requirement for it to be demonstrated that developments would not have an unacceptable impact (including cumulative impact) on the natural environment, including internationally designated sites.		
MW3: Transport	Criteria for minerals and waste development to meet regarding transport impacts and assessments.	No LSE – Policy does not promote growth in any particular location. Policy requires development to not generate unacceptable impacts on air quality, to reduce car travel to site and to consider positively the potential for non-HGV transport of materials.		
MW4: Climate change adaption and mitigation	Criteria for minerals and waste development to meet in their construction and operation, to minimise their potential contribution to climate change, incorporate energy and water efficient design strategies and be adaptable to future climatic conditions.	No LSE – Policy does not promote growth. The purpose of the policy is to reduce the contribution to climate change from minerals and waste development whilst also adapting to its potential effects and includes measures that developments should include.		
MW5: The Brecks protected habitats and species	Protection of the Brecks protected habitats and species from inappropriate minerals and waste development.	No LSE – Policy does not promote growth. The purpose of the policy is to protect the Brecks from inappropriate minerals and waste development. New built development is not permitted within 1.5km of the edge of the Breckland SPA, or areas that have a functional link to the SPA, unless it can be demonstrated in an appropriate assessment that the development would not adversely affect the integrity of the SPA		

Policy	Description	Likely Significant Effect Alone or in-
MW6: Agricultural	Protection of the Best and Most	No ISE – Policy does not promote growth
soils	Versatile agricultural soils.	The purpose of the policy is to protect BMV
Waste Management Sn	erific Policies	
WP1: Waste	This policy contains the quantum	No ISE – The policy does not promote
management capacity	of waste that is forecast to need to	growth in any particular location. The Policy
to be provided	be managed over the Plan period	contains the quantum of waste that is
	to 2036:	forecast to need to be managed over the
	A maximum of 484,000 tonnes per	Plan period. Any land use impacts would
	annum of Local Authority Collected	arise through the provision of new or
	Waste.	enhanced waste management facilities to
	A maximum of 1,456,000 tpa of	manage this waste. However, the policy
	commercial and industrial waste.	states that sufficient capacity currently exists
	A maximum of 1,110,000 tpa of	to meet the growth forecast in waste
	A maximum of 46,000 that of	arisings. Any planning applications that
	hazardous waste	management facilities will need to be
		determined in accordance with the Plan
		which includes compliance with Policy MW2.
		Any facilities proposed in proximity to the
		Breckland SPA would also need to be
		determined in accordance with Policy MW5.
WP2: Spatial Strategy	This policy contains the spatial	No LSE – The policy requires waste
for waste	strategy for the location of new	management facilities to be located within 5
management facilities	waste management facilities.	miles of one of Norfolk's urban areas or
	Facilities should be located within 5	three miles of one of Nortolk's main towns,
	areas or 3 miles of one of Norfolk's	Attleborough Great Varmouth Gorleston-
	main towns and be accessible via	on-Sea, Avisham, Cromer, Dereham, Diss
	appropriate transport	Downham Market, Fakenham, Harleston,
	infrastructure. A more flexible	Holt, Hunstanton, North Walsham,
	approach is taken to the location of	Swaffham, Watton, Wymondham.
	agricultural waste treatment	Therefore, there is the potential that a waste
	facilities, windrow composting	management facility located in accordance
	facilities, community composting	with this policy could be within the Impact
	facilities, small scale local facilities,	Risk Zone of a SSSI which is also designated
	water recycling centres and	as a SPA, SAC or Ramsar site.
	pumping stations.	waste management facilities could
		designated sites in terms of noise dust air
		quality, lighting and water pollution
		However, these impacts could be mitigated
		through the design and operation of sites
		and all planning applications for waste
		management facilities must also comply with
		Policy MW2. Any proposals in proximity to
		the Breckland SPA will also need to be
		determined in accordance with Policy MW5.

Policy	Description	Likely Significant Effect Alone or in-
		combination?
WP3: Land potentially	This policy details the types of land	No LSE – Policy does not promote growth in
suitable for waste	that are considered suitable in	any particular location. Criteria-based policy
management facilities	principle for waste management	only. Requires compliance with Policy MW2.
	facilities, including existing waste	
	management facilities, land in or	
	allocated for B8 or B2 use classes,	
	previously-developed land and	
	land within or adjacent to	
	agriculture and forestry buildings.	
WP4: Recycling or	Criteria-based policy for the	No LSE – Policy does not promote growth in
transfer of inert CD&E	location of facilities for the	any particular location. Criteria-based policy
waste	recycling or transfer of inert CD&E	only.
	waste.	Requires compliance with Policy MW2.
WP5: Waste Transfer	Criteria-based policy for the	No LSE – Policy does not promote growth in
stations, materials	Incation of waste transfer stations,	any particular location. Criteria-based policy
facilities and WEEE	WIRFS, ELV and WEEE facilities.	Only.
		Requires compliance with Policy WWz.
WP6. Transfer	Criteria-based policy for the	No ISE – Policy does not promote growth in
storage processing	location of facilities for the	any particular location. Criteria-based policy
and treatment of	transfer storage processing and	only Requires compliance with Policy MW2
hazardous waste	treatment of hazardous waste	only. Requires compliance with roney www.
WP7: Household	Criteria-based policy for the	No LSE – Policy does not promote growth in
waste recycling	location of household waste	any particular location. Criteria-based policy
centres	recycling centres.	only. Requires compliance with Policy MW2.
WP8: Composting	Criteria-based policy for the	No LSE – Policy does not promote growth in
	location of composting facilities.	any particular location. Criteria-based policy
		only.
		Requires compliance with Policy MW2
WP9: Anaerobic	Criteria-based policy for the	No LSE – Policy does not promote growth in
digestion	location of anaerobic digestion	any particular location. Criteria-based policy
	facilities.	only. Requires compliance with Policy MW2.
WP10: Residual waste	Criteria-based policy for the	No LSE – Policy does not promote growth in
treatment facilities	location of residual waste	any particular location. Criteria-based policy
	treatment facilities.	only. Requires compliance with Policy MW2.
WP11: Disposal of	Criteria-based policy for the	No LSE – Policy does not promote growth in
inert waste by landfill	location of sites for the disposal of	any particular location. Criteria-based policy
	inert waste by landfill.	only. Requires compliance with Policy MW2.
		No LSE
WP12: Non-hazardous	Criteria-based policy for the	No LSE – Policy does not promote growth in
and hazardous waste	location of sites for non-hazardous	any particular location. Criteria-based policy
	and nazardous waste landfills.	only. Requires compliance with Policy MW2.
WP13: Landfill mining	Criteria-based policy for	No LSE – Policy does not promote landfill
and reclamation	mining or overvation	mining or excavation in any particular
		Requires compliance with Policy MM/2
\N/D1/I·\N/ator	Criteria-based policy for the	No ISE – Policy does not promote growth in
Recycling Centres	location of sites for water recycling	any particular location. Criteria-based policy
	centres.	only. Requires compliance with Policy MW2.

Policy	Description	Likely Significant Effect Alone or in-
W/D15: W/bitlingham	Criteria-based policy requiring	No ISE – Policy is regarding the approach to
Water Pecycling	Anglian Water to develop and	future development at an existing water
Contro	agree a a longer-term masternlan	recycling centre Policy WP14 above would
Centre	for Whitlingham WPC and to	also apply to any proposed development at
	ansure development proposals will	Whitlingham WTC Policy WP14 requires
	not have adverse amenity traffic	compliance with Policy MW2
	landscape or flood risk impacts.	
WP16: Design of	Criteria for waste management	No LSE – Policy does not promote growth in
waste management	facilities to meet in their design.	any particular location. Criteria-based policy
facilities	including measures to protect.	only. Encourages facilities to incorporate
	preserve and where practicable	measures to protect, preserve and where
	enhance the natural environment.	practicable enhance the natural
		environment.
WP17: Safeguarding of	Policy to safeguard existing waste	No LSE – Policy is safeguarding existing
waste management	management facilities and water	facilities and does not promote growth.
facilities	recycling centres from	
	incompatible development.	
Minerals Specific Policie	25	
MP1: Minerals	The policy contains the quantum of	No LSE – The policy promotes growth, but
extraction	mineral resources to be allocated	not in any particular location. The mineral
	as specific sites or areas: to deliver	resource includes areas within the Impact
	20,313,300 tonnes of sand and	Risk Zone for SSSIs which are also designated
	gravel, 340,200 tonnes of carstone,	as SPAs, SACs or Ramsar sites. Mineral
	and 10,500,000 tonnes of silica	extraction could potentially have adverse
	sand over the Plan period to 2036.	impacts on designated sites due to noise,
		dust, air quality, lighting, habitat loss, habitat
		damage, impacts to water quality and water
		resources. However, some of these impacts
		could be mitigated through the design and
		operation of sites and an planning
		be determined in accordance with the
		relevant policies of the plan, which includes
		Policy MW2 Proposed sites located in
		provimity to the Prockland SPA will also need
		to comply with Policy MW5. The individual
		sites proposed to be allocated for mineral
		extraction during the plan period have also
		been subject to a Test of Likely Significant
		Effects.
MP2: Spatial strategy	The policy contains the spatial	No LSE – The policy requires mineral
for minerals extraction	strategy for mineral extraction	extraction sites to be located within five
	within the resource areas for sand	miles of one of Norfolk's urban areas or
	and gravel, carstone and silica	three miles of one of Norfolk's main towns
	sand. Sand and gravel and	which are: Norwich, King's Lynn, Thetford,
	carstone sites should be located	Attleborough, Great Yarmouth, Gorleston-
	within five miles of one of Norfolk's	on-Sea, Aylsham, Cromer, Dereham, Diss,
	urban areas or three miles of one	Downham Market, Fakenham, Harleston,
	of Norfolk's main towns and /or be	

Policy	Description	Likely Significant Effect Alone or in-
		combination?
	well-related to one of these urban	Holt, Hunstanton, North Walsham,
	areas or main towns via	Swaffham, Watton, Wymondham.
	appropriate transport	Therefore, there is the potential that a
	infrastructure.	mineral extraction site located in accordance
	The methodology for defining	with this policy could be within an Impact
	areas of search for silica sand	Risk Zone for a SSSI that is also designated as
	extraction is defined.	a SPA. SAC or Ramsar site.
		Mineral extraction could have impacts on
		designated sites due to noise, dust, air
		quality lighting habitat loss habitat
		damage impacts to water quality and water
		resources. However, some of these impacts
		could be mitigated through the design and
		operation of sites and all planning
		applications for mineral extraction sites will
		be determined in accordance with the
		relevant policies of the plan, which includes
		Policy MW2 Proposed sites located in
		provimity to the Breckland SPA will also need
		to comply with Policy MW/5
		The approach to designating areas of search
		for silica cand extraction evolution the
		hydrological catchmont for Boydon Common
		and Dersingham Rog and evolutor land
		within 1km of The Wash SSSL. Therefore
		there will be no LSE on Poyden Common and
		Dereingham Bog or The Wash from the
		implementation of this policy
		A Tost of Likely Significant Effects has also
		hoon carried out for each of the areas of
		search proposed to be allocated for silica
		search proposed to be anocated for sinca
		minoral extraction within the areas of search
		would have No LSE
MP2: Borrow pits	Criteria based policy for	No ISE – Bolicy does not promote growth in
IVIPS. BUITOW PILS	applications for horrow pits to	any particular location. Criteria based policy
	adhere to	only Policy requires extraction from the site
	aunere to.	to cause less environmental damage than
		would result from using material from an
		astablished source of supply Poquires
		compliance with Policy MM/2
MD4. Agricultural or	Critaria based policy for	No. LSE Deligy does not promote growth in
WP4: Agricultural of	Criteria based policy for	No LSE – Policy does not promote growth in
	with incidental minoral extraction	any particular location. Criteria-based policy
reservoirs	involving off site removal of	only. Requires compliance with Policy WW2.
	involving off-site removal of	
	minerais to adhere to.	No.LCE Dollow does not support and the
MP5: Core River	Protection of defined core river	No LSE – Policy does not promote growth.
valleys	valleys from inappropriate mineral	Policy requires mineral extraction within a
	development.	core river valley to enhance the biodiversity

Policy	Description	Likely Significant Effect Alone or in-
		combination?
		of the river valley, either immediately or on
		restoration.
MP6: Cumulative	The policy details how cumulative	No LSE – The policy does not promote
impacts and phasing	impacts of mineral workings may	growth in any particular location, but details
of workings	be considered acceptable if phased	how cumulative impacts of mineral workings
	or adequately mitigated.	may be considered acceptable if phased or
		adequately mitigated. This would be
		assessed on a case by case basis at the
		planning application stage.
MP7: Progressive	The policy requires proposals for	No LSE – Policy does not promote growth.
working, restoration	mineral workings to be	The purpose of the policy is to ensure that
and after-use	accompanied by a scheme for the	proposals for mineral workings are
	phased and progressive working	accompanied by a scheme for the phased
	and restoration of the site, with a	and progressive working and restoration of
	preference for restoration	the site.
	contributing to Croop	
	Infrastructure corridors and/or	
	ecological networks and creating	
	high-quality landscapes. It also	
	includes a preference for	
	restoration to reinstate BMV	
	agricultural land where it occurs.	
MP8: Aftercare	Measures requiring an aftercare	No LSE – Policy does not promote growth.
	strategy and annual management	The policy is to ensure that restoration of
	report for proposed restoration to	mineral workings is carried out to the
	agriculture, forestry, amenity or	required standard for the proposed afteruse.
	ecology after-uses following	
	mineral extraction.	
MP9: Concrete	Criteria based policy for the	No LSE – Policy does not promote growth in
batching and asphalt	location of concrete batching and	any particular location. Criteria based policy
plants	asphalt plants.	only. Requires compliance with Policy MW2.
MP10: Safeguarding of	Policy to safeguard rail heads, rail	No LSE – Policy is safeguarding facilities and
port and rail facilities,	links to quarries, wharfage and	does not promote growth in any particular
and facilities for the	associated facilities for the storage,	location.
manufacture of	handling and processing facilities	
concrete, asphalt and	for the bulk transport of minerals	
recycled materials	and to safeguard sites for concrete	
	materials, other concrete products	
	and the handling processing and	
	distribution of other aggregates	
	from incompatible development	
MP11: Mineral	Policy to safeguard existing and	No LSE – Policy is safeguarding existing
Safeguarding Areas	allocated mineral extraction sites	facilities and the mineral resource from
and Mineral	from incompatible development	inappropriate development. The inclusion of
Consultation Areas	and to safeguard mineral resources	land within a Mineral Safeguarding Area
	from inappropriate development	does not necessarily mean that planning
	•••••	permission would be granted for mineral

Policy	Description	Likely Significant Effect Alone or in- combination?
	proposals that may sterilise the mineral resource.	extraction. Any application for mineral extraction within a MSA would be determined in accordance with the relevant policies, including MW2.
MP12: Energy minerals	Criteria based policy for applications for conventional and unconventional oil and gas development to adhere to.	No LSE - Policy does not promote growth in any particular location. Criteria based policy only. Requires development to not generate unacceptable adverse impacts on the environment. There are currently no PEDL licences in Norfolk, which would be required before any oil or gas exploration could take place.

2.2 HRA Task 1 Screening of proposed mineral extraction sites and areas of search

The screening exercise is a high-level review of the potential impacts arising from the implementation of the Norfolk Minerals and Waste Local Plan. Only mineral sites within 5km of a European and/or Ramsar designated site are included in the screening matrix table and assessed because the potential impacts of mineral extraction on designated sites are not expected to occur over a distance greater than 5km and the Impact Risk Zones defined by Natural England for the SSSIs that form part of the European sites do not extend further than 5km from the boundary of any European site.

Potential impacts that might occur to European designated sites and features from potential mineral sites are listed below:

- Habitat loss
- Disturbance (including light and noise) from site activities and traffic from heavy vehicles to and from the sites
- Vibration resulting from heavy vehicles
- Dust emissions
- Water runoff from site and from access roads to the site
- Lowering of groundwater and surface water levels due to dewatering

A total of 37 specific sites for future sand and gravel extraction, one site for carstone extraction and three sites for silica sand extraction have been proposed by landowners and mineral extraction companies. In addition, Norfolk County Council has defined four areas of search for future silica sand extraction. The proposed specific sites and areas for mineral extraction have been assessed against environmental, transport, landscape, historic environment and amenity constrains. The result of this assessment is a conclusion on the suitability of sites for future mineral extraction during the plan period to 2036. Only the 26 sites and areas considered suitable for extraction in the conclusions contained in the 'Preferred Options' document are subject to this HRA Task 1 screening process and contained in the following tables.

Site	Distance to designated site	Designated site affected
Breckland sites		
MIN 12 Beetley	3.47 km	River Wensum SAC
MIN 13 Beetley *	4.54 km	River Wensum SAC
MIN 51 Beetley *	4.59 km	River Wensum SAC
MIN 200 Carbrooke	4.47 km	Norfolk Valley Fens SAC
Broadland sites		
MIN 37 Frettenham & Buxton	4.23 km	The Broads SAC
with Lammas		Broadland SPA / Ramsar
MIN 64 Horstead with	3.39 km	Broadland SPA / Ramsar
Stanninghall		The Broads SAC
MIN 96 Spixworth, Horsham St	2.22 km	The Broads SAC
Faith & Newton St Faith		Broadland SPA /Ramsar
	4.76 km	River Wensum SAC
MIN 65 Stanninghall	1.43 km	Broadland SPA / Ramsar
		The Broads SAC
MIN 202 Attlebridge	1.14 km	River Wensum SAC
	4.93 km	Norfolk Valley Fens SAC

Distance between proposed mineral extraction sites and areas and the designated sites

Site	Distance to designated site	Designated site affected
MIN 213 Stratton Strawless	2.6 km	Norfolk Valley Fens SAC
King's Lynn and West Norfolk si	tes	
MIN 6 Middleton	More than 5km from all	-
	designated sites	
MIN 40 East Winch	3.79 km	Norfolk Valley Fens SAC
SIL01 Bawsey	2.74km	Roydon Common Ramsar,
		Roydon Common and
		Dersingham Bog SAC
MIN 206 Tottenhill	More than 5km from all	-
	designated sites	
AOS E Wormegay, Shouldham,	More than 5km from all	-
Marham, Shouldham Thorpe	designated sites	
AOS F Runcton Holme, Stow	More than 5km from all	-
Bardolph	designated sites	
AOS I Runcton Holme,	More than 5km from all	-
Shouldham Thorpe, Tottenhill	designated sites	
AOS J Tottenhill, Wormegay	More than 5km from all	-
	designated sites	
North Norfolk sites	r	r
MIN 69 Aylmerton	0.65 km	Norfolk Valley Fens SAC
MIN 115 North Walsham	More than 5km from all	-
	designated sites	
MIN 207 Edgefield	2.57 km	Norfolk Valley Fens SAC
MIN 208 East Beckham	1.45 km	Norfolk Valley Fens SAC
South Norfolk sites		
MIN 209 Earsham	More than 5km from all	-
	designated sites	
MIN 210 Earsham	More than 5km from all	-
	designated sites	
MIN 211 Earsham	More than 5km from all	-
	designated sites	
MIN 212 Mundham	3.67 km	The Broads SAC
		Broadland SPA/Ramsar
MIN 25 Haddiscoe	3.84 km (approx.)	The Broads SAC
		Broadland SPA/Ramsar
	4.36 km (approx.)	Breydon Water SPA / Ramsar

*sites MIN 13 and MIN 51 at Beetley are assessed as one site in the 'Preferred Options' document.

Task 1 Test of Likely Significant Effects Screening Matrix for sites concluded to be suitable for future mineral extraction

Key:

No LSE – No Likely Significant Effect

LSE – Likely Significant Effect on the site's conservation objectives requiring modification of development proposal, rejection of site or undertake Task 2 Appropriate Assessment

Uncertain – cannot determine if NLSE or LSE (see above) so may require modification of development proposal, rejection or policy or undertake a Task 2 Appropriate Assessment

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
				combination?
Breckland SPA	Stone-curlew	There are no specific sites or areas of search within	NLSE	NLSE
(2km IRZ)	Nightjar	the Impact Risk Zone for mineral development (which		
	Woodlark	extends 2km from the designated site). Therefore,		
		NLSE are expected.		
Breydon Water	Bewick's swan	MIN 25 Haddiscoe	NLSE	NLSE due to the
SPA	Pied avocet	This site is proposed for the extraction of sand and		distance of the site
(5km IRZ)	European golden plover	gravel and is located 4.36 km from Halvergate		from the SPA.
	Northern lapwing	Marshes SSSI which forms part of the SPA. This is		
	Ruff	within the 5km Impact Risk Zone for mineral		
	Common tern	development. The site is located in a different		
	Waterbird assemblage	hydrological catchment to the SSSI and therefore		
		would not adversely affect the hydrology of the SSSI.		
		Due to the distance of the site from the SPA on-site		
		lighting would not disturb the birds on the SPA. Due		
		to the distance of the site from the SPA, noise would		
		not disturb the birds on the SPA. Therefore, no likely		
		significant effects are anticipated.		
Broadland SPA	Great bittern	MIN 37 Frettenham & Buxton with Lammas	NLSE	NLSE due to the
(3km IRZ)	Bewick's Swan	The site is proposed for the extraction of sand and		distance of the site
	Whooper swan	gravel and is located 4.23 km from the SPA. Due to		from the SPA.

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
	Eurasian wigeon	this distance, outside the Impact Risk Zone for mineral		combination:
	Gadwall	development, no likely significant effects are		
	Northern shoveler	anticipated.		
	Eurasian marsh harrier	MIN 96 Spixworth, Horsham St Faith & Newton St	NLSE	NLSE due to the
	Hen harrier	Faith		distance of the site
	Ruff	The site is proposed for the extraction of sand and		from the SPA.
		gravel and is located 2.22 km from Crostwick Marsh		
		SSSI, which forms part of the SPA. It is within the		
		SPA's 3km Impact Risk Zone for mineral development.		
		The site is proposed as an extension to the existing		
		mineral working. The site is located up-gradient of		
		the SSSI and therefore would not adversely affect the		
		hydrology of the SSSI. Due to the distance of the site		
		from the SSSI on-site lighting would not disturb the		
		birds on the SPA. Extraction is expected to take place		
		at the same rate as the existing mineral working so		
		that there would not be an increase in traffic		
		movements. Due to the distance of the site from the		
		SPA, noise would not disturb the birds on the SPA.		
		Therefore, no likely significant effects are anticipated.		
		MIN 64 Horstead with Stanninghall	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.39 km from Crostwick Marsh		from the SPA.
		SSSI, which forms part of the SPA. Due to this		
		distance, outside the SPA's 3km Impact Risk Zone for		
		mineral development, no likely significant effects are		
		anticipated.		
		MIN 65 Horstead with Stanninghall	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 1.43 km from Crostwick Marsh		from the SPA.

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
		SSSI which forms part of the SPA. This is within the		compiliation:
		SPA's 3km Impact Risk Zone for mineral development		
		The site is proposed as an extension to the existing		
		mineral working. The site is located in a different		
		hydrological catchment to the SSSI and therefore		
		would not adversely affect the hydrology of the SSS		
		Extraction is expected to take place at the same rate		
		as the existing mineral working so that there would		
		not be an increase in traffic movements. Due to the		
		distance of the site from the SPA. noise would not		
		disturb the birds on the SPA.		
		Therefore, no likely significant effects are anticipated.		
		MIN 25 Haddiscoe	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.84 km from the SPA. Due to		from the SPA.
		this distance, outside the SPA's 3km Impact Risk Zone		
		for mineral development, no likely significant effects		
		are anticipated.		
		MIN 212 Mundham	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.67 km from the SPA. Due to		from the SPA.
		this distance, outside the SPA's 3km Impact Risk Zone		
		for mineral development, no likely significant effects		
		are anticipated.		
North Norfolk	Great bittern	There are no specific sites or areas of search within	NLSE	NLSE
Coast SPA	Pink-footed goose	the Impact Risk Zone for mineral development (which		
(5km IRZ)	Dark-bellied brent goose	extends 5km from the designated site). Therefore,		
	Eurasian wigeon	NLSE are expected.		
	Eurasian marsh harrier			
	Montagu's harrier			

Designated site	Qualifying feature	Impacts	Likely significant effect alone?	Likely significant effect in
				combination?
	Pied avocet			
	Red knot			
	Little tern			
	Sandwich tern			
	Common tern			
Great Yarmouth	Little tern	There are no specific sites or areas of search within	NLSE	NLSE
North Denes SPA		the Impact Risk Zone (which extends 3km from the		
(3km IRZ)		designated site). Therefore, NLSE are expected.		
Ouse Washes	Bewick's swan	There are no specific sites or areas of search within	NLSE	NLSE
SPA	Whooper swan	the Impact Risk Zone for mineral development (which		
(5km IRZ)	Eurasian Wigeon	extends 5km from the designated site). Therefore,		
	Gadwall	NLSE are expected.		
	Eurasian Teal			
	Mallard			
	Northern pintail			
	Gardaney			
	Northern shoveler			
	Hen harrier			
	Ruff			
	Black-tailed godwit			
	Waterbird assemblage			
	Breeding bird assemblage			
The Wash SPA	Bewick's swan	There are no specific sites or areas of search within	NLSE	NLSE
(5km IRZ)	Pink-footed goose	the Impact Risk Zone for mineral development (which		
	Dark-bellied brent goose	extends 5km from the designated site). Therefore,		
	Common shelduck	NLSE are expected.		
	Eurasian wigeon			
	Gadwall			
	Northern pintail			
	Black (common) scoter			

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Common goldeneye			
	Eurasian oystercatcher			
	Grey plover			
	Red knot			
	Sanderling			
	Dunlin			
	Black-tailed godwit			
	Bar-tailed godwit			
	Eurasian curlew			
	Common redshank			
	Ruddy turnstone			
	Common tern			
	Little tern			
	Waterbird assemblage			
Breckland SAC	Inland dunes with open	There are no specific sites or areas of search within	NLSE	NLSE
(2km IRZ)	Corynephorus and Agrostis	the Impact Risk Zone for mineral development (which		
	grasslands; Open grassland	extends 2km from the designated site). Therefore,		
	with grey-hair grass and	NLSE are expected.		
	common bent grass of inland			
	dunes			
	Natural eutrophic lakes with			
	Magnopotamion or			
	Hydrocharition-type			
	vegetation; Naturally nutrient-			
	rich lakes or lochs which are			
	often dominated by pondweed			
	European dry heaths			
	Semi-natural dry grasslands			
	and scrubland facies: on			
	calcareous substrates (Festuco-			

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Brometalia); Dry grasslands			
	and scrublands on chalk or			
	limestone			
	Alluvial forests with Alnus			
	glutinosa and Fraxinus			
	excelsior (Alno-Padion, Alnion			
	incanae, Salicion albae); Alder			
	woodland on floodplains			
	Great crested newt			
North Norfolk	Coastal lagoons	There are no specific sites or areas of search within	NLSE	NLSE
Coast SAC	Perennial vegetation of stony	the Impact Risk Zone for mineral development (which		
(5km IRZ)	banks; Coastal Shingle	extends 5km from the designated site). Therefore,		
	vegetation outside the reach	NLSE are expected.		
	of waves			
	Mediterranean and thermo-			
	Atlantic halophilous scrubs			
	(Sarcocornetea fruticosi);			
	Mediterranean saltmarsh			
	scrub			
	Embryonic shifting dunes			
	Shifting dunes along the			
	shoreline with Ammophila			
	arenaria ('white dunes');			
	Shifting dunes with marram			
	Fixed dunes with herbaceous			
	vegetation ('grey dunes'); dune			
	grassland			
	Humid dune slacks			
	Otter			
	Petalwort			

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
Norfolk Valley	Alkaline fens; Calcium-rich	MIN 40 East Winch	NLSE	NLSE due to the
Fens SAC	spring-fed fens	This site is proposed for the extraction of silica sand		distance of the site
(3km IRZ)	Northern Atlantic wet heaths	and is located 3.79 km from East Walton and Adcock's		from the SAC
	with Erica tetralix; wet	Common SSSI, which forms part of Norfolk Valley Fens		
	heathland with cross-leaved	SAC. Due to this distance, outside the SAC's 3km		
	heath	Impact Risk Zone for mineral development, no likely		
	European dry heaths	significant effects are anticipated.		
	Semi-natural dry grasslands	MIN 69 Aylmerton	NLSE	NLSE
	and scrubland facies: on	This site is proposed for the extraction of sand and		
	calcareous substrates (Festuco-	gravel and is located 0.65 km from Sheringham and		
	Brometalia); Dry grasslands	Beeston Regis Commons SSSI which forms part of		
	and scrublands on chalk and	Norfolk Valley Fens SAC. This is within the SAC's 3km		
	limestone	Impact Risk Zone for mineral development.		
	Molinia meadows on	However, the site would be worked dry (above the		
	calcareous, peaty or clayey-silt	water table) and therefore the hydrology of the SAC		
	laden soils (Molinion	would not be affected. The site is also in a different		
	caeruleae); Purple moor-grass	hydrological catchment to the SAC. A dry working		
	meadows	would also result in little or no run-off. Due to the		
	Calcareous fens with Cladium	distance of the site from the SAC, there would be no		
	mariscus and species of the	adverse effects from dust deposition. Therefore, no		
	Caricion davallianae; calcium	likely significant effects are anticipated.		
	rich fens dominated by great	MIN 200 Carbrooke	NLSE	NLSE due to the
	fen sedge (saw sedge)	This site is proposed for the extraction of sand and		distance of the site
	Alluvial forests with Alnus	gravel and is located 4.47 km from 'Thompson Water,		from the SAC
	glutinosa and Fraxinus	Carr and Common SSSI' which forms part of Norfolk		
	excelsior (Alno-Padion, Alnion	Valley Fens SAC. Due to this distance, outside the		
	incanae, Salicion albae); Alder	SAC's 3km Impact Risk Zone for mineral development,		
	woodland on floodplains	no likely significant effects are anticipated.		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Narrow-mouthed whorl snail	MIN 202 Attlebridge	NLSE	NLSE due to the
	Desmoulin's whorl snail	This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 4.93 km from Buxton Heath SSSI		from the SAC
		which forms part of Norfolk Valley Fens SAC. Due to		
		this distance, outside the SAC's 3km Impact Risk Zone		
		for mineral development, no likely significant effects		
		are anticipated.		
		MIN 213 Stratton Strawless	NLSE	NLSE
		The site is proposed for the extraction of sand and		
		gravel and is located 2.6km from Buxton Heath SSSI		
		which forms part of the Norfolk Valley Fens SAC. This		
		is within the SAC's 3km Impact Risk Zone for mineral		
		development, however, the site is in a different		
		hydrological catchment to the SAC. Due to the		
		distance of the site from the SAC, there would be no		
		adverse effects from dust deposition. Therefore, no		
		likely significant effects are anticipated.		
		MIN 207 Edgefield	NLSE	NLSE
		This site is proposed for the extraction of sand and		
		gravel and is located 2.57 km from Holt Lowes SSSI		
		which forms part of Norfolk Valley Fens SAC. This is		
		within the SAC's 3km Impact Risk Zone for mineral		
		development. However, the site would be worked dry		
		(above the water table) and therefore the hydrology		
		of the SAC would not be affected. A dry working		
		would also result in little or no run-off. Due to the		
		distance of the site from the SAC, there would be no		
		adverse effects from dust deposition. Therefore, no		
		likely significant effects are anticipated.		
		MIN 208 East Beckham	NLSE	NLSE

Designated site	Qualifying feature	Impacts	Likely significant effect alone?	Likely significant effect in
				combination?
		This site is proposed for the extraction of sand and		
		gravel and is located 1.45 km from Sheringham and		
		Beeston Regis Commons SSSI which forms part of		
		Norfolk Valley Fens SAC. This is within the SAC's 3km		
		Impact Risk Zone for mineral development. However,		
		the site would be worked dry (above the water table)		
		and therefore the hydrology of the SAC would not be		
		affected. The site is also in a different hydrological		
		catchment to the SSSI. A dry working would also		
		result in little or no run-off. Due to the distance from		
		the SAC dust emissions could be satisfactorily		
		controlled by planning conditions to ensure that the		
		SAC is not adversely affected by dust deposition.		
		Therefore, no likely significant effects are anticipated.		
Overstrand Cliffs	Vegetated sea cliffs of the	There are no specific sites or areas of search within	NLSE	NLSE
SAC	Atlantic and Baltic coasts	the Impact Risk Zone for mineral development (which		
(200m IRZ)		extends 200 metres from the designated site).		
		Therefore, NLSE are expected.		
Paston Great	Barbastelle bats	There are no specific sites or areas of search within	NLSE	NLSE
Barn SAC		the Impact Risk Zone for all development (which		
		extends 50 metres from the designated site).		
		Therefore, NLSE are expected.		
River Wensum	Water courses of plain to	MIN 12 Beetley	NLSE	NLSE
SAC	montane levels with the	This site is proposed for sand and gravel extraction		
(3km IRZ)	Ranunculion fluitantis and	and is located 3.47 km from the River Wensum SAC.		
	Callitricho-Batrachion	Due to this distance, outside the SAC's 3km Impact		
	vegetation; Rivers with floating	Risk Zone for mineral development, no likely		
	vegetation often dominated by	significant effects are anticipated.		
	water-crowfoot	MIN 51 Beetley	NLSE	NLSE

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Desmoulin's whorl snail	This site is proposed for sand and gravel extraction		
	White-clawed (or Atlantic	and is located 4.59 km from the River Wensum SAC.		
	stream) crayfish	Due to this distance, outside the SAC's 3km Impact		
	Brook lamprey	Risk Zone for mineral development, no likely		
	Bullhead	significant effects are anticipated.		
		MIN 13 Beetley	NLSE	NLSE
		This site is proposed for sand and gravel extraction		
		and is located 4.54 km from the River Wensum SAC.		
		Due to this distance, outside the SAC's 3km Impact		
		Risk Zone for mineral development, no likely		
		significant effects are anticipated.		
		MIN 202 Attlebridge	NLSE	NLSE
		This site is proposed for sand and gravel extraction		
		and is located 1.14 km from the River Wensum SAC.		
		This is within the SAC's 3km Impact Risk Zone for		
		mineral development. However, the site would be		
		worked dry (above the water table) and therefore the		
		hydrology of the SAC would not be affected. A dry		
		working would also result in little or no run-off. Due		
		to the distance of the site from the SAC, there would		
		be no adverse effects from dust deposition.		
		Therefore, no likely significant effects are anticipated.		
		MIN 96 Spixworth, Horsham St Faith & Newton St	NLSE	NLSE
		Faith		
		This site is proposed for sand and gravel extraction		
		and is located 4.76 km from the River Wensum SAC.		
		Due to this distance, outside the SAC's 3km Impact		
		Risk Zone for mineral development, no likely		
		significant effects are anticipated.		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
The Broads SAC	Hard oligo-mesotrophic waters	MIN 64 Horstead with Stanninghall	NLSE	NLSE due to the
(3km IRZ)	with benthic vegetation of	This site is proposed for the extraction of sand and		distance of the site
	Chara spp.; Calcium-rich	gravel and is located 3.39 km from Crostwick Marsh		from the SAC.
	nutrient-poor lakes, lochs and	SSSI, which forms part of the SAC. Due to this		
	pools	distance, outside the SAC's 3km Impact Risk Zone for		
	Natural eutrophic lakes with	mineral development, no likely significant effects are		
	Magnopotamion or	anticipated.		
	Hydrocharition-type	MIN 96 Spixworth, Horsham St Faith & Newton St	NLSE	NLSE due to
	vegetation; Naturally nutrient-	Faith		distance of the site
	rich lakes or lochs which are	This site is proposed for sand and gravel extraction		from the SAC
	often dominated by pondweed	and is located 2.22 km from Crostwick Marsh SSSI,		
	Molinia meadows on	which forms part of The Broads SAC. This is within the		
	calcareous, peaty or clayey-	SAC's 3km Impact Risk Zone for mineral development.		
	silt-laden soils (Molinion	The site is proposed as an extension to the existing		
	caeruleae); Purple moor-grass	mineral working. The site is located up-gradient of		
	meadows	the SSSI and therefore would not adversely affect the		
	Transition mires and quaking	hydrology of the SSSI. Extraction is expected to take		
	bogs; Very wet mires often	place at the same rate as the existing mineral working		
	identified by an unstable	so that there would not be an increase in traffic		
	`quaking` surface	movements. Due to the distance of the site from the		
	Calcareous fens with Cladium	SAC, there would be no adverse effects from dust		
	mariscus and species of the	deposition. Therefore, no likely significant effects are		
	Caricion davallianae; Calcium-	anticipated.		
	rich fen dominated by great	MIN 37 Frettenham & Buxton with Lammas	NLSE	NLSE due to the
	fen sedge (saw sedge)	This site is proposed for the extraction of sand and		distance of the site
	Alkaline fens; Calcium-rich	gravel and is located 4.23 km from the SAC. Due to		from the SAC.
	springwater-fed fens	this distance, outside the SAC's 3km Impact Risk Zone		
	Alluvial forests with Alnus	for mineral development, no likely significant effects		
	glutinosa and Fraxinus	are anticipated.		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	excelsior (Alno-Padion, Alnion	MIN 65 Horstead with Stanninghall	NLSE	NLSE due to
	incanae, Salicion albae); Alder	The site is proposed for the extraction of sand and		distance of the site
	woodland on floodplains	gravel and is located 1.43 km from Crostwick Marsh		from the SAC.
	Desmoulin's whorl snail	SSSI, which forms part of the SAC. This is within the		
	Otter	SAC's 3km Impact Risk Zone for mineral development.		
	Fen orchid	The site is proposed as an extension to the existing		
	Little whorlpool ram's-horn	mineral working. The site is located in a different		
	snail	hydrological catchment to the SSSI and therefore		
		would not adversely affect the hydrology of the SSSI.		
		Extraction is expected to take place at the same rate		
		as the existing mineral working so that there would		
		not be an increase in traffic movements. Due to the		
		distance of the site from the SAC, there would be no		
		adverse effects from dust deposition. Therefore, no		
		likely significant effects are anticipated.		
		MIN 25 Haddiscoe	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.84 km from the SAC. Due to		from the SAC.
		this distance, outside the SAC's 3km Impact Risk Zone		
		for mineral development, no likely significant effects		
		are anticipated.		
		MIN 212 Mundham	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.67 km from the SAC. Due to		from the SAC.
		this distance, outside the SAC's 3km Impact Risk Zone		
		for mineral development, no likely significant effects		
		are anticipated.		
Ouse Washes	Spined loach	There are no specific sites or areas of search within	NLSE	NLSE
SAC		the Impact Risk Zone for mineral development (which		
(5km IRZ)				
Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
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			effect alone?	effect in
		ovtands 5km from the designated site). Therefore		combination?
		NI SE are expected		
Rovdon Common	Depressions on peat	SIL 01 Bawsey	NLSE	NLSE
and Dersingham	substrates of the	This site is proposed for the extraction of 1.2 million		Site MIN 40 at East
Bog SAC	Rhynchosporion	tonnes of silica sand. The site is 2.74 km from Roydon		Winch is located
(5km IRZ)	Northern Atlantic wet heaths	Common SSSI, which forms part of the Roydon		just over 5km from
	with Erica tetralix; Wet	Common and Dersingham Bog SAC. The site is within		Roydon Common
	heathland with cross-leaved	the Impact Risk Zone of Roydon Common SSSI to		and outside both
	heath	mineral development (which extends 3km from the		the Impact Risk
	European dry heaths	designated site). A small part of this site is within the		Zone and
		hydrological catchment for Roydon Common SSSI.		hydrological
		However, the flow gradient to Roydon Common is		catchment for
		from the north and site SIL01 is located to the south.		Roydon Common.
		In addition, Bawsey Lakes are located between SIL 01		
		and Roydon Common. Therefore, no likely significant		
The Mesh and		effects are expected.		
The wash and	sandbanks which are slightly	the Impact Bick Zone (which extends 5km from the	NLSE	NLSE
	time: subtidal candbanks	designated site) Therefore NUSE are expected		
(5km IR7)	Mudflats and sandflats not	designated site). Therefore, NESE are expected.		
	covered by segwater at low			
	tide: intertidal mudflats and			
	sandflats			
	Large shallow inlets and bays			
	Reefs			
	Salicornia and other annuals			
	colonising mud and sand;			
	Glasswort and other annuals			
	colonising mud and sand			

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Atlantic salt meadows (Glauco-			
	Puccinellietalia maritimae)			
	Mediterranean and thermo-			
	Atlantic halophilous scrubs			
	(Sarcocornetea fruticosi);			
	Mediterranean saltmarsh			
	scrub			
	Coastal lagoons			
	Common seal			
	Otter			
Waveney and	<i>Molinia</i> meadows on	There are no specific sites or areas of search within	NLSE	NLSE
Little Ouse Valley	calcareous, peaty or clayey-	the Impact Risk Zone for mineral development (which		
Fens SAC	silt-laden soils (Molinion	extends 3km from the designated site). Therefore,		
(3km IRZ)	caeruleae); Purple moor-grass	NLSE are expected.		
	meadows			
	Calcareous fens with Cladium			
	mariscus and species of the			
	Caricion davallianae; Calcium-			
	rich fen dominated by great			
	fen sedge (saw sedge)			
	Desmoulin's whorl snail			
Winterton –	Embryonic shifting dunes	There are no specific sites or areas of search within	NLSE	NLSE
Horsey Dunes	Shifting dunes along the	the Impact Risk Zone for mineral development (which		
SAC	shoreline with Ammophila	extends 3km from the designated site). Therefore,		
(3km IRZ)	<i>arenaria</i> ("white dunes");	NLSE are expected.		
	Shifting dunes with marram			
	Atlantic decalcified fixed dunes			
	(Calluno-Ulicetea)*			
	Humid dune slacks			

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
Haisborough,	Sandbanks which are slightly	Due to the location of the SAC off the coast, and the	NLSE	NLSE
Hammond and	covered by seawater all the	vulnerabilities of the SAC (there is no Impact Risk		
Winterton SAC	time	Zone, for on shore mineral development), no likely		
	Sabellaria spinulosa reef.	significant effect is expected from the proposed		
		mineral site allocations.		
Outer Thames	Red-throated diver	Due to the location of the SPA off the coast, and the	NLSE	NLSE
Estuary SPA	Additional qualifying features:	vulnerabilities of the SPA, no likely significant effect is		
	Common tern	expected from the proposed mineral site allocations.		
	Little tern			
Breydon Water	Criterion 5	MIN 25 Haddiscoe	NLSE	NLSE due to the
Ramsar	Waterfowl assemblage	This site is proposed for the extraction of sand and		distance of the site
(5km IRZ)	Criterion 6	gravel and is located 4.36 km from Halvergate		from the Ramsar
	Bewick's swan	Marshes SSSI which forms part of the Ramsar site.		
	Lapwing	This is within the 5km Impact Risk Zone for mineral		
		development. The site is located in a different		
		hydrological catchment to the SSSI and therefore		
		would not adversely affect the hydrology of the SSSI.		
		Due to the distance of the site from the Ramsar, on-		
		site lighting would not disturb the birds on the Ramsar		
		site. Due to the distance of the site from the Ramsar,		
		noise would not disturb the birds on the Ramsar site.		
		Therefore, no likely significant effects are anticipated.		
Broadland	Criterion 2	MIN 37 Frettenham & Buxton with Lammas	NLSE	NLSE due to the
Ramsar	Calcareous fens with Cladium	This site is proposed for the extraction of sand and		distance of the site
(3km IRZ)	mariscus and Caricion	gravel and is located 4.23 km from the Ramsar. Due to		from the Ramsar.
	davallianae	this distance, outside the Impact Risk Zone for mineral		
	Calcium-rich fen dominated by	development, no likely significant effects are		
	great fen sedge	anticipated.		
	Alkaline fens	MIN 96 Spixworth, Horsham St Faith & Newton St	NLSE	NLSE
	Alluvial forests	Faith		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Desmolin's whorl snail	This site is proposed for the extraction of sand and		
	Otter	gravel and is located 2.22 km from Crostwick Marsh		
	Fen Orchid	SSSI, which forms part of the Ramsar. It is within the		
		3km Impact Risk Zone for mineral development. The		
		site is proposed as an extension to the existing		
		mineral working. The site is located up-gradient of		
		the SSSI and therefore would not adversely affect the		
		hydrology of the SSSI. Extraction is expected to take		
		place at the same rate as the existing mineral working		
		so that there would not be an increase in traffic		
		movements. Due to the distance of the site from the		
		SSSI, there would be no adverse effects from dust		
		deposition on the Ramsar site. Due to the distance of		
		the site from the SSSI on-site lighting would not		
		disturb the birds on the Ramsar site. Due to the		
		distance of the site from the SSSI, noise would not		
		disturb the birds on the Ramsar site. Therefore, no		
		likely significant effects are anticipated.		
		MIN 64 Horstead with Stanninghall	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.39 km from Crostwick Marsh		from the Ramsar.
		SSSI, which forms part of the Ramsar. Due to this		
		distance, outside the Impact Risk Zone for mineral		
		development, no likely significant effects are		
		anticipated.		
	Criterion 6	MIN 65 Horstead with Stanninghall	NLSE	NLSE due to the
	Bewick's Swan	This site is proposed for the extraction of sand and		distance of the site
	Wigeon	gravel and is located 1.43 km from Crostwick Marsh		from the Ramsar
	Gadwall	SSSI which forms part of the Ramsar. It is within the		
	Shoveler	3km Impact Risk Zone for mineral development. The		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
		site is proposed as an extension to the existing		
		mineral working. The site is located in a different		
		hydrological catchment to the SSSI and therefore		
		would not adversely affect the hydrology of the SSSI.		
		Extraction is expected to take place at the same rate		
		as the existing mineral working so that there would		
		not be an increase in traffic movements. Due to the		
		distance of the site from the SSSI, there would be no		
		adverse effects from dust deposition on the Ramsar		
		site.		
		Due to the distance of the site from the SSSSI, on-site		
		lighting would not disturb the birds on the Ramsar		
		site. Due to the distance of the site from the SSSI,		
		noise would not disturb the birds on the Ramsar site.		
		Therefore, no likely significant effects are anticipated.		
		MIN 25 Haddiscoe	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.84 km from the Ramsar. Due to		from the Ramsar.
		this distance, outside the Impact Risk Zone for mineral		
		development, no likely significant effects are		
		anticipated.		
		MIN 212 Mundham	NLSE	NLSE due to the
		This site is proposed for the extraction of sand and		distance of the site
		gravel and is located 3.67 km from the Ramsar. Due to		from the Ramsar.
		this distance, outside the Impact Risk Zone for mineral		
		development, no likely significant effects are		
		anticipated.		

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
North Norfolk	Criterion 1	There are no specific sites or areas of search within	NLSE	NLSE
Coast Ramsar	Long expanse of undeveloped	the Impact Risk Zone for mineral development (which		
	coastal habitat. It is a good	extends 5km from the designated site). Therefore,		
	example of marshland coast,	NLSE are expected.		
	saltmarshes, shingle banks and			
	sand dunes.			
	Brackish water lagoons and			
	freshwater grazing marsh and			
	reed beds.			
	Criterion 2			
	Supports at least three Red			
	Data Book and nine nationally			
	scarce vascular plants, one Red			
	Data Book lichens and 38 Red			
	Data Book invertebrates.			
	Criterion 5			
	Waterfowl assemblages of			
	international importance			
	Criterion 6			
	Pink-footed goose			
	Brent goose			
	Wigeon			
	Pintail			
	Knot			
	Little tern			
	Sandwick tern			
	Common tern			

S	Likely significant effect alone?	Likely significant effect in
		combination?
are no specific sites or areas of search within bact Risk Zone for mineral development (which s 5km from the designated site). Therefore, re expected.	NLSE	NLSE

Designated site	Qualifying feature	Impacts	Likely significant effect alone?	Likely significant effect in
				combination?
Redgrave and	Criterion 1	There are no specific sites or areas of search within	NLSE	NLSE
South Lopham	The site is an extensive	the Impact Risk Zone for mineral development (which		
Fens Ramsar	example of spring-fed lowland	extends 3km from the designated site). Therefore,		
(3km IRZ)	base-rich valley, remarkable	NLSE are expected.		
	for its lack of fragmentation.			
	Criterion 2			
	Supports many rare and scarce			
	invertebrates including the fen			
	raft spider Dolomedes			
	plantarius			
	Criterion 3			
	Supports many rare and scarce			
	invertebrates including the fen			
	raft spider Dolomedes			
	plantarius, important for			
	maintaining the biological			
	diversity of the region.			
Roydon Common	Criterion 1	SIL01 Bawsey	NLSE	NLSE
Ramsar	Extensive example of valley	This site is proposed for the extraction of silica sand		
(5km IRZ)	mire-heathland biotope within	and is located 2.74 km from Roydon Common Ramsar.		
	East Anglia – It is a mixed	This is within the 5km Impact Risk Zone for mineral		
	valley mire holding vegetation	development. A small part of this site is within the		
	communities which reflect the	hydrological catchment for Roydon Common SSSI.		
	influence of both base-poor	However, the flow gradient to Roydon Common is		
	and base-rich water.	from the north and site SIL 01 is located to the south.		

Designated site	Qualifying feature	Impacts	Likely significant effect alone?	Likely significant effect in
				combination?
	Criterion 3 The vegetation communities have a restricted distribution within Britain. – It also supports a number of acidophilic invertebrates outside their normal geographic range and six British Red data book invertebrates.	In addition, Bawsey Lakes are located between SIL 01 and Roydon Common. Therefore, no likely significant effects are expected.		
The Wash Ramsar (5km IRZ)	Criterion 1 The Wash comprises very extensive saltmarshes, major intertidal banks of sand and mud, shallow water and deep channels. Criterion 3 The site is important for the inter-relationships between its various components including saltmarshes, intertidal sand and mudflats and the estuarine waters. The saltmarshes and the plankton in the estuarine water provide a primary source of organic material which, together with organic matter, forms the basis for the high productivity of the estuary	There are no specific sites or areas of search within the Impact Risk Zone for mineral development (which extends 5km from the designated site). Therefore, NLSE are expected.	NLSE	NLSE

Designated site	Qualifying feature	Impacts	Likely significant	Likely significant
			effect alone?	effect in
				combination?
	Criterion 5			
	Waterfowl assemblages of			
	international importance.			
	Criterion 6			
	Pink-footed goose			
	Brent goose			
	Wigeon Pintail			
	Knot			
	Oystercatcher			
	Grey plover			
	Sanderling			
	Dunlin			
	Curlew			
	Bar-tailed godwit			
	Redshank			
	Turnstone			
Dersingham Bog	Criterion 2	There are no specific sites or areas of search within	NLSE	NLSE
Ramsar	Supports an important	the Impact Risk Zone for mineral development (which		
(5km IRZ)	assemblage of invertebrates -	extends 5km from the designated site). Therefore,		
	nine British Red Data Book	NLSE are expected.		
	species have been recorded.			

3. Summary and Recommendations for Task 2

Summary of Task 1 Assessment results for proposed minerals and waste planning policies

Following the review of the policies within the Preferred Options document of the M&WLPR, there were no policies identified which could result in likely significant effects on a European designated site (see section 2.1).

Site	Parish	Estimated mineral	Mineral type	Task 1 assessment		Designated sites affected
reference		resource (tonnes)		alone	in-combination	
MIN 12	Beetley	1,175,000	Sand & gravel	NLSE	NLSE	-
MIN 51	Beetley	620,000	Sand & gravel	NLSE	NLSE	-
MIN 13	Beetley	500,000	Sand & gravel	NLSE	NLSE	-
MIN 200	Carbrooke	300,000	Sand & gravel	NLSE	NLSE	-
MIN 202	Attlebridge	1,000,000	Sand & gravel	NLSE	NLSE	-
MIN 37	Frettenham, Buxton with Lammas	1,450,000	Sand & gravel	NLSE	NLSE	-
MIN 64	Horstead with Stanninghall	650,000	Sand & gravel	NLSE	NLSE	-
MIN 65	Stanninghall	4,500,000	Sand & gravel	NLSE	NLSE	-
MIN 96	Spixworth, Horsham St Faith & Newton St Faith	1,600,000	Sand & gravel	NLSE	NLSE	-
MIN 213	Stratton Strawless	1,000,000	Sand & gravel	NLSE	NLSE	-
MIN 6	Middleton	1,416,000	Carstone	NLSE	NLSE	-
MIN 40	East Winch	3,000,000	Silica sand	NLSE	NLSE	-
SIL 01	Bawsey	1,200,000	Silica sand	NLSE	NLSE	-
MIN 206	Tottenhill	780,000	Sand & gravel	NLSE	NLSE	-
MIN 69	Aylmerton	2,000,000	Sand & gravel	NLSE	NLSE	-
MIN 115	North Walsham	1,100,000	Sand & gravel	NLSE	NLSE	-
MIN 207	Edgefield	400,000	Sand & gravel	NLSE	NLSE	-
MIN 208	East Beckham	1,320,000	Sand & gravel	NLSE	NLSE	-
MIN 209	Earsham	435,000	Sand & gravel	NLSE	NLSE	-
MIN 210	Earsham	750,000	Sand & gravel	NLSE	NLSE	-

Summary of Task 1 Assessment results for sites with a conclusion of 'suitable for future mineral extraction'

Site	Parish	Estimated mineral	Mineral type	Task 1 assessment		Designated sites affected
reference		resource (tonnes)		alone	in-combination	
MIN 211	Earsham	485,000	Sand & gravel	NLSE	NLSE	-
MIN 25	Haddiscoe	1,300,000	Sand & gravel	NLSE	NLSE	-
MIN 212	Mundham	325,000	Sand & gravel	NLSE	NLSE	-

Areas of	Parish	Estimated	Mineral type	Task 1 assessment		Designated
Search		mineral resource		alone	in-combination	sites affected
reference		(tonnes)				
AOS E	Wormegay, Shouldham, Marham,	Unknown	Silica sand	NLSE	NLSE	-
	Shouldham Thorpe					
AOS F	Runcton Holme, Stow Bardolph	Unknown	Silica sand	NLSE	NLSE	-
AOS I	Runcton Holme, Shouldham Thorpe,	Unknown	Silica sand	NLSE	NLSE	-
	Tottenhill					
AOS J	Tottenhill, Wormegay	Unknown	Silica sand	NLSE	NLSE	-

Plan Background					
Name of the plan	Norfolk Minerals and Waste Local Plan				
Name of the European	Breckland SAC / Breckland SPA				
designated site	Paston Great Barn SAC				
	Overstrand Cliffs SAC				
	North Norfolk Coast SAC				
	Haisborough, Hammond and Winterton SAC				
	Winterton – Horsey Dunes SAC				
	Waveney and Little Ouse Washes SAC				
	River Wensum SAC				
	Roydon Common and Dersingham Bog SAC				
	Ouse Washes SAC / Ouse Washes SPA				
	Norfolk Valley Fens SAC				
	The Broads SAC / The Broads SPA				
	The Wash and North Norfolk Coast SAC				
	Breydon Water SPA				
	The Wash SPA / The Wash Ramsar				
	Great Yarmouth North Denes SPA				
	North Norfolk Coast SPA				
	Outer Thames Estuary SPA				
	Breydon Water Ramsar				
	Broadland Ramsar				
	Dersingham Bog Ramsar				
	Roydon Common Ramsar				
	Redgrave and South Lopham Fens Ramsar				
	Ouse Washes Ramsar				
	North Norfolk Coast Ramsar				
Description of the plan	The Minerals and Waste Local Plan covers the period to the end				
	of 2036. It includes a vision and strategic objectives for minerals				
	and waste development over the plan period. It includes policies				
	to be used in the determination of planning applications for				
	minerals extraction and associated development and for waste				
	management facilities. It includes criteria-based policies for the				
	location of waste management facilities. It also allocates sites				
	and areas for future mineral extraction during the plan period.				
	Specific sites for future mineral extraction have been proposed				
	by landowners and mineral extraction companies. The proposed				
	specific sites and areas for mineral extraction have been				
	assessed against environmental, transport, landscape, historic				
	environment and amenity constrains. The result of this				
	assessment is a conclusion on the suitability of sites for future				
	mineral extraction during the plan period.				
Is the plan directly connected	No				
with or necessary to the					
management of the site					
(provide details)?					

Habitats Directive Matrix with Findings of No Significant Effects

The Assessment of Significance of Effects					
Describe how the plan	Waste management facilities might result in significant impacts to				
(alone or in	European designated sites in terms of noise, dust, air quality, lighting				
combination) is likely	and water pollution.				
to affect the European	Mineral extraction sites and associated facilities might result in				
designated site	significant impacts to European designated sites due to noise, dust, air				
	quality, lighting, habitat loss, habitat damage, impacts to water quality				
	and water resources.				
Explain why these	Minerals and Waste Planning Policies				
effects are not considered significant	The majority of policies do not promote growth in any particular location and are criteria-based policies. The relevant policies require compliance with Policy MW2. All planning applications will need to be determined in accordance with Policy MW2 which includes a requirement for sufficient information to be submitted to demonstrate that developments would not have an unacceptable impact (including cumulative impact) on the natural environment, including internationally designated sites. Any proposals in proximity to the Breckland SPA will also need to be determined in accordance with Policy MW5.				
	Potential impacts from waste management facilities could be mitigated through the design and operation of sites and all planning applications for waste management facilities will need to be determined in accordance with the plan which includes compliance with Policy MW2. Any proposals in proximity to the Breckland SPA will also need to be determined in accordance with Policy MW5.				
	Potential impacts from mineral extraction could be mitigated through the design and operation of sites and all planning applications for mineral extraction sites will be determined in accordance with the relevant policies of the plan, which includes Policy MW2. Proposed sites located in proximity to the Breckland SPA will also need to comply with Policy MW5.				
	Specific sites and areas for mineral extraction The designated sites list in the table on the previous page are considered sufficiently distant from the proposed mineral extraction sites that likely impacts are not considered significant.				

Data collected to carry out the assessment						
Who carried out the assessment?	Sources of data	Level of assessment completed	Where can the assessment be accessed and viewed?			
Norfolk County Council	Natural England JNCC	Task 1	Norfolk County Council			

Plan Background				
Name of project or plan	Norfolk Minerals and Waste Local Plan			
Name of the European designated site	None			
Description of the project or plan	The Minerals and Waste Local Plan covers the period to the end of 2036. It includes a vision and strategic objectives for minerals and waste development over the plan period. It includes policies to be used in the determination of planning applications for minerals extraction and associated development and for waste management facilities. It includes criteria-based policies for the location of waste management facilities. It also allocates sites and areas for future mineral extraction during the plan period. Specific sites for future mineral extraction companies. The proposed specific sites and areas for mineral extraction have been assessed against environmental, transport, landscape, historic environment and amenity constrains. The result of this assessment was a conclusion on the suitability of sites for future mineral extraction during the plan period.			
Is the project or plan directly connected with or necessary to the management of the site (provide details)?	No			

Habitats Directive Matrix with Findings of Significant Effects

The Assessment of Significance of Effects				
Describe how the project or plan (alone or in-	N/A - No likely significant effect on any			
combination) is likely to affect the European	European designated site.			
designated site.				
Explain why these effects are considered	N/A			
significant				

Appendix A - Designated sites and qualifying features

As required by the European Directive, 'Conservation Objectives' have been established by Natural England, which should define the required ecologically robust state for each European site interest feature. All sites should be meeting their conservation objectives. When being fully met, each site will be adequately contributing to the overall favourable conservation status of the species or habitat interest features across its natural range. Where conservation features are not being met at a site level, and the interest feature is therefore not contributing to overall favourable conservation status of the species or habitat, plans should be in place for adequate restoration.

In 2012, Natural England issued a set of generic European site Conservation Objectives, which should be applied to each interest feature of each European site. These generic objectives were the first stage in Natural England's project to renew conservation objectives, and the second stage, which is to provide more detailed and site specific information for each site to support the generic objectives is now underway. The site specific information is referred to as 'Supplementary Advice'.

The new list of generic Conservation Objectives for each European site includes an overarching objective, followed by a list of attributes that are essential for the achievement of the overarching objective. Whilst the generic objectives currently issued are standardised, they are to be applied to each interest feature of each European site, and the application and achievement of those objectives will therefore be site specific and dependant on the nature and characteristics of the site. The second stage, providing the Supplementary Advice will underpin these generic objectives with much more site-specific information.

For SPAs, the conservation objectives are:

With regard to the SPA and the individual species and/or assemblage of species for which the site has been classified (the 'Qualifying Features' listed above), and subject to natural change;

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring;

- 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 population of each of the qualifying features, and,
- The distribution of the qualifying features within the site.

For SACs, the conservation objectives are:

With regard to the SAC and the natural habitats and/or species for which the site has been designated (the 'Qualifying Features' listed below), and subject to natural change;

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying Features, by maintaining or restoring;

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species
- The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
- The populations of qualifying species, and,
- The distribution of qualifying species within the site.

Further detailed description of each interest feature in terms of its characteristics within the individual European site is provided on the JNCC website. The four figure reference numbers are the EU reference numbers given to each habitat and species listed within the Annexes of the European Directives.

Breckland SPA - Qualifying Features

A133 Burhinus oedicnemus; Stone-curlew (Breeding) A224 Caprimulgus europaeus; European nightjar (Breeding) A246 Lullula arborea; Woodlark (Breeding)

Breydon Water SPA - Qualifying Features

A037 Cygnus columbianus bewickii; Bewick's swan (Non-breeding) A132 Recurvirostra avosetta; Pied avocet (Non-breeding) A140 Pluvialis apricaria; European golden plover (Non-breeding) A142 Vanellus vanellus; Northern lapwing (Non-breeding) A151 Philomachus pugnax; Ruff (Non-breeding) A193 Sterna hirundo; Common tern (Breeding) Waterbird assemblage

Broadland SPA - Qualifying Features

A021 Botaurus stellaris; Great bittern (Breeding)
A037 Cygnus columbianus bewickii; Bewick's swan (Non-breeding)
A038 Cygnus cygnus; Whooper swan (Non-breeding)
A050 Anas penelope; Eurasian wigeon (Non-breeding)
A051 Anas strepera; Gadwall (Non-breeding)
A056 Anas clypeata; Northern shoveler (Non-breeding)
A081 Circus aeruginosus; Eurasian marsh harrier (Breeding)
A082 Circus cyaneus; Hen harrier (Non-breeding)
A151 Philomachus pugnax; Ruff (Non-breeding)

North Norfolk Coast SPA - Qualifying Features

A021 Botaurus stellaris; Great bittern (Breeding)
A040 Anser brachyrhynchus; Pink-footed goose (Non-breeding)
A046a Branta bernicla bernicla; Dark-bellied brent goose (Non-breeding)
A050 Anas penelope; Eurasian wigeon (Non-breeding)
A081 Circus aeruginosus; Eurasian marsh harrier (Breeding)
A084 Circus pygargus; Montagu's harrier (Breeding)
A132 Recurvirostra avosetta; Pied avocet (Breeding)
A143 Calidris canutus; Red knot (Non-breeding)
A191 Sterna sandvicensis; Sandwich tern (Breeding)
A193 Sterna hirundo; Common tern (Breeding)
A195 Sterna albifrons; Little tern (Breeding)

Great Yarmouth North Denes SPA - Qualifying Features

A195 Sterna albifrons; Little tern (Breeding)

Ouse Washes SPA - Qualifying Features

A037 Cygnus columbianus bewickii; Bewick's swan (Non-breeding)
A038 Cygnus cygnus; Whooper swan (Non-breeding)
A050 Anas penelope; Eurasian wigeon (Non-breeding)
A051 Anas strepera; Gadwall (Breeding)
A052 Anas crecca; Eurasian teal (Non-breeding)
A053 Anas platyrhynchos; Mallard (Breeding)
A054 Anas acuta; Northern pintail (Non-breeding)
A055 Anas querquedula; Garganey (Breeding)
A056 Anas clypeata; Northern shoveler (Non-breeding)
A056 Anas clypeata; Northern shoveler (Breeding)
A082 Circus cyaneus; Hen harrier (Non-breeding)
A151 Philomachus pugnax; Ruff (Breeding)
A156a Limosa limosa limosa; Black-tailed godwit (Breeding)
Waterbird assemblage
Breeding bird assemblage

The Wash SPA - Qualifying Features

A037 Cygnus columbianus bewickii; Bewick's swan (Non-breeding) A040 Anser brachyrhynchus; Pink-footed goose (Non-breeding) A046a Branta bernicla bernicla; Dark-bellied brent goose (Non-breeding) A048 Tadorna tadorna; Common shelduck (Non-breeding) A050 Anas penelope; Eurasian wigeon (Non-breeding) A051 Anas strepera; Gadwall (Non-breeding) A054 Anas acuta; Northern pintail (Non-breeding) A065 *Melanitta nigra*; Black (common) scoter (Non-breeding) A067 Bucephala clangula; Common goldeneye (Non-breeding) A130 Haematopus ostralegus; Eurasian oystercatcher (Non-breeding) A141 Pluvialis squatarola; Grey plover (Non-breeding) A143 Calidris canutus; Red knot (Non-breeding) A144 Calidris alba; Sanderling (Non-breeding) A149 Calidris alpina alpina; Dunlin (Non-breeding) A156 Limosa limosa islandica; Black-tailed godwit (Non-breeding) A157 Limosa lapponica; Bar-tailed godwit (Non-breeding) A160 Numenius arguata; Eurasian curlew (Non-breeding) A162 Tringa totanus; Common redshank (Non-breeding) A169 Arenaria interpres; Ruddy turnstone (Non-breeding) A193 Sterna hirundo; Common tern (Breeding) A195 Sterna albifrons; Little tern (Breeding) Waterbird assemblage

Breckland SAC - Qualifying Features

H2330. Inland dunes with open *Corynephorus* and *Agrostis* grasslands; Open grassland with grey-hair grass and common bent grass of inland dunes
H3150. Natural eutrophic lakes with *Magnopotamion* or *Hydrocharition*-type vegetation; Naturally nutrient-rich lakes or lochs which are often dominated by pondweed
H4030. European dry heaths
H6210. Semi-natural dry grasslands and scrubland facies: on calcareous substrates (*Festuco-Brometalia*); Dry grasslands and scrublands on chalk or limestone
H91E0. Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion, Alnion incanae, Salicion albae*); Alder woodland on floodplains
S1166. *Triturus cristatus*; Great crested newt

North Norfolk Coast SAC - Qualifying Features

H1150. Coastal lagoons

H1220. Perennial vegetation of stony banks; Coastal shingle vegetation outside the reach of waves H1420. Mediterranean and thermo-Atlantic halophilous scrubs (*Sarcocornetea fruticosi*); Mediterranean saltmarsh scrub H2110. Embryonic shifting dunes H2120. Shifting dunes along the shoreline with *Ammophila arenaria* ("white dunes"); Shifting dunes with marram H2130. Fixed dunes with herbaceous vegetation ("grey dunes"); Dune grassland* H2190. Humid dune slacks S1355. *Lutra lutra*; Otter S1395. *Petalophyllum ralfsii*; Petalwort

Norfolk Valley Fens SAC - Qualifying Features

H4010. Northern Atlantic wet heaths with *Erica tetralix*; Wet heathland with cross-leaved heath
H4030. European dry heaths
H6210. Semi-natural dry grasslands and scrubland facies: on calcareous substrates (*Festuco-Brometalia*); Dry grasslands and scrublands on chalk or limestone
H6410. *Molinia* meadows on calcareous, peaty or clayey-silt-laden soils (*Molinion caeruleae*); Purple moor-grass meadows
H7210. Calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae*; Calcium-rich fen dominated by great fen sedge (saw sedge)
H7230. Alkaline fens; Calcium-rich springwater-fed fens
H91E0. Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion, Alnion incanae, Salicion albae*); Alder woodland on floodplains
S1014. *Vertigo angustior*; Narrow-mouthed whorl snail
S1016. *Vertigo moulinsiana*; Desmoulin`s whorl snail

Overstrand Cliffs SAC - Qualifying Features

H1230. Vegetated sea cliffs of the Atlantic and Baltic coasts

Paston Great Barn SAC - Qualifying Features

S1308. Barbastella barbastellus; Barbastelle bat

River Wensum SAC - Qualifying Features

H3260. Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation; Rivers with floating vegetation often dominated by water-crowfoot S1016. *Vertigo moulinsiana*; Desmoulin's whorl snail S1092. *Austropotamobius pallipes*; White-clawed (or Atlantic stream) crayfish S1096. *Lampetra planeri*; Brook lamprey S1163. *Cottus gobio*; Bullhead

The Broads SAC - Qualifying Features

H3140. Hard oligo-mesotrophic waters with benthic vegetation of *Chara* spp.; Calcium-rich nutrient-poor lakes, lochs and pools

H3150. Natural eutrophic lakes with *Magnopotamion* or *Hydrocharition*-type vegetation; Naturally nutrient-rich lakes or lochs which are often dominated by pondweed

H6410. *Molinia* meadows on calcareous, peaty or clayey-silt-laden soils (*Molinion caeruleae*); Purple moor-grass meadows

H7140. Transition mires and quaking bogs; Very wet mires often identified by an unstable `quaking` surface

H7210. Calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae*; Calcium-rich fen dominated by great fen sedge (saw sedge)

H7230. Alkaline fens; Calcium-rich springwater-fed fens

H91E0. Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion, Alnion incanae, Salicion albae*); Alder woodland on floodplains*

S1016. Vertigo moulinsiana; Desmoulin's whorl snail

S1355. Lutra lutra; Otter

S1903. Liparis loeselii; Fen orchid

S4056. Anisus vorticulus; Little whorlpool ram's-horn snail

Ouse Washes SAC - Qualifying Features

S1149. Cobitis taenia; Spined loach

Roydon Common and Dersingham Bog SAC – Qualifying Features

H4010. Northern Atlantic wet heaths with *Erica tetralix*; Wet heathland with cross-leaved heath H4030. European dry heaths

H7150. Depressions on peat substrates of the Rhynchosporion

Haisborough, Hammond and Winterton SAC - Qualifying Features

H1110. Sandbanks which are slightly covered by sea water all the time; subtidal sandbanks H1170. Reefs

The Wash and North Norfolk Coast SAC - Qualifying Features

H1110. Sandbanks which are slightly covered by sea water all the time; Subtidal sandbanks
H1140. Mudflats and sandflats not covered by seawater at low tide; Intertidal mudflats and sandflats
H1150. Coastal lagoons*
H1160. Large shallow inlets and bays
H1170. Reefs
H1310. Salicornia and other annuals colonising mud and sand; Glasswort and other annuals
colonising mud and sand
H1330. Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
H1420. Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi);
Mediterranean saltmarsh scrub
S1355. Lutra lutra; Otter
S1365. Phoca vitulina; Common seal

Waveney and Little Ouse Valley Fens SAC - Qualifying Features

H6410. *Molinia* meadows on calcareous, peaty or clayey-silt-laden soils (*Molinion caeruleae*); Purple moor-grass meadows H7210. Calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae* S1016. *Vertigo moulinsiana*; Desmoulin's whorl snail

Winterton – Horsey Dunes SAC - Qualifying Features

H2150. Atlantic decalcified fixed dunes (*Calluno-Ulicetea*)* H2190. Humid dune slacks H2110. Embryonic shifting dunes H2120. Shifting dunes along the shoreline with *Ammophila arenaria* ("white dunes") (shifting dunes with marram).

Outer Thames Estuary SPA - Qualifying Features

A001. *Gavia stellata;* Red-throated Diver A195. *Sterna albifrons;* Little tern A193. *Sterna hirundo;* Common tern

Breydon Water Ramsar - criteria for designation

Criterion 5: The site is internationally important waterfowl assemblage. Criterion 6: Over winter, the site regularly supports internationally important numbers of: Bewick's swan and lapwing (see Table below)

Breydon Water Ramsar Qualifying Features

Criterion 6	Breeding	Over winter	Passage
Bewick's Swan Cygnus columbianus		х	
Lawping Vanellus vanellus		х	
Noteworthy: White-fronted Goose, Tea	al, Pintail, Avocet	, Ruff, Whimbrel, G	Greenshank, Common
Tern.			

Broadland Ramsar - criteria for designation

Criterion 2: The site supports a number of rare species and habitats within the biogeographical zone context, including the following Habitats Directive Annex I features:

- H7210 Calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae;*
- Calcium-rich fen dominated by great fen sedge (saw sedge);
- H7230 Alkaline fens Calcium-rich springwater-fed fens;
- H91E0 Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion*, *Alnionincanae*, *Salicion albae*) and Alder woodland on floodplains.

It includes also the Annex II species: S1016 *Vertigo moulinsiana* Desmoulin's whorl snail; S1355 *Lutra lutra* Otter; S1903 *Liparis loeselii* Fen orchid. The site supports outstanding assemblages of rare plants and invertebrates including nine British Red Data Book plants and 136 British Red Data Book invertebrates.

Criterion 6: The site supports species/populations at levels of international importance (see Table below).

Criterion 6	Breeding	Over winter	Passage			
Bewick's Swan Cygnus columbianus		х				
Wigeon Anas penelope		х				
Gadwall Anas strepera		х				
Shoveler Anas clypeata		х				
Noteworthy: Bean Goose (<i>fabalis</i>), White-fronted Goose (<i>albifrons</i>), Teal, Pochard, Smew,						
Cormorant (carbo), Bittern, Marsh Harrier, Hen Harrier, Water Rail, Coot, Ruff.						

Broadland Ramsar Qualifying Features

Ouse Washes Ramsar - criteria for designation

Criterion 1: The site is one of the most extensive areas of seasonally-flooded washland of its type in Britain.

Criterion 2: The site supports several nationally scarce plants and relict fenland fauna, including the British Red Data Book species The Scarce Chaser dragonfly *Libellula fulva* and the riffle beetle *Oulimnius major*. The site also supports a diverse assemblage of nationally rare breeding waterfowl associated with seasonally-flooding wet grassland.

Criterion 5: assemblages of waterfowl of international importance.

Criterion 6: The site supports species/populations at levels of international importance (see Table below).

Ouse Washes Ramsar Qualifying Features	s

Criterion 6	Breeding	Over winter	Passage		
Bewick's Swan Cygnus		х			
columbianus bewickii					
Whooper Swan Cygnus cygn	us	х			
Wigeon Anas penelope		х			
Pintail Anas acuta		х			
Teal Anas crecca					
Gadwall Anas strepera					
Shoveler Anas clypeata					
Noteworthy: Mute Swan, Pochard and the Black-tailed Godwit.					

North Norfolk Coast Ramsar - criteria for designation

Criterion 1: The site is one of the largest expanses of undeveloped coastal habitat of its type in Europe. It is a particularly good example of a marshland coast with intertidal sand and mud, saltmarshes, shingle banks and sand dunes. There are a series of brackish-water lagoons and extensive areas of freshwater grazing marsh and reed beds.

Criterion 2: Supports at least three British Red Data Book and nine nationally scarce vascular plants, one British Red Data Book lichen and 38 British Red Data Book invertebrates.

Criterion 5: The site supports waterfowl assemblages of international importance.

Criterion 6: The site supports species/populations at levels of international importance (see Table below).

Criterion 6	Breeding	Over winter	Passage
Pink-footed Goose Anser brachyrhync	hus	Х	
Brent Goose (bernicla) Branta bernicla	a	Х	
Wigeon Anas penelope		Х	
Pintail Anas acuta		Х	
Knot (islandica) Calidris canuta			х
Little Tern Sternula albifrons	х		
Sandwich Tern Sterna sandvicensis	х		
Common Tern Sterna hirundo	х		

North Norfolk Coast Ramsar Qualifying Features

Noteworthy:

White-fronted Goose (*albifrons*), Shelduck, Gadwall, Teal, Shoveler, Common Scoter (*nigra*), Velvet Scoter, Red-breasted Merganser, Cormorant (*carbo*), Bittern, Little Egret, Marsh Harrier, Water Rail, Oystercatcher, Golden Plover (*apricaria/altifrons*), Grey Plover, Ruff, Black-tailed Godwit (*islandica*), Whimbrel, Curlew, Spotted Redshank, Redshank, Greenshank, Turnstone, Black-headed Gull, Mediterranean Gull, Roseate Tern.

The Wash Ramsar - criteria for designation

Criterion 1: The Wash comprises very extensive saltmarshes, major intertidal banks of sand and mud, shallow water and deep channels.

Criterion 3: The site is important for the inter-relationship between its various components including saltmarshes, intertidal sand and mud flats and the estuarine waters. The saltmarshes and the plankton in the estuarine water provide a primary source of organic material which, together with other organic matter, forms the basis for the high productivity of the estuary.

Criterion 5: The site classifies under this criterium due to the waterfowl assemblages of international importance.

Criterion 6: The site is important for the presence of several bird species/populations occurring at levels of international importance. This includes the species: oystercatcher, Haematopus ostralegus ostralegus; grey plover, Pluvialis squatarola; knot, Calidris canutus islandica; sanderling, Calidris alba; curlew, Numenius arquata arquata; redshank, Tringa totanus totanus; pink-footed goose, Anser brachyrhynchus; dark-bellied brent goose, Branta bernicla bernicla; shelduck, Tadorna tadorna; pintail, Anas acuta; dunlin, Calidris alpina alpine, and the bar-tailed godwit, Limosa lapponica lapponica.

Redgrave and South Lopham Fens Ramsar - criteria for designation

Criterion 1: The site is an extensive example of spring-fed lowland base-rich valley, remarkable for its lack of fragmentation.

Criterion 2: The site supports many rare and scarce invertebrates, including a population of the fen raft spider *Dolomedes plantarius*.

Criterion 3: The site supports many rare and scarce invertebrates, including a population of the fen raft spider *Dolomedes plantarius*. The diversity of the site is due to the lateral and longitudinal zonation of the vegetation types characteristic of valley mires.

Roydon Common Ramsar - criteria for designation

Criterion 1: The site is the most extensive example of valley mire-heathland biotope within East Anglia. It is a mixed valley mire holding vegetation communities which reflect the influence of both base-poor and base-rich water.

Criterion 3: the vegetation communities in this area have restricted distribution within Britain. The site also supports a number of acidophililc invertebrates outside their normal geographic range and six British Red data Book invertebrates.

Dersingham Bog Ramsar - criteria for designation

Criterion 2: Supports an important assemblage of invertebrates, nine British Red Data Book species have been recorded.

Appendix B – Maps of designated sites, Hydrological Catchments, and Sites of Special Scientific Interest Impact Risk Zones

Legend

8

Hydrological catchments

Special Protection Area

Special Area of Conservation

Site of Special Scientific Interest (SSSI)

Ramsar sites

Preferred Options Mineral Sites

Suitable for allocation

SSSI Impact Risk Zones

Oil & gas exploration/extraction.

Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction.

Planning applications for quarries: new proposals or extensions, outside or extending outside existing settlements/urban areas affecting greenspace, farmland or semi natural habitats. Oil & gas exploration/extraction.



Part 1 – designated sites and hydrological catchments

Breckland – MIN 12, MIN 13 and MIN 51



Breckland – MIN 200



Broadland – MIN 37, MIN 64, MIN 65, MIN 96, MIN 202, MIN 213



King's Lynn and West Norfolk – SIL 01



King's Lynn and West Norfolk - MIN 06, MIN 40, MIN 206, SIL 01, Areas of Search



North Norfolk - MIN 69, MIN 207, MIN 208



North Norfolk – MIN 115



South Norfolk - MIN 209, MIN 210, MIN 211



South Norfolk – MIN 25, MIN 212



Part 2 – Sites of Special Scientific Interest Impact Risk Zones

Breckland – MIN 12, MIN 13 and MIN 51


Breckland – MIN 200



Broadland – MIN 37, MIN 64, MIN 65, MIN 96, MIN 202, MIN 213



King's Lynn and West Norfolk – SIL 01



King's Lynn and West Norfolk – MIN 06, MIN 40, MIN 206, Areas of Search



North Norfolk - MIN 69, MIN 207, MIN 208



North Norfolk – MIN 115



South Norfolk – MIN 209, MIN 210, MIN 211, MIN 25, MIN 202