

### Norfolk County Council

### TRANSPORT FOR NORWICH STRATEGY

INFORMATION TO INFORM HABITATS REGULATIONS SCREENING AND APPROPRIATE ASSESSMENT



70085124/HRA0 AUGUST 2021

CONFIDENTIAL

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PROJECT NO. 70085124 OUR REF. NO. 70085124/HRA0

DATE: AUGUST 2021

WSP

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### QUALITY CONTROL

Issue/revision	First issue	Revision 1	Revision 2	Revision 3
Remarks	Draft	Draft 2	Final for Consultation	
Date	05/08/21	12/08/21	17/08/21	
Prepared by	UKARH003	UKARH003	UKARH003	
Checked by	UKJMM001	UKJMM001	UKJMM001	
Authorised by	UKODP001/ UKARH003	UKODP001/ UKARH003	UKODP001/ UKARH003	
Project number	70078329	70078329	70078329	
Report number	70078329/HRA01	70078329/HRA01	70078329/HRA01	
File reference	\\uk.wspgroup.com\ central data\Projects\70085 xxx\70085124 - Transport for Norwich SA\03 WIP\EC Ecology\05 Reports	\\uk.wspgroup.com\ central data\Projects\70085 xxx\70085124 - Transport for Norwich SA\03 WIP\EC Ecology\05 Reports	\\uk.wspgroup.com\ central data\Projects\70085 xxx\70085124 - Transport for Norwich SA\03 WIP\EC Ecology\05 Reports	

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### **EXECUTIVE SUMMARY**

The Transport for Norwich (TfN) strategy proposes an approach for addressing current and future transport issues within and in the surrounding of the city of Norwich. The TfN strategy is part of a hierarchy of plans associated with the overarching fourth Local Transport Plan for Norfolk. The TfN strategy encompasses all modes of transport and covers the period 2021 - 2036 with the following visionary areas:

- Norwich and Norfolk;
- A zero-carbon future;
- Improving the quality of our air;
- Changing attitudes and behaviours;
- Supporting growth areas;
- Meeting local needs;
- Reducing the dominance of traffic;
- Making the transport system work as one; and
- Making it happen (governance).

Under the Conservation of Habitats and Species Regulations 2017 (as amended) (the 'Habitats Regulations') it is necessary to consider whether the TfN strategy may have likely significant effects (LSE) upon areas of nature conservation importance designated/classified under the Habitats Regulations. Should LSE be identified it would be necessary to further consider the effects of the TfN strategy by way of an appropriate assessment (AA). This process of assessment under the requirements of the Habitats Regulations is described within this document as Habitats Regulations Assessment (HRA).

This HRA screening assessment has been produced as an element of a Sustainability Appraisal (SA) that incorporates the requirement of a Strategic Environmental Assessment (SEA) for the TfN strategy.

Seven Habitats sites lie within the potential 20km Zone of Influence (ZoI) for the TfN strategy, including three Special Areas of Conservation (SAC's), two Special Protection Areas (SPA's) and two Ramsar Sites and in a 30km search radius for SAC's with bat interest features there is one Habitats site.

Through HRA screening for potential LSE, it has not been possible to categorically demonstrate that the TfN strategy will not have any adverse effects upon Habitats sites. A number of policies have been screened-out at this stage due to their nugatory or beneficial effects on Habitats sites, but other policies have been screened-in for their further consideration in an appropriate assessment. These policies indicate the potential for emerging new infrastructure or improvement schemes, but only a small number of specific schemes are noted in the TfN strategy.

The TfN strategy is a high-level document, as a result there is insufficient detail to enable a more indepth analysis to the degree required for Appropriate Assessment. Given the possibility of likely significant effects associated with the screened-in policies, further detailed assessment through Appropriate Assessment is considered necessary at a project-level and on a case by case basis to satisfy the requirements of the Habitats Regulations.

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The following over-arching statement is recommended for incorporation within the accompanying supplementary guidance or directly within the TfN strategy:

Any new transport or improvement scheme that would be likely to have a significant effect on a Habitats Site either alone or in combination with other plans or projects, will be subject to assessment under part 6 of the Habitats Regulations at project application stage.

Statutory consultation forms an important element of the HRA exercise and the response from Natural England will be incorporated in the final version of this HRA report.

### 1. INTRODUCTION

### 1.1. BACKGROUND

- 1.1.1. The Transport for Norwich (TfN) strategy is the successor to The Norwich Area Transportation Strategy (NATS) which was adopted in 2004. The TfN strategy will deliver the transport improvements needed over the next 15 plus years (2021 2036). It is a high-level strategy setting out a vision, objectives and longer-term aspiration alongside an Action Plan setting out commitment to the major actions that will be undertaken to achieve the policy aspiration. The strategy details the plan for future delivery of improvements in order to develop sustainable transport, reduce congestion and improve air quality within the Greater Norwich area.
- 1.1.2. The TFN strategy is being developed in parallel with the fourth Local Transport Plan (LTP4) for Norfolk. The LTP4 Plan provides important policy context for transport across the county. The LTP4 is nearing completion and it is planned to be adopted by August 2021.
- 1.1.3. There is a hierarchy of Transport Plans in Norfolk which the LTP4 overarches. The information in the LTP4 document provides a direction of travel and context for the TfN strategy. There are also two other local transport strategies which have been developed and adopted:
  - The Kings Lynn Transport Strategy; and
  - The Great Yarmouth Transport Strategy.
- 1.1.4. A particular challenge to the TfN strategy is climate change and the achievement of net zero carbon targets. Norfolk County Council's Environment Policy, adopted in 2019, aims to achieve net zero carbon emissions from the council's operations by 2030 and a move towards carbon neutrality across all sectors by the same date. As stated in the TfN strategy:

"Alongside this, central government also amended the Climate Change Act in 2019 with a target to achieve net zero carbon by 2050. The UK's sixth Carbon Budget, due to become enshrined in law, will set a target to reduce emissions by 78% by 2035 compared to 1990 levels. The transport sector is one of the highest emitters of carbon dioxide and it is therefore expected that large carbon savings are made within the sector to contribute towards the achievement of the goals. The TfN strategy needs to contribute to this key ambition."

1.1.5. Under the Conservation of Habitats and Species Regulations 2017<sup>1</sup> (as amended) (the 'Habitats Regulations')<sup>2</sup> it is necessary to consider whether the TfN may have Likely Significant Effects (LSE) upon areas of nature conservation importance designated/classified under the Habitats Regulations. Should LSE be identified it would be necessary to further consider the effects of the TfN by way of an appropriate assessment' (AA)<sup>3</sup>. This process of assessment under the requirements of the Habitats Directive is described within this document as Habitats Regulations Assessment (HRA).

<sup>&</sup>lt;sup>1</sup> The Conservation of Habitats and Species Regulations 2017. Available at: <u>https://www.legislation.gov.uk/uksi/2017/1012/contents</u> (Accessed 04/08/21)

<sup>&</sup>lt;sup>2</sup> Post Brexit changes have been made to the 2017 Regulations and these involved transferring functions from the European Commission to the appropriate authorities in England and Wales. All other processes or terms in the 2017 Regulations remain unchanged and existing guidance is still relevant. The obligations of a competent authority in the 2017 Regulations for the protection of sites or species do not change. The changes are made by the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019.

<sup>&</sup>lt;sup>3</sup> It should be noted that the primary legislation refers to an appropriate assessment as the overarching HRA process, but by convention it is often a term which applies to a specific element or stage in the HRA process (see Section 2.2 below).

### **1.2. REPORT FRAMEWORK**

- 1.2.1. This HRA screening report has been produced as part of a Sustainability Appraisal (SA) that incorporates the requirement of a Strategic Environmental Assessment (SEA) for the TfN strategy.
- 1.2.2. This HRA has been prepared in parallel to SEA and will ensure that all HRA-related considerations are fully integrated into the TfN strategy as it is developed.
- 1.2.3. A SEA is a regulatory requirement in England under the "Environmental Assessment of Plans and Programmes Regulations" (SI 2004/1633, known as the SEA Regulations). These Regulations place an obligation on local authorities to undertake SEA for certain plans and programmes which include local transport plans and strategies.
- 1.2.4. This report details:
  - The HRA process and methodology for assessment;
  - The relevant national site network and Ramsar sites within the zone of influence for the TfN strategy;
  - The challenges of the TfN strategy and how these may impact upon relevant national site network and Ramsar sites;
  - The screening of likely significant effects (Stage 1) of the TfN strategy; and
  - An appropriate assessment (AA) of the TfN strategy (Stage 2).
- 1.2.5. It should be noted that this HRA has been based solely upon the TfN strategy and does not include a detailed analysis of any projects that may arise as a result of the strategy.

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### 2. HABITATS DIRECTIVE AND HABITATS REGULATIONS ASSESSMENT

### 2.1. LEGISLATIVE BACKGROUND

- 2.1.1. Under the Habitats Regulations 'Competent Authorities' must assess Plans, in this case the TfN strategy, for their potential to cause LSE on Habitats sites. Where the Plan may lead to LSE it must be subject to an HRA to determine whether there will be adverse effects to any Habitats sites. Any Plan that would lead to adverse effects on the integrity of Habitats site(s) cannot be permitted without meeting strict additional tests.
- 2.1.2. According to the Habitats Regulations, any plan or project likely to have a significant effect on a Habitats site, either individually or in combination with other plans or projects should undergo an AA to determine its implications for the site. The Competent Authority can only agree to the plan or project after having ascertained that it will not adversely affect the integrity of the site(s) concerned.
- 2.1.3. Regulation 63 (1) of the Habitats Regulations<sup>4</sup> states that:

*…a Competent Authority, before deciding to undertake, or give any consent, permission or other authorisation for, a plan or project which—* 

- (a) is likely to have a significant effect on a European site or a European offshore marine site (either alone or in combination with other plans or projects); and
- (b) is not directly connected with or necessary to the management of that site.

*—must make an appropriate assessment of the implications for that site in view of that site's conservation objectives.* 

- 2.1.4. The Habitats Regulations also make allowance for projects or plans to be completed if they satisfy 'imperative reasons of overriding public interest'. Regulation 64<sup>5</sup> relates to such situations.
- 2.1.5. The Competent Authority must include consideration of 'in-combination' effects arising from other projects and plans within their assessment, as well as those potentially acting alone.
- 2.1.6. Special Areas of Conservation (SACs) were originally designated under the Habitats Directive<sup>6</sup> and promote the protection of flora, fauna and habitats. Similarly, Special Protection Areas (SPAs) were designated under the Birds Directive in order to protect vulnerable and migratory birds.
- 2.1.7. In the United Kingdom, the Habitats Regulations incorporate all SPAs and SACs into the definition of European sites.

<sup>&</sup>lt;sup>4</sup> Regulation 63 of the Habitats Regulations. Available at: <u>https://www.legislation.gov.uk/uksi/2017/1012/regulation/63/made</u> [Accessed on 20 August 2020].

<sup>&</sup>lt;sup>5</sup> Regulation 64 of the Habitats Regulations. Available at: <u>https://www.legislation.gov.uk/uksi/2017/1012/regulation/64/made</u> [Accessed on 20 August 2020].

<sup>&</sup>lt;sup>6</sup> The 'Habitats Directive' (Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora) protects habitats and species of European Sites. Together with the 'Birds Directive' (Council Directive 2009/147/EC on the Conservation of Wild Birds), the Habitats Directive establishes a network of internationally important sites designated for their ecological status. The Habitats Directive was transposed into British law through the Habitats Regulations.

- 2.1.8. It is a matter of Government policy (NPPF paragraph 176)<sup>7</sup> that sites designated under the 1971 Ramsar Convention for their internationally important wetlands (commonly known as Ramsar sites), potential SACs (pSACs) and potential SPAs (pSPA) (where consultation has been initiated) are also considered in the same way as SACs, SPAs and candidate SACs (cSACs).
- 2.1.9. For the purposes of this report all relevant sites as described above are collectively termed 'Habitats sites'.
- 2.1.10. Defra guidance (2021)<sup>8</sup> states that SACs and SPAs in the UK no longer form part of the EU's Natura 2000 ecological network<sup>9</sup>. The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 have created a national site network on land and at sea, including both the inshore and offshore marine areas in the UK. The national site network includes:
  - Existing SACs and SPAs; and
  - New SACs and SPAs designated under these Regulations.
- 2.1.11. Any references to Natura 2000 in the 2017 Regulations and in guidance now refers to the new national site network.
- 2.1.12. Maintaining a coherent network of protected sites with overarching conservation objectives is still required in order to:
  - Fulfil the commitment made by government to maintain environmental protections; and
  - Continue to meet our international legal obligations, such as the Bern Convention, the Oslo and Paris Conventions (OSPAR), Bonn and Ramsar Conventions.
- 2.1.13. It should be noted that the Competent Authority (Norfolk County Council) undertakes the Screening and AA (see section 2.2.2 below), the consultant provides the information or evidence-base to allow this to be completed. The Competent Authority must include consideration of 'in-combination' effects arising from other projects and plans within their assessment, as well as those potentially acting alone.
- 2.1.14. There are a number of recent Court of Justice of the European Union (CJEU) and UK High Court rulings which are relevant to this HRA and these are summarised in Appendix A.

### 2.2. STAGES OF HABITATS REGULATIONS ASSESSMENT

2.2.1. Guidance on the Habitats Directive (European Commission, 2000)<sup>10</sup> sets out the step wise approach which should be followed to enable Competent Authorities to discharge their duties under the Habitats Directive and provides further clarity on the interpretation of Articles 6 (3) and 6 (4). As set out in Regulation 3 of The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 where Natura 2000 sites are referenced in previously issued guidance, this should be interpreted as relating to the national site network but does not otherwise affect guidance as it applied, before EU exit day.

<sup>&</sup>lt;sup>7</sup> <u>https://www.gov.uk/guidance/national-planning-policy-framework/15-conserving-and-enhancing-the-natural-environment</u>

<sup>&</sup>lt;sup>8</sup> Department for Environment Food & Rural Affairs (2021). Changes to the Habitats Regulations 2017. Available at: <u>https://www.gov.uk/government/publications/changes-to-the-habitats-regulations-2017/changes-to-the-habitats-regulations-2017.</u>

<sup>&</sup>lt;sup>9</sup> The European sites noted in the text combine to create a Europe-wide 'Natura 2000' network of designated sites under the EU Habitats Directive.

<sup>&</sup>lt;sup>10</sup> Assessment of plans and projects significantly affecting Natura 2000 sites (European Commission, 2001).

- Stage 1: Screening: the process which initially identifies the likely impacts upon a Natura 2000 site of a plan or project, either alone or in combination with other plans or projects and considers whether these impacts are likely to be significant;
- Stage 2: AA: the detailed consideration of the impact on the integrity of the Natura 2000 sites of the plan or project, either alone or in combination with other plans or projects, with respect to the site's conservation objectives and its structure and function. This is to determine whether there will be adverse effects on the integrity of the site. Specific guidance on this stage is provided in habitat regulations guidance note 1<sup>11</sup>;
- Stage 3: Assessment of Alternative Solutions: the processes that examine alternative ways of achieving the objectives of the plans or projects that avoid adverse impacts on the integrity of the Natura 2000 site; and
- Stage 4: Assessment where no Alternative Solutions Exist and where Adverse Impacts Remain: an assessment of whether the development is necessary for Imperative Reasons of Overriding Public Interest (IROPI) and, if so, of the compensatory measures needed to maintain the overall coherence of the Natura 2000 network.
- 2.2.2. This report presents the findings of the Screening undertaken as part of Stage 1 of the HRA process to establish whether the likely impacts of the TfN strategy could have LSE on Habitats sites. The report concludes with a Stage 2 AA.
- 2.2.3. This document provides this information by undertaking the following steps:
  - Determining whether the plan is directly connected with or necessary for the management of applicable Habitats sites;
  - Describing the project/plan impacts that may have the potential for significant effects upon applicable Habitats sites; and
  - Description of the potential pathways of impacts, both alone and in-combination with other plans and projects.
- 2.2.4. The precautionary principle is applied at all stages of the HRA process. In relation to screening this means that projects and plans where effects are considered likely and those where uncertainty exists as to whether effects are likely to be significant must be subject to the second stage of the HRA process, AA.

#### **Consultation on this HRA Report**

2.2.5. Statutory consultation forms an important part of the HRA exercise and the conclusions and recommendations of this HRA report will be subject to consultation comments and advice from Natural England.

<sup>&</sup>lt;sup>11</sup> English Nature (2004). Habitat Regulations Guidance Note #1: The Appropriate Assessment (Regulation 48), The Conservation (Natural Habitats & c.) Regulations, 1994.

### 3. HABITATS SITES

#### 3.1. ZONE OF INFLUENCE

3.1.1. The geographical coverage of the TfN strategy is detailed in the document as:

"The existing strategy is focussed on Norwich, including the contiguous major growth area, and includes a small rural hinterland. However, Norwich is important for people and businesses across a large area. The travel to work area extends roughly across Norwich, all of Broadland and South Norfolk plus parts North Norfolk, Breckland and Mid-Suffolk so what is done within Norwich therefore affects many more people and businesses than simply those who live within the urban area."

3.1.2. In addition, the TfN strategy states:

"This TfN strategy will have a number of policy layers that each will have their own area of influence so the extent of the strategy cannot be easily represented by a line on a plan, however there will be areas of focus for different policies as they are developed."

- 3.1.3. The zone of influence (ZoI) of the relevant policies and vision for the TfN strategy on Habitats sites and their interest features is critical to the HRA. In order to identify all strategic corridors where potential direct, indirect and in-combination effects could reasonably be considered possible, a source-pathway-receptor approach was adopted. The ZoI therefore, is defined by the potential effects arising from the Strategy and the available pathways for those effects to reach and affect the interest features of Habitats sites.
- 3.1.4. Habitats sites with qualifying features with sensitivities, which have the potential to be affected by the relevant policies of the TfN strategy, were initially investigated in a 20km radius around:
  - The Norwich City boundary;
  - Broadland District;
  - South Norfolk District; and
  - Parts of North Norfolk, Breckland, Waveney Districts and Great Yarmouth Borough Council.
- 3.1.5. It is considered that the 20km Zol is a precautionary buffer to allow for the extensive and farreaching policies of the TfN strategy. This buffer also encompasses the premise that 10km represents the average trip length from the National Transport Survey and traffic data for this buffer will be consulted and used in any detailed analysis or if required at AA stage. This radius was extended as necessary to ensure all potential LSE could be investigated, for example, to 30km where highly mobile bat species are the qualifying features of a SAC or cSAC.

### 3.2. IDENTIFICATION OF RELEVANT HABITATS SITES

- 3.2.1. Seven Habitats sites lie within the potential 20km Zol for the TfN strategy, including three SACs, two SPAs and two Ramsar Sites and for the 30km search for SACs with bat interest features there is one Habitats site.
- 3.2.2. These Habitats sites are listed in Table 3-1 and their locations given in Figure 1.

#### Table 3-1 - Habitats sites within the 20km Zol

Special Areas of Conservation (SAC) (*30km ZOI for bats)
Norfolk Valley Fens
River Wensum
The Broads
Paston Great Barn*
Special Protection Area (SPA) and Ramsar Site (** where both apply)
Breydon Water**
Broadland**

- 3.2.3. The reasons for designation of these Habitats sites and their known vulnerabilities are summarised in Appendix B, which has been collated from the Natura 2000 standard data forms (JNCC, 2016) and Site Improvement Plans (Natural England, 2014) which incorporate the conservation objectives for each Habitats site.
- 3.2.4. With regard for the qualifying features and information on vulnerability of the sites detailed in Appendix B, the broad conservation objectives for SACs and SPAs are to:
  - 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.
- 3.2.5. The use of the term Favourable Conservation Status (FCS) is not amended by The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 and the term still has the meaning given by Article 1 of the Habitats Directive. Defra (2021) does however note that "an appropriate authority is only responsible for managing and adapting the national site network to secure FCS of a feature proportionately to the importance of the UK within the feature's natural range". The Habitats Directive provides further interpretation of the meaning of 'favourable conservation status' within Article 1 parts a, e and i as below.
  - '(a) conservation means a series of measures required to maintain or restore the natural habitats and the populations of species of wild fauna and flora at a favourable status as defined in (e) and (i);.....

- (e) conservation status of a natural habitat means the sum of the influences acting on a natural habitat and its typical species that may affect its long-term natural distribution, structure and functions as well as the long-term survival of its typical species within the territory referred to in Article 2. The conservative status of a natural habitat will be taken as "favourable" when:
  - Its natural range and areas it covers within that range are stable or increasing, and
  - The specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and
  - The conservation status of its typical species is favourable as defined in (i).
- (i) conservation status of a species means the sum of the influences acting on the species concerned that may affect the long-term distribution and abundance of its populations within the territory referred to in Article 2; The conservation status will be taken as "favourable" when:
  - Population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats, and
  - The natural range of the 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 populations on a long-term basis'.

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### 4. SCREENING ASSESSMENT

#### 4.1. THE STRATEGY AND MANAGEMENT OF HABITATS SITES

- 4.1.1. This stage considers whether the TfN strategy is directly connected with or necessary to the management of Habitats sites. Within this context 'directly' means that the plan is solely conceived for the conservation management of a site or group of sites and 'management' refers to the management measures required in order to maintain in favourable condition the features for which the European site has been designated.
- 4.1.2. The TfN strategy is neither directly connected with, nor necessary for, the management of any of the Habitats sites listed. As such, it is clear that further consideration of the TfN strategy by way of an HRA screening assessment is required.

### 4.2. DESCRIPTION OF THE TRANSPORT FOR NORWICH STRATEGY

4.2.1. The overall vision of the TfN is:

"Norwich and the Strategic Growth Area around it will become a place to thrive because shared, clean, active and accessible travel are the first choice for journeys, and people within at least the urban area can access a range of services without a car".

4.2.2. The Vision will be delivered through the following themes:

#### Norwich and Norfolk

 Norwich, and the strategic growth area around it, is the centre for a large part of the county. Good, strategic connections are vital for continued prosperity.

#### A zero-carbon future

 Achieving net zero carbon will require significant and far-reaching interventions including reductions in travel demand, mode shift through an increased emphasis on active travel and accelerating the switch to electric vehicles.

#### Improving the quality of our air

 Clean air is important. As required for reducing carbon, significant and far-reaching interventions will be needed. Measures will need significant further study and engagement work to consider before being able to commit to delivery of a preferred option, but the following interventions will be further considered: Clean air zone; Workplace parking place levy; Road charging / congestion charge; Vehicle bans (e.g. prohibiting petrol and diesel engine vehicles from the city centre).

#### Changing attitudes and behaviours

 Local people, businesses and others who use transport networks need to be engaged so that they understand and support the changes and feel confident in being able to make changes to their own behaviour.

#### Supporting growth areas

 The area has plans for significant growth. This needs to be in the right places, with transport networks improved, so that people can easily access facilities. Priority should be given to walking, cycling and public transport links.

#### Meeting local needs

• The transport system supports the needs of everyone, being designed to take account the different needs of different people.

#### Reducing the dominance of traffic

 In local neighbourhoods, traffic impacts will be reduced. This will be achieved through a series of interventions including 20mph speed limits, low traffic neighbourhoods, school streets and reductions in speed limits, based around the principle of Healthy Streets.

#### Making the transport system work as one

The transport system needs to ensure efficient movement of large numbers of people. We will identify roads where general traffic is prioritised; where public transport is prioritised; and where active travel is prioritised. This reflects that streets cannot accommodate every demand, and we must prioritise. Elsewhere, streets will primarily support communities who live there, businesses or for leisure uses like meeting friends or entertainment. Parking will be reviewed to consider current parking capacity, arrangements, cost, availability and type.

#### Making it Happen (governance)

- Good governance arrangements are vital for effective actions and delivery, supported by active engagement across a range of people and partners. Special interest sectors need to be drawn in to advise and assist with direction and delivery. Without this, we will not achieve our ambitions.
- 4.2.3. A number of policies are proposed to achieve the above strategic objectives and set out the highlevel approach to transport in Norwich. A summary of these policies is given in Table 4-1.

Strategic Theme and policy	Key actions
Norwich and Norfolk	
Policy 1: Strategic connections and hinterland access will be promoted to enhance the role of Norwich as the regional capital.	<ul> <li>We will ensure that new strategic connections are optimised to benefit the economy, this includes rail enhancements to Cambridge, Stansted, London and other destinations, main bus and coach links, the Norwich Western Link, A47 improvements, and Long Stratton Bypass. Sustainable transport measures will be promoted to capture the benefits of these connections within the Norwich urban area and the strategic growth area around it. Individual schemes will need to mitigate their environmental impacts through the detailed work on these projects.</li> <li>We will ensure that Norwich's role as a regional economic centre and transport hub is supported through excellent transport connectivity to the Norwich travel to work area and longer distance connections are improved to markets outside the county. The park and ride system play an important role in maintaining good access into Norwich for longer distance trips.</li> </ul>

#### Table 4-1 - TfN Visions and Policies

Strategic Theme and policy	Key actions
A zero-carbon future	
<b>Policy 2:</b> We will reduce carbon emissions from transport in Norwich to make the necessary contribution to the national target of reducing emissions from all sources by 78% by 2035 compared to 1990 and achieving net zero emissions by 2050. A carbon budget will be developed for the transport programme to demonstrate how it will ensure emissions are contained within the budget.	<ul> <li>We will devise a carbon budget for surface transport across Norwich and its strategic growth area. A baseline will be set. We will use this to assess potential interventions to guide delivery. We will monitor the efficacy of interventions using the carbon budget to guide further delivery.</li> <li>We will gather evidence to provide the basis for significant and far-reaching interventions including reductions in travel demand, mode shift through an increased emphasis on active travel and accelerating the switch to electric vehicles. These are covered in Chapter 7 Improving the Quality of our Air.</li> </ul>
Improving the quality of our air	
<ul> <li>Policy 3:</li> <li>Air quality in Norwich and its strategic growth areas will improve so that we will:</li> <li>Remove the need to have AQMAs;</li> <li>Improve air quality across Norwich and its strategic growth areas in the long term.</li> </ul>	<ul> <li>Significant and far-reaching interventions will be considered including measures limiting or restricting use of the private car within the city, particularly vehicles powered by internal combustion engines, and promotion of low/zero emission public transport.</li> <li>We need significant further study work to understand the impacts that such measures will have, and which might be appropriate for further consideration. This will be done through a mix of technical study work alongside extensive engagement with a range of partners and the public to understand what it means for business, and the effects such measures might have on how easy people find it to get about.</li> <li>Considerable further work is required before being able to commit to delivery, but we envisage that the following interventions should be further considered, with a view to taking forward the preferred option:</li> <li>Clean Air Zone to charge vehicles with higher emissions</li> <li>Workplace parking place levy</li> <li>Road charging / congestion charge</li> <li>Vehicle bans on certain roads or areas</li> </ul>
Changing attitudes and behaviours	
<b>Policy 4:</b> We will develop a sustained and coordinated approach to informing and influence attitudes and behaviours towards sustainable travel choices.	<ul> <li>Policy 4.</li> <li>We will use a mixture of information, engagement, and incentives and disincentives. A brand is being developed, Travel Norfolk, which will provide a one-stop-shop countywide to deliver information, advice and messages. We will do this through a range of partners.</li> </ul>

Strategic Theme and policy	Key actions
Policy 5:	Policy 5.
Working with partners, we will use a range of enforcement such as moving traffic offences and parking to support to help us successfully deliver journey time, parking policy and promote active travel	<ul> <li>We commit to continuing to use cameras to enforce offences related to inappropriate use of bus lanes and bus gates and make use of new powers to enforce moving traffic offences (banned turns, yellow box junctions etc) to manage the way that journeys operate and make journeys more reliable.</li> <li>Pavement parking will be reviewed to see if it is appropriate to introduce an area wide ban, allowing parking on pavements only in marked bays where it is required and doesn't obstruct other users.</li> </ul>
Supporting Growth Areas	
Policy 6: We will proactively plan to meet the transport requirements of planned growth areas, regeneration areas and strategic employment areas and their associated transport commitments Policy 7: New development will be located and designed to support the objectives of the TfN strategy, and the primary focus will be on achieving connectivity through walking, cycling and public transport and maximising the proportion of trips made by these modes.	<ul> <li>We will ensure that extant transport infrastructure commitment associated with planned growth and redevelopment areas is delivered. We commit to continued working in partnership with local planning authorities in devising suitable transport measures to support planned growth as part of the implementation of the Greater Norwich Local Plan. Emphasis will be on promoting connectivity though public transport, walking and cycling. We will ensure that the TfN action plan effectively considers and gives appropriate priority to capital investment in infrastructure that will support planned growth.</li> </ul>
Meeting local needs	
Policy 8:	Policy 8.
We will reduce the harms of road traffic associated with road casualties and tackle the fear of road traffic affecting vulnerable road users. Policy 9:	<ul> <li>We will adopt the Healthy Streets approach. This approach puts the focus on people using the streets, using ten indicators, each describing an aspect of the experience of being on a street. These are prioritised and balanced to improve social, economic and environmental sustainability through design and management.</li> </ul>
The barriers to travel will be overcome and there will be a socially inclusive approach to transport matters.	<ul> <li>We will continue to tackle road casualties using the safe systems approach and working with road safety partners. The safe systems approach uses the following topics for how to deal with road safety collisions: Safe speeds; Safe roads; Safe road users; Safe vehicles and Post-crash responses.</li> </ul>
	<ul> <li>This ensures that the emphasis is not entirely on the road user, since the approach accepts that people will make mistakes and that this needs to be considered.</li> </ul>

Strategic Theme and policy	Key actions
	<ul> <li>Policy 9.</li> <li>The mobility requirements of those who might experience barriers to transport will be considered. This will include people with protected characteristics under the Equality Act 2010, those on low incomes and people without access to a private car. We will recognise the needs of those who need to travel to Norwich from the rural hinterland where access to non-car modes of transport might be limited; see Chapter 12 Making the Transport System Work as One. We will work with partners, and in the provision of information and infrastructure, to overcome barriers.</li> </ul>
Reducing dominance of traffic	
<ul> <li>Policy 10:</li> <li>Changes to the transport network will seek to enhance the character and quality of places with historic, architectural or natural landscape character and ecological value</li> <li>Policy 11:</li> <li>We will develop a coordinated approach for managing freight and deliveries to support clean modes of deliveries and minimise the impact of the movement of freight within the urban area with regard to emissions and traffic intrusion</li> <li>Policy 12:</li> <li>We will work with local communities, elected members and stakeholders to reduce the impact of unnecessary traffic in neighbourhoods and provide connections that meet local needs and support active travel.</li> </ul>	<ul> <li>Policy 10</li> <li>Transport schemes developed in places of historical, landscape or architectural importance, including conservation areas, will be designed to ensure that they maintain or enhance the area and improve public realm.</li> <li>Policy 11</li> <li>We will review how deliveries within the city centre are managed in the short term and in the long-term review how deliveries within the entire urban area are managed.</li> <li>Policy 12</li> <li>We will undertake a strategic appraisal of traffic and transport issues experienced by local neighbourhoods to prioritise our work.</li> </ul>
Making the transport system work as one	
<ul> <li>Policy 13:</li> <li>We will adopt a road network and travel mode hierarchy that will support mobility requirements of people rather than just vehicles and recognises the place function as well as movement function of different parts of the network.</li> <li>Policy 14:</li> <li>Bus services will continue to be a vitally important transport solution. We will work</li> </ul>	<ul> <li>Policy 13</li> <li>We will introduce a hierarchy that reflects how roads, streets and spaces are used. This will range from identifying roads where essential movement will be the priority through to identify places where the primary use will be for meeting people, eating out or socialising.</li> <li>Key movement corridors will prioritise movement of the greatest number of people rather than the greatest number of vehicles. This will ensure that they operate most effectively. The layout and constrained nature of roads in our urban areas means it is very difficult to make</li> </ul>

Strategic Theme and policy	Key actions
<ul> <li>in partnership with operators to deliver services that meet peoples travel needs</li> <li><b>Policy 15:</b></li> <li>Car parking will be minimised for the city while continuing to support its economic vitality and meeting essential needs.</li> </ul>	improvements for all types of user. Therefore, we will prioritise space for certain types of users rather than trying to make provision for all types of user along different corridors. We will identify corridors for general traffic; corridors where public transport measures like bus lanes will be prioritised; and corridors where active travel measures like segregated cycle lanes will be prioritised.
Parking policy and practice for on-street and off-street public parking will be developed to complement park and ride and support promotion of active travel. <b>Policy 16:</b>	<ul> <li>Movement across Norwich and its strategic growth areas will seek to significantly reduce the intrusion of extraneous traffic within the city centre and residential neighbourhoods. Cross city traffic will be required to use orbital and radial primary routes rather than short cuts on neighbourhood roads.</li> </ul>
The role and form of park and ride will be developed and reviewed to support longer distance connectivity Policy 17:	<ul> <li>These are potentially major changes. Although at this stage proposals have not been fully developed, a key diagram showing the longer-term changes to the network will be worked up to show how the network will be developed. This</li> </ul>
Journey times and reliability will be improved on the local highway network with particular emphasis to support fast and frequent bus services. <b>Policy 18:</b>	will be done as part of developing the strategy and action plan and will take account of the outcome of the consultation on the strategy and ongoing detailed technical work. These changes will be consistent with, and developed from, work done to date, such as delivery of the
We will promote active travel by walking and cycling.	<ul> <li>pedalway network and our Transforming Cities programme.</li> <li>The key diagram will also show the cycle network in the Local Cycling and Walking Infrastructure Plan, currently being consulted on, and the neighbourhood areas (i.e. those areas where 20mph speed limits and low traffic zones could be introduced).</li> </ul>
	Policy 14
	<ul> <li>Continue to work in partnership with operators to develop bus services meet the requirements of people within the travel to work area to access the city centre, strategic employment areas and other key destinations such as health, education and retail facilities, whilst recognising that the majority of bus services in the Norwich area are run on a commercial basis by the operators</li> </ul>
	Policy 15
	<ul> <li>As part taking forward the action plan, we will undertake a review to look at the cost, availability and type of parking. This to make sure that the parking policy supports the objectives of the strategy including to reduce travel by car and ensure a switch to active travel and public transport, whilst still ensuring the economic attractiveness of Norwich.</li> </ul>
	<ul> <li>Previous strategies introduced a cap on the amount of public parking provision in the city centre (10,000 spaces). This will be reviewed.</li> </ul>
	Policy 16
	<ul> <li>We will review the operation of Park and Ride to establish its long-term development and sustainability. This review will include consideration of:</li> </ul>

Strategic Theme and policy	Key actions
	The location and size of sites;
	<ul> <li>Potential for serving sites by other modes including possible roles as bus and coach interchanges including tourist coaches; accommodating Cycle and Ride; interchange with scheduled bus services;</li> </ul>
	• Potential for ancillary operations at the sites including electric vehicle infrastructure, decking sites to support solar panel installation, services for customers at sites and freight consolidation;
	Routes, frequencies and periods of operation; and
	Funding.
	Policy 17
	<ul> <li>We will ensure that journeys by bus are consistent and journey times are reduced where possible and consider the feasibility of demand management approaches such as congestion charging and workplace parking levies to facilitate traffic reduction to free up road space for essential travel.</li> </ul>
	Policy 18
	<ul> <li>Active travel networks will be prioritised. Active travel will be prioritised over other forms of transport on dedicated movement corridors, within the city centre and within local neighbourhoods.</li> </ul>
Making it happen	
<b>Policy 19:</b> We will ensure the governance of transport activity in Norwich is improved to take forward the challenges and ambition of the Transport of Norwich strategy in partnership with the delivery agencies.	<ul> <li>We will undertake to review the existing governance arrangements to determine an approach to working in partnership with the public and private sector to develop governance that is inclusive and appropriate for taking forward the strategy in the long term.</li> </ul>

### 4.3. INITIAL SCREENING FOR IMPACTS AND EFFECTS ON HABITATS SITES

4.3.1. The initial screening exercise filters the TfN strategy policies in relation to potential effects pathways. The development of or improvements to infrastructure in proximity to Habitats sites as a result of the implementation of the TfN strategy for example has the potential to result in a number of short and long-term effects, as detailed in Table 4-2 below.

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### Table 4-2 - Potential Effects on Habitats sites as a result of infrastructure - related policies in the TfN strategy

Potential effects	Development actions/activities
Water Resources and quality	Pollution from accidental spills and run off (construction and operation).
Air Quality	Increase in atmospheric pollutants during construction and operation (nitrogen deposition and levels, ammonia levels, dust).
Habitat / Species Disturbance	Construction and operation of new developments (noise, air, visual disturbance). Recreational pressures during operation including improved access.
Habitat (and species) loss and fragmentation (including supporting habitats)	<ul> <li>Direct land take during construction; and</li> <li>Barriers to migration during operation (for example bridge construction).</li> </ul>

4.3.10. Where the TfN strategy policies will clearly not lead to specific infrastructure projects or any tangible effects on Habitats sites, for example as a result of being communication-based, they have been screened out. Where there is still the likelihood of significant effects of policy actions on the integrity of Habitats sites or any uncertainty in this respect, policies have been screened-in.

Table 4-3 - TfN strategy F	Policies Initial Screening
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Vision/Policy	Screened in/out	Justification					
Norwich and Norfolk							
Policy 1: Strategic connections and hinterland access will be promoted to enhance the role of Norwich as the regional capital.	Policy 1. Screened in	Strategic connections include rail enhancements to Cambridge, Stansted, London and other destinations, main bus and coach links, the Norwich Western Link, A47 improvements and Long Stratton Bypass.					
		Largely the implications on Habitats sites will be assessed at project level for these connections. The spatial location of necessary infrastructure to support this policy will be key in assessing the effects on Habitats sites, hence why Policy 1 has been screened in.					
		Likely effects may include habitat loss/damage /fragmentation; changes in air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions.					
		At project level assessments it will be important to consider functionally linked land (FLL) which is not within the Habitats Site's boundary. Habitats sites function within a landscape of other semi-natural habitats which can also support qualifying features and act as buffers to the pressures placed on those sites.					

Vision/Policy	Screened in/out	Justification			
A zero-carbon future					
Policy 2: We will reduce carbon emissions from transport in Norwich to make the necessary contribution to the national target of reducing emissions from all sources by 78% by 2035 compared to 1990 and achieving net zero emissions by 2050. A carbon budget will be developed for the transport programme to demonstrate how it will ensure emissions are contained within the budget.	Policy 2. Screened out	Principles of sustainability should be compatible with the aims of conserving the integrity of Habitats sites. Decarbonising transport networks (i.e. rail/road fleet) may have the potential to positively impact upon Habitats sites identified.			
Improving the quality of our a	ir				
<ul> <li>Policy 3:</li> <li>Air quality in Norwich and its strategic growth areas will improve so that we will:</li> <li>Remove the need to have AQMAs;</li> <li>Improve air quality across Norwich and its strategic growth areas in the long term.</li> </ul>	Policy 3. Screened out	<ul> <li>Principles of sustainability, such improving air quality should be compatible with the aims of conserving the integrity of Habitats sites. The following interventions all have the potential to positively benefit Habitats site and are therefore screened out.</li> <li>Clean Air Zone to charge vehicles with higher emissions;</li> <li>Workplace parking place levy;</li> <li>Road charging / congestion charge; and</li> <li>Vehicle bans</li> </ul>			
Changing attitudes and behave	viours				
Policy 4: We will develop a sustained and coordinated approach to informing and influence attitudes and behaviours towards sustainable travel choices. Policy 5: Working with partners, we will use a range of enforcement such as moving traffic offences and parking to support to help us successfully deliver journey time, parking policy and promote active travel.	Policies 4 and 5. Screened out	These are communication-based policies and follows the principles of sustainability, such as education and provision of information and enforcements. It should therefore be compatible with the aims of conserving the integrity of Habitats sites. These policies are therefore not considered further and screened out.			

Supporting Growth Areas Policy 6: We will proactively plan to meet the transport requirements of planned growth areas, regeneration areas and strategic employment areas and their associated transport commitments	Policies 6 and 7 Screened in.	Construction/improvement of transport links (to support planned growth and regeneration areas) in or adjacent to Habitats sites have the potential for short-term and long-term effects during construction and operation. Likely effects may include habitat loss/damage /fragmentation; changes in air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions.
We will proactively plan to meet the transport requirements of planned growth areas, regeneration areas and strategic employment areas and their associated transport commitments		planned growth and regeneration areas) in or adjacent to Habitats sites have the potential for short-term and long-term effects during construction and operation. Likely effects may include habitat loss/damage /fragmentation; changes in air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions.
Policy 7: New development will be ocated and designed to support the objectives of the TfN strategy, and the primary focus will be on achieving connectivity through walking, cycling and public transport and maximising the proportion of trips made by these modes.		It will be important to consider functionally linked land (FLL) which is not within the Habitats site's boundary at project level assessments. Habitats sites function within a landscape of other semi-natural habitats which can also support qualifying features and act as buffers to the pressures placed on those sites. Construction of cycle paths and walkways in or adjacent to Habitats sites may result in construction phase effects: habitat loss/damage/ fragmentation; changes air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions. In addition, increased human presence in proximity to Habitats sites may result in long-term (operational phase) impacts of visitor pressure to sites and disturbance to species. Habitat degradation (marine access: water sports, trampling of vegetation, soil compaction, erosion, fly tipping, air pollution through increased vehicle emissions) and disturbance (noise, light, visual) may result.
Meeting local needs		
Policy 8: We will reduce the harms of road traffic associated with road casualties and tackle the fear of road traffic affecting vulnerable road users. Policy 9: The barriers to travel will be povercome and there will be a socially inclusive approach to transport matters.	Policies 8 and 9. Screened out	This is largely a health, safety and welfare driven policy and communication-based. It would be expected that this objective is compatible with the protection of Habitats sites and therefore screened-out.
Reducing dominance of traffic	C	

Vision/Policy	Screened in/out	Justification				
<b>Policy 10:</b> Changes to the transport network will seek to enhance the character and quality of places with historic,	Policies 10 and 11 Screened out Policy 12.	Policies where the principles of sustainability, avoidance and minimising effects are embedded should be compatible with the aims of conserving the integrity of Habitats sites and are therefore screened out (Policies 10 and 11).				
architectural or natural landscape character and ecological value	Screened in	Any changes to the transport network, including the provision of connections that meet local needs (Policy 12), may lead to activities in or adjacent to Habitats				
Policy 11:		sites which have the potential for short-term and long- term effects during construction and operation.				
We will develop a coordinated approach for managing freight and deliveries to support clean modes of deliveries and minimise the impact of the		Likely effects may include habitat loss/damage /fragmentation; changes in air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions.				
movement of freight within the urban area with regard to emissions and traffic intrusion		It will be important to consider functionally linked land (FLL) which is not within the Habitats Site's boundary at project level assessments. Habitats sites function				
Policy 12:		within a landscape of other semi-natural habitats which can also support qualifying features and act as buffers				
We will work with local communities, elected members and stakeholders to reduce the impact of unnecessary traffic in neighbourhoods and provide connections that meet local needs and support active travel.		to the pressures placed on those sites.				

#### Making the transport system work as one

Vision/Policy	Screened in/out	Justification
Policy 15: Car parking will be minimised for the city while continuing to support its economic vitality and meeting essential needs. Parking policy and practice for on-street and off-street public parking will be developed to complement park and ride and support promotion of active travel. Policy 16: The role and form of park and ride will be developed and reviewed to support longer distance connectivity		Construction of cycle paths and walkways in or adjacent to Habitats Sites may result in construction phase effects: habitat loss/damage/ fragmentation; changes air quality; changes in hydrology; disturbance to associated species through noise, visual and vibration emissions. It will be important to consider the effects on functionally linked land (FLL) which is not within the Habitats Site's boundary at project level assessments. Habitats sites function within a landscape of other semi-natural habitats which can also support qualifying features and act as buffers to the pressures placed on those sites. Policies 13, 16 and 18 are therefore screened in and considered further in this screening assessment.
Policy 17:		
Journey times and reliability will be improved on the local highway network with particular emphasis to support fast and frequent bus services.		
Policy 18:		
We will promote active travel by walking and cycling.		
Making it happen		

<b>Policy 19.</b> We will ensure the governance of transport activity in Norwich is improved to take forward the challenges and ambition of the Transport of Norwich strategy in partnership with the delivery agencies.	Policy 19. Screened out	Policy 19 will help to ensure the successful delivery of the TfN Strategy and is a communication-based policy, therefore not taken further in this assessment.

### 4.4. ASSESSMENT OF THE SIGNIFICANCE OF EFFECTS ON HABITATS SITES

- 4.4.1. Taking into account the specific vulnerabilities, issues and threats for each Habitats Site within the ZOI identified, an assessment has been made whether any of the potential effects described in Table 4-2 might arise as a result of the implementation of the TfN strategy.
- 4.4.2. Those Policies screened-in in Table 4-3 (1, 6, 7, 12, 13, 16 and 18) are the focus for the main screening exercise. The results of this assessment are summarised in Table 4-4.
- 4.4.3. It is important to note that no specific new road or improvement schemes are listed in the TfN strategy, so therefore this final screening stage is high level and precautionary.

#### Table 4-4 - Potential Effects and Conclusion on LSE

TfN strategy policy screened-in	Conclusion on LSE
Policy 1: Strategic connections and hinterland access will be promoted to enhance the role of Norwich as the regional capital. Strategic connections include rail enhancements to Cambridge, Stansted, London and other destinations, main bus and coach links, the Norwich Western Link, A47 improvements and Long Stratton Bypass.	The implications on Habitats sites will be assessed at project level for these strategic connections. The spatial location of necessary infrastruct effects on Habitats sites, hence why Policy 1 has been screened in. Likely effects may include habitat loss/damage /fragmentation; changes in air quality; changes in hydrology; disturbance to associated species be important to consider functionally linked land (FLL) which is not within the Habitats Site's boundary. Habitats sites function within a landscap support qualifying features and act as buffers to the pressures placed on those sites. Notwithstanding the need for project-level HRAs, there are a number of measures that can be exploited at the detailed design stage to ensure and FLL. Specifically, that there will be a presumption against land-take within designated sites and in addition, construction best-practice meas indirect effects. It is also considered likely that LSE as a result of disturbance can be avoided with the use of carefully designed measures whice The locations exploited should ensure that disturbance effects do not arise and/or that engineering solutions are exploited at the detailed design.
<ul> <li>Policy 6:</li> <li>We will proactively plan to meet the transport requirements of planned growth areas, regeneration areas and strategic employment areas and their associated transport commitments</li> <li>Policy 7:</li> <li>New development will be located and designed to support the objectives of the TfN strategy, and the primary focus will be on achieving connectivity through walking, cycling and public transport and maximising the proportion of trips made by these modes.</li> </ul>	Policy 6 emphasises the promotion of connectivity through public transport, walking and cycling and maximising the proportion of trips made b Habitats sites as result, but new development (related to both Policies 6 and 7) will be located and designed to support the objectives of the Tf the integrity of Habitats sites and FLL. It is not possible to conclude that there will be no Likely Significant Effects on the integrity of Habitats sites from habitat loss/fragmentation; and implementation of TfN strategy policies alone*. It is therefore not possible to conclude no Likely Significant Effects at this strategic level. Notwithstanding the need for project-level HRAs, there are a number of measures that can be exploited at the detailed design stage to ensure and FLL. Specifically, that there will be a presumption against land-take within designated sites and in addition, construction best-practice meas indirect effects. It is also considered likely that LSE as a result of disturbance can be avoided with the use of carefully designed measures whic The locations exploited should ensure that disturbance effects do not arise and/or that engineering solutions are exploited at the detailed design *There is also likely to be in-combination effects with other plans and projects (see section 5.2).
<b>Policy 12:</b> We will work with local communities, elected members and stakeholders to reduce the impact of unnecessary traffic in neighbourhoods and provide connections that meet local needs and support active travel.	It is not possible to conclude that there will be no Likely Significant Effects on the integrity of Habitats sites from habitat loss/fragmentation; and implementation of these TfN strategy policies alone*. It is therefore not possible to conclude no Likely Significant Effects at this strategic level. There will be a statutory requirement to undertake HRAs at project or scheme-level on a case by case basis and in consultation with Natural E development proposal within an identified ZoI of a Habitats Site including FLL, should be considered for a screening exercise under the Habitat potential changes in air quality as a result of proposed developments and Natural England will need to be satisfied that the design will avoid populace to mitigate issues at Appropriate Assessment Stage of HRA.
<b>Policy 13:</b> We will adopt a road network and travel mode hierarchy that will support mobility requirements of people rather than just vehicles and recognises the place function as well as movement function of different parts of the network.	It is not possible to conclude that there will be no Likely Significant Effects on of Habitats sites from habitat loss/fragmentation; and water or air these TfN strategy policies alone*. It is therefore not possible to conclude no Likely Significant Effects at this strategic level. There will be a statutory requirement to undertake HRAs at project or scheme-level on a case by case basis and in consultation with Natural E development proposal within an identified ZoI of a Habitats Site including FLL, should be considered for a screening exercise under the Habitat potential changes in air quality as a result of proposed developments and Natural England will need to be satisfied that the design will avoid po- place to mitigate issues at Appropriate Assessment Stage of HRA.

icture to support this policy will be key in assessing the

es through noise, visual and vibration emissions. It will cape of other semi-natural habitats which can also

re that LSE are avoided on the integrity of Habitats sites easures will be integrated into Scheme designs to avoid hich will be based on evidence acquired through survey. sign stage to avoid LSE.

e by these modes. There will be positive effects on TfN strategy and these could have a negative effects on

and water or air quality changes as a result of the

the that LSE are avoided on the integrity of Habitats sites neasures will be integrated into Scheme designs to avoid which will be based on evidence acquired through survey. usign stage to avoid LSE.

nd water or air quality changes as a result of the

England and the competent authority. Any new tats Regulations. There is a stringent focus on any potential problems or that suitable measures are in

air quality changes as a result of the implementation of

I England and the competent authority. Any new itats Regulations. There is a stringent focus on any potential problems or that suitable measures are in

TfN strategy policy screened-in	Conclusion on LSE
Policy 16:	
The role and form of park and ride will be developed and reviewed to support longer distance connectivity	
Policy 18:	
We will promote active travel by walking and cycling.	*There is likely to be in-combination effects with other plans and projects (see section 5.2).

#### 4.5. SUMMARY OF SCREENING RESULTS

- 4.5.1. At an initial broad screening, a number of policies in the TfN strategy have been screened-out (Table 4-3) as they are likely to have nugatory or positive impacts on Habitats sites in Norfolk. These are: Policies 2, 3, 4, 5, 8, 9,10,11,14,15,17 and 19 (see Table 4-3 above).
- 4.5.2. At an initial broad screening, a number of policies have been screened-in (see Table 4-3 for details) and these were further investigated in the main screening exercise (Table 4-4 above). The main screening exercise found that the actions associated with these policies are likely to have significant effects on Habitats sites in Norfolk. These are: Policies 6, 7,12,13,16 and 18.
- 4.5.3. Following the screening stage, if likely significant effects on Habitats sites are unable to be ruled out, the plan-making authority is required under Regulation 61 of the Habitats Regulations 2017 (as amended) to make an 'Appropriate Assessment' of the implications of the plan for Habitats sites, in view of their conservation objectives. EC Guidance<sup>12</sup> states that the Appropriate Assessment should consider the impacts of the plan (either alone or in combination with other projects or plans) on the integrity of European sites with respect to their conservation objectives and to their structure and function.

<sup>&</sup>lt;sup>12</sup> Assessment of plans and projects significantly affecting European sites. Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC. European Commission Environment DG, November 2001. Available at: <u>https://ec.europa.eu/environment/nature/natura2000/management/docs/art6/natura\_2000\_assess\_en.pdf</u> [Accessed on 27 August 2020].

### 5. APPROPRIATE ASSESSMENT

- 5.1.1. The HRA recognises that in taking forward sustainable transport growth in the area risks to Habitats sites cannot be ruled out, but that at this strategic level, the direction and objectives relating to that growth are very high level in nature. The strategic plan itself does not include specific proposals in terms of the quantity, precise location and arrangement of transport growth. Such detail will be brought forward under lower tiers of policy.
- 5.1.2. All the policies screened into this AA relate to new transport or improvement schemes and these are:
  - Policies 1, 6, 7, 12, 13, 16 and 18 (see Table 4-4 for details).
- 5.1.3. It has not been possible to conclude no likely significant effects in the absence of mitigation for these policies and associated schemes due to insufficient detail to avoid a requirement for further consideration through AA. It will only be possible to undertake this level of assessment once specific projects are proposed and/or once sufficient detail is available at the plan level to enable a thorough and robust analysis to be carried out.
- 5.1.4. The information presented within this AA is therefore high-level and does not contain the detail typically presented for HRA AA. These uncertainties limit the capacity of the HRA to reasonably predict the effects on relevant Habitats sites.
- 5.1.5. It is clear that a certain level of uncertainty is inevitable for a strategic level HRA, however the level of uncertainty should decrease in proportion to the precision of the plan until the final or project level assessment, where no such uncertainty would be admissible, in accordance with the test set out in the Waddenzee judgement<sup>13</sup>. This judgement has been added to by subsequent rulings.
- 5.1.1. In the Opinion of Advocate General Kokott in Case C-6/04 Commission v UK [2005] ECR I-9017 at paragraph<sup>14</sup> she noted that an assessment of plans cannot by definition take into account all effects because:

"Many details are regularly not settled until the time of the final permission" and "[i]t would also hardly be proper to require a greater level of detail in preceding plans or the abolition of multistage planning and approval procedures so that the assessment of implications can be concentrated on one point in the procedure. Rather, adverse effects on areas of conservation must be assessed at every relevant stage of the procedure to the extent possible on the basis of the precision of the plan. This assessment is to be updated with increasing specificity in subsequent stages of the procedure".

5.1.2. The Kokott finding was also bolstered and added to in the UK High Court Feeney case<sup>15</sup>:

"A core strategy is a high level strategic document and the detail falls to be worked out at a later stage. Subsequent appropriate assessment of specific proposals is plainly envisaged by, and indeed necessitated under, the regime. Each appropriate assessment must be commensurate to

<sup>&</sup>lt;sup>13</sup> Bescherming van Vogels against Staatssecretaris van Landbouw, Natuurbeheer en Visserij, Coöperatieve Producentenorganisatie van de Nederlandse Kokkelvisserij UA (Case C-127/02) – Judgement of the Court (Para. 61). Available at: <u>http://curia.europa.eu/juris/document/document.jsf?docid=49452&doclang=EN</u> [Accessed 25 August 2020].

<sup>&</sup>lt;sup>14</sup> Case C-6/04 Commission v UK [2005] ECR I-9017. Available at: <u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:62009CJ0538\_SUM</u> [Accessed 20 August 2020].

<sup>&</sup>lt;sup>15</sup> Feeney v Oxford City Council and SSCLG [2011] EWHC 2699 Admin (Para.92). Available at: <u>http://www.programmeofficers.co.uk/posl/documents/Gloucester/CD13/CD13.40.pdf</u> [Accessed 28 August 2020].

the relative precision of the plans at any particular stage and no more. There does have to be an appropriate assessment at the Core Strategy stage, but such an assessment cannot do more than the level of detail of the strategy at that stage permits."

- 5.1.3. In accordance, any new transport or improvement projects brought forward under the TfN strategy are likely to require consideration of their own HRA and this document does not preclude the need for further assessment at a lower tier of plan. However, the findings of this strategic level HRA can be incorporated into and explored at the appropriate level of detail at the next tier.
- 5.1.4. The TfN strategy HRA has identified the potential for effects on Habitats sites, but these effects are by no means certain or a confirmed outcome of the policies assessed. It is considered likely that such effects, at a more detailed stage of consideration, can be wholly avoided or mitigated. As a result, the HRA for these policies and any associated schemes should be undertaken at project level under these particular circumstances<sup>16</sup>:
  - The HRA of the new transport or improvement schemes noted in the TfN strategy cannot reasonably assess the effects on Habitats sites in a meaningful way;
  - The HRA of any projects will be required as a matter of law or government policy;
  - The results of the project level HRA will be able to inform changes in a proposal if necessary; and
  - Enabling a retrospective update of the plan-level HRA (TfN strategy) if required.
- 5.1.5. It is important to re-emphasise that the adoption of the TfN strategy does not facilitate the granting of any new transport or improvement projects that would be contrary to the Habitats Regulations.
- 5.1.6. With any schemes proposed under the TfN strategy and associated policies, there are a number of environmental control measures that it will be necessary to employ to ensure adverse impacts upon the environment are avoided (in the first instance) or minimised.
- 5.1.7. Policy 1 of the TfN strategy lists a number of new transport and improvement schemes and these have been considered in relation to the vulnerabilities of Habitats sites identified in the ZoI (see Table 5-1 below). These will be the primary considerations at project-level HRA.
- 5.1.8. Air quality emissions will be a critical consideration at project-level HRA for any new road or improvement schemes and their reduction to below critical threshold levels as identified by the air pollution information system (APIS) and other sensitive qualifying features of Habitats sites will be the primary aim. It should be noted that the levels and loads (deposition) of nitrogen within some Habitats sites are already above critical thresholds (the relevant APIS tables based on measured–interpolated data for a 3 year average 2016-2018, are given in Appendices C and D for information)<sup>17</sup>.
- 5.1.9. A further critical consideration will be the effects on the hydrology of the local environment and implications for Habitats sites of any scheme proposals. The control of water abstraction and discharge of water is required via the Water Framework Directive<sup>18</sup> and the consideration of impacts on designated

<sup>&</sup>lt;sup>16</sup> This approach falls in line with guidance set out in sections 5.27 to 5.30 of Tyldesley and Associates (2015) as to how avoidance of adverse effects on site integrity can be considered in detailed HRA at a lower tier plan (or project) level.

 $<sup>^{17}\,</sup>$  The data within the APIS tables are the three year mean for the period 2016 – 2018

<sup>&</sup>lt;sup>18</sup> The Water Framework Directive (2000) Available at: <u>https://ec.europa.eu/environment/water/water-framework/index\_en.html</u> [Accessed on 27 August 2020]. The WFD is transposed into UK law under The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 as further amended at EU exit by The Floods and Water (Amendment etc.) (EU Exit) Regulations 2019.

sites is covered under the Habitats Regulations, Wildlife and Countryside Act 1981 (as amended), and national and location planning policy.

5.1.10. With appropriate measures in place likely significant effects can be avoided / minimised and the integrity of the Habitats sites can be maintained and protected for the majority of cases, where schemes are brought forward under the TfN strategy or the overarching LTP4 policies.

Table 5-1 - Road schemes noted in the TfN strategy and vulnerabilities to be considered at project-level HRA work

Policy	Road scheme noted in TfN strategy	Habitat loss/fragment- ation	Noise/vibrational/ visual disturbance	Water quality/ quantity	Air quality (emissions, deposition and dust)	Recreational disturbance	Conclusion
Policy 1: Strategic connections and hinterland access will be promoted to enhance the role of Norwich as the regional capital. Includes rail enhancements to Cambridge, Stansted, London and other destinations, main bus and coach links, the Norwich Western Link, A47 improvements, and Long Stratton Bypass. Sustainable transport measures will be promoted to capture the benefits of these connections within the Norwich urban area and the strategic growth area around it. Individual schemes will need to mitigate their environmental impacts	Rail Schemes: Norwich to London rail line: Scheme details unknown. Norwich to Cambridge Peterborough rail lines: Scheme details unknown East West Rail including the construction of a new rail line between Cambridge and Bedford King's Lynn to London rail line: Scheme details unknown	These schemes are largely remote from most of the Habitats Sites identified in the Zol, but the Norwich to Cambridge line traverses elements of the Norfolk Valley Fens SAC. In this respect habitat fragmentation and loss is a threat and should be considered at project level on a case by case basis,	Due to proximity. any potential changes in the baseline noise environment during the construction and operation significant effects could result alone and in-combination with other development phases on the Norfolk Valley Fens SAC.	The potential effects on local hydrology of the Norfolk Valley Fens SAC should be considered.	Changes to air quality during the construction and operation phases in the locations proposed could result in significant effects alone and in- combination with other development on the Broadland SPA, the Broads SAC and Norfolk Valley Fens SAC, including their supporting habitats and FLL.	The nature of the rail improvements is not likely to result in increased recreational pressures on nearby Habitats Sites	It is not possible to conclude that there will be no adverse effects on the integrity of the Habitats Sites noted opposite from habitat loss/fragmentati on; noise, water or air quality changes as a result of the implementation of TfN strategy policies. Project- level HRA will be required for the Norwich to Cambridge Scheme.

Policy	Road scheme noted in TfN strategy	Habitat loss/fragment- ation	Noise/vibrational/ visual disturbance	Water quality/ quantity	Air quality (emissions, deposition and dust)	Recreational disturbance	Conclusion
through the detailed work on these projects.							
	The Norwich Western Link At design and assessment stage. Norfolk County Council is aiming to start construction in late 2022 and open the road to traffic in early 2025.	Due to proximity and potential changes in habitat connectivity and the loss of habitats during the construction and operation phases significant effects could result alone and in-combination with other development on the River Wensum SAC.	Due to proximity and potential changes in the baseline noise environment during the construction and operation phases significant effects could result alone and in- combination with other development on the River Wensum SAC.	Due to proximity and potential. changes to water quality during the construction and operation phases significant effects could result alone and in-combination with other development on the River Wensum SAC.	Changes to air quality during the construction and operation phases in the locations proposed significant effects could result alone and in-combination with other development on River Wensum SAC.	Greater levels of access may occur as a result of improved linkages; however, recreation is not identified as a key threat.	It is not possible to conclude that there will be no adverse effects on the integrity of the Habitats site noted opposite from habitat loss/fragmentati on; and noise, water or air quality changes as a result of the implementation of TfN strategy Policy 1. A project-level HRA will be required for this Scheme.
	The A47 trunk roads duelling. Providing the main east-west road connection	In the absence of further details on the schemes proposed, following the precautionary	In the absence of further details on the schemes proposed, following the precautionary	Due to proximity and potential changes to water quality during the	As above for the River Wensum SAC, Breckland SAC/SPA,	Greater levels of access may occur at as a result of the A47 improvements	It is not possible to conclude that there will be no adverse effects on the integrity

Policy	Road scheme noted in TfN strategy	Habitat loss/fragment- ation	Noise/vibrational/ visual disturbance	Water quality/ quantity	Air quality (emissions, deposition and dust)	Recreational disturbance	Conclusion
	and route to the Midlands and north of England Scheme details unknown, but improvement areas include: Dualling the A47 North Tuddenham to Easton Dualling the A47 Blofield to North Burlingham Improving the A47/A11 Thickthorn junction Improving A47 Great Yarmouth junctions including reconstruction of the Vauxhall Roundabout	principle, it is considered that fragmentation as a result of new infrastructure cannot be ruled out.	principle, it is considered that noise disturbance as a result of new infrastructure both at construction and operational phases, cannot be ruled out.	construction and operational phases in the Norfolk Valley Fens, River Wensum, Broads SACs and the supporting habitats of Broadland and Breydon Water SPAs could result in significant effects alone and in- combination with other development.	Broadland SPA, the Broads SAC, Norfolk Valley Fens SAC, and Breydon Water SAC.	and linkages and this will need to be considered further for the Broadland SPA and the Broads SAC.	of Habitats sites noted opposite from habitat loss/fragmentati on; and water or air quality changes as a result of the implementation of the TfN strategy Policy 1. A project-level HRA screening exercise will be necessary for the proposed A47 improvements.
	Long Stratton Bypass.	Not likely to be a consideration given the distance to	Not considered likely to be a consideration given	Not considered likely to be a consideration	As above for the Norfolk	Greater levels of access may occur at as a	It is not possible to conclude that there will be no

Policy	Road scheme noted in TfN strategy	Habitat loss/fragment- ation	Noise/vibrational/ visual disturbance	Water quality/ quantity	Air quality (emissions, deposition and dust)	Recreational disturbance	Conclusion
	Scheme details unknown. Construction on the bypass is due to start in the first half of 2022, with the road open to traffic in 2024.	Habitats sites and their identified vulnerabilities.	the distance to Habitats sites and their identified vulnerabilities	given the distance to Habitats sites and their identified vulnerabilities	Valley Fens SAC.	result of improved linkages; however, recreation is not identified as a key threat for Habitats sites in Zol.	adverse effects on the integrity of Habitats sites noted opposite from habitat loss/fragmentati on; and water or air quality changes as a result of the implementation of TfN strategy Policy 1. A project-level HRA is required for this Scheme.

### 5.2. IN-COMBINATION EFFECTS ON HABITATS SITES

- 5.2.1. There is also potential for in-combination effects between new and improvement transportation schemes indicated in policies in the TfN strategy and the overarching LTP4. It is therefore possible to outline at a strategic level the broad types of effects that may arise from the implementation of other plans in the County and beyond the County boundary. Some of the effects may occur as a result of a given scheme but may also occur or be compounded as a result of a wider range of development actions and activities arising from the implementation of other plans and projects.
- 5.2.2. The strategic nature of the TfN strategy and the uncertainties surrounding the timing and effects of any emerging schemes, as well as other higher tier plans and projects often in development or emerging stages, makes it impracticable to identify all the possible plans and projects that may act 'in-combination' and to consider the specific nature of likely effects arising.
- 5.2.3. The focus therefore for the in-combination assessment of the TfN strategy, similar to the overarching LTP4 HRA, has been on higher tier and strategic level plans at County and District level. In most cases associated HRA work has been completed and this has been used to guide the assessment, however a precautionary approach has been adopted here as some of these assessments are based on earlier guidance and pre the current CJEU rulings.
- 5.2.4. Table 5-1 provides background information on the plans considered and a conclusion on the incombination assessment<sup>19</sup>. It should be noted that this list is not exhaustive and in-combination effects arising from individual projects and plans should be revisited as part of a project level assessment. For example, noise, dust and visual have a combined effect which can only be determined at the project level. In addition, current events are leading to rapid short-term changes in the transport sector, as well as creating greater uncertainty about future transport approaches in the medium to longer term (post 2020).
- 5.2.5. The Local Plan (core strategies, development frameworks) for each local authority district in Norfolk form the main policies for delivering development and infrastructure within each area. The HRAs of these Local Plans generally conclude that there are no likely significant effects on any Habitats sites reasonably anticipated through adoption of the Local Plans policies. This should be qualified however, as most have undergone policy amendments and appropriate mitigation has been applied in some cases to avoid and manage LSE on Habitats sites. In accordance with current CJEU and UK High Court rulings (see Appendix A) the application of mitigation measures is now only considered at AA stage, however in this assessment it is the outcome of the assessment process for the relevant Local Plans and strategies which is being considered in combination with the TfN strategy rather than the pre-mitigated effects of such. The conclusions of older Plan-level HRAs has been adopted with caution at the Stage 1 Screening level.
- 5.2.6. Recreational pressures were identified in all Local Plans as an issue for selected Habitats sites, in particular, the Breckland and Broadland SPAs, and the Broads SAC, and, alongside potential changes in air quality as a result of new road schemes and improvements, this factor will need to be considered in lower tier HRAs where access to the Habitats sites is improved. In this respect, the Norfolk Authorities are progressing a Norfolk-wide study, the Green Infrastructure and Recreational Impact Avoidance and Mitigation Strategy (GIRAMS). This strategy is expected to set out a

<sup>&</sup>lt;sup>19</sup> Table 4.4 also describes and indicates where potential in-combination effects should be considered at the project level.

proposed approach to tariff contributions from new development. This study will also provide useful evidence/guidance for a future Suitable Alternative Natural Greenspace (SANGs) strategy which will be a key feature at AA (Stage 2) HRA work at project level.

- 5.2.7. A lower tier HRA is in preparation for the proposed Norwich Western Link Road.
- 5.2.8. Local transport plans for the surrounding three County planning authorities have been reviewed; all propose similar policies to the TfN strategy and LTP4 and all have published HRA information.
- 5.2.9. Each of the three HRAs also conclude no likely significant effects on Habitats sites following adoption of the County LTPs, and it is therefore reasonable to conclude that there will be no likely significant effects arising from the policies of the TfN strategy and overarching LTP4 in-combination with these other higher tier County LTPs.
- 5.2.10. It is important to note that both the TfN strategy and the LTP4 strategy HRAs have policies that could lead to new road schemes or improvement projects that could have LSE. In both cases, full determination is deferred to individual projects to assess. There is overlap between both strategies and whilst the current draft of the TfN strategy does not specifically list road schemes or improvements projects, the LTP4 strategy does, including schemes which are within the Norwich area, including the Norwich Western Link road. The potential for in-combination effects therefore cannot be discounted with emerging schemes across both Plans. It is recommended that effects from specific projects under both Plans are considered on a case by case basis with suitable Zol to capture any arising effects at their own in-combination stage.
- 5.2.11. It is generally concluded therefore that no in-combination effects are likely between these Local Plan policies and the TfN strategy and LTP4 policies in general. However, it is clear that at a road scheme or project level, lower tier HRAs will be necessary to address potential in-combination effects.

### Table 5-2 - Plans, Policies and Programmes with the Potential for In-Combination EffectsRegional and Adjoining Counties Plans

England's Economic Heartland Transport Strategy<sup>20</sup>

Status: The strategy was subject to formal consultation which closed on 6 October 2020<sup>21</sup>

**HRA findings:** Screening undertaken and it has not been possible to categorically demonstrate that the EEH Transport Strategy will not have any effects upon European sites and detailed Appropriate Assessment is considered necessary for schemes at a project-level to satisfy the requirements of the Habitats Regulations.

**In-combination:** Given the strategic nature of this screening assessment and the uncertainties surrounding the timing and effects of other county/regional level plans and projects, it is not practicable at this stage to identify all the possible plans and projects that may act 'in-combination' or to consider the specific nature of likely effects arising.

<sup>&</sup>lt;sup>20</sup> England's Economic Heartland Draft Transport Strategy (2020). Available at: <u>http://www.englandseconomicheartland.com/Pages/transport-strategyconsult.aspx</u> [Accessed 27 August 2020].

<sup>&</sup>lt;sup>21</sup> England's Economic Heartland Draft Transport Strategy - HRA Screening report (2020) Available at: <u>http://www.englandseconomicheartland.com/Documents/App%20G%20Info%20to%20inform%20habitats%20regulations%20screening.g.pdf</u> [Accessed on 27 August 2020].

#### Suffolk County Council LTP3

Status: Adopted for years 2011 - 203122

HRA findings (2011):<sup>23</sup>

The HRA Screening Report determines that it is unlikely to have significant effects on the European Sites considered either alone or in combination with other plans and policies identified.

**In-combination:** There are no likely in-combination effects of the Suffolk Local Transport Plan 3 with the Norfolk LTP4 Strategy.

#### Cambridgeshire and Peterborough Combined Authority LTP4

**Status**: This Local Transport Plan for Cambridgeshire and Peterborough 2019 – 2035 replaces the Interim Local Transport Plan, which was published in June 2017<sup>24</sup>.

#### HRA findings (May 2019)<sup>25</sup>:

This HRA screening considered that the proposed Cambridgeshire and Peterborough Combined Authority LTP4, either alone or in-combination, is not likely to have a significant effect on any European site or their associated features.

**In-combination:** There are no likely in-combination effects of the Cambridgeshire and Peterborough Combined Authority LTP4 with the Norfolk LTP4 Strategy.

### Lincolnshire County Council LTP4<sup>26</sup>

Status: This 4th Lincolnshire Local Transport Plan (LTP4) covers the 10-year period 2013/14 to 2022/23

#### **HRA findings**

The proposals included in the Lincolnshire LTP4 have been screened for their potential to have significant impacts on Habitats sites. The following effects arising from the LTP4 may give rise to potential impacts:

- Changes in air quality through pollution; Increases in noise and light levels (as a result of vehicles, construction or new infrastructure); and
- Changes in soil or water chemical composition (through road spray and construction activities.

<sup>&</sup>lt;sup>22</sup> Suffolk County Council LTPS3 (2011) Available at: <u>https://www.suffolk.gov.uk/roads-and-transport/transport-planning/transport-planning-strategy-and-plans/</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>23</sup> Suffolk LTP3 HRA Screening report (2011). Available at: <u>https://www.suffolk.gov.uk/assets/Roads-and-transport/public-transport-and-transport-planning/LTP-Strategic-HRA.pdf</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>24</sup> Local Transport Plan for Cambridgeshire and Peterborough (2019). Available at: <u>https://cambridgeshirepeterborough-ca.gov.uk/assets/Transport/Draft-LTP.pdf</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>25</sup> Local Transport Plan for Cambridgeshire and Peterborough HRA Screening report (2019). Available at: <u>https://cambridgeshirepeterborough-ca.gov.uk/assets/Transport/Cambridgeshire-and-Peterborough-LTP-Strategic-HRA-Rev-C.pdf</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>26</sup> Lincolnshire Local Transport Plan (LTP4) (2013). Available at: <u>https://www.lincolnshire.gov.uk/downloads/file/1924/local-transport-plan-2013-14-2022-23</u> [Accessed 26 August 2020].

"No significant impacts to Habitats sites will directly result from the implementation of the LTP4. However, based on the findings of the HRA screening Lincolnshire Local Transport Plan 4 process, it is possible that significant impacts could arise from some specific schemes or projects implemented in accordance with the LTP4. There is also potential for multiple plans to have in-combination effects with schemes implemented in accordance with the LTP4. Because of this uncertainty, the potential for schemes to affect Habitats sites included within the HRA should be considered again when carrying out further HRA work at the project level or when preparing more detailed lower tier plans."

**In-combination:** There are no likely in-combination effects of the Lincolnshire Local Transport Plan with the Norfolk LTP4 Strategy.

#### In-County Plans/Strategies

Norfolk Minerals and Waste Local Plan<sup>27</sup>

Status: Adopted

HRA findings (July 2019)<sup>28</sup>

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.

**In-combination:** There are no likely in-combination effects of the Norfolk Mineral and Waste Local Plan 2022-2036 with the Norfolk LTP4 Strategy.

### Broads Authority Local Plan

Status: The Local Plan for the Broads was adopted by the Broads Authority on 17 May 2019<sup>29</sup>

HRA findings<sup>30,31</sup>:

After public examination the final changes proposed by the Inspector and the Broads Authority led to the HRA concluding that there will be no likely significant effects on European sites as a result of the Local Plan for the Broads.

<sup>&</sup>lt;sup>27</sup> Norfolk Minerals and Waste Local Plan Review. Available at: <u>https://www.norfolk.gov.uk/what-we-do-and-how-we-work/policy-performance-and-partnerships/policies-and-strategies/minerals-and-waste-planning-policies/norfolk-minerals-and-waste-local-plan-review</u> [Accessed 27 August 2020].

<sup>&</sup>lt;sup>28</sup> Norfolk Minerals and Waste Local Plan Review – HRA Draft 2019. Available at: <u>https://www.norfolk.gov.uk/-</u> /media/norfolk/downloads/what-we-do-and-how-we-work/policy-performance-and-partnerships/policies-and-strategies/minerals-andwaste-planning/draft-habitats-regulations-assessment.pdf?la=en&hash=0DD11633B698DD7D429D385D92820C17FB54DFF1 [Accessed 27 August 2020].

<sup>&</sup>lt;sup>29</sup> Broads Authority Local Plan (2019). Available at: <u>https://www.broads-authority.gov.uk/planning/planning-policies/development</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>30</sup> Broads Authority Local Plan – HRA report (2019). Available at: <u>https://www.broads-</u> <u>authority.gov.uk/ data/assets/pdf file/0021/257151/Local-Plan-for-the-Broads-HRA-Modifications-stage-080119.pdf [Accessed 26 August 2020].</u>

**In-combination:** There are no likely in-combination effects of Local Plan for the Broads with the Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

#### North Norfolk District Local Plan

**Status:** The Council undertook a major consultation exercise on its emerging First Draft Local Plan and a range of supporting documents between 7 May and 28 June 2019. The feedback from this consultation is currently being considered.<sup>32</sup>

#### **HRA findings:**

The initial screening of policies and allocations identified recreation pressure as a key theme for more detailed assessment at the appropriate assessment stage<sup>33</sup>. The appropriate assessment has commenced but there are further evidence gathering and assessment requirements for the next iteration of the HRA. The appropriate assessment is in its early stages and highlights the current work in place to develop a strategic recreation mitigation strategy, and progress will be reviewed to inform the next iteration.

**In-combination:** There are no likely in-combination effects of Local Plan for the Broads with the Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

### Broadland District, Norwich Borough and South Norfolk District Councils Local Plan (Greater Norwich Local Plan)

**Status:** Broadland District Council, Norwich City Council and South Norfolk Council are working together with Norfolk County Council to prepare the Greater Norwich Local Plan (GNLP). The Local Plan documents fit into a hierarchy with broad, strategic policies at the top and more detailed policies interpreting the strategic approach at a district or smaller area level.

For the Greater Norwich area (which includes South Norfolk), the adopted *Joint Core Strategy for Broadland, Norwich and South Norfolk* (JCS) is at the top of the hierarchy. The JCS was adopted in March 2011, with amendments adopted in January 2014<sup>34</sup>.

#### HRA status<sup>35</sup>:

It is ascertained that the Greater Norwich Local Plan Strategy v8.1 would have no adverse effect upon the integrity of any European site acting alone, subject to the following outstanding matters

 Satisfactory completion of the Green Infrastructure and Recreational Avoidance Mitigation Strategy (Section 5) to achieve a tariff-based payment taken from residential, and other relevant accommodation e.g. tourist accommodation, that will be used to fund a mixture of mitigation measures, most likely consisting of: soft and hard mitigation measures at the designated natural sites themselves to increase their resilience to greater visitor numbers;

<sup>&</sup>lt;sup>32</sup> North Norfolk District Local Plan (2019). Available at: <u>https://www.north-norfolk.gov.uk/tasks/planning-policy/local-plan-new/ [Accessed 26 August 2020].</u>

<sup>&</sup>lt;sup>33</sup> North Norfolk District Local Plan – HRA report (2019). Available at: <u>https://www.north-norfolk.gov.uk/media/5030/first-draft-local-plan-interim-habitats-regulations-assessment.pdf [Accessed 26 August 2020].</u>

<sup>&</sup>lt;sup>34</sup> Greater Norwich Local Plan (2014). Available at: <u>https://www.south-norfolk.gov.uk/sites/default/files/JCS\_Adopted\_Version\_Jan\_2014.pdf [Accessed 26 August 2020].</u>

<sup>&</sup>lt;sup>35</sup> Greater Norwich Local Plan – HRA report (2014). Available at: <u>https://gnlp.oc2.uk/docfiles/46/GNLP%20Reg%2018%20HRA%20Final.pdf [Accessed 26 August 2020].</u>

### Broadland District, Norwich Borough and South Norfolk District Councils Local Plan (Greater Norwich Local Plan)

- The provision of suitable alternative natural green space (SANGs), which would be large enough to meet a range of needs and sufficiently well publicised for effective mitigation;
- The current Broadland District Council Development Management DPD policy EN3 may be considered as a precedent for housing growth in the emerging Greater Norwich Local Plan, although consideration will need to be given to new evidence emerging as part of plan production;
- Implementation of a wider programme of Green Infrastructure Improvements in accordance with current and emerging project plans so that residents of existing and proposed housing have an alternative to European sites for regular routine activities such as dog walking; and
- Satisfactory completion of the Water Cycle Study (Section 5).

Clarification of Policy 6, Section 5, 'Habitats Regulations Assessments will be required for small scale tourism accommodation within 1km, and for larger scale tourism accommodation within 10km, of a European site. Habitats Regulations Assessment will also be required for tourism, leisure, cultural and environmental activities which would utilise European sites'. (Section 10.2)

It is recommended that road schemes, not allocated or promoted by the Greater Norwich Local Plan but mentioned in the plan, receive stronger recognition from the plan with respect to protection of European sites.

**In-combination:** There are no likely in-combination effects of GNLP with the Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

### Kings Lynn and West Norfolk Local Plan

**Status:** The Borough Council's Local Plan<sup>36</sup> currently consists of the two documents; the Core Strategy (CS) adopted in July 2011 and the Site Allocations and Development Management Polices Plan (SADMP) adopted in September 2016. As part of the adoption of the SADMP the borough council agreed to review both documents to create one single plan document that would look over the longer term to 2036.

### Policy LP24 Habitats Regulations Assessment (HRA)<sup>37</sup>

In relation to Habitats Regulations Assessment (HRA) monitoring and mitigation the Council has endorsed a Monitoring and Mitigation Strategy including:

- 1. Project level HRA to establish affected areas (SPA, SAC, Ramsar sites) and a suite of measures including all/some of:
  - a. provision of an agreed package of habitat protection measures, to monitor recreational pressure resulting from the new allocations and, if necessary, mitigate adverse impacts before they reach a significant threshold, in order to avoid an adverse effect on the European sites identified in the HRA. This package of measures will require specialist design and assessment, but is anticipated to include provision of:

<sup>&</sup>lt;sup>36</sup> Kings Lynn and West Norfolk Local Plan (2019). Available at: <u>https://www.west-norfolk.gov.uk/homepage/19/planning\_policy\_and\_local\_plan</u> [Accessed 25 August 2020].

<sup>&</sup>lt;sup>37</sup> Kings Lynn and West Norfolk Local Plan – HRA reports (2019). Available at: <u>http://consult.west-norfolk.gov.uk/portal/lpr2019/lpr2019?pointId=ID-5170764-POLICY-LP24-HABITATS-REGULATIONS-ASSESSMENT-HRA-</u> [Accessed 26 August 2020].\_and Available at: <u>file:///C:/Users/ukarh003/Downloads/HR02\_20150911\_AA\_revision\_Final.pdf</u> [Accessed 26 August 2020].

### Kings Lynn and West Norfolk Local Plan

- *i.* a monitoring programme, which will incorporate new and recommended further actions from the Norfolk visitor pressure study (2016) as well as undertaking any other monitoring not covered by the County-wide study.
- ii. enhanced informal recreational provision on (or in close proximity to) the allocated site [Sustainable Accessible Natural Greenspace], to limit the likelihood of additional recreational pressure (particularly in relation to exercising dogs) on nearby relevant nature conservation sites. This provision will be likely to consist of an integrated combination of:
  - A. informal open space (over and above the Council's normal standards for play space);
  - B. landscaping, including landscape planting and maintenance;
  - C. a network of attractive pedestrian routes, and car access to these, which provide a variety of terrain, routes and links to the wider public footpath network.
- *iii.* contribution to enhanced management of nearby designated nature conservation sites and/or alternative green space;
- *iv.* a programme of publicity to raise awareness of relevant environmental sensitivities and of alternative recreational opportunities.
- 2. Notwithstanding the above suite of measures the Borough Council will levy an interim Habitat Mitigation Payment of £50 per house to cover monitoring/small scale mitigation at the European sites.

**In-combination:** There are no likely in-combination effects of GNLP with the Kings Lynn and West Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

### **Breckland Local Plan**

Status: The Breckland Local Plan<sup>38</sup> was adopted on 28 November 2019.

### **HRA findings:**

Measures to strengthen the Local Plan were recommended in the likely significant effects screening table, under each appropriate assessment theme, and in text revisions for environmental policies ENV02 and ENV 03 (at Publication stage and again during Examination).

The required measures that have now enabled a conclusion of no adverse effects on site integrity are comprehensive. All recommendations made within the HRA report have been fully incorporated into the Local Plan enabling a conclusion of compliance with the requirements of the legislation.<sup>39</sup>

Key impact and mitigation themes are:

Impacts of built development on Stone Curlew - Mitigation measures now well established and incorporated into the Local Plan through the Stone Curlew Buffer zones but are updated in light of new data.

<sup>&</sup>lt;sup>38</sup> Breckland Local Plan documents (2019) Available at: <u>https://www.breckland.gov.uk/article/12118/Local-Development-Plan-Document-</u> [Accessed 26 August 2020].

<sup>&</sup>lt;sup>39</sup> Breckland Local Plan – HRA report (2019). Available at: <u>https://www.footprint-ecology.co.uk/reports/Liley%20and%20Hoskin%20-%202019%20-%20Habitats%20Regulations%20Assessment%20of%20the%20Breckland%20L.pdf [Accessed 26 August 2020].</u>

### **Breckland Local Plan**

Recreation disturbance to SPA birds - A measure not yet fully progressed from the Core Strategy HRA. Securing adequate recreation provision at new development, and working with partners to appropriately manage recreation, particularly at accessible forest sites. Commitment to be included in ENV 3.

Urbanisation effects on SAC and SPA habitats - A measure not yet fully progressed from the Core Strategy HRA. framework committed to within Policy ENV 3 for working with relevant partners to protect and restore the most urban heath sites, with a requirement for developers to contribute to measures within the framework where development may lead to increased recreation use of urban heaths.

Additional measures in sensitive areas of focussed growth (Thetford, Swaffham, Mundford). - Informed by recent additional evidence gathering in conjunction with Norfolk LPAs. Policy ENV 3 to include requirement for additional focussed measures at Thetford, Swaffham and Mundford.

Air quality and road improvements - Measures remain consistent with Core Strategy HRA – no road improvements promoted within 200m of Breckland SAC, and within 1500m of Breckland SPA. Air quality protection measures and monitoring needs should be reviewed in order to put in place better protective measures to prevent deterioration.

Water supply, water quality and wastewater discharge, flood risk - The WCS update provides some assurances of European site protection, but it is recognised that the Council needs to work with partners to find sustainable solutions for Dereham. Additional policy strengthening is required. The Flood Risk Assessment update includes measures incorporated into policy, but policy wording needs to secure the full suite of recommendations.

**In-combination**: There are no likely in-combination effects of Local Plan for the Brecklands with the Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

### Great Yarmouth Local Plan – Core Strategy

**Status:** <sup>40</sup> Adopted on 21 December 2015 for years 2013 -2030 now in Review. The Final Draft Local Plan Part 2 was published for consultation between Friday 28 February and Friday 22 May 2020. The consultation was rerun between Monday 1 June and Monday 13 July 2020

### HRA findings<sup>41</sup>:

An interim HRA has been prepared for the Draft Plan stage and awaits public consultation. The conclusion of no adverse effects on European site integrity is made having regard for the current implementation of the Great Yarmouth Monitoring and Mitigation Strategy. The Draft Plan assessed for this HRA includes the Monitoring and Mitigation Strategy within the Local Plan LPP2 at Appendix 4, giving weight to its function as part of the Great Yarmouth Local Plan, and additional certainty of strategy delivery. The strategy is in its initial stages of implementation, with developer contributions as outlined in the strategy document initially being collected from large applications.

**In-combination**: There are no likely in-combination effects **of the Great Yarmouth Local Plan** with the Norfolk LTP4 Strategy, but lower tier or project level HRAs will be necessary and these will need to focus on recreation pressures as a key factor.

<sup>&</sup>lt;sup>40</sup> Great Yarmouth Local Plan (2015). Available at: <u>https://www.great-yarmouth.gov.uk/media/1884/Adopted-Local-Plan-Core-Strategy-December-2015/pdf/Local Plan Core Strategy Adopted 2015 NF.pdf [Accessed 26 August 2020].</u>

<sup>&</sup>lt;sup>41</sup> Great Yarmouth Local Plan – HRA report (2015). Available at: <u>https://www.great-yarmouth.gov.uk/media/3097/Draft-Habitats-Regulations-Assessment-2018/pdf/Draft\_Habitat\_Regulations\_Assessment\_2018.pdf [Accessed 26 August 2020].</u>

#### The Great Yarmouth Transport Strategy and Implementation Plan<sup>42,43</sup>

**Status:** The Great Yarmouth Transport Strategy sets out the transport vision for Great Yarmouth, highlighting the challenges and opportunities along with the transport infrastructure that needs to be delivered within the short, medium and long-term to enable growth to come forward sustainably as well as supporting existing local communities. Adopted 2020.

**HRA:** No HRA information is available for this Strategy and Implementation Plan. A number of policies for infrastructure improvements are set out in the Strategy and Implementation Plan and these are largely urban-based schemes and unlikely to have adverse effects on Habitats sites. However, two schemes are listed which have potential for LSE on the Breydon Water SPA and SAC and the Southern North Sea pSAC: the Third River Crossing and the A47 Acle Straight Duelling. The former has been subject to HRA (see relevant projects below), but the latter will likely require HRA screening when details of the scheme are known. In the latter case a lower tier HRA will be required.

**In-combination:** It is uncertain whether there will be in-combination effects on Habitats sites as result of the A47 Acle Straight Duelling Scheme, but this will be assessed at the lower tier HRA work for this scheme. The Third River Crossing proposals were not considered likely to give rise to significant effects on Habitats sites.

### The King's Lyn Transport Strategy and Implementation Plan<sup>44</sup>

**Status:** The strategy aims to support sustainable economic growth in King's Lynn by improving travel choices for all, whilst also bettering air quality and protecting historic areas. Adopted 2020.

HRA: No HRA information is available for this Strategy and Implementation Plan. A number of policies for infrastructure improvements are set out in the Strategy and Implementation Plan and these are largely urban-based schemes and unlikely to have adverse effects on Habitats sites. However, two schemes are listed which have potential for LSE on the Roydon Common Bog SAC: the A149 Duelling and the West Winch Road Improvements schemes. Both will require consideration for HRA at project or lower tier level, but it is unlikely to progress beyond Stage 1 pre-screening given the distance to the SAC and the scale of the proposed works.

**In-combination:** It is uncertain whether there will be in-combination effects on Habitats sites as result of the two schemes listed above, but this will be assessed at the lower tier HRA work for these schemes if prescreening recommends further assessment and it is assumed that avoidance/mitigation can be secured at this level.

<sup>&</sup>lt;sup>42</sup> Great Yarmouth Transport Strategy (2019). Available at: <u>https://norfolk.citizenspace.com/consultation/great-yarmouth-transport-strategy/user\_uploads/2019-09-16-gyts-draft.pdf</u> [Accessed 20 August 2020].

<sup>&</sup>lt;sup>43</sup> Great Yarmouth Transport Strategy and implementation Plan (2019). Available at: <u>file:///C:/Users/ukarh003/Downloads/Gt%20Yarmouth%20transport%20strategy%20and%20implementation%20plan%20(2).pdf</u> [Accessed 20 August 2020].

<sup>&</sup>lt;sup>44</sup> The King's Lyn Transport Strategy and Implementation Plan Documents (2020). Available at: <u>https://www.west-norfolk.gov.uk/info/20010/regeneration/696/kings\_lynn\_transport\_study\_and\_strategy</u> [Accessed 20 August 2020].

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### **Relevant projects**

#### **Great Yarmouth Third River Crossing**<sup>45</sup>

**Status:** The Third River Crossing is a Nationally Significant Infrastructure Project and is currently under construction.

**HRA findings:** The Scheme was not considered to have the potential to give rise to other adverse effects on any European site, alone or in combination with other schemes.

**In-combination:** In combination with other developments, the Scheme proposals are not considered likely to give rise to significant effects on European Sites, their qualifying resources or conservation objectives. The assessment that has been undertaken has considered the construction and operation phases. There are no effects that would be such that, in combination with those from other developments, would cause such effects to arise during any phase of the Scheme.

<sup>&</sup>lt;sup>45</sup> Great Yarmouth Third River Crossing HRA report (2019). Available at: <u>https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR010043/TR010043-000551-6.11%20Habitat%20Regulations%20Assessment.pdf</u> [Accessed 24 August 2020].

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### 6. SUMMARY AND RECOMMENDATIONS

- 6.1.1. The TfN strategy proposes an approach for addressing current and future transport issues in the in and around Norwich and in this document it has been subject to HRA screening and AA for potential LSE and adverse effects on the integrity of Habitats sites at a strategic level.
- 6.1.2. A number of TfN strategy policies have been screened-out due to their nugatory or beneficial effects on the integrity of Habitats sites, but other policies were screened-in for their further consideration at AA Stage 2. These policies, in particular Policy 1, indicate the emergence of new transport infrastructure or improvement schemes, for which limited information is currently available.
- 6.1.3. Given the possibility of LSE associated with the screened-in policies, further detailed assessment through Appropriate Assessment is considered necessary at a project-level and on a case by case basis to satisfy the requirements of the Habitats Regulations. It is considered however, that, due to the inherent flexibility of lower-tier plans or projects at an early stage, avoidance and mitigation measures can be effectively used to address any LSE on Habitats sites and the competent authority can conclude at this plan level that the TfN strategy is not likely to have an effect on the integrity of the Habitats sites.
- 6.1.4. The following over-arching statement is recommended for incorporation within the accompanying supplementary guidance or directly within the TfN strategy:

Any new transport or improvement scheme that would be likely to have a significant effect on a Habitats Site either alone or in combination with other plans or projects, will be subject to assessment under part 6 of the Habitats Regulations at project application stage.

- 6.1.5. No further HRA work is considered necessary for the TfN strategy to be adopted as a strategic document by Norfolk County Council subject to the conditions noted above relating to the requirement for project-level HRA be undertaken for any road schemes and other infrastructure improvements emerging from relevant policies.
- 6.1.6. Statutory consultation forms an important element of the HRA exercise and the response from Natural England will be incorporated into final version of this HRA report.
- 6.1.7. The HRA concludes that the TfN strategy is compliant with the Habitats Regulations and will not result in adverse effects on the integrity of Habitats sites, either alone or in-combination with other plans or projects. For transport schemes or associated development coming forward through implementation of TfN strategy policies, mitigation measures should set out specific project-level HRA and regulatory requirements to ensure the integrity of relevant Habitats sites are protected in the long term.

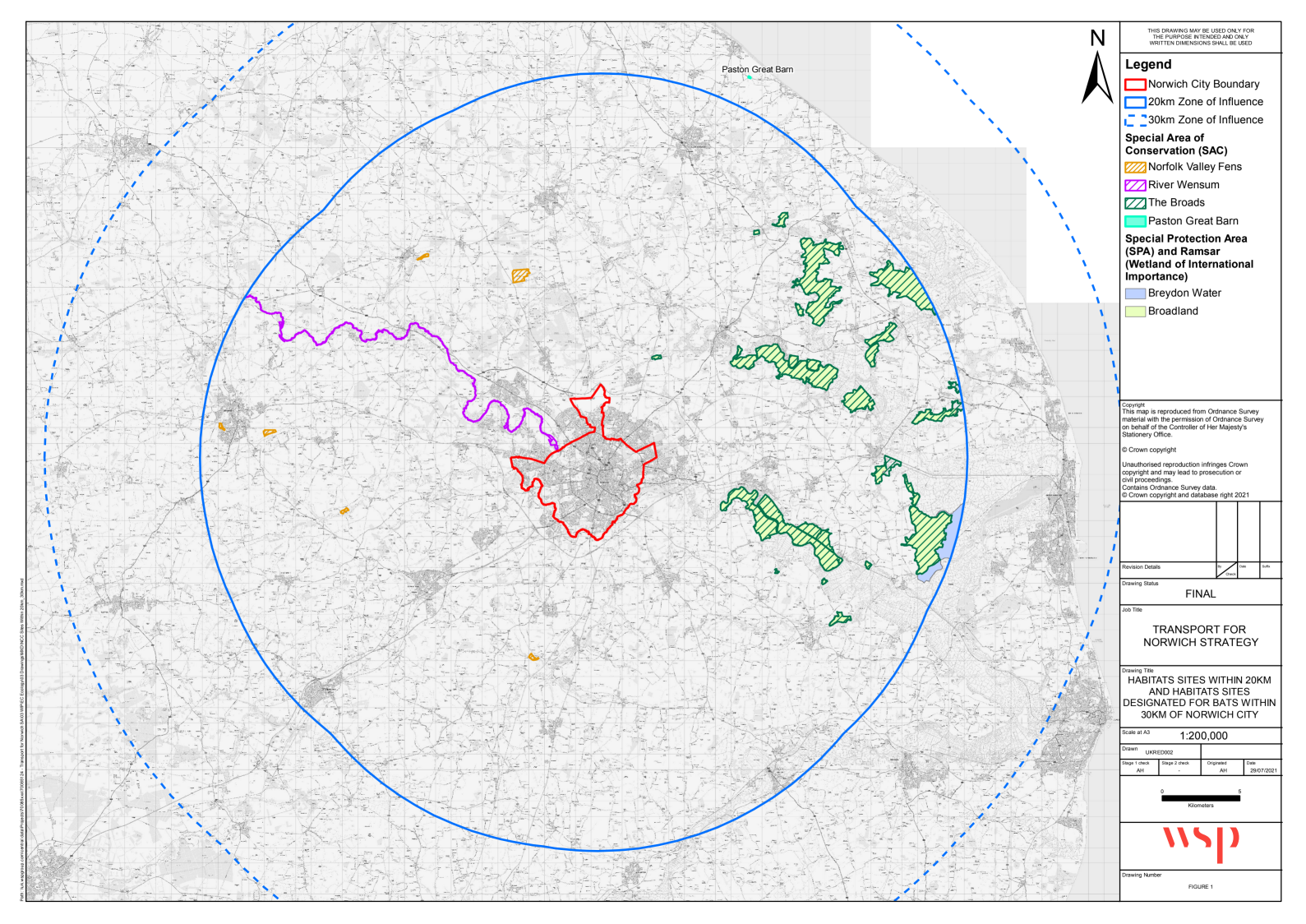
### 7. **REFERENCES**

- APIS (2011). Air Pollution Information System Database, available at www.apis.ac.uk. Accessed 2<sup>nd</sup> July 2021.
- Convention on Wetlands of International Importance especially as Waterfowl Habitat. Ramsar (Iran), 2 February 1971. UN Treaty Series No. 14583. As amended by the Paris Protocol, 3 December 1982, and Regina Amendments, 28 May 1987.
- Council of the European Union (1992). Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora. Available online: http://eur-lex.europa.eu/legalcontent/en/ALL/?uri=CELEX:31992L0043. Accessed 2<sup>nd</sup> July 2021.
- Council of the European Union (2009). Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds. Available online: http://eurlex.europa.eu/legal-content/EN/TXT/?uri=URISERV:ev0024. Accessed 2<sup>nd</sup> July 2021.
- Department for Communities and Local Government (DCLG) 2012. National Planning Policy Framework.
- DETR (1998). European Marine Sites in England & Wales: A guide to the Conservation (Natural Habitats &c.) Regulations 1994 and to the Preparation and Application of Management Schemes. Department of the Environment, Transport and the Regions: UK.
- European Commission (2000). Managing Natura 2000 Sites, the provisions of Article 6 of the 'Habitats' Directive 92/43/EEC. Available: http://ec.europa.eu/environment/nature/natura2000/management/docs/art6/provision\_of\_art6\_en. pdf. Accessed 2<sup>nd</sup> July 2021.
- European Communities (2007). Guidance document on Article 6 (4) of the 'Habitats Directive' 92/43/EEC; Available: http://ec.europa.eu/environment/nature/natura2000/management/docs/art6/guidance\_art6\_4\_en. pdf Accessed: accessed 2<sup>nd</sup> July 2021.
- Her Majesty's Stationary Office (2017). The Conservation of Habitats and Species Regulations 2017/490.
- HMSO (2007). The Offshore Marine Conservation (Natural Habitats, &c.) Regulations 2007, SI 2007/1842.
- Joint Nature Conservation Committee (JNCC) (2016). SAC and SPA Standard Data Forms and Ramsar Information Sheets. Available online: http://www.jncc.gov.uk/. Accessed 2<sup>nd</sup> July 2019.
- Natural England (2018). Natural England's approach to advising competent authorities on the assessment of road traffic emissions under the Habitats Regulations. Available online: <u>http://publications.naturalengland.org.uk/publication/4720542048845824 Accessed 15th July</u> 2021.
- Tyldesley, D. and Associates (2015). Habitats Regulations Appraisal of Plans Guidance for plan-making bodies in Scotland. Available online: <u>https://www.nature.scot/habitats-regulations-appraisal-plans-guidance-plan-making-bodies-scotland-jan-2015</u>

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### FIGURES

Figure 1 - Locations of Habitats sites within the specified ZoI



# Appendix A

### **RELEVANT CJEU RULINGS**

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### The Court of Justice of the European Union (CJEU) rulings

A number of CJEU rulings are relevant to the HRA screening and AA exercises and these are noted below.

### The Wealden Judgement

The Wealden Judgement, handed down in March 2017, has introduced additional complexities into the assessment process in relation to in-combination and cumulative effects.

Prior to this Judgement, air quality impacts on Habitats sites were only considered alongside roads where the traffic growth associated with the individual Plan or Project being assessed exceeded specified screening criteria. These criteria were typically based on changes in vehicle movements and taken from the Design Manual for Roads and Bridges (DMRB, HA207/07), namely: increases of 1000 vehicles per day or 200 Heavy Goods Vehicles per day (as Annual Average Daily Traffic (AADT)).

The Wealden Judgement means that every single plan or project which, alone, is predicted to give rise to any increase in traffic or other air emission (however small) must be subjected to an incombination assessment with other plans or projects (which would include those plans or projects with a similar tiny impact). However, the judgement did not rule out the application of thresholds in principal and this approach is normally taken as the basis of the assessment.

The judgement has led to a more detailed analysis of three key questions to discern which plans and project are those where a detailed "in combination" assessment is required in relation to changes in air quality:

- 1. Is your plan or project putting emissions into the air?
- 2. If so, are those emissions at a level where they could actually be measured / perceived?
- 3. If so, is there a realistic (rather than hypothetical) risk that those emissions, alone, will have an adverse effect on the ecology of a SAC / SPA?

A fuller justification will be required when applying the threshold approach.

### People over Wind (The Sweetman Case)

The ECJ decision in the matter of People Over Wind and Sweetman v Coillte Teoranta (C-323/17) (hereafter referred to as the 'Sweetman Case'), states that:

'Article 6(3) ...... must be interpreted as meaning that, in order to determine whether it is necessary to carry out, subsequently, an Appropriate Assessment of the implications, for a site concerned, of a plan or project, 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 that site.'

In the new judgement the ECJ concluded that mitigation measures could not be considered as part of the project, and thus that the screening stage of HRA should not take account of them. This will undoubtedly be tested further in the courts in coming months and years, but the key issue is whether the mitigation measures proposed can genuinely be considered as part of the project, in that they would happen in any case, irrespective of the Habitats Site. If not, then they should be considered mitigation measures, and considered at the Appropriate Assessment stage of HRA.

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This is an emerging issue for local authorities and means that, because of the potential for 'incombination effects and the fact that HRA Screening should not take into account measures targeted at mitigating effects on Habitats sites. Therefore, it is becoming increasingly commonplace for local authorities to conduct an Appropriate Assessment of all project, plans and planning applications (i.e. these are often no longer screened out, by way of an HRA Screening as has been the practise to date).

### ECJ Ruling in the Netherlands nitrogen and agriculture cases c-293/17 and c-294/17

The final Court Judgement in relation to these two cases was handed down on the 7th November 2018. The ruling is still being reviewed by industry professionals and Natural England is yet to issue its Position Statement on the ruling. The judgement relates to the assessment of agricultural activities under the Habitats Regulations, but has potential implications for the assessment of changes in nitrogen (N) deposition in relation to air quality (as the air quality calculations draw upon N deposition rates from APIS and guidance within the DMRB which assumes a 2% reduction in N deposition year on year).

Of particular relevance to the assessment of air quality effects on Habitats sites, the Court of Justice of the European Union ruled that:

"An 'appropriate assessment' may only take into account the existence of Article 6(1) 'conservation measures', or Article 6(2) 'preventive measures', or specific measures adopted for a conservation programme, or 'autonomous' measures not in the programme, if the expected benefits of those measures are certain at the time of the assessment.

The Ruling makes clear that certainty and a thorough and in-depth examination of the scientific soundness is required that there is no reasonable scientific doubt as to the absence of adverse effects of each plan or project on the integrity of the site concerned.

### **Kokott Ruling**

In the Opinion of Advocate General Kokott in Case C-6/04 Commission v UK [2005] ECR I-9017 at paragraph 49 she noted that an assessment of plans cannot by definition take into account all effects because:

"Many details are regularly not settled until the time of the final permission" and "[i]t would also hardly be proper to require a greater level of detail in preceding plans or the abolition of multistage planning and approval procedures so that the assessment of implications can be concentrated on one point in the procedure. Rather, adverse effects on areas of conservation must be assessed at every relevant stage of the procedure to the extent possible on the basis of the precision of the plan. This assessment is to be updated with increasing specificity in subsequent stages of the procedure".

# **Appendix B**

### HABITATS SITES INFORMATION

Confidential

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Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
Site Name Breydon Water SPA	Site Size (Ha)	<ul> <li>The site qualifies under article 4.1 of the Directive (79/409/EEC) as it is used regularly by 1% or more of the Great Britain population of five species listed on Annex 1, in any season.</li> <li>Over Winter: <ul> <li>Bewick's Swan Cygnus <i>columbianus bewickii</i> - 391 individuals representing 5.6% of GB population;</li> <li>Pied Avocet <i>Recurvirostra avosetta</i> - 33 individuals representing 3.3% of GB population; and</li> <li>Golden Plover <i>Pluvialis apricaria</i> 5,040 individuals representing 2.0% of GB population.</li> </ul> </li> <li>Passage: <ul> <li>Ruff <i>Philomachus pugnax</i> 54 individuals representing 7.7% of GB population.</li> </ul> </li> <li>Breeding: <ul> <li>Common Tern Sterna hirundo 155 pairs.</li> </ul> </li> <li>The site qualifies under article 4.2 of the Directive (79/409/EEC) as it is used regularly by more than 1% of the biogeographic</li> </ul>
		<ul> <li>population of a regularly occurring migratory species (other than those listed on Annex 1), in any season.</li> <li>In Winter: <ul> <li>Lapwing <i>Vanellus vanellus</i> 24,940 individuals representing 1.2% of Europe's breeding population.</li> </ul> </li> <li>The site qualifies under article 4.2 of the Directive (79/409/EEC) as it is used regularly by over 20,000 waterfowl in any season.</li> <li>In Winter: <ul> <li>43,225 waterfowl (5-year peak mean 1991/2 – 1995/6)<sup>46</sup>.</li> </ul> </li> </ul>
Breydon Water Ramsar	1,203	Ramsar Criterion 5

<sup>46</sup> Breydon Water SPA. Available at: http://publications.naturalengland.org.uk/file/6031456824459264.

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Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
		Assemblages of international importance: Species with peak counts in winter:
		<ul> <li>68175 waterfowl (5-year peak mean 1998/99-2002/2003).</li> </ul>
		Ramsar Criterion 6 - Qualifying Species/populations (as identified at designation):
		Species with peak counts in winter:
		• Tundra swan Cygnus columbianus bewickii - 171 individuals, representing an average of 2.1% of GB population; and
		<ul> <li>Northern lapwing Vanellus vanellus - 20142 individuals, representing an average of 1.3% of the GB population.</li> </ul>
		Species/populations identified subsequent to designation for possible future consideration under criterion 6.
		Species with peak counts in winter:
		Pink-footed goose Anser brachyrhynchus - 5816 individuals representing an average of 2.4% of the population;
		<ul> <li>Eurasian wigeon Anas penelope - 15624 individuals, representing an average of 1% of the population;</li> </ul>
		<ul> <li>Northern shoveler Anas clypeata - 478 individuals, representing an average of 1.1% of the population;</li> </ul>
		<ul> <li>European golden plover <i>Pluvialis apricaria apricaria -</i> 10656 individuals, representing an average of 1.1% of the population; and</li> </ul>
		Black-tailed godwit Limosa limosa islandica -1100 individuals, representing an average of 3.1% of the population. <sup>47</sup>
Broadland SPA	5,502	The site qualifies under article 4.1 of the Directive (79/409/EEC) as it is used regularly by 1% or more of the Great Britain population of six species listed on Annex 1, in any season.
		Breeding:
		<ul> <li>Bittern Botaurus stellaris - 2-3 booming males representing 10 – 15% of GB population.</li> </ul>
		In winter:

<sup>47</sup> Breydon Water Ramsar Information Sheet (RIS). Available at: https://jncc.gov.uk/jncc-assets/RIS/UK11008.pdf.

Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
		<ul> <li>Bewick's Swan <i>Cygnus columbianus bewickii</i> – 495 individuals representing 7.1% of GB wintering population;</li> <li>Whooper Swan Cygnus <i>cygnus cygnus</i> - 121 individuals representing at least 2% of GB population;</li> <li>Marsh Harrier <i>Circus aeruginosus</i> - 16 breeding females representing 16% of GB breeding population;</li> <li>Hen Harrier <i>Circus cyaneus</i> - 22 individuals representing 3% of GB population (3% GB); and</li> <li>Ruff <i>Philomachus pugnax</i> - 96 individuals representing 6.4% GB population.</li> <li>It is used regularly by 1 % or more of the biogeographic population of a regularly occurring non- Annex 1 migratory species any season:</li> <li>Wigeon <i>Anas penelope</i> 10,071 individuals representing 1.34% NW Europe's population;</li> </ul>
		<ul> <li>Gadwall Anas strepera 240 individuals representing 0.96% NW Europe's population; and</li> <li>Shoveler Anas clypeata 231 individuals representing &lt;1% NW Europe population.<sup>48</sup></li> </ul>
Broadland Ramsar	5,489	<ul> <li>Ramsar criterion 2</li> <li>The site supports a number of rare species and habitats within the biogeographical zone context, including the following Habitats Directive Annex I features:</li> <li>H7210 Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> Calcium-rich fen dominated by great fen sedge (saw sedge); and</li> <li>H7230 Alkaline fens Calcium-rich springwater-fed fens;</li> <li>H91E0 Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) Alder woodland on floodplains, a</li> <li>and the Annex II species:</li> <li>S1016 <i>Vertigo moulinsiana</i> Desmoulin's whorl snail;</li> </ul>
		<ul> <li>S1355 Lutra lutra Otter; and</li> </ul>

<sup>&</sup>lt;sup>48</sup> Broadland SPA citation. Available at: http://publications.naturalengland.org.uk/file/6411704506253312.

Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
		<ul> <li>S1903 Liparis loeselii Fen orchid.</li> </ul>
		Ramsar criterion 6 – species/populations occurring at levels of international importance.
		Qualifying Species/populations (as identified at designation):
		Species with peak counts in winter:
		• Tundra swan Cygnus columbianus bewickii - 196 individuals, representing an average of 2.4% of the GB population;
		• Eurasian wigeon Anas penelope, (NW Europe) - 6769 individuals, representing an average of 1.6% of the GB population;
		• Gadwall Anas strepera strepera (NW Europe) 545 individuals, representing an average of 3.1% of the GB population; and
		• Northern shoveler Anas clypeat (NW & C Europe) - 247 individuals representing an average of 1.6% of the GB population.
		Species/populations identified subsequent to designation for possible future consideration under criterion 6.
		Species with peak counts in winter:
		<ul> <li>Pink-footed goose Anser brachyrhynchus.</li> </ul>
		(Greenland, Iceland/UK) - 4263 individuals, representing an average of 1.7% of the population:
		• Greylag goose Anser anser anser (Iceland/UK, Ireland) - 1007 individuals, representing an average of 1.1% of the population. <sup>49</sup>
Norfolk Valley	617	Annex I habitats that are a primary reason for selection of this site:
Fens SAC		<ul> <li>7230 Alkaline fens.</li> </ul>
		Annex I habitats present as a qualifying feature, but not a primary reason for selection of this site:
		<ul> <li>4010 Northern Atlantic wet heaths with <i>Erica tetralix;</i></li> </ul>
		<ul> <li>4030 European dry heaths;</li> </ul>

<sup>&</sup>lt;sup>49</sup> Broadland Ramsar Citation. Available at: https://jncc.gov.uk/jncc-assets/RIS/UK11010.pdf.

Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
		<ul> <li>6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (*important orchid sites);</li> <li>6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>);</li> <li>7210 Calcareous fens with Cladium mariscus and species of the <i>Caricion davallianae</i> (* Priority feature); and</li> <li>91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae</i>) (* Priority feature).</li> <li>Annex II species that are a primary reason for selection of this site:</li> <li>1014 Narrow-mouthed whorl snail <i>Vertigo angustior</i>, and</li> <li>1016 Desmoulin's whorl snail <i>Vertigo moulinsiana.</i><sup>50</sup></li> </ul>
Paston Great Barn SAC	<1	<ul> <li>Annex II species that are a primary reason for selection of this site:</li> <li>1308 Barbastelle Barbastella barbastellus.<sup>51</sup></li> </ul>
River Wensum SAC	307	<ul> <li>Annex I habitats that are a primary reason for selection of this site:</li> <li>3260 Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and Callitricho-Batrachion vegetation.</li> <li>Annex II species that are a primary reason for selection of this site:</li> <li>1092 White-clawed (or Atlantic stream) crayfish <i>Austropotamobius pallipes</i>.</li> <li>Annex II species present as a qualifying feature, but not a primary reason for site selection:</li> <li>1016 Desmoulin's whorl snail <i>Vertigo moulinsiana;</i></li> <li>1096 Brook lamprey <i>Lampetra planeri; and</i></li> <li>1163 Bullhead <i>Cottus gobio</i>.<sup>52</sup></li> </ul>

<sup>&</sup>lt;sup>50</sup> Norfolk Valley Fens SAC Citation. Available at: http://publications.naturalengland.org.uk/file/5011049535242240.

<sup>&</sup>lt;sup>51</sup> Paston and Great Barn SAC citation. Available at: http://publications.naturalengland.org.uk/file/5977901165969408.

<sup>&</sup>lt;sup>52</sup> River Wensum SAC citation. Available at: http://publications.naturalengland.org.uk/file/5476490443489280.

Site Name	Site Size (Ha)	Summary of reasons for designation summarised on Natura 2000 Standard Data Form or Ramsar Information Sheet
The Broads	5865	Annex I habitats that are a primary reason for selection of this site:
SAC		<ul> <li>3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp;</li> </ul>
		<ul> <li>3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition;</li> </ul>
		<ul> <li>7140 Transition mires and quaking bogs;</li> </ul>
	<ul> <li>7210 Calcareous fens with C. mariscus and species of C. davallianae (*Priority feature);</li> </ul>	
	<ul> <li>7230 Alkaline fens; and</li> </ul>	
		• 91E0 Alluvial woods with <i>A. glutinosa</i> , <i>F. excelsior</i> (*Priority feature).
		Annex I habitats present as a qualifying feature, but not a primary reason for selection of this site:
		<ul> <li>6410 Molinia meadows on calcareous, peat or clay-silt soil.</li> </ul>
		Annex II species that are a primary reason for selection of this site:
		<ul> <li>1016 Desmoulin's whorl snail, Vertigo moulinsiana;</li> </ul>
		<ul> <li>1903 Fen orchid, Liparis loeselii, and</li> </ul>
		<ul> <li>4056 Little ram's-horn whirlpool snail, Anisus vorticulus.</li> </ul>
		Annex II species present as a qualifying feature, but not a primary reason for site selection:
		<ul> <li>1355 Otter Lutra lutra.<sup>53</sup></li> </ul>

<sup>&</sup>lt;sup>53</sup> The Broads SAC citation. Available at: http://publications.naturalengland.org.uk/file/6340387278946304.

# Appendix C

### **APIS INFORMATION FOR SPAS**

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		Relevant C	ritical Load	1	N Deposition (kg N/ha/yr.)	
Site	Species	Relevant Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum
Breydon Water	Sterna hirundo (Northern/Eastern Europe - breeding) - Common tern	Supralittoral sediment (acidic type)	Coastal stable dune grasslands - acid type	8 to 10	16.4	12.5
	(A193)	Supralittoral sediment (calcareous type)	Coastal stable dune grasslands - calcareous type	10 to 15	16.4	12.5
		Supralittoral sediment	Shifting coastal dunes	10 to 20	16.4	12.5
		Standing open water and canals	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co- limiting), therefore decisions should be taken at a site-specific level.	9.7	9.4
	<i>Recurvirostra avosetta</i> (Western Europe/Western Mediterranean - breeding) - Pied avocet (A132)	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	16.4	12.5
	<i>Pluvialis apricaria</i> [North- western Europe] - European golden plover (A140)	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	16.4	12.5
		Neutral Grassland	Low and medium altitude hay meadows	20 to 30	16.4	12.5

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		Relevant Critical Load						
Site	Species	Relevant Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum		
		Improved grassland	None Given	Species' broad habitat not sensitive to eutrophication	16.4	12.5		
	Vanellus vanellus (Europe - breeding) - Northern lapwing (A142)	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	16.4	12.5		
		Arable and horticulture	N/A	Species' broad habitat not sensitive to eutrophication	16.4	12.5		
	Philomachus pugnax (Western Africa - wintering) - Ruff (A151)	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	16.4	12.5		
		Neutral Grassland	Low and medium altitude hay meadows	20 to 30	16.4	12.5		
	Cygnus columbianus bewickii (Western Siberia/North-	Arable and horticulture	N/A	Species' broad habitat not sensitive to eutrophication	16.4	12.5		
	eastern & North-western Europe) - Tundra swan (A037)	Improved grassland	N/A	Species' broad habitat not sensitive to eutrophication	16.4	12.5		
		Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	9.7	9.4		
Broadland	<i>Circus cyaneus</i> - Hen harrier (A082)	Dwarf shrub heath	Northern wet heath: Calluna- dominated wet heath (upland moorland)	10 to 20	18.1	11.7		

		Relevant C	ritical Load		N Deposition	(kg N/ha/yr.)
Site	Species	Relevant Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum
		Fen, marsh and swamp	Rich Fens	15 to 30	18.1	11.7
		Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	18.1	11.7
	Botaurus stellaris (Europe - breeding) - Great bittern (A021)	Fen, marsh and swamp	Rich Fens	15 to 30	18.1	11.7
	<i>Circus aeruginosus</i> - Eurasian marsh harrier (A081)	Fen, marsh and swamp	Rich Fens	15 to 30	18.1	11.7
	Anas penelope (Western Siberia/North- western/North-eastern	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	18.1	11.7
	Europe) - Eurasian wigeon (A050)	Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	11.6	9.1
	Philomachus pugnax (Western Africa - wintering) - Ruff (A151)	Littoral sediment	Pioneer, low-mid, mid-upper saltmarshes	20 to 30	18.1	11.7
		Neutral Grassland	Low and medium altitude hay meadows	20 to 30	18.1	11.7
	Cygnus columbianus bewickii (Western Siberia/North- eastern & North-western	Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	11.6	9.1

		Relevant Critical Load					
Site	Species	Relevant Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum	
	Europe) - Tundra swan (A037)	Arable and horticulture	N/A	Species' broad habitat not sensitive to eutrophication	18.1	11.7	
		Improved grassland	N/A	Species' broad habitat not sensitive to eutrophication	18.1	11.7	
	<i>Cygnus cygnus</i> (Iceland/UK/Ireland) - Whooper swan (A038)	Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	11.6	9.1	
		Improved grassland	N/A	Species' broad habitat not sensitive to eutrophication	18.1	11.7	
	Anas strepera (North- western Europe) - Gadwall (A051)	Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	11.6	9.1	
	Anas clypeata (North- western/Central Europe) - Northern shoveler (A056)	Standing open water and canals	None Given	No comparable habitat with established critical load estimate available	11.6	9.1	

# **Appendix D**

### **APIS INFORMATION FOR SACS**

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	Relevant Critical Load			N Deposition (kg N/ha/yr.)	
Site	Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum
Norfolk Valley Fens	Northern Atlantic wet heaths with <i>Erica tetralix</i> (H4010)	Northern wet heath: Erica tetralix dominated wet heath	10 to 20	27.7	13.8
	European dry heaths (H4030)	Dry Heath	10 to 20	27.7	13.8
	Semi-natural dry grasslands and scrubland facies on calcareous substrates ( <i>Festuco-Brometalia</i> ) (* important orchid sites) (H6210)	Sub-atlantic semi-dry calcareous grassland	15 to 25	27.7	13.8
	<i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils ( <i>Molinion caeruleae</i> ) (H6410)	Moist and wet oligotrophic grasslands: Molinia caerulea meadows	15 to 25	27.7	13.8
	Calcareous fens with <i>Cladium</i> <i>mariscus</i> and species of the <i>Caricion davallianae</i> (H7210)	Rich Fens	15 to 30	27.7	13.8
	Alkaline fens (H7230)	Rich Fens	15 to 30	27.7	13.8
	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno- Padion, Alnion incanae, Salicion albae) (H91E0)	Not sensitive to N deposition	Not sensitive to N deposition	48.7	23.0
	Vertigo angustior - Narrow- mouthed whorl snail (S1014)	Alpine and subalpine grasslands	5 to 10	27.7	13.8

	Relevant Critical Load			N Deposition (kg N/ha/yr.)	
Site	Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum
	<i>Vertigo moulinsiana</i> - Desmoulin`s whorl snail (S1016)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	15.7	10.3
Paston Great Barn	<i>Barbastella barbastellus -</i> Barbastelle (S1308)	Broadleaved deciduous woodland	10 to 20	24.4	24.4
River Wensum	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation (H3260)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	21.2	10.4
	<i>Vertigo moulinsiana</i> - Desmoulin`s whorl snail (S1016)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	21.2	10.4
	Austropotamobius pallipes - White- clawed (or Atlantic stream) crayfish (S1092)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	21.2	10.4
	<i>Lampetra planeri</i> - Brook lamprey (S1096)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	21.2	10.4

Site	Relevant Critical Load			N Deposition (kg N/ha/yr.)	
	Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum
	<i>Cottus gobio</i> - Bullhead (S1163)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	21.2	10.4
The Broads	Transition mires and quaking bogs (H7140)	Valley mires, poor fens and transition mires	10 to 15	18.1	11.7
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils ( <i>Molinion caeruleae</i> ) (H6410)	Moist and wet oligotrophic grasslands: Molinia caerulea meadows	15 to 25	18.1	11.7
	Calcareous fens with <i>Cladium</i> <i>mariscus</i> and species of the <i>Caricion davallianae</i> (H7210)	Rich fens	15 to 30	18.1	11.7
	Alkaline fens (H7230)	Rich fens	15 to 30	18.1	11.7
	Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> <i>spp</i> (H3140)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	11.6	9.1
	Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation (H3150)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	11.6	9.1

		Relevant Critical Load			N Deposition (kg N/ha/yr.)	
Site	Habitat	Relevant CL Habitat	CL Range	Maximum	Minimum	
	Alluvial forests with <i>Alnus glutinosa</i> and Fraxinus excelsior ( <i>Alno-</i> <i>Padion, Alnion incanae, Salicion</i> <i>albae</i> ) (H91E0)	Not sensitive to N deposition	Not sensitive to N deposition	31.7	19.9	
	Liparis loeselii - Fen orchid (S1903)	Moist to wet dune slacks	10 to 20	18.1	11.7	
	Vertigo moulinsiana - Desmoulin`s whorl snail (S1016)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	11.6	9.1	
	Lutra lutra - Otter (S1355)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	11.6	9.1	
	<i>Anisus vorticulus</i> - Ramshorn snail (S4056)	None Given	No Critical Load has been assigned to the EUNIS classes for meso/eutrophic systems. These systems are often P limited (or N/P co-limiting), therefore decisions should be taken at a site-specific level.	11.6	9.1	



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