National Infrastructure Planning<br>Temple Quay House<br>2 The Square<br>Bristol<br>BS1 6PN

BY EMAIL ONLY

Dear Sir/Madam

## Project reference WS010005 - East Northants Resource Management Facility Western Extension - Deadline 5a

Thank you for your letter dated 05 May 2022, we are pleased to provide our responses to the request for further information. We apologise for the delay in providing this information.

## Further Information Request 1:

I should be grateful if Natural England and the Applicant would comment on whether the updated version 3.1 is now applicable to this project and should be used to calculate BNG in preference to version 3.0, or whether it is acceptable for the project to continue to use version 3.0?

Natural England confirm that the use of Biodiversity Metric 3.0 for this project should continue to be used.

## Further Information Request 2:

Please would the Applicant and NE confirm the qualifying features for the SPA and criterion for the Ramsar and/or provide the data forms for these two sites.

Please see the data forms for the two sites presented in Annex A of this letter.

If you have any queries relating to the advice in this letter please contact me on

Yours sincerely,
Emily Butterwick
Sustainable Development Lead Adviser- West Anglia

## EC Directive 2009/147 on the Conservation of Wild Birds Special Protection Area (SPA)

Name: Upper Nene Valley Gravel Pits
Unitary Authority/County: Northamptonshire
Boundary of the SPA: Upper Nene Valley Gravel Pits SPA encompasses most of the Upper Nene Valley Gravel Pits Site of Special Scientific Interest (SSSI);

Site description: The disused sand and gravel pits extend for approximately 35 kilometres along the alluvial deposits of the River Nene floodplain from Clifford Hill on the southem outskirts of Northampton, downstream to Thorpe Waterville, north of Thrapston. They form an extensive series of shallow and deep open waters which occur in association with a wide range of marginal features, such as sparsely-vegetated islands, gravel bars and shorelines, and habitats including reedswamp, marsh, wet ditches, rush pasture, rough grassland and scattered scrub. This range of habitat and the varied topography of the lagoons provide valuable resting and feeding conditions for major concentrations of wintering waterbirds, especially ducks and waders. Species such as golden plover Pluvialis apricaria and lapwing Vanellus vanellus also spend time feeding and roosting on surrounding agricultural land outside the SPA.

Size of SPA: The SPA covers an area of $1,357.67$ ha.

## Qualifying species:

The site qualifies under article 4.1 of the Directive (Directive 2009/147/EC) as it is used regularly by $1 \%$ or more of the Great Britain populations of the following species listed in Annex I in any season:

| Annex 1 species | Count and season | Period | \% of GB population |
| :--- | :---: | :---: | :---: |
| Bittern | 2 individuals - <br> wintering | 5 year peak mean <br> $1999 / 2000-2003 / 04$ | $2.0 \%$ |
| Botaurus stellaris | 5,790 individuals - <br> wintering | 5 year peak mean <br> $1999 / 2000-2003 / 04$ | $2.3 \%$ |
| Golden plover <br> Pluvialis apricaria | $\left.\begin{array}{l}\text { ( }\end{array}\right)$ |  |  |

The site qualifies under article 4.2 of the Directive (Directive 2009/147/EC) as it is used regularly by $1 \%$ or more of the biogeographical populations of the following regularly occurring migratory species (other than those listed in Annex I) in any season:

| Migratory <br> species | Count and <br> season | Period | $\%$ of <br> subspecies/population |
| :--- | :---: | :---: | :--- |
| Gadwall <br> Anas strepera | 773 individuals - <br> wintering | 5 year peak mean <br> $1999 / 2000-$ <br> $2003 / 04$ | $2.0 \%$ strepera, NW Europe <br> (breeding) |

## Assemblage qualification:

The site qualifies under article 4.2 of the Directive (Directive 2009/147/EC) as it is used regularly by over 20,000 waterbirds (waterbirds as defined by the Ramsar Convention) in any season:

In the non-breeding season, the area regularly supports 23,821 individual waterbirds ( 5 year peak mean 1999/2000-2003/04), including wigeon Anas penelope, gadwall Anas strepera, mallard Anas platyrhynchos, shoveler Anas clypeata, pochard Aythya ferina, tufted duck Aythya fuligula, great crested grebe Podiceps cristatus, cormorant Phalacrocorax carbo, bittern Botaurus stellaris, golden plover Pluvialis apricaria, lapwing Vanellus vanellus and coot Fulica atra.

Bird counts from: Denton Wood Associates. 2005. Wintering waterbirds in the Upper Nene Valley - supplementary data analysis in relation to possible SSSI, SPA and Ramsar site designation. Unpublished report to English Nature.

Interests that do not currently meet the SPA selection guidelines: The SPA is used by breeding common tern Sterna hirundo and kingfisher Alcedo atthis (both species listed in Annex I of the EC Birds Directive) in numbers of less than qualifying thresholds.

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This citation relates to a site entered in the Register of European Sites for England. Register reference number: UK9020296 Date of reqistration: 7 April 2011
Signed:
On behalf of the Secretary of State for Environment, Food and Rural Affairs
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# Information Sheet on Ramsar Wetlands (RIS) - 2009-2012 version 

Available for download from http://www-ramsar.org/ris/key_ris_index htm.
Catrganies approud by Recommendation 4.7 (1990), as amended by Reoolution VIII 13 of the $Z^{\dagger}$ Conference of tbe Conitracting Parties (2002) and Resolutions DX. 1 Amnex B, DK.6, DX. 21 and IX. 22 of the $9^{4}$ Conference of the Contracting Parties (2005).

Notes for compilers:

1. The RIS should be completed in accordance with the attached Explanatory Notes and Guidelines for completing the Information Sbeet on Ramsar Wetlands. Compilers are strongly advised to read this gridance before filling in the RIS.
2. Further information and guidance in support of Ramsar site designations are provided in the Strategic Framework and guidelines for the furture development of the List of Wetlands of International Importance (Ramsar Wise Use Handbook 14, 3rd edition). A the edition of the Handbook is in preparation and will be available in 2009.
3. Once completed, the RIS (and accompanring map(s)) should be submitted to the Ramsar Secretariat. Compilers should provide an electronic (AIS Word) copy of the RIS and, where possible, digital copies of all maps.
4. Name and address of the compiler of this form:

Joint Nature Conservation Committee
Fole office use only.
Monkstone House
City Road
Peterborough
Cambridgeshire PE1 1 JY


UK
Telephone/Fax: $\quad+44$ (0)1733-562 626/44 (0)1733-555 948
Email:
2. Date this cheet was completed/updated:

Designated: 7 April 2011
3. Country:

UK (England)
4. Name of the Ramear cite:

The precise name of the deeigured site in one of the three official lhagugges (Engith, Freach or Spanish) of the Courention.
Alterative anmes, inclucing in local languge( $)$, should be given in parentheses after the precize nume.
Upper Nene Valler Gravel Pits
5. Designation of new Ramsar cite or update of existing cite:

This RIS is for (tick one bos only):
a) Designation of a new Ramsar cite 図; or
b) Updated information on an existing Ramsar cite
6. For RIS updates only, changes to the cite cince its decignation or earlier update:
a) Site boundary and area

The Ramcar site boundary and site area are unchanged:
or
If the site boundary has changed:
i) the boundary has been delineated more accurately ; or
ii) the boundary has been extended $\square$; or
iii) the boundary has been restricted ${ }^{+*}$
and/or

If the site area has changed:
i) the area has been measured more accurately $\square$; or
ii) the area has been extended $\square$; or
iii) the area has been reduced ${ }^{+*}$
${ }^{*+}$ Important note: If the boundary and/or area of the designated site is being restricted/reduced, the Contracting Party should have followed the procedures established by the Conference of the Parties in the Annex to COP9 Resolution IX. 6 and provided a report in line with paragraph 28 of that Annex, prior to the submission of an updated RIS.
b) Describe briefly any major changes to the ecological character of the Ramsar site, including in the application of the Criteria, cince the previous RIS for the site:
7. Map of cite:

Refer to Amex III of the Explanatoy Nots and Gaikefacs, for detziled gaidunce on prorition of mitable maps, including digital mapt.
a) A map of the site, with clearly delineated boundaries, is included as:
i) a hard copy (required for inclusion of site in the Ramsar List): $X$;
ii) an electronic format (e.g. a JPEG or ArcView image) 직
iii) a GIS file providing geo-referenced site boundary vectors and attribute tables ख.
b) Describe briefly the type of boundary delineation applied:
eg. the boundary is the :ame $2 s$ in existing protected area (nature reserve, axtional park, etc.), or follows a catchment boundary, or follows 1 geopolitical boundary such as a local govemment farisdiction, follows plytical bonndaries such as roads, follows the shoreline of a waterbody, ete.

The boundary follows the same boundary as Upper Nene Valley Gravel Pits SPA and encompasses most of the Upper Nene Valler Gravel Pits SSSI (Site of Special Scientific Interest). For further details please see the maps provided at designation.
8. Geographical coordinates (latitude/longitude, in degrees and minutes):

Provide the coordinates of the appromimate centre of the site $u n d / o r$ the limits of the site. If the site is composed of more than one separate aren, proride coordinates for exch of these ares.

Longitude: $00^{\circ} 34^{\prime} 56^{\prime \prime} \mathrm{W}$

Latitude: $\quad 52^{\circ} 20^{\prime} 04^{\prime \prime} \mathrm{N}$

## 9. General location:

Inchde in which part of the country and which large administrative region(s) the site lies and the location of the nearest large tome.

Nearest town / city: Wellingborough (population: 72,519 (2001)) and Northampton (population: 212,100 (2010))

The Upper Nene Valler Gravel Pits are located in the East Midlands region which is situated towards the centre of England in the county of Northamptonshire. The site extends for approximately 35 kilometres along the alluvial deposits of the River Nene floodplain on the southern outskirts of Northampton, downstream to Thorpe Waterville, north of Thrapston.

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10. Elevation: (in metres: average and/or maximum \&e minimum)
Min: \(24 \mathrm{~m} \quad\) Max 59 m Mean: 37.77 m
11. Area: (in hectares) 1,358
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12. General overview of the site:

Provide a short pangraph giving a summary deveription of the principal ecologieal charactecistics and impoctance of the wethod.
This chain of both active and disused sand and gravel pits form an extensive series of shallow and deep open waters which occus in association with a wide range of marginal features, such as sparsely-vegetated islands, gravel bars and shorelines and habitats including reedswamp, marsh, wet ditches, rush pasture, rough grassland and scattered scrub.

This range of habitats and the varied topography of the lagoons provide valuable resting and feeding conditions for concentrations of wintering waterbirds, especially ducks and waders. Species such as golden plover Phuialis apricaria and lapwing Vanellus vanellus also spend time feeding and roosting on surrounding agricultural land outside the Ramsar site.

## 13. Ramear Criteria:

Tiak the bou under exch Critecion applied to the deeiguntion of the Rumus site. See Annex II of the Explanatry Notr and Gwiskiner for the Critein mad guidelines for their application (sdopted by Revolution VII.11). All Criteria which apply should be ticked.

|  |
| :---: |
|  |  |
|  |  |
|  |  |

14. Justification for the application of each Criterion listed in 13 above:

Provide justifisaion for each Criterion in turn, clealy identifying to which Criterion the justificution applies (ese Anmen II for guiduce on acseptable forms of justification).
The site qualifies under Criterion 5 because it regularly supports 20,000 or more waterbirds:
In the non-breeding season, the site regularly supports 23,821 indiricual waterbirds ( 5 year peak mean 1999/2000-2003/04).
The site qualifies under Criterion 6 because it regularly supports $1 \%$ of the individuals in the populations of the following species or subspecies of waterbird in any season:

| Speciec | Count and season | Period | $\%$ of <br> subspecies/population |
| :--- | :---: | :---: | :--- |
| Mute swan <br> Cygus olor | 629 individuals - <br> wintering | 5 year peak mean <br> $1999 / 2000-2003 / 04$ | $1.7 \%$ Britain |
| Gadwall <br> Anas strepera | 773 individuals - <br> wintering | 5 year peak mean <br> $1999 / 2000-2003 / 04$ | $2.0 \%$ strepera, NWW Europe <br> (breeding $)$ |

Bird counts from: Denton Wood Associates. 2005. Wintering waterbirds in the Upper Nene V alley supplementay data analysis in relation to possible SSSI, SPA A and Ramsar site designation. Unpublished report to English Natuse. Copies available from Natural England on request.
15. Biogeography (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):
Name the relevant biogeographic region that inchades the Ram:ar site, and identify the biogeographic regionsiisation ayetem that bas been applied.
a) biogeographic region:
b) biogeographic regionalisation scheme (include reference citation):
16. Physical featurec of the site:

Describe, as approprinte, the geology, geomorphology, origins - antural or artificial; hydrology, soil type; water quality, water depth, water permanence; finctuations in wrater level, tidal varitione; downstrenm reer; zeneral climate, ete.

| Soil \& Geology | Alluvium, basic, neutral |
| :--- | :--- |
|  <br> landscape | Floodplain, excavations |
| Nutrient Status | Eutrophic |
| pH | Circumneutral |
| Salinity | Fresh |
| Soil | Mainly organic |
| Water permanence | Permanent |
| Sunmary of main <br> climatic features | Annual averages (Bedford $1971-2000$ ) <br> http://wrww.metoffice.gov.uk/climate/uk/averages/19712000/sites/bedford html |
| Max daily temperature: $13.5^{\circ} \mathrm{C}$ <br> Min daily temperature: $5.6^{\circ} \mathrm{C}$ <br> Days of air frost: 50.5 <br> Rainfall: 584.4 mm <br> Hrs of sunshine: 1523.6 |  |

## 17. Phycical featurec of the catchment area:

Describe the unface asea, general geology and geomopphological features, general soil types, and climate (incinding cimate type).
The River Nene Catchment is 631 square miles $\left(1,630 \mathrm{~km}^{2}\right)$.
The key characteristics of the wider Nene Valley - broad, flat and predominantly wide floodplain surrounded by rising landform of adjacent landscape types; deep, alluvial clay and silt with sand and gravel, masking the underlying geologry, river channel with slow flowing watercourse with limited bank side vegetation in areas.

## 18. Hydrological values:

Describe the functions and vilues of the wethad in gromadrater recharge, flood coutrol, sediment trapping, shoreline stabilization, etc.

Flood water stonage

## 19. Wetland Types

[^0]```
Marine/coastal: A * B & C * D * E * F * G * H * I * J * K * Zk(a)
Inland: L * M * N * O * P * Q * R * Sp* Sc* Tp Ie* U * Va*
Vt * W * Xf* Xp* Y * Zg* Zk(b)
Human-made: 1 * 2 * 3 * 4 * 5 * 6 * Z * 8 * 9 * Zk(c)
```

b) dominance:

Liet the wethand types identifed in a) above in order of their dominunce (by area) in the Ramans site, starting with the wetinad type with the lugest area.

| Code | Name | $\%$ Area |
| :--- | :--- | :--- |
| 7 (Human-made) | Excavations | $49 \%$ |
| 4 (Human-mande) | Seavonally flooded agrieultural hnd | $26 \%$ |
| Other | Other | $18 \%$ |
| (Human-mande) | Water storage areas | $5 \%$ |
| Ts (Inlmad) | Seasonal / intermittent freshwater <br> marshes / pools on inorganic soils | $1 \%$ |
| Xf (Inland) | Freshwater, tree dominated wetlands | $1 \%$ |

## 20. General ecological featurec:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Rumar site, and the ecorystem services of the site and the benefit derived from them.

Open water, with associated wetland habitats including reedbeds, fen grassland and woodland which support a number of wetland plant and animal species including internationally important numbers of wintering and breeding wildfowl

## 21. Noteworthy flora:

Proride additional information on particular species and why they are noteworlhy (expanding as necesary on information provided in 14 , Justification for the application of the Critemin) indieating, eg, which species/communities are unique, rase,
 information to tiv RIS.

Invacive plants present on cite:

- Floating pennywort Hydrocon le rannanculoides
- New Zealand Pigmy Weed Crassula belmsii
- Nuttall's Pondweed Eloda nuttalliji


## 22. Noteworthy fauna:

Protide additional information on partienhar species and why they are noteworlhy (expanding as necesary on information provided in 14. Justification for the application of the Critein) indieating, eg, which specien/communities are unique, rare,
 sugharg ar rapplemoravy igfonmation to the RUS.

## Birds

Species occurring at levels of European importance (as identified at decignation):
Over winter the area regularly supports:

| Annex 1 species | Count and season | Period | $\%$ of GB population |
| :--- | :---: | :---: | :---: |
| Bittern | 2 individuals - |  |  |
| Botaurus stellaris | 5 year peak mean | $2.0 \%$ |  |
| Golden plover <br> Phwialis apricaria | 5,790 individuals <br> wintering | 5 year peak mean <br> $1999 / 2000-2003 / 04$ | $2.3 \%$ |

Species currently occurring at levels of national importance:
Over winter the area regularly supports:

| Species | Upper Nene Valley Gravel Pits SSSI (individual birds) | Period | $\%$ of GB population |
| :---: | :---: | :---: | :---: |
| Wigeon_Anas pernelope | 5,001 | $\begin{gathered} 5 \text { year peak mean } \\ 1999 / 2000- \\ 2003 / 04 \end{gathered}$ | 1.2\% |
| Shoveler <br> Anas chpeata | 178 |  | $1.2 \%$ |
| Pochard -A) thy a ferina | 625 |  | 1.1\% |
| Tufted duck Ay tiby a fuligula | 1,187 |  | 1.3\% |
| Great crested grebe Podiceps cristatus | 288 |  | 1.8\% |
| Cormorant Pbalacrocorax carbo | 285 |  | 1.2\% |
| Coot <br> Fulica atra | 2,323 |  | 1.3\% |

23. Social and cultural values:
a) Describe if the site has any general social and/or cultucal values e.g., fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values:

- Aesthetic
- Conservation education
- Environmental education/ interpretation
- Livestock grazing
- Non-consumptive recreation
- Scientific research
- Sport fishing
- Toucism
- Transportation/narigation
b) Is the site considered of international importance for holding, in addition to relevant ecological values, examples of significant cultural values, whether material or non-material, linked to its origin, conservation and/or ecological functioning?
- No

If Yes, tick the box and describe this importance under one or more of the following categories:
i) sites which provide a model of wetland wise use, demonstrating the application of traditional knowledge and methods of management and use that maintain the ecological character of the wetland:
ii) Sites which have exceptional cultural traditions or records of former civilizations that have influenced the ecological character of the wetland:
iii) sites where the ecological character of the wetland depends on the interaction with local communities or indigenous peoples:
iv) sites where relevant non-material values such as sacred sites are present and their existence is strongly linked with the maintenance of the ecological character of the wetland:

## 24. Land tenure/ownership:

a) within the Ramsar site:
b) in the sucrounding area:

| Ownership category | a) On- <br> site | b) Off- <br> site |
| :--- | :---: | :---: |
| Non-governmental organisation (NGO) | + | + |
| Local authorit, munnicipality etc. | + | + |
| Private | + | + |
| Other | + | + |

25. Current land (including water) use:
a) within the Ramsar site:
b) in the sucroundings/catchment:

| Activity | a) On- <br> Site | b) Off-Site |
| :--- | :--- | :--- |
| Nature conservation | + | + |
| Tourism | + | + |
| Recreation | + | + |
| Current scientific research | + | + |
| Fishing: recreational / sport | + | + |
| Grazing | + | + |
| Flood control | + | + |
| Transport route |  | + |
| Domestic water supply |  | + |
| Urban development |  | + |
| Non-urbanised settlements |  | + |
| Agricultuse | + | + |

26. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:
a) within the Ramsar site:
b) in the surrounding area:

| $\begin{array}{\|l\|} \hline \text { Adverse } \\ \text { Factor } \\ \text { Category } \end{array}$ | Reporting Category | Description of problem | \% \% ¢ \% | 先 | 旨 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Unspecified development: urban use | 1 | Activities connected with ongoing urban development cause significant distusbance to wintering bircds if unmanaged. |  | + |  |
| Vegetation succession | 2 | Lack of grazing is leading to succession from short grassland to rank grassland, scrub / wooclland. Whilst this is desirable in certain areas, widespread vegetation srocession will result in a decrease in the availability of suitable habitat for key species. | + |  | + |
| Introduction / invasion of non-native plant species | 2 | Hyarocogle ranumculoides, Nuttall's Pondweed Eladea nutallii and Crassula belmsiij present in small areas of the site | + |  |  |
| Recreation tourism distusbance | 2 | Access by people and dogs both on and off of public rights of way is a significant cause of distrusbance in some areas. The site is also subject to a variety of recreational activites including fishing 8 e watersports. <br> Demand for access and formal / informal recreational activities within the Nene Valley are increasing, development of facilities / opportunities is often in an uncoordinated manner. | + | + | + |

For category 2 factors only.
What measures have been taken / are planned / regulatory processes invoked, to mitigate the effect of these factors?

Vegetation succession: This is principally being addressed through agci-environment schemes, predominantly HLS. This is only relerant where large areas of grassland are involved. The scope of agrienvironment schemes mean that much of the land is not eligible and there are no alternative sources of funding for the small scale landowners / occupiers to undertake positive management works associated with marginal / aquatic habitats eg. willow clearance around edge of a lake. Alternative sousces for funding e.g. local grant schemes should be investigated. Issues leading to vegetation succession are also to be addressed through enhanced liaison with landowners/occupiers, management agreements and management plans; assisted by powers under the Wildife \& Countryside Act 1981, as amended.

Introduction / invasion of non-native plant species: Invasion of lakeside edges by invasive non-native plants is to be addressed through enhanced liaison with landowners / occupiers and The Environment Agency.

Recreation / tourism distubbance: The intensity and location of recreational activities taking place just prior to SSSI notification on 24 November 2005 was considered compatible with maintaining appropriate population levels. This is managed through volontary agreements assisted by powers within Wildlife \&Countryside Act 1981 as amended and The Conservation of Habitats \& Species Regulations 2010.

The development of future recreational opportunities is to be addressed through valley-wide tourism and recreational strategies to proride a coordinated approach; including the development of access
management plans for key sites and that appropriate planning policies are incorporated within strategic planning docoments to ensure developments take account of direct and indirect recreational disturbance. Natucal England intend to support and work in partnership with the following initiatives: The Wildlife Trust's Nene Valley Vision, RSPB Futurescapes and River Nene Regional Park projects.

Is the site subject to adverse ecological change? Yes

## 27. Conservation measures taken:

a) List national and/or intemational category and legal status of protected areas, including boundary relationships with the Ramsar site:
In particular, if the site is parti) or wholly a World Heringe Site and/or a UNESCO Biosphere Reverve, plexse give the numes of the site under these desiguations.

| Conservation measure | On-site | Off-site* |
| :--- | :---: | :---: |
| Site of Special Scientific Interest (SSSI) | + | + |
| Special Protection Area (SPA) | + |  |
| Land owned by a non-governmental organisation for <br> natuse conservation | + | + |

*There are 3 small areas outside the boundaries of the Ramsar Site which are SSSI - two within the Upper Nene Valley gravel pits SSSI and one which is a separate SSSI called Wollaston Meadows.
b) If appropriate, list the IUCN (1994) protected areas category/ies which apply to the site (tick the box or boxes as appropriate):

c) Does an officially approved management plan exist; and is it being implemented:

No
d) Describe any other cucrent management practices:

The management of Ramsar sites in the UK is cletermined by either a formal management plan or through other management planning processes, and is overseen by the relevant statutory conservation agency. Details of the precise management practices are given in these documents.
Measures to mitigate current threats are mentioned under point 26.
28. Conservation measures proposed but not yet implemented:
eg. management plan in preparation; officinl proposal as a legilly protected aren, etc.
No information available.
29. Current scientific research and facilities:
eg, details of current research projects, including biodiversity monitoring, existence of a feld research station, ete.

- Wetland Bird Survey (WeBS) Corunts
- Ongoing SSSI unit monitoring
- Various local Wildife Trust monitoring and research projects

30. Current communications, education and public awareness (CEPA) activities related to or benefiting the site:
e.g. vixitors' centre, observation hides and nature trails, information booklets, facilities for sehool wisits, etc.

The Wildlife Trust for Northamptonshire and Rockingham Forest Trust make use of the site for environmental educational purposes, both formal and informal. The Wildlife Trust have also established
an Ecology Group within the Nene Valley aimed at increasing the number of local people with wildlife monitoring skills and involvement with local reserves.

Within the wider Ramsar site, bird hides exist at Summer Leys Local Nature Reserve (LNR) and Titchmarsh LNR, both managed by the Wildife Trust and at Stanwick Lakes, managed by Rockingham
Forest Trust. There is a visitor centre at Stanwrick Lakes
haned Ry Rockinghan
Forest Trust which has interpretation facilities and an events programme relating to Stanwrick Lakes; there is no wider Nene Valley focussed visitor centre.
31. Current recreation and tourism:

State if the wedand is uned for recreation/town:my; incicate tgpe(i) and their frequenc\%/intensity.
Recreational activities: birc-watching, walking, fishing, sailing, canoeing, water-skiing, cycling
Facilities provided: visitor centre, interpretation, bird hides, cafe
These activities / facilities are spread across the Upper Nene Valley Gravel Pits

$$
\begin{aligned}
& \text { 32. Jurisdiction: } \\
& \text { Inchade teritocinl, eg state/region, and functional/sectoral, e.g. Dept of Agriculture/Dept. of Euriroument, etc. } \\
& \text { Head, Natura } 2000 \text { and Ramsar Team, Department for Environment, Food and Rucal Affairs, } \\
& \text { European Wildlife Dirision, Zone 1/07, Temple Quay House, } 2 \text { The Square, Temple Quay, Bristol, } \\
& \text { BS1 6EB }
\end{aligned}
$$

```
33. Management authority:
Proride the name and address of the local offce(%) of the ugency(ies) or orgritation(()) directiy responible for mmuging the
wedand Wherever porsible provide slvo the title ma//or name of the pervon or persoms in this offce with responsibility for the
wedand
Site Designations Manager, Natural England, 3ed Floor, Touthill Close, City Road, Peterborough PE1 1UA, UK
Phone 08456003078 ;
Email: enquiries@maturalengland.org.uk
```

> 34. Bibliographical references:
> Scientific/technical references only. If biogeographic regionslisation scheme applied (see 15 above), list full reference citation for the scheme.

Brayshaw, S. 2004. Biodiversity and conservation assessment of the Upper Nene Valley Gravel Pits in relation to possible SPA, Ramsar site and SSSI designation. RSPB, unpublished report.
Cayford, J.T. \& Waters, R.J. 1996. Population estimates for waders Charadrii wintering in Great Britain, 1987/88-1991/92. Biological Consenation 77: 7-17.
Denton Wood Associates. 2004. Wintering waterbirds in the Upper Nene Vally - additional data analysis in relation to possible SSSI, SPA and Ramsar site designation. Unpublished report to English Nature.
Denton Wood Associates. 2005. Wintering waterbirds in the Upper Nene V alley - supplementary data analysis in relation to possible SSSI, SPA and Ramsar site designation. Unpublished report to English Nature.
JNCC. 1999. The Birds Directive - selection guidelines for Special Protection Areas. JNCC Peterborough
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[^0]:    a) precence:

    Circle or underine the applicable codes for the wethad types of the Rumar "Chusification System for Wetinnd Type" present in the Ramsar site. Devcriptions of exch wedhad type code ure provided in Annex I of the Explonatoy Notry er Gaidefmes.

