Introduction

As part of Natural England's responsibilities as set out in the Natural Environment White Paper,¹ Biodiversity 2020² and the European Landscape Convention,³ we are revising profiles for England's 159 National Character Areas (NCAs). These are areas that share similar landscape characteristics, and which follow natural lines in the landscape rather than administrative boundaries, making them a good decision-making framework for the natural environment.

NCA profiles are guidance documents which can help communities to inform their decision-making about the places that they live in and care for. The information they contain will support the planning of conservation initiatives at a landscape scale, inform the delivery of Nature Improvement Areas and encourage broader partnership working through Local Nature Partnerships. The profiles will also help to inform choices about how land is managed and can change.

Each profile includes a description of the natural and cultural features that shape our landscapes, how the landscape has changed over time, the current key drivers for ongoing change, and a broad analysis of each area's characteristics and ecosystem services. Statements of Environmental Opportunity (SEOs) are suggested, which draw on this integrated information. The SEOs offer guidance on the critical issues, which could help to achieve sustainable growth and a more secure environmental future.

NCA profiles are working documents which draw on current evidence and knowledge. We will aim to refresh and update them periodically as new information becomes available to us.

We would like to hear how useful the NCA profiles are to you. You can contact the NCA team by emailing ncaprofiles@naturalengland.org.uk.

Summary

The Leicestershire and Nottinghamshire Wolds form part of a belt of Wold landscapes formed by gently dipping Jurassic rocks which stretch from the Cotswolds to Lincolnshire. The character area extends eastwards between Nottingham and Leicester and includes the large market town of Melton Mowbray. Further south, Rutland Water is a significant feature in this rural, open, mixed farmland landscape with long views from the summits of undulating hills.

The Wolds form a watershed between the rivers Wreake, Soar and Trent with streams draining from the central elevated land to each of these rivers. There is a major inland reservoir at Rutland Water which is a major source of urban water supply to the region; a wetland of international importance and is designated an SPA and Ramsar site supporting internationally important populations of golden plover.

Much of the area is a popular visitor destination, exceeding 1.5 million visitors and a significant number visit Rutland Water and the historically important Belvoir Castle.

Food production is an important service to the area with extensive areas of arable farming on the plateaux with sheep grazing on the steeper slopes of the valleys. Elsewhere, spinneys, fox coverts, hedgerows, hedgerow trees and streamside trees provide moderate tree cover.

Over abstraction of water is an issue in the NCA particularly during periods of peak abstraction. Abstracted water is used for agricultural irrigation within the NCA and as a public water supply. Maintaining water levels in Rutland Water is essential to maintain the water quality of the internationally important wetland habitats.

An increase to the areas of commercial agriculture could also pose a threat to areas of semi-natural grassland, their associated flora and areas of ridge and furrow, a legacy of historic land use and a characteristic of the NCA.

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Footnote:
4 Rutland visitor strategy 2007-2012
Statements of Environmental Opportunity

- **SEO 1**: Promote sustainable agricultural practices in this important food producing area to conserve the soil resource and protect water quality, while also ensuring the distinctive historic field pattern and important grassland and broad-leaved woodland habitats are conserved and restored.

- **SEO 2**: Conserve and manage Rutland Water reservoir and nature reserve for its internationally designated habitats and for the variety of recreational and education assets it provides.

- **SEO 3**: Protect tranquillity levels in the rural landscape and ensure new development on the urban fringe incorporates green infrastructure into the design, maintains the vernacular and links with the wider countryside.

- **SEO 4**: Where new development is planned on the urban fringe consider integrating multi-functional greenspace into the design that links to the surrounding countryside.

Typical Wolds landscape.
Physical and functional links to other National Character Areas

The Wolds are formed by gently dipping Jurassic rocks, most notably limestones, forming a series of steeper scarp and more gentle dip slopes, a characteristic shared with other nearby Wolds landscapes, such as those in the Northamptonshire Uplands and High Leicestershire.

The Wolds form a watershed between the rivers Wreake, Soar and Trent. To the west, a low escarpment with outlying hills rises above the Soar Valley. This escarpment becomes steeper and more irregular to the north where it forms a prominent ridge extending in to the Trent and Belvoir Vales NCA. In the south, the Wreake Valley provides the boundary between the more varied and wooded landscape of High Leicestershire. In the east the landscape is characterised by a sequence of irregular landforms which are eventually, dominated by the Lincolnshire Limestone. The Vale of Catmose separates the adjoining character areas of High Leicestershire and the Kesteven Uplands.

From the open ridge tops of the Wolds there are wide views out to neighbouring character areas. The Belvoir escarpment provides long views north over the adjoining Trent and Belvoir Vales, emphasising the strong contrast with the flat valley landscape below. The Belvoir escarpment is a defining feature in views south from the Trent and Belvoir Vales and Rutland Water is a major source of urban water supply for the region.
A range of rolling hills, with elevated plateaux, narrow river valleys and distinctive scarp slopes.

Jurassic mudstones (towards the west), limestone, sandstone and ironstone overlain by glacial till throughout much of the area produce moderately fertile soil.

Woodland cover is generally sparse, except for some wooded scarps and in the Wreake Valley and adjacent to Rutland Water. Elsewhere, spinneys, fox coverts, hedgerows, hedgerow trees and streamside trees provide moderate cover.

Agricultural land use dominates with arable farming on the plateaux tops and pasture on steep sloping valley sides.

Agricultural land use has diminished semi-natural habitat although important habitats do remain, including species-rich neutral grasslands, wet meadows, parkland, reservoirs, rivers and streams.

The centrally elevated Wolds form a watershed between the rivers Wreake, Soar and Trent, draining streams downwards in a radial pattern to each of these rivers, which together with Rutland Water, provide significant biodiversity and recreation assets.

The establishment of Rutland Water reservoir has created a major wetland of international importance for water birds that combines open water, lagoons, islands, mudflats, reedswamp, marsh, old meadows, pastures, scrub and mature woodland.

Evidence of many deserted and shrunken settlements, as well as extensive areas of ridge and furrow separate small villages and farms linked by country lanes with wide verges.

Red brick buildings with pantile roofs are widespread and most abundant clustered around churches, which are constructed from ironstone and limestone contributing to the local vernacular.

Urban influences include overhead lines, mineral extraction sites, airfields and the busy A46 and A60 although these do not weaken the rural character.
Leicestershire and Nottinghamshire Wolds today

The Wolds are essentially a range of undulating hills, broken by vales and dominated by Jurassic scarp and dip slopes. It is a remote and rolling rural landscape with open, empty plateaux contrasting with the more intimate sheltered valleys and lower slopes.

Jurassic mudstones (towards the west), limestone, sandstone and ironstone overlain by glacial till throughout much of the area produce a topography of low lying vales and more prominent escarpments. Post glacial erosion has created steeper sided valleys forming the rolling landform seen today.

Soils are lime-rich, loamy and clayey which provides moderately fertile land for agricultural use, especially on the plateaux. The field pattern is large to medium sized and is commonly bounded by well managed hedgerows displaying the rectilinear pattern of 18th and 19th century enclosures. The area has a strong hunting tradition and many small copses, coverts and spinneys planted in the 19th century have survived.

Along the base of the scarps there are spring-line flushes and streams flowing down through steep sided valleys to main river corridors; north eastwards into the Wreake, north westwards to the Trent and westwards to the Soar. The River Eye has important invertebrates such as the native crayfish and white-legged damselfly. Neutral grassland is the most common type of unimproved grassland and it is often characterised by the presence of ancient ridge and furrow markings or by a rich flora. Calcareous grassland in the NCA is associated with outcrops of Jurassic limestone.

In the south, Rutland Water reservoir is an important source of water for the surrounding urban areas, and is also a nature reserve which supports an internationally important assemblage of waterfowl and is designated a Special Protection Area and Ramsar site. It comprises extensive sheets of open water with a complex of wetland and lakeside habitats, including lagoons, islands, mudflats, reedswamp, marsh, old meadows, pastures, scrub and mature woodland. Over winter the habitat supports a percentage of the northwestern European populations of gadwall and shoveler and regularly supports at least 20,000 waterfowl.

Ramsar sites are wetlands of international importance designated under the Ramsar Convention. The Convention on Wetlands (Ramsar, Iran, 1971) -- called the "Ramsar Convention" -- is an intergovernmental treaty that embodies the commitments of its member countries to maintain the ecological character of their Wetlands of International Importance and to plan for the "wise use", or sustainable use, of all of the wetlands in their territories.
In medieval times, the area was well populated and there remain many deserted and shrunken settlements. Extensive ancient earthworks can be seen around some of the present villages. The present settlement pattern is sparse, comprising small, regularly spaced villages which are generally clustered around a church. Farmsteads are dotted across the landscape.

To the south the land falls into the well-wooded Wreake Valley, which in contrast to much of the rest of the area is strongly affected by 20th century development including gravel workings, the deep coal mine at Asfordby and major new roads. It has a much denser pattern of settlement. However, even here, the predominantly rural and partially deserted character can still be seen with extensive ridge and furrow and strong patterns of parliamentary field enclosure.

In the east, the land subsides into the Vale of Catmose which is a deeply rural area disrupted only by the cement works on the northern edge of Ketton just outside the area. It is dominated by Rutland Water which is a focal point in many views. The Vale is more wooded than the rest of the area although the northern part is predominantly arable.

A more remote and rural character exists on the high Wolds, where small settlements are connected by wide enclosure roads with wildflower-rich verges. Modern influences include pylons, airfields and the busy A46.

In the west, gypsum is mined around the Leakes. East Leake and Keyworth have developed into quite substantial settlements, being a short distance from Nottingham and the power station at Ratcliffe-on-Soar is a dominant visual feature. In the east there are limestone and ironstone quarries towards Lincolnshire.

There are some enlarged commuter villages with high density modern housing such as Cotgrave, Gotham and Keyworth. Melton Mowbray and Oakham are the only large settlements in the area and are busy market towns. Melton Mowbray is known for its associations with pork pie and stilton cheese making. Oakham has also seen recent expansion but retains its historic centre with Oakham Castle remaining a distinctive feature.

Building materials are predominantly red brick with red pantile roofs. The spired churches are characteristically built of ironstone and limestone, which are quarried in the east. The local style of banding the two stones is very distinctive. Belvoir Castle is the grandest building in the NCA and provides long and extensive views over the Vale of Belvoir that extends into the neighbouring NCA.
The landscape through time

The Wolds are underlain by a thick sequence of Carboniferous mudstones and river-lain Coal Measures overlain by Triassic sandstones and mudstones deposited in a persistently arid environment. These concealed strata have strongly influenced the development of the Wolds NCA. The Carboniferous rocks provide coal and oil and the Triassic rocks a source of gypsum (still mined today) and a deep aquifer supplying water to the north and west of the area.

To the west of the NCA Triassic mudstones and narrow bands of harder limestone, c.210 million years old, create a landscape of sharp scarp and shallow dip slopes known as cuestas. Towards the end of the Triassic period, relative rise in sea level deposited predominantly marine sediments, which characterise the NCA to the east, Lower Jurassic muds and silts giving way to ironstones and limestones, c.175 million years old. These form the main Wolds escarpment and provide the distinctive creamy grey limestones and orange brown ironstones in buildings.

Pre-glacial sands and gravels of the ancient River Bytham (today the River Wreake follows this ancient river course) represent the oldest Quaternary sediments in the NCA over much of which till from the Anglian glaciation (500,000 to 370,000 years ago) has been deposited. Post Anglian climatic fluctuation has lead to the development of a series of sand and gravel river terraces and the establishment of today's river system and rolling landscape.

The evidence of prehistoric activity is sparse although possible occupation sites have been found towards the north above the Belvoir escarpment and a significant iron-age occupation has been found in the Knipton Valley. The Neolithic rock carvings on the gritstone outcrops above the village of Rigton are of national importance.

In the Roman period the Fosse Way, now the A46, cut across the western edge of the area and is still prominent in the landscape.

Early Anglo-Saxon occupation of the area may have been limited but it is likely many of today's towns and villages are of Saxon origin although it is not certain whether the numerous bys and thorpes of the 9th- and 10th-century Scandinavian invaders represent re-naming of existing settlements or the founding of new ones.

The medieval landscape was probably one of intermittent woodland with vast rough pastures reached by lanes and trackways from the surrounding valleys. Many of these routes can still be traced today. As the population grew, small villages, surrounded by their open fields, came to dominate a landscape from which the tree cover had largely disappeared.

Many villages were deserted from the 14th century onwards and the landscape became thinly-populated and dominated by sheep grazing.

Main population centres such as Oakham and Melton Mowbray lie at the edge of the area. Melton Mowbray developed into a substantial market town in the post-medieval period.

Belvoir Castle, originally a Norman castle, was a stronghold of the Royalists during the Civil War. The Great Hall of Oakham Castle is one of the finest examples of late 12th-century domestic architecture in England.

The late 18th and early 19th century saw the rebuilding of many farmsteads as agricultural cultivation began to increase and by the 19th and 20th centuries arable cultivation continued on a large scale. Industrialisation increased with the development of ironstone and gypsum quarries and deep coal-mines at
Asfordby. A complex mosaic of grassland, scrub and woodland vegetation has developed in disused pits and on spoil heaps.

Brick making was prevalent and in a brick pit near Barrow upon Soar in 1851 a plesiosaur was recovered, known locally as the 'Barrow Kipper'. It now resides in the Leicester Museum and is very much a symbol of Barrow with a representation of the plesiosaur appearing on signs and street furniture throughout the town.

Food shortages during and after the Second World War, led to intensive farming practices and large areas of grassland were ploughed up. This trend continued following the adoption of the Common Agricultural Policy resulting in a dramatic change in landscape and often a decline in biodiversity.

Rutland Water reservoir was constructed in the 1970s by damming the Gwash Valley. It is a highly distinctive feature and valued for its wildlife and recreation assets. At the time it was the largest pump storage reservoir in Europe and by surface area, it is the largest reservoir in England.

While the rural landscape retains a mixed land use, there is an increasing trend of agricultural production, resulting in the loss of hedgerows and hedgerow trees and damage to areas of ridge and furrow and other earthworks. While the historic hedgerow pattern is largely intact, significant proportions of the area's hedgerow trees are over-mature and require augmenting. Agricultural stewardship is now being successfully used as a means of addressing these issues.

There has been limited expansion of the settlements in recent years however, there has been a proliferation of new, large scale agricultural buildings.

Recent large scale engineered road improvements to the A46 have also had an impact on the wider countryside although it has presented opportunities for roadside planting of native tree and shrub species.

Flood protection works have contributed to the erosion of traditional riparian character along the Wreake valley however, sections of the valley are now managed through stewardship schemes, which seeks to combine flood management with environmental protection, and where possible, enhancement.

Overall, the landscape remains strongly rural and largely unchanged in recent years.
Ecosystem services

The Leicestershire and Nottinghamshire Wolds NCA provides a wide range of benefits to society. Each is derived from the attributes and processes (both natural and cultural features) within the area. These benefits are known collectively as ‘ecosystem services’. The predominant services are summarised below (under the constituent headings). Further information on ecosystem services provided in the Leicestershire and Nottinghamshire Wolds NCA is contained in the ‘Analysis’ section of this document.

Provisioning services (food, fibre and water supply)

- **Food provision**: Arable farming dominates the NCA with winter cereals, oilseed rape and forage maize being grown in the heavier, loamy, clayey soil. Some of the land north and east of Gotham is lighter and suitable for growing root crops and the lighter land at Belvoir supports some sugar beet. The processing plant at Newark is still active. Sheep graze the steeper topography (the scarp slope and small valleys) and soils tend to support grassland over arable. Promoted as the “Rural Capital of Food”, Melton Mowbray is perhaps best known for its local specialities, being the home of the pork pie and one of the homes of Stilton cheese. Stilton and Red Leicester cheeses originally came from the village and farm dairies in the Eye basin. There are cheese processing facilities at nearby Long Clawson.

- **Timber provision**: Woodland cover is sparse and offers little in terms of timber provision although there is an active sawmill on the Belvoir Estate.

- **Biomass energy**: Woodland cover, of only 6 per cent by area of the NCA, offers little opportunity for the provision of timber as a fuel source. Generally the NCA has a medium to high potential for the provision of biomass services through plantations of short rotation coppice (SRC) and medium potential through plantations of miscanthus. A considerable number of biomass boilers have been installed in schools, private houses and businesses in this NCA.

- **Water availability**: There are no extensive aquifers in the NCA. Rutland Water reservoir (a designated SSSI, SPA and Ramsar site) is by surface area one of the largest reservoirs in lowland England and is used as a strategic resource for water demand within the Anglian region.

Regulating services (water purification, air quality maintenance and climate regulation)

- **Climate regulation**: The soils over most of the NCA have a low carbon content (0-5 per cent) although there are small pockets of soil with a higher carbon content (5-10 per cent) likely to be associated with the wetland habitats in the NCA (reedbeds, flood plain grazing marsh), semi-natural grasslands and certain woodlands. In this area the woodland covers are a particularly effective carbon store and remaining grassland is also important.

- **Regulating soil erosion**: The majority of the River Eye CSF Priority Catchment is located in the NCA and soil erosion is identified as an issue. Regulation benefits could be increased significantly by changes to land management practices.

- **Regulating soil quality**: The slowly permeable clay soils of the NCA can suffer from compaction and/or capping when wet, damaging the soil structure. This leads to nutrient loss and worsening rates of water infiltration. Diffuse pollution may result from surface water run-off.
Sensitive Farming (CSF) Priority Catchment is located within the NCA. Controlling pollutants and sediments entering water courses as a result of soil and nutrient run-off, and livestock directly accessing watercourses, are identified as issues within this Priority Catchment.

■ Regulating water quality: The groundwater chemical status in the majority of the NCA is good. The majority of the River Eye England CSF priority Catchment is located within the NCA. The ecological status of the main rivers in the NCA, the River Wreake and the River Eye is ‘moderate’. The surface water chemical status of the River Wreake and the River Eye is ‘good’. Rutland Water reservoir is an important resource providing public water supply to the Anglian region.

■ Regulating water flow: There are three main catchments within the NCA; the River Trent, the River Witham and the River Welland. The Environment Agency flood risk map indicates that for much of the NCA flooding is not generally a major issue, although there are some relatively small areas of flood risk associated with the River Wreake/Eye.

■ Pollination: The NCA contains areas of lowland meadows and semi-natural habitats that are likely to support sources of nectar.

■ Pest regulation: Semi-natural habitats and hedges close to areas of commercial agriculture may support species of predators, which can regulate populations of pests that adversely food production.

Cultural services (inspiration, education and wellbeing)

■ Sense of place/inspiration: A sense of inspiration and escape are provided by the undulating hills that afford far-reaching views from their summits and the prominent northern escarpment, as well as the areas of woodland and grassland found on the steeper scarp slopes and the sheltered valleys. The long views from Belvoir ridge provide a similar experience. Rutland Water provides numerous bird hides and offers nature trails from two visitor centres with experts providing a service for both formal and informal education. The nature reserve provides volunteering opportunities with over 20,000 hours per year spent on osprey surveillance, management and species recording.

■ Sense of history: Sense of history is likely to be associated with the distinct earthworks that represent numerous deserted and shrunken settlements, as well as extensive areas of ridge and furrow. This is supported by the local vernacular of red brick and pantiles and ironstone/limestone churches, as well as the imposing Belvoir Castle in the north east (which is in the 19th-century baronial style). The area also has a strong hunting tradition and many small copses, coverts and spinneys planted in the 19th century have survived.

■ Tranquility: Over 50 per cent of the NCA is classified as undisturbed with many deeply rural and remote areas away from the main settlements of Melton Mowbray and Oakham and development in the west. A sense of tranquillity is associated with the open hills and undeveloped valleys and areas of woodland and pasture and the remoter ridge tops devoid of human-scale features. There is a sparse settlement pattern with small, isolated villages, providing one of the strongest senses of tranquillity in the eastern Midlands.

■ Recreation: The NCA has a relatively dispersed network of access opportunities. By far the largest recreational amenity in the area is...
Rutland Water, which not only offers visitors extensive opportunities for access but also specialist natural history and environmental education and excellent facilities for a range of water-based recreational pursuits. It is also home to the British Birdfair (the first of its kind anywhere in the world), which has over 30,000 visitors per year, contributes to the local economy and has raised over £2 million for conservation projects. Melton Mowbray is served by a small country park which is accessible on foot from the town centre and offers the local community opportunities to enjoy and get involved with their local greenspace. The wider area has a network of community scale parks, gardens and other greenspaces. Belvoir Castle is open to the paying public and is becoming an increasingly important venue for country shows, concerts and special interest events.

**Biodiversity:** Rutland Water is a wetland of international importance for water birds and is designated a Ramsar site, SPA and SSSI. The wetlands are one of the most important areas for over wintering wildfowl. The habitat regularly supports over 23,000 individuals including: lapwing, coot, goldeneye, tufted duck, pochard, teal, wigeon, cormorant, great crested grebe, little grebe, shoveler and gadwall. The area also supports internationally important populations of golden plover. Rutland Water is also the location of the successful osprey re-introduction project. There are number of sites where farmland bird assemblages that include corn bunting, grey partridge, lapwing, turtle dove, tree sparrow and yellow wagtail can be found. Other priority habitats in the NCA include species-rich neutral grasslands, wet meadows, parkland, reservoirs, rivers and streams. Species-rich neutral grasslands are most common although there are a few pockets of calcareous grassland. Early purple, green winged and pyramidal orchids are commonly found in these grasslands.

**Geodiversity:** Rock exposures are concentrated mainly on outcrops of ironstone that were mined and quarried for iron ore up until the 1960s. Other exposures occur on the Lincolnshire Limestone, quarried for local building stone and the mines and quarries associated with the extraction of gypsum and coal. There are numerous former workings of Quaternary sand and gravel and currently active extraction near East Leake, as well as numerous former brick pits. The legacy of quarrying contributes to the industrial heritage and character of the NCA through the use of local building stone. These quarries may continue to provide material for new development and the repair of historic buildings. There are a number of designated Local Geological Sites, with exposures in the Jurassic rocks providing opportunities for education and research and our understanding of past climate. Most are fossiliferous, providing opportunities for the study of palaeontology.
SEO 1: Promote sustainable agricultural practices in this important food producing area to conserve the soil resource and protect water quality, while also ensuring the distinctive historic field pattern and important grassland and broad-leaved woodland habitats are conserved and restored.

For example, by:

- Managing and restoring the field patterns on a landscape scale to increase biodiversity, reduce erosion, strengthen landscape character and ensure the legacy of the historical heritage remains legible within the area.
- Managing and expanding the areas of neutral grassland with their rich flora and common association with ridge and furrow, to increase biodiversity and conserve and buffer areas displaying ridge and furrow patterns.
- Conserving the canopy through woodland creation where appropriate, or succession planting and promoting sustainable management for priority woodland habitat in the many small copses, coverts and spinneys; a legacy of historic land use.
- Retaining mature hedgerow trees and augmenting them to ensure continuity, and restoring neglected riverside pollards.
- Promoting suitable management of arable land to deliver habitat for farmland birds.
- Raising the awareness of all landowners to the management options available under environmental stewardship, woodland grant schemes and Catchment Sensitive Farming schemes.
- Protecting soil quality and reducing soil erosion and nutrient loss from farmland by managing livestock through best practice methods, for example encouraging the use of management plans that address the issues of bank erosion and direct deposition into water courses from livestock (directly accessing watercourses) and soil erosion from mixed and livestock farming practices.
- Ensuring pollutants and excess nitrate do not enter the groundwater.
- Promoting the “Rural Capital of Food” associations in the area, which centre on Melton Mowbray with its local specialities such as the pork pie and Stilton cheese, for the contribution to the local economy, and to the sense of place of the area.
SEO 2: Conserve and manage Rutland Water reservoir and nature reserve for its internationally designated habitats and for the variety of recreational and education assets it provides.

For example, by:

- Conserving through sustainable land management practices, the water availability and quality at Rutland Water, which by surface area is the largest reservoir in lowland England and is used as a strategic resource for water demand within the Anglian region.

- Maintaining the condition of the designated sites to conserve and protect the internationally important habitats such as open water, reedbeds, flood plain grazing marsh, which support many species including the assemblage of waterfowl of European importance.

- Conserving and expanding habitats to protect the important species they support and to increase their resilience to climate change.

- Promoting the responsible use of water and seek alternative sustainable sources of water to maintain the integrity of the habitat at Rutland Water.

- Reducing sources of diffuse pollution into rivers and standing water habitat.

- Contributing to the visitor economy.

- Conserving and promoting recreational amenity at Rutland Water with its numerous bird hides and nature trails from two visitor centres, with experts providing a service for both formal and informal education. Managing public access to important habitats ensuring the needs of both are balanced.

- Promoting events such as the British Birdfair which contribute to the local economy and volunteering opportunities, which offer benefits for both conservation and recreation/education to the community.

- Managing the osprey initiative which includes surveillance, management and species recording through over 20,000 hours of voluntary work a year.
SEO 3: Protect tranquillity levels in the rural landscape and ensure new development on the urban fringe incorporates green infrastructure into the design, maintains the vernacular and links with the wider countryside.

For example, by:
- Conserving the sense of tranquillity associated with the open hills, undeveloped valleys and remoter ridge tops by protecting the relatively sparse settlement pattern of small, isolated villages and ensuring any new development is integrated into the landscape sensitively.
- Planning new developments to ensure they do not negatively impact on the character of the settlement or surrounding landscape, and that they provide accessible multi-functional green spaces as an integral component.
- Encouraging the use of local building stone and adhere to any guidelines provided by English Heritage.
- Repairing the fragmented bridleway network through the Rights of Way Improvement Plan and provide rights of way that link to existing networks.
- Planning for new community green spaces and green infrastructure to provide wildlife corridors to improve the resilience of species to climate change, to offer opportunities to local communities to enjoy their local greenspace, to take action to improve it and to benefit from the recreation and health benefits it affords them.
- Taking an integrated approach to the natural environment that reflects the strong link between geodiversity and its influence on the landscapes, industrial development and settlement pattern of the NCA. The link between biodiversity and geodiversity is particularly reflected in the distribution of habitats and species and the important former extraction sites.

SEO 4: Where new development is planned on the urban fringe consider integrating multi-functional greenspace into the design with links to the surrounding countryside.

For example, by:
- Planning new developments to ensure they do not negatively impact on the character of the settlements or surrounding landscape, ensuring they provide accessible open green spaces as an integral component.
- Encouraging the use of local building stone and adhere to any guidelines provided by English Heritage.
- Repairing the fragmented bridleway network through the Rights of Way Improvement Plan and provide rights of way that link to existing networks.
- Master planning for new community green spaces and green infrastructure to provide wildlife corridors to improve the resilience of species to climate change and provide opportunities for community recreation with associated health benefits.
Additional opportunity

1. Conserve and manage the suite of SSSIs and Local Sites to protect and improve their condition.

For example, by:
- Maintaining and enhancing the quality of designated sites by agreeing management plans with owners and occupiers.
- Working collaboratively with partners and stakeholders to undertake restorative management of designated sites.
- Encouraging the recording of both temporary and permanent exposures in the poorly exposed geological sections.
- Negotiating long term conservation of exposures with mineral companies and site owners at key geological sites.
- Managing former extraction sites for their range of mutually beneficial heritage interests including geodiversity, biodiversity and industrial archaeology.
Total area: 64,071 ha.

1. Landscape and nature conservation designations
There are no National Parks or Areas of Outstanding Natural Beauty in this NCA.

Source: Natural England (2011)

1.1 Designated nature conservation sites
The NCA includes the following statutory nature conservation designations:

<table>
<thead>
<tr>
<th>Tier</th>
<th>Designation</th>
<th>Name</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>International</td>
<td>Ramsar</td>
<td>Rutland Water</td>
<td>1,333</td>
<td>2</td>
</tr>
<tr>
<td>European</td>
<td>Special Protection Area (SPA)</td>
<td>Rutland Water SPA</td>
<td>1,555</td>
<td>2</td>
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<td></td>
<td>Special Area of Conservation (SAC)</td>
<td>n/a</td>
<td>0</td>
<td>0</td>
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<tr>
<td>National</td>
<td>National Nature Reserve (NNR)</td>
<td>Muston Meadows NNR</td>
<td>18</td>
<td>&lt;1</td>
</tr>
<tr>
<td>National</td>
<td>Site of Special Scientific Interest (SSSI)</td>
<td>A total of 19 sites wholly or partly within the NCA</td>
<td>1,945</td>
<td>3</td>
</tr>
</tbody>
</table>

Source: Natural England (2011)

Please note: (i) Designated areas may overlap (ii) all figures are cut to Mean High Water Line, designations that span coastal areas/views below this line will not be included.

There are 244 Local sites in the Leicestershire and Nottinghamshire Wolds covering 1,132 ha which is 2 per cent of the NCA.

Source: Natural England (2011)

- Details of individual Sites of Special Scientific Interest can be searched at: [http://www.sssi.naturalengland.org.uk/Special/sssi/search.cfm](http://www.sssi.naturalengland.org.uk/Special/sssi/search.cfm)
- Details of Local Nature Reserves (LNR) can be searched [http://www.lnr.naturalengland.org.uk/Special/lnr/lnr_search.asp](http://www.lnr.naturalengland.org.uk/Special/lnr/lnr_search.asp)
- Maps showing locations of statutory sites can be found at: [http://magic.defra.gov.uk](http://magic.defra.gov.uk) – select ‘Designations/Land-Based Designations/Statutory’

1.2 Condition of designated sites
A breakdown of SSSI conditions as of March 2011 is as follows:

<table>
<thead>
<tr>
<th>SSSI condition category</th>
<th>Area (ha)</th>
<th>Percentage of SSSI in category condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unfavourable declining</td>
<td>8</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Favourable</td>
<td>210</td>
<td>11</td>
</tr>
<tr>
<td>Unfavourable no change</td>
<td>55</td>
<td>3</td>
</tr>
<tr>
<td>Unfavourable recovering</td>
<td>1,674</td>
<td>86</td>
</tr>
</tbody>
</table>

Source: Natural England (2011)

- Details of SSSI condition can be searched at: [http://www.sssi.naturalengland.org.uk/Special/sssi/reportIndex.cfm](http://www.sssi.naturalengland.org.uk/Special/sssi/reportIndex.cfm)
2. Landform, geology and soils

2.1 Elevation
Elevation ranges from 26m above sea level to a maximum of 185 m at the top of the Wolds. The average elevation of the landscape is 98 m above sea level.

Source: Natural England (2010)

2.2 Landform and process
The rolling hills the Leicestershire and Nottinghamshire Wolds rise above the lowland plains of both the Trent Valley and Belvoir Vales. Younger deposits (200 to 185 million years old) composed of clays, mudstones and ironstones occur in the area.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area

2.3 Bedrock geology
The area is slightly higher than the surrounding lowlands because it sits on hard bedrock that caps the area and erodes more slowly than the mudstone or clay. Younger deposits (200 to 185 million years old) composed of clays, mudstones and ironstones occur in the area.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area Description

2.4 Superficial deposits
Whilst influencing the elevation and main landform features, the surface expression of the Jurassic bedrock is often subdued by a thick mantle of glacial till which softens landform features to create a smooth landscape. Post glacial erosion has created steep sided valleys forming the rolling landform seen today.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area Description

2.5 Designated geological sites

<table>
<thead>
<tr>
<th>Tier</th>
<th>Designation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>National</td>
<td>Geological Site of Special Scientific Interest (SSSI)</td>
<td>0</td>
</tr>
<tr>
<td>National</td>
<td>Mixed Interest SSSIs</td>
<td>1</td>
</tr>
<tr>
<td>Local</td>
<td>Local geological sites</td>
<td>8</td>
</tr>
</tbody>
</table>

Source: Natural England (2011)

Details of individual Sites of Special Scientific Interest can be searched at http://www.sssi.naturalengland.org.uk/Special/sssi/search.cfm

2.6 Soils and Agricultural Land Classification
Soils are lime-rich, loamy and clayey which provides moderately fertile land for agricultural use, especially on the plateaux. In places, the clay soil can be heavy and unmanageable and pasture land is generally found in these areas, commonly on steeply sloping valley sides and close to villages.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area Description

The main grades of agricultural land in the NCA are broken down as follows (as a proportion of total land area):

<table>
<thead>
<tr>
<th>Agricultural Land Classification</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 1</td>
<td>12,739</td>
<td>20</td>
</tr>
<tr>
<td>Grade 2</td>
<td>44,838</td>
<td>70</td>
</tr>
<tr>
<td>Grade 3</td>
<td>3,287</td>
<td>5</td>
</tr>
<tr>
<td>Grade 4</td>
<td>12,739</td>
<td>20</td>
</tr>
<tr>
<td>Grade 5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Non-agricultural</td>
<td>2,024</td>
<td>3</td>
</tr>
<tr>
<td>Urban</td>
<td>764</td>
<td>1</td>
</tr>
</tbody>
</table>

Source: Natural England (2010)

Maps showing locations of sites can be found at: http://magic.defra.gov.uk – select ‘Landscape’ (shows ALC and 27 types of soils).
### 3. Key waterbodies and catchments

#### 3.1 Major rivers/canals

The following major rivers/canals (by length) have been identified in this NCA.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length in NCA (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>River Eye</td>
<td>23</td>
</tr>
<tr>
<td>River Wreak</td>
<td>15</td>
</tr>
<tr>
<td>River Devon</td>
<td>7</td>
</tr>
<tr>
<td>Fairham Brook</td>
<td>4</td>
</tr>
<tr>
<td>Grantham Canal (disused)</td>
<td>3</td>
</tr>
<tr>
<td>River Gwash</td>
<td>1</td>
</tr>
</tbody>
</table>

Source: Natural England (2010)

Please note: other significant rivers (by volume) may also occur. These are not listed where the length within the NCA is short.

The Wolds form a watershed between the rivers Wreake, Soar and Trent with streams draining from the central elevated land to each of these rivers. There is a major inland reservoir at Rutland Water. An important river is the River Eye which is designated as a SSSI. This river comprises an exceptional example of a semi-natural lowland river.

#### 3.2 Water quality

The total area of Nitrate Vulnerable Zone is 64,071 ha, 100 per cent of NCA.

Source: Natural England (2010)

#### 3.3 Water Framework Directive


### 4. Trees and woodlands

#### 4.1 Total woodland cover

The NCA contains 3,664 ha of woodland (6 per cent of the total area), of which 364 ha is ancient woodland (1 per cent of the NCA).

Source: Forestry Commission (2011)

#### 4.2 Distribution and size of woodland and trees in the landscape

Woodland cover is generally sparse, except on the wooded scarps and hills along the northern edge of the Wolds and in the Wreake Valley, which has denser woodland cover. Elsewhere, small spinneys, hedgerow and streamside trees predominate, particularly in the valleys. Fox coverts signify strong associations with hunting. There are few areas of conifers and the predominant tree species are ash, oak, sycamore. In the Bunny Hill to Windmill Hill area there are fragments of coppice woodland. Parks, generally dominated by mature parkland oaks, are to be found on sheltered sites around the northern edge of the area.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area Description; Trent Valley and Rises Natural Area Profile

#### 4.3 Woodland types

A statistical breakdown of the area and type of woodland found across the NCA is detailed in the following table.
Area and proportion of different woodland types in the NCA (over 2 ha):

<table>
<thead>
<tr>
<th>Woodland type</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadleaved</td>
<td>2,759</td>
<td>4</td>
</tr>
<tr>
<td>Coniferous</td>
<td>333</td>
<td>1</td>
</tr>
<tr>
<td>Mixed</td>
<td>287</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Other</td>
<td>285</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

Source: Forestry Commission (2011)

Area and proportion of ancient woodland and planted ancient woodland sites (PAWS) within the NCA.

<table>
<thead>
<tr>
<th>Woodland type</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancient semi-natural woodland</td>
<td>245</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Planted ancient woodland sites (PAWS)</td>
<td>119</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

Source: Forestry Commission (2011)

5. Boundary features and patterns

5.1 Boundary features
The field patterns on the ridges often have the rectilinear pattern of 18th- and 19th-century enclosures and are bounded by low thorn hedges. In the valleys, denser, mixed species hedgerows and more frequent hedgerow trees are more common. Both arable and pasture are present with a predominance of arable on the gentler gradients and ridge tops, where hedgerow size is correspondingly reduced. Multi-species hedges, are characteristic of the steeper ground and of the smaller fields around the villages. The area generally has exceptionally well managed hedgerows. Uptake of agricultural stewardship programmes has contributed to the restoration and maintenance of boundary features including fencing, hedge management, hedge planting and restoration and restored boundary protection.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area description; Countryside Quality Counts (2003)

5.2 Field patterns
The field patterns on the ridges often have the rectilinear pattern of 18th- and 19th-century enclosures. Irregular field patterns are to be found in the valleys. Pasture is often associated with the smaller, more irregular, fields of early enclosure.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area description; Countryside Quality Counts (2003)
6. Agriculture

The following data has been taken from the Agricultural Census linked to this NCA.

6.1 Farm type

In 2009, the majority of holdings in this NCA are either cereal growing (184 holdings representing 30 per cent of the agricultural sector) or grazing for livestock (168 holdings representing 27 per cent of the agricultural sector). These are broadly the same as in 2000. The number of dairy farms has reduced from 53 to 39 since 2000.

Source: Agricultural Census, Defra (2010)

6.2 Farm size

Holdings over 100 ha are the most common size in the NCA accounting for 36,777 ha or nearly 74 per cent of the farmed area. Holdings between 50 and 100 ha are the second most common farm size with 7,174 units representing 14 per cent of the farmed area. The trend shows a reduction in the number of farms above 100 ha between 2000 and 2009 (15 fewer). In the same period, the number of holdings between 20 and 50 ha has increased by 4 holdings.

Source: Agricultural Census, Defra (2010)

6.3 Farm ownership

In 2009, 65 per cent of the total farmed area is owner occupied. This figure is broadly similar in 2000.

Source: Agricultural Census, Defra (2010)

6.4 Land use

In 2009, the dominant land use is lowland grazing with grassland, accounting for 21,051 ha representing (42 per cent) of the farmed area. Cereals account for 17,125 ha, or 34 per cent of the farmed area and oilseed rape 6,219 ha, or 12 per cent. The area of grassland has increased by 415 ha since 2000. Land used to grow oilseed crops has increased by 2,251 ha since 2000, a 57 per cent increase. The area used to grow cereal crops has decreased since 2000, from 22,171 ha to 17,125 ha. Mix of major farm types has stabilised, with some evidence of consolidation of units. The most extensive annual Countryside Stewardship agreements in 2003 were for lowland pastures on neutral/acid soils (486 ha) and regeneration of grassland/semi-natural vegetation (92 ha).

Source: Agricultural Census, Defra (2010)

6.5 Livestock numbers

Sheep are the most numerous livestock with 54,300 animals, followed by cattle (28,400) and pigs (7,300). Compared to 2000 all livestock numbers have declined. In particular, the decline in the number of pigs, from 22,600, is a fall of nearly 68 per cent. The number of sheep has also declined significantly, with 26,600 fewer sheep compared to 2000, a decrease of 33 per cent. The number of cattle has fallen less steeply since 2000, with a fall of 9 per cent or 2,800 animals.

Source: Agricultural Census, Defra (2010)

6.6 Farm labour

The number of principal farmers has declined since 2000 by 135 to 797. There has been an increase in salaried farm managers employed during this time of 40, which represents a 100 per cent increase since 2000. The number of casual farm workers employed during the period 2000 to 2009 has halved, down to 60.

Source: Agricultural Census, Defra (2010)

Please note: (i) Some of the Census data are estimated by Defra so may not present a precise assessment of agriculture within this area (ii) Data refers to commercial holdings only (iii) Data includes land outside of the NCA where it belongs to holdings whose centre point is recorded as being within the NCA.
7. Key habitats and species

7.1 Habitat distribution/coverage
The wooded escarpments and hills along the northern and western edges of the Wolds have the greatest variety of semi-natural habitats, with woodland, wet flushes and unimproved grassland. Neutral grassland is the most common type of unimproved grassland and there are a number of acidic and calcareous grassland sites associated with local differences of geology. Rutland Water reservoir SPA and Ramsar site is a wetland of International importance and supports populations of waterfowl of European importance. It comprises major wetland area which combines extensive sheets of open water with a complex of wetland and lakeside habitats, including lagoons, islands, mudflats, reed-swamp, marsh, old meadows, pastures, scrub and mature woodland. The designated site extends to 1,555 ha representing approximately 2 per cent of the land area of the NCA. The NCA also contains important arable habitats. These support nationally important assemblages of arable birds.

Source: Trent Valley and Rises Natural Area Profile

7.2 Priority habitats
The NCA contains the following areas of mapped priority habitats (as mapped by National Inventories). Footnotes denote local/expert interpretation. This will be used to inform future national inventory updates.


<table>
<thead>
<tr>
<th>Priority habitat</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadleaved mixed &amp; yew woodland (broad habitat)</td>
<td>3,046</td>
<td>5</td>
</tr>
<tr>
<td>Coastal &amp; floodplain grazing marsh</td>
<td>499</td>
<td>1</td>
</tr>
<tr>
<td>Lowland meadows</td>
<td>379</td>
<td>1</td>
</tr>
<tr>
<td>Lowland calcareous grassland</td>
<td>318</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Lowland dry acid grassland</td>
<td>58</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Fens</td>
<td>44</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Reedbeds</td>
<td>30</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Purple moor-grass &amp; rush pastures</td>
<td>15</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

Source: Natural England (2011)

Maps showing locations of priority habitats are available at:
- [http://magic.defra.gov.uk](http://magic.defra.gov.uk) – Select ‘Habitats and Species/Habitats’

7.3 Key species and assemblages of species

Maps showing locations of some key species are available at:
- [http://magic.defra.gov.uk](http://magic.defra.gov.uk) – Select ‘Habitats and Species/Habitats’
- Maps showing locations of 541 species are available at [http://data.nbn.org.uk/](http://data.nbn.org.uk/)
8. Settlement and development patterns

8.1 Settlement pattern
Small villages of mainly red brick buildings clustered around an ironstone or limestone church are regularly spaced across the landscape. There are isolated farms and a few cottages and houses, but the heart of the Wolds is a remote rather empty landscape. Development is concentrated to the south in the Wreake Valley. Melton Mowbray and Oakham are larger settlements with evidence of industry and modern expansion on the outer edges and historic centres.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area description; Countryside Quality Counts (2003)

8.2 Main settlements
Main towns/cities within the NCA are: Melton Mowbray, Oakham. The total estimated population for this NCA (derived from ONS 2001 census data) is: 96,052.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area description; Countryside Quality Counts (2003)

8.3 Local vernacular and building materials
Many of the buildings are red brick but, in the eastern part of the area, ironstone and limestone are found and the spired churches are built of stone. The churches emerge above a roofscape dominated by weathered pantiles. This eastern transition is marked by quarrying of the underlying limestone and the use of the attractive creamy grey stone in Wolds buildings.

Source: Leicestershire and Nottinghamshire Wolds Countryside Character Area description; Countryside Quality Counts (2003)

9. Key historic sites and features

9.1 Origin of historic features
In medieval times, the area was well populated and there remain many deserted and shrunken settlements, as well as extensive areas of ridge and furrow. Of the individual buildings, Belvoir Castle is by far the grandest with an outstanding site overlooking the Vale of Belvoir, although Oakham Castle is also a significant historic feature. Burley-on-the-Hill House, built in 1690s, is another fine building and overlooks Rutland Water. It is designed in the manner associated with Sir Christopher Wren.

Source: Countryside Quality Counts Draft Historic Profile, Countryside Character Area description

9.2 Designated historic assets
This NCA has the following historic designations:
- 6 Registered Parks and Gardens covering 1,918 ha.
- 0 Registered Battlefield/s covering 0 ha.
- 49 Scheduled Monuments.
- 1,336 Listed Buildings.

Source: Natural England (2010)

More information is available at the following address:
- http://www.english-heritage.org.uk/professional/protection/process/national-heritage-list-for-england/
10. Recreation and access

10.1 Public access

- 2.77 per cent of the NCA 1,772 ha is classified as being publically accessible.
- There are 782 km of Public Rights of Way at a density of 1 km per km squared.
- There are 0 National Trails within the Leicestershire and Nottinghamshire Wolds NCA.

The table below shows the breakdown of land which is publically accessible in perpetuity:

<table>
<thead>
<tr>
<th>Access designation</th>
<th>Area (ha)</th>
<th>Percentage of NCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Trust (Accessible all year)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Common Land</td>
<td>8</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Country Parks</td>
<td>1,553</td>
<td>2</td>
</tr>
<tr>
<td>CROW Access Land (Section 4 and 16)</td>
<td>41</td>
<td>&lt;1</td>
</tr>
<tr>
<td>CROW Section 15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Village Greens</td>
<td>7</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Doorstep Greens</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Forestry Commission Walkers Welcome Grants</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Local Nature Reserves (LNR)</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Millennium Greens</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Accessible National Nature Reserves (NNR)</td>
<td>18</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agri-environment Scheme Access</td>
<td>31</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Woods for People</td>
<td>120</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Woods for People</td>
<td>2,035</td>
<td>1</td>
</tr>
</tbody>
</table>

Sources: Natural England (2012, 2011)

Please note: Common Land refers to land included in the 1965 commons register; CROW = Countryside and Rights of Way Act 2000; OC and RCL = Open Country and Registered Common Land.

11. Experiential qualities

11.1 Tranquillity

Based on the CPRE map of tranquillity (2006) the infrastructure corridors introduce disturbance and lower the scores across the area, especially in the south along the Wreake Valley where there is more industry and the town of Melton Mowbray. Tranquillity on the high Wolds is high.

A breakdown of tranquillity values for this NCA are detailed in the table below:

<table>
<thead>
<tr>
<th>Tranquillity</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest Value within NCA</td>
<td>40</td>
</tr>
<tr>
<td>Lowest Value within NCA</td>
<td>-60</td>
</tr>
<tr>
<td>Mean Value within NCA</td>
<td>-0.5</td>
</tr>
</tbody>
</table>

Sources: CPRE (2006)

More information is available at the following address:
http://www.cpre.org.uk/resources/countryside/tranquil-places
11.2 Intrusion
The 2007 Intrusion Map (CPRE) shows the extent to which rural landscapes are ‘intruded on’ from urban development, noise (primarily traffic noise), and other sources of visual and auditory intrusion. This shows that disturbance is high especially in the south along the Wreake Valley where there is more industry and the town of Melton Mowbray. A breakdown of intrusion values for this NCA are detailed in the table below.

<table>
<thead>
<tr>
<th>Intrusion category</th>
<th>1960s (%)</th>
<th>1990s (%)</th>
<th>2007 (%)</th>
<th>Percentage change (1960s-2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disturbed</td>
<td>21</td>
<td>33</td>
<td>47</td>
<td>26</td>
</tr>
<tr>
<td>Undisturbed</td>
<td>78</td>
<td>66</td>
<td>51</td>
<td>-28</td>
</tr>
<tr>
<td>Urban</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Sources: CPRE (2007)

Notable trends from the 1960s to 2007 are the percentage increase has more than doubled and the amount of urban land has also increased. Consequently, there has been a reduction in the amount of undisturbed land, although compared to some neighbouring NCAs, the total amount of undisturbed land remains relatively high.

More information is available at the following address:
http://www.cpre.org.uk/resources/countryside/tranquil-places

12 Data sources

National
- Joint Character Area GIS boundaries, Natural England (data created 2001)
- National Parks and AONBs GIS boundaries, Natural England (2006)
- Countryside Quality Counts Draft Historic Profiles, English Heritage (2004)*
- Priority Habitats GIS data, Natural England (March 2011)
- Special Areas of Conservation data, Natural England (data accessed in March 2011)
- Special Protection Areas data, Natural England (data accessed in March 2011)
- Ramsar sites data, Natural England (data accessed in March 2011)
- Sites of Special Scientific Interest, Natural England (data accessed in March 2011)
- Source protection zones, Environment Agency (2005)
- Public Rights of Way Density, Defra (2011)
- National Trails, Natural England (2006)
- National Tranquillity Mapping data, CPRE (2007)
- Intrusion map data, CPRE (2007)
- Registered Battlefields, English Heritage (2005)
- Record of Scheduled Monuments, English Heritage (2006)
- Registered Parks and Gardens, English Heritage (2006)
- World Heritage Sites, English Heritage (2006)
- Incorporates Historic Landscape Characterisation and work for preliminary Historic Farmstead Character Statements (English Heritage/Countryside Agency 2006)

Please note all figures contained within the report have been rounded to the nearest unit. For this reason proportion figures will not (in all) cases add up to 100%. The convention <1 has been used to denote values less than a whole unit.
Recent changes and trends

Trees and woodlands

Woodland cover is generally sparse, except on the wooded scarps and hills along the northern edge of the Wolds and in the Wreake Valley. There are a few areas of conifers but the predominant tree species are ash, oak, sycamore with white willow and crack willow in the wetland areas. In the period covered by the Countryside Quality Counts (CQC 1999 to 2003), 74 ha was approved for new planting through a Woodland Grant Scheme. Most of the planting is in the form of small blocks scattered throughout the farmed landscape. In 2003 the proportion of established, eligible National Inventory of Woodland and Trees (NIWT) woodland stock was approximately 14 per cent. About 15 per cent of the woodland covers ancient woodland sites. During the period 1999 to 2003 the proportion of these sites covered by a Woodland Grant Scheme agreement increased from 7 per cent to 29 per cent.

Boundary features

Between 1999 and 2003 Countryside Stewardship capital agreements for linear features included fencing (26 km), hedge management (51 km), hedge planting and restoration (42 km) and restored boundary protection (23 km). The estimated boundary length for the NCA is about 4,124 km and the total length of boundary option agreements between 1999 and 2003 is equivalent to about 3 per cent of this total. Continued uptake of environmental stewardship agreements has contributed to the restoration and maintenance of boundary features. To date, (2011) the length of boundary features under agreement option includes hedge management (1,293 km), stone walls (0.9 km) and maintenance of woodland fences (50 km). The total length of agreements is equivalent to approximately 31 per cent of the estimated boundary length for the NCA, a percentage increase of 28 per cent since 2003.

Agriculture

During the period 1999 to 2003 the area and proportion of grassland in the NCA continued to decline but at a reduced rate, with an increase to the area of grassland of 415 ha since 2000. The mix of major farm types has stabilised, with some evidence of consolidation of units and diversification. The most extensive annual Countryside Stewardship agreements in 2003 were for lowland pasture on neutral/acid soils (486 ha) and regeneration of grassland/semi-natural vegetation (92 ha).

In 2009, the dominant land use was lowland grazing with grassland, accounting for 21,051 ha representing (42 per cent) of the farmed area; cereals account for 17,125 ha, or 34.3 per cent of the farmed area and oilseed rape 6,219 ha, or 12.5 per cent.

Settlement and development

Development is locally significant, such as extending the footprint of Oakham, Melton and East Leake. Within the Wolds, the villages are generally small and have a historic character that could be affected by small scale inappropriate developments.
Semi-natural habitat
- The wooded escarpments and hills along the northern and western edges of the Wolds have the greatest variety of semi-natural habitats, with woodland, wet flushes and unimproved grassland. Neutral grassland is the most common type of unimproved grassland and there are a number of acidic and calcareous grassland sites associated with local differences of geology. The most extensive annual Countryside Stewardship agreements in 2003 were for lowland pastures on neutral/acid soils (486 ha) and regeneration of grassland/semi-natural vegetation (92 ha). A significant number of new ponds were created.

Historic features
- Historic assets of note include Belvoir Castle, Oakham Castle and Burley-on-the-Hill House. Approximately 3 per cent of the area of the NCA is registered park or garden and of this, approximately 69 per cent of the parkland is covered by a Historic Parkland Grant, and 31 per cent is included in an agri-environmental scheme. 63 per cent of historic farm buildings remain unconverted, although most are intact structurally (CQC).

Rivers
- Water is pumped from the rivers Welland and Nene, both located outside this NCA, and the River Gwash within the NCA, and used to sustain water levels in the Rutland Water reservoir at times of peak demand. Abstraction levels in the River Gwash are above those needed to achieve 'good status' as defined by the Water Framework Directive. The ecological status of the main rivers in the NCA, the rivers Wreake and Eye, is 'moderate' and their surface water chemical status is 'good'. There exists an issue with possible deterioration through over-abstraction and nutrient inputs.

Minerals
- The Lincolnshire Limestone is quarried at Greetham and is used locally as a building stone that gives the buildings a distinct 'Wolds' characteristic. Other extractive operations within the NCA include deep mined coal at Asfordby, oil fields at Long Clawson and Rempstone, gypsum at Barrow, and sand and gravel at East Leake (British Geological Survey).

- Historic extraction of stone and minerals has left a legacy of old quarries on the landscape, some of which are designated Local Geological Sites that afford opportunities for interpretation and education.

Drivers of change

Climate change
- Climate trends suggest increased rainfall, periods of drought and more frequent storm events.

- Over-abstraction in the River Gwash is already an issue and may become a greater problem during hotter drier summers.

- Over-abstraction from rivers feeding the Rutland Water reservoir and from the reservoir itself may become a greater problem during hotter drier summers and have a detrimental effect to habitats of international importance.

- The Environment Agency flood risk map indicates that for much of the NCA, flooding is not generally a major issue. However, localised flooding does occur and could become more frequent.
Other key drivers

- Development pressures around the urban areas and commuter villages are likely to continue. New developments provide opportunities to ensure a high quality built environment, contributing to green infrastructure.
- The area is likely to remain a popular destination for recreation and tourism and affords opportunities for environmental education and understanding local heritage. This is both a challenge and an opportunity.
- The need for food security will likely result in continued agricultural production, along with changing farming practices, which may adversely impact on ecological habitats, networks and species, as well as landscape character. Agri-environment stewardship and Catchment Sensitive Farming schemes provide opportunities to work with land managers to incorporate farmland habitats; develop networks of linked habitats, reuse redundant farm buildings and enhance the rural character of the landscape. Increased agricultural production may impact on the quality of the soils and will need careful management.
- There exists an opportunity to increase the production of biomass on a small scale that will not be detrimental to the landscape character.
- Restoration of areas of semi-natural grassland will provide opportunities to enhance biodiversity and the landscape, whilst buffering areas with ridge and furrow patterns thus ensuring the legacy of the historical heritage remains legible within the landscape.
- The NCA contains valuable habitats, including an internationally significant Ramsar site. Conserving these features, and the overall landscape characteristics and historic legacy from the pressures of climate change, recreation and changing land management practices, will remain key concerns within the NCA.
- The quality of the internationally important habitat at Rutland Water reservoir will be threatened by increased water abstraction from rivers that feed the reservoir and the reservoir itself. An opportunity exists to find a more sustainable means of water management and responsible use of the water resource.
Supporting document 3: Analysis supporting Statements of Environmental Opportunity

The following analysis section focuses on a selection of the key provisioning, regulating and cultural ecosystem goods and services for this NCA. These are underpinned by supporting services such as photosynthesis, nutrient cycling, soil formation and evapo-transpiration. Supporting services perform an essential role in ensuring the availability of all ecosystem services.

Biodiversity and geodiversity are crucial in supporting the full range of ecosystem services provided by this landscape. Wildlife and geologically-rich landscapes are also of cultural value and are included in this section of the analysis. This analysis shows the projected impact of Statements of Environmental Opportunity on the value of nominated ecosystem services within this landscape.
### Statement of Environmental Opportunity

<table>
<thead>
<tr>
<th>Ecosystem Service</th>
<th>Food provision</th>
<th>Timber provision</th>
<th>Water availability</th>
<th>Genetic diversity</th>
<th>Biomass energy</th>
<th>Climate regulation</th>
<th>Regulating water quality</th>
<th>Regulating water flow</th>
<th>Regulating soil quality</th>
<th>Regulating soil erosion</th>
<th>Pollination</th>
<th>Pest regulation</th>
<th>Regulating coastal erosion</th>
<th>Sense of place/history</th>
<th>Tranquility</th>
<th>Recreation</th>
<th>Biodiversity</th>
<th>Geodiversity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEO 1: <strong>Promote sustainable agricultural practices in this important food producing area to conserve the soil resource and protect water quality, whilst also ensuring the distinctive historic field pattern and important grassland habitats are conserved and restored.</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
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<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td>N/A</td>
</tr>
<tr>
<td>SEO 2: <strong>Conserve and manage Rutland Water reservoir and nature reserve for its internationally designated habitats and for the variety of recreational and education assets it provides.</strong></td>
<td><strong>↔</strong></td>
<td><strong>↔</strong></td>
<td><strong>↑</strong></td>
<td>O</td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td>O</td>
<td>N/A</td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
</tr>
<tr>
<td>SEO 3: <strong>Protect tranquillity levels in the rural landscape and ensure new development on the urban fringe incorporates green infrastructure into the design, maintains the vernacular and links with the wider countryside.</strong></td>
<td><strong>↔</strong></td>
<td><strong>↔</strong></td>
<td><strong>↑</strong></td>
<td>O</td>
<td><strong>↑</strong></td>
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<td><strong>↑</strong></td>
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<td><strong>↑</strong></td>
<td>O</td>
<td>N/A</td>
<td><strong>↑</strong></td>
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<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
</tr>
<tr>
<td>SEO 4: Where new development is planned on the urban fringe consider integrating multi functional greenspace into the design that links to the surrounding countryside.</td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td>O</td>
<td><strong>↑</strong></td>
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<td><strong>↑</strong></td>
<td>O</td>
<td>N/A</td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
<td><strong>↑</strong></td>
</tr>
</tbody>
</table>

**Note:** Arrows shown in the table above indicate anticipated effect on service delivery: **↑** = Increase, **↑↑** = Slight Increase, **↔** = No change, **↓** = Slight Decrease, **↓↓** = Decrease. Asterisks denote confidence in projection (*low **medium ***high) O = symbol denotes where insufficient information on the likely effect is available. Dark plum = national importance; mid plum = regional importance; light plum = local importance.
### Landscape attributes

<table>
<thead>
<tr>
<th>Landscape attribute</th>
<th>Justification for selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>The drift and solid geology of the area help to produce a moderately fertile soil, which has lead to agricultural land dominating the land use with arable farming on the plateaux tops and pasture on steep sloping valley sides.</td>
<td>The predominance of boulder clay underlain by mudstones produces a soil profile that is lime-rich, loamy and clayey resulting in moderately fertile land suitable for arable farming, especially on the broad plateaux. Food production is an important service to the area with extensive areas of arable farming on the plateaux with sheep grazing on the steep slopes of the valleys. Commercial agriculture has resulted in the loss of some field boundaries, unimproved grassland, ridge and furrow features and a general reduction in biodiversity.</td>
</tr>
<tr>
<td>The field pattern is large to medium sized and is commonly bounded by well managed hedgerows displaying the rectilinear pattern of 18th- and 19th-century enclosures. Mature hedgerow trees are characteristic of the area.</td>
<td>The field pattern, formed as a result of historic land uses, contributes to the cultural history. Hedgerows and ageing hedgerow trees reinforce the field patterns.</td>
</tr>
<tr>
<td>Woodland cover is generally sparse, except for some wooded scarps and in the Wreake Valley and adjacent to Rutland Water. Elsewhere, spinneys, fox coverts, hedgerows, hedgerow trees and streamside trees provide moderate cover.</td>
<td>Predominant tree species include ash, oak and sycamore with white willow and crack willow in wetland areas. The area has a strong hunting tradition and many small copses, coverts and spinneys planted in the 19th century have survived as a legacy of historic land use.</td>
</tr>
<tr>
<td>Neutral grassland is the most common type of unimproved grassland and it is often associated with ancient ridge and furrow markings and characterised by a rich flora.</td>
<td>The presence of ancient ridge and furrow markings contributes to the cultural history formed as a result of historic land uses.</td>
</tr>
<tr>
<td>Rutland Water reservoir and nature reserve covers an area of 1,200 ha and often supports in excess of 20,000 waterfowl.</td>
<td>The reserve is of international significance and this is recognised in its designations as a Special Protection Area and Ramsar site. It comprises extensive sheets of open water with a complex of wetland and lakeside habitats, including lagoons, islands, mudflats, reeds swamp, marsh, old meadows, pastures, scrub and mature woodland. Rutland Water reservoir was constructed in the 1970s and is now a highly distinctive feature of the area and is a valued asset for recreation and its contribution to the visitor economy of the local area. By surface area, it is the largest reservoir in England and is a major source of public water supply.</td>
</tr>
<tr>
<td>Settlement patterns and buildings constructed from local building stone.</td>
<td>There is evidence of many deserted and shrunken settlements and separate small villages and farms linked by country lanes with wide verges. Red brick buildings are widespread and most abundant clustered around churches constructed from ironstone and limestone contributing to the local vernacular.</td>
</tr>
</tbody>
</table>
Landscape opportunities

■ Manage the areas of neutral grassland, the most common type of unimproved grassland that is threatened by agricultural practices. The neutral grassland is often associated with ancient ridge and furrow patterns and characterised by a rich flora; a valuable habitat and an important historic asset and educational feature.

■ Manage and plan to extend the network of hedgerows. The existing field pattern is commonly bounded by hedgerows displaying the rectilinear pattern of 18th- and 19th-century enclosures which could be threatened by commercial agriculture. Plan to augment the over-mature hedgerow trees that are a distinctive feature.

■ Protect the Rutland Water reservoir and nature reserve. The reserve is of international significance and this is recognised in its designations as a Special Protection Area and Ramsar site. It comprises many diverse habitats and also contributes to the visitor economy of the area. The reserve is also home to a successful osprey re-introduction project.

■ Manage and conserve the predominant tree species that include ash, oak, sycamore and white willow and crack willow in wetland areas. Consider successional planting to conserve the tree canopy in existing woodland.

■ Conserve the vernacular of existing settlements. Plan sympathetically any new development by setting out in established patterns and using traditional building materials.
Ecosystem Service analysis

The following section shows the analysis used to determine key Ecosystem Service opportunities within the area. These opportunities have been combined with the analysis of landscape opportunities to create Statements of Environmental Opportunity.

Please note that the following analysis is based upon available data and current understanding of ecosystem services. It does not represent a comprehensive local assessment. Quality and quantity of data for each service is variable locally and many of the services listed are not yet fully researched or understood. Therefore analysis and opportunities may change upon publication of further evidence and better understanding of the inter-relationship between services at a local level.

<table>
<thead>
<tr>
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<th>State</th>
<th>Main beneficiary</th>
<th>Analysis</th>
<th>Opportunities</th>
<th>Principal services offered by opportunities</th>
</tr>
</thead>
</table>
| Food provision     | Arable farming Soils                            | Agricultural food production is an important service to the area. Mudstones (towards the west), limestone, sandstone and ironstone overlain by glacial till throughout much of the area produce moderately fertile soil that supports arable farming. The soil is classified Grade 3 using the agricultural land classification system. Arable farming is extensive on the plateaux of the area with sheep grazing on the steep slopes of the valleys. Some of the land north and east of Gotham is lighter and suitable for growing root crops and the lighter land at Belvoir does support some sugar beet. The processing plant at Newark is still active. | Regional                                                   | Arable farming dominates with winter cereals, oilseed rape, beans and forage maize as significant crops. Promoted as the “Rural Capital of Food”, Melton Mowbray is perhaps best known for its pork pie and one of the homes of Stilton cheese production. Stilton and Red Leicester cheeses originally came from the village and farm dairies in the Eye basin. There are significant cheese processing facilities at nearby Long Clawson, Quenby Hall and Cropwell Bishop. Any increase in commercial agriculture could lead to decreased water availability and have a detrimental effect on Rutland Water reservoir, an SPA and Ramsar site, particularly during periods of peak abstraction. It could also lead to a reduction in area of semi-natural grassland and characteristic flora. | Opportunities exist to continue food production with sustainable methods of farming to ensure that food production is maintained without detriment to the environment. Opportunities exist to work in collaboration with farmers to increase yields. Opportunities exist to enhance and increase areas of semi-natural habitats and re-instate hedgerows through environmental stewardship. This would create a mosaic of habitat types, thus resulting in a more robust ecosystem. | Food provision 
Biodiversity 
Regulating soil quality                                                                                   |
| Timber provision   | Many small copses, coverts and spinneys          | The predominant tree species include ash, oak and sycamore, with white willow and crack willow in wetland areas. Woodland cover of only 6 per cent by area of the NCA offers little opportunity for the provision of timber. | Local            | An expansion to woodland cover would lead to a loss of identity of the small copses, coverts and spinneys and reduce the area available for agriculture. However an expansion to woodland cover could increase climate regulation through the sequestration of carbon. | There exists an opportunity to conserve and manage the existing woodland cover by successional planting thus providing opportunities for timber provision and climate regulation. | Timber provision 
Biodiversity 
Climate regulation                                                                                      |
## 74. Leicestershire and Nottinghamshire Wolds

### National Character Area profile:

<table>
<thead>
<tr>
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<th>Analysis</th>
<th>Opportunities</th>
<th>Principal services offered by opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water availability</strong></td>
<td>Rutland Water reservoir, Rivers, No extensive aquifers</td>
<td>The rivers Wreake and Eye both currently have a 'water available' CAMs status. Rutland Water reservoir is used as a strategic resource for water demand within the Anglian region. Water pumped from the river's Welland and Nene, both located outside the NCA, and the River Gwash, within the NCA, are used to sustain water levels in the reservoir. The River Gwash currently has a CAMS 'over abstracted status'.</td>
<td>Regional</td>
<td>AbSTRACTED WATER is used for agricultural irrigation in the NCA and as a public water supply. Increasing water availability through greater capture could increase agricultural outputs at times when irrigation is limited during periods of drought. An increase in water availability would alleviate over abstraction in the River Gwash and maintain water levels in the Rutland Water reservoir during periods of peak abstraction thus maintaining the wetland habitat.</td>
<td>There are no extensive aquifers in the NCA although there is a deep aquifer in the north of the NCA, therefore opportunities to increase water availability by slowing run-off or increasing infiltration is limited. However, opportunities exist for careful management of over-abstraction, efficient use of water and seeking alternative more sustainable sources of water supply where possible.</td>
<td><strong>Water availability</strong> <strong>Biodiversity</strong> <strong>Food provision</strong> <strong>Regulating water quality</strong></td>
</tr>
<tr>
<td><strong>Biomass energy</strong></td>
<td>Many small copses, coverts and spinneys, sheltered valleys and extensive arable fields on plateaux</td>
<td>Generally the NCA has a medium to high potential for the provision of biomass services through plantations of short rotation coppice (SRC) and medium potential through plantations of miscanthus.</td>
<td>Local</td>
<td>An increase to the provision of SRC for fuel has the potential to increase climate regulation, but could decrease the provision of food if placed on farmland. A major expansion could also adversely affect any historic assets that contribute to the sense of place if the SRC becomes a major component of the landscape by obscuring the small scale pattern of woodland cover, hedgerows and areas of ridge and furrow.</td>
<td>There exists an opportunity to increase biomass services. Small scale energy crop planting in sheltered valleys rather than on ridge tops would be more sensitive to the landscape. Areas to the north and east/south east of Melton Mowbray in the NCA generally have high potential for SRC while to the west and north west of the NCA the SRC yield potential is medium.</td>
<td><strong>Biomass energy</strong> <strong>Climate regulation</strong> <strong>Biodiversity</strong></td>
</tr>
<tr>
<td><strong>Climate regulation</strong></td>
<td>Soils, Woodland, Reedbeds, Floodplain, Grazing marsh</td>
<td>The soils over most of the NCA have a low carbon content (0-5 per cent) although there are small pockets of soil with a higher carbon content (5-10 per cent) associated with the wetland habitats in the NCA and certain woodlands. Woodland cover of only 6 per cent by area of the NCA offers little in terms of the storage of significant carbon. However, other habitats for example reedbeds and floodplain grazing marshes also play a role.</td>
<td>Local</td>
<td>Currently, the NCA offers little in terms of climate regulation through carbon storage. However increasing the areas where carbon storage is higher would enhance climate regulation. Additional benefits include greater biodiversity, increased water capture and improvement to water quality.</td>
<td>There exist opportunities to enhance climate regulation through carbon storage by increasing wetland areas such as shallow lagoons, reedbeds, floodplain and grazing marsh. This would deliver multiple benefits since it would also enhance the regulation of water quality and water flow and increase biodiversity. Sympathetic planting of new woodland, hedges and improved management of existing woodland would contribute to this service. Opportunities exist to work in collaboration with farmers to examine methods of lowering green house gas emissions, for example through reduced fertiliser inputs and producing energy from farm waste.</td>
<td><strong>Climate regulation</strong> <strong>Regulating water quality</strong> <strong>Biodiversity</strong> <strong>Sense of place/inspiration</strong></td>
</tr>
</tbody>
</table>

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8 The Soar Catchment Abstraction Management Strategy (July 2006), Environment Agency.
### National Character

#### Area profile:

<table>
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</thead>
<tbody>
<tr>
<td>Regulating water quality</td>
<td>Agricultural land, River valleys, Wetland habitat</td>
<td>The majority of the River Eye England Catchment Sensitive Farming(^{10}) (CSF) Priority Catchment is located within the NCA. The ecological status of the main rivers in the NCA, the rivers Wreake and Eye is 'moderate' and their surface water chemical status is 'good'. The current ecological status of Rutland Water is poor; the surface water chemical quality of Rutland Water does not currently require assessment. The groundwater chemical status in the majority of the NCA is good.</td>
<td>Regional</td>
<td>Controlling pollutants and sediments entering watercourses as a result of soil and nutrient run-off and livestock directly accessing watercourses are identified as issues within this Priority Catchment. Falling water level through over-abstraction of water has a detrimental effect on water quality; affecting biological oxygen demand (BOD) reducing flow rate and stresses the ecology thus, the effects of pollutants are more significant. Improvements to river corridors for example, establishment of semi-natural wetland habitats, grassland buffer strips and re-establishment of floodplains can provide additional water storage.</td>
<td>There exists an opportunity to raise the awareness of major riparian landowners to CSF and to take steps to reduce soil erosion and nutrient loss from farmland and improve livestock management near watercourses through best practice and management plans. The establishment of semi-natural wetland habitats and grassland buffer strips adjacent to watercourses in areas where potential sediment load is high would have a beneficial effect on water quality.</td>
<td>Regulating water quality, Regulating water flow, Regulating soil quality, Regulating soil erosion, Biodiversity</td>
</tr>
<tr>
<td>Regulating water flow</td>
<td>Rivers, Surface waters, Wetlands, Woodlands</td>
<td>There are three main catchments within the NCA; the River Trent, the River Witham and the River Welland. The Environment Agency flood risk map indicates that for much of the NCA flooding is not generally a major issue, although there are some relatively small areas of flood risk associated with the River Wreake/Eye. In July 2001, a flood alleviation scheme was provided comprising an upstream storage system, which controls flood waters with automatic gates. (^{11}) As a result flood risk in the town has been significantly reduced.</td>
<td>Local</td>
<td>The Environment Agency flood risk map indicates that for much of the NCA flooding is not generally a major issue. However, localised flooding does occur and actions to mitigate these events could include investigation of land use changes, which could reduce run-off rates and lessen soil erosion from commercially farmed land. This could potentially require an incentivised decrease in food production. More intense rainfall events brought about by climate change may undermine the stability of river valleys and slopes such as the Vale of Belvoir escarpment and intensify soil erosion. Improvements to river corridors for example, establishment of semi-natural wetland habitats, grassland buffer strips and re-establishment of floodplains can reduce flow rates and provide additional water storage.</td>
<td>There exist opportunities for flood risk management for example the identification of locations where flood attenuation ponds or wetland areas could be created as part of a sustainable urban drainage scheme (SUDS) with associated habitat improvement and the identification of potential sites for priority habitat creation (^{12}). There is an opportunity to increase vegetation cover and extend areas of floodplain habitats such as flood meadows, wet woodland and reed beds could be considered to attenuate the flow downstream.</td>
<td>Regulating water flow, Regulating soil erosion, Regulating water quality</td>
</tr>
</tbody>
</table>

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\(^{10}\) Catchment Sensitive Farming (formerly known as 'The England Catchment Sensitive Farming Delivery Initiative') is a joint venture between the Environment Agency and Natural England, funded by Defra and the Rural Development Programme for England, working in priority catchments within England. It delivers practical solutions and targeted support to enable farmers and land managers to take action to protect water bodies and the wider environment.

\(^{11}\) Melton Mowbray Strategic Flood Risk Assessment (January 2008) Entec UK Ltd.

### 74. Leicestershire and Nottinghamshire Wolds

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</thead>
<tbody>
<tr>
<td>Regulating soil quality</td>
<td>Soils</td>
<td>The slowly permeable clay soils of the NCA can suffer from compaction and/or capping when wet, damaging the soil structure. This leads to nutrient loss and worsening rates of water infiltration. Diffuse pollution may result from surface water run-off.</td>
<td>Regional</td>
<td>It is important to minimise incidences of compaction on clay soils, which can arise from over-grazing, trafficking or other mechanised activities. Minimising incidences of flooding through regulation of water flow in water courses can have multiple benefits; reducing soil erosion maintaining soil structure and reducing the amount of leaching of nutrients.</td>
<td>There exist opportunities to implement management techniques, for example minimal tillage, that reduces soil erosion and nutrient loss from farmland and improve livestock management through best practice and management plans. Increasing the percentage of organic matter in the soil can improve the soil structure and can lead to reduced incidence of soil compaction. Opportunities relating to the regulation of water quality and water flow also have a beneficial effect on soil quality and food production.</td>
<td>Regulating soil quality</td>
</tr>
<tr>
<td></td>
<td>Agricultural land</td>
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<td>Regulating soil erosion</td>
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<tr>
<td></td>
<td>Woodland</td>
<td></td>
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<td></td>
<td>Regulating soil erosion</td>
</tr>
<tr>
<td></td>
<td>Semi-natural grassland</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regulating water quality</td>
</tr>
<tr>
<td></td>
<td>The majority of the River Eye, England Catchment Sensitive Farming[^13^] (CSF) Priority Catchment is located within the NCA. Clay soils in the NCA with impeded drainage are prone to capping/slaking which can lead to increased risk of soil erosion. These soils are easily compacted by machinery or livestock if accessed when wet, increasing the risks of soil erosion by surface water run-off, especially on steeper slopes.</td>
<td>Regional</td>
<td>Soil erosion is identified as an issue within this catchment, particularly from bank erosion and direct deposition into water courses from livestock (directly accessing watercourses) and soil erosion from mixed and livestock farming practices.</td>
<td>There exists an opportunity to reduce incidences of soil erosion. Raising the awareness of all landowners to the CSF initiative; implementing management techniques that reduce soil erosion and nutrient loss from farmland and improve livestock management through best practice and management plans. Opportunities also exist to conserve woodland, the pattern of hedgerows and to expand the areas of semi-natural grassland that stabilises the soil.</td>
<td>Regulating soil erosion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Woodland copses, spinneys and coverts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regulating water quality</td>
</tr>
<tr>
<td></td>
<td>Hedgerow windbreaks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regulating water flow</td>
</tr>
<tr>
<td></td>
<td>Areas of semi-natural grassland</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Biodiversity</td>
</tr>
<tr>
<td></td>
<td>Agricultural land</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Food provision</td>
</tr>
</tbody>
</table>

[^13^] Catchment Sensitive Farming (formerly known as 'The England Catchment Sensitive Farming Delivery Initiative') is a joint venture between the Environment Agency and Natural England, funded by Defra and the Rural Development Programme for England, working in priority catchments within England. It delivers practical solutions and targeted support to enable farmers and land managers to take action to protect water bodies and the wider environment.

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**Supporting documents**

- **National Character Area profile:**

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**Introduction & Summary**

**Description**

**Opportunities**

**Key facts and data**

**Landscape change**

**Analysis**

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**Toggle full screen**
### 74. Leicestershire and Nottinghamshire Wolds

**National Character Area profile:**

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</tr>
</thead>
</table>
| **Pollination** | Lowland meadows
Areas of semi-natural habitat, grasslands, hedgerows, parks and gardens | The NCA contains areas of lowland meadows and semi-natural habitats together with settlements that are likely to support sources of nectar. | Local | The contribution of pollination services to commercial food production is an important service to the area. Arable farming dominates with oil seed rape, beans and forage maize as significant crops. An increase to the populations of pollinators may facilitate an increase to the types of crops that could be grown in the future. Increasing the areas that support sources of nectar would also result in a significant increase in biodiversity. | There exists an opportunity to increase the population of pollinators enabling a more diverse range of crops to be grown in the future expanding the range of food provision thus increasing resilience to the effects of climate change. An incentivised decrease in overall food production may be required to compensate for the reversion of productive agricultural land to habitats that are likely to support sources of nectar. | **Pollination**
**Food provision**
**Biodiversity** |
| **Pest regulation** | Areas of semi-natural habitat
Hedgerows | Areas of semi-natural grassland and hedgerows are proximal to areas of agricultural production. | Local | Semi-natural habitats and hedges proximal to areas of commercial agriculture may support species of predators which can regulate populations of pests that adversely affect food provision. | Opportunities exist to enhance semi-natural habitats and re-instate hedgerows through environmental stewardship. This would provide a mosaic of habitats in areas of monoculture, thus providing a more robust ecosystem. | **Pest regulation**
**Food provision**
**Biodiversity** |
| **Sense of place / inspiration** | Rutland Water reservoir and nature reserve, SSSI, SPA and Ramsar site
Undulating hills
Narrow steep-sided valleys
Exposed ridges with extensive views
Sparse settlement pattern | A sense of inspiration and escapism is likely to be provided by the undulating hills that afford far-reaching views from their summits and the prominent northern escarpment, as well as the areas of woodland and grassland found on the steeper scarp slopes and the sheltered valleys. Rutland Water reservoir is a significant feature of the NCA. The site has inspired a number of reintroduction projects, for example the successful Rutland osprey project. | Regional | Initiatives that increase the service are likely to increase tourism and reinforce a sense of history. Conserving and enhancing the landscape features of the NCA is likely to benefit biodiversity by enhancing or expanding areas of semi-natural habitats. | There exists an opportunity to conserve and expand the areas of semi-natural habitat and hedgerows that contribute to a sense of place. | **Sense of place / inspiration**
**Sense of history**
**Biodiversity**
**Recreation** |
### Sense of history

Attributes that contribute to a sense of history include the distinct earthworks and extensive areas of ridge and furrow. In addition, 6 Registered Parks and Gardens covering 1,918 ha or approximately 3 per cent by area of the NCA. 49 Scheduled Monuments and 1,336 Listed Buildings including Belvoir Castle and Burley House.

Managing and interpreting the attributes that contribute to a sense of history has some potential to increase education, recreation and tourism which contributes to the local economy. It also has the potential to increase a sense of place by reinforcing the historic character of the area.

Ensure that the objectives of any management plan by English Heritage are adhered to.

There exists an opportunity to conserve and protect deserted settlement earthworks and areas associated with semi-natural grassland and a rich flora.

There exists and opportunity to protect and reuse redundant farm buildings.

Conserve areas of woodland that reflect historic land use.

Protect the condition of significant historic buildings.

### Tranquillity

According to the ‘Intrusion Map 2007’ provided by the Campaign for the Protection of Rural England (CPRE), over 50 per cent of the NCA is classified as undisturbed (a drop from 78 per cent in the 1960s), with many deeply rural and remote areas away from the main settlements of Melton Mowbray and Oakham and development in the west.

A sense of tranquillity is associated with the open hills and undeveloped valleys and areas of woodland and pasture, and the remoter ridge-tops devoid of human-scale features.

According to data collated by CPRE, the area of undisturbed territory is declining.

Expanding areas of woodland could have a beneficial effect on tranquillity, biodiversity and climate regulation. However large scale planting could be detrimental to a sense of history by obscuring areas of historic planting.

Expanding the areas of lowland meadows that have restricted access, for example at Rutland Water, could benefit biodiversity but have a detrimental effect on recreation.

Sensitively plan new settlements on urban fringes ensuring retention of the vernacular.

There exists an opportunity to protect core areas of the NCA where intrusion is low.

Sensitive plan any expansion to urban areas and roads by planting woodland shelter belts reducing visual impact, noise and light pollution.

Maintain the balance between undisturbed territory and public access.

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<tbody>
<tr>
<td>Sense of history</td>
<td>Ancient earthworks</td>
<td></td>
<td>Regional</td>
<td></td>
<td>There exists an opportunity to conserve and protect deserted settlement earthworks and areas of ridge and furrow that are often associated with semi-natural grassland and a rich flora. There exists and opportunity to protect and reuse redundant farm buildings. Conserve areas of woodland that reflect historic land use. Protect the condition of significant historic buildings.</td>
<td>Sense of history Sense of place/inspiration Recreation</td>
</tr>
<tr>
<td>Tranquillity</td>
<td>Open hills Undeveloped secluded valleys Woodland Lowland meadows</td>
<td></td>
<td>Local</td>
<td></td>
<td>There exists an opportunity to protect core areas of the NCA where intrusion is low. Sensitive plan any expansion to urban areas and roads by planting woodland shelter belts reducing visual impact, noise and light pollution. Maintain the balance between undisturbed territory and public access.</td>
<td>Tranquillity Sense of place/inspiration Recreation Biodiversity</td>
</tr>
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</table>
74. Leicestershire and Nottinghamshire Wolds

### Service: Recreation

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<td>Rutland Water LNR, SSSI, SPA and Ramsar site, Melton Country Park, Cotgrave Country Park and the LNR Local sites Rivers Footpaths and bridleways Open access land</td>
<td>Visitor numbers to the area of Rutland exceed 1.5 million per year and a significant number visit Rutland Water. Rutland Water is one of the largest reservoirs by surface area in lowland England and provides significant recreational opportunities within the area. This is supported by 782 km of rights of way (at a density of 1.22 km per km²), and 41 ha of open access land (just 0.06 per cent by area of the NCA).</td>
<td>National</td>
<td>An expansion to this service has the potential to increase tourism which contributes to the local economy. It could also have a beneficial effect on the quality of local sites through more community engagement and voluntary intervention, with the potential to improve health and well-being, reduce the incidence of obesity and contribute to a high quality green infrastructure. However, increased intrusion in to other habitats could have a detrimental effect on biodiversity.</td>
<td>Plan for the improved enjoyment and understanding of the landscape and its subtle variations, its inspirational qualities, its biodiversity and historic interest, its role in producing food and mitigating climate change. Expansion to the footpath and cycle network near to where people live and stay will offer better opportunities for recreation and by promoting awareness of the less well known sites and features will help maintain the integrity of priority habitat and maintain the existing levels of tranquillity.</td>
<td>Recreation</td>
</tr>
</tbody>
</table>

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14 Local Sites as defined by Defra's Local Sites Guidance on their Identification, Selection and Management. Local Sites are sites of substantive nature conservation value. Although they do not have any statutory status, many are equal in quality to the representative sample of sites that make up the series of statutory sites of special scientific interest.

15 Rutland visitor strategy 2007-2012
### Biodiversity

**Service:** Semi-natural habitats
- BAP habitat
- Arable field margins
- Areas of set-aside
- Agri-environment scheme options
- Local Biodiversity Action Plan

**State:** Rutland Water is a wetland of international importance and is designated a Ramsar site. The wetlands are one of the most important areas for over wintering wildfowl. The habitat regularly supports over 23,000 individuals including: lapwing, coot, goldeneye, tufted duck, pochard, teal, Wigeon, cormorant, great crested grebe, little grebe, shoveler and gadwall. Rutland Water is also the location of the successful osprey re-introduction project. Other priority habitats in the NCA include wet meadows, parkland, reservoirs, rivers and streams. Species-rich neutral grasslands are most common although there are a few pockets of calcareous grassland. Early purple, green winged and pyramidal orchids are commonly found in these grasslands.

**Main beneficiary:** International

**Analysis:** Over-abstraction of water poses a significant threat to the habitats at Rutland Water. Falling water levels through over-abstraction of water has a detrimental effect on water quality; affecting biological oxygen demand (BOD) reducing flow rate and stressing the ecology, thus the effects of pollutants are more significant. Other areas of semi-natural habitats, for example species-rich neutral grasslands, wet meadows, parkland are at risk from continued expansion of commercial agriculture, thus placing greater emphasis on the positive outcomes that agri-environment schemes can provide.

**Opportunities:** Opportunities exist to work in collaboration to identify sustainable sources of water and improve the management of existing sources. Opportunities exist to identify agricultural scheme options that can enhance biodiversity, in particular farmland birds. There are opportunities to work in partnership to further the objectives and aspirations of the Local Biodiversity Action Plan. Restorative management of Local Wildlife Sites and the osprey re-introduction project offers opportunities for volunteering and community engagement.

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16 Joint Nature Conservation Committee website; [http://jncc.defra.gov.uk/page-2007](http://jncc.defra.gov.uk/page-2007)
### 74. Leicestershire and Nottinghamshire Wolds

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<tr>
<td>Geodiversity</td>
<td>Topography, Old quarries, Building stone, Soils, Minerals, Geomorphological features, Local Geodiversity Action Plan, Designated sites</td>
<td>The landform exemplifies the link between geology and topography. Dip and scarp slopes, landslides and river valleys are significant features in the NCA. Jurassic and Triassic geology overlain by glacial till produce moderately fertile soil. There are 8 Local Geological Sites within the NCA and a nationally important exposure of Jurassic limestone. Dynamic river systems have produced deeply incised valleys and there are landslides on the Vale of Belvoir escarpment.</td>
<td>National</td>
<td>Jurassic mudstones (towards the west), limestone, sandstone and ironstone overlain by glacial till throughout much of the area produce moderately fertile soil. Rock exposures are concentrated mainly on outcrops of ironstone in the Marlstone Rock and Northampton Sand Formations that were mined and quarried for iron ore up until the 1960s. Other exposures occur on the Lincolnshire Limestone, quarried for local building stone; sand and gravel workings in the Wreake Valley; the mines and quarries associated with the extraction of gypsum at the Leakes and coal at Asfordby. The legacy of quarrying contributes to the industrial heritage and to the character of the NCA through the use of local building stone. These quarries may continue to provide material for new development and the repair of historic buildings. Designated sites provide important and accessible sections allowing the interpretation, understanding and research into the geology of the NCA and our understanding of past climate.</td>
<td>Appropriate small-scale extraction of stone could provide material for repair of existing buildings and construction of new development to maintain the vernacular. There exists an opportunity to improve the condition of designated sites and to manage former extraction sites for their range of mutually beneficial interests including geodiversity, biodiversity, industrial heritage and educational purposes. There are opportunities to work in partnership to further the objectives and aspirations of the Local Geodiversity Action Plan and to develop restorative management of Local Geological Sites offering opportunities for volunteering and community engagement.</td>
<td>Geodiversity, Recreation, Sense of place, Sense of history, Biodiversity</td>
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