



Norfolk

Local Nature  
Recovery Strategy

**DRAFT**

2025



**Norfolk  
& Suffolk**  
Nature Recovery  
Partnership



**Norfolk**  
County Council

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Words or phrases that may require further explanation are highlighted in bold and underlined throughout this document and are explained in the glossary at the end.

The River Yare meandering through the landscapes of the Broads National Park, at RSPB Strumpshaw Fen.



## Foreword

Norfolk's wildlife is diverse and dynamic, with its mix of coastlines, marshes, forests, and heathlands supporting a wide range of species. From migratory birds to elusive mammals, Norfolk remains a vital haven for wildlife in the UK, offering both residents and visitors the chance to experience the natural world in its raw, beautiful form. Much of our outstanding wildlife is protected but to sustain it into the future we must help our wildlife to grow and expand out from these havens to new places across the county.

As we look to the future, the Norfolk Local Nature Recovery Strategy stands as a beacon of hope and determination, guiding us through the challenges of nature recovery with a vision grounded in optimism and possibility.

This strategy is more than just a plan; it is a reflection of our collective strength, our unwavering belief in the power of collaboration, and our deep-rooted connection to the land, to our wildlife and to each other. It is built upon the idea that recovery is not just about restoring what was lost, but about creating a brighter, more sustainable future for all who call Norfolk home.

As we embark on this journey of recovery, we do so with hope in our hearts and a shared belief that our best days lie ahead. The Norfolk Local Nature Recovery Strategy is our roadmap to that future — one where opportunity, prosperity, and wellbeing are not only restored but enhanced for generations to come.



### Wendy Brooks

Head of Environment  
Communities and Environment  
Norfolk County Council

### Co-Chair

Norfolk and Suffolk Nature Recovery  
Partnership

## Introduction



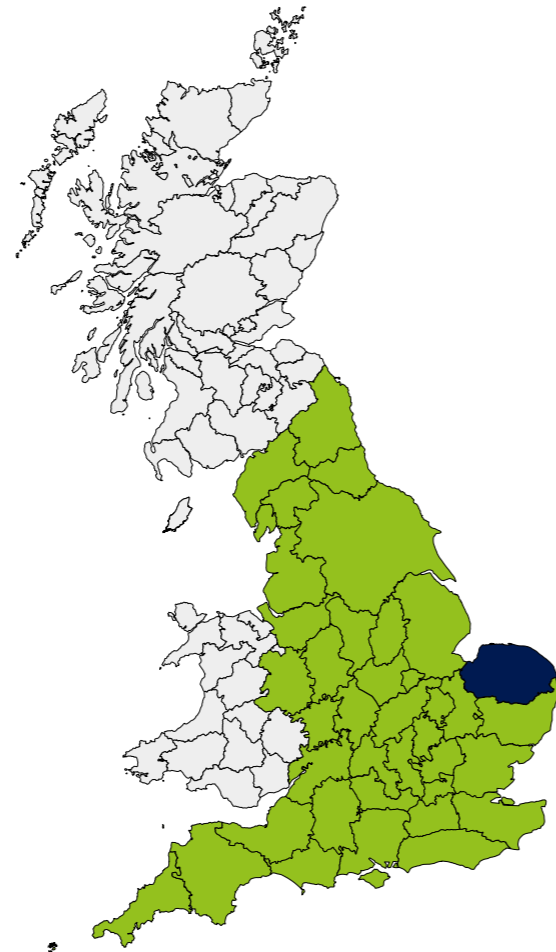
Muckleburgh Hill and Weybourne, with a sunrise over Sheringham.

# What is nature recovery?

**Nature recovery** creates and restores **habitats** and **biodiversity** eg wildlife-rich places, corridors and stepping-stones that help populations to recover, grow, move, thrive and adapt to a changing climate.

We will do this by regenerating **wetlands**, reintroducing native species, conserving coastal habitats, and creating more **green and blue spaces** for nature. Sustainable land and coastal management across our county will help to nurture wildlife, soil health and cleaner water, providing more and better spaces for us to enjoy and connect with nature where we live, work and play, improving our health and wellbeing. Working with nature helps us to provide the resources required, and **nature-based solutions** like planting woodlands, restoring rivers and creating wetlands tackle climate impacts while benefiting outdoor recreation. Cross-sector collaboration that combines local knowledge and science helps revive Norfolk's nature in harmony with its rural economies and cultural heritage.

**Figure 1. Forty-eight LNRS Areas in England (green) with Norfolk highlighted (blue).**



## What is a LNRS?

**Local Nature Recovery Strategies (LNRSs)** are a new approach to restoring and protecting nature in England.

LNRSs are part of a national push to give nature more room to grow. They are a requirement of the Environment Act of 2021. They focus on highlighting and revitalising natural habitats across Norfolk, including:

- Mapping existing important natural areas.

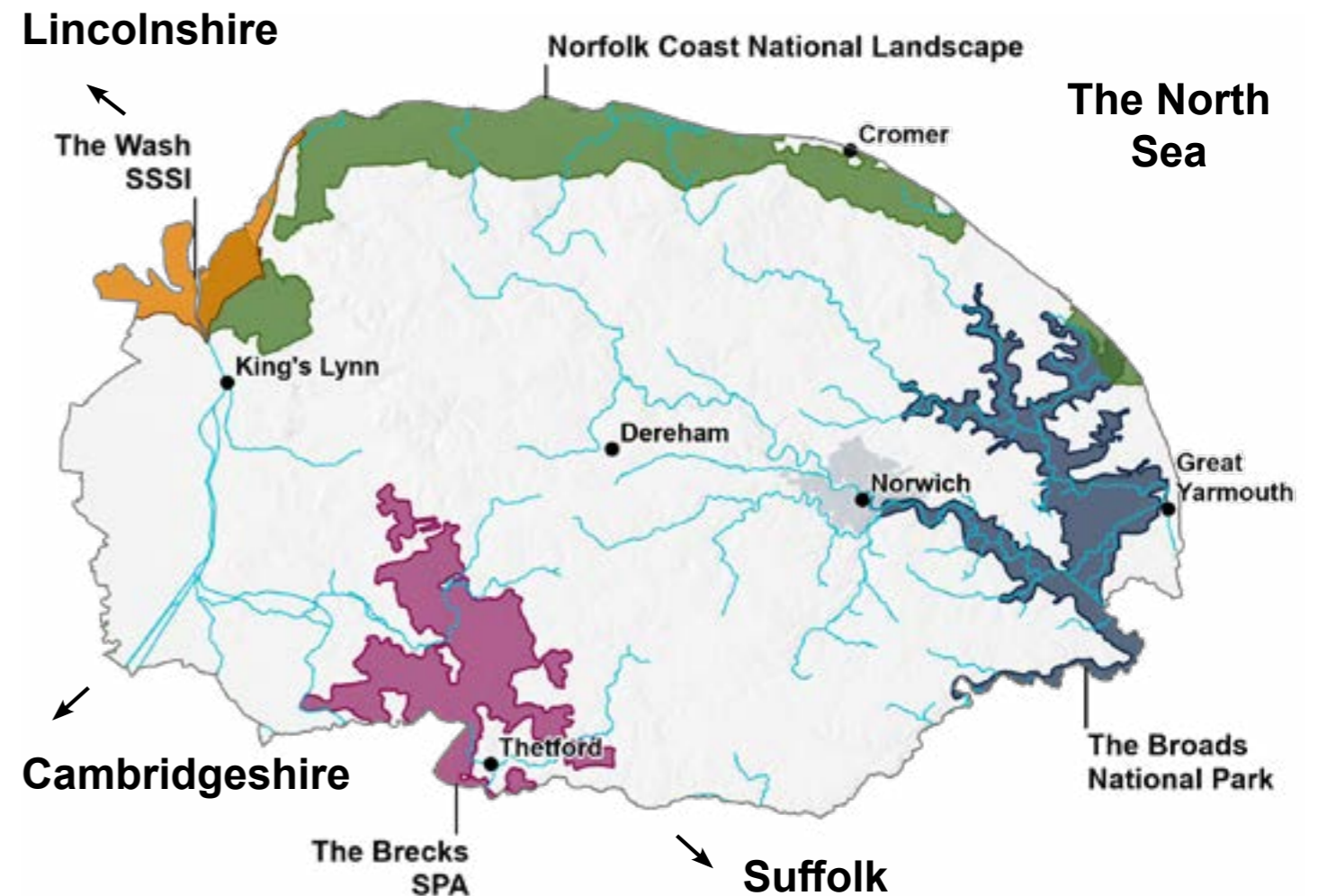
- Identifying key locations and opportunities for creating or enhancing habitats for maximum environmental benefit.
- Planning where and how to establish or connect habitats, benefiting both nature and people.

Forty-eight LNRSs developed across England (**Figure 1**) will collectively form a national **Nature Recovery Network (NRN)**.

These aim to expand, improve, and link natural areas, guiding the implementation of environmental priorities and funding

like **Biodiversity Net Gain (BNG)**. The LNRS will determine where habitat creation or enhancement will be of 'high strategic significance' a 15% uplift in the biodiversity metric will be applied if the measures and actions set out in the strategy are followed.

## Overview of Norfolk's LNRS area



**Figure 2. Map of Norfolk's LNRS area and key landscapes: the Broads, the Brecks, the Wash, the Norfolk Coast National Landscape and major waterways.**

## Who created Norfolk's LNRS?

Norfolk County Council has been designated as the responsible authority for developing Norfolk's LNRS. Under the shared banner of '**The Norfolk and Suffolk Nature Recovery Partnership**' (NSNRP), the Norfolk LNRS has been delivered by working closely with:

- district and borough Councils
- Broads National Park
- North Norfolk Coast Protected Landscape (National Landscape)
- nature conservation organisations
- landowners and land managers
- local people, groups and stakeholders
- private companies and local businesses.

Working with neighbouring Suffolk County Council, the Norfolk and Suffolk LNRSs have been developed in a joined-up way to reflect the shared natural habitats and species that sit across both counties. Close working with Cambridgeshire and Lincolnshire has ensured cohesion across shared boundaries.

Six Themed Working Groups (TWG) were established to give as many stakeholders and interest groups as possible the opportunity to help influence and shape the content of the LNRS as well as providing valuable technical input and expertise. These were:



Mapping



Land Management



Species and Biodiversity



Water and Coast



Planning Norfolk



Planning Suffolk

Membership of each TWG included existing partners with whom there were already well-established working relationships as well as wider groups and organisations where new collaborative relationships have been formed.

Norfolk County Council greatly appreciates the valuable contributions and perspectives provided by all those involved in developing this plan, including:

- Individuals who participated in public surveys, events and workshops
- Landowners who responded to surveys and joined workshops
- Local subject matter experts from the NSNRP and its steering committee
- Natural England, Environment Agency and Forestry Commission

Funding to support the creation of Norfolk's LNRS has been provided by **The Department for Environment, Food and Rural Affairs (Defra).**



Guided tours exploring rewilding, regenerative farming and conservation at Wild Ken Hill.

# How can the LNRS support the people of Norfolk?

The strategy outlines a plan for how everyone in Norfolk – from individuals, local communities to landowners, local governments, businesses, and national agencies – can come together to better restore nature through planning and on-the-ground action.

## For everyone in Norfolk the LNRS will:



- inform how all public authorities in England meet their legal duty to conserve and enhance biodiversity, through land management and regulatory decisions
- seek to enhance the positive effects of nature on community wellbeing that contribute to improved mental and physical health, including direct and indirect benefits like clean air, water and food
- help identify key areas within the local community to prioritise nature recovery efforts while fostering community ownership at various levels, from nest boxes to nature reserves, so everyone can get involved
- provide potential locations for initiatives aimed at creating and enhancing habitats
- aid in aligning **local and neighbourhood plans** and other spatial strategies with countywide objectives, and informing priority actions in future plans
- support funding applications for nature recovery projects
- encourage local community groups. focused on nature recovery.

## For land managers the LNRS can:



- signpost ways to help enhance and restore nature, providing a strategic spatial guide for habitats and species recovery and supporting environmental funding schemes under **Environmental Land Management Scheme (ELMS)**, such as **Countryside Stewardship**, **Sustainable Farming Incentive** and **landscape recovery schemes**, enabling large-scale positive changes for nature
- support **sustainable agriculture**, **flood risk management**, **water management** (both availability and quality) and **carbon capture** using measures such as planting trees and improving soil health
- identify the highest priority opportunity areas for **habitat creation** and **connectivity**, helping to channel BNG investment
- provide guidance on actions to achieve nature recovery – linking efforts across the county for expanding and connecting habitats, including development and implementation of Protected Landscape Management Plans.

## For environmental Non-Governmental Organisations the LNRS aims to:



- facilitate the connection of long-term goals and generate greater ambition for nature recovery across partnership organisations
- further promote nature and wildlife recovery projects and strategic objectives
- help prioritise areas, **potential measures** and collaborative efforts for nature recovery, including species monitoring and evidence gathering as appropriate.

## For planners and developers the LNRS can:



- help to ensure planning decisions are informed by nature recovery priorities and follow best practices for enhancing biodiversity
- assist in aligning and preparing local and neighbourhood plans, **green infrastructure** delivery, contributing to Norfolk-wide collaborative action between **local authorities** and ensuring development uplifts and safeguards the county's natural assets
- support decision making for off-site potential for BNG

- provide a series of potential measures for embedding nature into urban and new infrastructure such as stormwater management, contributing to **climate resilience** and delivering the most suitable nature-based solutions for Norfolk in the right places.

Planners and developers have a legal requirement to ‘take account’ of the content of the LNRS, to ensure nature recovery is properly reflected in the planning system. Appropriate guidance related to this requirement will be incorporated into this document where possible before finalisation.

## For local businesses the LNRS:



- signals Norfolk is open for **green investment**, showing that nature is at the heart of a successful local economy
- unlocks opportunities and provides supporting evidence for businesses and tourism to meet environmental and social goals while driving economic growth
- has the potential to promote and encourage a balanced approach to private and public investment into ecosystem creation and restoration, guiding investment and donation to specific projects.

## Community conservation: Little Ouse Headwaters Project

Founded in 2002, the Little Ouse Headwaters Project (LOHP) is an award-winning initiative that brings local people together to protect, manage and celebrate a special landscape of biological, cultural and historic value.

We focus on a complex of fens, wet woodland and grassland along 5 km of river valley on the Norfolk-Suffolk border close to the villages of Thelnetham and Garboldisham. Alongside conservation activities we run social events, guided walks, talks and an annual art exhibition.

Our core aim is the creation and restoration of wetlands including rare calcareous fen habitat of national significance for its plants. All of our work is based on the principle of 'people working with and enjoying nature' both to restore and offer access to tranquil countryside.

### Who is involved?

LOHP has a membership of approximately 200 local residents, ably coordinated by our Conservation Manager. Volunteers are fundamental to the ethos of LOHP and help manage the land and with weekly work parties as well as organising events.

LOHP works in collaboration with Suffolk Wildlife Trust and is a partner in the Waveney and Little Ouse pilot Landscape Recovery Project (WaLOR). Several areas of fen are leased from Poor Fen Trusts. Parts of the land are SSSI or SAC so we work closely with Natural England.

We have received long-term support from both Heritage Lottery Fund (HLF) and Esmée Fairbairn Foundation along with various local charities and trusts and our members. We work with graziers and, where possible, local contractors to deliver our management aims.



Species rich vegetation at New Fen after restoration.



Volunteers clearing fen vegetation

### What have we achieved?

We have purchased 31 ha of land and currently lease an additional 46 ha. Habitat management is fine-tuned to the requirements of individual areas, wherever possible restoring rich communities of fenland plants. Ongoing monitoring shows that the diversity of wetland vegetation is now far higher as a result of our management.

Amongst the most spectacular successes has been the restoration of an area now known as 'New Fen', purchased with a HLF grant in 2014. Originally, this was a tree nursery and a degraded fen that had become closed-canopy willow scrub. Clearance of the planted trees has created open woodland and scrub, and removal of the willows has led to the emergence of a remarkably rich fen flora containing Southern Marsh Orchid, Marsh Lousewort, Yellow Rattle and Meadow Rue.

All of this has been achieved in less than 10 years thanks to a massive volunteer effort.

### What's next?

As well as the ongoing maintenance of restored areas, our next major project is the creation of a network of diverse ponds across our sites. This will involve the creation of many new ponds and the restoration of existing ponds over a 5-year period. To address wider landscape pressures, we are contributing to the development of WaLOR to ensure our stewardship is successful in the decades to come.

A longer-term aim is to work with others to establish a more natural continuous river corridor providing extensive wildlife habitat, carbon storage and a range of other benefits.

Find out more by visiting  
[www.lohp.org.uk](http://www.lohp.org.uk)

## What the LNRS is not aiming to achieve

LNRSs are not designed to be prescriptive but are tools to drive forward action to recover nature.

They will not be used to:

- require land managers or owners to make specific proposed land use changes – this will remain their choice
- place new restrictions on developing land – they will be one source of evidence used to inform the preparation of plans that will determine where development should occur (these plan preparation processes have their own consultation and engagement requirements so that different needs for land can be balanced by the plan maker)
- identify areas to be given legal nature protections that create restrictions on how land can be used or managed – LNRSs do not propose new nature reserves or any other kind of legal designation
- prevent nature conservation work in areas not prioritised by the LNRS (e.g. by restricting funding in areas that are not mapped)
- determine regulatory decisions, such as the result of **Environmental Impact Assessments** – they can be a source of evidence to inform decision making but determination must still be made on the basis of relevant legislation and statutory guidance.

## Why does nature in Norfolk need recovering?

Norfolk's habitats have been shaped by centuries of human interaction with the land and sea. They have been continually managed in ways to provide us with shelter, food, water, fuel, natural materials and recreation. Over time the majority of our habitats and species have undergone significant dynamic changes shaped by a range of environmental and social factors. Evidence from the last 50 years indicates that nature is in decline and we have experienced a significant loss of biodiversity. Contributing factors include:

- intensive agricultural practices
- increased demand on water and other natural resources
- air and water pollution
- **invasive non-native species**
- animal and plant diseases
- degradation of peat
- development and new infrastructure
- **fragmentation** of habitats
- loss of coastal habitats
- climate change
- loss of traditional land management techniques
- reliance on artificial pesticides and herbicides
- changes in the use of natural resources
- increased recreational pressures.

On average, species abundance in England has fallen by about one-third (32%) since 1970. Among UK species in Norfolk that are classified as **critically endangered** are:

- European eel
- Northern pool frog
- Starry Breck lichen

Among those on the **endangered** list in Norfolk are:

- Barberry carpet moth
- Crested cow-wheat
- Common swift

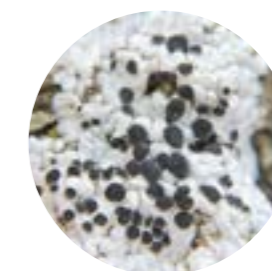
Lots more are '**vulnerable**' (threatened with extinction) or '**near threatened**' (close to being endangered in the near future) – see **Appendix 2** for further details. As indicated in the State of Nature report from 2023, the UK overall has seen significant habitat impacts, with only 1 in 7 habitats assessed as being important for wildlife reported to be in a good condition.



European Eel  
*Anguilla anguilla*



Northern pool frog  
*Pelophylax lessonae*



Starry Breck lichen  
*Buellia asterella*



Barberry carpet moth  
*Pareulype berberata*



Crested cow-wheat  
*Melampyrum cristatum*



Common Swift  
*Apus apus*



# What can nature recovery do?

## Wendling Beck: A large-scale model for nature recovery

A healthy natural environment extends beyond ecology; it enriches urban spaces with wildlife, improves quality of life through green spaces and gardens, and contributes to people's health and wellbeing. The Wendling Beck Project (WBP) near Dereham exemplifies the potential of ambitious nature recovery initiatives. This 2,000-acre project showcases collaborative landscape-scale conservation efforts to restore biodiversity, mitigate climate change, and create a sustainable balance between agriculture and nature.

### Who we are

The Wendling Beck Project was launched during the 2020 COVID-19 lockdown by Glenn Anderson of Dillington Hall Estate, who sought a new direction as agricultural subsidies were phased out. He works with neighbouring landowners Rosie and Alex Begg, Tom Cross, and the Bullard family, in partnerships with Norfolk County Council, Breckland Council, Anglian Water, environmental NGOs, and Natural England.



### What we have achieved

#### Habitat Restoration and Creation

- 65 acres of heathland
- 50 acres of lowland meadow
- 75 acres of other species-rich grassland
- 100 acres of parkland
- 10 acres of lowland fen
- 20 acres of woodland
- 15 acres of scrub
- 2000 metres of hedgerows
- 600 meters of rare chalk stream creation

There are many more habitats to follow.

#### Biodiversity Net Gain

As one of Natural England's BNG pilot projects, WBP is pioneering the implementation of this new statutory scheme and is estimated to deliver around 2,500 BNG units. The project has entered into a long-term Conservation Covenant, with RSK Wilding as their Responsible Body.

#### Carbon Sequestration

The project is expected to sequester over 250,000 tonnes of carbon, significantly contributing to climate change mitigation efforts. Collaborations with the University of East Anglia and Treeconomy are helping to track and monitor carbon sequestration in soils and above ground biomass.

Neighbouring landowners Glenn Anderson and Rosie Begg in the Wendling Beck project area.

### How we do it

Spanning four farms and three **SSSIs**, WBP aims to reverse local biodiversity loss and inspire climate action through a holistic approach that integrates:

#### Regenerative Agriculture

The project shows that food production can coexist with thriving ecosystems by using regenerative farming practices and grass-fed livestock to manage species-rich grasslands and high-value habitats.

#### Environmental Finance

The project is exploring innovative funding mechanisms, including the sale of **ecosystem services** such as BNG units, **nutrient neutrality credits**, and **natural flood management** solutions.

#### Data-Driven Management

Wendling Beck uses advanced **geospatial data modelling** and AI-powered analysis to inform decision-making, optimise habitat creation, and monitor progress.

### Community Engagement

The project aims to reconnect people with nature by providing immersive experiences in a wilder landscape. Plans include the development of cycling and walking trails, as well as an environmental education hub at the nearby Gressenhall Museum of Rural Life.

### What's next

The project will continue to create and restore high distinctiveness habitats over the next 2-3 years. Wendling Beck aspires to be an exemplar for monitoring and verification and is pioneering novel species monitoring techniques such as bioacoustics and eDNA.

Other long-term ventures such as ecotourism through Wildscapes (link to [wildscapesnorfolk.com](http://wildscapesnorfolk.com)) and a farm shop and cafe will be launched very soon.

Find out more by visiting [www.wendlingbeck.org](http://www.wendlingbeck.org)



The Wendling Beck nature recovery project area in Norfolk.

## Part A: Strategy Area Description

**"Very flat, Norfolk,"** Noel Coward once said.

Not entirely true. Jutting defiantly out to face the North Sea, Norfolk boasts diverse landscapes and is blessed with impressive wildlife habitats and species. The rich biodiversity is a product of its geology, soil, water, an ever-changing coast, and centuries of human activity and settlement. This interaction between humans and nature has helped stitch together the tapestry of wetlands, woods, heaths, rivers, meadows, farmed countryside, coast and marine life that we know today.

Hunstanton's striking red and white cliffs is a vibrant ecosystem for diverse species, from nesting seabirds to coastal flora.

## The geology underlying Norfolk's habitats

Norfolk is characterised by gentle hills and river valleys, large flatlands and wetlands known as The Broads and The Fens and bounded by the coast. Mostly flat, with the highest point at only 105 meters above sea level, about a third of Norfolk lies below 20 metres. The Rivers Waveney and Little Ouse emerge near the wetland of Redgrave and Lopham Fen, but then flow in opposite directions. The main river catchment of the Wensum flows across the county from near Fakenham in the north west to the Broads in the east. The larger river valleys reveal hidden chalk and rock layers, especially visible in Hunstanton Cliffs' stripes unveiling the varied geology from coast to sandy heath of The Brecks.

Norfolk's underlying geology is mostly chalk, with water stored in layers called **aquifers**, surfacing as springs to nourish unique wetland habitats, important for providing water for farming, businesses, and homes. The Fens and Broads (**Figure 3**), with their underlying soils of peat, **silt**, or clay, host diverse wetland environments like lakes, marshes, fen, wet meadows, reed beds, and wet woodland. These areas not only serve as the primary drainage for Norfolk's rivers, creating extensive basins and floodplains that lead to the sea but also are home to a remarkable array of biodiversity.

In Norfolk, water and sedimentary rocks like chalk, sand and clay underpin the area's habitats, wildlife, and farming. The county features diverse soil types with ice age debris shaping hills and valleys, dominated by chalk. These geological features, rich in fossils and glacial landforms, offer a nationally significant glimpse into Norfolk's ancient history.

Soils are the second largest carbon sink after the oceans. Peat is an ancient soil, formed several thousands of years ago in bog or fen habitats. It is found in the Broadland area and fens of southwest Norfolk and northwest Suffolk where it can be several meters thick. Peatlands are the largest natural terrestrial carbon store **sequestering** 0.37 gigatonnes of **carbon dioxide** (CO<sub>2</sub>) a year globally and, according to the International Union for Conservation of Nature (IUCN), store

more carbon than all other vegetation types in the world combined.

Norfolk's diverse landscapes host a tapestry of interconnected environments, each adding to the ecological network. This complexity becomes especially apparent in **ecotones**, the transitional areas where different habitats like woodlands and meadows or rivers and marshes meet. These zones are biodiversity hotspots, offering varied resources, microhabitats and opportunities that support many species.

By focusing on connectivity and the enhancement of habitats, the LNRS will support the resilience and vibrancy of local ecosystems. This approach is vital for supporting wildlife and ensuring community wellbeing, adapting effectively to environmental changes.

**Figure 3. Map of Norfolk's National Character Areas (NCAs) highlighting distinct regions that reflect unique geographical and ecological characteristics.**



Earthworks of the Iron Age fort, Warham Camp, sitting within Norfolk's agricultural landscape.

## Norfolk's coast

The Norfolk coast, stretching over 145 kilometres from The Wash to Great Yarmouth, is a prime area for diverse plant and animal life, bordered by the North Sea. Here, habitats like wetlands, **saltmarshes**, dunes, shingle beaches, and cliffs, essential for rare plants and many bird species act as crucial breeding and wintering grounds. Part of this coastline is designated as the Norfolk Coast National Landscape, highlighting its ecological as well as landscape importance. Freshwater and saline habitats attract thousands of waders and wildfowl, with bitterns and marsh harriers inhabiting the reedbeds. This stretch of the coast supports up to 40% of the world's over-wintering population of pink-footed geese and a significant percentage of the planet's brent geese. Their noisy flight between fields and marshes in autumn and winter is a magical sight.

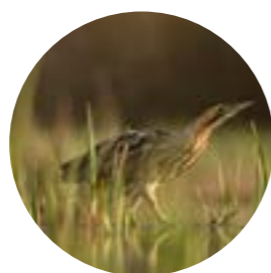
The Wash, with its saltmarshes and **intertidal mudflats** and rich marine life, stands as one of the most vital embayments for birds in Europe. Together with the broader Norfolk coast, it forms an essential part of the **East Atlantic Flyway**, a major bird migration route extending from the Arctic to Africa.

Norfolk's saltmarshes and coastal sand dunes are nationally significant, making up 9.6% and 9% of the UK's total for these habitats, respectively. Saltmarshes, areas of land regularly covered by the tide, are a sea of purple in late summer as common sea lavender flowers, and alongside dunes and shingle support colourful and rare plants and animals. The wetter dune slacks and their pools are a home for orchids, and the rare

natterjack toad. Additionally, mudflats, saline lagoons, maritime cliffs, and coastal vegetated shingle are all **priority habitats** found on Norfolk's coast.

These habitats are naturally dynamic, with the coast constantly responding to waves, tides, and storms, shaping landmarks like Blakeney Point and Winterton Dunes. The slumping cliffs of Trimingham and Overstrand, altered by both water on the ground and by the sea itself, illustrate the coast's ever-changing nature. Managing these changes is crucial for nature recovery, as rising sea levels and shrinking coastal habitats pose challenges.

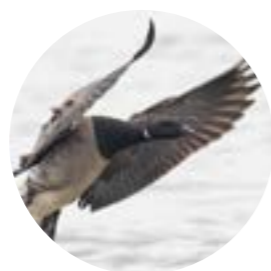
These natural features have also inspired countless artists and writers, drawn to the unique beauty and tranquility of Norfolk's environments. Such connections underline the inseparable bond between the land and its people, a relationship that continues to define Norfolk's identity and conservation ethos.



**Bittern**  
*Botaurus stellaris*



**Marsh harrier**  
*Circus aeruginosus*



**Brent goose**  
*Branta bernicla*



**Natterjack toad**  
*Epidalea calamita*



A flock of pink-footed geese takes flight at Holkham, on Norfolk's north coast.

## Coastal pressures

The Norfolk coast faces significant pressures from climate change and human activity, threatening its unique habitats and globally important biodiversity. With average temperatures set to rise by up to 1.6°C in summer and 1.3°C in winter by the 2040s, climate change is driving significant impacts. Rising sea levels, projected to increase by 0.2–0.4 m by mid-century and potentially exceeding 1 m by 2100, directly threaten habitats like saltmarshes and mudflats.

The region's water systems are under strain. Norfolk and Suffolk, among England's driest counties, face projections of up to a 13% summer rainfall reduction and a 5–8% winter rainfall increase by the 2040s. These shifts, coupled with higher temperatures, could reduce freshwater flows, increase groundwater abstraction, and cause saline intrusion into marshes and estuaries, degrading habitats. A summary of key pressures identified by regional experts is as follows:

- **sea level rise** due to climate change and **'post-glacial' rebound**
- **sea defence structures** and artificial stabilisation measures change sediment deposition and affect the dynamic nature of all coastal habitat systems
- **large scale-built development and infrastructure** is a risk to these habitats, however when designed well, impacts can be properly mitigated and compensated
- **excessive recreational pressures from visitors** will cause damage and disturbance to sensitive habitats and species

- **climate change impacts** include higher temperatures and prolonged periods of drought which may result in ground water **abstractions** increasing and freshwater river flows reducing. Estuaries may become increasingly saline negatively affecting the intertidal habitats. Increased groundwater abstraction may also lead to **saline intrusion** of the coastal marshes. Conversely, wetter winters can lead to increased flooding and impacts on surrounding habitats due to waterlogged soil
- **habitat loss** caused by artificial coastal defences also leads to **'coastal squeeze'** which results in habitat loss, including of vegetated shingle and saltmarsh
- **poor agricultural practice** can lead to air and water pollution which negatively impacts on coastal habitats and species
- **unsustainable fisheries management** can lead to a reduction in prey species for some of our important fish-eating bird species.

Despite these challenges, Norfolk's coastal landscapes also offer opportunities for restoration and adaptation to enhance biodiversity and resilience. These are explored further in **Part B: Opportunities Identified.**

For further details on coastal pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



Sea defences on Norfolk's coastline reduce erosion but can disrupt coastal biodiversity and habitats.

# Norfolk's farmland



Norfolk's diverse landscapes have nurtured a high level of biodiversity and have also deeply influenced the county's cultural fabric. Intricate networks of rivers and waterways and fertile soils of its agricultural heartland have underpinned the county's farming heritage, visible in the historic mills dotting the landscape and in the ongoing reed and sedge cutting for thatched roofs.

Norfolk's heartland is marked by dense clay soils and small streams amidst heavily farmed land, extending into Suffolk. This region, dotted with wildlife havens, also boasts the county's oldest countryside landscapes, with intricate mosaics of fields, old hedges, **veteran trees**, and commons dating back centuries.

Like much of England, Norfolk's arable lands have seen species declines in recent decades. Despite biodiversity losses, it remains a refuge for rare plants, like green-winged orchid, and birds like the turtle dove and tree sparrow.

Some of Norfolk hedges date back to the Bronze Age and have remained in place throughout agricultural practices creating planned countryside enclosure during the late eighteenth and nineteenth centuries. These, among other factors, have resulted in a rich history of hedges in our landscape, alongside regular fields. However, the agricultural intensification of the 1940's to 1970s resulted in the loss of many hedges as fields were made bigger. In many areas, the remaining hedges are not in good condition, with gaps between

fragmented sections of hedge and relatively few surviving field oaks in the hedgerows.

Like much of England, Norfolk's **arable** lands have seen species declines in recent decades. Despite biodiversity losses, it remains a refuge for rare plants, arable weeds, and birds like the turtle dove and tree sparrow.

19th Century Cley Windmill stands among Norfolk's reed beds.



**English oak**  
*Quercus robur*



**Turtle dove**  
*Streptopelia turtur*



**Tree sparrow**  
*Passer montanus*

## Farmland pressures

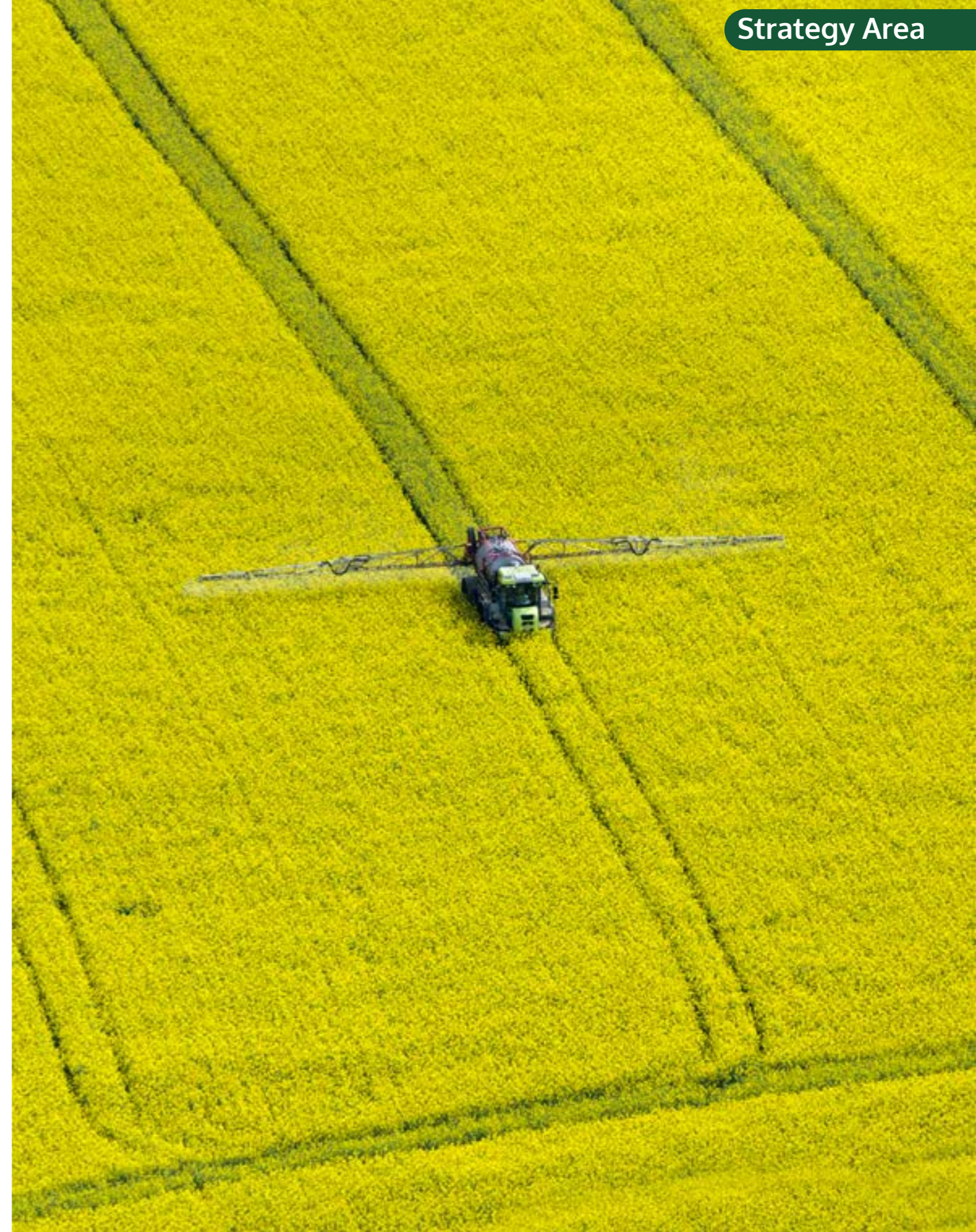
Norfolk and Suffolk have a greater proportion of the best grades of food-producing land compared to the average for England (25.5% Grades 1&2 and 53.8% Grade 3 respectively, compared to 16.9% and 48.1% for England). However modern farming practices and land management techniques can impact the biodiversity and soil productivity of our farmland.

A summary of key pressures on Norfolk's farmland include:

- **intensive farming practices**, such as use of pesticides and fertilizers, negatively impact soil biodiversity and health as well as invertebrates, including pollinators
- **removal and/or poor management of hedgerows** removes vital habitat for many species and increases disease introduction
- **loss of traditional field margins, small copses, isolated and hedgerow trees** limits habitats and wildlife corridors that allow species to traverse agricultural land
- **agricultural runoff** transports harmful pollutants and excess nutrients into waterbodies and ecosystems, which in extreme cases can create 'dead zones' in aquatic environments
- **removal of existing woodland areas** to increase farmland reduces biodiversity and contributes to climate change through the release of carbon dioxide
- **monocropping** and other modern farming practices such as increased specialisation diminishes plant diversity and can make crops more vulnerable to pests and diseases.

Norfolk's farmland can play a crucial role in nature recovery and increasing biodiversity. This is explored further in **Part B: Opportunities Identified**.

For further details on farmland pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



Spraying rapeseed near Burgh St Peter Norfolk highlights the balance needed between high yields for food production and biodiversity and soil health concerns.

## Sustainable wine production Chet Valley Vineyard

The Chet Valley Vineyard is a sustainable family vineyard nestled in South Norfolk. The vineyard grows a wide range of grape varieties chosen for their sustainable yields, low input requirements and flavourful taste profile. The grapes are made into the wine at the winery on site, The Chet Valley Vineyard undertakes everything at the vineyard from grape to glass.

From 10 hectares of land, the vineyard produces 29,000 bottles wine a year. 65% of this is sparkling wine and we also produce red, rosé and white. The land is sandy loam down to 1.4 metres and bolder clay (clay with chalk chips) deeper down.

### Who is involved?

It is important that the stewardship of the vineyard is represented by a network of interests. We are part of the B-line project run by the Bergh Apton Conservation Trust (BCAT), creating a network of flowering plants for bees and other pollinators. BCAT have also planted hedges on the vineyard.

To monitor and improve biodiversity, we're collaborating with the University of East Anglia (UEA). They have recommended management practices to boost bird and insect populations.

We have worked with the Bishop of Norwich (the Church's representative on ecology and biodiversity) on organic management of grapes and the use of disease resistance grape varieties.

We are undertaking initiatives with the RSPB and Norfolk Wildlife Trust to help their fundraising.

### How do we do it?

Our proprietor wine maker, John Hemmant, is led by the belief that a diverse natural environment is vital for producing good crops. To this end we work to maintain and improve the land.

**Recycling waste:** The pruned canes are mulched and incorporated into the vineyard's soil, enriching the soil with nutrients.

We've dedicated a significant portion of our surrounding land to the growth of indigenous and useful plant species. We do not cut the grass until mid-July, allowing grasses and wildflowers to grow, flower and seed providing food for insects and rodents.

**Reducing pesticide use:** By widening the space between our rows to a rather unconventional 2.4m and leaving indigenous plants such as grass and alfalfa to grow in between, we greatly encourage soil stability, whilst implementing a creative solution to fungal attacks. This is supported by our selection of vine varieties most resistant to disease.



Chet Valley vineyard at sunset

### What have we achieved?

We have successfully diversified the ecosystem from a monoculture of cereal crops to a richly biodiverse environment.

We have mapped the following:

- mature hedgerows
- mature tree avenues
- floral headline
- vine avenue
- scrubland
- pollarded avenue
- pond environment
- open grassland

Populations of voles and mice have developed, providing a food source for owls and kestrels.

The number of plant species have increased, new arrivals include Bee Orchids, Marguerites and Kingcups not previously found at the Chet Valley

Vineyard Limited, alongside reeds and rushes not previously found on the site.

### What's next?

Our aim is to place nest boxes that would facilitate the establishment of sustainable populations of kestrels and little owls.

To ensure there is local support for sustainable land management, we will engage a broader population of individuals into a project of biodiversity.

We have reduced the carbon footprint of the site by 6 tonnes so that the site is a positive sequester of carbon, it is carbon negative.

Find out more by visiting  
[www.chetvineyard.co.uk](http://www.chetvineyard.co.uk)



# Woodland, trees and scrub

Norfolk has blocks of priority deciduous woodland across the county, excluding the Fens. This includes **ancient woodlands**, wet woodlands known as carrs, normally comprising alders, willows and birches, areas with scattered old trees, and woodlands that were used for grazing. The Norfolk and Suffolk Broads hold some of the largest extent of wet woodlands in the UK, and south and mid Norfolk is notable for scattered ancient oak, ash, and hornbeam woods. Many Norfolk woods have a history of active **coppicing**, including Hockering Wood with its cathedral-like stands of small-leaved lime. Scrub around these woods provides shelter and food for birds, insects, and mammals.

Woodlands are under intense browsing pressure from increased deer and squirrel numbers. Some ancient woodland sites

have seen changes due to planting with monocultural and same aged plantations with little resilience to climate change and pests and diseases. Places like Foxley Wood National Nature Reserve, which is notable for its springtime carpet of bluebells, are being managed sensitively to benefit the wildlife of this native deciduous woodland. Efforts to replace high density planting with native broad-leaved trees are helping to restore the natural ground cover.

**Wood-pastures**, a type of landscape where trees are scattered across grazing lands, are often found as a component of parkland, heaths and grazed commons. Although many of these areas have fallen out of management and are overrun by shrubs and young trees, they still contain older veteran trees that once dotted the landscape.

Some of Norfolk's oldest and most majestic trees are in the parklands of large estates associated with grand houses, like Blickling, Holkham, and Houghton, where they add to the beauty and history of the landscape.

Traditional orchards were located on the edges of villages across the county, with a particular concentration in the west of Norfolk, and within the Claylands. These consisted of mixed orchards of fruit trees of a range of different and often local varieties that were grown on vigorous rootstocks. The blossom, fruit and unimproved meadow within the orchards, provided a rich habitat. Norfolk

is particularly rich in varieties of apple, with 73 recorded (of which 38 are known to exist today).

Scrub is a transitory stage between open habitats such as grassland and closed canopy woodland. It plays a crucial role as a habitat in its own right, supporting a broad range of wildlife, providing a continued source of nectar, fruits, seeds, shelter, breeding and roosting sites. The secretive Cetti's warbler inhabits Norfolk all year round, for example in the mosaic of wet scrub sites in the Yare valley leading downstream and out of Norwich, where scrub habitats are increasingly important.



Veteran trees in the parklands National Trust Blickling Estate.



**Alder**  
*Alnus glutinosa*



**Willow**  
*Salix babylonica*



**Silver birch**  
*Betula pendula*



**Small-leaved lime**  
*Tilia cordata*



**Sessile oak**  
*Quercus petraea*



**Ash**  
*Fraxinus excelsior*



**Common hornbeam**  
*Carpinus betulus*



**Bluebell**  
*Hyacinthoides non-scripta*



**Crab apple**  
*Malus sylvestris*



**Cetti's warbler**  
*Cettia cetti*



**Muntjac deer**  
*Muntiacus reevesi*



**Grey squirrel**  
*Sciurus carolinensis*

**Invasive species**

## Woodland, trees and scrub pressures

Woodlands in Norfolk play a crucial role for biodiversity and recreation, but they face a range of pressures that threaten their sustainability. The Forestry Commission's National Forest Inventory provides detailed information on woodlands across the country, identifying areas larger than 0.5 hectares with at least 20% canopy cover and a minimum width of 20 metres. While this dataset does not explicitly identify timber-producing woodlands, categories such as conifer, young trees, and recently felled areas have been used as indicators of productivity.

The Brecks is a notable example, with 27.6% of its land covered by forest—more than double the national average of 10%. Of this, 18.3% is considered productive, underlining the region's importance for timber supply, energy production from waste wood, and recreation. Thetford Forest, at the heart of The Brecks, exemplifies this multifunctional value, drawing 1.5 million visitors annually while supporting both commercial forestry and biodiversity.

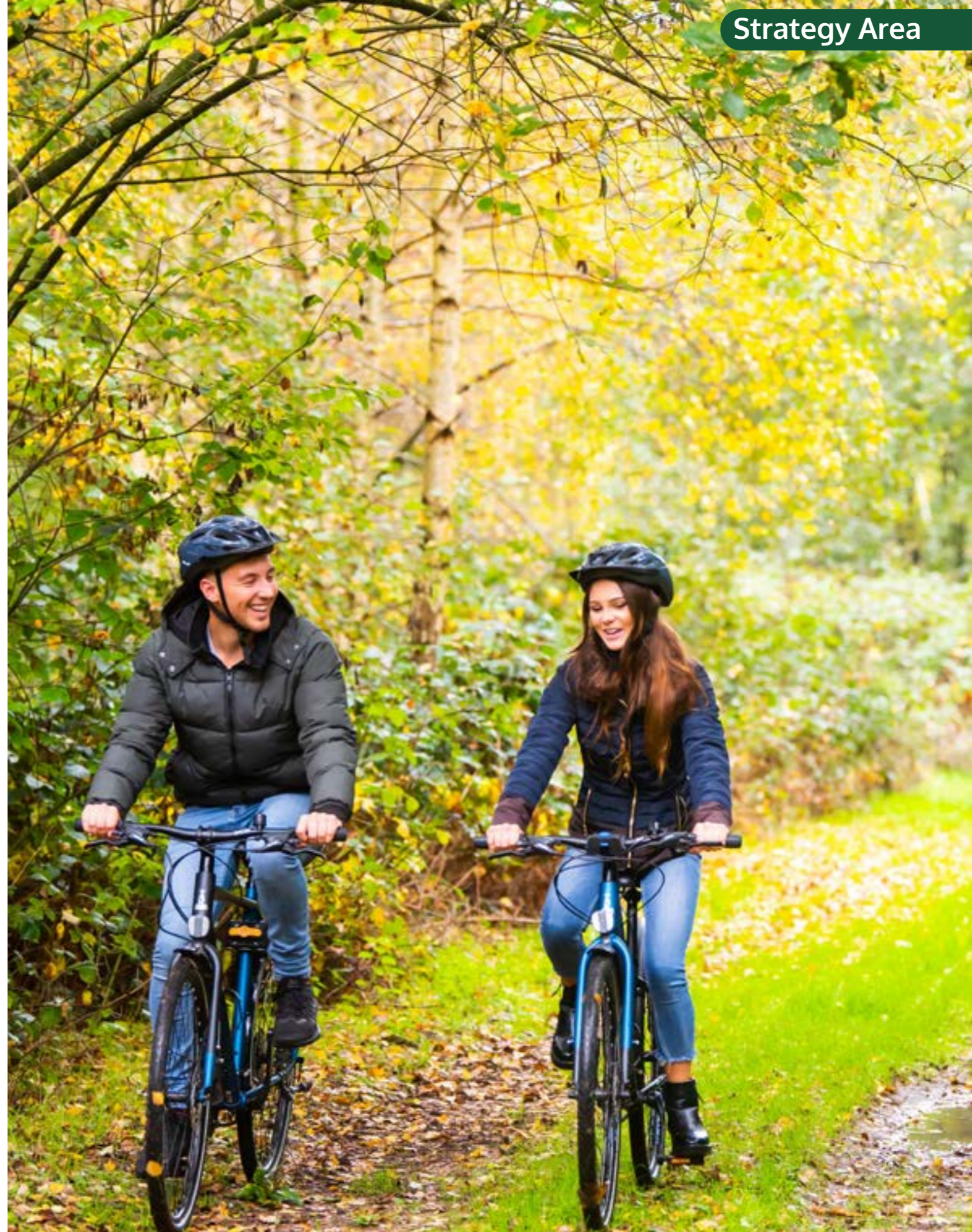
Key pressures identified by regional experts include:

- **climate change impacts** such as extreme weather events, fire and drought affect growth patterns, water availability, and species distribution
- **fragmentation and isolation** of woodlands puts species at risk of local extinction as natural processes are limited, for example mobile species may be unable to migrate between locations

- **deer and grey squirrel populations** cause overgrazing, which reduces the regrowth of young trees
- **pests and diseases**, resulting in conditions such as Acute Oak Decline and Ash dieback, have surged across the UK, threatening tree populations. Novel diseases are expected to increase in future, providing further challenges for biosecurity
- **recreational pressures** create the need to balance protecting space for nature with the benefits of access to nature for people
- **invasive non-native species** increases competition and diseases to native species.

While these pressures are substantial, they also create opportunities to rethink management approaches and enhance the resilience of Norfolk's woodlands. These opportunities are discussed in **Part B: Opportunities Identified**.

For further details on woodland, trees and scrub pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



Cycling through Broadlands woodlands - Striking a balance between conservation and providing access to nature.

# Freshwater habitats

Freshwater habitats include rivers and streams, freshwater reed bed and still waters, including ponds or lakes. All of them are rich in species biodiversity, vulnerable to human impact and contribute to natural processes, including wider environmental benefits such as flood control.

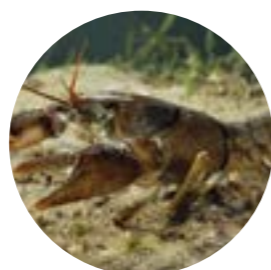
Norfolk's chalk streams and rivers (**Figure 4**) are globally important. Of the just over 220 that exist in the world, twenty-six are in Norfolk. They are fed by the chalk aquifer with clear, mineral-rich water and provide a habitat for species such as the globally-endangered white-clawed crayfish and the critically-endangered European eel.

Norfolk's streams flow into rivers like the Bure, Wensum, Yare, and Waveney, supporting linear networks of diverse habitats of wet woodland, scrub, fens, grazing meadows, ponds, and ditches within the farmed countryside. The Nar and Wensum rivers are of national importance, with unique chalk streams of the Bure, Yare, Tudd and others, adding to the county's character. The tributary streams feeding the main rivers and estuaries often support an intricate linear mix of wet woodland, scrub, grazing meadows, ponds, and ditches within the farmed countryside.

The larger river valleys reveal hidden layers of chalk and other rocks on their sides, and in the west, the land's tilt shows different layers of soil and rock from the coast to the sandy area known as The Brecks. Some of the broader river valleys in their lower reaches have historically been dug for gravel and

minerals, and the resultant man-made lakes are often rich in bird and other aquatic life.

Norfolk supports an estimated 23,000 ponds, more than any other English county. Many of these require restoration to reinstate their ecological value. Amongst the priority species that they provide a habitat for are great crested newts; a species whose numbers have declined drastically across the country, but which can be found in The Brecks and in central and south-east Norfolk.



**White-clawed crayfish**  
*Austropotamobius pallipes*



**European eel**  
*Anguilla anguilla*



**Great crested newt**  
*Triturus cristatus*

**Figure 4. Map of Norfolk's waterbodies and rivers.**



The clear, nutrient-rich waters of the River Wensum, a classic chalk river, flowing through Pensthorpe National Park.

## Freshwater pressures

Freshwater systems in Norfolk face mounting pressures that threaten ecological integrity and vital services. The Water Framework Directive creates an understanding of the quality of freshwater streams, rivers and lakes called **water bodies**. Surface water quality is a key concern, with few achieving 'good' status under current assessments. The majority are classified as 'moderate,' based on indicators for the biological, chemical and physical factors assessed. While some improvements are noted, many others have seen a decline or no change. Groundwater quality is also under strain, with the Environment Agency identifying 'poor' status across nearly all of Norfolk due to diffuse pollution from agriculture, urban runoff, and point-source contaminants like untreated sewage and industrial discharges.

Flood risk is another significant pressure, with over 11% of Norfolk and Suffolk rated by the Environment Agency as being at risk of at least a 1 in 100-year flood event. This risk is pronounced in key areas such as the Broads, coastal margins, and freshwater wet-lands. Additionally, water availability is a pressing issue in East Anglia, the driest region in the UK. Demands for limited water resource - agriculture, public supply, business and environmental need - are exacerbated by projections of a regional net water deficit at 200 million litres per day by 2050. Chalk rivers, globally rare ecosystems that support distinctive species, are particularly vulnerable, with nearly 17% of England's chalk rivers located in the region. Many of these chalk rivers are already in 'poor' or 'bad' condition due to pollution, abstraction, sedimentation, and invasive species

Key freshwater pressures identified by regional experts include:

- **excessive water abstraction** which contributes to low river flows and groundwater input to sensitive wetland habitats
- **physical modification of rivers**, including dredging and lowering riverbeds and confining them to specific channels for flood defence, drainage, navigation, or other purposes
- **pollution** from the air and the land which can enrich waters leading to algal blooms, fish mortality and competitive vegetation, such as nettles or course grasses, in wetland habitats
- **invasive non-native Species** which increase competition and diseases to native species
- **climate change** which increases water stress within wetlands and affects freshwater species distribution and land management practices
- **habitat loss** from infilling of ponds, including from lack of management
- **increasing salination** as more saltwater encroaches upstream into areas of fenland or Broads along tidal sections, with potential higher impact than in coastal habitats
- **recreational pressures** in terms of the need to balance protecting space for nature with the benefits of access to freshwater habitats.

These challenges highlight the need for innovative approaches to restore and enhance Norfolk's freshwater ecosystems. Opportunities to strengthen habitat resilience and improve water management are discussed further in **Part B: Opportunities Identified.**

For further details on freshwater pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



A view of Felbrigg Hall across the estate's freshwater lake, managed by the National Trust, with patches of algae floating on the water's surface.

# Landscape recovery pilot project

## North Norfolk: Wilder, wetter and better for nature

In North Norfolk, a transformative, landscape-scale project is being to create entirely new wildlife habitat from current arable land.

It will fill in the habitat gaps, north of the A149 between Hunstanton and Weybourne, to give a contiguous area of habitat of approximately 23,000ha. It will also create and enhance terrestrial corridors along five chalk rivers. In total, 5,096 ha of new habitat will be created.

This will improve species migration and colonisation opportunities, enhance biodiversity, improve water quality, increase climate change resilience and connect visitors and local communities to the natural world around them.

### Who is involved?

67 farmers and land managers are currently involved leading with the pilot scheme.

They are supported by a cross-sector public-private partnership consisting of the grant recipient Norfolk Coast Partnership (hosted by Norfolk County Council), Norfolk Rivers Trust (NRT) and Holkham Estate.

Also supporting are Natural England, Environment Agency and the Forestry Commission as well as local wildlife groups and organisations.

More broadly we work closely with the UEA who produced the North Norfolk Biodiversity Audit which underpins this work.

The development phase of this project is funded by Defra until June 2025.



Norfolk Rivers Trust staff carrying out fish survey

### How will we do it?

We will take a source to sea approach, extending inland to reconnect the North Norfolk coastal plain to the headwaters. Informed land-use change, and management actions will deliver in the short-term diverse grazing marsh, a range of dry grasslands and scrub mosaics as well as restoring areas of sand dune.

In the longer term this will also enable the coastal plain to function as a fully dynamic environment as sea levels rise and saline/brackish habitats roll landwards and up the river valleys.

NRT will utilise their experience in restoring (or re-wiggling') water courses and reconnecting rivers with their floodplains wherever possible.

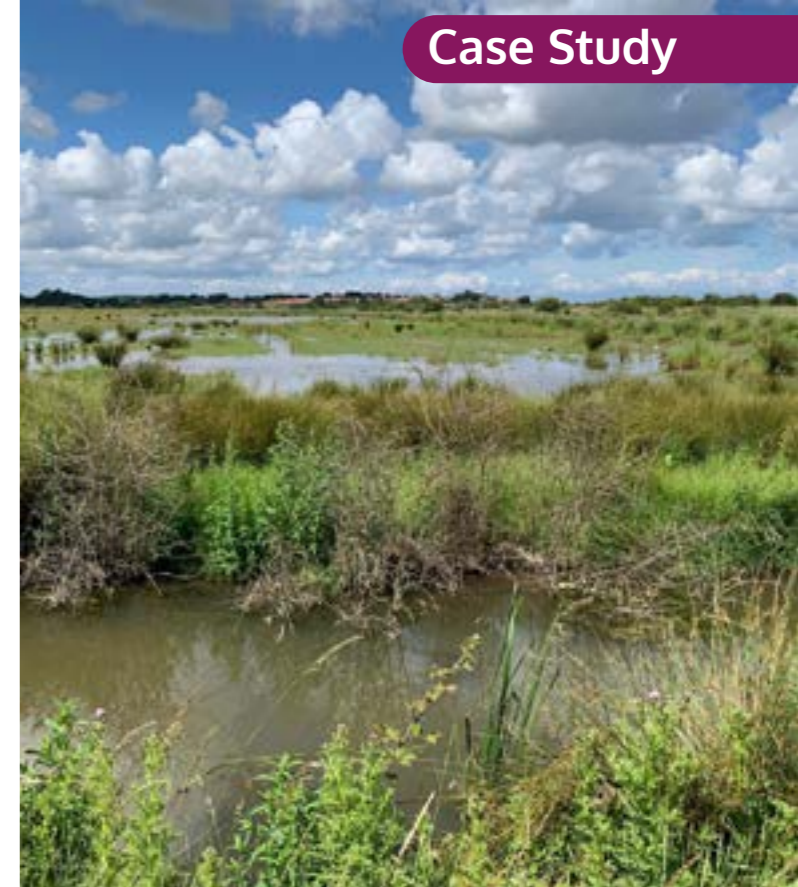
### What have we achieved?

A significant proportion of the 5,000ha of land has been subject to an ecological baseline survey. Land Management Plans are currently being developed with each land manager, setting out the habitat creation or restoration proposals for their field parcels.

A bespoke business plan is being developed for the project, with a legal team exploring appropriate governance options to establish a 'single legal entity' to manage the project in the long term.

### What's next?

The short-term focus of the project is to successfully complete the six key deliverables required by Defra during the Project Development Phase (PDP) which runs until June 2025:



River restoration scheme at Warham

- Land Management Plan
- Monitoring & Evaluation Plan
- Blended Finance Plan
- Governance Plan
- Site Access Plan
- Stakeholder Engagement Plan

The project will then enter into a period of negotiation with Defra (referred to as the 'bridge' period) which is anticipated to last for up to six months.

Subject to the successful outcome of this negotiation phase, the project would then enter into a long term 20-year agreement to implement the agreed habitat and access enhancements.

Find out more by visiting [norfolkcoast.org/projects/north-norfolk-wilder-wetter-better-for-nature](https://norfolkcoast.org/projects/north-norfolk-wilder-wetter-better-for-nature)

## Grassland and heathland

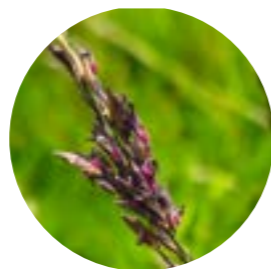
Several different priority grassland habitats can be found in Norfolk. Most widespread is coastal and floodplain grazing marsh, which is associated with the Broads, larger river valleys, and the north Norfolk coast. Lowland calcareous grassland and lowland dry acid grassland are located almost exclusively in the Brecks, often close together due to the unusual geology of the area. There are also some areas of lowland meadow and purple moor grass and rush pasture (the latter mainly located in the Broads), but they tend to be in small, fragmented patches of habitat.

North and mid-Norfolk's once extensive network of pre-enclosure heaths and commons is much reduced yet supports some of the county's and the country's most important dry and wet heath habitats and species. The twin open heaths of Roydon Common and Dersingham Bog in west Norfolk, are a window into Norfolk's historic green landscapes, and support stronghold populations for nightjar, marsh gentian, insectivorous sundews, woodlark and silver-studded blue butterfly.

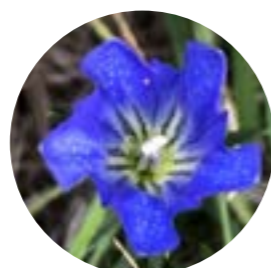
In north Norfolk, a network of isolated but incredibly biodiverse heaths and wet mires make up what is left of a once much larger area of open heaths on sandy glacial soils, particularly inland from the coast on the Holt to Cromer ridge, and north of Norwich centered on Horsford and North Walsham.

Together, many these sites make up the 'Norfolk Valley Fens'. The geology and hydrology of these sites is complex and the interaction between groundwater

and soils creates intricate species-rich mosaics of acid and alkaline loving plants, often growing within inches of each other in the boggy ground.



**Purple moor grass**  
*Molinia caerulea*



**Marsh gentian**  
*Gentiana pneumonanthe*



**Woodlark**  
*Lullula arborea*



**Nightjar**  
*Caprimulgus europaeus*



**Sundew**  
*Drosera rotundifolia*



**Silver-studded blue butterfly**  
*Plebejus argus*



The Winterton Dunes, in the Norfolk Coast National Landscape, supports developed areas of dune heath and grassland.

## Grassland and heathland pressures

Grasslands and heathlands in Norfolk are habitats of international significance but face many pressures threatening their survival. Calcareous grassland is found on shallow, lime-rich soils, neutral grassland on clay and loamy soils, and acidic grassland on sands, gravels and siliceous rocks. Found on predominantly nutrient-poor, soils, these habitats are home to a vast range of plants such as heathers, gorse, wildflowers and grasses adapted to their specific conditions.

Lowland heath and dry acid grasslands are now rare, making up just 0.5% of England's land area. However, Norfolk, along with Suffolk, holds a disproportionately large share of these habitats, including 8.4% of England's lowland heath and 27.7% of its dry acid grasslands. Much of this is concentrated in The Brecks and Norfolk Coast National Landscape, highlighting their importance locally and nationally.

These ecosystems are highly vulnerable to human activity and environmental change. Fragmentation from historical habitat loss has reduced these habitats to small, isolated patches, making them more prone to degradation. Nutrient runoff from farmland and deposition from air pollution alters species composition, encouraging grasses that outcompete flowering plants and reducing biodiversity. Rising temperatures and frequent droughts linked to climate change further shift species dynamics and increase summer fire risks, which can permanently alter habitat structure. These pressures demand urgent action to safeguard the region's grasslands and heathlands.

Key pressures identified by regional experts include:

- **disturbance susceptibility** demonstrating incompatibility between habitat and site access due to species sensitivities
- **high nutrient runoff and atmospheric pollution** from farmland and infrastructure respectively, affects vegetation and can alter habitat composition (eg by encouraging more grass growth which outcompetes flowering plants)
- **over- or under-grazing or mechanical management** impacts habitat structure
- **summer wild fires** change vegetation structure and composition following the fire
- **habitat loss and fragmentation** from housing development, road development, agriculture, forestry. Nationally, 85% of heathland and 96% of lowland hay meadows have been lost over the last 150 years
- **climate change** which can lead to changes in species composition (linked to changes in hydrological conditions, more frequent droughts warmer temperatures causing grass species to become more dominant or allowing invasive species to establish, and higher frequency of fires (due to higher temperatures).

Addressing these pressures requires focused efforts to restore and enhance Norfolk's grasslands and heathlands and strategies to achieve this are discussed in **Part B: Opportunities Identified.**

For further details on grassland and heathland pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



The Brecks – a rare and vital habitat, home to unique wildlife and in need of continued care to thrive.

## Urban and built environment

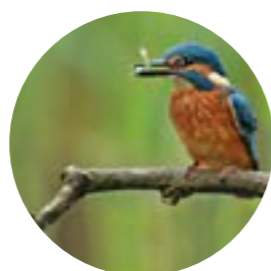
Norfolk, mostly countryside by English standards, features significant urban areas like Norwich, King's Lynn, and Great Yarmouth, alongside the growing market towns of Aylsham and Fakenham. They are important for the county's cultural heritage, but also support diverse habitats and species, bringing nature closer to people.

The Yare and Wensum river valleys act as green and blue corridors through and around Norwich city, where vibrant flashes of kingfishers are a common sight. Mousehold Heath, once a vast 10-mile open heath, is now mostly wooded public open space and nature reserve that lies within the city.

Around Great Yarmouth, teems of birds and even otters can be spotted at the Breydon Water estuary, the gateway to the Broads river system. Nearby, North Denes is famous for supporting nesting little terns. In King's Lynn, located at the edge of the Wash, the Gaywood River, flowing from the chalk lands to the east into the town centre, supports a variety of species including water voles, which thrive along its banks.

**Open Mosaic Habitat** (OMH) on previously developed land, such as former industrial estates and disused areas, is playing a role in our ecosystems as some species adapt to living in our more urbanised areas. Foxes and endangered swifts have adapted to urban living due to loss of natural habitats. Swifts, often seen in early summer flying over urban areas like Norwich and Wymondham, are still declining due to fewer urban nesting sites.

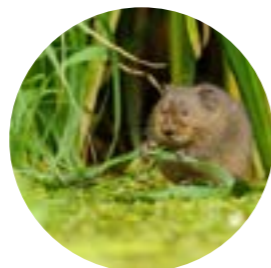
Weaving nature into high quality design for housing, road, rail and energy infrastructure projects helps create nature rich places. When combined, private gardens are larger than our National Nature Reserves, so have great potential to help recover nature, from window boxes to stepping stone ponds and mini-meadows. Our public spaces, parks, street trees and road verge grasslands and hedgerows can also be utilised for people and nature when managed well, and there is something that every community in the county can do, from wildlife friendly management of community green spaces to tree planting.



**Kingfisher**  
*Alcedo atthis*



**Little tern**  
*Sternula albifrons*



**Water vole**  
*Arvicola terrestris*



**Red fox**  
*Vulpes vulpes*



**Common Swift**  
*Apus apus*



A view of Norwich from Mousehold Heath, where green spaces blend with the historical architecture of the city.



## Urban and built environment pressures

In 2021, Norfolk had a population of 916,120, which is projected to increase by an average of 12% to 1.03 million by 2043 (**Figure 5**). Based on data from 2022, just under 16% of this population resided in the urban centre of Norwich, with a total urban population for Norfolk of just over 429,000, or 50%. Consequently, approximately half of people in Norfolk live in smaller towns or rural settlements. Heavy human activity and the limitation of quality habitats in urban areas can impact on local wildlife and biodiversity.

Key pressures identified by regional experts on habitats and species in urban areas include:

- **urban expansion** often leads to the destruction and fragmentation of natural habitats, making it difficult for species to survive and thrive
- **air, water and soil pollution** caused by transport, construction and other infrastructure in urban areas, can harm wildlife and degrade natural habitats
- **heat islands**, due to human activities and infrastructure, mean urban areas tend to be warmer than their rural surroundings, which can stress local flora and fauna
- **invasive species** can be more prevalent in urban environments, which can outcompete native species and disrupt local ecosystems
- **artificial light and noise** from urban areas can interfere with the natural behaviours of wildlife, such as migration, reproduction and feeding
- **resource competition** caused by urban expansion increases competition for resources like water and food in rural areas, which can

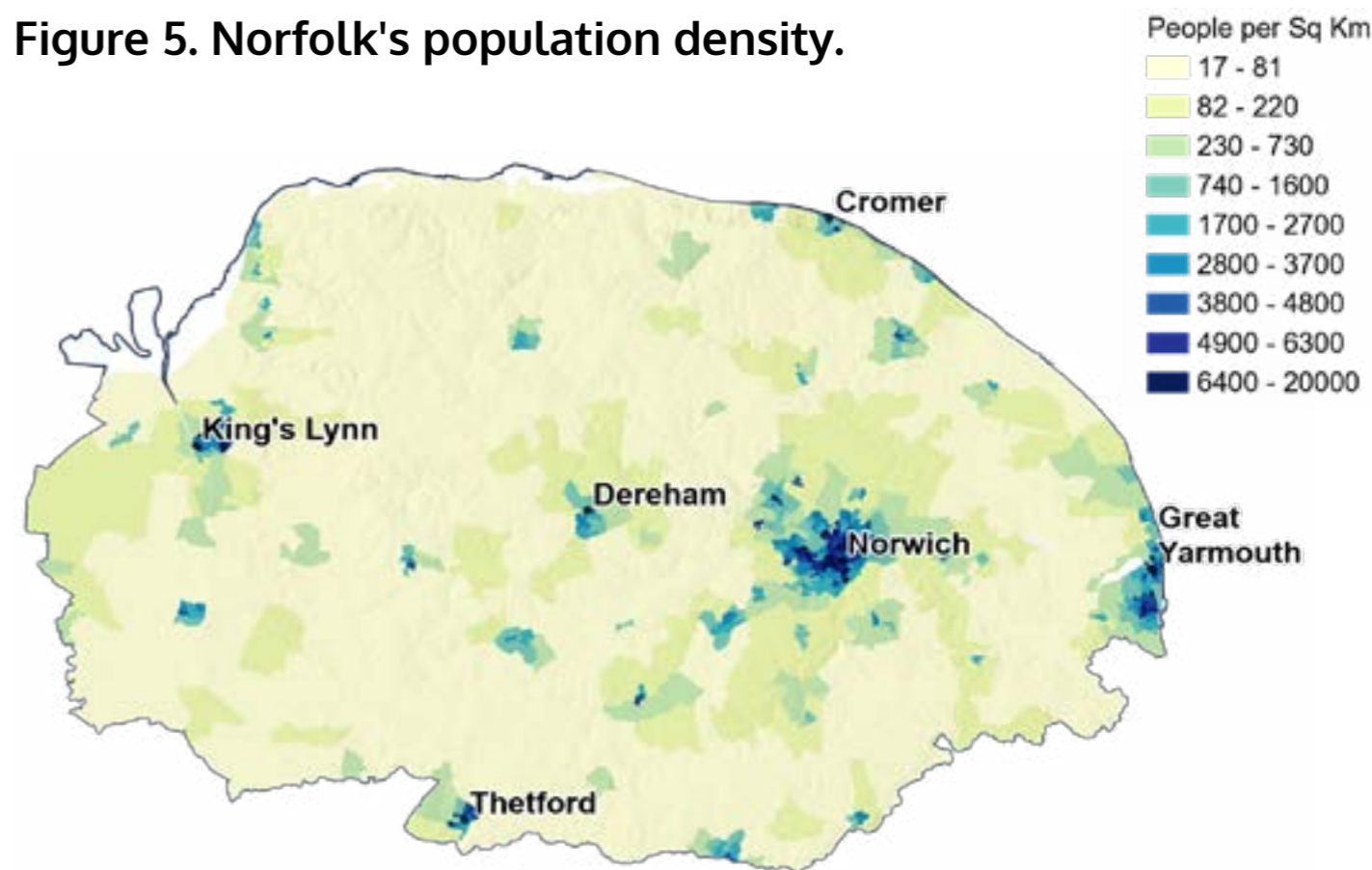
negatively impact local wildlife populations.

There are multiple opportunities for individuals and communities to reduce these pressures in urban and built environments and potential measures to achieve this are discussed in **Part B: Opportunities Identified**.

For further details on urban and built environment pressures, visit The Natural Capital Evidence Compendium for Norfolk and Suffolk at [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



Figure 5. Norfolk's population density.



Urban areas like Great Yarmouth provide vibrant spaces for communities but can face challenges balancing growth with biodiversity and habitat preservation.

# Community driven nature recovery in urban and developed areas: Sweet Briar Marshes

Green spaces enhance connectivity for nature and people. Sweet Briar Marshes, a 90-acre site near Norwich, demonstrates this with its diverse habitats of fen, meadow, marsh, hedgerows, and woodland. Once at risk, a 2022 public appeal allowed Norfolk Wildlife Trust to save it. Now a flagship urban nature recovery site, it plays a vital role in supporting the city's biodiversity and green infrastructure.

## Who is involved?

Norfolk Wildlife Trust (NWT) leads the Sweet Briar Marshes project with support from Norwich City Council, local community groups, and NWT supporters. Aviva provided crucial match funding, the Biffa Award, as part of the Landfill Communities Fund, paid for essential infrastructure and Landscape and architects Sheils Flynn collaborated with NWT and the community to shape the future vision for the site.



Guided walk at Sweet Briar Marshes.

## What have we achieved?

### Established an Ecological Baseline

The project set up comprehensive wildlife monitoring using environmental DNA and identified key species like water voles, which informs ongoing habitat management.

### Engaged Local Communities

The project involved over 1,000 local residents and stakeholders in shaping the future of the marshes, while 380 volunteers contributed over 2,000 hours of conservation work, highlighting strong community support.

### Enhanced Accessibility

Collaboration with groups like Inclusive Norwich ensured the reserve is accessible to people of all abilities. The

creation of accessible pathways and facilities enables everyone, including those with disabilities, to enjoy the reserve.

### Osprey Nesting Success

For two consecutive summers, a pair of ospreys have been observed at Ranworth Broad and Marshes, thanks to the installation of a nesting platform in a quiet, undisturbed location. This has been instrumental in attracting and supporting these birds at the reserve.

## How do we do it?

### Urban-Adapted Habitat Management

NWT uses specialised techniques to manage wetland habitats in urban settings. GPS-managed cattle grazing helps maintain habitat quality and biodiversity.

### Community Involvement

The project reconnects local residents with nature through accessible boardwalks and viewing platforms. Over 50 on-site events were held before its May 2024 opening. Groups such as New Routes, supporting refugees, and Vision Norfolk, aiding those with visual impairments, have been involved.

### Education and Citizen Science

Educational programs will expand with a Youth Forum and Advisory Board. Citizen science initiatives engage the public in wildlife monitoring and conservation, deepening their connection to the marshes.

## What's next?

The future of Sweet Briar Marshes will unfold in several phases:

- **Phase 1 (2024):** Secure fencing and gates, introduce grazing cattle, and add signs, maps, and cycle racks.
- **Phase 2:** Build the accessible Upland Route with seating and a more rugged West Loop. Plan accessible parking and toilets.
- **Phase 3:** Add lookout decks and bird viewing points, outdoor classrooms for schools, and volunteer facilities near Burnet Way.
- **Phase 4:** Explore a tree canopy aerial walkway and a pedestrian bridge over the River Wensum for better access.

Find out more by visiting [www.norfolkwildlifetrust.org.uk/SweetBriar](http://www.norfolkwildlifetrust.org.uk/SweetBriar)



Aerial view of Sweet Briar Marshes, important for Norwich's green infrastructure.

## Distinct areas: The Broads

The Broads National Park, extending into Suffolk, is one of Britain's most famous and biodiverse landscapes. The area is crisscrossed with rivers and wetlands collecting water from two thirds of Norfolk and North Suffolk. It supports a unique patchwork of open water, estuary, coast, peat fens, reedbeds, wet woodlands, and wet grasslands. Healthy peatlands help us adapt to climate change by capturing carbon. The Broads is a significant area of lowland peatland, with over 60 medieval peat diggings, making up one of the largest areas of continuous wetland in the country.

Threatened species like the swallowtail butterfly (found only in the Broads), little whirlpool ramshorn snail, fen orchid, and bittern are under intense conservation action. The bittern and marsh harrier's recovery from near extinction are recent success stories. The common crane, extinct in the UK since the 17th century, recolonized naturally in 1979, with the first nest in 1981 and first chick fledged in 1982. Now, the Broads supports over 40% of the UK's 48 breeding pairs.

However, the Broads are more than a conservation area; they are an active economic resource facing challenges from recreation, water quality, flooding, drought, and the threat of rising sea levels from the North Sea. Securing climate change resilience requires everyone to work together to plan for its future.

Find out more by visiting [www.broads-authority.gov.uk](http://www.broads-authority.gov.uk)



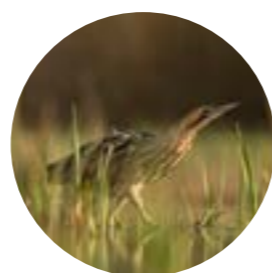
**Swallowtail**  
*Papilio machaon*



**Little whirlpool ramshorn snail**  
*Anisus vorticulus*



**Fen orchid**  
*Liparis loeselii*



**Bittern**  
*Botaurus stellaris*



**Marsh harrier**  
*Circus aeruginosus*



**Common crane**  
*Grus grus*



The Norfolk Broads.

## Distinct areas: The Brecks

Straddling the Norfolk-Suffolk border, The Brecks is one of England's most biodiverse regions. Even as one of the driest areas in the country, it supports a rich mosaic of woodland, grass heath and heathland, rivers, wetlands, and farmland, hosting 2,149 priority species that are rare or threatened. This includes birds like the stone curlew (40% of the UK population), woodlark, and nightjar, along with rare plants such as creeping marshwort and spring speedwell. Many of these species are nationally significant making The Brecks crucial for their survival.

The Brecks' conifer woods, planted for commercial purposes in the 20th century, have become a distinctive part of the landscape, alongside the lines of Scots pines, originally planted to combat soil erosion. However, open heath areas are now limited and mostly found in protected areas, despite efforts to create corridors for these habitats and integrate conservation into forest management.



Pingo ponds in Thetford Forest.

The Brecks' unique features include meres that have changing water levels due to their connection to the chalky underground rock. Equally fascinating are pingo ponds, formed from the freeze-thaw cycles of past glacial periods, creating distinctive pools and chalky ridges that support grassland plants. These are now key habitats for breeding amphibians, including the Northern pool frog, which became extinct in the UK at the end of the 20th century but was re-introduced at two sites in The Brecks.



**Stone curlew**  
*Burhinus oedicanus*



**Woodlark**  
*Lullula arborea*



**Nightjar**  
*Caprimulgus europaeus*



**Creeping marshwort**  
*Apium repens*



**Spring speedwell**  
*Veronica verna*



**Northern pool frog**  
*Pelophylax lessonae*

Find out more by visiting [brecks.org](http://brecks.org)

## Conserving the Brecks: The Brecks Fen Edge and Rivers Landscape Partnership

The Brecks is landscape spanning 393 sq. miles across Norfolk and Suffolk. One of the driest UK habitats, the Brecks has both sandy and chalky soil, lowland forest, acid grasslands and heathlands, and riparian corridors, creating an important and ecologically diverse habitat. Between 2020-2024, the landscape has been the focus of the Brecks Fen Edge & Rivers Landscape Partnership Scheme (BFER).

### Who's involved?

BFER is funded by the National Lottery Heritage Fund (NLHF) and hosted by Suffolk County Council.

BFER has worked in partnership with regional, national, and local organisations to conduct a core programme of projects across the Brecks.

Norfolk Rivers Trust (with match funding from organisations including Coca Cola and the Environment Agency) have conducted assessments and interventions of riparian farmland across the Brecks to protect the rivers. These have included preventing negative run-off, and soil erosion.

The River Lark Catchment Partnership (RLCP) is a volunteer led charitable organisation. RLCP have carried out restoration work in the River Lark, with the support of BFER, Bury Trout Club, the Environment Agency, the Lark Angling Preservation Society, and the Wild Trout Trust.

### What have we achieved?

#### Farm Intervention Work

Through BFER, Norfolk Rivers Trust have conducted 14 interventions on farmland within the catchment of the rivers Little Ouse, Thet, Lark, and Wissey. Completed interventions in tributaries of the Lark and Little Ouse have significantly reduced sediment and nutrient input. Fencing installed alongside the Wissey has allowed for conservation grazing to resume at a county wildlife site, which was previously losing habitat and species diversity due to lack of grazing.

#### River Restoration Work

Through BFER, RLCP have improved the morphology and habitat quality of sections of the River Lark. 1.8km of habitat works were conducted by 89 RLCP volunteers via work parties, improving the natural sinuosity of stretches of the river that had been historically canalised for industrial use. This has improved natural flow and ecological quality, supported priority species, and created new spawning areas for fish.



Aerial photograph demonstrating river restoration improvement works (right) carried out by RLCP on a historically canalised section of the River Lark at Fullers Mill, Suffolk.

### How did we do it?

#### Farm Intervention Work

- Working relationships with landowners developed through farm visits
- Flooding, excess sediment, and field run-off addressed with silt traps and holding ponds.
- Soil erosion prevented in areas left bare by late harvesting crops, using maize under sowing.

#### River Restoration Work

- River flow characteristics and channel morphology re-established with installation of log deflectors, brush bundle shelving, and gravel riverbed augmentation.
- Invasive species such as Himalayan balsam surveyed and removed
- Riparian planting conducted using coir matting.
- Citizen science volunteer training provided to upskill and provide legacy.

### What's next?

A Norfolk and Suffolk farm advisors' network has been established, with monthly meetings allowing for information sharing and future support.

RLCP will continue with volunteer river restoration work on the Lark, including aquatic planting, and will support the National Chalk Stream Recovery Strategy.

Find out more by visiting  
[www.brecks.org/bfer](http://www.brecks.org/bfer)

## Recreational pressures in Norfolk

Tourism is vital to Norfolk's economy, significantly contributing to local income and employment. However, it can also bring substantial recreational pressures, particularly in sensitive areas like the Broads, the Brecks, and coastal sites. In 2023, Norfolk received 51.8 million visits, generating a total tourism value of £3.38 billion, with day trips comprising the majority at 48.56 million visits and £1.77 billion in value.

### The Broads National Park

The Broads National Park remains a key attraction, offering opportunities for boating, hiking, and wildlife-watching while significantly contributing to the local economy. With 120 miles (200 km) of waterways and 13 broads open to navigation, this unique wetland landscape, home to a rich variety of species, attracted 7.6 million visitors in 2022, generating an economic impact of £711 million. However, heavy recreational use brings challenges, with peak-season visitor footfall leading to soil compaction, bank erosion, and disturbance to nesting birds. The influx of boats exacerbates

water pollution, increasing nutrient levels and promoting algal blooms that harm aquatic life.

Rising water levels, frequent droughts and increasing levels of salination pose additional threats to this fragile ecosystem, highlighting the need for sustainable management.

### The Brecks

The Brecks, with its fragile sandy soils and rare heathland habitats, is another area under strain. This region's popularity for walking, cycling, and exploring historical sites brings challenges. Pathway erosion and habitat fragmentation threaten biodiversity, while under-regulated access disturbs sensitive species. Spanning the Norfolk-Suffolk border, collaborative management between the two counties is essential to safeguard its ecosystems. The Brecks Fen Edge & Rivers Landscape Partnership Scheme has initiated several successful projects and management schemes, demonstrating the importance of cross-border collaboration.

### Coastal regions

In 2023, Norfolk's coastal regions attracted approximately 7.35 million visits, generating £237 million in spending. However, this sustained popularity exerts significant environmental pressures. High visitor numbers lead to increased littering, trampling of dunes, and wildlife disturbances, particularly in sensitive areas like Blakeney Point, where seal populations are at risk from human interaction. Additionally, sea-level rise exacerbates these challenges, threatening natural habitats and coastal infrastructure.

### Key recreational pressures

- **High visitor numbers** cause soil compaction, habitat degradation, and erosion in sensitive areas.
- **Peak-season demands** overwhelm coastal and rural infrastructure, creating strain.
- **Human activity** disrupts nesting birds, seals, and other species, causing wildlife disturbance at key lifecycle points.
- **Recreational activities** increase nutrient loads in water, causing harmful pollution.
- **Overuse of pathways and open spaces** fragments habitats, threatening biodiversity and connectivity.



Boats on the Norfolk Broads boost tourism and the local economy but pose challenges like pollution and habitat disturbance.

# Biological pressures

Invasive non-native species outcompete native wildlife, altering habitats and disrupting ecological balance. In Suffolk, this includes addressing invasive plants (including pests or diseases affecting plants), invertebrates, fish, mammals, the most significant of which are listed below. Monitoring, habitat restoration, prevention are essential, with collaborative actions key to protecting biodiversity. It is anticipated there will be as yet unidentified diseases presenting additional but currently unrecognised pressures.

**Figure 6. Invasive non-native species and significant pests and diseases\***

Vascular Plants



**Floating pennywort**  
*Hydrocotyle ranunculoides*



**Parrot's feather**  
*Myriophyllum aquaticum*



**Himalayan balsam**  
*Impatiens glandulifera*



**Japanese knotweed**  
*Fallopia japonica*

Vascular Plants



**Giant hogweed**  
*Heracleum mantegazzianum*



**Rhododendron**  
*Rhododendron ponticum*



**New Zealand pigmyweed**  
*Crassula helmsii*



**Pirri Pirri Burr**  
*Acaena anserinifolia*

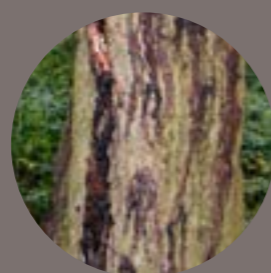
Vascular Plant Pests



**Oak processionary moth**  
*Thaumetopoea processionea*



**Eight Toothed Spruce Bark Beetle**  
*Ips typographus*



**Acute oak decline**  
Multiple pathogenic agents



**Ash dieback**  
*Hymenoscyphus fraxineus*

Vascular Plant Diseases

Vascular Plant Diseases



**Sooty Bark Disease**  
*Cryptostroma corticale*



**Phytophthora**  
Various species



**Sweet Chestnut Blight**  
*Cryphonectria parasitica*

Invertebrates



**Quagga mussel**  
*Dreissena bugensis rostriformis*

Invertebrates



**Zebra mussel**  
*Dreissena polymorpha*



**Signal crayfish**  
*Pacifastacus leniusculus*



**Killer shrimp**  
*Dikerogammarus villosus*



**Chinese mitten crab**  
*Eriocheir sinensis*

Fish



**Top mouth gudgeon**  
*Pseudorasbora parva plantarius*



**Wel's catfish**  
*Silurus glanis*



**Grass carp**  
*Ctenopharyngodon idella*



**Gold fish**  
*Carassius auratus*

Mammals



**American mink**  
*Neovison vison*



**Muntjac**  
*Muntiacus reevesi*



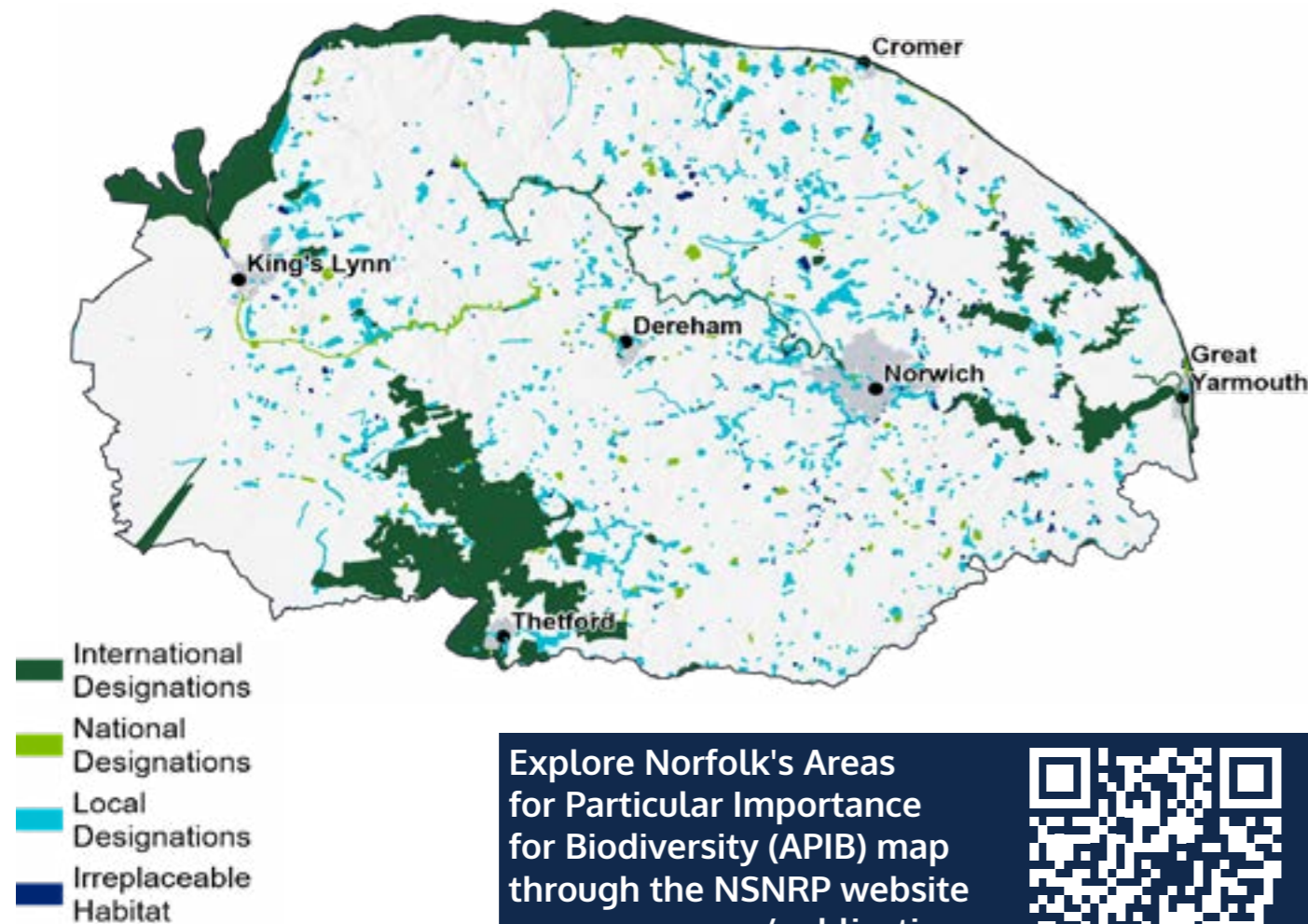
**Grey squirrel**  
*Sciurus carolinensis*

\*It should be noted that it is anticipated there will be novel, as yet unidentified diseases which will present pressures for the ecosystems of Norfolk but cannot be accounted for at this time.

## Areas of Particular Importance for Biodiversity

To consider where ambitious nature recovery measures can take place, the locations of the important and diverse habitats that make up the ecological network across Norfolk need to be established. This is achieved within this strategy by creating a single map, identified as the Areas for Particular Importance for Biodiversity (APIB) map (**Figure 7**). This acts to provide a framework of core sites to help identify locations and opportunities for targeting creation of new habitat, or improving, expanding and linking the existing areas. The specific sites included in the map are described below.

**Figure 7. Norfolk's Areas for Particular Importance for Biodiversity (APIB) map.**



Explore Norfolk's Areas for Particular Importance for Biodiversity (APIB) map through the NSNRP website [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



### Internationally designated sites

- **Special Protection Areas (SPA)**  
SPAs are protected areas in the UK, designated under the Conservation of Habitats and Species Regulations 2017 (as amended) in England and Wales.

They are areas with the most important habitats for rare and migratory birds within the UK. Alongside SACs they form part of the UK's **national site network**.

- **Special Areas of Conservation (SAC)**

SACs are protected areas of habitats and species listed within international conventions to which the UK Government is a signatory. They provide protection for types of species and habitat most in need of conservation at an international scale. In England SACs are classified under the Conservation of Habitats and Species Regulations 2017 (as amended) and contribute to the UK's national site network alongside SPAs.

There are both **inland** and **marine** SACs around Norfolk.

- **Ramsar Sites**

Ramsar sites are areas of internationally important wetlands designated under the Ramsar Convention. In Norfolk, there is significant overlap between Ramsar sites and SPAs, as many of the wetland sites are protected because of their importance to water birds.

### Nationally designated sites

- **National Nature Reserves (NNR)**  
NNRs protect nationally important habitats, species and geology across the country, whilst allowing public access and research and monitoring opportunities.

NNRs are managed to high standards for nature by **Natural England** and its partner organisations, and have legal protections designated under the National Parks and Access to the Countryside Act 1949, Wildlife and Countryside Act 1981 (as amended) and the Countryside and Rights of Way Act 2006.

- **Sites of Special Scientific Interest (SSSI)**

SSSIs are protected areas which contain specific features - either biological or geological - of particular interest to science. These features of interest can range from specific species all the way to whole landscapes of national importance. Natural England are the responsible authority for designating and monitoring SSSIs, which are protected under the Wildlife and Countryside Act 1981.

### Local wildlife sites (referred to as County Wildlife Sites in Norfolk)

- **Local Nature Reserves (LNR)**

LNRs are locations of special local interest for biodiversity, or in some cases for geological features. They also offer public access, making them important sites for both people and nature.

LNRs are a statutory designation made under Section 21 of the National Parks and Access to the Countryside Act 1949, designated by local authorities.

- **County Wildlife Sites (CWS)**

CWS are designed to protect the most important areas for wildlife which are not covered by national designations. Norfolk's network of CWS is designated through a partnership, chaired by the **Norfolk Wildlife Trust**. All local councils in Norfolk have developed policies that offer CWS some protections.

There are a significant number of CWS in Norfolk, ranging in size from single ponds to large areas of woodland. They provide vital refuges for wildlife and stepping stones between other areas of habitat. Most are privately owned and managed and the majority are not accessible to the public.

### Irreplaceable habitats

Certain types of habitat would be very difficult (or take a long time) to restore, recreate or replace once destroyed, due to factors such as their age, uniqueness, diversity or rarity. Irreplaceable habitats have specific consideration under the **National Planning Policy Framework** and legal protection under the **Biodiversity Gain Requirements (Irreplaceable Habitat) Regulations: 2024**. Irreplaceable Habitats in Norfolk are:

- ancient woodland
- ancient and veteran trees
- coastal sand dunes
- lowland fen
- coastal saltmarsh (spartina saltmarsh swards and Mediterranean saltmarsh scrub).

The irreplaceable habitats used in the mapping of APIBs comprises those defined as Irreplaceable Habitats in the 'Biodiversity Gain Requirements (Irreplaceable Habitat) Regulations 2024'.

## Part B: Opportunities Identified



Wildflower field margin and hedgerow showing how agricultural fields can support wildlife and farming together.



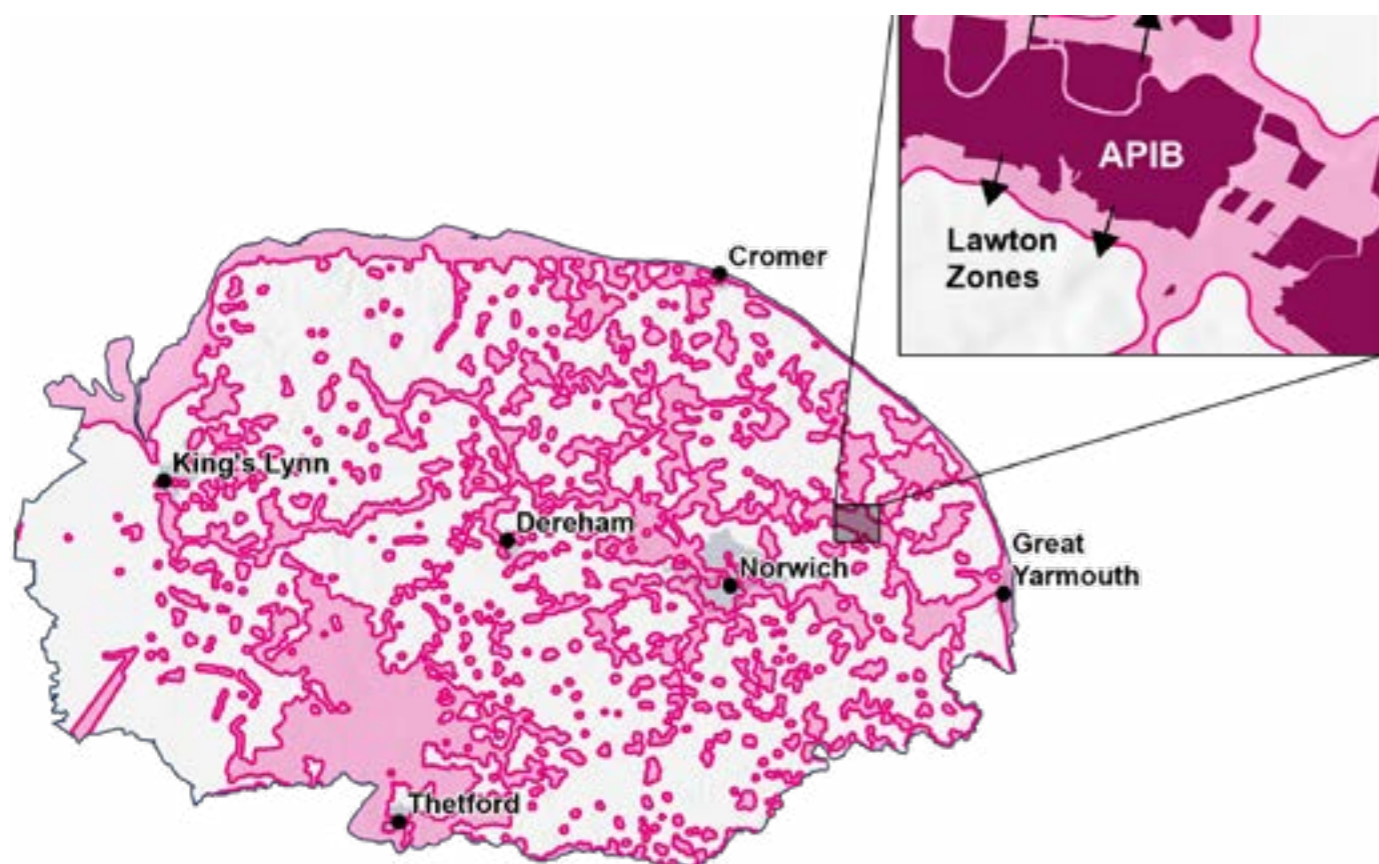
## Nature recovery principles

The Lawton Principles, introduced in the 2010 report Making Space for Nature, provide a clear way to think about improving nature. They focus on making space for wildlife and ensuring habitats are better connected, more robust, and able to support biodiversity in the long term. These "more, bigger, better, and joined" principles are summed up as:

- **more** means increasing the amount of natural habitat, so there's more space for plants and animals to thrive

- **bigger** refers to making habitats larger. Larger areas are more resilient and support more species over time
- **better** focuses on improving the quality of habitats. This ensures they are healthy and able to support a wide range of wildlife
- **joined** is about linking habitats so species can move between them. This helps wildlife adapt to changes in the environment and reduces the risks to species that live in isolated areas.

**Figure 8. Map of biodiversity priorities in Norfolk showing existing APIB habitats (purple) surrounded by a 250 metres buffer or "Lawton Zones" (pink) to expand and connect habitats.**



Explore Norfolk's Lawton Zones map through the NSNRP website [www.nsnrp.org/publications](http://www.nsnrp.org/publications) or scan the QR code.



In Norfolk's LNRS, these principles are being used to guide decisions about where and how to focus efforts for nature recovery. By following these principles, the strategy identifies opportunities to create a stronger, more connected natural environment that benefits both wildlife and people (**Figure 8**).

In addition to "more, bigger, better, and joined," the strategy also incorporates other nature recovery principles to ensure a comprehensive approach:

- **recover** aims to actively restore degraded habitats to their full ecological potential. This could involve enhancing soil health, rewetting drained peatlands, or removing invasive species to allow ecosystems to function naturally again. The actions also aim to support the recovery of existing species.
- **reintroduce or translocate** is about bringing species back to areas where they have been lost or establishing populations in new locations to help them thrive. This can help rebuild balanced ecosystems and restore missing links in food webs.
- **control** involves managing factors that threaten biodiversity, such as invasive species, grazing pressure, or pollution. Effective measures ensure restored and existing habitats stay healthy and productive.

Building on the nature recovery principles, Norfolk's LNRS identifies specific opportunities to restore and enhance habitats across the county, creating more green and blue spaces where most appropriate. These

opportunities focus on practical actions that target key habitat types, addressing biodiversity loss and strengthening ecological resilience. By tailoring these measures to Norfolk's unique landscapes, the strategy provides a clear pathway for nature recovery and long-term environmental sustainability.

The creation of targeted, spatial measures and actions will also provide the opportunity to align with and contribute to the legally binding national environmental objectives and targets introduced by the Environment Act (2021).

- restore or create in excess of 500,000 hectares of wildlife-rich habitat outside of protected sites by 2042, compared to 2022 levels
- halt the decline of species abundance by 2030, ensuring abundance in 2042 is greater than in 2022, and at least 10% greater than 2030
- reduce the risk of species' extinction by 2042, when compared to 2022
- increase total tree and woodland cover from 14.5% of land area to 16.5% by 2050
- improve water quality and availability – reduce nitrogen, phosphorus and sediment pollution by at least 40% by 2038.
- restoration or creation of in excess of 500,000 hectares of wildlife-rich habitat outside of protected sites
- increasing total tree and woodland cover
- improving water quality and availability
- ensuring that everyone in England lives within 15 minutes' walk of a green or blue space

- restoration of 280,000 hectares of peatland in England
- restoration of water bodies to good ecological status
- supporting farmers to create or restore hedgerows
- managing woodlands for biodiversity, climate and sustainable forestry
- restoration of Sites of Special Scientific Interest to favourable condition
- ensuring climate change adaptability is included in actions and policies
- inclusion of proposals for nature-based solutions which improve flood risk management where appropriate
- reduction in the rates of introduction and establishment of invasive non-native species.

The measures and actions identified for the habitat assemblages and key species in the Norfolk LNRS are aimed to contribute where possible to the national objectives of:

- halt the decline of species abundance
- reduce the risk of species' extinction
- reducing the rates of introduction and establishment of invasive non-native species.

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## Bigger, better and more joined up: Langley Abbey Environment Project

Langley Abbey Environment Project (LAEP) is a developer-funded nature reserve spanning South Norfolk and The Broads. The Project is creating and enhancing a mosaic of habitats across the 600-acre Langley Abbey Estate, generating an uplift in biodiversity which can then be allocated to developments in Norfolk and Suffolk achieving biodiversity net gain.

Designated by Natural England a National Priority Focus Area, the Langley Abbey Estate straddles the Broads National Park and South Norfolk Claylands. It is surrounded by over 2,500 hectares of SSSIs within a 10km radius, embodying the Lawton Principles of bigger, better and more joined up.

Alongside seeking to restore biodiversity, our other key objectives include reducing carbon emissions through peatland conservation and improving water quality in the Yare Valley.

### Who is involved?

LAEP is owned and maintained by the Langley Abbey Estate. Habitat monitoring is conducted by Wild Ecology and overseen by South Norfolk District Council and the Broads Authority.

LAEP is also participating in several peat projects, alongside partners Defra, UK Centre for Ecology & Hydrology, Broads Authority, Cranfield University, Water Management Alliance, Broadland Abstractors Group, ADAS and Quanterra.

### What have we achieved?

The Project has recently signed off on the creation of over 25 hectares of species-rich grassland, hedgerows and scrub which will see over 20,000 saplings planted this coming winter 2024.

LAEP is also spearheading collective efforts to conserve over 1,000 hectares of deep peat in the Yare Valley. Engagement with landowners and other stakeholders is ongoing and the Project is currently exploring funding opportunities.



Sunset on Pump Marsh, a favourite of Marsh Harrier, wildfowl and waders



The Abbey Carr, home to a herony, rookery and abundant woodcock

### How do we do it?

LAEP is maintained by a dedicated local team with the hope that, once restored, the habitats will support dynamic ecosystems that can incorporate conservation grazing. Habitat restoration will initially require human intervention and volunteers are due to support with tree planting efforts throughout winter 2024.

To aid public engagement, ultrasonic and acoustic detectors are used to record bird and bat populations alongside a trail camera

We are leading efforts to protect lowland peatlands. Changes in the peat and water table throughout the seasons are monitored using a peat camera and dipwells. A flux tower is used to track carbon emissions.

### What's next?

Phase 1 is underway with Phase 2 imminent. The next phase of work will be establishing a lowland meadow in summer 2025 and the enhancement of nearly 3km of ditches within the Broads National Park.

The long-term objective is to see the entire Langley Abbey Estate managed for wildlife and future phases of the Project will be brought forward as LAEP increasingly assists developers across Norfolk and Suffolk achieve biodiversity net gain. LAEP hopes to be an integral piece in the Nature Recovery Network and support the delivery of the LNRS.

Find out more by visiting  
[www.langleyabbeyestate.co.uk](http://www.langleyabbeyestate.co.uk)

## Habitat opportunities

The following opportunities outline key actions across Norfolk, linking to the habitat areas outlined in the description of the strategy area.

**Coast opportunities**, within maritime cliffs, sand dunes, vegetated shingle, saline lagoons, saltmarsh and mudflats.

- Allow natural coastal processes where possible and appropriate to enable habitats to develop, move, and function naturally, also incorporating creation of replacement habitat inland to mitigate for climate change and losses.
- Manage recreational pressures.
- Improve conservation techniques to restore and enhance existing habitats.

### Woodland, Trees and Scrub

**opportunities**, creating new deciduous, productive and mixed woodlands and improving existing areas, including wet woodlands, wood pasture and parkland and trees outside of woodlands. This incorporates both planned planning schemes and natural regeneration and colonisation where possible.

- Improve resilience through appropriate management techniques to promote structural and age diversity.
- Connect existing woodlands and create new areas using a diverse mix of appropriate tree species and shrubs, including native species where possible.
- Protect and conserve significant trees and woodlands.
- Identify new sites for orchards in rural

and urban areas.

- Increasing urban planting.
- Manage deer populations to sustainable levels and control invasive species such as grey squirrels.
- Create new areas of scrub and open space as transitional habitats.

### Freshwater opportunities

- Restore and enhance existing rivers, streams, and ditches, including control of invasive species.
- Improve water resource and water quality management through nature-based solutions.
- Strengthen the mosaic of wetland habitats along river channels.
- Enhance river, riparian, and floodplain habitats.
- Restore and enhance chalk stream habitats.
- Create and restore still water habitats eg ponds and pingos.
- Restore, maintain, and enhance lake and broad habitats.
- Create new freshwater habitats, such as reedbeds, grazing marsh, and lowland fen.
- Potential links to improving the marine environment.

### Grassland and Heathland opportunities

- Connect, expand, and enlarge grassland and heathland areas.
- Restore and enhance grassland and heathland, promoting effective management techniques and controlled grazing regimes.
- Incorporate mosaic features within habitats.
- Remove encroaching habitat where appropriate.

### Farmland opportunities

- Connect, expand and enhance areas arable field margins.
- Enhance and restore hedgerows and hedgerow trees.
- Promoting effective management techniques and controlled grazing regimes.
- Incorporate mosaic features within habitats.
- Restore farmland ponds and improve riparian habitats.
- Use sustainable and regenerative practices to improve soil and water quality, including where appropriate paludiculture in high water table areas.
- Implement varied planting techniques to enhance biodiversity eg mixed cropping, agroforestry.
- Maintaining and enhancing food production.

### Urban opportunities

- Increase the numbers of trees and other appropriate vegetation within urban areas.
- Improve green infrastructure aspects including crossings and buffer areas, drainage systems, green roofs and walls.
- Encourage nature friendly management practices and activities within public spaces, communities and new developments.
- Establish connectivity between gardens and public spaces.
- Incorporate retrofitted features into building work and transport networks.

## Reviving peatlands for wildlife and climate: Buttle Marsh restoration project

Buttle Marsh sits in a curve of the River Ant in the Broads National Park and has been managed by the Broads Authority since it was purchased in 2003. Prior to the Broads Authority taking over the site, it was used as farmland created by draining the historic marshes.

The ambition after 2003 was for the site to be used to create habitats for bittern, one of the Broads' rarest and most elusive wildlife species. The reedbed we aimed to create was considered the minimum size required for them to nest. When ponds were dug on the site to

provide material for flood defences, it was landscaped to make a habitat for bittern. However, whilst bittern occasionally visit the site, it has generally remained too dry for them to nest.

The project will raise the water table in the 30ha marsh, restoring "peat forming" fen vegetation. This means the marsh will once again fulfil its natural function as a carbon sink, aiding the fight against climate change. It will also create a more valuable fen habitat, making it as attractive as possible for wildlife.

### Who is involved?

The Broads Authority has been awarded a quarter of a million pounds of funding to restore Buttle Marsh near How Hill. Funding comes from the Nature for Climate Peatland Grant Scheme and Anglian Water's "Get River Positive" Scheme. It follows on from an 18-month project to identify suitable locations for nature-based climate projects in and around the Broads National Park.

### How will we do it?

#### Restoring Peat-Forming Conditions

To restore "peat forming" conditions we will install a wind powered pump to raise water in the marsh.

#### Sustainable Water Management

Pumping will take place during winter, with water stored in an on-site reservoir to allow for a continued water to the marsh during summer.

By using a reservoir, we will avoid taking water from the river during the drier months. This will make sure that our restoration here does not have a negative impact on the river.

#### Testing Sustainable Water Storage

We are testing storing sustainable volumes of water to restore drained habitat.

#### Showcasing Water Reuse for Nature

The project will be an exemplar for reusing excess water for the benefit of nature.

#### Collaborating with Farmers for Water Management

We are working with local farmers and landowners to demonstrate how to

manage water for nature across drained floodplains.

### Protecting Existing Wildlife

This work will be carried out to protect the existing wildlife in the marsh. Despite the habitat needing improvement, it already has species such as water voles and grass snakes. The works will protect these animals.

### What's next?

This project is just one of the Broads Partners Peat projects that is seeking to engage and demonstrate the possibilities for both nature and climate within the 2000ha of Broads drained peatland. The area currently emits large quantities of greenhouse gases each year.

We are seeking funding to continue our restoration work with farmers.

The success of future projects depends on overcoming the following challenges, including:

- Securing regulatory permissions around water for nature
- Ensuring farm viability
- Managing water storage and management costs
- Addressing conflicts with other land uses and infrastructure.

Find out more by visiting [www.broads-authority.gov.uk/looking-after/projects/buttle-marsh-restoration-project](http://www.broads-authority.gov.uk/looking-after/projects/buttle-marsh-restoration-project)



The whole Buttles area

## Wider environmental benefits and co-benefits of nature recovery



Pollinating our food crops



Filtering air and water



Keeping soils healthy



Improving drainage to reduce flooding



Cooling urban areas



Supporting physical and mental wellbeing



Capturing carbon

The impact of planning actions and measures to recover nature is not limited to species and habitats. Maintaining enough healthy **'natural capital'** such as healthy soils, clean rivers and non-polluted air, alongside a diverse range of plants and animals, provides flows of environmental or **'ecosystem' services** over time. This shows how nature recovery can play a key role in other priorities for the county, including climate resilience, disease resilience, health and well-being, air and water quality, and wider socio-economic benefits such as job creation and alignment with green infrastructure.

The measures proposed within this strategy are designed to support these additional benefits where possible. These benefits have been highlighted by stakeholders and groups throughout our engagement processes and are integral to this strategy.

Types of ecosystem service can be defined in several ways, but a common approach (originally proposed by the Millennium Ecosystem Assessment, 2005) is shown in **Table 1**.

Key examples are identified below, demonstrating the main benefits that each group of actions could provide alongside achieving the biodiversity priorities. Where appropriate, these can be defined as nature-based solutions, especially those opportunities and suitable locations for undertaking natural flood management, through the creation or improvement of habitat for biodiversity. In addition, actions can link to addressing and controlling access issues, both increasing in appropriate areas and protection of sensitive habitats using planned re-direction.

Table 1. Co-benefits of nature recovery actions

| Service Group  | Service  | Main Benefits  |
|--|--|--|
| <b>Provisioning services</b><br><br>Outputs from ecosystems that meet human needs.                                   | Pollination of food crops                      | Pollination of crops and wild plants.  |
|  | Food production                                | Arable crops, horticulture, orchards, allotments and community gardens, livestock, wild food and foraging.   |
|  | Wood production – productive or mixed forestry | Timber, biofuel production, paper, coppiced wood and wood waste.   |
|  | Fish production                                | Aquaculture, commercial and recreational fishing.  |
|  | Water supply                                   | Impact of soil and vegetation on rainwater runoff and infiltration, groundwater recharge or surface water flow.  |
| <b>Regulating services</b><br><br>Ecological processes that regulate and reduce pollution and other adverse effects. | Filtering air and water                        | Water: Direct uptake by terrestrial or aquatic vegetation of pollutants, interception of overland flow and filtering or trapping pollutants and sediment within vegetation before it reaches watercourses. Natural processes such as nitrogen cycle converting nitrates into nitrogen gas. Infiltration into ground, allowing soil filtration and minimising watercourse pollution.<br><br>Air: Removal of air pollutants via deposition and absorption or breakdown via vegetation; includes fine particles, ozone and nitrogen oxides. |
|  | Reduction in flooding                          | Reduction of surface run off, peak flow, flood extent and flood depth through canopy interception, evapotranspiration, soil infiltration and physical slowing of water flow.   |
|  | Erosion protection                             | The ability of vegetation to stabilise soil against erosion and mass wastage – providing protection from the power of rainfall and overland flow, trapping sediment and binding soil particles together with roots.  |
|  | Capturing carbon                               | Carbon stored in vegetation and soil types. Sequestration is impacted by land use change, habitat loss and soil disturbance. New habitat areas take time to reach the sequestration rate of a mature habitat.  |
|  | Cooling urban areas                            | Shade, shelter and the cooling effect of vegetation, in particular in urban areas or parks with trees close to buildings, green roofs and green walls. These can in turn increase efficiency and reduce heating and cooling costs.   |
|  | Noise reduction                                | Attenuation of noise by trees and vegetation.  |
|  | Pest control                                   | Predation of crop or tree pests by natural predators.  |

| Service Group  | Service                                  | Main Benefits   |
|--|--|---|
| <b>Cultural services</b><br>Environmental settings that enable cultural interaction and activity | Supporting physical and mental wellbeing | Evidence that nature-rich green spaces can improve human physical and mental health and wellbeing and can have wider socio-economic benefits. For example, interaction with nature can improve a range of health conditions including heart and lung health, high blood pressure, diabetes, immune function, depression and anxiety.. |
|  | Interaction with nature                  | Formal and informal positive nature-related activities, balanced with accessibility and human impacts on nature eg bird watching.   |
|  | Recreation and leisure                   | Provision of green and blue spaces used for any leisure activity, linking to target to ensure everyone has access within 15-minute walk.  |
|  | Aesthetic value and tranquility          | Provision of views, surroundings and inspirational experiences – linked to artistic expression and creation.  |
|  | Education and knowledge                  | Opportunities for formal and informal education, scientific research, citizen science, local knowledge sharing, volunteer and career opportunities.   |
|  | Community and sense of place             | Aspects of an area promoting special and distinctive features – characteristic species, habitats and landscapes, alongside physical, social, spiritual or emotional importance.   |
| <b>Supporting services</b><br>Functions provided by ecosystems that underpin other services      | Keeping soils healthy                    | Healthy soils are essential to food production, water filtration, nutrient cycling and carbon sequestration.  |
|  | Biodiversity and primary production      | Complex ecosystem processes eg photosynthesis and natural system functions of species and habitats.   |

The Health, Wellbeing and Access sector across Norfolk and Suffolk are considered integral in supporting the possible co-benefits developed, particularly within the Cultural Services sector. The Norfolk and Suffolk Nature Recovery partnership aims to facilitate these opportunities across the county as implementation of this strategy takes place. Throughout the engagement processes employed, key messages and aims linked to these co-benefits were determined:

- develop a vision of people and nature

thriving together in Norfolk

- acceptance that on some sites, nature needs to come first
- ensure that everyone has access to green and natural space
- co-create nature recovery actions with local communities to maximise engagement
- provide support for schools, community groups and other appropriate landowners to develop connections and take action on their own estates.

For each of the key habitat areas identified within this strategy, it is considered there will be significant co-benefits possible due to the priority measures identified, summarised below. The actual benefits delivered will depend on a range of factors including the type of action, the related habitat, location and access. These factors are considered during the development and determination of the strategic opportunity areas. There are also limits to what nature can do, and some actions can only happen at source eg reduction of emissions and pollution.

### Coastal

- Food production due to increased biodiversity.
- Flood protection due to managed habitat creation.
- Pollution control and improving water quality from creation of new wetland areas.
- Erosion control and climate resilience from realignment projects.
- Opportunities for recreation, exercise and supporting health and wellbeing.
- Aesthetic value and tranquility.

### Farmland and Woodland, trees and scrub

- Food production; increased yield due to pollinator increase and natural pest predators.
- Wood production due to new planting schemes and management.

- Improved air quality due to increased vegetation.
- Carbon sequestration from woodland creation and healthy soil development.
- Soil formation and protection from erosion due to planting schemes.
- Flood protection due to increased tree planting in riparian areas, buffer strips, woody debris and floodplain restoration..
- Pollution control and improving water quality from use of buffer strips.
- Increased soil infiltration due to increased organic matter.
- Reduced soil erosion from increased permanent vegetation planting, using cover crops, terracing, agroforestry or adopting conservation tillage techniques.
- Climate resilience due to increased connectivity and improved shade and shelter created by mosaics of diverse habitats.
- Opportunities for recreation, exercise and supporting health and well-being.

### Freshwater

- Food production due to increased biodiversity.
- Increased water availability and enhanced water quality as a result of appropriate processes and reduction in pollution.
- Flood protection due to managed habitat creation and reconnection of rivers to floodplains.
- Pollution control due to reduced agricultural run-off.

- Erosion control and climate resilience from habitat creation.
  - Carbon sequestration through the creation of lowland fen habitat.
  - Opportunities for recreation, exercise and supporting health and wellbeing.
  - Aesthetic value and tranquility.
- Opportunities for recreation, exercise and supporting health and wellbeing, targeted green space improvements in deprived areas.

**Grassland and heathland**

- Improved air quality due to increased vegetation.
- Carbon sequestration from healthy soil development.
- Soil formation and protection from erosion due to planting schemes.
- Climate resilience due to increased connectivity and improved shade and shelter created by mosaics of diverse habitats.
- Opportunities for recreation, exercise and supporting health and wellbeing.
- Aesthetic value and tranquility.

**Urban and built environment**

- Food production within allotments and community gardens.
- Improved air quality due to increased vegetation at high infrastructure sites
- Noise reduction created by planting schemes.
- Carbon sequestration within urban trees.
- Vegetation creating cooling effects, providing shade and soaking up heavy rainfall, thereby reducing urban flooding.

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## Part C: Norfolk's Priority Habitats, Assemblages and Species



Jackdaw perched on a Norfolk Coast Path sign near Cley.

The Norfolk LNRS is underpinned by a detailed understanding of the county's unique biodiversity and ecological needs. This section outlines how we have prioritised practical action for the habitats and species most in need of recovery. The **priorities** and **measures** identified are a guide to the recovery and enhancement of local species and habitats.

This section highlights three critical components of the LNRS: the identification of habitat priorities, the identification of key species and habitat-based species **assemblages** and the identification of environmental benefits through nature-based solutions. Combined, these provide a framework for targeted nature recovery actions in Norfolk, adopting a landscape-scale approach.

The types of actions which could be included as 'potential measures' are:

- actions to create, improve, or restore habitats (expanding and/or enhancing habitat or changing management practices to better support biodiversity)
- actions needed to benefit specific local species
- actions to connect up habitat areas to improve the resilience of nature and enable species to move through the landscape.

Examples of potential measures include actions such as 'controlled regeneration of open woodland using grazing techniques' or 'installation of nest boxes and suitable building eaves'.

The priorities and measures outlined in this section have been shaped through extensive collaboration with stakeholders, themed working groups and steering groups.

Feedback from this engagement, as well as public input, has ensured a balanced and inclusive strategy, reflecting local circumstances and stakeholder views.

Where possible, each area is linked to defined assemblages and habitats, highlighting the complex nature of ecosystems. In addition, an overall indication of where the opportunities outlined can respond to the pressures faced, as detailed in the Description of the Strategy Area, is included.

While this section focuses on the measures and actions, the methodologies underpinning this work are detailed in **Appendix 2** to be clear how we have reached these outcomes.

## Using the measures and actions determined within the LNRS

The way in which the LNRS measures will be delivered will vary based on situation, location, funding opportunities and support available.

The measures outlined have been generated using the robust procedures described, and many species and habitats are expected to be supported by these actions across Norfolk to create a developing nature recovery network. Before any planned nature recovery action a sufficient site-specific review should be carried out, to determine the suitability, with appropriate expert advice and input. This could include a range of advice eg hydrological surveys or reviews of the historic environment. This review should also consider any consents that may be required, for example from the local planning authority, Environment Agency, Forestry Commission or Natural England.

Any individual or organisation looking to use the LNRS is invited to contact the Norfolk and Suffolk Nature Recovery Partnership for support as required.

## Habitat Priorities: More, bigger, better and more connected

Through the analysis of 301 existing stakeholder documents including strategies, policies and plans which relate to nature recovery, we started to identify potential priorities (full details in **Appendix 1 and 2**). Alongside input from Themed Working Groups and authoritative sources, accompanied by priorities submitted in public and landowner surveys, this generated over 1700 identified possible actions linked to habitat creation or improvement.

A robust review process, again developed in a collaborative process, identified 20 habitat specific priority areas and 13 more general priority focus areas, designed to have a wide impact across a range of habitats and processes, but without a specific location. These priorities were assessed on a qualitative basis, aligning with key national targets for environmental change, to identify where multiple benefits would arise. Full details are available in **Appendix 3**.

The measures and actions identified for the habitat priority areas are designed to contribute where possible to the national objectives detailed below. It is considered that the approach taken to generate strategic opportunity areas encompasses these factors:

- restoration or creation of in excess of 500,000 hectares of wildlife-rich habitat outside of protected sites
- increasing total tree and woodland cover
- improving water quality and availability
- ensuring that everyone in England

lives within 15 minutes' walk of a green or blue space

- restoration of 280,000 hectares of peatland in England
- restoration of water bodies to good ecological status
- supporting farmers to create or restore hedgerows
- managing woodlands for biodiversity, climate and sustainable forestry restoration of Sites of Special Scientific Interest to favourable condition
- ensuring climate change adaptability is included in actions and policies
- inclusion of proposals for nature-based solutions which improve flood risk management where appropriate
- reduction in the rates of introduction and establishment of invasive non-native species.

Each of the identified habitat priorities are profiled in this section (**Tables 4 – 23**), including links where possible to the habitat-based assemblages defined as part of the species prioritisation process (**Appendix 2**). Where the measure is included on the Local Habitat Map, this is stated, along with a linked code (for supporting information refer to **Part D, Locations for Action**).

For each habitat priority, the following information is included:

- Detailed measures and actions
- Existing examples of this ambition where appropriate taken from the reviewed sources, intended to provide supporting evidence for the approaches indicated, but not considered to explain the full extent of this work.

See **Table 2** for an example, and **Table 3** for the evidence codes employed.

It is not possible to define locations for all measures, and there is potential for the measures outlined in this strategy to be delivered across various locations across the county. In addition, general habitat management techniques, and the consideration of working in towards a sustainable and regenerative process, can be undertaken, as appropriate, in a variety of agricultural, horticultural, rural or urban locations. Such measures can especially link to common concerns raised during engagement, for example protection of pollinator species such as bees and butterflies.

Therefore, some measures within the habitat priorities are defined as unmapped. A notable example of

this is within urban areas, where a wide range of actions and potential measures, for example wildlife friendly gardening practices, installation of green roofs, increasing green infrastructure could contribute to the recovery of a high number of species and have significant impacts on environmental benefits. However, due to the nature of the geographical features and data available, it is not suitable to apply mapped measures to these locations. Some habitat types and locations are incorporated into the Areas of Particular Importance for Biodiversity and therefore are covered by detailed management plans already in place and outside of the scope of the LNRS. Therefore, it is not possible to map measures specifically to those locations, unless they are designated as County Wildlife Sites or have no designation existing.

In addition, **Table 24** identifies Wider Priorities designed to apply widely across locations, stakeholders and land parcels, as they link to key spatial, environmental or nature-based processes which do not have a defined location focus. These can be adopted across the county to bolster the specific actions determined within the species and habitat prioritisation process.

**Table 3. Potential Measure Evidence Codes**

| Code  | Evidence  |
|-------|---|
| HPA01 | Anglian River Basin District, Great Yarmouth Risk Area  |
| HPA02 | Anglian Water biodiversity strategy   |
| HPA03 | Appropriate biodiversity plans  |
| HPA04 | Breckland Biodiversity Audit  |
| HPA05 | Broads biodiversity focus, strategies and nature recovery plans especially BNRS – Broads Nature Recovery Strategy |
| HPA06 | CABA Chalk Stream Strategy  |
| HPA07 | Catchment management plans  |
| HPA08 | Catchment partnerships  |
| HPA09 | East Marine Plan  |
| HPA10 | Estates specific work   |
| HPA11 | Farm cluster priority actions plans (location)  |
| HPA12 | Green infrastructure programmes   |
| HPA13 | Internal Drainage Boards plans and priority actions (location)  |
| HPA14 | Local and Neighbourhood plans (location)  |
| HPA15 | Norfolk Shoreline Management Plans  |
| HPA16 | Norfolk biodiversity action, audit and plan priorities  |
| HPA17 | Norfolk local and neighbourhood plans (location)  |
| HPA18 | Norfolk Coast management techniques   |
| HPA19 | Norfolk Coast biodiversity audit priorities   |
| HPA20 | Norfolk Ecological Network Mapping Project  |
| HPA21 | Norfolk forest plans  |
| HPA22 | Norfolk local flood risk management SuDS (Sustainable Drainage Systems) plans                                     |
| HPA23 | Norfolk Minerals and Waste Plan   |
| HPA24 | River basin management plans  |
| HPA25 | River Catchment Partnerships priority actions   |
| HPA26 | RSPB prioritisation areas   |
| HPA27 | RSPB Priority Work Area   |
| HPA28 | Tailored advice and funded interventions (specifics)  |
| HPA29 | Tree and Woodland strategies  |

**Table 2. Example of priorities and measures for habitat areas**

| Scrub                                  |   |               |
|--|---|---------------|
| Linked assemblage(s): Scrub and Mosaic |   |               |
| Priority                               | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new wood pasture where feasible | • Include open spaces and transitional habitats, such as scrub, in woodland management plans. [HPA32] | Mapped [PMXX] |

Table 4. Mixed Deciduous Woodland priorities and potential measures

| Includes ancient woodland<br>Linked assemblage(s): Native Woodland |  |               |
|--|--|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status    |
| Create new deciduous woodland                                      | <ul style="list-style-type: none"> <li>Plan new developments to plant the veteran trees of the future, using appropriate techniques such as pollarding and species with resilience to predicted climate change and disease, including where appropriate non-native species. To support species decisions, use Ecological Site Classification (ESC) profiles.</li> <li>Use mixed woodland creation to provide opportunities for recreation and increased access, whilst reducing pressures on ancient woodland areas.                             <ul style="list-style-type: none"> <li>Create Heath, Grassland, and Woodland Enhancement Areas — zones where it is desirable to establish a mosaic of heathland, grassland, and woodlands.</li> <li>Increase canopy cover area by the creation of new mixed and broadleaved woodlands, using a broad range of species to increase diversity and promote climate and pest/disease resilience.</li> <li>Create new community woodlands using appropriate species in appropriate areas.</li> </ul> </li> </ul> | Mapped [PM01] |
| Enlarge and expand existing deciduous woodland                     | <ul style="list-style-type: none"> <li>Enhance woodland areas within the IDB drainage district through tree planting, ensuring potential conflicts with other habitats and species are avoided.</li> <li>Enlarge areas of ancient semi-natural woodland, including Plantations on Ancient Woodland Sites (PAWS) and secondary woodlands. [HPA13, Broads, Waveney and King's Lynn]</li> </ul>   | Mapped [PM02] |
| Connect deciduous woodland areas                                   | <ul style="list-style-type: none"> <li>Within suitable sites, plant appropriate species to link woodland blocks and enhance commuting routes for species, especially bats. Plant a variety of features eg corridors, stepping stone areas or direct links using ESC profiles.</li> </ul>   | Mapped [PM03] |

Table 4. Mixed Deciduous Woodland priorities and potential measures continued

| Includes ancient woodland<br>Linked assemblage(s): Native Woodland                    |   |               |
|---|---|---------------|
| Priority  | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Restore and enhance existing deciduous woodland                                       | <ul style="list-style-type: none"> <li>Reinstate, adapt or introduce appropriate management regimes, such as coppicing.</li> <li>Ensure management plans present within woodland are being fully implemented</li> <li>Improve biodiversity in woodland areas through targeted planting schemes, eg enrichment planting or management designed to encourage natural colonisation.</li> <li>Manage canopies to reduce understory shading.</li> <li>Manage deer populations to sustainable levels to reduce browsing pressure.</li> <li>Provide opportunities to open areas of woodland using selective felling to create appropriate structures.</li> <li>Facilitate development of connected, shrub-rich, and structurally complex woodland understories.</li> <li>Enhance ancient semi-natural woodland and restore PAWS in to UKFS standards for biodiversity, climate and other environmental and economic benefits by the gradual and systematic removal of conifers, whilst maintaining economic outputs where possible.</li> <li>Restore and enhance ancient semi-natural woodland and restore planted ancient woodland in line with revised management plans.</li> <li>Diversify woodlands by varying native tree species and tree ages to facilitate natural succession, creating optimal niches for species to occupy and thrive.</li> <li>Support grey squirrel population management to enhance natural regeneration.</li> <li>Increase the longevity of ancient and veteran trees by protecting trunks and roots (eg, from compaction) and implementing annual tree maintenance regimes, creation of root protection zones, appropriate remedial surgery, haloing, protection from livestock and nursing of seedlings or clonal cuttings. [HPA21]</li> </ul> | Mapped [PM04] |
| <b>These measures could offer solutions to address pressures in:</b>                  |   |               |
| <b>Woodland, Trees and Scrub; Farmland; Freshwater, Invasive Species and Diseases</b> |   |               |

Table 5. Wet Woodland priorities and potential measures

| Linked assemblage(s): Native Woodland, Rivers and Riverside Habitats   |  |               |
|--|--|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status    |
| Create new wet woodland where feasible   | <ul style="list-style-type: none"> <li>Plant appropriate species in appropriate places using ESC profiles (avoiding fen areas) along riverbanks and floodplains to reduce flood and erosion risks and create wildlife corridors, allowing natural processes to take place.</li> </ul>  | Mapped [PM05] |
| Enlarge and expand existing wet woodland   |  | Mapped [PM06] |
| Connect wet woodland areas   |  | Mapped [PM07] |
| Restore and enhance existing wet woodland  | <ul style="list-style-type: none"> <li>Remove inappropriate invasive or non-native species from selected sites as required eg Himalayan balsam.</li> <li>Employ appropriate and effective grazing regimes and management programmes to ensure habitat conditions are maintained.</li> <li>Promote the retention and conservation of significant trees and woodlands,.</li> <li>Improve biodiversity in wet woodland area through targeted planting schemes or natural colonisation.</li> <li>Maintain wet woodland habitats by ensuring appropriate water level management based on seasonal fluctuations, soil type and location.</li> <li>Maintain and enhance priority areas of fen, reed bed, grazing marsh, and wet woodland through site management agreements and support for site managers. [HPA13, (Broads, Waveney and King's Lynn), HPA03]</li> </ul> | Mapped [PM09] |
| <p><b>These measures could offer solutions to address pressures in:</b><br/> <b>Woodland, Trees and Scrub; Farmland; Freshwater, Invasive Species and Diseases</b></p> |  |               |

Table 6. Wood Pasture and Parkland priorities and potential measures

| Linked assemblage(s): Trees Outside of Woodlands   |   |               |
|--|---|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new wood pasture where feasible   | <ul style="list-style-type: none"> <li>Create wood-pasture near existing woodland to improve vegetation cover and habitat connectivity, ensuring planting follows ESC profiles.</li> <li>Allow habitat connectivity where appropriate using corridors or stepping stone planting.</li> <li>Increase canopy cover area by the creation of new mixed and broadleaved wood pasture using a broad range of species to increase diversity and promote climate and pest/disease resilience.</li> </ul>  | Mapped [PM09] |
| Enlarge and expand existing wood pasture   |   | Mapped [PM10] |
| Connect wood pasture areas   |   | Mapped [PM11] |
| Restore and enhance existing wood pasture  | <ul style="list-style-type: none"> <li>Create areas to protect significant trees and woodlands in appropriate areas such as registered parks, using Tree Preservation Orders where needed if suitable.</li> <li>Employ management measures for veteran and ancient trees including control of grazing pressures, reduction of compaction, protection against shade and root damage.</li> <li>Incorporate mosaic features to maximise habitat value for invertebrates eg appropriate grazing animals, microhabitats such as dead wood, rot holes, ageing bark, fallen trees, leaf litter, nectar sources and ground vegetation.</li> </ul> | Mapped [PM12] |
| Restore, enhance and re-create existing and former parkland  | <ul style="list-style-type: none"> <li>Establish suitable grazing regimes and management programmes eg pollarding.</li> <li>Maintain wooded parklands to preserve the landscape setting of historic estates using appropriate pruning and support as needed and considering root protection zones.</li> <li>Increase the longevity of ancient and veteran trees by protecting trunks and roots (eg, from compaction) and implementing annual tree maintenance regimes.</li> </ul>   | Mapped [PM13] |
| <p><b>These measures could offer solutions to address pressures in:</b><br/> <b>Woodland, Trees and Scrub; Farmland; Freshwater, Invasive Species and Diseases</b></p> |   |               |

Table 7. Scrub priorities and potential measures

| Linked assemblage(s): Scrub and Mosaic  |   |               |
|---|---|---------------|
| Priority  | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new scrub areas where feasible and desirable   | <ul style="list-style-type: none"> <li>• Include open spaces and transitional habitats, such as scrub, in woodland management plans. [HPA26]</li> </ul>   | Mapped [PM14] |
| Enlarge and expand existing scrub   | <ul style="list-style-type: none"> <li>• Use scrub areas as connectivity corridors where appropriate.</li> </ul>  | Mapped [PM15] |
| Connect scrub areas   |   | Mapped [PM16] |
| Restore and enhance existing scrub  | <ul style="list-style-type: none"> <li>• Carry out annual scrub maintenance regimes.</li> <li>• Adopt grazing regimes in appropriate areas to maintain scrub margins.</li> <li>• Coppice roadside scrub verges on long rotations (10–15 years). Ensure maintenance and management techniques are employed to retain scrub where appropriate and maintain safety aspects of location.</li> </ul> | Mapped [PM17] |
| <b>These measures could offer solutions to address pressures in:</b>                                |   |               |
| <b>Woodland, Trees and Scrub; Farmland; Grassland and Heathlands; Invasive Species and Diseases</b> |   |               |

Table 8. Habitats in Farmed Landscapes priorities and potential measures

| Linked assemblage(s): Farmed Landscapes, Trees Outside of Woodlands  |  |  |
|--|--|--|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status   |
| Enlarge and expand existing arable field margins   | <ul style="list-style-type: none"> <li>• Employ locally appropriate land disturbance techniques to incorporate margins.</li> <li>• Margins should be created to follow best practice and scheme guidance as appropriate, and to be as wide as possible within the situation. This should allow for mitigation of spray/irrigator drift and take into account edge benefits and the juxtaposition of cultivated margins.</li> <li>• Support identification of desirable locations for cultivated margins including light soils (chalky and acidic), especially alongside old tracks, tussocky verges, grassland areas, old hedges, pine-lines, sites of rare plants and invertebrates, and existing well-managed margins to incorporate buffering. [HPA04, HPA11 (Glaven, Wissey)]</li> </ul> | Mapped where possible when linked to other measures [PM18] |
| Connect arable field margin areas  | <ul style="list-style-type: none"> <li>• Follow principles identified above to connect existing field margins. [HPA11 (Glaven, Wissey)]</li> </ul>   | Mapped where possible when linked to other measures [PM19] |
| Restore and enhance existing arable field margins  | <ul style="list-style-type: none"> <li>• Implementation of appropriate cultivation methods to maximise organic content within margins. [HPA11 (Glaven, Wissey, Wensum), HPA13 (Broads)]</li> </ul>   | Mapped where possible when linked to other measures [PM20] |
| Create new hedgerows using appropriate native species  | <ul style="list-style-type: none"> <li>• Implement regenerative farming practices.</li> <li>• Improve hedgerows and incorporate field-edge trees, encouraging gapping up and planting to enhance connectivity.</li> </ul>  | Mapped where possible when linked to other measures [PM21] |
| Restore and enhance existing hedgerows   | <ul style="list-style-type: none"> <li>• Lay or coppice hedgerows past peak maturity to encourage dense base regrowth and extend lifecycles.</li> <li>• Maintain hedgerows associated with Roadside Nature Reserves following appropriate plans and techniques.</li> <li>• Create areas which allow for retention and conservation of significant hedgerow trees.</li> <li>• Bring hedgerows into lifecycle management, including periodic rejuvenation.</li> <li>• Promote hedgerow management practices that benefit wildlife, such as incremental trimming and longer trimming rotations.</li> </ul>  | Mapped where possible when linked to other measures [PM22] |
| Establish more hedgerow trees  | <ul style="list-style-type: none"> <li>• Establish species-rich hedgerows.</li> <li>• Recreate hedgerow pollards.</li> <li>• Increase overall canopy cover area by the creation of agroforestry crops, using a broad range of species to increase diversity and promote climate and pest/disease resilience.</li> </ul>  | Mapped where possible when linked to other measures [PM23] |
| <b>These measures could offer solutions to address pressures in:</b>   |  |  |
| <b>Woodland, Trees and Scrub; Farmland; Freshwater; Grassland and Heathlands; Invasive Species and Diseases; Coastal</b> |  |  |

Table 9. Traditional Orchards priorities and potential measures

| Linked assemblage(s): Trees Outside of Woodlands   |   |               |
|--|---|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new traditional orchards where feasible   | <ul style="list-style-type: none"> <li>Plant orchards in rural and urban areas, including community projects.</li> <li>Increase canopy cover area by the creation of new orchards using a broad range of species to increase diversity and promote climate and pest/disease resilience.</li> </ul>  | Mapped [PM24] |
| Enlarge and expand existing traditional orchards   | <ul style="list-style-type: none"> <li>Plant orchard trees annually to meet appropriate defined targets.</li> </ul>   | Mapped [PM25] |
| Restore or enhance existing traditional orchards   | <ul style="list-style-type: none"> <li>As part of creation or regeneration processes, engage orchard owners in management, upkeep, and use, and provide education on accessing stewardship funding, training in pruning and out of management restoration.</li> <li>Create areas which allow for retention and conservation of significant orchards both for cultural and landscape continuity and for the genetic diversity of fruit trees and important assemblages of epiphytes, fungi and invertebrates associated with old trees and orchards. [HPA13 (Broads)]</li> </ul> | Mapped [PM26] |
| <b>These measures could offer solutions to address pressures in:</b>                                   |   |               |
| <b>Woodland, Trees and Scrub; Farmland; Freshwater; Invasive Species and Diseases; Urban and Built</b> |   |               |

Table 10. Habitats in Urban, Built and Garden Environments priorities and potential measures

| Linked assemblage(s): Urban, Built and Garden Environments                                       |   |            |
|--|---|------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status |
| Improve the condition of the existing urban tree estate  | <ul style="list-style-type: none"> <li>Ensure tree management regimes are in place to improve and enhance existing trees.</li> <li>Replace all trees lost due to pests, disease, damage, or health and safety concerns.</li> <li>Plant using species with resilience to predicted climate change and disease, including where appropriate non-native species, using ESC profiles. Ensure all planting schemes align with existing policies and TAWS (Trees and Woodland Strategies).</li> </ul>   | Unmapped   |
| Increase urban tree cover  | <ul style="list-style-type: none"> <li>New road developments should aim to establish diverse roadside wooded habitats, with consideration for road safety and impact of increased mammal populations.</li> <li>Aim for an increase in towns and cities to 20% tree canopy cover.</li> <li>Plant using species with resilience to predicted climate change and disease, including where appropriate non-native species, using ESC profiles. Ensure all planting schemes align with existing policies and TAWS (Trees and Woodland Strategies) . [HPA14, HPA15]</li> </ul>  | Unmapped   |
| Identify focus areas for improved garden connectivity and wildlife friendly management practices | <ul style="list-style-type: none"> <li>Improve the wildlife value of private gardens and promote networks of living gardens.</li> <li>Use hedges rather than fencing to divide property boundaries.</li> <li>Retain hedgerows around new developments. Where access is created or widened through an existing hedgerow, replant a new native hedgerow.</li> <li>Protect and enhance hedgerows in peri-urban areas.</li> <li>Use mixed native hedging wherever possible, ensuring the right species is planted in the correct location.</li> <li>Incorporate features in new buildings to protect and enhance wildlife, such as 'swift bricks' and 'hedgehog doors.'</li> <li>Design gardens to enhance wildlife, including trees and hedgerows in boundary treatments where appropriate.</li> <li>Retain ponds in the built environment.</li> <li>Develop meadow areas within urban environments where possible to support pollinator species.</li> <li>Include amphibian friendly features like dropped kerbs, SuDS ponds and tunnels. [HPA14, HPA15]</li> </ul> | Unmapped   |
| Identify areas suitable for creation of community gardens  | <ul style="list-style-type: none"> <li>Develop specific community projects, such as gardens, orchards and allotments.</li> <li>Retain or create native hedgerows around allotments, alongside habitats for pollinators with long flowering periods, and berry bearing shrubs for bird species.</li> </ul>   | Unmapped   |

**Table 10. Habitats in Urban, Built and Garden Environments priorities and potential measures continued**

| Linked assemblage(s): Urban, Built and Garden Environments                                   |   |            |
|--|---|------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status |
| Create green crossings over roads or railway lines that fragment blocks of habitat           | <ul style="list-style-type: none"> <li>• Increase permeability in urban and wider environments with features such as hedgehog highways, green bridges, and suitable underpasses.</li> <li>• Integrate green infrastructure corridors into development proposals to establish connections and ecological networks.</li> <li>• Improve the management of road and rail corridors.</li> </ul>  | Unmapped   |
| Create new habitats through drainage and infrastructure features on development sites        | <ul style="list-style-type: none"> <li>• Incorporate SuDS where appropriate, including reedbeds, green roofs, swales, rain gardens, permeable paving, water butts etc .</li> <li>Plant hedgerows and trees in appropriate locations, ensuring the right species is planted in the correct location.</li> <li>• Add ponds to newly built environments where suitable</li> <li>Incorporate habitat for pollinators, with appropriate planting and cutting regimes, rotational areas with overwintering or hibernation possibilities .</li> <li>• Incorporate features such as green roofs, green walls and high quality varied habitats within public open spaces</li> <li>• Retrofit existing areas with appropriate features.</li> </ul>  | Unmapped   |
| Make space for more, bigger, better and joined up nature in and around built development     | <ul style="list-style-type: none"> <li>• Develop high-quality habitats in school grounds to improve biodiversity (linking to Climate Action Plans).</li> <li>• Create habitats through parish-based recovery projects.</li> <li>• Enhance road verge management.</li> <li>• Better manage churchyards for biodiversity.</li> <li>• Enhance public green spaces.</li> <li>• Improve parks and open spaces to incorporate nature recovery techniques.</li> <li>• Promote the creation of 'edible parks' through community projects.</li> <li>• Establish Community Woodlands near settlements in appropriate conditions using appropriate species.</li> <li>• Plant veteran trees of the future in new developments, using appropriate native species of local provenance.</li> <li>• Promote the creation of urban and peri-urban agricultural opportunities.</li> </ul> | Unmapped   |
| <b>These measures could offer solutions to address pressures in:</b>                         |   |            |
| <b>Woodland, Trees and Scrub; Freshwater; Invasive Species and Diseases; Urban and Built</b> |   |            |

**Table 11. Heathland and Acid Grassland priorities and potential measures**

| Linked assemblage(s): Acid Grassland and Heathland  |  |               |
|---|--|---------------|
| Priority  | Potential Measure(s) and [Evidence Code(s)]  | Map Status    |
| Create new heathland areas where feasible and desirable   | <ul style="list-style-type: none"> <li>• Create Heath, Grassland, and Woodland Enhancement Areas to establish mosaics of heathland, grassland, and woodland habitats.</li> <li>• Convert landward arable fields adjacent to coastal floodplains. [HPA20, HPA13 (Broads), HPA05]</li> </ul>               | Mapped [PM27] |
| Enlarge and expand existing heathland   | <ul style="list-style-type: none"> <li>• Buffer heathland sites. [HPA04]</li> </ul>  | Mapped [PM28] |
| Restore and enhance existing heathland  | <ul style="list-style-type: none"> <li>• Promote management and controlled grazing regimes. Incorporate mosaic features into habitats.</li> <li>• Remove encroaching vegetation where appropriate.</li> <li>• Protect heathland habitats and species from human disturbance.</li> </ul>                  | Mapped [PM29] |
| Create new acid grassland where feasible and desirable  | <ul style="list-style-type: none"> <li>• Create new acid grassland at priority sites.</li> </ul>   | Mapped [PM30] |
| Enlarge and expand existing acid grassland  | <ul style="list-style-type: none"> <li>• Enlarge, buffer, and reconnect sites. [HPA20]</li> </ul>  | Mapped [PM31] |
| Restore and enhance existing acid grassland   | <ul style="list-style-type: none"> <li>• Promote management and controlled grazing regimes.</li> <li>• Incorporate mosaic features into habitats.</li> <li>• Remove encroaching vegetation where appropriate.</li> <li>Maintain sites in favourable condition through appropriate management.</li> </ul> | Mapped [PM32] |
| <b>These measures could offer solutions to address pressures in:</b>  |  |               |
| <b>Grassland and Heathlands; Woodland, Trees and Scrub; Farmland; Freshwater; Invasive Species and Diseases</b> |  |               |



**Table 12. Neutral and calcareous grassland priorities and potential measures**

| Includes meadows, arable field margins, road verges, parks, churchyards and cemeteries              |  |               |
|---|--|---------------|
| Linked assemblage(s): Lowland Meadows and Pastures, Chalk Grassland, Brecks Grass Heath             |  |               |
| Priority  | Potential Measure(s) and [Evidence Code(s)]  | Map Status    |
| Create new grassland areas where feasible and desirable   | <ul style="list-style-type: none"> <li>• Ensure new road developments include wide verges and control new road verge provision.</li> <li>• Create Heath, Grassland, and Woodland Enhancement Areas to establish mosaics. [HPA20, HPA05]</li> </ul>   | Mapped [PM33] |
| Enlarge and expand existing grassland   | <ul style="list-style-type: none"> <li>• Develop land management programmes for churchyards and cemeteries in all dioceses, lowland meadows and grassy commons where applicable .</li> </ul>   | Mapped [PM34] |
| Connect grassland areas   | <ul style="list-style-type: none"> <li>• Connect road verge areas where feasible, potentially via agri-environment schemes.</li> </ul>   | Mapped [PM35] |
| Restore and enhance existing grassland  | <ul style="list-style-type: none"> <li>• Promote appropriate grazing and management regimes.</li> <li>• Incorporate mosaic features within habitats.</li> <li>• Maximise biodiversity-enhancing practices in churchyards and cemeteries and known lowland meadow sites.</li> <li>• Enlarge and restore road verges and boost biodiversity.</li> <li>• Buffer existing trackways and track verges.</li> </ul> | Mapped [PM36] |
| Create new calcareous grassland areas where feasible and desirable                                  | <ul style="list-style-type: none"> <li>• Incorporate management techniques in appropriate areas to allow natural processes to occur. [HPA11, HPA16]</li> </ul>   | Mapped [PM37] |
| Enlarge and expand existing calcareous grassland  |  | Mapped [PM38] |
| Connect calcareous grassland areas  |  | Mapped [PM39] |
| Restore and enhance existing calcareous grassland   | <ul style="list-style-type: none"> <li>• Re-establish lowland calcareous grassland from arable or other land. [HPA11, HPA16]</li> </ul>  | Mapped [PM40] |
| Create new lowland meadows and pastures where feasible and desirable                                | <ul style="list-style-type: none"> <li>• Incorporate management techniques in appropriate areas to allow natural processes to occur. [HPA11, HPA16]</li> </ul>   | Mapped [PM41] |
| Enlarge and expand existing lowland meadows and pastures  | <ul style="list-style-type: none"> <li>• Encourage the use of green hay processes and collection of local seeds. [HPA11, HPA16]</li> </ul>   | Mapped [PM42] |
| Connect lowland meadow and pasture areas  | <ul style="list-style-type: none"> <li>• Incorporate management techniques in appropriate areas to allow natural processes to occur. [HPA11, HPA16]</li> </ul>   | Mapped [PM43] |
| Restore and enhance existing lowland meadows and pastures   | [HPA11, HPA16]   | Mapped [PM44] |
| <b>These measures could offer solutions to address pressures in:</b>                                |  |               |
| <b>Grassland and Heathlands; Farmland; Woodland, Trees and Scrub; Invasive Species and Diseases</b> |  |               |

**Table 13. Wet Grassland priorities and potential measures**

| Includes grazing marshes and rush pasture  |   |               |
|--|---|---------------|
| Linked assemblage(s): Lowland Meadows and Pastures   |   |               |
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new wet grassland and grazing marshes where feasible and desirable  | <ul style="list-style-type: none"> <li>• Include as part of a habitat mosaic to maximise invertebrate species, using local green hay and seeds wherever possible. [HPA05, HPA11 (Glaven, Wensum, Wissey), HPA15, HPA02]</li> </ul>  | Mapped [PM45] |
| Enlarge and expand existing wet grassland and grazing marshes where feasible and desirable                       |   | Mapped [PM46] |
| Connect wet grassland and grazing marshes areas where feasible   |   | Mapped [PM47] |
| Restore and enhance existing wet grassland and grazing marshes   | <ul style="list-style-type: none"> <li>• Maintain and enhance priority areas of fen, reed bed, grazing marsh, and wet woodland through site management agreements and support for site managers.</li> <li>• Use appropriate water level management practices, including maintaining and extending existing ditch systems.</li> <li>• Remove scrub and woodland where appropriate to create a variety of grazed and tall vegetation structures. [HPA18, HPA05, HPA11 (Glaven, Wensum, Wissey) HPA02, HPA13]</li> </ul> | Mapped [PM48] |
| <b>These measures could offer solutions to address pressures in:</b>   |   |               |
| <b>Grassland and Heathlands; Farmlands; Woodland, Trees and Scrub; Freshwater; Invasive Species and Diseases</b> |   |               |

**Table 14. Open Mosaic Habitat on Previously Developed Land priorities and potential measures**

| Includes brownfield and landfill   |  |                              |
|--|--|------------------------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status                   |
| Create new open mosaic habitat where feasible and desirable  | <ul style="list-style-type: none"> <li>Secure the inclusion of valuable sites as recognised natural open spaces in Green Infrastructure strategies.</li> <li>Develop protocols to allow land in new developments to be left for natural colonisation, ensuring ongoing opportunities for habitat creation.</li> <li>Consider the potential of green and brown roofs to enhance the availability of this habitat. [HPA16]</li> </ul>                                  | Mapped where possible [PM70] |
| Enlarge and expand existing open mosaic habitat where feasible   | <ul style="list-style-type: none"> <li>Secure the inclusion of valuable sites as recognised natural open spaces in Green Infrastructure strategies.</li> <li>Develop protocols to allow land in new developments to be left for natural colonisation, ensuring ongoing opportunities for habitat creation.</li> <li>Ensure scrub removal, ploughing, turf removal, and the creation of steep open exposures at key former gravel workings. [HPA16, HPA04]</li> </ul> | Unmapped                     |
| Improve and enhance existing open mosaic habitat   |  | Unmapped                     |
| <b>These measures could offer solutions to address pressures in:</b>   |  |                              |
| <b>Grassland and Heathlands; Farmland; Woodland, Trees and Scrub; Urban and Built; Invasive Species and Diseases</b> |  |                              |

**Table 15. Rivers and Streams priorities and potential measures**

| Linked assemblage(s): Rivers and Riverside Habitats  |  |               |
|--|--|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status    |
| Restore and enhance existing rivers, streams and ditches   | <ul style="list-style-type: none"> <li>Reconnect rivers with floodplains, removing barriers along the river course.</li> <li>As appropriate, remove invasive and non-native species.</li> <li>Improve water quality using nature-based solutions, sustainable practices and improved water treatment practices.</li> <li>Allow natural river morphological processes to take place.</li> <li>Use buffer strips to mitigate diffuse pollution.</li> <li>Reduce erosion of river banks. [HPA05, HPA11 (Glaven, Wensum, Wissey, Water &amp; Woodlands), HPA16, HPA17 (Breckland, Bure, Castle Acre, Wensum), HPA24, HPA07]</li> </ul> | Mapped [PM49] |
| Improve management of water resources through nature-based solutions                                   | <ul style="list-style-type: none"> <li>Mitigate against pollution, abstractions, droughts, and floods, as well as physical modifications such as land use changes, drainage, soil erosion, channelisation and barriers.</li> <li>Reforestation, increasing the number of trees and vegetation biomass within the catchment.</li> <li>Maintenance of soil structure and vegetation cover. [HPA01, HPA24, HPA07, HPA25, HPA13]</li> </ul>  | Mapped [PM50] |
| Strengthen mosaic of wetland habitats along river channels   | <ul style="list-style-type: none"> <li>Construction of shallow vegetated water bodies. [HPA16, HPA14 (Greater Norwich), HPA24, HPA07, HPA28 (Water Sensitive Farming, Norfolk Rivers Trust, River Waveney Trust), HPA13]</li> </ul>  | Mapped [PM51] |
| Improve river, riparian and floodplain habitat   | <ul style="list-style-type: none"> <li>Reinstate the natural processes of water bodies to impact on morphology and water flow and increase biodiversity. [HPA17 (Castle Acre, Wensum), HPA24, HPA07, HPA29 (Water Sensitive Farming, Norfolk Rivers Trust, River Waveney Trust), HPA13]</li> </ul>   | Mapped [PM52] |
| Restore and enhance chalk stream habitats  | <ul style="list-style-type: none"> <li>Restoration of river meanders.</li> <li>Reconnection of the stream and the flood plain. [HPA14 (Breckland), HPA25, HPA13, HPA06]</li> </ul>   | Mapped [PM53] |
| <b>These measures could offer solutions to address pressures in:</b>                                   |  |               |
| <b>Freshwater; Farmland; Woodland, Trees and Scrub; Urban and Built; Invasive Species and Diseases</b> |  |               |

Table 16. Still Water Habitats priorities and potential measures

| Linked assemblage(s): Still Waters   |  |                              |
|--|--|------------------------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status                   |
| Create new still water habitats where feasible and desirable   | <ul style="list-style-type: none"> <li>• Include ponds as integral parts of green infrastructure.</li> <li>• Re-establish or create ponds of high wildlife value, avoiding damage to priority habitats. New high-quality pond sites should form part of a network of clean water ponds with high biodiversity potential. [HPA14, HPA13, HPA16]</li> </ul>  | Mapped where possible [PM69] |
| Restore appropriate pond habitats  | <ul style="list-style-type: none"> <li>• Restore ghost or lost ponds and pingos and im-prove ponds in poor condition.</li> <li>• Retain ponds in the built environment.</li> <li>• Support pond restoration and creation through projects like the Norfolk Ponds Project. [HPA13, HPA28 (Norfolk Ponds Project)]</li> </ul>  | Mapped [PM54]                |
| Enhance existing pond habitats   | <ul style="list-style-type: none"> <li>• Control and manage invasive non-native species.</li> <li>• Improve water quality by reducing water and atmospheric pollution, over-abstraction, light pollution, and recreational pressures. Enhance riparian habitats, control invasive species, and implement biosecurity measures.</li> <li>• Clear woody vegetation from the majority of significant pingo and mere sites, retaining some wet woodland. Maintain diverse vegetation structures around margins and within water bodies using grazing and mechanical methods.</li> <li>• Support community projects for pond development and maintenance.</li> <li>• Retain ponds in the built environment. Selectively fell around ponds and pingos, connecting them via networks of rides.</li> <li>• Maintain some pingo sites or units without grazing or with very light grazing.</li> <li>• Ensure a range of vegetation structures is maintained around margins and within pingo water bodies. [HPA04, HPA14, HPA13, HPA29]</li> </ul> | Mapped [PM55]                |
| Restore, maintain and enhance lake and Broads habitats   | <ul style="list-style-type: none"> <li>• Control and manage invasive non-native species.</li> <li>• Restore diverse macrophyte communities in shallow lakes.</li> <li>• Trial innovative restoration techniques and identify maintenance and enhancement needs for aquatic communities.</li> <li>• Restore shallow lakes to a clear water state. [HPA13, HPA05, HPA08, HPA11 (Glaven, Wensum, Waveney, Water &amp; Woodlands, Wissey)]</li> </ul>  | Mapped [PM56]                |
| <b>These measures could offer solutions to address pressures in:</b>                                   |  |                              |
| <b>Freshwater; Farmland; Woodland, Trees and Scrub; Urban and Built; Invasive Species and Diseases</b> |  |                              |

Table 17. Fen Habitats priorities and potential measures

| Linked assemblage(s): Lowland Fen   |   |               |
|---|---|---------------|
| Priority  | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new fen habitats and multi use wetlands  | <ul style="list-style-type: none"> <li>• Create new fen to replace those at risk from climate change impacts, using local seed sources wherever possible. [HPA23, HPA22, HPA25, HPA13]</li> </ul>   | Mapped [PM57] |
| Enlarge, expand and connect existing fen habitats                                     | <ul style="list-style-type: none"> <li>• Remove most scrub and woodland from fen and wetland sites, creating a mix of grazed and tall vegetation structures through flexible extensive grazing or mechanical management. Retain some wet woodland as part of the habitat.</li> <li>• Link fen restoration and expansion to ELMS and other projects in order to establish wildlife corridors. HPA04, HPA13, HPA11 (Glaven, Wissey), in order to establish wildlife corridors]</li> </ul> | Mapped [PM58] |
| Restore and enhance existing fen habitats   | <ul style="list-style-type: none"> <li>• Enhance priority fen, areas through site management agreements, prescriptions, and support services for site managers, in conjunction with reed bed, grazing marsh, and wet woodland control measures.</li> <li>• Control invasive species within wetlands.</li> <li>• Link fen restoration and expansion to ELMS projects. [HPA05, HPA13]</li> </ul>  | Mapped [PM59] |
| <b>These measures could offer solutions to address pressures in:</b>                  |   |               |
| <b>Freshwater; Farmland; Woodland, Trees and Scrub; Invasive Species and Diseases</b> |   |               |

Table 18. Reedbeds priorities and potential measures

| Linked assemblage(s): Reedbeds and Freshwater Wetlands   |   |               |
|--|---|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new reedbed habitat   | <ul style="list-style-type: none"> <li>• Create new reedbeds to replace those at risk from coastal management changes.</li> <li>• Where appropriate, reconnect fragmented wetlands and reedbeds with existing habitats.</li> <li>• Explore opportunities to create new reedbeds and link them with other projects to establish wildlife corridors. [HPA16, HPA02, HPA13, HPA27]</li> </ul>  | Mapped [PM60] |
| Enlarge, expand and connect existing reedbed habitat   | <ul style="list-style-type: none"> <li>• Incorporate SuDS, including reedbeds and nat-ural filtration systems, to manage floods while creating habitats and green corridors.</li> <li>• Explore opportunities to create new reedbeds and link them with other projects to establish wildlife corridors.</li> <li>• Develop a reed management policy, maintain-ing and extending reedbed fringe habitats along Board drains where feasible. [HPA11 (Glaven, Wissey), HPA12, HPA02, HPA13, HPA27]</li> </ul>  | Mapped [PM61] |
| Restore and enhance existing reedbed habitat   | <ul style="list-style-type: none"> <li>• Restore rivers, fens, and reedbeds (peatland).</li> <li>• Enhance priority fen, reedbed, grazing marsh, and wet woodland areas via site management agreements, prescriptions, and support services for site managers.</li> <li>• Improve reedbeds through appropriate water level management and maintain reedbed fringe habitats along main drains.</li> <li>• Develop a reed management policy, maintaining and expanding reedbed fringe habitats along Board drains where feasible. [HPA05, HPA02, HPA13, HPA27]</li> </ul> | Mapped [PM62] |
| <b>These measures could offer solutions to address pressures in:</b>                           |   |               |
| <b>Freshwater; Coastal; Farmland; Woodland, Trees and Scrub; Invasive Species and Diseases</b> |   |               |

Table 19. Coastal Saltmarsh and Intertidal Mudflats priorities and potential measures

| Linked assemblage(s): Saltmarshes and Lagoons                        |   |               |
|--|---|---------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status    |
| Create new saltmarsh where feasible and desirable                    | <ul style="list-style-type: none"> <li>• Allow saltmarsh to develop naturally and migrate inland where feasible, restoring the coastal floodplain through managed realignment (eg removing or breaching artificial structures).</li> <li>• Convert grazing marsh areas to saltmarsh where appropriate.</li> <li>• Actively convert grazing marsh areas at high risk of sea defence failure to saltmarsh. [HPA12, HPA15, HPA13, HPA27, HPA19, HPA11 (Glaven, Wissey)]</li> </ul>                           | Mapped [PM63] |
| Enlarge and expand existing saltmarsh                                |   | Mapped [PM64] |
| Restore and enhance existing saltmarsh                               | <ul style="list-style-type: none"> <li>• Allow saltmarsh to develop naturally and migrate inland where feasible, restoring the coastal floodplain through managed realignment (eg removing or breaching artificial structures).</li> <li>• Improve saltmarsh management in areas outside SAC, SSSI, and Ramsar designations.</li> <li>• Mitigate impacts from recreational disturbance, linking to strategic solutions where appropriate. [HPA09, HPA15, HPA13, HPA27, HPA11 (Glaven, Wissey)]</li> </ul> | Mapped [PM65] |
| Create new intertidal mudflats where feasible and desirable          |   | Mapped [PM66] |
| Enlarge and expand existing intertidal mudflats                      |   | Mapped [PM67] |
| Restore and enhance existing intertidal mudflats                     |   | Mapped [PM68] |
| <b>These measures could offer solutions to address pressures in:</b> |   |               |
| <b>Freshwater; Coastal; Farmland; Invasive Species and Diseases</b>  |   |               |

**Table 20. Coastal Sand Dunes priorities and potential measures**

| Linked assemblage(s): Coastal Shingle and Dunes                      |  |            |
|--|--|------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status |
| Facilitate the formation of new coastal sand dunes                   | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable dunes to develop, move, and function naturally.</li> <li>• Implement shoreline management, including managed realignment. [HPA15, HPA13 (Broads, Norfolk Rivers)]</li> </ul>  | Unmapped   |
| Enlarge and expand existing coastal sand dunes                       | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable dunes to develop, move, and function naturally.</li> <li>• Restore dune slacks to create a succession of habitats for dune slack species, restore natural functioning to dune systems constrained by sea defences and facilitate dune roll-back.</li> <li>• Enhance connectivity between dune systems by improving remnant dunes and creating eco-tones with inland habitats. [HPA16]</li> </ul>  | Unmapped   |
| Restore and enhance existing coastal sand dunes                      | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable existing dunes to move and function naturally, increasing their resilience.</li> <li>• Improve sand dune management outside designated areas (eg SAC, SSSI, Ramsar).</li> <li>• Mitigate impacts from recreational disturbance through strategic solutions.</li> <li>• Control invasive species.</li> <li>• Restore dune slacks to create a succession of habitats for dune slack species, restore natural functioning to dune systems constrained by sea defences and facilitate dune roll-back.</li> <li>• Enhance connectivity between dune systems by improving remnant dunes and creating ecotones with inland habitats. [HPA16, HPA15]</li> </ul> | Unmapped   |
| <b>These measures could offer solutions to address pressures in:</b> |  |            |
| <b>Coastal; Freshwater; Invasive Species and Diseases</b>            |  |            |

**Table 21. Coastal Vegetated Shingle priorities and potential measures**

| Linked assemblage(s): Coastal Shingle and Dunes                      |   |            |
|--|---|------------|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status |
| Facilitate the formation of new coastal vegetated shingle            | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable vegetated shingle to develop, move, and function naturally.</li> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul>   | Unmapped   |
| Enlarge and expand existing coastal vegetated shingle                | <ul style="list-style-type: none"> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul>  | Unmapped   |
| Restore and enhance existing coastal vegetated shingle               | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable vegetated shingle to function naturally.</li> <li>• Improve vegetated shingle management outside designated areas (eg SAC, SSSI, Ramsar).</li> <li>• Mitigate recreational disturbance impacts through strategic solutions.</li> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul> | Unmapped   |
| <b>These measures could offer solutions to address pressures in:</b> |   |            |
| <b>Coastal; Freshwater; Invasive Species and Diseases</b>            |   |            |

**Table 22. Maritime Cliffs and Slopes priorities and potential measures**

| Priority   | Potential Measure(s) and [Evidence Code(s)]  | Map Status |
|--|--|------------|
| Facilitate the formation of appropriate maritime slopes              | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable maritime cliffs and slopes to develop, move, and function naturally.</li> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul> | Unmapped   |
| Enlarge and expand existing maritime cliffs and slopes               |  | Unmapped   |
| Restore and enhance existing maritime cliffs and slopes              |  | Unmapped   |
| <b>These measures could offer solutions to address pressures in:</b> |  |            |
| <b>Coastal; Invasive Species and Diseases</b>                        |  |            |

**Table 23. Saline Lagoons priorities and potential measures**

| Linked assemblage(s): Saltmarshes and Lagoons                        |   |   |
|--|---|---|
| Priority   | Potential Measure(s) and [Evidence Code(s)]   | Map Status  |
| Facilitate the formation of new saline lagoons                       | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable new saline lagoons to develop and function naturally.</li> <li>• Create new saline lagoons in strategic locations to provide stepping stones and increase resilience to climate change impacts.</li> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul> | Unmapped  |
| Connect saline lagoon areas  |   | Unmapped  |
| Restore and enhance existing saline lagoons                          |   | <ul style="list-style-type: none"> <li>• Allow natural coastal processes to enable existing saline lagoons to function naturally.</li> <li>• Improve saline lagoon management in areas outside SAC, SSSI, and Ramsar designations.</li> <li>• Implement shoreline management, including managed realignment. [HPA15]</li> </ul> |
| <b>These measures could offer solutions to address pressures in:</b> |   |   |
| <b>Coastal; Invasive Species and Diseases</b>                        |   |   |

**Table 24. Wider Priorities**

| Sub-Priority  | Relevant potential and existing measures/actions/projects for on the ground delivery   |
|---|--|
| Reduce impacts on nature from pesticide use (including insecticides, herbicides and fungicides) | <ul style="list-style-type: none"> <li>Promote the reduced, targeted, and responsible use of pesticides (insecticides, herbicides, and fungicides) in farms, parks, streets, and gardens.</li> </ul>   |
| Reduce flood risk through nature based solutions  | <ul style="list-style-type: none"> <li>Use of SuDS where appropriate, including reedbeds, green roofs, swales, rain gardens, permeable paving, water butts etc.</li> </ul>   |
| Reduce air pollution pressures on nature from all sources                                       | <ul style="list-style-type: none"> <li>Promote reduced emissions of damaging air pollutants from all sources.</li> </ul>   |
| Reduce water pollution pressures on nature from all sources                                     | <ul style="list-style-type: none"> <li>Reduce emissions of damaging water pollutants from all sources.</li> <li>Deliver Nutrient Neutrality in appropriate areas.</li> <li>Raise community awareness about catchment management, including septic tanks and domestic treatment plants.</li> </ul>  |
| Reduce water use pressures on nature from all sources   | <ul style="list-style-type: none"> <li>Promote reduced water use from all sources.</li> <li>Restore sustainable water abstraction across catchments.</li> </ul>  |
| Reduce recreational pressures on nature from all sources  | <ul style="list-style-type: none"> <li>Promote responsible recreational practices (with links to strategic solutions mitigating impacts on sensitive sites eg Norfolk GIRAMS).</li> <li>Manage areas around campsites and recreational infrastructure using lower-impact silvicultural systems for amenity value.</li> <li>Reduce light pollution and promote dark skies.</li> <li>Encourage schemes to promote protection of nesting birds, especially in coastal areas.</li> </ul> |
| Improving soil quality in all areas   | <ul style="list-style-type: none"> <li>Implement sustainable agroforestry, horticultural and agricultural practices.</li> <li>Keep soil covered throughout the year using cover crops.</li> <li>Preserve and improve soil structure via minimum tillage.</li> <li>Avoid soil compaction.</li> <li>Increase or maintain soil organic matter.</li> </ul>   |

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## Prioritising species

The foundation of this work began with a thorough review of 842 species of concern across Norfolk, derived from authoritative sources such as Natural England and the National Biodiversity Network. Employing a robust scoring system, developed in collaboration with stakeholders and experts, species were assessed for their conservation status, ecological significance, and vulnerability. This systematic process reduced the longlist to 237 species, which were further defined as 25 key species for focused action, while the remaining were grouped into habitat-based assemblages. All species are listed in Tables 69-71 and full details are available in Appendix 3. The key species are shown below in **Figure 9**.

**Figure 9. Norfolk key species**





# Habitat-based assemblages

Beyond individual species, the Norfolk LNRS identifies 15 habitat-based assemblages. These assemblages reflect groups of species that co-exist within specific habitat types, such as grasslands, wetlands, and urban environments. A flagship species has been selected for each assemblage to symbolise conservation efforts and engage the public. For instance, the turtle dove exemplifies farmland habitats, while the nightingale underscores the ecological importance of scrubland.

Profiles of these assemblages provide an overview of their flagship species, appropriate conservation measures, relevant habitats, and the additional biodiversity benefits they offer (**Tables 25 - 39**). By linking species and habitats, this approach ensures that measures support broader ecological networks, adhering to Lawton's principles of "bigger, better, more, and more joined up." It is

recognised that not all measures are appropriate for the location of each individual species within the assemblages identified, due to varying ecological needs. Therefore, species specific requirements must be considered carefully as part of any planned action and expert advice obtained.

The measures and actions identified for the assemblages and species are designed to contribute where possible to the national objectives detailed below. It is considered that the approach taken to generate strategic opportunity areas encompasses these factors:

- halt the decline of species abundance
- reduce the risk of species' extinction
- reducing the rates of introduction and establishment of invasive non-native species.

Coastal Shingle and Dunes



Saltmarshes and Lagoons



Reedbeds and Freshwater Wetlands



Farmland Landscapes



Lowland Meadows and Pastures



Native Woodland



Trees Outside of Woodland



Scrub and Mosaic



Still Waters



Rivers and Riverside Habitats



Lowland Fen



Chalk Grassland



Breckland Grass Heath



Acid Grassland and Heathland




Urban, Built and Garden Environments




Coastal habitats, such as shingle beaches and dune structures, support specialised species adapted to harsh conditions. These natural systems protect against erosion and flooding and provide essential nesting grounds for seabirds.

**Table 25. Coastal Shingle and Dunes assemblage key species and potential measures**

| Species  | Potential Measures   |
|--|--|
| <b>Iconic flagship species (indicating habitat health)</b>   |  |
| <b>Little tern</b><br><i>Sternula albifrons</i><br> | Implement intensive protective management for major colonies and provide suitable habitat areas.   |
| <b>Shortlisted species (showing recovery potential)</b>  |  |
| Arctic tern  | As above.  |
| Grey hair grass  | Conduct rotavation and grazing of dunes to mobilise sand and manage recreational pressures.  |
| <i>Rhysodromus fallax</i> spider   | Where possible, reduce recreational pressures by incorporating accessible areas within appropriate habitats.   |
| Prickly saltwort   |  |
| <i>Baryphyma maritimum</i> spider  |  |
| <i>Clubiona frisia</i> spider  |  |
| Ringed plover  | Where possible, reduce recreational pressures by incorporating accessible areas within appropriate habitats., reduce predation via protective measures, and create new habitat nesting areas on bare shingle and sand. |
| Slender hare's-ear   | Maintain seawalls, banks, and ditch sides to support habitat health.   |
| String of sausages lichen  | Where possible, reduce recreational pressures by incorporating accessible areas within appropriate habitats. on dunes to protect sensitive areas.  |
| Yellow vetch   | Manage scrub edges within habitats to maintain ecological balance.   |
| Wilson's pottia  | Improve and protect habitats, with appropriate monitoring to enhance understanding of species requirements.  |
| <b>Additional species or groups benefiting from conservation actions</b>   |  |
| Other lichens and fungi  |  |
| <b>These measures could offer solutions to address pressures in:</b>   |  |
| <b>Coastal; Freshwater; Invasive Species and Diseases</b>  |  |

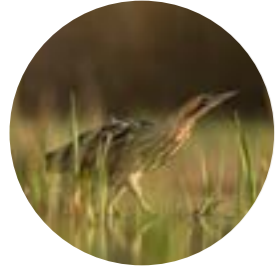
Saltmarshes, lagoons and brackish coastal areas provide essential feeding grounds for wading birds and breeding sites for fish. These intertidal habitats protect against erosion, sequester carbon, and support salt-tolerant plant life, adding significant ecological value.

**Table 26. Saltmarshes and Lagoons assemblage key species and potential measures**

| Species   | Potential Measures  |
|---|---|
| <b>Iconic flagship species (indicating habitat health)</b>  |   |
| <b>Redshank</b><br><i>Tringa totanus</i><br> | <ul style="list-style-type: none"> <li>• Restore habitats by manipulating water levels, reducing grazing, and delaying mowing.</li> <li>• Create and maintain high-quality areas of extensive, shallow, vegetated water during breeding months.</li> <li>• Consider seasonal grazing to create an optimal sward where appropriate</li> <li>• Avoid agricultural or high-disturbance activities at breeding sites during the breeding season.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>   |   |
| Oystercatcher   | Maintain and restore saltmarsh habitats, managing appropriate water levels and grazing intensity.   |
| Common tern   | Create habitats using gravel pits, tern rafts in reservoirs, islets in industrial lagoons, port structures, and by improving reserves through vegetation control, managing gull competition, and predator control.  |
| Sea barley  | Enhance management and design of coastal defence areas and retreat plans.   |
| Small cord-grass  |   |
| Divided sedge   |   |
| Borrers saltmarsh-grass   |   |
| Pedunculate sea-purslane  | Establish new populations as backups to the existing site in Essex; restore upper saltmarsh habitats in suitable East Anglian sites, restore the saltmarsh/dune interface where appropriate, and translocate specimens as needed.   |
| Scarce pug  | Improve and enhance saltmarsh habitats to include Sea Wormwood plants.  |
| Common eelgrass   | Implement terrestrial habitat measures to improve the quality of water entering the coast, and enhance planning to reduce impacts from freshwater inputs and terrestrial run-off.   |
| Native oyster   |   |
| <b>Additional species or groups benefiting from conservation actions</b>  |   |
| Bryophytes; Pink-footed and Dark-bellied brent goose  |   |
| <b>These measures could offer solutions to address pressures in:</b>  |   |
| <b>Coastal; Freshwater; Invasive Species and Diseases</b>   |   |


Reedbeds, marshes, pastures, and wetlands support species like bitterns and marsh harriers, improve water quality, and aid flood management.

**Table 27. Reedbeds and Freshwater Wetlands assemblage key species and potential measures**

| Species  | Potential Measures  |
|--|---|
| <b>Iconic flagship species (indicating habitat health)</b>   |   |
| <b>Bittern</b><br><i>Botaurus stellaris</i><br> | <ul style="list-style-type: none"> <li>• Create large contiguous reedbed expanses (over 1 hectare) with restoration and protection of flooded channels.</li> <li>• Raise water tables in areas where reedbeds are at risk of drying out and manage reed structure to enhance diversity.</li> <li>• Maintain reedbed age structure, with no more than 30% older than 7 years and less than 5% scrub cover.</li> <li>• Implement cyclical cutting of different reed sections and regularly remove scrub.</li> <li>• Reduce numbers and the pressure of deer in fen and reedbeds.</li> <li>• Include bittern feeding requirements in ecosystem design management.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>  |   |
| Tansy beetle   | Remove riverside willow and Himalayan balsam to promote growth; plant in gaps to aid beetle movement and create flood-safe areas. Use temporary fencing and manage grazing to protect Tansy.  |
| Scarce emerald damselfly   | Create habitats with dense submerged and emergent vegetation within shallow pools and drainage channels.  |
| Large mouthed valve snail  | Use ditch management and vegetation control, supported by research and monitoring to understand species needs.  |
| Geyer's whorl snail  | Use ditch management and vegetation control to create specific habitat of low growing grasses and sedges.   |
| Desmoulin's whorl snail  | Use ditch management and vegetation control, alongside maintenance of hydrological conditions.  |
| Hen harrier  | Create and manage winter habitats by preventing disturbance, monitoring illegal persecution and disease; link to agri-environment schemes.  |
| Erioptera bivittata fly  | Improve and protect habitats with ecological research and monitoring to enhance understanding of specific species requirements  |
| Robertus insignis spider   |   |
| Macrosteles oshanini spittle bug   |   |
| Metalimnus formosus spittle bug  |   |
| Fenn's wainscot  | Regularly cut reedbeds as part of habitat management.   |
| Grass-poly   | Employ ditch management and vegetation control to create exposed areas and open vegetation.   |
| Grass snake  | Develop and connect habitat areas to increase ecological connectivity.  |
| Creeping marshwort   | Create suitable habitats in appropriate areas to support species needs.   |
| <b>Additional species or groups benefiting from conservation actions</b>   |   |
| Other bat species; Aquatic macrophytes; Aquatic beetles  |   |
| <b>These measures could offer solutions to address pressures in:</b>   |   |
| <b>Coastal; Farmland; Freshwater; Invasive Species and Diseases</b>  |   |


Norfolk's farmland, including arable fields, grasslands, hedgerows, and margins, can support biodiversity with wildlife-friendly management, providing habitats for pollinators, birds, and small mammals alongside agriculture.

**Table 28. Farmed Landscapes assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Turtle dove</b><br><i>Streptopelia turtur</i><br>   | <ul style="list-style-type: none"> <li>• Maintain diverse, high-quality habitats, including grassland, cropland (weedy margins, fallows, and stubbles), woodland, wet grassland, wetland, scrub, heathland, hedgerows, and coastal areas as needed.</li> <li>• Maintain a mix of high-quality woodland, woodland edges, and dense hedgerows near bare ground with access to weed seeds.</li> <li>• Provide scrub trees for nesting, freshwater sources (ponds and streams), and small seeds for food.</li> <li>• Create suitable habitats by setting aside uncropped margins, planting buffer strips around arable fields, and sowing wild bird seed mixes or scattered seed sources.</li> <li>• Restore or create semi-natural grassland.</li> <li>• Manage hedges to offer nesting sites while allowing scrub areas to regenerate.</li> <li>• Provide seed sources to support farmland birds, especially in late winter, either by direct provision or allowing plants to go to seed in suitable areas.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Kestrel   | <ul style="list-style-type: none"> <li>• Increase invertebrate presence on farmland by maintaining diverse habitats and leaving wild, unfarmed areas.</li> <li>• Practice organic grazing and regenerative farming with reduced chemicals, especially insecticides, to support insect-eating birds.</li> <li>• Reduce or delay post-harvest ploughing to increase winter stubble and green cover crops, and avoid annual hedge cutting.</li> <li>• On intensive arable land, maintain cropped areas for nesting and foraging, adding wildflower, grass, and nectar-rich margins to boost insects and provide summer food for breeding birds.</li> </ul>  |
| Grey partridge  |  |
| Yellow wagtail  |  |
| Cuckoo  |  |
| Skylark   |  |
| Tree sparrow  |  |
| Linnet  |  |
| Greenfinch  |  |
| Bullfinch   |  |
| Corn bunting  |  |
| Yellowhammer  |  |
| Barberry carpet   | Plant barberry within hedgerows to enhance habitat diversity.  |
| Ground pine   | <ul style="list-style-type: none"> <li>• Ensure appropriate management of arable field margins, habitat improvement, and protection.</li> <li>• Conduct ecological research and monitoring to better understand the specific requirements of species.</li> </ul>   |
| Broad fruit corn-salad  |  |
| Small flowered catchfly   |  |
| Red Tipped Cudweed  |  |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Hedgerow butterflies; Hedgerow trees eg Hazel, Hawthorn; Pink-footed goose  |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Coastal; Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Urban and Built; Invasive Species and Diseases</b> |  |


Species-rich grasslands, like lowland meadows and pastures, support pollinators, ground-nesting birds, and small mammals. Traditional management aids carbon storage, soil health, and water management, sustaining ecological balance.

**Table 29. Lowland Meadows and Pastures assemblage key species and potential measures**

| Species  | Potential Measures   |
|--|--|
| <b>Iconic flagship species (indicating habitat health)</b>   |  |
| <b>Green-winged orchid</b><br><i>Anacamptis morio</i><br> | <ul style="list-style-type: none"> <li>• Improve management of roadside verges and other suitable locations, such as golf courses, graveyards, brownfield sites, railway lines, quarries, commons, and sports fields.</li> <li>• Control invasive species to protect native biodiversity.</li> <li>• Manage grazing pressures to prevent overgrazing in meadow habitats.</li> <li>• Support pollinator populations by providing nesting sites, reducing pesticide use, and planting native flowering plants.</li> <li>• Avoid mowing during peak fruiting or flowering periods and control vegetation that competes with target species. Incorporate appropriate hay cutting regimes.</li> <li>• Increase populations of target species by creating new habitat areas adjacent to existing populations.</li> <li>• Control deer to sustainable levels, remove grazing animals, limit scrub and bramble encroachment, and consider fencing to protect vulnerable populations.</li> </ul> <p>Re-establish specimen plants on appropriate lost sites.</p> |
| <b>Shortlisted species (showing recovery potential)</b>  |  |
| Dingy skipper  | <ul style="list-style-type: none"> <li>• As above, incorporating appropriate management and trials for species re-establishment as needed.</li> <li>• Appropriate hay management and/or grazing.</li> </ul>  |
| Purple/Yarrow broomrape  |  |
| Spiny restharrow   |  |
| Twayblade  |  |
| Deptford pink  |  |
| Sulphur clover   |  |
| Frog orchid  |  |
| Chamomile  |  |
| <b>Additional species or groups benefiting from conservation actions</b>   |  |
| Fungi  | <ul style="list-style-type: none"> <li>• Ensure the long-term continuity of suitable tree species in these locations, from saplings to veteran trees, through planting or encouraging natural regeneration.</li> <li>• In hotspot areas, protect soils by avoiding tree felling or coppicing, and avoid using fires, fertilisers, or heavy machinery.</li> </ul>   |
| Barn owl; Bryophytes   |  |
| <b>These measures could offer solutions to address pressures in:</b>   |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Invasive Species and Diseases</b>                            |  |

Norfolk's native woodlands, with ancient and veteran trees, are rich ecosystems that support diverse wildlife, store carbon, purify air, and mitigate floods, bolstering climate resilience and enhancing the landscape.

**Table 30. Native Woodland assemblage key species and potential measures**


| Species  | Potential Measures  |
|--|---|
| <b>Iconic flagship species (indicating habitat health)</b>   |   |
| <b>Barbastelle bat</b><br><i>Barbastella barbastellus</i><br> | <ul style="list-style-type: none"> <li>• Use woodland management practices to enhance appropriate woodland areas, such as streams and ponds within wet woodland.</li> <li>• Create roosting locations with mixed habitat features such as dead trees and dense woodlands near open areas.</li> <li>• Establish foraging corridors by planting trees and hedgerows within 6 km of suitable roosting habitats.</li> <li>• Near bat roosts, plant trees or woodland that can develop veteran features like hollowing.</li> <li>• Protect maternity roosts and hibernacula from development</li> <li>• Create connections between populations to reduce isolation.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>  |   |
| Eagle's claw lichen  | <ul style="list-style-type: none"> <li>• Maintain host tree species (eg Acer, Fraxinus, Ulmus, Quercus) in wood pasture, parkland, and along roadsides.</li> <li>• Thin trees selectively to reduce overstocking and add structural variety in woodlands, ensuring successional natural processes can occur.</li> <li>• Control regeneration to keep woodlands open, potentially by reintroducing grazing, mindful of wild herbivore pressure.</li> <li>• Clear dense growth around veteran trees, aiming for glades across one-third of the area with varied age and size.</li> </ul>  |
| <i>Wadeana minuta</i> lichen   |   |
| Drab wood soldierfly   | <ul style="list-style-type: none"> <li>• Restore and maintain mature woodlands with an extensive understorey layer, including veteran oaks, deadwood (fallen or standing), and appropriate clearings and rides with shrubby edges.</li> <li>• Manage deer populations to sustainable levels to preserve structural diversity and understorey vegetation.</li> <li>• Restore woodland connectivity to support ecosystem health and species movement.</li> <li>• Use rotational cutting of the understorey to encourage regrowth and structural diversity.</li> </ul>   |
| Lesser spotted woodpecker  |   |
| Willow tit   |   |
| Oak polypore   |   |
| Marsh tit  |   |
| Redpoll  |   |
| Hawfinch   |   |
| Dark crimson underwing   |   |
| Greater butterfly-orchid   |   |
| Spotted flycatcher   |   |

**Table 30. Native Woodland assemblage key species and potential measures continued**

| Species  | Potential Measures   |
|--|--|
| <b>Shortlisted species (showing recovery potential)</b>  |  |
| Purple emperor   | <ul style="list-style-type: none"> <li>• Establish large blocks broadleaved woodlands or clusters of smaller woods with abundant willow.</li> <li>• Manage woodlands for shaded conditions, promoting honeysuckle in sheltered areas.</li> <li>• Enhance rides and glades with bare ground and large bramble patches for nectar.</li> <li>• Use coppicing on 12–30-year rotations, retaining honeysuckle-supporting trees.</li> <li>• Control grazing to support coppice regrowth and connect open woodland areas.</li> </ul>  |
| Wild service tree  | Identify and include key species within planting strategies to support biodiversity and habitat goals.   |
| Small leaved lime  |  |
| <b>Additional species or groups benefiting from conservation actions</b>                               |  |
| Other lichens and fungi  | <ul style="list-style-type: none"> <li>• Thin trees selectively for structural variety within woodlands.</li> <li>• Maintain open woodland structure by controlling regeneration, reintroducing grazing where appropriate, considering grazing pressure from wild herbivores.</li> <li>• Clear regrowth around veteran trees, creating varied glades across a third of the area.</li> <li>• Retain trees beneficial to valuable plant and fungi species.</li> <li>• Expand suitable tree areas near existing populations to boost species presence.</li> <li>• Manage deer populations to sustainable levels, remove grazing animals, limit scrub/bramble spread, and fence if needed.</li> <li>• Avoid mowing during peak fruiting/flowering and manage competing vegetation.</li> <li>• In hotspots, protect soils by avoiding felling, coppicing, fire, fertilisers, and heavy machinery.</li> <li>• Ensure continuity of tree species from saplings to veterans through planting or natural regeneration.</li> </ul> |
| Other bat species; Bryophytes; Other native tree species eg Alder, Oak; Saproxilic beetles             |  |
| <b>These measures could offer solutions to address pressures in:</b>                                   |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Urban and Built; Invasive Species and Diseases</b> |  |


Trees in hedgerows, roadsides, and fields provide habitats, support landscape connectivity, stabilise soil, capture carbon, and enhance rural and urban character.

**Table 31. Trees Outside of Woodland assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Pedunculate oak</b><br><i>Quercus robur</i><br> | Use for planting programmes in appropriate soils and within appropriate locations (use Ecological Site Classification (ESC) profiles).   |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Field maple   | Use for planting programmes using species appropriate to soil type, climate and location (use Ecological Site Classification (ESC) profiles).  |
| Sweet chestnut  |  |
| Rowan   |  |
| Yew   |  |
| Hornbeam  |  |
| Black poplar  | Select damp condition species for creating habitats near ditches and floodplains, linked to wetland creation. Plant specimens following genetic DNA profiling programme established via propagation and clone bank of locally sourced saplings.  |
| Elms  | Establish habitats with species that have symbiotic relationships to support ecological diversity.   |
| White letter hairstreak   |  |
| Golden hoverfly   | Maintain veteran specimens to support associated species.  |
| Beech   |  |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Other lichens and fungi   | <ul style="list-style-type: none"> <li>• Thin trees selectively to reduce overstocking</li> <li>• Control regeneration to keep woodlands open, potentially by reintroducing grazing, considering wild herbivore pressure.</li> <li>• Clear dense growth around veteran trees, creating glades across one-third of the area with varied age and size.</li> <li>• Retain trees important for valuable plant and fungi species.</li> <li>• Expand suitable areas or plant trees near existing sites to boost species populations.</li> <li>• Control deer populations, remove grazing animals, limit scrub/bramble spread, and consider fencing if needed.</li> <li>• Avoid mowing during peak fruiting/flowering and control competing vegetation.</li> <li>• Protect soils in hotspots by avoiding use of fire, fertilisers, and heavy machinery.</li> <li>• Ensure continuity of suitable trees from saplings to veterans through planting or natural regeneration and appropriate management techniques.</li> </ul> |
| Other veteran trees; Bryophytes   |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Urban and Built; Invasive Species and Diseases</b>      |  |

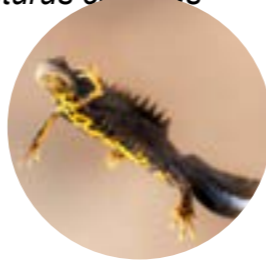
Mixed vegetation in scrub, open mosaics, and transitional areas creates dynamic habitats for diverse species, linking woodlands and open landscapes to enhance biodiversity and ecological resilience.

**Table 32. Scrub and Mosaic assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Nightingale</b><br><i>Luscinia megarhynchos</i><br> | <ul style="list-style-type: none"> <li>• Manage scrub habitats to maximise growth at the thicket stage.</li> <li>• Cut scrub in reasonable blocks rather than in many small, widely dispersed patches, encouraging dense layers of scrub to develop, including bramble.</li> <li>• Implement appropriate coppicing practices, within appropriate regulations and restrictions, to maintain all stages of the coppice lifecycle within the woodland, with sequentially coppiced coupes adjacent to each other on rotation.</li> <li>• Manage deer populations to sustainable levels to promote a diverse vegetation structure.</li> <li>• Connect existing suitable habitats with tall, thick hedges.</li> <li>• Promote wet woodland restoration via riparian management techniques to enhance invertebrate presence.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Red-backed shrike<br>Adder  | <ul style="list-style-type: none"> <li>• Actively create, restore, and manage heathland habitats, including scrub cover and dedicated hibernation areas. Manage predator threats, reduce recreational disturbance, minimise fire risks, and increase public awareness and appreciation.</li> <li>• Decrease habitat fragmentation by creating corridors, such as hedgerows, buffer strips, raised banks, and set-aside land, to facilitate species movement.</li> <li>• Enhance recolonisation potential for both species by providing suitable habitats, such as low-input, structurally diverse grasslands, to support healthy populations of prey.</li> </ul>   |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Other lichens and fungi; Bryophytes   |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Urban and Built; Invasive Species and Diseases</b>                                  |  |

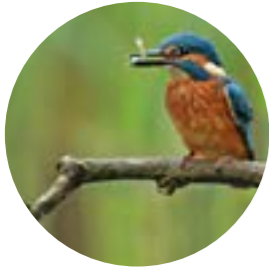
Pingos, lakes, ponds, gravel pits, and reservoirs provide vital habitats for aquatic plants, invertebrates, and animals, supporting biodiversity, enhancing Norfolk’s scenic beauty, and offering recreational opportunities.

**Table 33. Still Waters assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Great Crested Newt</b><br><i>Triturus cristatus</i><br> | <ul style="list-style-type: none"> <li>• Create high-quality terrestrial habitats nearby to support foraging and hibernation, including undisturbed areas with deadwood or stones to serve as hibernacula.</li> <li>• Increase connectivity between known metapopulation by providing a range of habitats eg seasonal and permanent ponds, those which are shaded and those which are open</li> <li>• Establish or maintain large, fish-free ponds, ideally located within 1 km of other ponds suitable for Great Crested Newts.</li> <li>• Ensure ponds have gently sloping entrances to allow easy access for newts and other wildlife.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Common toad   | Create nearby high quality terrestrial habitat.  |
| Ribbon leaved water plantain  | Conduct habitat disturbance (deweeding and desilting) and restore site hydrology.  |
| Opposite-leaved pondweed  |  |
| Starfruit   | Create open vegetation at pond edges where appropriate.  |
| Zircon reed beetle  | Ensure marginal sedges are present as needed.  |
| <i>Haliphus variegatus</i> beetle   | Maintain soft substrates and stoneworts where appropriate.   |
| Stoneworts  | Keep water clean and maintain mineral substrates.  |
| Whooper swan  | Implement land management practices to ensure nearby safe feeding areas on farmland are available.   |
| Frogbit   | Maintain or improve marsh ditches and pools to create slow-moving, calcareous conditions.  |
| Water-violet  |  |
| Orange-horned green colonel   |  |
| <i>Sigara longipalis</i> /Water boatman   | Restore appropriate habitat while conducting ecological research and monitoring to better understand specific species requirements.  |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Water beetles; Aquatic macrophytes  |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Freshwater; Urban and Built; Invasive Species and Diseases</b>   |  |


Rivers, chalk streams, riparian areas, and floodplains form dynamic ecosystems that support diverse wildlife, act as corridors and aid in water purification, flood management and water quality, benefiting biodiversity and human communities.

**Table 34. Rivers and Riverside Habitats assemblage key species and potential measures**

| Species  | Potential Measures  |
|--|---|
| <b>Iconic flagship species (indicating habitat health)</b>   |   |
| <b>Kingfisher</b><br><i>Alcedo atthis</i><br> | Improve water quality and create wetland habitat and riparian tree planting.  |
| <b>Shortlisted species (showing recovery potential)</b>  |   |
| Spined loach   | Employ suitable substrate and vegetation management regimes.  |
| Brook lamprey  |   |
| Depressed river mussel   | Removal of invasive species where possible and implement additional biosecurity measures. Improve overall water quality.  |
| Desmoulin's whorl snail  | Enhance calcareous water sources, ensuring the presence of marginal reed grasses and sedges.  |
| Beaver   | Follow IUCN guidelines for reintroductions into fenced enclosures, accompanied by long-term monitoring and a management plan. Ensure access to freshwater habitats, ideally wooded, slow-flowing, and in broad river valley bottoms. Freshwater areas of sufficient size, with adjacent foraging resources, will support natural restoration of river and wetland ecosystems, aiming to increase habitat diversity. |
| Salmon   | Conduct riparian tree planting to enhance shading of river channels and mitigate the effects of increased temperatures  |
| <b>Additional species or groups benefiting from conservation actions</b>   |   |
| Grazing molluscs; Aquatic macrophytes; Otters; Water shrews  |   |
| <b>These measures could offer solutions to address pressures in:</b>   |   |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Urban and Built; Invasive Species and Diseases</b>                         |   |


Lowland fens, peatlands, river valleys, and fen edges with waterlogged, peat-forming ecosystems support rare plants, birds, and insects. Vital for carbon storage, water purification, and flood control, they are key for biodiversity and ecosystem services.

**Table 35. Lowland Fen assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Fen orchid</b><br><i>Liparis loeselii</i><br> | Restore and create calcareous fens and wet meadows to promote connectivity, incorporating management techniques like disturbance and appropriate cutting and grazing regimes. Reduce numbers and the pressure of deer in fens using sustainable techniques.  |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Fen puffball  | As above.  |
| Early marsh orchid (cream flowered form)  |  |
| Greater water parsnip   | Translocation of appropriate specimens to prepared areas of habitat, incorporating implications of threats of disease.   |
| Milk parsley  |  |
| Fen ragwort   | <ul style="list-style-type: none"> <li>• Manage wetlands and river margins to ensure seasonal flooding and support habitat health.</li> <li>• Reduce numbers and the pressure of Chinese water deer in fens.</li> <li>• Reduce the pressure of increasing winter water levels by implementing flood alleviation measures.</li> </ul> |
| Swallowtail   |  |
| Broads long legged fly  | Create and restore general habitats in lowland fen areas.  |
| Bure long legged fly  |  |
| <i>Galeruca laticolis</i> beetle  |  |
| <i>Cephalops perspicuus</i> fly   |  |
| <i>Karita paludosa</i> spider   | Maintain sedge beds by leaving litter in place and managing water levels to support spider habitats.   |
| <i>Centromerus semiater</i>   |  |
| <i>Neon valentulus</i>  |  |
| <i>Hygrolycosa rubrofasciata</i>  | For fen and fen carr, maintain water table levels and apply "re-wetting" techniques to enhance spider habitats.  |
| <i>Gongyliellum murcidum</i>  |  |
| Swollen spire snail   | Implement appropriate cutting regimes to encourage Reed sweetgrass ( <i>Glyceria maxima</i> ) dominance over Phragmites.   |
| Fen mason-wasp  | Create and enhance specific habitats, including creating soil banks and south facing slopes, and ensuring areas of bare ground are included.   |
| Large marsh grasshopper   | Restore and connect fragmented habitats to support species movement, and support translocation projects eg Citizen Zoo.  |
| <i>Baryphyma gowerense</i> spider   | Conduct scrub clearance and maintain sedge beds through cutting.   |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Fungi; Orchids  |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Invasive Species and Diseases</b>                     |  |


Norfolk's chalk grasslands, on shallow, chalky soils, support a unique diversity of wildflowers and rare invertebrates. These nutrient-poor habitats foster specialised plant communities, making them a priority for restoration and protection.

**Table 36. Chalk Grassland assemblage key species and potential measures**

| Species   | Potential Measures   |
|---|--|
| <b>Iconic flagship species (indicating habitat health)</b>  |  |
| <b>Chalkhill blue</b><br><i>Lysandra coridon</i><br> | Improve and create chalk grassland to support populations of Horseshoe vetch.  |
| <b>Shortlisted species (showing recovery potential)</b>   |  |
| Field gentian   | Maintain grassland at a mean height of 3-5 cm, with approximately 5% bare soil at the end of the grazing period; cattle grazing is preferred.  |
| Chalk eyebright   | <ul style="list-style-type: none"> <li>Enhance habitats with ecological research and monitoring to better understand species requirements.</li> <li>Use improved grazing techniques with traditional breeds, controlled hay-cutting, and scrub clearance.</li> </ul> |
| Pasqueflower  |  |
| Firedot lichen  |  |
| Man orchid  | Manage road verges, escarpments, old chalk pits, limestone quarries, scrub edges, and dune slacks on suitable soils.   |
| Fly orchid  | Apply grazing management, excluding livestock during the spring and early summer flowering periods, and consider the existing pressure from wild herbivores.   |
| Juniper   | Manage areas to regenerate juniper and associated species by creating scrapes down to bare soil for seed establishment, and exclude rabbits, deer, and sheep from these areas.   |
| <b>Additional species or groups benefiting from conservation actions</b>  |  |
| Rock rose, horseshoe vetch; Grassland bee species; Grassland butterfly species; Crickets/grasshoppers; Other bat species              |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Invasive Species and Diseases</b>                       |  |

The Brecks open heathlands and sandy soils are home to rare, specialised species like the stone-curlew. This unique, dry, nutrient-poor landscape is culturally and ecologically significant, making it a conservation priority.


**Table 37. Brecks Grass Heath assemblage key species and potential measures**

| Species  | Potential Measures   |
|--|--|
| <b>Iconic flagship species (indicating habitat health)</b>   |  |
| <b>Stone-curlew</b><br><i>Burhinus oedicnemus</i><br> | <ul style="list-style-type: none"> <li>Prevent nest destruction by farm machinery to support Stone Curlew population growth. Focus on protecting farmland nests and creating nesting habitats within crops as part of successful species recovery efforts. Agri-environment schemes should provide financial support for open ground nesting habitats near managed feeding areas.</li> <li>In grasslands, create open, sparsely vegetated areas with stony ground, grazed short by rabbits and sheep.</li> <li>In suitable arable fields, prepare open, stony plots with buffer zones to protect nesting birds and chicks from machinery, providing undisturbed nesting spaces.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>  |  |
| Woodlark   | In Brecks and forest clearings, restore and maintain a network of open spaces within forestry plantations and connect lowland heaths.  |
| Fingered speedwell   | Maintain appropriate arable margins using low-input methods and introduce species where necessary.   |
| Grey carpet  |  |
| Interrupted brome  |  |
| Spring speedwell   | Use livestock and rabbit grazing to create habitats and disturb soil with low-input arable methods to establish appropriate arable margins.  |
| Bur medick   |  |
| Seaside pansy  |  |
| Golden lantern spider  | Employ favourable grazing regimes and use low-input methods to disturb soil, creating suitable arable margins.   |
| Sand catchfly  |  |
| Sandwich click beetle  |  |
| <i>Lycoperdina succincta</i> beetle  | Recreate connected habitats by applying grazing techniques and removing invasive species.  |
| <i>Verrucaria xyloxena</i> lichen  |  |
| Field wormwood/The Brecks mugwort  | In Brecks and open mosaics, maintain open grassland on sandy soil, control grazing regimes, remove invasive species, and increase the population of field wormwood.  |
| Proliferous pink   |  |
| Wormwood moonshiner  |  |
| <b>Additional species or groups benefiting from conservation actions</b>   |  |
| Spring sedge; Other lichens and fungi  |  |
| <b>These measures could offer solutions to address pressures in:</b>   |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands; Invasive Species and Diseases</b>                          |  |



Nutrient-poor acid grasslands and heathlands, with fewer flower species than calcareous grasslands, provide habitats for specialised species like heathland birds and invertebrates. They are crucial for carbon storage, water regulation, and biodiversity across Norfolk's landscapes.

**Table 38. Acid Grassland and Heathland assemblage key species and potential measures**

| Species  | Potential Measures  |
|--|---|
| <b>Iconic flagship species (indicating habitat health)</b>   |   |
| <b>Nightjar</b><br><i>Caprimulgus Europaeus</i><br> | Implement effective rotational forestry management, including the management, protection, restoration, and re-creation of key habitats such as heathland and rotational forestry. |
| <b>Shortlisted species (showing recovery potential)</b>  |   |
| Marsh gentian  | Open up habitats through management practices like grazing or occasional light burning, ensuring mature plants are protected.   |
| Grayling butterfly   | Improve habitat management by ensuring the inclusion of essential foodplant species.  |
| Silver studded blue  | Maintain a mosaic of heathland in different stages, with bare soil and early successional vegetation, including heather, to support populations of symbiotic ants.                |
| Cylindrical whorl snail  | Restore appropriate habitats by improving agricultural practices to minimise agrochemical pollutants.   |
| Great sundew   | Create new areas of suitable habitat and relocate plants where necessary.   |
| Roundleaf sundew   |   |
| Bell heather   | Apply appropriate management techniques, such as grazing, cutting, and habitat restoration, to increase the overall area of habitat.  |
| <b>Additional species or groups benefiting from conservation actions</b>   |   |
| Heathland bee species; Heathland butterfly species   |   |
| <b>These measures could offer solutions to address pressures in:</b>   |   |
| <b>Farmland; Freshwater; Grassland and Heathlands; Invasive Species and Diseases</b>   |   |

Urban green spaces — parks, gardens, and street trees — are vital wildlife refuges that aid nature recovery, improve air quality, and enhance residents' wellbeing.

**Table 39. Urban, Built and Garden Environments assemblage key species and potential measures**

| Species  | Potential Measures   |
|--|--|
| <b>Iconic flagship species (indicating habitat health)</b>   |  |
| <b>Hedgehog</b><br><i>Erinaceus europaeus</i><br> | <ul style="list-style-type: none"> <li>• Create quality semi-natural habitats and integrate artificial features in urban, built, and garden areas.</li> <li>• Add 13x13 cm "hedgehog highways" at fence bases and provide hedgehog houses.</li> <li>• Include undergrowth, shrubs, hedges, deadwood, woodland, and grassland in gardens.</li> <li>• Practise wildlife-friendly gardening with wildflowers and scrub habitats for insects.</li> <li>• Reduce or eliminate artificial fertilisers and pesticides; promote regenerative farming.</li> <li>• Encourage wildlife gardening for food, roosting, and nesting spaces.</li> <li>• Install nest boxes, use building eaves, and preserve nesting sites, including on new build homes and via retro-fitting initiatives.</li> <li>• Manage garden and park grass to create long grass, short turf, open soil, and tussocks.</li> <li>• Let dense vegetation grow via compost, log, and leaf piles in gardens.</li> <li>• Boost insect numbers and therefore foraging areas with wildflowers, ponds, and less mowing.</li> <li>• Avoid pesticides to support insects; encourage organic, low-herbicide gardening and farming.</li> <li>• Raise awareness of hazards like landscaping injuries, pond drownings, and net entanglements.</li> <li>• Train greenspace managers and landscapers on hazard mitigation, habitat clearance timing, and wildlife-friendly features.</li> <li>• Install small mammal road signs at key roadkill hotspots, especially near town and village speed limits.</li> </ul> |
| <b>Shortlisted species (showing recovery potential)</b>  |  |
| Starling   | As above.  |
| House martin   |  |
| House sparrow  |  |
| Swift  |  |
| Swallow  |  |
| Greenfinch   |  |
| Barberry Carpet  |  |
| <b>Additional species or groups benefiting from conservation actions</b>   |  |
| Bee and pollinator species; Urban trees; Other bat species   |  |
| <b>These measures could offer solutions to address pressures in:</b>   |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater; Urban and Built; Invasive Species and Diseases</b>                               |  |

## Key species

The LNRS prioritisation process identified 25 key species representing Norfolk's most pressing conservation needs. These include mammals, reptiles and amphibians, fish, lichens and fungi, vascular and non-vascular plants, invertebrates, and birds. Collaboration with biodiversity experts and stakeholders ensured a balanced selection across taxonomic groups while reflecting public priorities. Below, each species is showcased with profiles outlining conservation measures, habitats, and broader ecological benefits. This highlights the interdependence of species and habitats, offering a roadmap for action to safeguard Norfolk's natural heritage.


Each of these species is profiled in this section (**Table 40-64**), detailing their primary conservation measures, suitable habitats, and the broader biodiversity benefits of their protection.

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# Basil-thyme case-bearer

*Coleophora tricolor*


Table 40. Basil-thyme case bearer measures

| Suitable Habitats   |  |
|---|--|
|  | Basil-thyme thrives in ruderal areas and sparsely vegetated ground. It is commonly found on unimproved Breck grassland where open conditions support its growth. Additional habitats include disused airfields with cracking hard surfaces and the edges of tracks and rides within conifer plantations established on former heathland. |
| Primary Measure   |  |
| <b>Habitat Management</b>   | • Large areas of land are likely required for the species and its foodplant. Promote early successional stages to encourage the foodplant, with limited ground disturbance (eg rotovation).  |
| Other Relevant Measures   |  |
| <b>Grazing Control</b>  | • Manage sheep and rabbit grazing, as well as deer access, in areas where the foodplant (Basil Thyme) is present to prevent overgrazing.   |
| <b>Ground Disturbance</b>   | • Expand the creation of disturbed bare ground strips using a harrow to break up soil and reduce dense grass along forest corridors and rides.   |
| Other Linked Assemblage Benefits  |  |
| Brecks Grass Heath; Acid Grassland and Heathland                                  |  |
| <b>These measures could offer solutions to address pressures in:</b>              |  |
| Farmland; Grassland and Heathlands  |  |

# Crested buckler fern

*Dryopteris cristata*


Table 41. Crested buckler fern measures

| Suitable Habitats   |   |
|---|---|
|  | Occurs in more acidic areas within base-rich fens. Can persist in swampy habitats and open carr.  |
| Primary Measure   |   |
| <b>Habitat Management</b>   | • Control scrub encroachment to maintain suitable conditions.   |
| Other Relevant Measures   |   |
| <b>Hydrology Restoration</b>  | • Restore hydrology on protected sites to ensure consistently high water table levels.  |
| <b>Water Pollution Reduction and Mitigation</b>                                     | • Encourage sustainable agricultural practices to reduce eutrophication and nutrient contamination.<br>• Provide suitable areas for floating habitats which often provide some isolation from enrichment pollution. |
| Other Linked Assemblage Benefits  |   |
| Lowland Fen   |   |
| <b>These measures could offer solutions to address pressures in:</b>                |   |
| Farmland; Freshwater  |   |

# Crested cow-wheat

*Melampyrum cristatum*


Table 42: Crested cow-wheat measures

| Suitable Habitats   |   |
|---|---|
|  | Margins, rides, and glades within ancient oak woodland, as well as associated field hedgebanks and roadsides.   |
| Primary Measure   |   |
| <b>Species-Specific Action</b>  | <ul style="list-style-type: none"> <li>• Maintain appropriate woodland habitats through coppicing and keeping rides and glades open.</li> <li>• Implement road verge management, ensuring arisings are removed, re-introducing specimens where appropriate on suitable soils.</li> <li>• Prevent spray drift onto arable margins near populations.</li> </ul> |
| Other Relevant Measures   |   |
| <b>Habitat Creation, Expansion, and Connectivity</b>                              | <ul style="list-style-type: none"> <li>• Expand woodlands to reconnect fragmented sites and increase suitable habitat.</li> </ul>   |
| Other Linked Assemblage Benefits  |   |
| Native Woodland; Trees Outside of Woodland; Farmed Landscapes                     |   |
| <b>These measures could offer solutions to address pressures in:</b>              |   |
| Farmland; Woodland, Trees and Scrub   |   |

# Dwarf eelgrass

*Zostera noltei*


Table 43: Dwarf eelgrass measures

| Suitable Habitats   |  |
|---|--|
|  | Typically found in shallow marine environments on intertidal mudflats. These habitats are characterised by brackish or fully saline waters, often in sheltered coastal locations.  |
| Primary Measure   |  |
| <b>Relocation and Replanting Projects</b>   | <ul style="list-style-type: none"> <li>• Collect eelgrass seeds from healthy populations, ensuring permits and permissions are in place.</li> <li>• Prepare and propagate seeds before planting directly into restoration sites using appropriate methods.</li> <li>• Monitor and maintain planted populations to ensure successful establishment.</li> </ul>  |
| Other Relevant Measures   |  |
| <b>Sustainable Farming Practices</b>  | <ul style="list-style-type: none"> <li>• Manage grazing, mowing, fertiliser, pesticide, and slurry use.</li> <li>• Implement buffer zones and improve planning to minimise impacts from freshwater inputs and terrestrial run-off, reducing sedimentation.</li> </ul>  |
| <b>Water Pollution Reduction and Mitigation</b>                                     | <ul style="list-style-type: none"> <li>• Implement measures to reduce urban and industrial pollutants entering coastal waters, eg use of buffer strips to reduce agricultural run off, improve stormwater management, increase water quality testing to monitor levels.</li> <li>• Focus on reducing sedimentation from coastal erosion to protect sensitive habitats – this can be achieved via soft engineering using sand nourishment and sandscaping.</li> </ul> |
| <b>Recreational Disturbance Reduction and Mitigation</b>                            | <ul style="list-style-type: none"> <li>• Strategically deploy eco-moorings to minimise human disturbance in sensitive areas.</li> </ul>  |
| <b>Fisheries Management</b>   | <ul style="list-style-type: none"> <li>• Reduce pump-scoop fishing in vulnerable locations.</li> <li>• Promote plans to reduce sedimentation caused by coastal engineering and dredging activities eg via alternative sustainable methods and infrastructure.</li> </ul>   |
| Other Linked Assemblage Benefits  |  |
| Saltmarshes and Lagoons   |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| Coastal   |  |

# Eurasian curlew

*Numenius aquata*


Table 44: Eurasian curlew measures

| Suitable Habitats  |  |
|--|--|
|       | Found in open lowland environments. Breeding populations are confined to the Brecks dry acid grassland and heathland. Freshwater wetland areas and lowland meadows and pastures are used for feeding habitats, throughout the year, alongside coastal habitats and farmland for wintering areas. |
| Primary Measure  |  |
| <b>Habitat Creation and Restoration</b>  | • Address habitat loss from land use changes, drainage, and degradation by creating and expanding wet habitats suitable for nesting adults, eggs, and chicks.  |
| Other Relevant Measures  |  |
| <b>Nest Protection</b>   | • Employ measures like electric fencing and emerging technologies to protect nests and improve the success rate of hatching chicks.  |
| <b>Predator Management</b>   | • Manage problematic species (including invasive non-native species, pests, and diseases). Predation impacts vary depending on habitat quality, configuration, and other factors; trial methods should focus on reducing predation impacts and actively protecting nests.                        |
| <b>Sustainable Farming Practices</b>   | • Reduce pressures by managing grazing, mowing, fertiliser, pesticide, and slurry application. Employ appropriate agri-environment scheme designs and promote the adoption of relevant prescriptions in suitable areas.  |
| Other Linked Assemblage Benefits   |  |
| Reedbeds and Freshwater Wetlands; Lowland Meadows and Pasture; Farmed Landscapes       |  |
| <b>These measures could offer solutions to address pressures in:</b>                   |  |
| Coastal; Farmland; Freshwater; Grassland and Heathlands; Invasive Species and Diseases |  |

# European eel

*Anguilla anguilla*


Table 45: European eel measures

| Suitable Habitats   |  |
|---|--|
|  | The species inhabits rivers, chalk rivers, active shingle rivers, saline lagoons, saltmarshes, intertidal mudflats, coastal floodplains, and marine environments. Born in the marine environment, they migrate into rivers and wetland habitats to mature into adulthood. The species requires good water quality and clear migratory routes along rivers. Primarily nocturnal, they spend the day hidden, buried in mud, or sheltering under logs and rocks within the water. |
| Primary Measure   |  |
| <b>Habitat Creation, Expansion, and Improved Connectivity</b>                       | • Where barriers cannot be removed, eel pass installations or nature-like fish passes should be considered to provide access to upstream habitats.   |
| Other Relevant Measures   |  |
| <b>Habitat Restoration and Enhancement</b>  | • Improve the quality and quantity of refuge and foraging habitats to increase survival rates. In rivers, promote protective elver cover, such as bankside tree cover, tree roots, and woody debris, through rewilding techniques. Restoration measures that reinstate the natural river channel form (e.g., re-meandering) are beneficial. In lakes, focus on reinstating marginal woody debris and bankside vegetation.  |
| Other Linked Assemblage Benefits  |  |
| Rivers and Riverside Habitats; Saltmarshes and Lagoons                              |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| Freshwater; Invasive Species and Diseases   |  |

# Fen raft spider

*Dolomedes plantarius*


Table 46: Fen raft spider measures

| Suitable Habitats   |  |
|---|--|
|  | Relies on saw-sedge ( <i>Cladium mariscus</i> ), particularly around small pools formed in old peat cuttings. (Pools dominated by fine-leaved grasses such as <i>Molinia</i> are not favoured. Young spiders hatching in early summer likely mature the following year, while those hatching in late summer typically spend two winters as juveniles.) |
| Primary Measure   |  |
| <b>Population Establishment</b>   | • Continue establishing new populations and implement translocation to suitable sites.   |
| Other Relevant Measures   |  |
| <b>Habitat Restoration</b>  | • Restore arable farmland to fen and grazing marshes around ancient fen remnants, creating new habitat to support species recovery.  |
| <b>Incorporate Key Vegetation</b>   | • Include water soldiers ( <i>Stratoides aloides</i> ) in management plans to enhance feeding and nesting opportunities.   |
| Other Linked Assemblage Benefits  |  |
| Still Waters; Reedbeds and Freshwater Wetlands; Lowland Fen                       |  |
| These measures could offer solutions to address pressures in:                     |  |
| Farmland; Freshwater  |  |

# Holly-leaved naiad

*Najas marina*


Table 47: Holly-leaved naiad measures

| Suitable Habitats   |   |
|---|---|
|  | Meso-eutrophic waters with deep substrates of peat or silty mud, characteristic of the Norfolk Broads.  |
| Primary Measure   |   |
| <b>Re-Establishment of Colonies</b>   | • Allow colonies to re-establish as sites become available following water quality improvements and habitat restoration.  |
| Other Relevant Measures   |   |
| <b>Optimising Conditions for Growth</b>   | • Remove mud selectively on larger broads.<br>• Excavate new sites, such as turf ponds, to encourage colonisation.  |
| <b>Nutrient Management</b>  | • Reduce nutrient loading wherever possible using a range of potential short, medium or long term solutions eg taking land out of agricultural use, use of riparian buffer strips, wetland construction and Broadland restoration.<br>• Set and maintain target phosphorus levels for the Broads. |
| Other Linked Assemblage Benefits  |   |
| Still Waters; Lowland Fen   |   |
| These measures could offer solutions to address pressures in:                       |   |
| Coastal; Farmland; Freshwater   |   |

# Intermediate stonewort

*Chara intermedia*


Table 48: Intermediate stonewort measures

| Suitable Habitats   |  |
|---|--|
|  | High water quality with slightly brackish lakes of permanent, calcium-rich standing water. The habitat features a firm substrate with bare areas and minimal competition.  |
| Primary Measure   |  |
| <b>Translocation</b>  | • Translocate stoneworts to appropriate sites to support population establishment.   |
| Other Relevant Measures   |  |
| <b>Water Quality and Pollution Control</b>  | <ul style="list-style-type: none"> <li>• Implement offsite remedial actions to tackle diffuse pollution.</li> <li>• Reduce water quality pressures using sustainable agricultural practices, reduction in run off, use of nature based solutions and improved water treatment practices, as poor water quality has driven most declines in stonewort populations.</li> </ul> |
| <b>Habitat Management</b>   | • Improve habitat topography at core sites to enhance suitability for stoneworts.  |
| <b>Boating Restrictions</b>   | • Encourage environmentally sensitive boating activity at core sites, particularly propeller-driven craft that increase turbidity and uprooting.   |
| Other Linked Assemblage Benefits  |  |
| <b>Still Waters</b>   |  |
| <b>These measures could offer solutions to address pressures in:</b>              |  |
| <b>Freshwater</b>   |  |

# Lapwing

*Vanellus vanellus*


Table 49: Lapwing measures

| Suitable Habitats   |   |
|---|---|
|        | Breeding Lapwings in England prefer wet grasslands, marshes, and farmland with short vegetation for nesting and foraging, including areas with spring crops, cultivated exposed soil, or sparse heathland grassland. In marginal upland areas, they use short, wet, unimproved grassland or pasture.  |
| Primary Measure   |   |
| <b>Sustainable Farming Practices to Reduce Pressures</b>                                  | <ul style="list-style-type: none"> <li>• Manage grazing, mowing, fertiliser use, pesticides, slurry, and buffers effectively.</li> <li>• Implement agri-environment schemes tailored to meet breeding Lapwing requirements at an appropriate scale.</li> <li>• Actions include: <ul style="list-style-type: none"> <li>- Creation of Lapwing plots in arable fields.</li> <li>- Growing spring cereals instead of autumn cereals.</li> <li>- Delaying or adjusting mowing, grazing, or crop cultivation timings.</li> <li>- Restoring wetland features and habitats.</li> <li>- Maintaining short swards on wet pastures through grazing and cutting regimes outside of the breeding season.</li> </ul> </li> <li>• Additional considerations: <ul style="list-style-type: none"> <li>- Ensure field operations do not destroy or remove nests.</li> <li>- Create bare ground patches across landscapes during autumn and winter for nesting and feeding.</li> <li>- Minimise or avoid cattle grazing between mid-March and May to prevent nest trampling.</li> </ul> </li> </ul> |
| Other Relevant Measures   |   |
| <b>Maintenance of Existing Habitat</b>  | • Protect habitats within areas around protected sites, ensuring the conservation of vital wintering sites.   |
| <b>Arable, Grassland, and Wetland Expansion</b>   | • Maintain and expand wetland and grassland habitats through targeted recreation schemes for wetland birds, ensuring their functionality as core conservation areas.  |
| Other Linked Assemblage Benefits  |   |
| <b>Farmed Landscapes; Reedbeds and Freshwater Wetlands; Lowland Meadows and Pasture</b>   |   |
| <b>These measures could offer solutions to address pressures in:</b>                      |   |
| <b>Coastal; Farmland; Woodland, Trees and Scrub; Freshwater; Grassland and Heathlands</b> |   |

## Lesser water measurer

*Hydrometra gracilentata*


Table 50: Lesser water measurer measures

| Suitable Habitats   |   |
|---|---|
|  | Prefers flooded, well-vegetated ditches or surface wet fen (marsh) with dense vegetation.   |
| Primary Measure   |   |
| <b>Habitat Creation</b>   | <ul style="list-style-type: none"> <li>Establish ditches in suitable areas to support the species' habitat needs.</li> </ul>                                |
| Other Relevant Measures   |   |
| <b>Sea Defences</b>   | <ul style="list-style-type: none"> <li>Install sea defences to mitigate the impact of rising sea levels and changes in salinity within habitats.</li> </ul> |
| <b>Population Translocation</b>   | <ul style="list-style-type: none"> <li>Relocate populations to appropriate areas when necessary to ensure their survival.</li> </ul>                        |
| Other Linked Assemblage Benefits  |   |
| <b>Reedbeds and Freshwater Wetlands; Lowland Fen</b>                              |   |
| <b>These measures could offer solutions to address pressures in:</b>              |   |
| <b>Coastal; Freshwater; Grassland and Heathlands</b>                              |   |

## Little whirlpool ramshorn snail

*Anisus vorticulus*

Table 51: Little whirlpool ramshorn snail measures


| Suitable Habitats   |   |
|---|---|
|  | Found in coastal floodplains, lowland fens, and ponds with high water quality, fen vegetation, and stable water levels. Prefers drainage channels in traditionally managed grazing marshes with a high diversity of aquatic plants at late successional stages. Thrives in unpolluted, calcareous waters within marsh drains that support dense aquatic flora and favours ditches with diverse flora but minimal emergent vegetation. |
| Primary Measure   |   |
| <b>Habitat Creation and Management</b>  | <ul style="list-style-type: none"> <li>Create new habitats, including ditch systems, and remove fish species such as carp that increase turbidity.</li> </ul>   |
| Other Relevant Measures   |   |
| <b>Population Establishment</b>   | <ul style="list-style-type: none"> <li>Establish additional populations within large wetland ecosystems, including through translocation.</li> </ul>  |
| <b>Agricultural Management</b>  | <ul style="list-style-type: none"> <li>Manage drainage and irrigation operations and associated infrastructure to minimise impacts.</li> <li>Reduce diffuse pollution entering surface or groundwater from agricultural activities.</li> </ul>  |
| <b>Transport Impact Reduction</b>   | <ul style="list-style-type: none"> <li>Mitigate the impacts of transport operations and infrastructure on surrounding ecosystems, aiming to manage and divert run off to minimise impacts on ditches alongside routes. Examples include installation of buffer strips, barriers, silt traps, increased planting of appropriate species and bund creation.</li> </ul>  |
| Other Linked Assemblage Benefits  |   |
| <b>Still Waters; Reedbeds and Freshwater Wetlands; Lowland Fen</b>                  |   |
| <b>These measures could offer solutions to address pressures in:</b>                |   |
| <b>Coastal; Farmland; Freshwater</b>  |   |



# Narrow-mouthed whorl snail

*Orgyia recens*


Table 52: Narrow-mouthed whorl snail measures

| Suitable Habitats  |  |
|--|--|
|           | Typically found in calcareous wetlands bordering lakes, rivers, or fens, with calcareous fen being the species' most common habitat. Due to its specific microhabitat requirements, the species is often confined to a narrow zone around wetlands, spanning only a few metres in width. |
| Primary Measure  |  |
| <b>Habitat Improvement</b>   | <ul style="list-style-type: none"> <li>Prevent afforestation to maintain open habitat conditions suitable for the species.</li> </ul>  |
| Other Relevant Measures  |  |
| <b>Habitat Maintenance</b>   | <ul style="list-style-type: none"> <li>Avoid drainage and implement re-wetting strategies to preserve wetland areas.</li> <li>Use controlled grazing techniques to manage vegetation and sustain habitat quality.</li> </ul>   |
| <b>Water Pollution Mitigation</b>  | <ul style="list-style-type: none"> <li>Address eutrophication, a primary threat to the species, which degrades water quality in coastal seepages. Reduce nutrient runoff to prevent further deterioration.</li> </ul>  |
| Other Linked Assemblage Benefits   |  |
| Still Waters; Rivers and Riverside Habitats; Lowland Fen; Reedbeds and Freshwater Wetlands |  |
| These measures could offer solutions to address pressures in:                              |  |
| Freshwater; Farmland   |  |

# Natterjack toad

*Epidalea calamita*


Table 53: Natterjack toad measures

| Suitable Habitats  |   |
|--|---|
|                       | Characterised by bare or low, sparse vegetation with little to no scrub, shallow warm waters, and early successional stages. Also found in acid grassland and heathland habitats. Found in open coastal areas with small to medium ponds and upper saltmarshes influenced by freshwater inflows.  |
| Primary Measure  |   |
| <b>Targeted Species Recovery Action</b>  | <ul style="list-style-type: none"> <li>Improve or create links to suitable habitats, such as warm, open coastal dunes, between known populations in close proximity.</li> <li>Create new habitats in advance of any works.</li> <li>Enhance existing habitats by reducing pond vegetation (eg algae) or desilting ponds post-works.</li> <li>Remove shading from water bodies.</li> <li>Increase the number of ephemeral water bodies.</li> <li>Provide hibernation shelters, such as appropriate walls or south-facing sandy slopes.</li> <li>Remove scrub from around breeding ponds.</li> <li>Minimise vegetation in ponds.</li> <li>Maintain terrestrial habitats by grazing to keep grass short.</li> <li>Avoid stocking fish in ponds created for amphibians.</li> <li>Avoid creating new physical barriers, such as fences, walls, or vertical ditches.</li> </ul> |
| Other Relevant Measures  |   |
| <b>Landscape Habitat Creation, Expansion, and Connectivity</b>   | <ul style="list-style-type: none"> <li>This species faces a declining range due to factors such as climate change, water pollution, and human development. Prioritising habitat creation and expansion is essential to support existing and new populations, ensuring ongoing recovery.</li> </ul>  |
| <b>Enhancement of Existing Habitat near Protected Sites</b>  | <ul style="list-style-type: none"> <li>All Natterjack sites in England are located within or near SSSI sites. Improving the areas around those protected sites is critical to preventing further decline and aiding recovery.</li> </ul>  |
| <b>Collaborative Initiatives for Habitat Restoration</b>   | <ul style="list-style-type: none"> <li>Collaborate with initiatives such as Countryside Stewardship and ELMs to create, restore, connect, and enhance habitats on a landscape scale.</li> </ul>   |
| Other Linked Assemblage Benefits   |   |
| Still Waters; Coastal Shingle and Dunes; Saltmarshes and Lagoons Acid Grassland and Heathland            |   |
| These measures could offer solutions to address pressures in:  |   |
| Coastal; Farmland; Woodland, Trees and Scrub; Freshwater; Urban and Built; Invasive Species and Diseases |   |

# Northern pool frog

*Pelophylax lessonae*


Table 54: Northern pool frog measures

| Suitable Habitats   |  |
|---|--|
|  | <p><b>Aquatic Habitat:</b> Medium-sized, unshaded permanent ponds with high invertebrate abundance and diverse vegetation structure. Greater pool frog populations are associated with improved dragonfly diversity.</p> <p><b>Terrestrial Habitat:</b> Semi-natural areas with some cover, including rough grass and low scrub. Woodland is suitable, provided it does not overshadow the pond.</p> |
| Primary Measure   |  |
| <b>Reintroduction Project:</b> Thompson Common                                    | <ul style="list-style-type: none"> <li>The ongoing reintroduction project focuses on improving and expanding suitable habitats to benefit this species. Additional efforts include the restoration of pingo habitats.</li> </ul>   |
| Other Relevant Measures   |  |
| <b>Habitat Creation, Expansion, and Connectivity</b>                              | <ul style="list-style-type: none"> <li>A priority is to maintain and expand the species' range through natural colonisation or reintroduction. Successful outcomes rely on habitat creation, improved connectivity, and restoration.</li> </ul>  |
| <b>Enhancement of Existing Habitat</b>  | <ul style="list-style-type: none"> <li>Current populations are limited to two locations. Enhance existing sites and new sites should be identified where vegetation structure can be diversified to provide appropriate habitat.</li> </ul>  |
| <b>Collaborative Initiatives for Habitat Restoration</b>                          | <ul style="list-style-type: none"> <li>Collaborate with initiatives such as Countryside Stewardship and ELMs to create, restore, connect, and enhance habitats on a landscape scale.</li> </ul>  |
| Other Linked Assemblage Benefits  |  |
| Native Woodland; Still Waters   |  |
| <b>These measures could offer solutions to address pressures in:</b>              |  |
| Farmland; Woodland, Trees and Scrub; Freshwater                                   |  |

# One-grooved diving beetle

*Bidessus unistriatus*

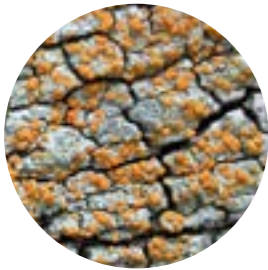
Table 55: One-grooved diving beetle measures

| Suitable Habitats   |  |
|---|--|
|  | <p>Found in ponds, pingos, and shallow silt ponds with low nutrient levels. These habitats are typically unvegetated, providing ideal conditions for this species.</p>   |
| Primary Measure   |  |
| <b>Pond Creation</b>  | <ul style="list-style-type: none"> <li>Establish ponds within the species' current or historical distribution in heathland and fen sites as part of restoration management. Locate ponds in low-intensity catchments to limit nutrient inputs. Design ponds with shallow basins and broad margins.</li> </ul>  |
| Other Relevant Measures   |  |
| <b>Grazing Management</b>   | <ul style="list-style-type: none"> <li>Maintain ponds with low-intensity grazing using cattle, ponies, or deer.</li> <li>Avoid overgrazing or undergrazing, which can harm the habitat.</li> <li>Ensure trampling does not remove all vegetation from the pond while using low livestock densities to maintain bare mineral substrates in soft sediments.</li> </ul> |
| <b>Scrub Removal</b>  | <ul style="list-style-type: none"> <li>Remove scrub periodically to keep sites open and prevent over-shading.</li> <li>Excessive scrub can reduce water temperatures and eliminate submerged vegetation, threatening the beetle's habitat.</li> </ul>  |
| <b>Population Introduction</b>  | <ul style="list-style-type: none"> <li>Consider introducing the species to new, suitable sites due to its rarity.</li> <li>Take care not to harm existing populations by removing individuals for captive breeding, as this approach has been unsuccessful to date.</li> </ul>   |
| Other Linked Assemblage Benefits  |  |
| Still Waters  |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| Farmland; Freshwater  |  |

# Orange-fruited elm lichen

*Caloplaca luteoalba*


Table 56: Orange-fruited elm lichen measures

| Suitable Habitats  |   |
|--|---|
|           | <p>A species associated with well-lit, dry trees with rough, basic bark. It typically occurs on bark or exposed lignum, particularly in the wound tracks of old, injured trunks in parklands. It is usually found near the base of the trunk, where the bark or wood is enriched with nutrients. Occasionally, it can also be found on soft, calcareous stone (eg chalk pebbles) or mortar.</p> <p>Before Dutch Elm Disease, elm was its primary host tree. In recent years, it has occasionally been recorded on sycamore, field maple, and ash.</p>   |
| Primary Measure  |   |
| <p><b>Land Management Techniques</b></p>   | <ul style="list-style-type: none"> <li>• Manage veteran and ancient trees to benefit this species.</li> <li>• Identify younger suitable trees (eg field maple, sycamore) to serve as future veteran replacements, ensuring light conditions meet the species' requirements.</li> <li>• Where suitable trees are absent, plant future veteran trees near existing populations but not so close as to cause shading or competition issues.</li> <li>• Allow successive generations of trees to age naturally, enabling natural damage to create niches.</li> <li>• Plant disease-resistant elm to support population recovery.</li> </ul> |
| Other Relevant Measures  |   |
| <p><b>Habitat Restoration and Enhancement</b></p>  | <ul style="list-style-type: none"> <li>• Implement positive woodland management to maintain open conditions around host trees and create glades.</li> <li>• Reintroduce sensitive grazing to control shrub encroachment and maintain suitable light levels.</li> </ul>  |
| <p><b>Air Pollution Reduction and Mitigation</b></p>                                       | <ul style="list-style-type: none"> <li>• Reduce locally generated atmospheric pollutants by:                             <ul style="list-style-type: none"> <li>- Lowering excessive stocking levels.</li> <li>- Limiting fertilisation of nearby grasslands.</li> </ul> </li> <li>• Ensure wayside trees are free from fertilisers, manure, and slurry through agri-environment schemes (JNCC, 2010).</li> </ul>   |
| Other Linked Assemblage Benefits   |   |
| <p>Native Woodland; Trees Outside of Woodlands</p>   |   |
| <p><b>These measures could offer solutions to address pressures in:</b></p>                |   |
| <p>Farmland; Woodland, Trees and Scrub; Urban and Built; Invasive Species and Diseases</p> |   |

# Scarce vapourer

*Orgyia recens*

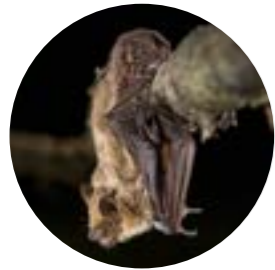
Table 57: Scarce vapourer measures

| Suitable Habitats  |  |
|--|--|
|   | <p>Typically occurs in lowland sandy heaths, wet woodlands, fens, bogs, and hedgerows. Reliant on barberry plants.</p>   |
| Primary Measure  |  |
| <p><b>Hedgerow Management</b></p>  | <ul style="list-style-type: none"> <li>• Manage hedgerows on a rotation of at least three years to maintain biodiversity and habitat health.</li> <li>• Avoid managing all hedgerows on a site within the same year.</li> <li>• Undertake management in sections, ensuring cuts or trims are distributed across the hedgerow.</li> </ul> |
| Other Relevant Measures  |  |
| <p><b>Translocation/ Reintroduction</b></p>  | <ul style="list-style-type: none"> <li>• Introduction of populations to appropriate habitat areas.</li> </ul>  |
| <p><b>Planting of Habitat Trees</b></p>  | <ul style="list-style-type: none"> <li>• Ensure planting of deciduous trees such as hawthorn, pedunculate oak, and sessile oak, which serve as essential feeding sites for larvae during the winter months.</li> </ul>   |
| Other Linked Assemblage Benefits   |  |
| <p>Farmed Landscapes; Acid Grassland and Heathland; Native Woodland; Lowland Fen</p> |  |
| <p><b>These measures could offer solutions to address pressures in:</b></p>          |  |
| <p>Farmland; Woodland, Trees and Scrub; Grassland and Heathlands</p>                 |  |

# Serotine bat

*Eptesicus serotinus*


Table 58: Serotine bat measures

| Suitable Habitats   |   |
|---|---|
|    | Prefers building roosts and forages in open areas across diverse habitats, such as woodland edges, small-scale farmland, over lakes and rivers, and around streetlights. Benefits from organic, cattle-grazed pasture.  |
| Primary Measure   |   |
| <b>Habitat Restoration and Enhancement:</b><br>Creation of Corridors  | <ul style="list-style-type: none"> <li>Artificial lighting at night can form a barrier to movement across the landscape. Therefore, it is important to reestablish, enhance and/or create new 'dark commuting corridors' of appropriate habitat between roosting and foraging areas. In contrast, artificial illumination should be provided if necessary in foraging areas, to maximise feeding opportunities.</li> </ul>                            |
| Other Relevant Measures   |   |
| <b>Habitat Restoration and Enhancement:</b><br>Role of Grazing Land and Feeding Habitat   | <ul style="list-style-type: none"> <li>This species benefits from organic livestock management practices, including winter grazing, particularly in the absence of anthelmintic treatments (eg ivermectin).</li> <li>Provision of a variety of improved feeding habitats where large invertebrates can be found eg creation of woodlands and hedgerows, riparian planting and enhancement of aquatic areas to ensure year round provision.</li> </ul> |
| Other Linked Assemblage Benefits  |   |
| Native Woodland; Trees Outside of Woodlands; Urban, Built and Garden Environments; Farmed Landscapes; Lowland Measures and Pastures |   |
| <b>These measures could offer solutions to address pressures in:</b>  |   |
| Farmland; Woodland, Trees and Scrub; Grassland and Heathlands, Urban and Built  |   |

# Starlet sea anemone

*Nematostella vectensis*


Table 59: Starlet sea anemone measures

| Suitable Habitats   |  |
|---|--|
|  | Found in isolated or semi-isolated brackish pools within saltmarshes and lagoons, as well as in ditches and on mudflats in saltmarshes and shallow estuaries at or above the high-water mark. Typically associated with mud, muddy sand, and muddy shingle, but can also occur on vegetation.  |
| Primary Measure   |  |
| <b>Habitat Creation and Connectivity</b>  | <ul style="list-style-type: none"> <li>Reduce the isolation of brackish pools to minimise habitat fragmentation and enhance ecological connections.</li> <li>Promote natural processes to ensure lagoon formation is facilitated and shingle barriers remain as a protective barrier.</li> </ul>   |
| Other Relevant Measures   |  |
| <b>Habitat Restoration and Protection</b>   | <ul style="list-style-type: none"> <li>Maintain and enhance lagoons and other sheltered brackish water habitats.</li> <li>Mitigate damaging factors, including pollution and drainage, to ensure long-term habitat viability. Promote alternative run off pathways and sustainable agricultural practices to minimise salinity changes.</li> </ul> |
| <b>Translocation</b>  | <ul style="list-style-type: none"> <li>Relocate individuals to expansive, unmanaged open marshes free from human influence, allowing for natural population spread and sustainability.</li> </ul>  |
| Other Linked Assemblage Benefits  |  |
| Saltmarshes and Lagoons; Coastal Shingle and Dunes                                  |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| Coastal   |  |

# Starry Breck Lichen

*Buellia asterella*


Table 60: Starry Breck Lichen measures

| Suitable Habitats   |  |
|---|--|
|  | Lowland calcareous grasslands, typically found on dry, basic soils (terricolous), often associated with <i>Fulgensia fulgens</i> . This habitat is very localised and in decline, historically recorded in Eastern England, including East Anglia and Breckland. In recent decades, it has been known in Great Britain from open stony (flinty) and sandy grasslands in the Brecks.  |
| Primary Measure   |  |
| <b>Targeted Species Recovery Action</b>   | <ul style="list-style-type: none"> <li>Land/Water Management:                             <ul style="list-style-type: none"> <li>Restore degraded habitats and ecosystem functions via grazing techniques, use of green-hay and appropriate seed sowing, alongside planting of appropriate seedlings or mature plants.</li> <li>Monitor air pollution levels prior to reintroduction to maximise success.</li> </ul> </li> </ul> |
| Other Relevant Measures   |  |
| <b>Targeted Species Recovery Action</b>   | <ul style="list-style-type: none"> <li>Land/Water Protection: Establish or expand protected areas using appropriate techniques.</li> <li>Land/Water Management:                             <ul style="list-style-type: none"> <li>Manage protected areas and other resource lands.</li> </ul> </li> </ul>   |
| Other Linked Assemblage Benefits  |  |
| Brecks Grass Heath; Chalk Grassland   |  |
| <b>These measures could offer solutions to address pressures in:</b>              |  |
| Farmland; Woodland, Trees and Scrub; Grassland and Heathlands                     |  |

# Suffolk lungwort

*Pulmonaria obscura*


Table 61: Suffolk lungwort measures

| Suitable Habitats   |  |
|---|--|
|  | An understorey plant typically found in woodlands, growing beneath the main canopy of trees. The understorey consists of smaller trees, shrubs, and herbaceous plants that thrive in the dappled light and sheltered conditions provided by the overhead canopy. |
| Primary Measure   |  |
| <b>Species-Specific Action</b>  | <ul style="list-style-type: none"> <li>Continue coppice management to maintain suitable habitat conditions.</li> <li>Employ developed plant propagation techniques and establish re-introduced populations at appropriate locations.</li> </ul>                  |
| Other Relevant Measures   |  |
| <b>Landscape Habitat Creation, Expansion, and Connectivity</b>                      | <ul style="list-style-type: none"> <li>Improve woodland connectivity to link fragmented habitats.</li> <li>Buffer existing sites to enhance their ecological resilience.</li> </ul>  |
| Other Linked Assemblage Benefits  |  |
| Native Woodland; Trees Outside of Woodland  |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| Farmland; Woodland, Trees and Scrub   |  |

# Water vole

*Arvicola amphibius*


Table 62: Water vole measures

| Suitable Habitats   |  |
|---|--|
|                                      | Coastal floodplains, lowland fens, reedbeds, raised bogs, lakes, ponds, rivers, and chalk rivers. The species favours riparian habitats, including streams, ditches, rivers, canals, reedbeds, and upland systems. Optimal habitats have slow-flowing water and densely vegetated banks 2–5 metres from the water’s edge.  |
| Primary Measure   |  |
| <b>Management of Problematic Invasive Species: Mink Control</b>   | <ul style="list-style-type: none"> <li>• Monitor mink occurrence and maintain monitoring of to ensure they do not recolonise from other counties, to mitigate their impact on native wildlife.</li> <li>• Coordinate sustained efforts with landowners to eradicate mink across large landscapes and river catchments.</li> <li>• Use appropriately designed mink rafts for effective monitoring and humane trapping. Remote devices can manage multiple rafts efficiently across wide areas.</li> </ul>   |
| Other Relevant Measures   |  |
| <b>Habitat Restoration and Enhancement:</b> Restore watercourses and marginal vegetation to their natural state.      | <ul style="list-style-type: none"> <li>• Sympathetic Management of River Banks:                             <ul style="list-style-type: none"> <li>- Fence buffer zones (2m+) from water’s edge to reduce trampling. Provide off-stream watering points.</li> <li>- Manage trees and scrub to avoid excessive shading and support diverse vegetation.</li> <li>- Rotate bankside cutting every two years (or longer), leaving one bank uncut. Cut from late September.</li> <li>- De-silt ditches every five years, avoiding damage to fragile banks.</li> </ul> </li> </ul> |
| <b>Habitat Creation, Expansion, and Connectivity:</b> Create waterbodies with marginal vegetation to enhance habitat. | <ul style="list-style-type: none"> <li>• Increase Water Vole Habitat:                             <ul style="list-style-type: none"> <li>- Establish grassy buffer strips (4-6m) along watercourses, ditches, and ponds, particularly near intensive farmland.</li> <li>- Remove artificial bank revetments to support burrowing and vegetation growth.</li> <li>- Restore or create wetlands (ponds, scrapes, ditches) linked to existing habitats to promote movement.</li> </ul> </li> </ul>  |
| <b>Hydrology Restoration on Protected Sites</b>   | <ul style="list-style-type: none"> <li>• Remove land drainage to raise water table levels and restore natural hydrology.</li> </ul>  |
| <b>Water Pollution Reduction and Mitigation</b>   | <ul style="list-style-type: none"> <li>• Reduce water pollution and eutrophication, which harm water voles through contamination and habitat degradation</li> </ul>  |
| Other Linked Assemblage Benefits  |  |
| <b>Still Waters; Rivers and Riverside Habitats; Lowland Fen; Reedbeds and Freshwater Wetlands</b>                     |  |
| <b>These measures could offer solutions to address pressures in:</b>  |  |
| <b>Farmland; Woodland, Trees and Scrub; Freshwater</b>  |  |

# White-clawed crayfish

*Austropotamobius pallipes*


Table 63: White-clawed crayfish measures

| Suitable Habitats   |  |
|---|--|
|  | Found in lakes, ponds, rivers, chalk rivers, and potentially brownfield sites. Prefers clean water with abundant refuges such as tree roots, rocks, and stable riverbanks. Thrives in clean aquatic habitats, particularly hard-water streams and rivers, but may also inhabit canals, reservoirs, lakes, and water-filled quarries. |
| Primary Measure   |  |
| <b>Habitat Creation and Creating In-Water Refuges</b>                               | <ul style="list-style-type: none"> <li>• Plant trees such as alder and willow along riverbanks to create shaded areas and exposed root systems suitable for crayfish colonisation. Place cobbles, boulders, bricks, breeze blocks, or hessian sacks along riverbanks and margins to provide shelter.</li> </ul>                      |
| Other Relevant Measures   |  |
| <b>Catchment Management</b>   | <ul style="list-style-type: none"> <li>• Maintain high water levels by implementing buffer strips, restricting cattle access, and other sustainable practices.</li> </ul>  |
| <b>Captive Breeding Programme</b>   | <ul style="list-style-type: none"> <li>• Support population recovery through captive breeding initiatives.</li> </ul>  |
| <b>Removal of Invasive Species</b>  | <ul style="list-style-type: none"> <li>• Actively manage and remove invasive species to reduce competition and threats.</li> </ul>   |
| Other Linked Assemblage Benefits  |  |
| <b>Rivers and Riverside Habitats; Still Waters</b>                                  |  |
| <b>These measures could offer solutions to address pressures in:</b>                |  |
| <b>Freshwater; Woodland, Trees and Scrub; Invasive Species and Diseases</b>         |  |

# Witham orb mussel

*Sphaerium solidum*

Table 64: Witham orb mussel measures

| Suitable Habitats   |  |
|---|--|
|  | Fens and wetlands provide essential habitats, offering clean, slow-flowing water and suitable substrates for attachment and breeding.                            |
| Primary Measure   |  |
| <b>Removal of invasive species</b>  | • Remove invasive species from habitats to restore ecological balance and protect native species.  |
| Other Relevant Measures   |  |
| <b>Habitat enhancement and connectivity</b>                                       | • Enhance existing habitats and improving connectivity between fragmented areas via creation of new areas, therefore supporting species movement and resilience. |
| Other Linked Assemblage Benefits  |  |
| Lowland Fen; Reedbeds and Freshwater Wetlands                                     |  |
| <b>These measures could offer solutions to address pressures in:</b>              |  |
| Farmland; Freshwater; Invasive Species and Diseases                               |  |

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## Species recovery: Fen Raft Spider translocation programme

The Fen Raft Spider, *Dolomedes plantarius*, is listed as Vulnerable to extinction on the global and British Red Lists. Translocation is one element in its national recovery programme, aiming to reduce the extinction risk of this large, elegant and superbly adapted wetland spider by increasing the number of populations from three natural remnants to at least twelve.

### Who is involved?

- Natural England (instigator, and host to one new population)
- Suffolk Wildlife Trust (donor population, and host to two new populations)
- Sussex Wildlife Trust (donor population)
- RSPB (host to one new population)
- BIAZA (13 British Zoos and Collections contributed to captive rearing work in 2011-13)

Funding contributions came from Natural England, the Broads Authority, the BBC Wildlife Fund, Love the Broads, Suffolk Wildlife Trust and RSPB.

Research was undertaken by PhD and Masters students at The Universities of East Anglia and Nottingham.

Hundreds of volunteers have monitored the populations on behalf of the project and host sites managers.

### What have we achieved?

The number of Fen Raft Spiders populations in Britain has increased from three to seven since 2010, substantially reducing the threat of extinction.

Translocations have focussed on the Broads where new populations now thrive on river-side grazing marshes on a 5km stretch of the lower Waveney, a 6 km stretch of the mid-Yare, and 2km of the Thurne.



Volunteers training to monitor new Fen Raft Spider Populations

### How did we do it?

The programme followed international (IUCN) guidelines for conservation translocations. Each potential site we evaluated for over 3 years and assessed the genetics of the source population.

The first three translocation sites were populated with spiders from remnant populations at Redgrave and Lopham Fen, Norfolk, and the Pevensey Levels, East Sussex.

The Redgrave and Lopham Fen population was very small, so spiderlings were individually captive-reared for the first three months of life, greatly increasing their survival compared with that in the wild. Because spiderling survival is naturally low, the numbers introduced were large – over 30,000 across the four sites.

The first new population established so rapidly that it was able to supply the spiderlings needed for the fourth translocation; there was no longer any need to remove spiders from the natural populations or to undertake very labour-intensive captive rearing.

### What's next?

The programme now includes a new phase, evaluating potential translocation sites beyond the Broads, initially in the East Anglian Fen Basin. Research on the impacts of climate change on this relatively immobile species suggests that its climatic range is shifting and that translocations are likely to remain an important element in its conservation.

Regular monitoring remains essential to understanding how the populations vary in extent and abundance between years and over longer periods. This information underpins routine site management and informs the potential need for additional interventions.

Genetic monitoring is also being introduced to help inform the most appropriate choice of parental stock for future translocations.

New research is now investigating the possibility of developing eDNA methods for monitoring this species, potentially making it much easier to detect future range changes.

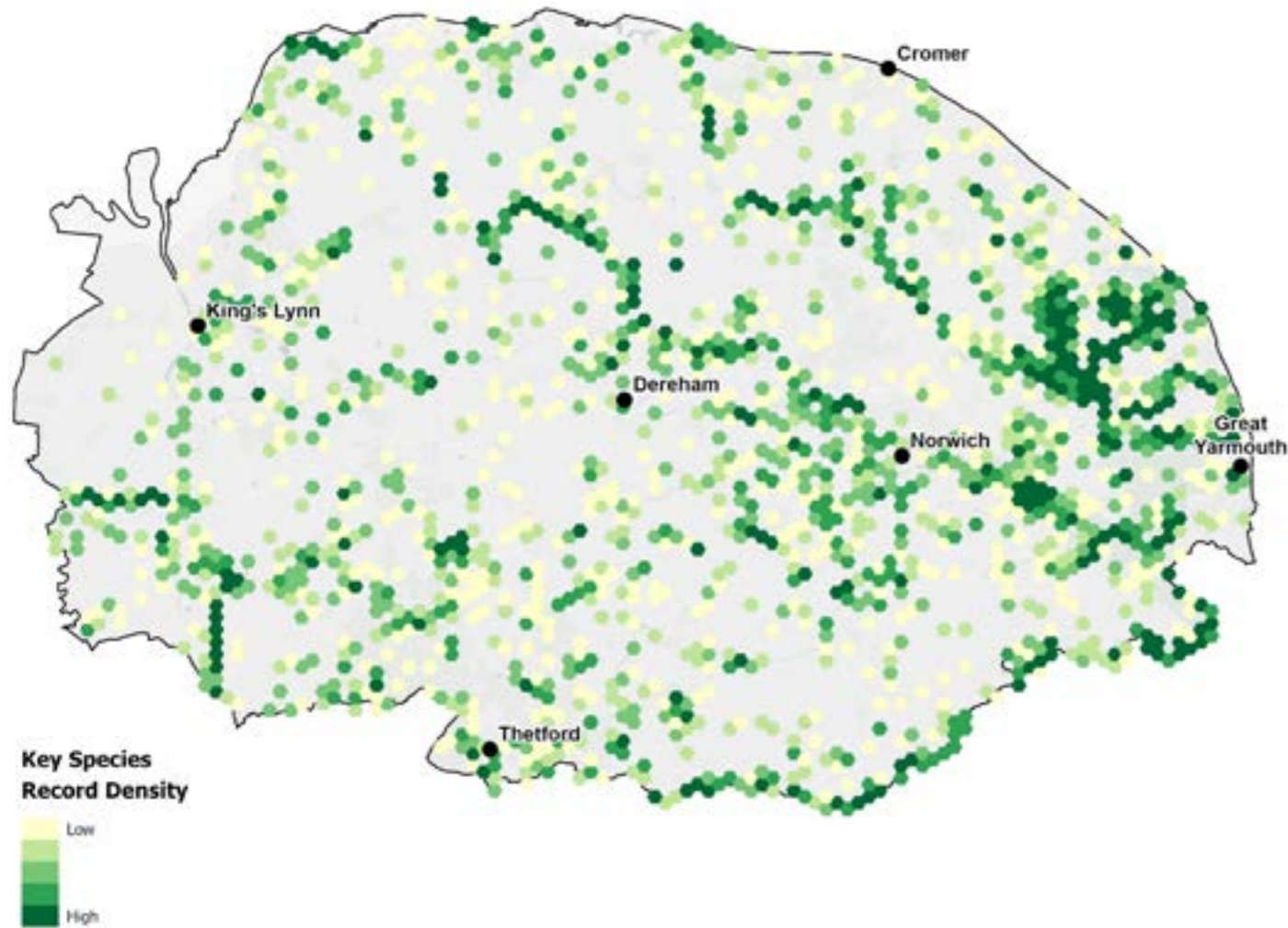


## Locations of Key Species across Norfolk

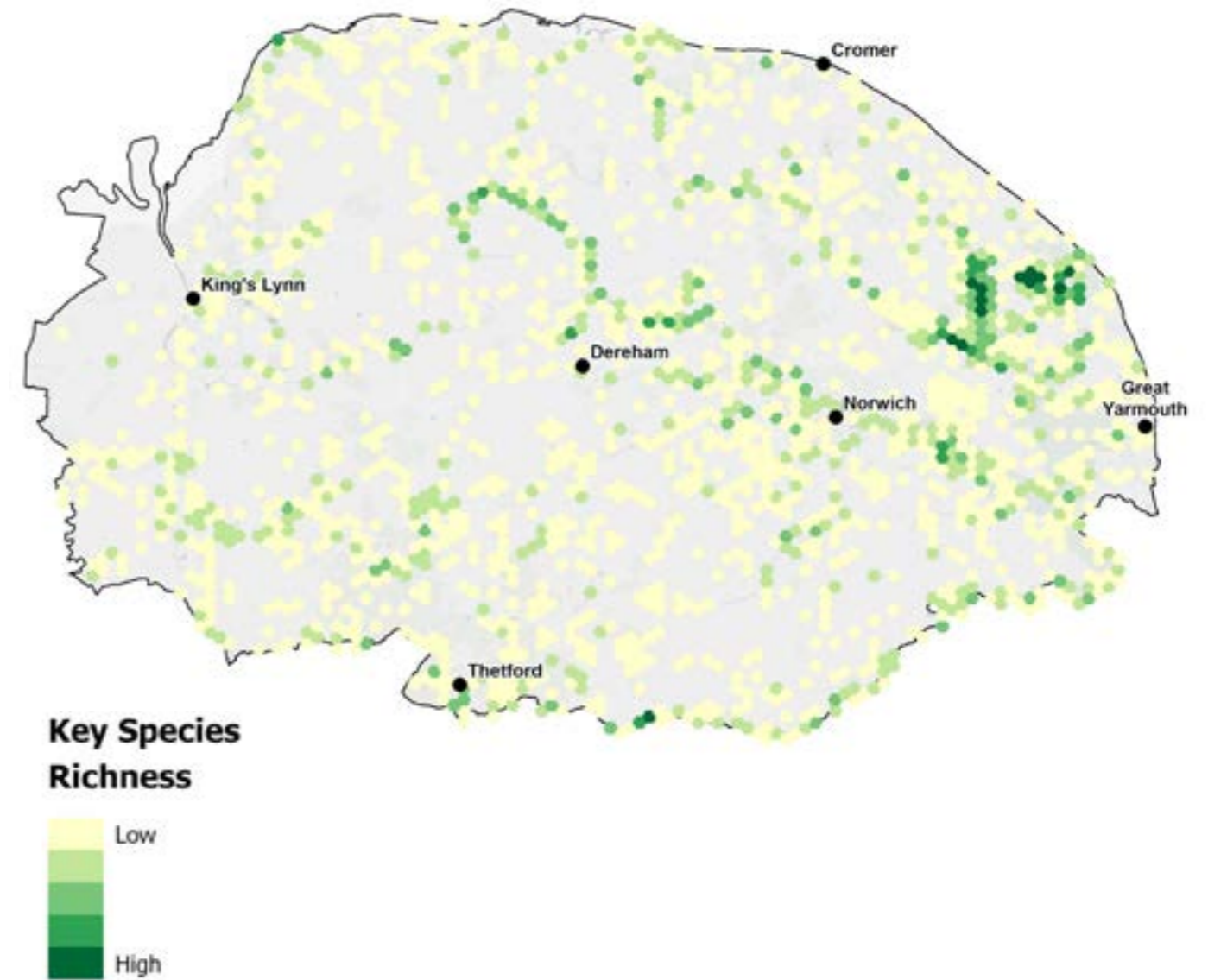
To support identification of potential measures within the spatial strategy, data on the recorded locations of the key species, provided by NBIS (Norfolk Biodiversity Information Service) has been reviewed through the creation of the Local Habitat Map (see **Part D, Locations for Action**). The maps below demonstrate the species density (**Figure**

**10**) and species richness (**Figure 11**) across the county for the combined records and counts for those individuals. This data is intended to highlight the most important areas for population numbers and variety of species found, to support the identification of the areas identified for nature recovery actions.

**Figure 10.** Map indicating where the key species indicated in the LNRS can be found across Norfolk in terms of numbers of records.



**Figure 11.** Map indicating how many of the key species indicated in the LNRS can be found in locations across Norfolk – the species richness.



## Part D: Locations for Action



Image: Salthouse Marshes

Where possible, the potential measures from the statement of biodiversity priorities have been mapped onto the **LNRS Local Habitat Map**. Those which are mapped are indicated within the table in **Part C, Norfolk's Priority Habitats, Assemblages and Species**. The purpose of mapping the measures is to create a shared vision of locations where habitat action could be focused by local people and organisations to create a connected network of nature and achieve the local biodiversity priorities. Whilst many measures could be carried out in a variety of locations, the map shows the locations where these measures could have the greatest impact on achieving the priorities and would achieve greater connectivity of biodiverse habitats across the landscape.

Spatial analysis has been used to identify these landscape level priority areas based on the Lawton principle of more, bigger, better and more joined. Whole land parcels within the landscape have been selected as priority 'in scope' areas for the mapping of appropriate measures. These mapped measures also indicate where wider environmental benefits will be recognised using nature-based solutions delivering for example, flood risk mitigation and improved water quality. By mapping specific locations to take such actions, the LNRS aims to drive delivery and funding towards achieving nature recovery in these areas.

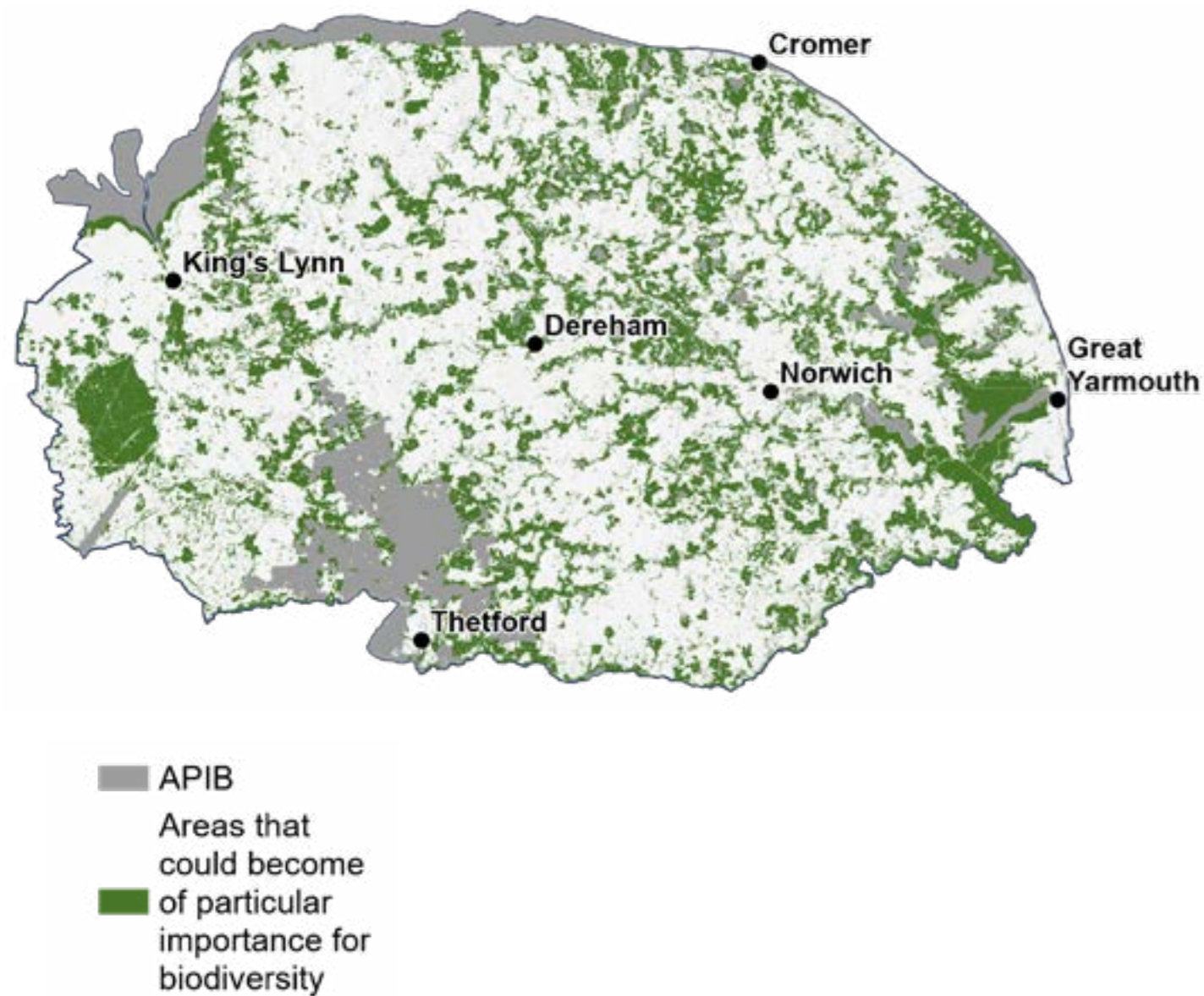
Not all of the measures are mapped onto the **Local Habitat Map**. All of the potential measures below could be delivered across various places in the county and there is not always complete

data about where all of the habitats are or could be. However, it was possible to map focused locations for delivering approximately 70% of the measures.

As part of the engagement process, we requested input from stakeholders for suggestions of suitable locations for nature recovery actions, based on their expertise and knowledge of the area and on-going or upcoming projects. These inputs were reviewed during the production of the Local Habitat Map and have enabled some of the prioritisation of potential measures. **Table 65** below indicates the proportion of these stakeholder inputs which overlap with the APIB and ACB areas presented. This aims to show that we are identifying the correct areas for potential nature recovery.

In addition, the species density of the key species identified through the prioritisation process was assessed in relation to the APIB and ACB areas. This data is summarised in **Table 66** below and indicates that by creating and enhancing habitat in the areas identified, these species will be able to benefit as they will have more, bigger and more connected areas to utilise.

**Figure 12. Norfolk's Areas that Could Become Particular Importance for Biodiversity.**



The unmapped measures and actions should be conducted in suitable places after a site is identified as being appropriate to achieve their relevant priorities (eg nature-friendly farming, measures for gardens, towns, and cities). The details within the LNRS are not designed to restrict nature recovery ambitions of any stakeholder, and therefore the unmapped measures are key to facilitate initiation of projects and can also provide a basis for incorporating measures focused on the improvement of existing sites, in contrast to creation of new habitat.

It is recognised that there is the potential for overlap of land areas identified for alternative uses within other documentation, for example local and neighbourhood plans. At the current time, there is limited guidance available to determine how these are integrated into the strategic opportunities. Therefore, in the context of this LNRS it is considered that by identifying areas of opportunity for nature recovery actions, factors to improve biodiversity and give wider environmental benefits within those sites can be incorporated.

**Table 65. Proportion of stakeholder mapping inputs which overlap with APIB and ACB areas.**

| Overlap %           | Stakeholder measures overlapping with APIB areas | Stakeholder measures overlapping with ACB areas | Stakeholder measures overlapping with APIB and ACB areas |
|---------------------|--|---|--|
| Large (>50%)        | 13.9%  | 39.1%   | 46.5%  |
| Moderate (>10%)     | 23.3%  | 40.3%   | 37.2%  |
| Low (less than 10%) | 62.6%  | 20.4%   | 16.1%  |

**Table 66. Species distribution in relation to identified APIB and ACB areas.**

| Species                    | % of records within 50m of APIB area | % of records within 50m of ACB area | % of records within 50m of APIB or ACB |
|----------------------------|--------------------------------------|-------------------------------------|--|
| Basil-thyme Case-bearer    | 77                                   | 39                                  | 98                                     |
| Crested Buckler-fern       | 93                                   | 13                                  | 99                                     |
| Crested Cow-wheat          | 100                                  | 100                                 | 100                                    |
| Curlew                     | 44                                   | 67                                  | 78                                     |
| Dwarf Eelgrass             | 100                                  | 0                                   | 100                                    |
| Eel                        | 41                                   | 80                                  | 92                                     |
| Fen Raft Spider            | 100                                  | 0                                   | 100                                    |
| Holly-leaved Naiad         | 92                                   | 13                                  | 100                                    |
| Intermediate Stonewort     | 100                                  | 0                                   | 100                                    |
| Lapwing                    | 42                                   | 53                                  | 68                                     |
| Lesser Water Measurer      | 100                                  | 26                                  | 100                                    |
| Narrow-mouthed Whorl Snail | 87                                   | 87                                  | 98                                     |
| Natterjack Toad            | 98                                   | 34                                  | 99                                     |
| One-grooved Diving Beetle  | 83                                   | 51                                  | 100                                    |
| Orange-Fruited Elm-Lichen  | 0                                    | 50                                  | 50                                     |
| Pool Frog                  | 100                                  | 0                                   | 100                                    |
| Ramshorn Snail             | 68                                   | 68                                  | 100                                    |
| Scarce Vapourer            | 77                                   | 30                                  | 91                                     |
| Serotine                   | 23                                   | 69                                  | 75                                     |
| Starlet Sea Anemone        | 100                                  | 6                                   | 100                                    |
| Starry Breck-Lichen        | 100                                  | 0                                   | 100                                    |
| Water Vole                 | 48                                   | 82                                  | 95                                     |
| White-clawed Crayfish      | 68                                   | 90                                  | 94                                     |
| Witham Orb Mussel          | 0                                    | 100                                 | 100                                    |
| <b>Total</b>               | <b>46</b>                            | <b>72</b>                           | <b>89</b>                              |

## What are the next steps and how can you be involved?

While the LNRS itself provides a targeted, data-driven framework to prioritise nature recovery actions across Norfolk, it also recognises that everyone has a role to play. Nature recovery can happen everywhere, from private gardens and urban green spaces to farmland and community projects. By encouraging all contributions, whether through volunteer groups, schools, businesses or individual actions, the LNRS aims to inspire collective effort and show that small-scale changes are as valuable as large-scale interventions. This inclusive approach ensures the vision of nature recovery extends across the county, with the LNRS guiding and focusing efforts where they can make the greatest impact.

Throughout the engagement processes conducted in generating the LNRS, it has been clear that partners and stakeholders across the county have a high level of motivation to contribute to the process of nature recovery.

As the process moves through the necessary stages to produce the final documentation, it is essential that the views of everyone are incorporated. This will take the form of a public consultation, where responses will be collected on the documentation and the Local Habitat map produced, followed by appropriate review and incorporation of changes. Further information will be made available on the Norfolk and Suffolk Nature Recovery Partnership website, and Norfolk County Council's website.

Examples of potential involvement and opportunities generated are listed below.

### For individuals, communities and groups



- Collaborative projects to promote habitat restoration and creation, wildlife monitoring and species specific actions, tree planting etc.
- Participation in citizen science projects.
- Links to the Norfolk and Suffolk Nature Recovery Partnership to maximise opportunities and information available.
- Creation of inclusive volunteer programmes to support nature recovery.

### For land managers



- Adoption of defined measures for priority species and habitats where possible.
- Participation in collaborative groups eg farm clusters.
- Implementation and adjustment of appropriate land management practices and techniques, such as regenerative agriculture.
- Involvement in agri-environmental schemes or large-scale restoration projects.
- Engagement with other relevant stakeholders and provide opportunities of support where appropriate.

### For eNGOs and ecologists



- Participation in collaborative projects and facilitated partnerships to link to priority species and habitats.
- Maximise engagement with community groups.
- Provision of scientific knowledge, expertise and experience to inform and support all stakeholders.
- Promote monitoring of species and data gathering to support research and identify future nature recovery focus areas.

### For planners and developers



- Engagement with a range of stakeholders to identify contribution to nature recovery and funding schemes.
- Collaborate with appropriate bodies to maximise work both in urban and rural areas, alongside implementation and promotion of nature-based solutions.
- Link to prioritisation of key sites and habitat areas to minimise impact and maximise contribution towards biodiversity targets.
- Development of green infrastructure projects.
- Enhanced reflection of the needs of nature recovery within the spatial plans of the future as they “take account” of the contents of the LNRS, including plans at all scales eg Local and Neighbourhood.

### For businesses and the recreation sector



- Participation and support of local nature recovery projects, using a collaborative approach with other stakeholders.
- Implementation of projects on owned land.
- Promotion of local products and sustainable practices, including reduction in pollution.
- Investment in appropriate infrastructure projects.
- Supporting evidence to maximise alignment of recreational targets with nature recovery priorities – linking to appropriate access levels, promotion and land use.

As detailed above, the LNRS identifies multiple opportunities for a wide range of stakeholders, but this should not be considered to limit the scope of impact. We want the LNRS to stimulate conversations and collaborations that will deliver the nature recovery measures and actions highlighted in this strategy. The Norfolk and Suffolk Nature Recovery Partnership will maintain momentum and maximise engagement across both counties, increasing involvement with new groups, organisations and individuals.

**Together, we can recover nature in Norfolk.**

# Elevating Seldom-Heard Voices for Nature Recovery: Community Naturescapes

The Community Naturescapes Norfolk project is a pioneering initiative aimed at enabling grassroots community action for nature recovery across the county. It focuses on engaging seldom-heard groups in co-creating local nature recovery projects. Led by Norfolk County Council and supported by WWF-UK, the project helps communities take action to improve biodiversity and tackle climate change, targeting areas where nature can recover most effectively. Through a wide range of creative activities, the project empowers communities and amplifies their voices in shaping local environmental strategies.

## Who is involved?

NCC leads the project, in partnership with WWF-UK as part of its Wholescape approach. Additional partners include community groups like On Your Side, Independence Matters, Norfolk and Norwich Hospital, and East Norfolk Sixth Form College. A team of artists has been contracted to work directly with target groups, helping them to conceptualise and deliver nature recovery projects that reflect local priorities and perspectives.

## What have we achieved?

So far, the project has successfully engaged four community groups through creative workshops and focus groups. Key achievements include:

### Community Involvement

Groups such as migrants, refugees, and people with learning disabilities have been actively involved in discussing their ideas for nature recovery.

### Nature Recovery Project Ideas

Groups have come up with project ideas like building bee and bug hotels, creating educational materials about nature, and community events with local farmers.

### Increased Connectivity to Nature

These activities have helped participants feel more connected to their local environment and encouraged a deeper sense of responsibility for nature.



## How do we do it?

The project leverages the expertise of both environmental practitioners and artists to engage communities in innovative ways. Techniques include:

### Co-Creation

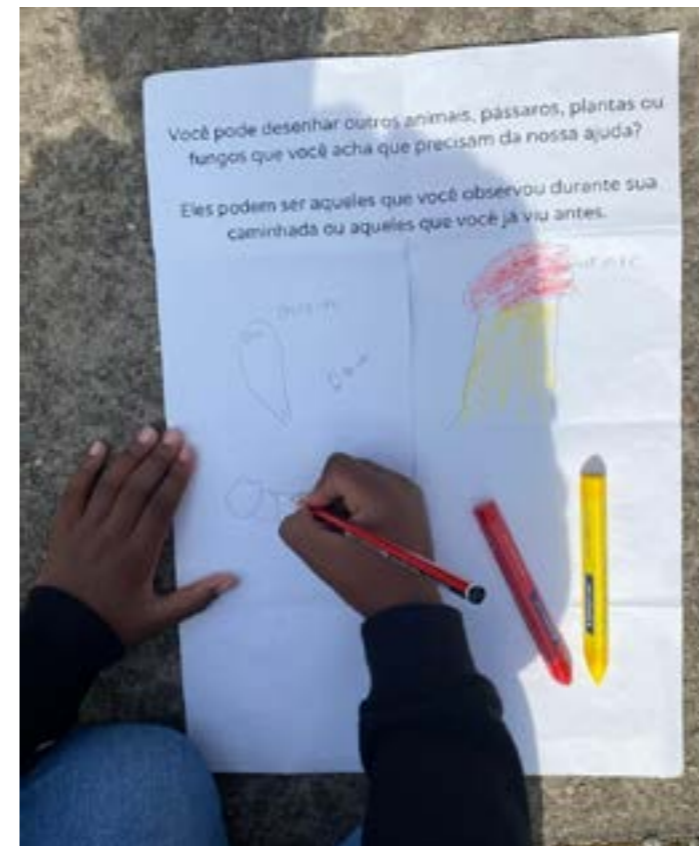
Each community group works with an artist to co-create a nature recovery project tailored to their interests and needs..

### Creative Workshops

These sessions use art, music, and other creative outlets to explore nature recovery concepts and foster a deeper connection to the local landscape.

### Participatory Methods

By involving groups in hands-on activities such as nature walks, skills-sharing sessions, and outdoor creative sessions, the project makes the concept of nature recovery accessible and engaging.



The Community Naturescapes project has seen groups implement their co-created nature recovery ideas with the support of artists and biodiversity experts. These pilot projects have aimed to create positive local impacts, enhancing biodiversity and fostering connections with nature. NCC and WWF-UK are using the insights gained to inform future nature recovery efforts and updates to the LNRS, ensuring community involvement remains central and inspiring long-term stewardship.



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Grey Heron perched on a post in The Broads. This is one of the 842 species on the Norfolk Long List.

## Legislative context and analysis of existing strategies and documents

### Overview

Local Nature Recovery Strategies (LNRSs) must take account of and adhere to national regulations and plans, as well as contributing to national objectives where possible.

### 25 Year Environment Plan

The 25 Year Environment Plan (25YEP) sets out the Government's goals for improving the environment over a 25-year period. It contains comprehensive and long-term goals to leave the environment in a better state and protect it for the next generation. Norfolk and Suffolk's LNRSs contribute to the 25YEP by considering how proposed measures can deliver additional benefits for the environment.

### Environmental Improvement Plan 2023

The Environmental Improvement Plan 2023 (EIP) is the Government's delivery plan for the environment, building a green, more prosperous country. The 10 Goals of the EIP provide the overarching basis for LNRSs, which include:

- Goal 1: Thriving plants and wildlife
- Goal 2: Clean air
- Goal 3: Clean and plentiful water
- Goal 4: Managing exposure to chemicals and pesticides
- Goal 5: Maximise our resources, minimise our waste
- Goal 6: Using resources from nature sustainably
- Goal 7: Mitigating and adapting to climate change
- Goal 8: Reduced risk of harm from environmental hazards

- Goal 9: Enhancing biosecurity
- Goal 10: Enhanced beauty, heritage, and engagement with the natural environment

The Norfolk LNRS supports several of the main commitments made in the EIP 2023, such as to 'protect 30% of our land and sea for nature through the Nature Recovery Network (NRN)'. By focusing on key habitats and species to create, enhance and support across the county, the LNRS will contribute to the development of the NRN and the protection of 30% of land and sea for nature. The strategy also contributes to other commitments including providing a framework for guiding decisions around farming friendly practices, to support the goal to transform 70% of the countryside through the adoption of nature friendly farming practices. LNRSs will also contribute to climate change mitigation and adaptation, increasing carbon capture through habitat creation and providing increased opportunities for natural flood management. The strategy presents a key opportunity to engage across multiple sectors of society, providing an opportunity for individuals, organisations, businesses and others to support nature recovery, and to see the impact of their work through increased access and improved landscapes.

### Environment Act 2021

The Environment Act 2021 (EA 2021) contains legislation that will protect and enhance our environment for future generations. The Act sets out directions for cleaning up the country's air, restoring

natural habitats, increasing biodiversity, reducing waste and making better use of our resources. The EA 2021 introduced Local Nature Recovery Strategies and requires these to be taken account of within the planning process.

### Local context

Local Nature Recovery Strategies must reflect and support local priorities and strategies for nature recovery. To ensure local consistency, the LNRS delivery team, reviewed and analysed 301 relevant plans and strategies across Norfolk and Suffolk to draw out key policies, measures or recommendations considered relevant to delivering nature recovery for habitats and/or species. Over 1,600 existing nature recovery actions and priorities were identified from a range of sources, such as planning documents, ecological audits and management plans, among others. **Table 67** gives an overview of the types and number of documents analysed.

### Process of analysis

As each document was reviewed, any policy, measure or recommendation outlining a specific nature recovery action for habitats and/or species was recorded. After drawing out these key nature recovery actions for habitats and/or species, each policy, measure or recommendation was translated into a 'nature recovery priority'. This allowed actions to be categorised into more specific themes based around what precisely the action is seeking to deliver.

Depending on the level of detail for each action, the nature recovery priority could vary in terms of how broad or narrow its scope was.

The next stage was to assign each action/priority an overarching 'nature recovery principle', specifying whether the action/priority was targeting habitats and/or species.

Habitats were assigned a nature recovery principle based on whether the action/priority was focused on creating **more** new habitats, making existing habitats **bigger**, making existing habitats **better**, and/or making habitats more **joined-up**.

Species were assigned a nature recovery principle based on **recovering** those present, **reintroducing/translocating** those no longer present or **controlling** those present that impede nature recovery such as invasive non-native species. In some cases, an action/priority could sit under more than one principle. **Table 68** gives an example of how one action was categorised into a priority and then assigned to an overarching nature recovery principle.

Any additional information included in a policy, measure or recommendation, such as any specific locations, wider environmental benefits (eg improving air quality) or non-environmental co-benefits (eg improving health and wellbeing) were also recorded.

**Table 67. Type and number of documents analysed for nature recovery measures.**

| <b>Planning Documents 160</b>                     |     |  |
|---|-----|--|
|   | 35  | Local Plan documents (includes associated Green Infrastructure Strategies, Biodiversity Strategies, other nature-related supplementary planning documents, etc.) |
|   | 136 | Neighbourhood Plans (70 Suffolk, 66 Norfolk)   |
|   | 1   | Network Rail Nature Strategy   |
|   | 1   | National Highways Nature Strategy  |
| <b>Climate Strategies 2</b>                       |     |  |
|   | 2   | County Climate Plans/Strategies  |
| <b>Ecological Audits, Plans and Strategies 95</b> |     |  |
|   | 3   | Biodiversity Audits  |
|   | 43  | Biodiversity Action Plans (21 Suffolk, 22 Norfolk)   |
|   | 2   | Marine Plans   |
|   | 5   | Internal Drainage Board Biodiversity Action Plans  |
|   | 16  | Local tree and woodland strategies, including Community Forest plans   |
|   | 4   | Environmental NGO Nature Recovery Strategies/lists   |
|   | 5   | National Landscapes and National Parks Nature Recovery Plans   |
|   | 1   | Natural Capital Evidence Compendium  |
|   | 12  | Farm cluster strategic priority lists  |
| <b>Management Plans and Strategies 27</b>         |     |  |
|   | 5   | Shoreline Management Plans   |
|   | 3   | Flood Risk Management Plans and Strategies   |
|   | 1   | River Basin Management Plan  |
|   | 6   | Catchment Management Plans   |
|   | 5   | Estuary Strategies   |
|   | 2   | Minerals and Waste Plans   |
|   | 5   | Water resource strategies (including water company biodiversity strategies)  |
| <b>Guidance and Engagement Documents 8</b>        |     |  |
|   | 8   | Pieces of national stakeholder LNRS guidance   |
|   |     | Engagement opportunity outputs: Individual meetings, discussions etc.  |

### How the analysis fed into the wider LNRS process

Drawing out the key actions and then categorising them into specific nature recovery priorities and principles allowed for the identification of the most common themes from across the 301 documents

which were reviewed. Having this data was crucial as it directly fed into the LNRS process by giving an indication as to which actions should be considered, and potentially included, in the LNRS list of measures and priorities for each county.

**Table 68. Example of action, nature recovery priority and overarching nature recovery principle.**

| Measure/Practical Action  | Nature Recovery Priority   | Overarching Nature Recovery Principle   |
|---|--|---|
| Maintain the existing extent of wood pasture and parkland to ensure no net loss | Make existing wood pasture and parkland better (restore and enhance) | Habitats: More, bigger, better, joined up<br>Species: Recover, reintroduce/translocate, control<br>Better existing habitats |

## Methodology: Species and habitat priority generation

This draft ‘Statement of Biodiversity Priorities’ was produced from a cumulation of stakeholder inputs, expert advice and defined criteria. This aimed to create the focus for those species and habitats which were geographically and ecologically relevant to the area.

On a national scale, it is important that the lists developed within this LNRS contribute towards the Government’s species ambitions and environmental objectives. These are legally binding targets introduced by the Environment Act (2021) designed to:

- restore or create in excess of 500,000 hectares of wildlife-rich habitat outside of protected sites by 2042, compared to 2022 levels
- halt the decline of species abundance by 2030, ensuring abundance in 2042 is greater than in 2022, and at least 10% greater than 2030
- reduce the risk of species’ extinction by 2042, when compared to 2022
- increase total tree and woodland cover from 14.5% of land area to 16.5% by 2050
- improve water quality and availability – reduce nitrogen, phosphorus and sediment pollution by at least 40% by 2038 sharing.

The LNRS must also work towards national environmental objectives (NEOs) linked to the wider targets to encourage coherent actions across England in order to recover and enhance biodiversity. These include:

- work to ensure that everyone in England lives within 15 minutes’ walk

of a green or blue space

- restore approximately 280,000 hectares of peatland in England by 2050
- restore 75% of our water bodies to good ecological status
- support farmers to create or restore 30,000 miles of hedgerows by 2037 and 45,000 miles of hedgerows by 2050
- manage our woodlands for biodiversity, climate and sustainable forestry
- restore 75% of SSSIs to favourable condition by 2042
- ensure delivery and management of actions and policies that contribute towards our goals are suitable and adaptive to a changing climate
- make sure LNRSs include proposals for nature-based solutions which improve flood risk management where appropriate
- achieve good environmental status for our seas
- reduce emissions of nitrogen oxides by 73% and ammonia by 16% by 2030 relative to 2005 levels
- reducing the rates of introduction and establishment of invasive non-native species by at least 50%, by 2030.

Within Norfolk and Suffolk, there are several Protected Landscapes (the Broads National Park and the National Landscape areas of Norfolk Coast, Suffolk and Essex Coast and Heaths National Landscape and the Dedham Vale National Landscape).



These areas are assigned non-statutory targets to which the LNRS will aim to align and contribute to where possible:

- restore or create more than 250,000 hectares of a range of wildlife-rich habitats within Protected Landscapes, outside protected sites by 2042 (from a 2022 baseline)
- bring 80% of SSSIs within Protected Landscapes into favourable condition by 2042
- for 60% of SSSIs within Protected Landscapes assessed as having 'actions on track' to achieve favourable condition by 31 January 2028
- continuing favourable management of all existing priority habitat already in favourable condition outside of SSSIs (from a 2022 baseline) and increasing to include all newly restored or created habitat through agri-environment schemes by 2042
- ensuring at least 65% to 80% of land managers adopt nature friendly farming on at least 10% to 15% of their land by 2030
- reduce net greenhouse gas emissions in Protected Landscapes to net zero by 2050 relative to 1990 levels
- restore approximately 130,000 hectares of peat in Protected Landscapes by 2050
- increase tree canopy and woodland cover (combined) by 3% of total land area in Protected Landscapes by 2050 (from 2022 baseline).

### Creation of Biodiversity and Habitat Priorities

**Figure 13** indicates the stages, processes and inputs required to generate the habitat-based priorities for Norfolk and Suffolk.

### Species Priorities

**Figure 14** indicates the stages, processes and inputs required to generate the species-based long list and short list, and related priority measures for Norfolk and Suffolk.

These species-based priorities are presented within the 'Statement of Biodiversity Priorities' and linked to the strategic opportunity mapping where appropriate.

Further information on the assessment criteria and scoring system employed is available at [nsnrp.org](http://nsnrp.org).

Disclaimer: Gathering data on Norfolk and Suffolk's rare and threatened species is challenging. The LNRS has been supported by the Norfolk and Suffolk Biodiversity Information Services (NBIS and SBIS) and county recorders. Additional species data may become available and could be incorporated during consultations.

At the time of production of the LNRS, these were expected to be the most suitable actions to support these species based on the information available. However, expected changes to climate patterns may be unpredictable and the actions to support species should be adapted to the latest understanding of how species and habitats are also being affected by the changing climate when information and evidence is available and during LNRS review.

Figure 13. Processes and inputs for Habitat-Based Priorities

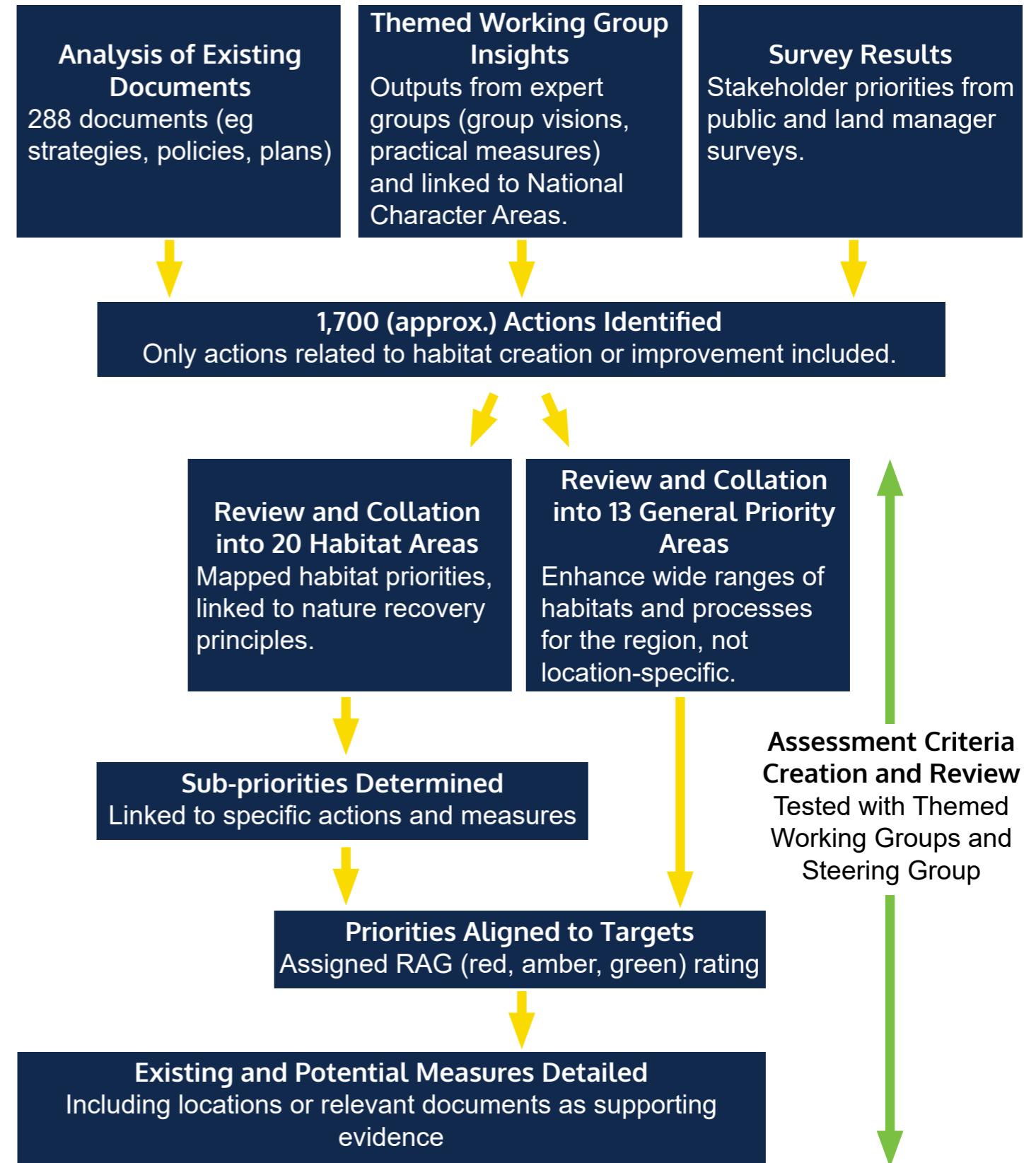
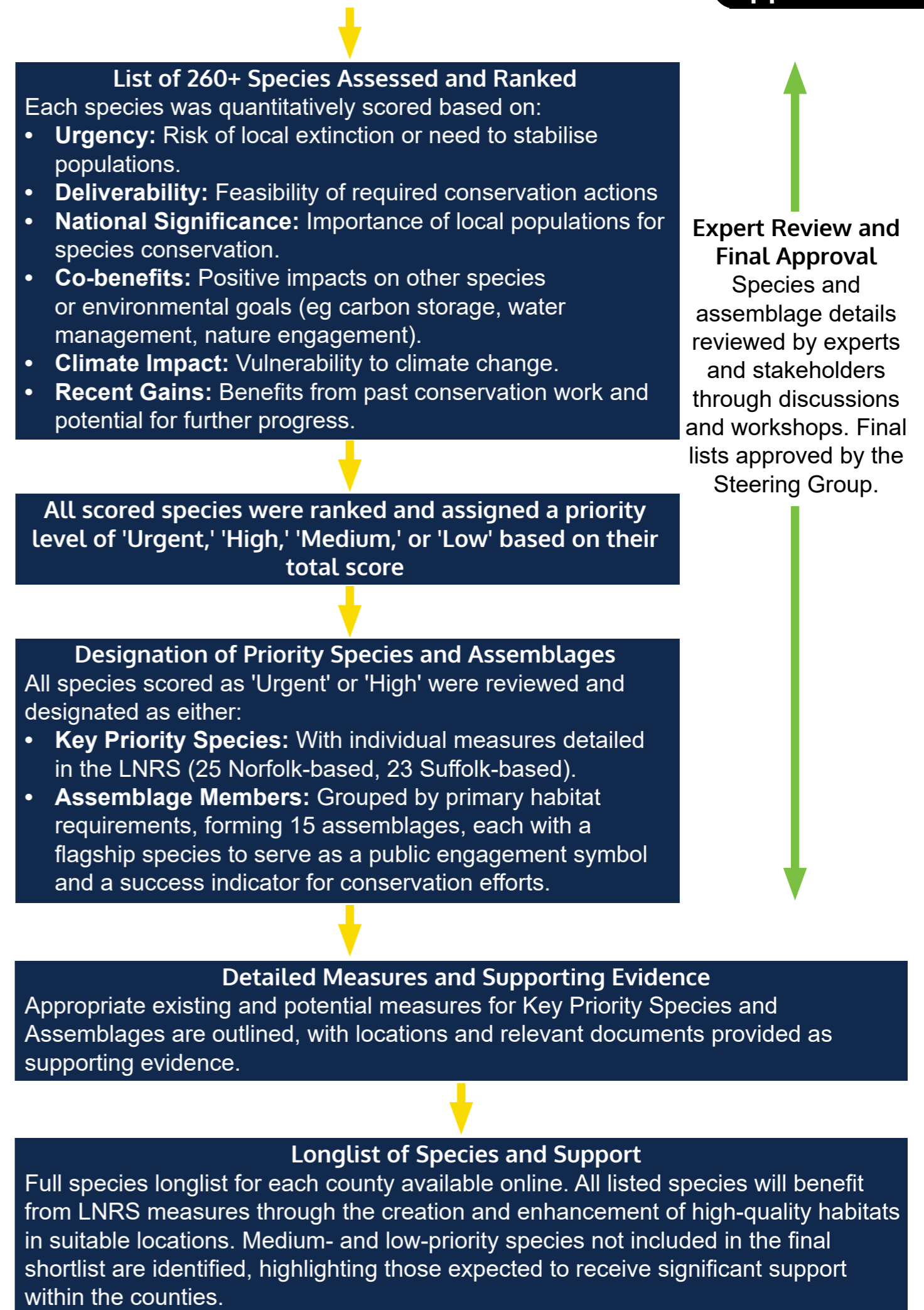
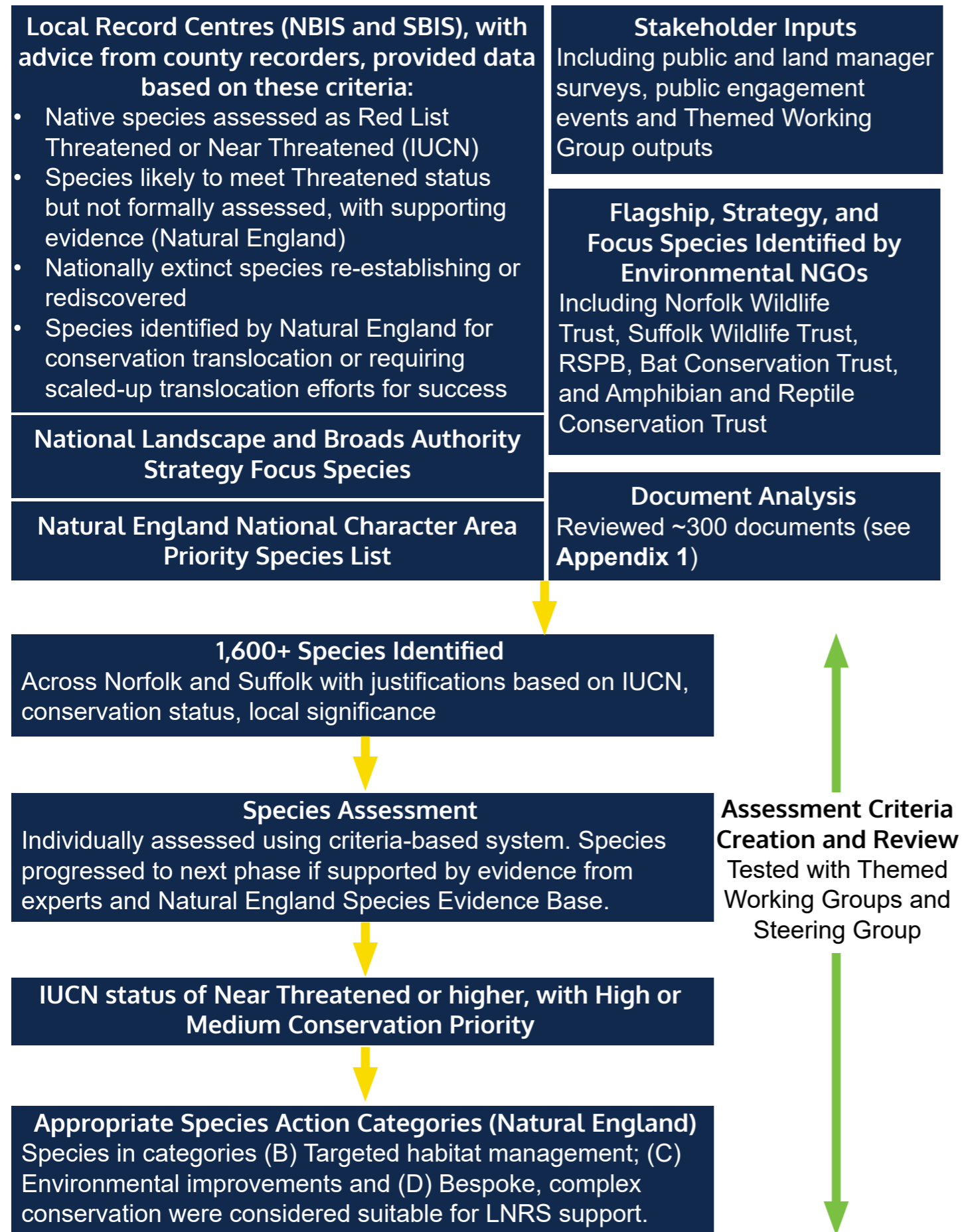


Figure 14. Species longlist and prioritisation process



## Full Norfolk species shortlist

Table 69. Key Species

| Common Name(s)                   | Scientific Name                       | Taxon Group             |
|----------------------------------|---------------------------------------|-------------------------|
| Basil-thyme Case-bearer          | <i>Coleophora tricolor</i>            | Invertebrates           |
| Crested buckler fern             | <i>Dryopteris cristata</i>            | Vascular Plants         |
| Crested cowwheat                 | <i>Melampyrum cristatum</i>           | Vascular Plants         |
| Dwarf eelgrass                   | <i>Zostera noltei</i>                 | Vascular Plants         |
| Eurasian Curlew                  | <i>Numenius arquata</i>               | Birds                   |
| European Eel                     | <i>Anguilla anguilla</i>              | Fish                    |
| Fen Raft Spider                  | <i>Dolomedes plantarius</i>           | Invertebrates           |
| Holly-leaved Naiad               | <i>Najas marina</i>                   | Vascular Plants         |
| Intermediate Stonewort           | <i>Chara papillosa</i>                | Non-Vascular Plants     |
| Lapwing                          | <i>Vanellus vanellus</i>              | Birds                   |
| Lesser Water Measurer            | <i>Hydrometra gracilentia</i>         | Invertebrates           |
| Little Whirlpool Rams-horn Snail | <i>Anisus (Disculifer) vorticulus</i> | Invertebrates           |
| Narrow-mouthed Whorl Snail       | <i>Vertigo angustior</i>              | Invertebrates           |
| Natterjack                       | <i>Epidalea calamita</i>              | Reptiles and Amphibians |
| Northern Pool Frog               | <i>Pelophylax lessonae</i>            | Reptiles and Amphibians |
| One-grooved Diving Beetle        | <i>Bidessus unistriatus</i>           | Invertebrates           |
| Orange-Fruited Elm-lichen        | <i>Caloplaca luteoalba</i>            | Lichen and Fungi        |
| Scarce Vapourer                  | <i>Orgyia recens</i>                  | Invertebrates           |
| Serotine                         | <i>Eptesicus serotinus</i>            | Mammals                 |
| Starlet Sea Anemone              | <i>Nematostella vectensis</i>         | Invertebrates           |
| Starry breck lichen              | <i>Buellia asterella</i>              | Lichen and Fungi        |
| Suffolk lungwort                 | <i>Pulmonaria obscura</i>             | Vascular Plants         |
| Water Vole                       | <i>Arvicola amphibius</i>             | Mammals                 |
| White clawed crayfish            | <i>Austropotamobius pallipes</i>      | Invertebrates           |
| Witham Orb Mussel                | <i>Sphaerium solidum</i>              | Invertebrates           |

## Full Norfolk species shortlist

Table 70. Assemblage Species

| Common Name(s)          | Scientific Name                         | Taxon Group             |
|-------------------------|---|-------------------------|
| A beetle                | <i>Lycoperdina succincta</i>            | Invertebrates           |
| A big headed fly        | <i>Cephalops perspicuus</i>             | Invertebrates           |
| A crawling water beetle | <i>Haliphus variegatus</i>              | Invertebrates           |
| A dwarf spider          | <i>Baryphyma gowerense</i>              | Invertebrates           |
| A fire-dot lichen       | <i>Caloplaca virescens</i>              | Lichen and Fungi        |
| A fly                   | <i>Erioptera bivittata</i>              | Invertebrates           |
| A jumping spider        | <i>Neon valentulus</i>                  | Invertebrates           |
| A leaf beetle           | <i>Galeruca laticollis</i>              | Invertebrates           |
| A lichen                | <i>Wadeana minuta</i>                   | Lichen and Fungi        |
| A lichen                | <i>Verrucaria xyloxena</i>              | Lichen and Fungi        |
| A spider                | <i>Rhysodromus fallax</i>               | Invertebrates           |
| A spider                | <i>Baryphyma maritimum</i>              | Invertebrates           |
| A spider                | <i>Clubiona frisia</i>                  | Invertebrates           |
| A spider                | <i>Robertus insignis</i>                | Invertebrates           |
| A spittlebug            | <i>Macrosteles oshanini</i>             | Invertebrates           |
| A spittlebug            | <i>Metalimnus formosus</i>              | Invertebrates           |
| A water boatman         | <i>Sigara longipalis</i>                | Invertebrates           |
| Adder                   | <i>Vipera berus</i>                     | Reptiles and Amphibians |
| Arctic Tern             | <i>Sterna paradisaea</i>                | Birds                   |
| Atlantic salmon         | <i>Salmo salar</i>                      | Fish                    |
| Barbastelle Bat         | <i>Barbastella barbastellus</i>         | Mammals                 |
| Barberry Carpet         | <i>Pareulype berberata</i>              | Invertebrates           |
| Beaver                  | <i>Castor fiber</i>                     | Mammal                  |
| Beech                   | <i>Fagus sylvatica</i>                  | Vascular Plants         |
| Bell Heather            | <i>Erica cinerea</i>                    | Vascular Plants         |
| Bittern                 | <i>Botaurus stellaris</i>               | Birds                   |
| Black poplar            | <i>Populus nigra subsp. betulifolia</i> | Vascular Plants         |
| Borrers Saltmarsh-grass | <i>Puccinellia fasciculata</i>          | Vascular Plants         |
| Broad-fruited Cornsalad | <i>Valerianella rimosa</i>              | Vascular Plants         |
| Broads Long-legged Fly  | <i>Dolichopus laticola</i>              | Invertebrates           |
| Brook lamprey           | <i>Lampetra planeri</i>                 | Fish                    |
| Bullfinch               | <i>Pyrrhula pyrrhula</i>                | Birds                   |
| Bur Medick              | <i>Medicago polymorpha</i>              | Vascular Plants         |
| Bure Long-legged Fly    | <i>Dolichopus nigripes</i>              | Invertebrates           |
| Chalk Eyebright         | <i>Euphrasia pseudokernerii</i>         | Vascular Plants         |
| Chalk Hill Blue         | <i>Polyommatus coridon</i>              | Invertebrates           |
| Chamomile               | <i>Chamaemelum nobile</i>               | Vascular Plants         |
| Common Cuckoo           | <i>Cuculus canorus</i>                  | Birds                   |
| Common eelgrass         | <i>Zostera marina</i>                   | Vascular Plants         |
| Common Swift            | <i>Apus apus</i>                        | Birds                   |
| Common Tern             | <i>Sterna hirundo</i>                   | Birds                   |

Table 70. Assemblage Species Continued

| Common Name(s)                       | Scientific Name                 | Taxon Group             |
|--------------------------------------|---------------------------------|-------------------------|
| Common toad                          | <i>Bufo bufo</i>                | Reptiles and Amphibians |
| Corn Bunting                         | <i>Emberiza calandra</i>        | Birds                   |
| Creeping Marshwort                   | <i>Apium repens</i>             | Vascular Plants         |
| Cylindrical Whorl Snail              | <i>Truncatellina cylindrica</i> | Invertebrates           |
| Dark Crimson Underwing               | <i>Catocala sponsa</i>          | Invertebrates           |
| Depressed river mussel               | <i>Pseudanodonta complanata</i> | Invertebrates           |
| Deptford Pink                        | <i>Dianthus armeria</i>         | Vascular Plants         |
| Desmoulin's Whorl Snail              | <i>Vertigo moulinsiana</i>      | Invertebrates           |
| Dingy Skipper                        | <i>Erynnis tages</i>            | Invertebrates           |
| Divided Sedge                        | <i>Carex divisa</i>             | Vascular Plants         |
| Drab Wood-soldierfly                 | <i>Solva marginata</i>          | Invertebrates           |
| Eagle's claws lichen                 | <i>Anaptychia ciliaris</i>      | Lichen and Fungi        |
| Early Marsh-orchid (cream-flowered)  | <i>Dactylorhiza incarnata</i>   | Vascular Plants         |
| Fen Mason-wasp                       | <i>Odynerus simillimus</i>      | Invertebrates           |
| Fen orchid                           | <i>Liparis loeselii</i>         | Vascular Plants         |
| Fen Puffball                         | <i>Bovista paludosa</i>         | Lichen and Fungi        |
| Fen Ragwort                          | <i>Jacobaea paludosa</i>        | Vascular Plants         |
| Fenn's Wainscot                      | <i>Protarchanara brevilinea</i> | Invertebrates           |
| Field gentian                        | <i>Gentianella campestris</i>   | Vascular Plants         |
| Field Maple                          | <i>Acer campestre</i>           | Vascular Plants         |
| Field Wormwood/The Brecks<br>Mugwort | <i>Artemisia campestris</i>     | Vascular Plants         |
| Fingered speedwell                   | <i>Veronica triphyllos</i>      | Vascular Plants         |
| Fly Orchid                           | <i>Ophrys insectifera</i>       | Vascular Plants         |
| Frog Orchid                          | <i>Coeloglossum viride</i>      | Vascular Plants         |
| Frogbit                              | <i>Hydrocharis morsus-ranae</i> | Vascular Plants         |
| Geyer's Whorl Snail                  | <i>Vertigo geyeri</i>           | Invertebrates           |
| Golden Hoverfly                      | <i>Callicera spinolae</i>       | Invertebrates           |
| Golden Lantern-spider                | <i>Agroeca cuprea</i>           | Invertebrates           |
| Grass snake                          | <i>Natrix helvetica</i>         | Reptiles and Amphibians |
| Grass-poly                           | <i>Lythrum hyssopifolia</i>     | Vascular Plants         |
| Grayling Butterfly                   | <i>Hipparchia semele</i>        | Invertebrates           |
| Great Crested Newt                   | <i>Triturus cristatus</i>       | Reptiles and Amphibians |
| Great sundew                         | <i>Drosera anglica</i>          | Vascular Plants         |
| Greater Water Parsnip                | <i>Sium latifolium</i>          | Vascular Plants         |
| Green winged orchid                  | <i>Anacamptis morio</i>         | Vascular Plants         |
| Greenfinch                           | <i>Chloris chloris</i>          | Birds                   |
| Grey Carpet                          | <i>Lithostegia griseata</i>     | Invertebrates           |
| Grey Hair Grass                      | <i>Corynephorus canescens</i>   | Vascular Plants         |
| Grey Partridge                       | <i>Perdix perdix</i>            | Birds                   |
| Ground-pine                          | <i>Ajuga chamaepitys</i>        | Vascular Plants         |

Table 70. Assemblage Species Continued

| Common Name(s)               | Scientific Name                                    | Taxon Group      |
|------------------------------|--|------------------|
| Hawfinch                     | <i>Coccothraustes coccothraustes</i>               | Birds            |
| Hedgehog                     | <i>Erinaceus europaeus</i>                         | Mammals          |
| Hen Harrier                  | <i>Circus cyaneus</i>                              | Birds            |
| Hornbeam                     | <i>Caprinus betulus</i>                            | Vascular Plants  |
| House Martin                 | <i>Delichon urbicum</i>                            | Birds            |
| House Sparrow                | <i>Passer domesticus</i>                           | Birds            |
| Interrupted Brome            | <i>Bromus interruptus</i>                          | Vascular Plants  |
| Juniper                      | <i>Juniperus communis</i>                          | Vascular Plants  |
| Kestrel                      | <i>Falco tinnunculus</i>                           | Birds            |
| Kingfisher                   | <i>Alcedo atthis</i>                               | Birds            |
| Large Marsh Grasshopper      | <i>Stethophyma grossum</i>                         | Invertebrates    |
| Large-mouthed Valve Snail    | <i>Valvata macrostoma</i>                          | Invertebrates    |
| Lesser Spotted Woodpecker    | <i>Dryobates minor comminutus</i>                  | Birds            |
| Linnet                       | <i>Linaria cannabina</i>                           | Birds            |
| Little Tern                  | <i>Sternula albifrons</i>                          | Birds            |
| Man Orchid                   | <i>Orchis anthropophora</i>                        | Vascular Plants  |
| Marsh gentian                | <i>Gentiana pneumonanthe</i>                       | Vascular Plants  |
| Marsh Tit                    | <i>Poecile palustris subsp. palustris/dresseri</i> | Birds            |
| Milk Parsley                 | <i>Thysselinum palustre</i>                        | Vascular Plants  |
| Native Elm                   | <i>Ulmus serrata</i>                               | Vascular Plants  |
| Native oyster                | <i>Ostrea edulis</i>                               | Invertebrates    |
| Nightingale                  | <i>Luscinia megarhynchos</i>                       | Birds            |
| Nightjar                     | <i>Caprimulgus europaeus</i>                       | Birds            |
| Oak Polypore                 | <i>Piptoporus quercinus</i>                        | Lichen and Fungi |
| Opposite-leaved pondweed     | <i>Groenlandia densa</i>                           | Vascular Plants  |
| Orange-horned Green Colonel  | <i>Odontomyia angulata</i>                         | Invertebrates    |
| Oystercatcher                | <i>Haematopus ostralegus</i>                       | Birds            |
| Pasqueflower                 | <i>Pulsatilla vulgaris</i>                         | Vascular Plants  |
| Pedunculate Oak              | <i>Quercus robur</i>                               | Vascular Plants  |
| Pedunculate Sea-purslane     | <i>Atriplex pedunculata</i>                        | Vascular Plants  |
| Prickly Saltwort             | <i>Salsola kali subsp. kali</i>                    | Vascular Plants  |
| Proliferous Pink             | <i>Petrorhagia prolifera</i>                       | Vascular Plants  |
| Purple Emperor               | <i>Apatura iris</i>                                | Invertebrates    |
| Red-backed Shrike            | <i>Lanius collurio</i>                             | Birds            |
| Redpoll                      | <i>Acanthis cabaret</i>                            | Birds            |
| Redshank                     | <i>Tringa totanus</i>                              | Birds            |
| Red Tipped Cudweed           | <i>Filago lutescens</i>                            | Vascular Plants  |
| Ribbon-leaved Water-plantain | <i>Alisma gramineum</i>                            | Vascular Plants  |
| Ringed Plover                | <i>Charadrius hiaticula</i>                        | Birds            |
| Round leaved sundew          | <i>Drosera rotundifolia</i>                        | Vascular Plants  |

Table 70. Assemblage Species Continued

| Common Name(s)            | Scientific Name                              | Taxon Group         |
|---------------------------|--|---------------------|
| Rowan                     | <i>Sorbus aucuparia</i>                      | Vascular Plants     |
| Sand catchfly             | <i>Silene conica</i>                         | Vascular Plants     |
| Sandwich Click Beetle     | <i>Melanotus punctolineatus</i>              | Invertebrates       |
| Scarce emerald damselfly  | <i>Lestes dryas</i>                          | Invertebrates       |
| Scarce Pug                | <i>Eupithecia extensaria subsp. oc-cidua</i> | Invertebrates       |
| Sea Barley                | <i>Hordeum marinum</i>                       | Vascular Plants     |
| Seaside Pansy             | <i>Viola tricolor subsp. curtisii</i>        | Vascular Plants     |
| Silver Studded Blue       | <i>Plebejus argus</i>                        | Invertebrates       |
| Skylark                   | <i>Alauda arvensis</i>                       | Birds               |
| Slender Hare's-ear        | <i>Bupleurum tenuissimum</i>                 | Vascular Plants     |
| Small Cord-grass          | <i>Spartina maritima</i>                     | Vascular Plants     |
| Small Leaved Lime         | <i>Tilia cordata</i>                         | Vascular Plants     |
| Small-flowered Catchfly   | <i>Silene gallica</i>                        | Vascular Plants     |
| Spider                    | <i>Karita paludosa</i>                       | Invertebrates       |
| Spider                    | <i>Centromerus semiater</i>                  | Invertebrates       |
| Spider                    | <i>Gongylidiellum murcidum</i>               | Invertebrates       |
| Spined Loach              | <i>Cobitis taenia</i>                        | Fish                |
| Spiny Restharrow          | <i>Ononis spinosa</i>                        | Vascular Plants     |
| Spotted Flycatcher        | <i>Muscicapa striata</i>                     | Birds               |
| Spring Speedwell          | <i>Veronica verna</i>                        | Vascular Plants     |
| Starfruit                 | <i>Damasonium alisma</i>                     | Vascular Plants     |
| Starling                  | <i>Sturnus vulgaris</i>                      | Birds               |
| Stone curlew              | <i>Burhinus oedicephalus</i>                 | Birds               |
| Stoneworts                | <i>Chara species</i>                         | Non-Vascular Plants |
| String of Sausages Lichen | <i>Usnea articulata</i>                      | Lichen and Fungi    |
| Sulphur Clover            | <i>Trifolium ochroleucon</i>                 | Vascular Plants     |
| Swallow                   | <i>Hirundo rustica</i>                       | Birds               |
| Swallowtail               | <i>Papilio machaon</i>                       | Invertebrates       |
| Sweet Chestnut            | <i>Castanea sativa</i>                       | Vascular Plants     |
| Swollen Spire Snail       | <i>Mercuria tachoensis</i>                   | Invertebrates       |
| Tansy Beetle              | <i>Chrysolina graminis</i>                   | Invertebrates       |
| Tree Sparrow              | <i>Passer montanus</i>                       | Birds               |
| Turtle Dove               | <i>Streptopelia turtur</i>                   | Birds               |
| Twayblade                 | <i>Neottia ovata</i>                         | Vascular Plants     |
| Water Dock Case Bearer    | <i>Coleophora hydrolapathella</i>            | Invertebrates       |
| Water violet              | <i>Hottonia palustris</i>                    | Vascular Plants     |
| White Letter Hairstreak   | <i>Satyrium w-album</i>                      | Invertebrates       |
| Whooper swan              | <i>Cygnus cygnus</i>                         | Birds               |
| Wild Service Tree         | <i>Sorbus torminalis</i>                     | Vascular Plants     |
| Willow Tit                | <i>Poecile montanus</i>                      | Birds               |

Table 70. Assemblage Species Continued

| Common Name(s)                     | Scientific Name                  | Taxon Group         |
|------------------------------------|----------------------------------|---------------------|
| Wilson's Pottia                    | <i>Tortula wilsonii</i>          | Non-Vascular Plants |
| Wolf Spider                        | <i>Hygrolycosa rubrofasciata</i> | Invertebrates       |
| Woodlark                           | <i>Lullula arborea</i>           | Birds               |
| Wormwood moonshiner                | <i>Amara fusca</i>               | Invertebrates       |
| Yarrow broomrape/Purple broom-rape | <i>Orobanche purpurea</i>        | Vascular Plants     |
| Yellow Wagtail                     | <i>Motacilla flava</i>           | Birds               |
| Yellowhammer                       | <i>Emberiza citrinella</i>       | Birds               |
| Yellow-vetch                       | <i>Vicia lutea</i>               | Vascular Plants     |
| Yew                                | <i>Taxus baccata</i>             | Vascular Plants     |
| Zircon Reed Beetle                 | <i>Donacia aquatica</i>          | Invertebrates       |

## Full Norfolk species shortlist

Table 71. Scored Species Expected to Benefit from proposed LNRS Measures

| Common Name(s)              | Scientific Name                    | Taxon Group         |
|-----------------------------|------------------------------------|---------------------|
| A lichen                    | <i>Lecania coerulescens</i>        | Lichen and Fungi    |
| A lichen                    | <i>Psora decipiens</i>             | Lichen and Fungi    |
| A lichen                    | <i>Roccella phycopsis</i>          | Lichen and Fungi    |
| A long toed water beetle    | <i>Dryops anglicanus</i>           | Invertebrates       |
| A water beetle              | <i>Graphoderus bilineatus</i>      | Invertebrates       |
| Baltic stonewort            | <i>Chara baltica</i>               | Vascular Plants     |
| Bewick's Swan (Tundra Swan) | <i>Cygnus columbianus bewickii</i> | Birds               |
| Broad-leaved Cudweed        | <i>Filago pyramidata</i>           | Vascular Plants     |
| Burbot                      | <i>Lota lota</i>                   | Fish                |
| Coot                        | <i>Fulica atra</i>                 | Birds               |
| Copse-bindweed              | <i>Fallopia dumetorum</i>          | Vascular Plants     |
| Dwarf Stonewort             | <i>Nitella tenuissima</i>          | Non-Vascular Plants |
| Eurasian Red Squirrel       | <i>Sciurus vulgaris</i>            | Mammal              |
| Fine-leaved Sandwort        | <i>Minuartia hybrida</i>           | Vascular Plants     |
| Flat-sedge                  | <i>Blysmus compressus</i>          | Vascular Plants     |
| Frogbit Smut                | <i>Tracya hydrocharidis</i>        | Lichen and Fungi    |
| Goldeneye                   | <i>Bucephala clangula</i>          | Birds               |
| Grape-hyacinth              | <i>Muscari neglectum</i>           | Vascular Plants     |
| Jumping spider              | <i>Marpissa radiata</i>            | Invertebrates       |
| Large Copper                | <i>Lycaena dispar</i>              | Invertebrates       |
| Least Lettuce               | <i>Lactuca saligna</i>             | Vascular Plants     |
| Lesser Butterfly Orchid     | <i>Platanthera bifolia</i>         | Vascular Plants     |
| Moorhen                     | <i>Gallinula chloropus</i>         | Birds               |
| Mousetail                   | <i>Myosurus minimus</i>            | Vascular Plants     |
| Mussel                      | <i>Mytilus edulis</i>              | Invertebrates       |
| Northern wheatear           | <i>Oenanthe oenanthe</i>           | Birds               |
| Osprey                      | <i>Pandion haliaetus</i>           | Birds               |
| Oxlip                       | <i>Primula elatior</i>             | Vascular Plants     |
| Pillwort                    | <i>Pilularia globulifera</i>       | Non-Vascular Plants |
| Rare Spring-sedge           | <i>Carex ericetorum</i>            | Vascular Plants     |
| Red-breasted Merganser      | <i>Mergus serrator</i>             | Birds               |
| Scaly Breck-Lichen          | <i>Squamarina lentigera</i>        | Lichen and Fungi    |
| Scarlet Malachite Beetle    | <i>Malachius aeneus</i>            | Invertebrates       |
| Scrambled egg lichen        | <i>Fulgensia fulgens</i>           | Lichen and Fungi    |
| Set-aside Downy-back        | <i>Ophonus laticollis</i>          | Invertebrates       |
| Tiny Earthstar              | <i>Geastrum minimum</i>            | Lichen and Fungi    |
| Whinchat                    | <i>Saxicola rubetra</i>            | Birds               |
| Wild Candytuft              | <i>Iberis amara</i>                | Vascular Plants     |
| Wolf Spider                 | <i>Arctosa fulvolineata</i>        | Invertebrates       |
| Wryneck                     | <i>Jynx torquilla</i>              | Birds               |

## Full Norfolk species shortlist

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| Common Name(s)              | Scientific Name                    | Taxon Group         |
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| A water beetle              | <i>Graphoderus bilineatus</i>      | Invertebrates       |
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| Burbot                      | <i>Lota lota</i>                   | Fish                |
| Coot                        | <i>Fulica atra</i>                 | Birds               |
| Copse-bindweed              | <i>Fallopia dumetorum</i>          | Vascular Plants     |
| Dwarf Stonewort             | <i>Nitella tenuissima</i>          | Non-Vascular Plants |
| Eurasian Red Squirrel       | <i>Sciurus vulgaris</i>            | Mammal              |
| Fine-leaved Sandwort        | <i>Minuartia hybrida</i>           | Vascular Plants     |
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| Frogbit Smut                | <i>Tracya hydrocharidis</i>        | Lichen and Fungi    |
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| Grape-hyacinth              | <i>Muscari neglectum</i>           | Vascular Plants     |
| Jumping spider              | <i>Marpissa radiata</i>            | Invertebrates       |
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| Pillwort                    | <i>Pilularia globulifera</i>       | Non-Vascular Plants |
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| Wild Candytuft              | <i>Iberis amara</i>                | Vascular Plants     |
| Wolf Spider                 | <i>Arctosa fulvolineata</i>        | Invertebrates       |
| Wryneck                     | <i>Jynx torquilla</i>              | Birds               |

## Methodology: Mapping

### Overview

The mapped aspect of the LNRS is described in the statutory guidance as the 'Local Habitat Map'. This habitat map must consist of three main components:

- a map of areas of particular importance to biodiversity
- a map of areas that could become of particular importance for biodiversity
- a map of potential nature recovery measures that could be taken.

The methods to create these three mapped components are detailed below, and consisted of a combination of stakeholder input and geospatial analysis, or 'rules-based mapping'.

### Part 1. Identify areas of particular importance for biodiversity (APIB)

The APIB map indicates areas that are currently recognised as important for biodiversity through various local, national and international designations. The types of sites that can be included in the APIB map are clearly defined in the LNRS Statutory Guidance. The purpose of these guidelines is to ensure that the APIB mapping is consistent across all LNRS areas, and so additional sites and other priority habitat areas could not be included at this stage. The types of sites and designations within the APIB map are described in **Table 72**.

### Part 2. Identify areas and land parcels that could become of particular importance for biodiversity (ACBs)

A number of separate components indicating areas of strategic significance were combined to produce an overall map of ACBs. Multiple different datasets were considered and assessed to determine their suitability for mapping areas of strategic significance across the two strategy areas. Each component is detailed below:

- **Lawton Zones:** A 250m buffer around existing APIB (with addition of Roadside Nature Reserves) representing the Lawton principles of bigger (where habitats could be expanded) and more joined (where new linkages between APIB could be created).
- **Churchyards:** A 250m buffer around churchyards, which can provide small stepping-stones of semi natural or natural habitat across the strategy areas.
- **Deep peaty soils:** The extent of deep peat represents important fenland areas in Norfolk and Suffolk, as well as areas with associated carbon storage and water regulation benefits.
- **Natural England Habitat Networks:** The NE habitat networks show where existing priority habitats could be made better, bigger and more joined. Use of the habitat networks means priority habitats outside of APIB designations can be captured within the ACB.
- **Rivers:** A 50m buffer around major rivers, which offer vital habitat and connectivity through the landscape.

- **Barbastelle bats:** A 3.5 km buffer around known roost sites.

Land parcels within or mostly within these areas were then extracted to form the final ACB map and formed the baseline of candidate sites for potential measures to be assigned. Within this ACB layer, areas were also highlighted where potential measures would offer wider environmental benefits, particularly related to water quality and flood mitigation. This was done by identifying 'surface runoff pathways' (the locations where water is known to move across the ground's surface before entering nearby watercourses). Actions here could offer benefits such as a reduction in the flow of water and rate of agrochemicals entering rivers and streams.

### Part 3. Mapping Potential Measures (PMs)

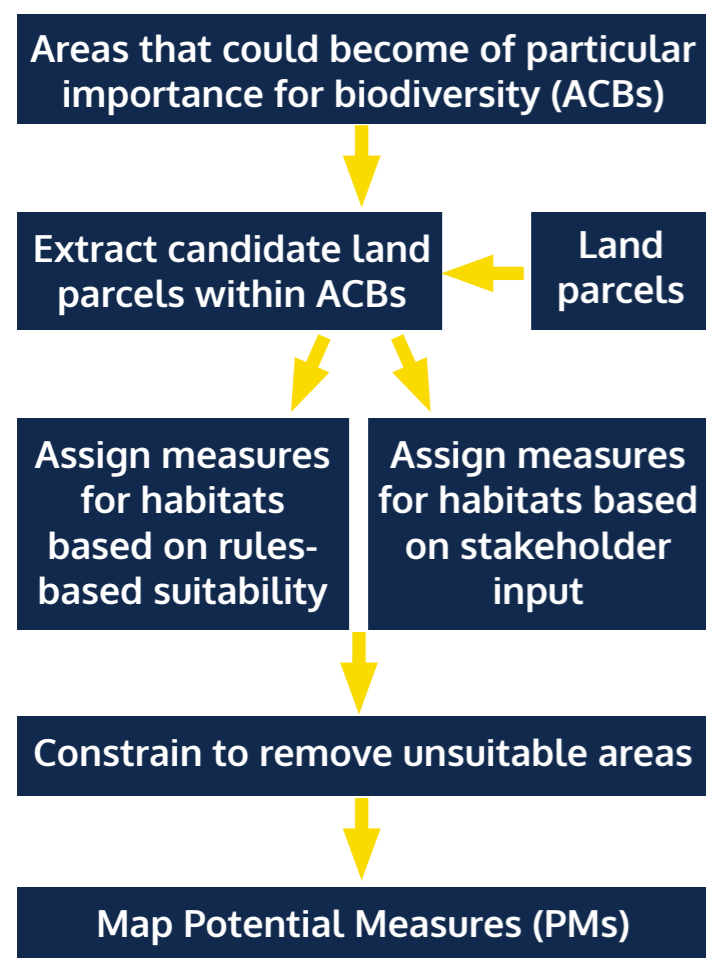
A dual approach of stakeholder input and geospatial analysis was taken to assign suitable measures to land parcels across the wide range of habitats identified in the 'Statement of Biodiversity Priorities'. A summary is presented in **Figure 15**.

**Table 72. APIB components by designation type.**

| Irreplaceable habitat                                       | Local Designations    | National Designations                  | International Designations    |
|---|-----------------------|--|-------------------------------|
| Ancient woodland  | County Wildlife Sites | National Nature Reserves               | Special Protection Areas      |
| Veteran trees   | Local nature reserves | Sites of special scientific interest   | Special Areas of Conservation |
| Coastal sand dunes  |                       | Marine Conservation Zones <sup>1</sup> | Ramsar Sites                  |
| Lowland Fen   |                       |  |                               |
| Spartina saltmarsh swards and Mediterranean saltmarsh scrub |                       |  |                               |

<sup>1</sup> Marine Conservation Zones fall outside of the LNRS strategy boundary but are still included.

**Figure 15. Overview of process for mapping potential measures within ACBs.**



### Geospatial Rules-based Mapping of Measures

This analytical approach to mapping allowed specific measures for the creation and enhancement of each habitat type to be assigned consistently within any suitable areas across the strategy area. Suitability criteria specific to each habitat type were used to assign potential measures to each candidate land parcel within the ACBs. Suitability was assessed on factors such as:

- **Soil type:** Some habitats such as grassland, wetlands and heathlands require specific soil conditions which would limit habitat creation opportunities.
- **Existing Land Use:** Candidate land parcels were filtered based on the suitability of the existing land use/habitat type (e.g. excluding urban infrastructure).
- **Natural England Habitat Networks:** These are buffers around existing habitats and can help prioritise parcels that are closer to existing priority habitat, making them 'bigger' and 'more joined up'.
- **Landscape Character Type:** Using landscape character areas to prioritise habitat creation ensures that efforts align with the unique ecological, cultural, and physical characteristics of each area.
- **Suitability for delivering environmental benefits:** some habitat creation opportunities were assigned where they intersect with watercourses or overland flow pathways, in order to show where measures may deliver wider environmental benefits.

Constraints on suitable areas were also incorporated, such as proximity to existing airfields, scheduled monuments, and sites allocated for development through local plans.

### Stakeholder Mapping of Measures

Stakeholders provided additional mapped measures through input into an online mapping tool. These submitted locations were compared against the existing APIB and rules-based measure layers, revealing that 84% of the submitted stakeholder measures were at least partially captured by existing APIB and ACB. Each stakeholder measure was then evaluated manually based on the suitability of the location and measure being proposed, and the extent to which similar rules-based measures had already been mapped. Any suitable measures outside of the existing mapping were then combined with the rules-based measures described above.

### Part 4: Species Mapping and Prioritisation

The key species identified within the statement of biodiversity priorities were mapped using records from the Suffolk Biodiversity Information Service (SBIS). Overlaying species occurrences onto the ACBs helped to validate the map, by establishing to what extent species are supported by these areas.

For each key species, the number and proportion of occurrences that were within 50m of ACBs and APIB was calculated, with the buffer being used to account for uncertainty in record locations and natural species movement. A summary table was then produced to indicate what percentage of each species could be found within ACB/APIB.

Two heat maps were then produced to compare the distribution of species across the strategy area. The first summarised the total count of occurrences for all species, aggregating the point data to show where most records are concentrated. The second heat map used a count of unique key species, to draw attention to areas with a high diversity of species.



# Methodology: Engagement and consultation

DEFRA's guidance encouraged involving diverse participants in the LNRS process. Steering and expert groups provided advice, while stakeholders like nature specialists, community groups, landowners and local councils shaped the strategy through targeted engagement. This broad involvement ensured inclusivity and represented varied perspectives. A public consultation was also held before the LNRS was published, with engagement conducted through multiple formats:



## Events (7)

- Public event stands
- Talks and panel sessions
- Site visits and networking meetings



## Presentations (22)

- Presentations to organisations and businesses
- Invitations to speak at partnerships
- Presentations to stakeholders



## Social media and websites

- Engagement through social media platforms
- News updates on websites
- Information distribution via email



## Surveys (2)

- Public opinion surveys
- Surveys for target groups



## Webinars (9)

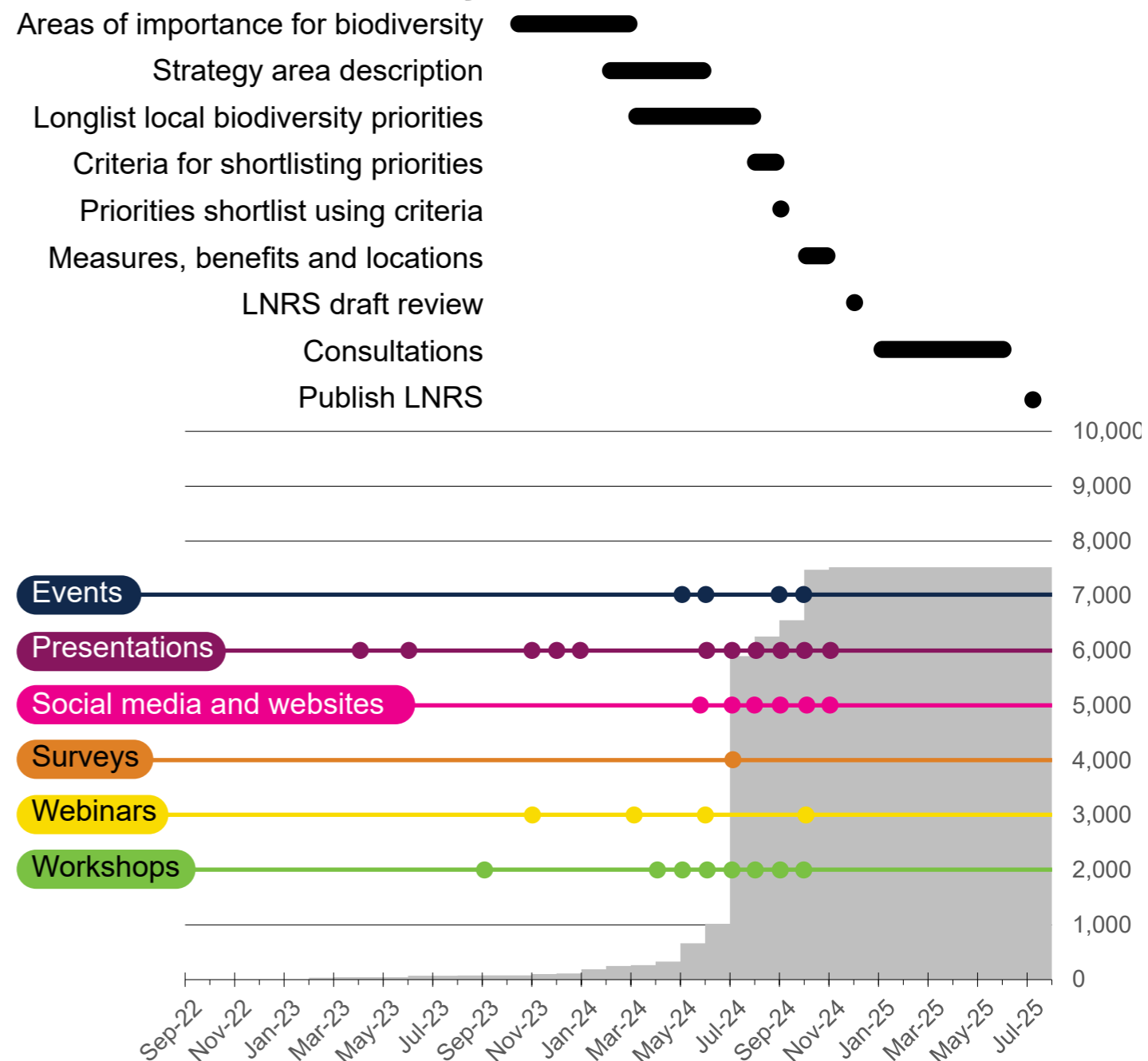
- Webinars with guest speakers for public and professionals
- Online roundtables



## Workshops (24)

- Themed Working Groups
- Focus groups
- Collaboration discussions and data sharing

**Figure 16. Numbers of people engaged through Norfolk-led and NSNRP efforts during the LNRS delivery timeline.**



Engagement numbers for Norfolk-led and NSNRP activities during the LNRS timeline. Key strategy milestones are shown above, while engagement activities - events (blue), presentations (purple), social media and websites (pink), surveys (orange), webinars (yellow), and workshops (green) - are displayed below with timelines indicating their occurrence. The grey area represents cumulative engagement, showing the growing reach to over 7,500 people through these activities and stakeholder interactions over the timeline.

Images opposite, top to bottom: Royal Norfolk Show 2024, Presentation to Norfolk Planning themed working group © M. Swinfen/NCC; LNRS Public Survey advert on the NCC Facebook page; Public opinion voting boxes at the Royal Norfolk Show 2024 © M. Swinfen/NCC; Woman watching webinar on her laptop © Neil/Adobe Stock and Land Management themed working group © M.Swinfen/NCC.

## Partnership overview

The Norfolk and Suffolk Nature Recovery Partnership (NSNRSP) brings together approximately 80 local organisations with a shared vision for protecting and restoring nature in East Anglia. It is convened by Norfolk and Suffolk County Councils.

The Partnership was created to develop the Norfolk and Suffolk 25 Year Environment Plan and has worked with the University of East Anglia to create



Norfolk Planning Themed Working Group meeting in May 2024.

a comprehensive inventory of natural capital in both counties, The Natural Capital Evidence Compendium.

Now, because of the significant advantages of working closely with neighbouring counties in the development of Local Nature Recovery Strategies, the Partnership's main focus till mid-2025 is the development of a strategy for each county.

### Oversight

Supporting Authorities provide oversight for each strategy. These include 12 district and borough councils, the Broads Authority and Natural England.

The Partnership LNRS Steering Group represents a broad membership of key stakeholder organisations and provides guidance and advice on strategy development.

### Evidence and Expertise

The Steering Group operates in conjunction with six specialist Themed Working Groups and wider sectors of society to provide a wide range of experience and representation.

### Delivery

The Nature Recovery Partnership Manager co-ordinates LNRS delivery teams from each County Council who are responsible for delivering a wide-ranging programme of face-to-face and online engagement, analysing data to inform the strategy and drafting the strategy document.

## Glossary

**ACB:** areas that could become of particular importance for biodiversity – those areas identified to be of strategic significance and present opportunities for nature recovery.

**APIB:** areas of particular importance for biodiversity - the locations of the important and diverse habitats that make up the ecological network across the county.

**Abstraction (in context of water resources):** The removal of water from natural sources like rivers or groundwater for human use.

**Ancient woodland:** Woodland that has existed continuously since 1600 or before in England and Wales.

**Aquifers:** Underground layers of water-bearing permeable rock, rock fractures or unconsolidated materials.

**Arable:** any land capable of being ploughed and used to grow crops

**Assemblage:** Within this LNRS, this refers to a group of species that co-exist within a specific habitat type, such as grassland, woodland or urban environment. A flagship species has been selected for each assemblage to symbolise conservation efforts and engage the public.

**Biodiversity:** The variety of plant and animal life in a particular habitat or on Earth generally.

**Biodiversity Net Gain (BNG):** An approach to development that leaves

biodiversity in a better state than before.

**Carbon capture:** The process of collecting or trapping carbon dioxide (CO<sub>2</sub>) from large sources, such as power plants or industrial facilities, or directly from the atmosphere. This is typically the first step in managing CO<sub>2</sub> emissions.

**Carbon sequestration:** The long-term storage of captured carbon dioxide, either naturally through processes like photosynthesis in plants and absorption by oceans, or artificially through various technological methods. This is the end goal of removing CO<sub>2</sub> from the atmosphere to mitigate climate change.

**Climate resilience:** The ability of a system, community, or ecosystem to anticipate, prepare for, respond to and recover from the impacts of climate change, including extreme weather events and long-term environmental changes.

**Coastal squeeze:** The loss of natural coastal habitats due to rising sea levels and coastal defences.

**Connectivity:** The degree to which landscapes allow species to move freely and ecological processes to function.

**Coppicing:** A traditional method of woodland management where trees are cut down to ground level, promoting new growth from the stumps.

**Countryside Stewardship:** A scheme that provides financial incentives for farmers and land managers to look after the environment.

**Critically endangered:** A species facing an extremely high risk of extinction in the wild.

**Disturbance susceptibility:** how effectively ecosystems respond to changes linked to biological and non-biological factors.

**East Atlantic Flyway:** A major bird migration route that extends from the Arctic to Africa.

**Ecosystem services:** The benefits people obtain from ecosystems, such as clean air, water, food and recreation.

**Ecotones:** Transition areas between two different habitats or ecosystems.

**Endangered:** A species facing a very high risk of extinction in the wild.

**Environmental Land Management Scheme (ELMS):** An agricultural policy for England that pays farmers for environmental benefits.

**Flood risk management:** The assessment and reduction of the risk of flooding to people and property.

**Fragmentation:** The process by which large areas of habitat are broken up into smaller, isolated patches.

**Geospatial data modelling:** The process of creating and analysing spatial information to understand patterns, relationships and trends.

**Green and blue spaces:** Areas of vegetation and water in urban

environments.

**Green infrastructure:** A network of natural and semi-natural spaces and corridors in urban and rural areas, designed to provide environmental and quality of life benefits.

**Green investment:** Funding directed towards environmental and climate-related projects.

**Habitat:** The natural home or environment of an animal, plant, or other organism.

**Habitat creation:** The process of establishing new areas suitable for wildlife to live and thrive.

**Inappropriate development:** Construction or land use that is unsuitable for its location or conflicts with planning policies.

**Intertidal mudflats:** Coastal wetlands that form when mud is deposited by tides or rivers.

**Invasive non-native species:** Plants or animals that have been introduced to an area where they do not naturally occur and cause harm to the environment.

**Land management:** The process of managing the use and development of land resources.

**Landscape recovery schemes:** Large-scale projects to support long-term environmental changes.

**Local authorities:** Administrative bodies responsible for providing local government services and facilities within a specific area, such as counties, districts, or boroughs. They oversee various functions including planning, education, housing, transport and environmental management, playing a crucial role in implementing policies and initiatives that impact their communities.

**Local and neighbourhood plans:** Documents that set out local planning policies and identify how land is used.

**Local Nature Recovery Strategies:** Plans developed by local authorities in England to map and improve nature in their areas.

**Natural flood management:** The use of natural processes to reduce the risk of flooding and coastal erosion.

**Nature recovery:** The process of helping nature and wildlife return to areas where they have declined.

**Nature Recovery Network (NRN):** A national network of wildlife-rich places to help nature thrive.

**Nature-based solutions (Nbs):** Actions to protect, manage, and restore ecosystems that address societal challenges.

**Near threatened:** A species close to qualifying for or likely to qualify for a threatened category in the near future.

**Norfolk and Suffolk Nature Recovery**

**Partnership (NSNRP):** A collaboration of organisations working to improve nature in Norfolk and Suffolk.

**Nutrient neutrality offsets:** Measures taken to ensure that new developments do not increase nutrient pollution in sensitive areas.

**Open Mosaic Habitat (OMH):** A mix of bare ground, pioneer communities and more established grassland and scrub.

**Paludiculture (or ‘farming with high water tables’):** system of agriculture for the profitable production of wetland crops by raising the water table whilst reducing greenhouse gas emissions.

**‘Post-glacial’ rebound:** The rise of land masses, caused by the melting of ice sheets and loss of their great weight following the last ice age.

**Potential measures:** The practical actions which, if taken, would contribute towards delivering the priorities.

**Priorities:** The outcomes which the strategy aims to achieve to benefit biodiversity.

**Post-glacial rebound:** Land rising after being compressed by ice sheets during the last Ice Age.

**Potential measures:** Possible actions that could be taken to achieve a specific goal.

**Priority habitats:** Habitats identified as being the most threatened and requiring conservation action.

**Regenerative agriculture:** Farming practices that focus on improving soil health, increasing biodiversity and enhancing ecosystem services.

**Saline intrusion:** The movement of saltwater into freshwater aquifers.

**Saltmarshes:** Coastal wetlands that are flooded and drained by salt water brought in by the tides.

**Sustainable agriculture:** Farming practices that meet society's food needs while preserving the environment.

**The Department for Environment, Food and Rural Affairs (Defra):** The UK Government department responsible for environmental protection, food production and standards, agriculture, fisheries and rural communities.

**Urban expansion:** The growth and spread of urban areas into surrounding rural or natural land.

**Veteran trees:** Trees that are old relative to others of the same species and are of particular value to wildlife due to their age, size or condition.

**Vulnerable (in context of species conservation):** A species facing a high risk of extinction in the wild in the medium-term future.

**Water bodies:** a significant accumulation of water on the surface of the planet eg oceans, lakes and ponds.

**Wetlands:** Areas where water covers the soil or is present at or near the surface for varying periods of time during the year.

**Wood-pastures:** Areas of land that combine trees with grazing animals.

## References

To be completed

## Photo credits

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