



7

## Priorities for nature recovery

# Priorities for nature recovery

Our priority natural landscapes provide a focus for nature recovery action. This is complemented by action to support nature recovery across our farmland and within our cities, towns and villages. However, a LNRS also needs to identify specific habitats and species as local priorities for nature recovery action.

This section identifies the habitats and species we have chosen as our priorities. The method used to identify these local habitat and species priorities is set out in the Prioritisation and Mapping Methodology document.

Or visit the online interactive summary of the methodology - Methodology Summary Flowchart v2.



## Habitats identified as local priorities

| Broad habitat                                                                                                                         | Local habitat priority                                                                                                                                                            |                                                                                                               |
|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
|  <b>Woodland</b>                                   | <ul style="list-style-type: none"> <li>✓ lowland mixed deciduous woodland</li> <li>✓ wet woodland</li> </ul>                                                                      | <ul style="list-style-type: none"> <li>✓ wood pasture and parkland</li> <li>✓ traditional orchards</li> </ul> |
|  <b>Grassland</b>                                  | <ul style="list-style-type: none"> <li>✓ lowland calcareous grassland</li> <li>✓ lowland meadow</li> </ul>                                                                        |                                                                                                               |
|  <b>Wetland</b>                                    | <ul style="list-style-type: none"> <li>✓ lowland fen, floodplain wet grassland and associated habitats</li> <li>✓ reedbed</li> <li>✓ gravel pits, lakes and reservoirs</li> </ul> |                                                                                                               |
|  <b>Habitat mosaics</b>                            | <ul style="list-style-type: none"> <li>✓ mosaic of woodland, grassland and wetland</li> </ul>                                                                                     |                                                                                                               |
|  <b>Rivers, chalk streams and drainage ditches</b> | <ul style="list-style-type: none"> <li>✓ rivers</li> <li>✓ chalk streams</li> </ul>                                                                                               | <ul style="list-style-type: none"> <li>✓ fen main river and drains</li> <li>✓ fen drainage ditches</li> </ul> |
|  <b>Urban landscape</b>                            | <ul style="list-style-type: none"> <li>✓ urban parks and natural greenspaces</li> </ul>                                                                                           |                                                                                                               |
|  <b>Farmland landscape</b>                         | <ul style="list-style-type: none"> <li>✓ arable field margins</li> <li>✓ ponds</li> </ul>                                                                                         | <ul style="list-style-type: none"> <li>✓ temporary pools</li> <li>✓ hedgerows</li> </ul>                      |



## Habitat actions

We have developed actions for the priority habitats to support nature recovery.

The method we used to identify these actions can be viewed in our supporting documents (Prioritisation and Mapping Methodology and Habitat Opportunity Modelling Methodology).

Not every action listed below can be pinned to a specific spot on the Local Habitat Map. While many actions can and should be mapped at the right scale, some are too broad or general to link to one place. These are called unmapped actions.

Just because an action isn't mapped doesn't mean it's any less important—it's simply not tied

to a specific location. However, please note that unmapped actions aren't eligible for Biodiversity Net Gain (BNG) uplift.

There are also supporting actions—these aren't standalone actions, but they help make the mapped and unmapped measures happen more effectively, for example by carrying out further mapping work or supporting local communities to develop their own local nature recovery plans.

### Did you know?

The Cambridgeshire Fens are one of the most species rich areas for Stoneworts in the country



For all our priority habitats you can explore our interactive map of opportunity

## Woodland priorities, actions and supporting actions

Although less than 5% of Cambridgeshire and Peterborough is wooded, our remaining ancient woodlands support species that are scarce elsewhere in the country.

Our ancient woodlands are mainly found in areas with heavy clay soils. These support species such as Oxlip that is only found in Cambridgeshire, Suffolk and Essex and the more widespread iconic and enchanting Bluebell. We also have woods with significant populations of Smooth-leaved Elm, including some Elm species which that are either unique to this area or where the majority of their known population exists. Other iconic species include Hazel Dormouse, Nightingale and Barbastelle bat. Our woodlands therefore form a priority for local nature recovery action.

Our wood pasture and parklands support collections of veteran and ancient trees. Pollarded Elm form a component of the veteran and ancient trees present in some of our historic parks and those with populations of these trees are a local priority.

Although we have very little wet woodland, ancient willows form a significant component of the landscape. Given this, and because of the potential

for large-scale restoration of wetlands in parts of the Fens and through restoration of mineral sites, wet woodlands have also been chosen as a local priority.

They will support a wide range of invertebrates but could also help to recover iconic species such as Black Poplar.

The final type of wooded habitat that has been chosen as a local priority is traditional orchards.

Parts of Cambridgeshire and Peterborough still have concentrations of old orchards with veteran fruit trees, including around Wisbech and between Cambridge, St Ives and Ely. These include many local varieties of apple, pear or plum not found elsewhere.



### Did you know?

Cambridgeshire is one of only a few places where Grass-poly, an arable plant which needs disturbed ground that's flooded in winter, is found

# Theme 1 Woodlands (Wo)

## Lowland mixed deciduous woodland

**Wo 1** ► better manage woodlands to improve resilience and structural diversity.

### ►► ENHANCE Actions

**Wo1A** – enhance the management of unmanaged woodlands with a minimum size of 1 hectare to UK Forestry Standards to achieve a varied structure and greater diversity.

**Wo1B** – enhance all woodlands of at least 1 hectare and within 200 metres of existing ancient woodlands by managing to UK Forestry Standards to achieve a varied structure and greater diversity and act as corridors, stepping stones or buffers.

### ►► SUPPORTING Actions

**Wo1B** – deliver productive forestry and agroforestry, utilising funding opportunities when available, to support the economic and environmental benefits of woodland creation and management, including supporting local timber markets.

**Wo1C** – monitor and manage the impacts of pests and diseases, by promoting the reporting on outbreaks such as via Tree Alert and following the relevant guidance.

**Wo 2** ► restore planted ancient woodland sites to locally appropriate trees, shrub and ground layer species

### ►► ENHANCE Actions

**Wo2A** – restore designated plantations on ancient woodland sites back to appropriate native species.

**Wo 3** ► expand and connect existing areas of woodland to increase woodland biodiversity and help combat climate change

### ►► CREATE Actions

**Wo3A** – improve biodiversity by creating mixed

deciduous woodland consisting of appropriate native or climate change tolerant (European only) species to increase resilience and diversity.

Such newly created woodlands are to be within 2.5 kilometres of existing woodland, though in practice to be much closer (ideally within 500 metres).

Newly created woods would ideally form a woodland block (or group of woodlands within 200 metres of each other) which are ideally at least 40 hectares in size. Woodland creation would be expected over approximately 80% of the site area mapped under this measure, with the remaining 20% a mosaic of other complementary habitats such as species-rich grassland, scrub, ponds, and individual trees.

**Wo3B** – deliver wider environmental benefits such as improving water quality, air quality and reduce flood risk through tree and woodland creation in appropriate locations such as upper catchment locations, adjacent to rivers and close to centres of population. Such sites should be a minimum of 0.5 hectares.

### ►► UNMAPPED Actions

**Wo3C** – create woodland, scrub and other complementary habitat buffers such as species-rich grassland adjacent to appropriate priority woodland sites.

**Wo 4** ► reduce the impacts of deer and squirrel within existing woodland to allow for natural regeneration and to improve the woodland biodiversity and economic value of timber

### ►► SUPPORTING Actions

**Wo4A** – manage the impacts of deer to allow natural regeneration and structural diversity within existing woodland, reducing the impact on biodiversity and economy. Support the establishment of deer management groups.





## Wet woodland

**Wo 5 ►** better manage woodlands to improve resilience and structural diversity.

### ►► ENHANCE Actions

**Wo5A**– enhance the management of existing wet woodlands to create varied woodland structure at the site and landscape scale, in line with the UK Forestry Standard.

**Wo 6 ►** create areas of wet woodland in suitable locations.

### ►► CREATE Actions

**Wo6A** - create wet woodland within appropriate hydrological areas, consisting of native or climate change resilient (European only) species. Newly created wet woodland should not be created in areas that buffer internationally designated areas such as the Ouse and Nene Washes, archaeological sites, or where wet grassland, fen and floodplain meadow habitats have been identified as priorities for habitat creation without further consultation.

### ►► SUPPORTING Actions

**Wo6A** - create wet woodland within appropriate hydrological areas, consisting of native or climate change resilient (European only) species. Newly created wet woodland should not be created in areas that buffer internationally designated areas such as the Ouse and Nene Washes, archaeological sites, or where wet grassland, fen and floodplain meadow habitats have been identified as priorities for habitat creation without further consultation.

## Wood pasture and parkland

**Wo 7 ►** improve the management of ancient and veteran trees within wood pasture and parklands.

### ►► ENHANCE Actions

**Wo7A**– enhance the biodiversity value of designated or other mapped parkland and wood pasture sites, ensuring protection of and continuity of veteran and ancient trees in accordance with best practice, and the provision of complementary habitats such as species-rich grasslands, ponds and wetlands.

### ►► UNMAPPED Actions

**Wo7B** - improve management of all ancient and veteran trees, including urban / street trees, including planning for replacement with locally sourced 'plant healthy' stock that is resilient to climate change.

## Traditional orchards

**Wo 8 ►** improve the management of traditional orchards and seek to expand them where possible.

### ►► ENHANCE Actions

**Wo8A**– restore and enhance the biodiversity value of traditional orchards. Where possible ensure such enhancements deliver gains for cultural and landscape continuity and for the genetic diversity of fruit trees. Enhance grasslands under the fruit trees to create complementary species-rich habitats.

### ►► CREATE Actions

**Wo8B**– create traditional orchards close to existing traditional orchards. These should deliver enhanced biodiversity and heritage value through the planting of heritage variety fruit trees and the creation of species-rich grassland.



## Woodland (all Types)

### ►► SUPPORTING Actions

**Wo9A** – identify and map ancient and veteran trees within the landscape.

**Wo9B** – conserve and enhance ancient, heritage trees and veteran trees in landscape, including pollard willows in river valleys and hedgerows, for their biodiversity and heritage value, planning for the provision of replacement stock and future veteran trees. Put in place measures to protect them and ensure succession such as establishment of root

protection, pruning practice, protection from livestock and nursing of seedlings.



**Wo9C** – improve management of all trees in and out of woodland, including urban / street trees, planning for replacement with locally sourced 'plant healthy' stock that is resilient to climate change.

**Wo9D** – ensure integration with Forestry England, local community and local planning authorities' tree and woodland strategies, as well as funding, to support the creation of new areas of trees and woodlands for public access and enjoyment.

### Example of species supported by these habitats

Oxlip



Bluebell



Purple Emperor Butterfly



Hazel Dormouse



### Wider environmental benefits



Water supply



Recreation and tourism services



Climate and carbon storage



Timber



Pollination



Air quality



Energy



Disease and pest control



Soil formation



Genetic diversity



Water quality



Primary production



Inspiration and spiritual values



Soil quality



Nutrient cycling



Tranquillity



Erosion



Water cycling



Cultural heritage values



Water flow and flood



Biodiversity



[Click here to explore our map](#)



# Grassland priorities, actions and supporting actions

Species-rich grasslands are rare in Cambridgeshire and Peterborough, though some of our remaining grassland sites are spectacular. The two main types of grassland present in our area have both been selected as local priorities due to their scarcity.

Lowland calcareous grassland occurs either in the south of Cambridgeshire on chalk soils or west of Peterborough on limestone soils. The chalk grassland in the south is often associated with ancient monuments, though a significant area has survived on the Gallops around Newmarket. These grasslands support a rich array of wildflowers including orchid and insect species. Although subtly different in character, the limestone grasslands are

also valuable for a similar suite of flora and insects. Iconic species include Pasqueflower, Lizard Orchid, and a vast array of insects including Chalk-hill Blue Butterfly, Glow-worm and Bees, Common Lizard and some bird species such as Turtle Dove or Stone Curlew, though these also rely on arable land.

The other major type of grassland is lowland meadow. The most extensive examples occur in the Great Ouse Valley, where distinctive floodplain meadows are present between St Neots and Needingworth. Beyond the river valley, the remaining flower-rich lowland meadows are small and infrequently scattered across the Claylands, but support wildflowers such as Knapweed, Trefoil and Cowslip.

## Theme 2 Grasslands (G)

### Chalk and limestone grassland

**G1** ► enhance calcareous grassland sites, buffer and enlarge them and create habitat stepping stones and corridors to connect habitats for important flora and invertebrate grassland species.

#### ►► ENHANCE Actions

**G1A** - enhance existing chalk and limestone grassland sites to create a diverse set of micro-habitats to support the diversity of scarce and common species associated with this habitat.

#### ►► CREATE Actions

**G1B** - improve biodiversity by creating species-rich calcareous grassland adjoining to, and up to 500 metres from, existing designated and other chalk and limestone grasslands.

There is no minimum site size, but larger sites are preferable (in combination with other complementary habitats), and there should be a realistic ambition for sites to become priority habitat in the future.

**G1C** - deliver wider environmental benefits such as runoff reduction, water quality enhancement and potential access to nature,

by creating species-rich calcareous grassland in appropriate locations.

### Lowland meadows

**G2** ► enhance existing meadow sites and create buffers and new sites to provide a refuge for species and improve their resilience to climate change.

#### ►► ENHANCE Actions

**G2A** - enhance existing species-rich neutral grassland sites to support the diversity of scarce and common species associated with this habitat.

#### ►► CREATE Actions

**G2B** - improve biodiversity by creating species-rich neutral grassland adjoining to, and up to 500 metres from, existing designated and other neutral grassland sites.

There is no minimum size threshold, but larger sites are preferable (in combination with other complementary habitats) and therefore should be a realistic ambition for site to become priority habitat in the future.

**G2C** - deliver wider environmental benefits such as runoff reduction, water quality enhancement and potential access to nature, by creating species-rich neutral grassland in appropriate locations.



## Dry grasslands (all Types)

### ►► SUPPORTING Actions

**G3A** - encourage the creation of complementary habitats (e.g. scrub, ponds), so long as the grassland remains the majority habitat created.

**G3B** - work with ecologists and local experts to introduce a LNRS area wide management approach

to grassland restoration to deliver bespoke management for priority grassland species.

**G3C** - establish local seedbank to be accessible across the area, supplying locally sourced seed mixes seed for different soil types and uses.

**G3D** - manage recreational pressures on existing grassland conservation sites through appropriate zoning and protecting the most sensitive areas.

### Example of species supported by these habitats

Knapweed Broomrape



Waxcap



Glow-worm



### Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)





## Wetlands priorities, actions and supporting actions

The Fens basin was once the largest wetland in Western Europe, but today less than 0.5% of the area supports wetland habitats. What remains includes the internationally important lowland fen sites of Wicken Fen, Woodwalton Fen, Chippenham Fen and Holme Fen. These are our most species-rich habitats, supporting many rare and scarce plants, invertebrates and other species. These include Crane, Hen Harrier, Spined Loach, Tansy Beetle, Marsh Carpet Moth, Fen Violet, Fen Wood-rush and Greater Water-parsnip.

Our other type of internationally important wetland is the Ouse and Nene Washes. These were created as part of the water management and drainage system that turned The Fens from wetland to farmland. The extensive area of floodplain wet grassland supports internationally important numbers of waterbirds including Bewick's

and Whooper Swan, geese, ducks, wading birds and Egret.

The Fen wetlands are therefore the top priority for nature recovery locally. They could in future provide space for species currently missing from the landscape to be returned such as Spotted Crake, Pool Frog or Swallowtail Butterfly.

Other types of wetland habitat selected as a local priority for recovery include reedbeds and gravel pits, lakes and reservoirs. Reedbeds are scarce across the area, but because of mineral restoration plans, significant new reedbeds will be created including one of the largest in England at Ouse Fen. These support Bittern and Reed Leopard Moth. Former gravel pits and existing reservoirs such as Grafham Water have been chosen as a local priority because they support nationally important numbers of wetland birds.

### Theme 3 Wetlands (We)

#### Lowland fens and floodplain wet grasslands and associated habitats

**We 1** ► create wetlands on peat soils around remnant fen sites to buffer and protect the peatland fen habitats for their special biodiversity and improve their hydrological function

#### ►► CREATE Actions

**We1A** – in the following large-scale Fenland wetland

vision areas: Wicken Fen; Great Fen; Ouse Washes Landscape Area; and Nene Washes, together with surrounding areas associated with such Vision Areas, create mosaics of wetland habitats such as fens, reedbeds, wet grasslands for breeding and wintering waterbirds, ponds, wet woodlands and other complementary habitats.

**We 2** ► identify and prioritise areas for the protection of peat soils to restore fen habitats and reduce carbon losses from the soil

## ►► ENHANCE Actions

**We2A** – manage floodplain wetland mosaics through sustainable grazing to create habitats that are wetter for longer and support a greater diversity and abundance of wetland flora and fauna, including breeding and wintering wetland birds.

**We 3** ► enhance and create floodplain wet grassland sites to better support breeding and wintering wetland birds

## ►► CREATE Actions

**We3A** – create areas of floodplain wetland mosaics within the embanked floodplain land of the major rivers to enhance connectivity between wetland sites and reverse habitat fragmentation to support diverse species assemblages

## Reedbeds

**We 4** ► sustainably manage established reedbeds to preserve their important role as a carbon sink and valuable habitat.

## ►► ENHANCE Actions

**We4A** – enhance existing reedbeds to benefit the bird and invertebrate species associated with this habitat. This can include managing reeds to a variety of heights at different stages of growth, areas of wet reedbed with varying water depths, dry reedbed and a network of open water pools and channels.

## ►► CREATE Actions

**We4B** – create reedbed habitats that are resilient to climate change in suitable locations beyond the landscape-scale wetland vision areas. Large examples are likely to be associated with the

restoration of mineral sites.

## Gravel pits, lakes and reservoirs

**We 5** ► better manage gravel pits to support wetland wildlife

## ►► ENHANCE Actions

**We5A** – enhance existing former sand and gravel pits sites through best practice management to maintain areas of open water, fringing reedbeds and other wetland habitats such as pollard willows and wet woodland for wetland birds, invertebrates and flora. Reduce nutrient enrichment and pollution and where necessary reprofile edges to create shallow sloping margins and bare areas for natural regeneration.

**We 6** ► design new mineral sites and reservoirs to include features suitable for wetland wildlife and as stepping stone habitats for wetland species.

## ►► CREATE Actions

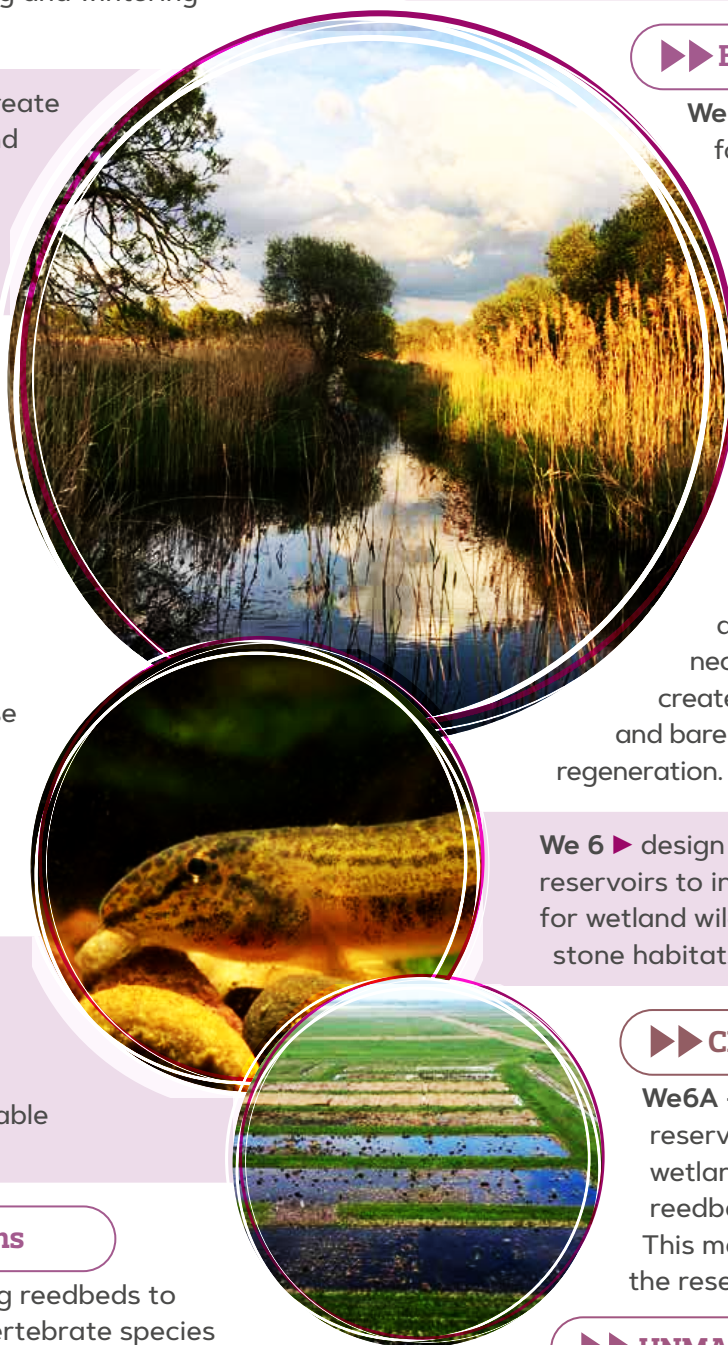
**We6A** – around the Fens reservoir create a range of wetland habitats including reedbeds and wet grassland. This measure does not apply to the reservoir itself.

## ►► UNMAPPED Actions

**We6B** – create new bodies of open water after mineral extraction has taken place. Ensure they are designed to promote nature in accordance with best practice, and include shallow margins, islands, areas of bare ground, fringing reedbeds and areas of wet woodland and pollard willows.

## ►► SUPPORTING ACTIONS

**We6C** – promote the creation of nature-friendly farm reservoirs to capture water for irrigation







uses, reduce demand on public water supply, whilst providing wetland stepping stones across the landscape.

## Wetlands (all types)

**We 7** ► work with farmers, landowners and internal drainage boards to deliver nature-rich habitat restoration and more sustainable land use practices to protect peat soils, through the adoption of new agri-environment schemes and minimising the presence of bare peat.

### ►► SUPPORTING Actions

**We7A** – enhance water management systems and manage land connected to peatland habitats to protect their hydrological and nutrient status, for example reducing nutrient rich run off, modifying drainage next to lowland fens to reduce or prevent water losses from the site.



**We7B** – work in partnership with key stakeholders to pursue sustainable long-term water management solutions, ensuring water is captured, stored and conveyed to the correct places as the correct time, through an Integrated Water Management approach that looks at site, farm and landscape scale to support creation and enhance of wetland mosaics.

**We7C**– farm businesses should help reduce the effects of agricultural run-off on water quality including implementation of integrated pest management and reduction of pesticide use, and best practice nutrient management to reduce nutrients entering watercourses.

**We7D** – support paludiculture and explore opportunities for complementary cropping that reduces pollution and improves water quality, reduces peat soil losses and carbon emissions.

**We7E**– promote the creation of nature-friendly farm reservoirs within the Fens to capture water for irrigation uses, reduce demand on public water supply, whilst providing wetland stepping stones across the landscape.

**We7F** – continue to map areas of surface and buried peat to better inform peat conservation and restoration and support the use of peatland maps by partners and stakeholders.



**We7G** – increase educational opportunities across the Fens landscape to access its geodiversity, archaeology and cultural heritage to enhance enjoyment and understanding for those who live and work in and visit the Fens and supporting the development of tourism opportunities to benefit the area's economy and communities.

### Example of species supported by these habitats

Ground Beetle



Fen Violet



Yellow Iris



Drinker moth caterpillar



Marsh Fragrant Orchid



### Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)



# Rivers, streams and drains priorities, actions and supporting actions

All rivers and their floodplains have been selected as local priorities for nature recovery as they provide landscape-scale corridors and can deliver a wide range of other natural benefits. The upper Cam catchment supports around a dozen chalk streams, although many have been significantly modified by river engineering, drainage and excessive water abstraction for human use. Iconic species include Brown Trout and Water Vole. England has most of the world's chalk streams so even damaged examples are a priority for nature recovery.

Our other rivers support species such as Otter, Kingfisher and populations of fish and aquatic insects such as dragonflies. Some species such as Brook Lamprey are only associated with unpolluted water. In the medium to long term there may be opportunities to re-introduce beavers to some tributaries and upper catchments of the Cam,



Great Ouse and Nene, to help deliver nature-based solutions to reduce flood risk and improve water quality. However, throughout most of our area this could not be considered before significant riverside habitat, and woodland creation has been undertaken to create a suitable environment.

The network of fen rivers, main drains and drainage ditches is essential to continued farming of the Fens, particularly with much of the land at or below sea level. Although man-made, the drainage network supports relic fen plant and invertebrate species, particularly where the water quality is good. Even where the water quality is poorer, the network supports a nationally significant population of Water Vole and are also home to the rapidly declining European Eel. They therefore provide an interconnected wetland network across the landscape, that can support the movement of species between the major wetland restoration sites.

## Theme 4 Rivers, streams and drains (RD)

### Rivers

**RD1** ► create and increase buffers alongside rivers and streams to enhance the water quality and biodiversity of our rivers.

#### ►► ENHANCE Actions

**RD1A**– establish natural or semi-natural buffer zones 50 metres wide adjacent to all rivers to improve river water quality, and consequently their biodiversity value and ecological functionality. Within such buffer zones, appropriate measures should be introduced which both enhance biodiversity and reduce sediment or pollutant run off into the water. Restore natural function of the river channel through restoration of natural processes, reconnecting rivers with floodplains and creating backwaters and backchannels to provide fish spawning and riparian habitats along the river.

#### ►► UNMAPPED Actions

**RD2A**– reduce sedimentation of rivers by better land management of the river catchment to create habitats that help prevent soil erosion and stop sediments entering watercourses.

### Chalk streams

**RD3** ► Conserve and restore chalk streams and associated habitats to preserve and improve their high ecological value to both nature and people.

#### ►► ENHANCE Actions

**RD3A**– establish natural or semi-natural buffer zones 50 metres wide adjacent to all chalk rivers and their headwaters, winterbourne sections and springs to improve river water quality, and consequently their biodiversity value and ecological

functionality. This will help reduce sedimentation of rivers by better land management of the chalk river catchment to create habitats that help prevent soil erosion and stop sediments entering watercourses. It will also help prevent spray drift from agricultural activities into the chalk rivers.

## Rivers and streams (All Types)

**RD1** ► create and increase buffers alongside rivers and streams to enhance the water quality and biodiversity of our rivers.

### ►► SUPPORTING Actions

**RD6A** - reconnect rivers to floodplains wherever feasible to hold more water for longer on floodplains to provide more space for wetland biodiversity, and to contribute to nature based solutions such as improved water quality and reduced flood risk.

**RD6B** - identify and remove redundant artificial structures within rivers and streams to create more natural flows and remove barriers to fish migration. Where barriers cannot be removed (e.g. navigation locks), seek to maximise the habitat variety within backwaters and bypass channels.

**RD6C** - continue to advocate for early reductions in abstraction from the chalk aquifer to restore natural flows to chalk streams.

**RD6D** - undertake definitive mapping of chalk streams and their headwaters and springs to inform water resource planning and future chalk stream restoration efforts, working with partner organisations (e.g. Natural England, Catchment Based Approach (CaBA) Chalk Stream Working Group and Greater Cambridge Chalk Stream Project).

**RD6E** - continue to support existing farm clusters, working with catchment partnerships and local facilitators to deliver high quality chalk streams, support farmland species and address issues around water quality and water scarcity by supporting alternative water storage solutions and aquifer recharge.

**RD6F** - work in partnership with water companies, catchment partnerships and landowners, and supporting citizen science projects to deliver

comprehensive monitoring of the chalk streams, including headwaters.

**RD6G** - work in conjunction with organisations already undertaking invasive species control to eradicate mink and other invasive species. This should be carried out with careful consideration of ecological impacts and in compliance with relevant regulations and guidelines.

**RD6H** - enhance sections of watercourses identified as bathing spots for the benefit of both biodiversity and health and wellbeing.



## Fen main drains

**RD4** ► Enhance the fen main rivers and drains adjacent land to create wetland stepping stones along these landscape corridors.

### ►► ENHANCE Actions

**RD4A** - maximise opportunities for nature in fen main drains by choosing nature-supporting and enhancing maintenance and management approaches such as enhancing in channel habitats to provide more habitat for wetland wildlife alongside managing flood risk and water levels.

### ►► CREATE Actions

**RD4B** - within corridors 50 metres either side of the fen rivers and main (excluding the 20 metre internal drainage board bylaw maintenance corridors) drains, create wetland stepping-stone habitats including, reedbeds, fens, wet grassland, ponds and open water features.

### ►► UNMAPPED Actions

**RD4C** - support aquatic nature in fen main drains by reducing or intercepting direct discharges of nutrient-rich water into fen internal drainage board ditches.

## Fen drainage ditches

**RD5** ► enhance the network of fenland farm drainage ditches by providing habitat buffers and improving water quality.

### ►► ENHANCE Actions

**RD4A** - maximise opportunities for nature in fen



drainage ditches by choosing nature-supporting and enhancing maintenance and management approaches such as enhancing in channel habitats to provide more habitat for wetland wildlife alongside managing flood risk and water levels.

### ►► CREATE Actions

**RD5B**– establish uncultivated riparian buffer zones at least 15 metres wide from the top of the bank (including the 9 metre internal drainage board bylaw maintenance corridor). Plant or promote low growing, non-woody vegetation such as diverse grasses or wet grassland mixes that are compatible with regular ditch maintenance operations, to provide habitats for nature

### ►► UNMAPPED Actions

**RD5C**– improve water quality monitoring across internal drainage board ditches to identify those that have poor water quality and develop natural in-channel or off-line filtration areas such as reedbeds, to intercept and remove excess nutrients

from water.

**RD5D**– enhance the network of fen ditches and farm drainage ditches through the provision of buffer zones (a minimum of two metres in width, from the top of the bank). Within such buffer zones, appropriate measures should be introduced which both enhance biodiversity and reduce sediment or pollutant run-off into the ditch.

**RD5E**–maximise the opportunities for aquatic biodiversity by improving water level management across smaller areas, enabling some seasonally dry ditches to retain water all year round.



## Example of species supported by these habitats

Spined Loach



Opposite-leaved Pondweed



River snail



## Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)



## Habitat mosaics priorities, actions and supporting actions

Many species depend on more than one habitat type to complete their life cycle. Our lowland landscapes also comprise a mixture of wooded, grassy or wet habitats and a combination of these will often result in “the whole being more than the sum of the parts”.

Nature recovery across Cambridgeshire and Peterborough will require the rebuilding of nature networks comprising mixtures and mosaics of different habitat types to support the widest range of biodiversity. In recognition of our local circumstances, habitat mosaics have been chosen as an additional local priority.

### Theme 5 Habitat mosaics (M)

#### Habitat mosaic

**M1** ► improve the diversity of habitats at a landscape and site-scale to increase the diversity and abundance of species and make them more resilient to climate change.

#### ►► CREATE Actions

**M1A** - where two or more mapped actions arise on the same land parcel, the preference is to create mosaics of the identified habitats, with at least one of the habitats of a sufficient quality to meet the minimum standards for that habitat.

#### ►► UNMAPPED Actions

**M1B** – within the following priority natural landscape areas, create the habitat as described in

the applicable brackets for each area:

**John Clare Countryside** (woodland, scrub, wood pasture, limestone grassland, lowland meadows, ponds and networks of hedgerows).

**West Cambridgeshire Hundreds** (woodland, scrub, wood pasture, lowland meadows, ponds and networks of hedgerows).

**Cambridge Nature Network** – Boulder Clay and Woodlands (woodland, scrub, lowland meadows, ponds and networks of hedgerows).

**East Cambridgeshire Nature Network** – Boulder Clay Woodlands (woodland, scrub, wood pasture, lowland meadows, ponds and networks of hedgerows).

**East Cambridgeshire Nature Network** – Soham Grasslands (lowland meadows, scrub, ponds and networks of hedgerows).



### East Cambridgeshire Nature Network

– Chettisham to Ely North (lowland meadows, scrub, ponds and networks of hedgerows).

### East Cambridgeshire Nature Network

– Breckland Edge (woodland, scrub, wood pasture, lowland meadows, ponds and acid grasslands).

### Huntingdonshire Nature Network

– Grafham-Brampton-River Kym (woodland, scrub, wood pasture, lowland meadows, ponds and networks of hedgerows).

**Huntingdonshire Nature Network** – Holme-Conington (woodland, scrub, wood pasture, lowland meadows, ponds and networks of hedgerows).

**Huntingdonshire Nature Network** – Folksworth-

Etton-Ashton Wold (woodland, scrub, wood pasture, lowland meadows, ponds and networks of hedgerows).

### Huntingdonshire Nature Network

– Hail Weston to Bushmead (woodland, scrub, lowland meadows, ponds and networks of hedgerows).

**M1C** - restore and enhance habitats within and around County Wildlife Sites, in coordination with landowners, to increase the ecological value of the site.



### SUPPORTING Actions

**M1D** – work with landowners to identify and map the locations within each priority natural landscape area that can be taken forward to deliver the desired landscape-scale mosaic of habitats.

### Example of species supported by these habitats

Skylark



Common Lizard



Gatekeeper Butterfly



### Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)

# Urban landscape priorities, actions and supporting actions

Most people in Cambridgeshire and Peterborough live in urban areas whether towns, cities or villages.

Contact with nature improves quality of life and provides many health benefits whether it is the sounds of bird song, the colour of flowers and butterflies, or an urban landscape with good tree cover. Although not one



habitat type, we recognise the value of urban parks and greenspaces and private gardens to human endeavours and quality of life and have therefore included them as a local priority, to bring nature recovery close to people.

Our urban areas support several iconic species including Swift, Swallow, House Martin, Song Thrush, Hedgehog and Bumblebee.

## Theme 6 Urban landscapes (U)



### Urban parks and natural greenspaces

**U1** ► enhance greenspaces in urban and rural areas to increase access to nature, foster improved health and wellbeing, and improve the resilience of people and nature to climate change.

#### ►► **ENHANCE Actions**

**U1A** - enhance the biodiversity value of parks and green spaces within our cities, towns and villages including allotments, churchyards, country parks, public parks and gardens, community gardens and river corridors.

#### ►► **SUPPORTING Actions**

**U1B** - increase the urban tree canopy by planting native and climate resilient tree species in streets, parks, and other public spaces to provide habitat, reduce urban heat island effects, and improve air quality.

**U2** ► create new natural greenspaces in urban areas to provide environmental benefits such as improved air quality, climate change resilience, and greater health and wellbeing for residents.

**U2A** - create new natural greenspaces prioritising areas at most risk of health impacts (as identified by the Environmental Justice Index). New natural greenspaces would be of a minimum 0.5 hectares in size, with larger sites preferable, to contribute to natural greenspace accessibility standards.

**U2B** - deliver nature-based solutions through tree planting and woodland creation in beneficial locations within urban areas and close to centres of population to provide benefits such as air quality improvement, urban cooling, noise pollution, climate change resilience, and health and wellbeing.

**U2C** - deliver new strategic natural greenspaces at the proposed Whittlesey Country Park and as an extension to West End Park, March.

#### ►► **UNMAPPED Actions**

**U2D** - identify and bring forward through local plans, locations for provision of new strategic natural greenspaces for the market towns in the Fens, including Ely, Littleport, Chatteris, March, Whittlesey and Wisbech.

**U2E** - identify and bring forward through local plans, locations for provision of new strategic natural greenspaces for the market





towns in the Fens, including Ely and Littleport in East Cambridgeshire and in Fenland, the locations identified at Chatteris, March, Whittlesey and Wisbech through the Interim Fenland Nature Recovery Network.

## Transport corridors

**U3** - increase wildlife connectivity across transport corridors.

### ►► UNMAPPED Actions

**U3A**– support high quality wildlife corridors and pollinator routes along road and rail network, public rights of way, and ancient routeways such as fen droves.

**U3B**– map the locations of fen droves and identify remaining biodiversity hotspots, including for locally significant species such as elms and scarce invertebrate species.

**U4** - increase wildlife habitats along infrastructure routes to improve people's access to nature, foster their health and wellbeing.

### ►► CREATE Actions

**U4A**– connect fragmented habitats through the delivery of strategic wildlife crossings of major road and rail infrastructure (e.g. identify locations where green bridges would support landscape connectivity and nature recovery).

## Urban parks and greenspaces (all types)

### ►► SUPPORTING Actions

**U5A** – use Natural England Green Infrastructure Standards to identify natural greenspace deficits

in all communities across Cambridgeshire and Peterborough. Through local plans, put in place policies and site allocations to address identified deficiencies.

**U5B**– enable increased access for people of all abilities to appreciate, engage, enjoy and be involved with nature close to where they live and work (e.g. greenspaces, allotments, churchyards, gardens).

**U5C** - support local communities to develop their own local nature recovery plans that identify, protect and restore sites / habitats / species found in their local area.

**U5D** – encourage the adoption of nature friendly gardening in private gardens through campaigns to signpost people to toolkits and other online guides.

**U5E** – identify nature sites adversely impacted by recreational pressures and where necessary increase suitable alternative natural green space provision, based on district nature recovery networks, local plans and other strategies.

**U5F** - implement best practice in green infrastructure design and provision in new developments and through local plans.

Retrofit urban greening and SuDS measures in line with urban greening and infrastructure measures.

**U5G**– work in partnership to create SuDS opportunity maps with associated case studies setting out areas that could be used for reducing flood risk and enhancing biodiversity.

**U5H** – work in partnership to manage recreational pressure on existing conservation sites through appropriate zoning and alternative greenspace



provision, including through a visitor management/recreational pressure strategy. Identify and promote alternative greenspaces and public rights of way to reduce visitor pressure, seeking input from residents, landowners and community groups to ensure local needs are reflected.

**U5I** – encourage people to adopt nature friendly gardening and contribute toward the nature recovery.

**U5J** – enhance the skills base for nature recovery by addressing the shortage of professionals in habitat restoration, conservation contracting, and species management. By increasing training opportunities for botanists, ecologists, and specialists in species identification, translocation, and reintroductions to ensure effective conservation efforts.

### Example of species supported by these habitats

Hedgehog



Brimstone butterfly



Swallow



Bee Orchid



### Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)



# Farmed landscape priorities, actions and supporting actions

All farms can support nature recovery with the provision of a variety of field edge habitats on less productive parts of the farm. Nature friendly farming is essential to support the habitat creation required to drive nature recovery.

However, there are some species which depend on farming and in-field or boundary habitats. Across our area there are populations of rare and scarce plant species associated with arable crops. There is also a group of birds associated with farmland where we can contribute towards their national recovery, including Turtle Dove, Grey Partridge, Yellow Wagtail, Corn Bunting, Skylark, Yellowhammer and Stone Curlew. East Anglia is also a national stronghold for Brown Hare. These rare arable plant and farmland bird assemblages are a local priority.

Although not renowned for our wooded and hedgerow landscapes there are areas, including on the clay soils and the fen-edge droves, that

support our rare and scarce Elm species and the insect species that are dependent on them. These have therefore also been chosen as a local priority.

While the number of ponds has been much reduced over the past century, they support species such as Great Crested Newt. The UK is the world stronghold for this species, giving us added responsibility for its future. Ponds are essential to support a wide range of wildlife and complement other habitat creation, providing habitats for aquatic plants, insects and amphibians and drinking water for other fauna. Pond restoration and creation can occur across farmland and within our urban areas wherever there are suitable soils, so have been chosen as a local priority.

Temporary pools within chalk farmland support a highly specialised set of plants and invertebrates and some notable examples are known from Cambridgeshire. These have therefore been selected as a local priority.

## Theme 7 Farmed landscapes (F)

### Arable field margins

**F1** ► increase the presence and quality of biodiversity rich arable field margins around farmland to improve the diversity of farmland species and provide habitat that is connected and more resilient to climate change.

#### ►► UNMAPPED Actions

**F1A** – identify hotspots of rare arable plant species and promote suitable stewardship in field and margin measures in the areas around these hotspots.

#### ►► UNMAPPED Actions

**F1B** – identify hotspots for declining farmland bird assemblages and promote a suite of suitable Stewardship measures in the areas around these hotspots.

#### ►► SUPPORTING Actions

**F1C** – aim for at least 7-10% of every farm to be high value habitats, boundary habitats and / or uncropped and unsprayed land including field margins and headlands, pollen and nectar mixes and wild bird mixes, as part of the adoption of nature-friendly farming.

**F1D** – farmers to follow best practice to reduce the effects of agricultural runoff including pesticides and excess nutrients on water quality. Measures include implementation of integrated pest management and use of suitable Environmental Land Management options to buffer high-value habitats and watercourses.

**F1E** – develop a toolkit to promote appropriate Environmental Land Management options for the three main landscape areas of the area – the Fens, the Chalklands and the Clayland.



## Farm ponds

**F2 ►** increase the number of farm ponds, including the restoration of historic pools, to provide important stepping-stone habitats and water supply for wildlife.

### ►► UNMAPPED Actions

**F2A** – manage networks of farm ponds to support aquatic biodiversity as well as provide a valuable water source for terrestrial wildlife.

**F2B** - restore historic ponds that have been previously infilled (ghost ponds). Ponds should be surrounded by uncropped and unsprayed buffers to prevent pollution.

**F2C** - create networks of new farm ponds across the farmed landscape, particularly on clay soils. Prioritise locations that provide connection / stepping stones to existing areas of priority habitat and wildlife sites. Creation of clusters of two or three ponds is better than single ponds. Ponds should be surrounded by suitable uncropped and unsprayed buffer zones or other habitat types to prevent pollution. Ponds should be created following best practice design.

## Farm ponds

**F2 ►** increase the number of farm ponds, including the restoration of historic pools, to provide important stepping-stone habitats and water supply for wildlife.



### ►► UNMAPPED Actions

**F2A** – manage networks of farm ponds to support aquatic biodiversity as well as provide a valuable water source for terrestrial wildlife.

## Temporary ponds / pools

**F3 ►** increase the presence of shallow pools on chalk soils

### ►► UNMAPPED Actions

**F3A**– identify the best locations to create temporary water bodies and pools in chalk landscape locations known to support species associated with this scarce habitat type. Avoiding ploughing and spraying of seasonally wet areas, and do not create permanent ponds.

## Hedgerows

**F4 ►** increase the presence of hedgerows around farmland to control run-off, improve the abundance and diversity of farmland species and provide habitat that is connected and more resilient to climate change.

### ►► UNMAPPED Actions

**F4A**– enhance the biodiversity value of existing hedgerows to maximise their wildlife benefits through the implementation of best practice hedgerow management.

**F4B** identify all fen droves with important populations of elms or assemblages of invertebrate species and prioritise the protection and enhancement of the hedgerows and associated grasslands.

**F4C** - plant new native hedgerows to create ecological links between two existing features such as woodlands, priority hedgerows and historical hedgerows. Where such new hedgerows are created, they should be buffered by strips of uncultivated land at least six



metres wide adjacent to at least one side of the hedge created.

**F4D**– create networks of hedgerows between core local nature sites within the priority natural landscape areas on clay soils, as listed below:

- **West Cambridgeshire Hundreds**
- **Cambridge Nature Network:** Boulder Clay and Woodlands
- **East Cambridgeshire Nature Network:** Boulder Clay Woodlands; Soham Grasslands; Chettisham to Ely North



- **Huntingdonshire Nature Network:** Grafham-Brampton-River Kym; fen edge Woodlands; Folksworth-Etton-Ashton Wold; and Hail Weston to Bushmead

### ►► SUPPORTING Actions

**F4E**– encourage the planting of species appropriate to the local area, selected for the soil types, resilient to climate change and supporting local invertebrate species. Specifically for Cambridgeshire, include local varieties of elm to increase disease resilience maintain local genetic variety and provide food source for invertebrates. Avoid the use of non-native species or invasive species.

### Example of species supported by these habitats

Harvest Mouse



Poppies



Corn marigold



Broad-leaved spurge



### Wider environmental benefits



Water supply



Timber



Energy



Genetic diversity



Inspiration and spiritual values



Tranquillity



Cultural heritage values



Recreation and tourism services



Pollination



Disease and pest control



Water quality



Soil quality



Erosion



Water flow and flood



Climate and carbon storage



Air quality



Soil formation



Primary production



Nutrient cycling



Water cycling



Biodiversity



[Click here to explore our map](#)



## Site-specific actions

### ★ Priority natural landscape ► John Clare Countryside

#### Actions

- Around Castor Hanglands NNR, create a landscape mosaic of habitats with approximately 40% woodland, 20% scrub and 40% lowland meadow.
- Around Barnack Hills and Holes NNR and connecting to Walcot Park, the Southorpe SSSIs / CWS and Burghley Park, seek to create 80% limestone grassland with 20% scrub and networks of hedgerows.
- Along the Whitewater Brook create a mosaic of fens, wet and dry species-rich grassland types, scrub, woodland and wet woodland in roughly equal proportions, and restore a more natural channel.
- Along the Maxey Cut habitat corridor create a mixture of 50% grassland, 20% wetland and 30% woodland associated with gravel extraction sites.

### ★ Priority natural landscape ► West Cambridgeshire Hundreds

#### Actions

- Create new woodland (60%) and associated habitats (lowland meadow 20%, scrub 20%, ponds and wood pasture) adjacent to selected SSSI woodland and at a small number of stepping stone habitat locations identified by landowners.



## ★ Priority natural landscape ► Great Ouse Valley

### Actions

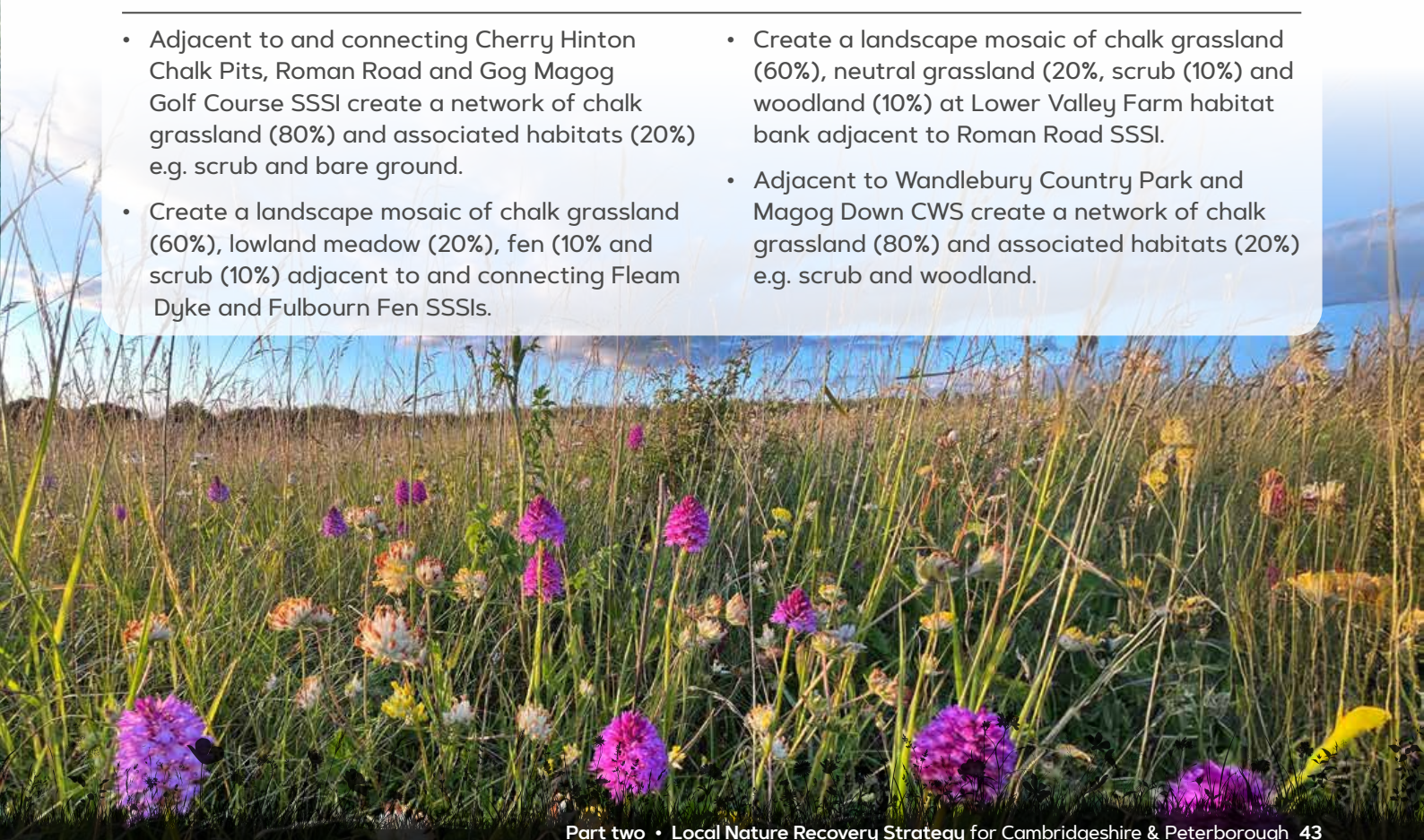
- Wildlife Trust detailed field scale mapping to supersede habitat modelling outputs.



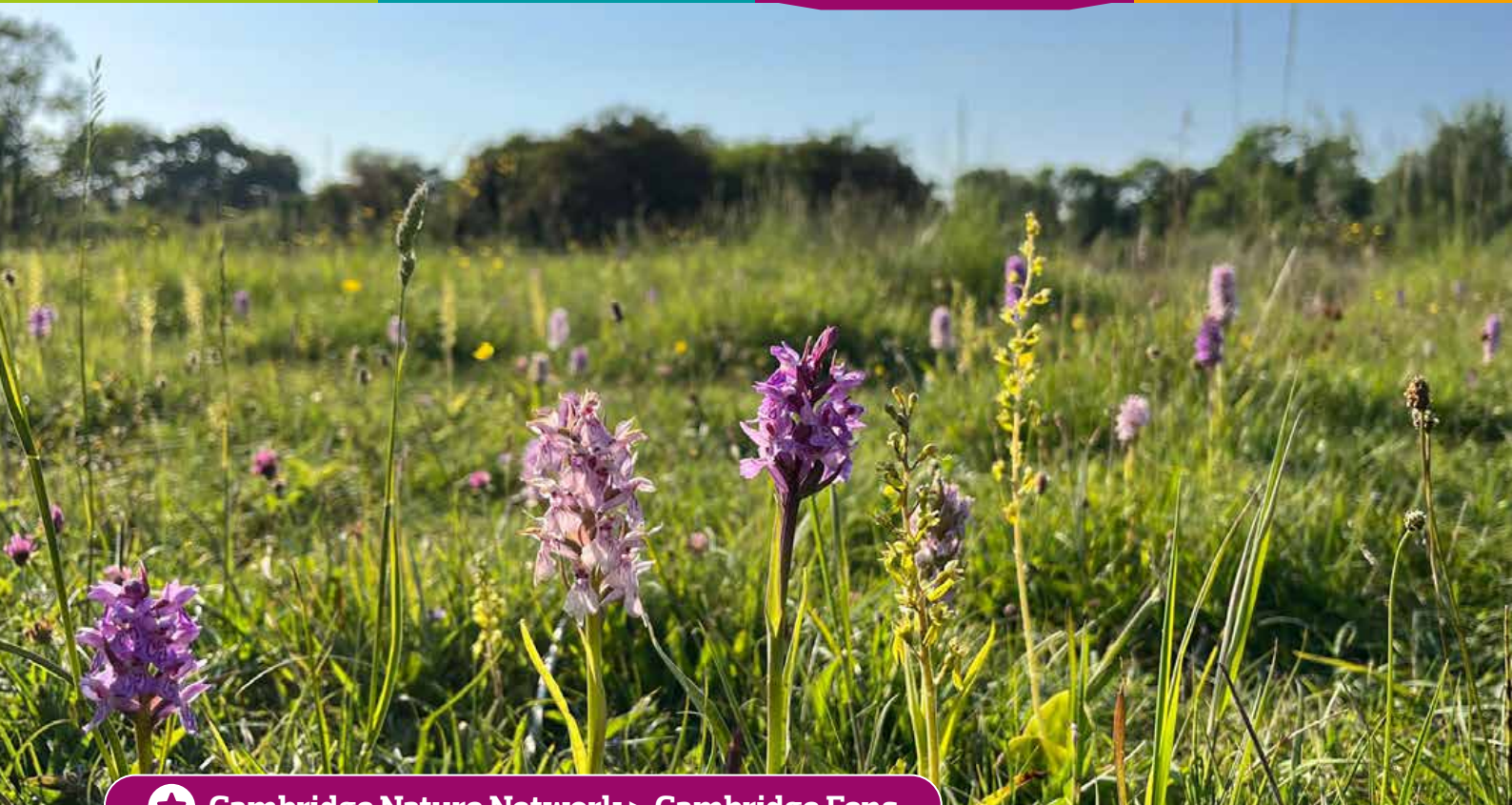
## ★ Cambridge Nature Network ► Gog Magog Hills

### Actions

- Adjacent to and connecting Cherry Hinton Chalk Pits, Roman Road and Gog Magog Golf Course SSSI create a network of chalk grassland (80%) and associated habitats (20%) e.g. scrub and bare ground.
- Create a landscape mosaic of chalk grassland (60%), lowland meadow (20%), fen (10%) and scrub (10%) adjacent to and connecting Fleam Dyke and Fulbourn Fen SSSIs.
- Create a landscape mosaic of chalk grassland (60%), neutral grassland (20%), scrub (10%) and woodland (10%) at Lower Valley Farm habitat bank adjacent to Roman Road SSSI.
- Adjacent to Wandlebury Country Park and Magog Down CWS create a network of chalk grassland (80%) and associated habitats (20%) e.g. scrub and woodland.







## Cambridge Nature Network ► Cambridge Fens

### Actions

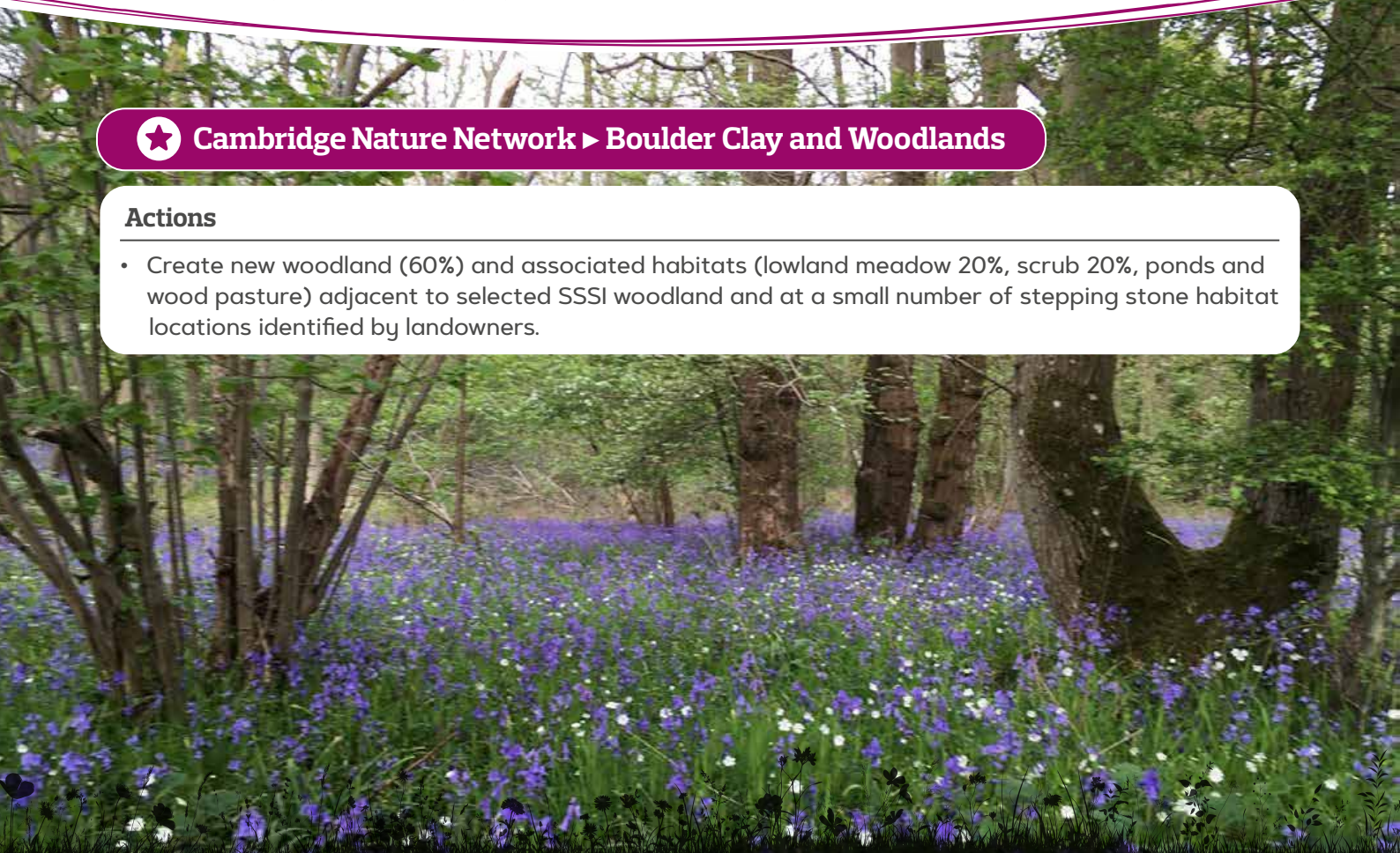
- Adjacent to and connecting Wilbraham Fen, Great Wilbraham Common and Fulbourn Fen SSSIs, create a landscape mosaic of fen (20%), reedbed (10%), wet grassland (40%), lowland meadow (20%), and scrub (10%) habitats.
- Restoration and buffering of Little Wilbraham River and headwaters with a mosaic of species-rich grassland (60%), scrub (20%) and woodland (20%).



## Cambridge Nature Network ► Boulder Clay and Woodlands

### Actions

- Create new woodland (60%) and associated habitats (lowland meadow 20%, scrub 20%, ponds and wood pasture) adjacent to selected SSSI woodland and at a small number of stepping stone habitat locations identified by landowners.







## East Cambridgeshire Nature Network ► Chippenham Fen

### Actions

- Adjacent to and connecting Chippenham Fen, Snailwell Meadows and Fordham Woods SSSIs create a mosaic of fen (20%), lowland meadow (50%), scrub (10%) and woodland (20%) habitats.



## East Cambridgeshire Nature Network ► Newmarket Chalk Grasslands

### Actions

- Create an extended buffer of chalk grassland adjacent to Devil's Dyke SSSI with up to 20% scrub and bare ground habitats.



[Click here to explore our map](#)





## Species identified as local priorities

In addition to habitat priorities, this strategy had identified species priorities. We have a list of 144 species identified as locally and nationally important (see Priority Species list without actions) by both expert stakeholders and the wider public, as those that are most valued in our area. The methodology for selecting these species can be read in the Prioritisation and Mapping Methodology.

Cambridgeshire and Peterborough hold a large proportion of the British population for some plant species and select animal groups, which therefore hold special importance. Most 'special species' are reliant on habitats which are themselves of special value in the area. About half the species are associated with fenland, either ancient fens or species-rich fen ditches. Ancient woodland and chalk grasslands are also of particular importance. Conservation action for the habitats should meet the needs of most of these species - they can be seen as among the better indicators of the success of habitat conservation.

However, for some local priority species, general habitat actions may not be sufficient and therefore specific actions to support their recovery have been identified.

For historical reasons, due to researchers based

in Cambridgeshire, some species such as elms and Goldilocks Buttercups species, are better recorded in Cambridgeshire than elsewhere in Britain. However, for different reasons, there is good evidence that the two groups merit conservation action, and that their Cambridgeshire bias in distribution is real, not an artefact of recording. None of the species of Goldilocks Buttercups, and few of the elms, have so far been recorded in mainland Europe, so they represent small range endemics in a global context.

Elm woods, elms lining fen droves, and roadside and hedgerow elms, remain a more significant features of Cambridgeshire (and parts of Essex, Suffolk and Norfolk) than elsewhere in Britain. The diversity of smooth leaved elms is far greater here than elsewhere (despite some detailed surveys elsewhere). Many smooth-leaved elm microspecies have very restricted geographic distributions, and some of these (as listed) are confined to Cambridgeshire, or better represented here than anywhere else. The area also has some of the very few surviving veteran elms and elm pollards in Britain. Their conservation can be achieved through the recognition of elm woods as a special habitat, and through sensitive management of hedgerows and fen droves.

### Species actions



The following section outlines the actions required to help our priority species recover, where this will not be delivered through the habitat actions alone.



## Black-Tailed Godwit *Limosa limosa*

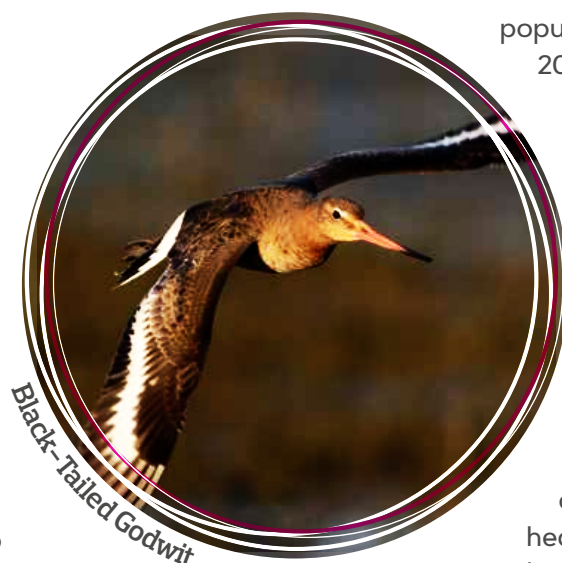
### ►► Actions

**ACTION 1** ► maintain optimal water levels of wetland habitats (less than 10cm deep) during breeding season.

**ACTION 2** ► install predator fencing.

**ACTION 3** ► create new wetland habitat (that is not subject to seasonal spring - summer flooding)

**ACTION 4** ► support and help deliver the 2023-2033 National Action Plan by working with the existing Project Godwit partnership (<https://projectgodwit.org.uk/wp-content/uploads/2023/09/National-Action-Plan-for-BTG-2023-2033.pdf>)



Black-Tailed Godwit

### Justification for inclusion

The UK breeding population is largely concentrated (90%) at the Ouse and Nene Washes. The overall

## Priority bird species with actions

population suffered declines between 2006 and 2017 (from 48 pairs to 35) but increased to 49 pairs in 2020. The population at the Purls Bridge Pilot Project, Ouse Washes, continue to increase, with seven breeding pairs in 2020 (up from four in 2019 and two in 2018). But there is still no breeding on the Ouse Washes themselves and, at both reserves, the populations are cushioned by captive reared head-started birds and predator exclusion fencing. Their poor wild productivity is due to high nest predation and spring flood events, which together with their small population size and range remains a cause for concern.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats

## Stone-curlew *Burhinus oedicnemus*

### ►► Actions

**ACTION 1** ► expand breeding population of Stone-Curlew within East Cambridgeshire through:

- creating grasslands similar to the Breckland area, with grass kept no taller than 2 cm from March to July, so the birds can easily nest and spot predators.
- encouraging more rabbits, as their burrows help create a good nesting area for the birds.
- protecting the birds from predators by setting up fences to keep them away.

**ACTION 2** ► create two-hectare nesting areas within 5 km of breeding sites, kept mostly bare/ sparsely vegetated ground by disturbing the ground every spring.

**SUPPORTING ACTION 1** ► collaborate with stakeholders (e.g. RSPB) to investigate how Stone Curlews use the East Cambridgeshire landscape, to better understand it's importance to Stone-curlew

population of Breckland Special Area of Conservation.

**SUPPORTING ACTION 2** – work with landowners to encourage effective usage of agri-environment schemes to encourage update of options that promote stone curlew recovery.

### Justification for inclusion

A rare bird nationally. East Cambridgeshire is on the edge of its stronghold in The Brecks, so rare in Cambridgeshire and Peterborough. Still under threat despite conservation efforts as vulnerable to disturbance and predation.

### Habitat grouping from LNRS priority list

Farmland mosaic (all)



Stone-curlew

## Swift *Apus apus*

### ►► Actions

**ACTION 1** ► provide nesting spaces that are suitable for Common Swifts and House Martins and do not disturb, remove nests, or try to limit these birds from nesting.

**ACTION 2** ► install integrated bird boxes onto all new commercial and community buildings and 25% of new dwellings (where appropriate), secure as part of planning applications. This should include swift boxes positioned under the eaves of a building at least 5 metre above the ground with easy access.

**ACTION 3** ► create insect-rich habitats near nesting sites, as well as at a larger landscape-scale.



Swift

### SUPPORTING ACTION ►

work with partners to raise awareness about the plight of swifts and importance of creating new nesting sites with members of the public and local communities.

### Justification for inclusion

Significant population declines have occurred. A lack of nest sites is thought to be the key driver of decline. Decline in their insect food has also thought to have contributed.

### Habitat grouping from LNRS priority list

Urban landscape mosaic

## Turtle Dove *Streptopelia turtur*

### ►► Actions

**ACTION 1** ► create and maintain tall scrubby hedgerows and/or dense scrub thickets for nesting, provide freshwater sources (e.g. ponds, streams), and in proximity to the newly created habitat

**ACTION 2** ► create suitable habitat in farmland landscape by providing areas of uncropped field edges or setting aside plots of farmland.

**ACTION 3** ► plant buffer strips around farm fields with wild bird seed mix or scatter seeds for birds.

**ACTION 4** ► restore or create semi-natural grassland.

**SUPPORTING ACTION 1** ► manage hedges to provide nesting opportunities and allow suitable areas of scrub to grow.

**SUPPORTING ACTION 2** ► work with landowners to encourage effective usage of agri-environment

schemes to encourage update of options that promote turtle dove recovery.

### Justification for inclusion

One of the UK's fastest declining birds. East of England is still a stronghold. Scrub is required for breeding success. Decline caused by habitat loss and a reduction in food availability from changes in agriculture and increases in herbicide use. This has resulted in a shorter breeding season ultimately causing fewer nesting attempts. Turtle doves are also vulnerable to hunting pressures on migration and in African wintering grounds, where they may be affected by land use change.



Turtle Dove

### Habitat grouping from LNRS priority list

Farmland (all)



## Fairy Shrimp *Chirocephalus diaphanus*

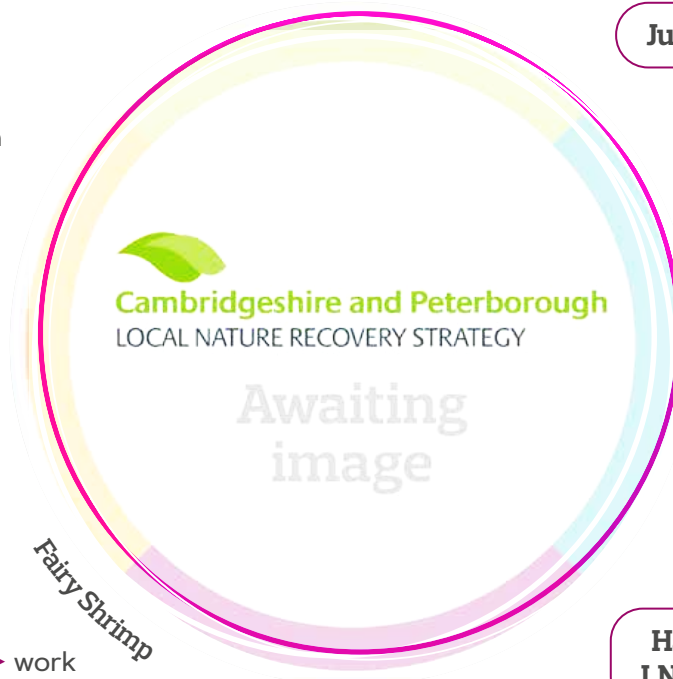
## Priority Crustacean Species with Actions

### ►► Actions

**ACTION 1** ► allow for disturbance and maintain winter water levels (although eggs can remain viable in the soil for many years without water).

**ACTION 2** ► creation of scrapes (shallow depressions or disturbed areas in the ground) close to recorded sites and in places where temporary ponds may form.

**SUPPORTING ACTION 1** ► work with local partners and recorders to undertake surveys to confirm their presence.



### Justification for inclusion

Few recent records nationally and only one site known in Cambridgeshire. Most recent record for this site is one from an individual reared from a soil sample in 2008. So continued presence needs confirming but included on the understanding it may not yet be extinct at the site.

### Habitat grouping from LNRS priority list

Ponds

## White-clawed Crayfish *Austropotamobius pallipes*

### ►► Actions

**ACTION 1** ► prioritise their habitat needs by achieving consistent, steady flows of good or very good quality water.

**ACTION 2** ► manage riverbanks to offer numerous natural or artificial 'refuges' which offer opportunities to hide from predators.

**ACTION 3** ► establish ark sites (protected areas) to maintain the number of populations, in accordance guidance (e.g. Crayfish Conservation Manual)

**SUPPORTING ACTION 1** ► survey watercourses to confirm distribution and introduction of White Clawed Crayfish and inform landowners, developers and other stakeholder of their presence.

**SUPPORTING ACTION 2** ► coordinate with



Neighbouring Authorities that have identified this species as part of their LNRS and work on including support development and research into a vaccine.

**SUPPORTING ACTION 3** ► promote biosecurity (e.g. for fishing gear) to reduce the risk of spreading diseases such as crayfish plague.

### Justification for inclusion

Globally endangered species and severely threatened in the UK. In Cambridgeshire and Peterborough small populations may still be present in a few isolated locations.

### Habitat grouping from LNRS priority list

Chalk streams

## Autumn Lady's Tresses *Spiranthes spiralis*

## Priority flowering plant species with actions

### ►► Actions

**ACTION 1** ► manage sites through management practices such as grazing and cutting to maintain a short grassland towards the end of the growing season, allowing plants to flower and set seed.

**SUPPORTING ACTION 1** ► reduce the usage of herbicide and fertiliser where possible by working with local landowners.



Autumn Lady's Tresses

### Justification for inclusion

Only present at 1-2 sites in Cambridgeshire and Peterborough. Good indicator of unimproved grassland. Significant national decline.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland

## Bastard-toadflax *Thesium humifusum*

### ►► Actions

**ACTION 1** ► manage chalk and limestone grassland through management practices such as grazing and cutting to create a short grassland sward.

**SUPPORTING ACTION 1** ► reduce the usage of herbicide and fertiliser where

possible, working with local landowners.

### Justification for inclusion

Strong calcareous grassland indicator. Restricted distribution nationally. Present at 2-3 sites in Cambridgeshire and Peterborough. Requires short open grassland so always under threat from a lack of management and lower levels of grazing.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland



Bastard-toadflax

## Broad-leaved Cudweed *Filago pyramidata*

### ►► Actions

**ACTION 1** ► create regular disturbance to expose soil for seedlings to grow.

**SUPPORTING ACTION 1** ► protect known sites against changes of nutrients in the soil (nutrient enrichment) by working with local landowners to reduce the usage of herbicide and fertiliser where possible.



Broad-leaved Cudweed

### Justification for inclusion

GB and England Red List Endangered. Only two post 2000 sites in Cambridgeshire and Peterborough (last records 2012). Included on the understanding that it is still present.

### Habitat grouping from LNRS priority list

Arable field margins



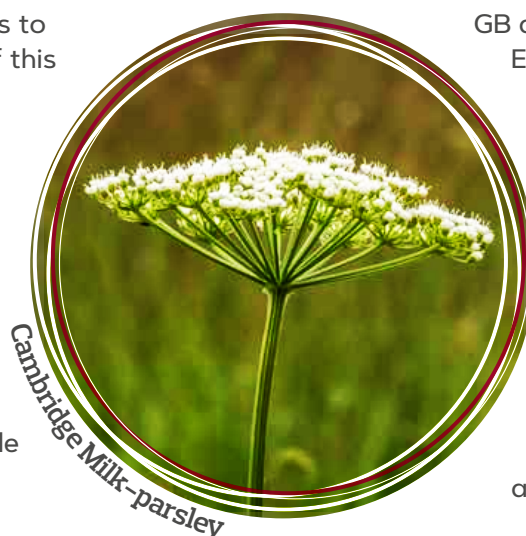
## Cambridge Milk-parsley *Selinum carvifolia*

### ►► Actions

**ACTION 1** ► work with local partners to monitor existing known locations of this species.

**ACTION 2** ► ensure that scrub is managed well, and the water table is kept at optimum levels (close to the surface, but not so high that it submerges the plant completely).

**SUPPORTING ACTION 1** ► undertake a feasibility assessment regarding whether there are suitable sites for the reintroduction of this species.



Cambridge Milk-parsley

### Justification for inclusion

GB and England Red List Endangered. Cambridgeshire holds the only populations nationally. May now only be present at 1-2 native sites.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

## Chalk Fragrant orchid *Gymnadenia conopsea*

### ►► Actions

**ACTION 1** ► ensure appropriate levels of cutting and/or grazing.

**ACTION 2** ► promote the removal of scrub

### Justification for inclusion

Strong chalk grassland indicator.

May only be present at two sites in Cambridgeshire and Peterborough now.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



Chalk Fragrant orchid

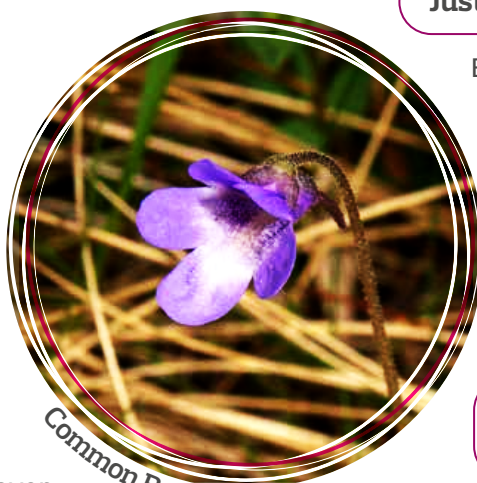
## Common Butterwort *Pinguicula vulgaris*

### ►► Actions

**ACTION 1** ► restore and / or maintain optimum water levels (just above the surface or level with the surface of the soil) to keep it moist without submerging the plant across the site.

**ACTION 2** ► reduce and manage water pollution by partnering with landowners to improve practices on their land.

**ACTION 3** ► control scrub taking over through management practices such as cutting and/or grazing.



Common Butterwort

### Justification for inclusion

England Red List Vulnerable. At severe risk of extinction from Cambridgeshire and Peterborough at its last remaining native site if still present.

Part of a very rare habitat in our area at this site.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



Dodder

## Dodder *Cuscuta epithymum*

### ►► Actions

**ACTION 1** ► maintain chalk and limestone grassland by working with partners to ensure regular scrub management is achieved through mowing, cutting or grazing.

**ACTION 2** ► prevent overgrazing by working with local landowners

**SUPPORTING ACTION 1** ► reduce the usage of herbicide and fertiliser where possible by working with local landowners.

**SUPPORTING ACTION 2** ► promote complementary

management practices by working with Rail and Highways Authorities.

### Justification for inclusion

GB and England Red List Vulnerable. May now only be present at 1-2 sites in Cambridgeshire and Peterborough. An annual that is parasitic on the stems of a wide variety of small shrubs and herbs.

### Habitat grouping from LNRS priority list

Grassland (All)



Common Cottongrass

### ►► Actions

**ACTION 1** ► restore and / or maintain optimum water levels (typically 5cm – 10cm deep) across the site by working with stakeholders (e.g. Natural England).

**ACTION 2** ► reduce and manage water pollution by partnering with landowners to improve practices on their land.

**ACTION 3** ► control scrub taking over through appropriate levels of cutting and/or conservation grazing in spring and summer (taking care to prevent poaching during wet periods)

**ACTION 4** ► consider the extension of existing sites for recolonisation and the creation of new sites for translocation.

### Justification for inclusion

England Red List Vulnerable. Only present at one remaining native site in Cambridgeshire and Peterborough as part of a very rare habitat in our area.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



Crested Cow-wheat

## Crested Cow-wheat *Melampyrum cristatum*

### ►► Actions

**ACTION 1** ► implement positive management and monitoring of sites where it is known to occur. Management includes cutting and removing the arisings at appropriate times of the year and buffer areas to prevent spray drift from adjacent farmland.

**ACTION 2** ► protect road verges from damage / disturbance and work with Cambridgeshire Highways for implementation of better management.

**ACTION 3** ► consider the extension of well-managed road verges and new grassland areas to allow for

recolonisation and the potential for translocation.

### Justification for inclusion

GB and England Red List Endangered. Ancient woodland edge species, remaining on some verges. Southern Cambridgeshire and north-west Essex is the centre of its national distribution. At severe risk of extinction at most remaining sites.

### Habitat grouping from LNRS priority list

Woodland (All)



## Dandelion assemblage

English Dandelion *Taraxacum anglicum*

Hampshire Dandelion *Taraxacum akteum*

Marsh Dandelion *Taraxacum palustre*

### ►► Actions

**ACTION 1** – work with local partners to monitor existing known sites.

**ACTION 2** ► ensure positive management through suitable grazing and mowing.

**ACTION 3** ► permitting winter flooding and monitoring water quality (or change to vegetation) to ensure eutrophication is countered by management.

### Justification for inclusion

***Taraxacum anglicum***: confined to a small number of calcareous fens and water-meadows in central and southern England, with a high-water table and winter flooding, but probably intolerant of eutrophication

***Taraxacum akteum***: Confined to species-rich undisturbed meadows with a high-water table in c. 10 sites in central England

***Taraxacum palustre***: confined to a small number of calcareous fens and water-meadows in central and

southern

England, with a high-water table and seasonally inundated hay meadows, but probably intolerant of eutrophication. Also found in a few coastal grasslands and peaty grasslands. Main concentration of sites are Cambridgeshire and the New Forest.

### Habitat grouping from LNRS priority list

Grassland and urban landscape (all)



## Fen Wood-rush *Luzula pallescens*

### ►► Actions

**ACTION 1** ► monitoring of sites where it is known to occur and positive management which includes disturbance of peaty areas at appropriate times.

**ACTION 2** ► create suitable, additional areas of disturbance to allow for the recovery of the species.

### Justification for inclusion

GB and England Red List Critically Endangered. Cambridgeshire holds the only populations nationally at Holme Fen and Woodwalton Fen. It is a short-lived species that requires disturbance so under threat from a lack of management, but has a persistent seed bank.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Fibrous Tussock-sedge *Carex appropinquata*

### ►► Actions

**ACTION 1** ► positive management of site where it is known to occur, especially the specific areas where it is found, including sufficient levels of grazing and/or cutting and maintaining appropriate water levels.

**ACTION 2** ► consider where the extension of cutting and grazing regimes could allow for the expansion of this species.



### Justification for inclusion

Restricted in distribution nationally and only found at one site in Cambridgeshire and Peterborough (Wicken Fen). Evidence of a decline there in recent decades.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

## Flat-sedge *Blysmus compressus*

### ►► Actions

**ACTION 1** ► maintain an open, short grassland through either an extensive grazing regime or by annual mowing and the removal of arisings. Periodic removal of scrub taking over may be necessary.

**SUPPORTING ACTION 1** ► allow for the trampling of informal footpaths, as has a competitive advantage when soil is waterlogged or compacted.

**SUPPORTING ACTION 2** ► efforts should be made to ensure a dynamic hydrological regime and the restoration of natural function where possible.



### SUPPORTING ACTION 3

- reduce the usage of herbicide and fertiliser where possible by working with local landowners.

### Justification for inclusion

GB and England Red List Vulnerable. At severe risk of extinction from Cambridgeshire and Peterborough as only now present in small numbers at its last remaining site.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Fly Orchid *Ophrys insectifera*

### ►► Actions

**ACTION 1** ► where fly orchid is known / likely to be present, manage scrub along the edges, rides, and glades of woodland to create dappled light conditions and thin grassland conditions under a canopy of open scrub or grassland canopy.

### Justification for inclusion

GB and England Red List Vulnerable. Only one remaining extant site in Cambridgeshire and Peterborough so under threat. Can be found in

a range of habitats but our population is within a woodland in the NW of the area. Formerly found in southern Cambridgeshire but now lost from all its former sites there.

### Habitat grouping from LNRS priority list

Woodland (all)



Fly Orchid

## Frog Orchid *Coeloglossum viride*

### ►► Actions

**ACTION 1** ► maintain meadows and pasture by working with partnership (e.g. Natural England, Wildlife Trust) achieved through management practices such as mowing, cutting and conservation grazing.

**ACTION 2** ► restore and create suitable historic and new habitat sites.



Frog Orchid

### Justification for inclusion

GB and England Red List Vulnerable. Only present at two sites so at risk of extinction in Cambridgeshire and Peterborough.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland

## Great Pignut *Bunium bulbocastanum*

### ►► Actions

**ACTION 1** ► maintain calcareous grassland by working with partners (e.g. Wildlife Trust) to ensure regular scrub management is achieved through mowing, cutting and grazing.

**ACTION 2** ► restore and create suitable historic and new habitat sites

**SUPPORTING ACTION 1** ► create some disturbance to expose soil for seedlings to grow but allow mature plants to thrive in areas with more cover.



Great Pignut

### Justification for inclusion

Nationally restricted to a few sites in Hertfordshire, Buckinghamshire, Bedfordshire and Cambridgeshire.

Now may only be present at the Cherry Hinton Chalk Pits in Cambridgeshire and Peterborough.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland



Goldilocks Buttercup assemblage

## Goldilocks Buttercup assemblage *Ranunculus auricomus* group

Bourn Goldilocks Buttercup *Ranunculus aequilaterus*  
 Angular Goldilocks Buttercup *Ranunculus angularis*  
 Boulder Clay Goldilocks Buttercup *Ranunculus argillicola*  
 Buff Goldilocks Buttercup *Ranunculus armingfordensis*  
 Backs Goldilocks Buttercup *Ranunculus cantabrigiensis*  
 Comberton Goldilocks Buttercup  
*Ranunculus combertonensis*

### ►► Actions

**ACTION 1** ► cut and collect cuttings in late summer / autumn after the buttercups have flowered and formed seeds.

**ACTION 2** ► promote management practices for the buttercups (where they are found) over amenity value or gardening for other species, such as avoid mowing or strimming before buttercups have finished flowering and forming seeds.

### Justification for inclusion

For historical reasons, due to researchers based in Cambridgeshire, the microspecies goldilocks-buttercups, *Ranunculus auricomus* species, are better known in Cambridgeshire than elsewhere in Britain. However, for different reasons, there is

good evidence that they merit conservation action, and that their Cambridgeshire bias in distribution is real, and not an artefact of recording.

None of the British species of goldilocks-buttercups have so far been recorded in mainland Europe, where many more small-range endemic species are described; so, they represent small-range endemics in a global context.

Of the 15 microspecies recorded from Cambridgeshire, 13 are known only from county, and one from Cambridgeshire and Hertfordshire. The 14 species show here appear to be rare, and to have very restricted distributions. Surveys in neighbouring counties have failed to find the Cambridgeshire endemic species.

### Habitat grouping from LNRS priority list

Woodland (all), Grassland (all)



Heath Dog-violet

## Heath Dog-violet *Viola canina* subsp. *ruppii*

### ►► Actions

**ACTION 1** ► positive management and monitoring of the sites where it is known to occur, along with the restoration and creation of historical and new sites, which includes the appropriate levels of cutting and/or grazing and monitoring of water levels.

**ACTION 2** ► create disturbance to encourage germination.

### Justification for inclusion

GB and England Red List

Endangered. This sub-species of heath dog-violet grows in wetter habitats than sub-species *canina* and is found in only two sites nationally, both in Huntingdonshire (Holme Fen and Woodwalton Fen). It is therefore under threat.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Maiden Pink *Dianthus deltoides*

### ►► Actions

**ACTION 1** ► restore and create suitable historic and new habitat sites, gravel-topped chalk hills or gravel extracted pits are preferred.

**ACTION 2** ► ensure appropriate management practices at sites, with light grazing and occasional disturbance to promote the growth of new plants from seeds.

**SUPPORTING ACTION 1** ► work with local partners to monitor known and new sites where it is known to occur.

### Justification for inclusion

England Red List Vulnerable. Still present but under threat at only remaining native site at Hildersham in Cambridgeshire and Peterborough.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



Maiden Pink

## Marsh Fragrant-Orchid *Gymnadenia densiflora*

### ►► Actions

**ACTION 1** ► implement positive management of wet grassland, fen, marsh and swamp sites where it is known to occur, along with the restoration and creation of historical and new sites, to encourage the right conditions, including appropriate levels of cutting and/ or grazing.

- monitoring and maintaining appropriate water levels
- control invasive plants that might outcompete marsh orchid for light, space and nutrients.
- preserve soil conditions

### Justification for inclusion

Strong indicator of high-quality wet fen meadow habitats. At severe risk of extinction from Cambridgeshire and Peterborough as only present now at one or two sites.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



Marsh Fragrant-Orchid

## Marsh Helleborine *Epipactis palustris*

### ►► Actions

**ACTION 1** ► implement positive management of site where it is known to occur, along with the restoration and creation of historical and new sites, which includes the appropriate levels of and monitoring of water levels to create flushed or seasonally inundated areas.

- appropriate levels of cutting and/or grazing
- monitoring and maintaining water levels to create flush or seasonally inundated areas.
- preserve soil conditions to be damp and nutrient poor (preferably peaty soils flushed



with calcareous groundwater)

- create and maintain open space with sparse vegetation.

### Justification for inclusion

Strong indicator of high-quality wet fen meadow habitats. At severe risk of extinction from Cambridgeshire and Peterborough as only present now at one site.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

## Marsh Lousewort *Pedicularis palustris*

### ►► Actions

**ACTION 1** ► create and enhance suitable areas to increase populations of Marsh Lousewort by

- maintain moist, waterlogged conditions where soil remains consistently wet, during growing season (early spring and extends through summer)
- create shallow, boggy areas with nutrient poor acidic peaty soils to promote plants growth.
- control invasive vegetation that might outcompete marsh Lousewort for light, space and nutrients. By appropriate levels of cutting/ or grazing.
- encourage natural water flow, with seasonal fluctuations.



**SUPPORTING ACTION 1** ► Manage water quality by working with landowners to reduce the usage of herbicide and fertiliser where possible.

### Justification for inclusion

England Red List Vulnerable. Only now present at likely two sites in Cambridgeshire and Peterborough. Would have once been relatively common in fens and bogs in Cambridgeshire and Peterborough. It has been lost from both Wicken and Chippenham Fens for example.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Milk-parsley *Thysselinum palustre*

### ►► Actions

**ACTION 1** ► implement positive management and monitoring of the wet grassland, fen, marsh, swamp site where it is known to occur, along with the restoration and creation of historical and new sites by

- maintain appropriate levels of cutting (four-year sedge-cutting cycle) and/or grazing and monitoring of water levels.
- monitor habitat disturbances, by minimizing human activity.

### Justification for inclusion

GB and England Red List Vulnerable. Fenland species, now only present in Cambridgeshire and Peterborough as a native at Wicken Fen but is not abundant there. Foodplant of swallowtail butterfly which requires substantial populations and large individual plants for its survival.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



Milk-parsley

## Moon Carrot *Seseli libanotis*

### ►► Actions

**ACTION 1** ► ensure appropriate levels of cutting and/or grazing.

**ACTION 2** ► promote the removal scrub.

**ACTION 3** – promote practices to control rabbits.

**SUPPORTING ACTION 1** ► work local partners to monitor calcareous grassland sites where it is known to occur.

### Justification for inclusion

Very rare nationally, this species is only present in Cambridgeshire, Bedfordshire and Sussex. The Cambridgeshire populations are relatively small and are all centred in an area on the SE side of Cambridge. Some of these populations have declined in recent years.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland



Moon Carrot

## Mountain Everlasting *Antennaria dioica*

### ►► Actions

**ACTION 1** ► maintain a short, open sward, best achieved by sheep grazing in later summer and early autumn, allowing it and other associate species to flower and set seed in the spring and summer months.

### SUPPORTING

**ACTION 1** ► protect against damage from visitors and dog walkers using the nature reserve where it is known to occur.

**SUPPORTING ACTION 2** ► look for opportunities to extend the species range.

**SUPPORTING ACTION 3** ► seek out opportunities for creating calcareous grassland in John Clare



Countryside and particularly as chalk quarries are restored.

### SUPPORTING ACTION

**4** ► include Mountain Everlasting in the restoration and management of the species assemblage.

### Justification for inclusion

England Red List Vulnerable. Only found at one site in Cambridgeshire and Peterborough and rare in lowland England so level of threat high.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland

## Pasqueflower *Pulsatilla vulgaris*

### ►► Actions

**ACTION 1** ► maintain chalk and limestone grassland to an approximate = height of 5cm and ensure a clear surrounding of vegetation.

**ACTION 2** ► sites managed through conservation grazing (sheep or mixed livestock) by working with landowners and partners (e.g. Natural England). However, mixed livestock should be present during flowering period to prevent overgrazing.



**SUPPORTING ACTION 1** ► undertake further research on the colonisation of new sites and their dispersal mechanism.

### Justification for inclusion

GB and England Red List Vulnerable. Strong calcareous grassland indicator. Only present now in Cambridgeshire and Peterborough at 2-3 native sites.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



## Rare Spring-sedge *Carex ericetorum*

### ►► Actions

**ACTION 1** ► maintain chalk and limestone grassland sites, where Rare Spring-sedge has been recently and historically known to occur, with appropriate levels of grazing to create open conditions and prevent scrub taking over.

**ACTION 2** ► encourage grazing during the late summer, autumn and winter months, with the aim of producing short grassland for the spring and summer months, allowing flowering and seed formation for a wide range of species throughout the growing season.



Rare Spring-sedge

### SUPPORTING

**ACTION 1** ► avoid using fertilisers, manures, or spot treatments for weeds

### Justification for inclusion

GB and England Red List Vulnerable. Only recent records from two sites in Cambridgeshire and Peterborough. Under threat from reductions in grazing levels.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland

## Red-tipped Cudweed *Filago lutescens*

### ►► Actions

**ACTION 1** ► create some disturbance in early autumn to expose soil for seedlings to grow.

**ACTION 2** ► reduce the fragmentation of suitable habitats and extend range of pre-existing farmed landscape habitats managed for arable plants.

### SUPPORTING

**ACTION 1** ► continue to work with local partners to monitor and understand the Red-Tipped Cudweed status at the last



Red-tipped Cudweed

known site in Cambridgeshire and Peterborough.

### Justification for inclusion

GB and England Red List Endangered. Only one post 2000 site for this species (last record 2004) so may now be extinct in Cambridgeshire and Peterborough. Included on the understanding that it still may be present.

### Habitat grouping from LNRS priority list

Arable field margins



Slender Hare's-ear

## Slender Hare's-ear *Bupleurum tenuissimum*

### ►► Actions

**ACTION 1** ► positive management of saltmarsh habitat along the River Nene north of Wisbech, including appropriate management practices such as cutting and/or grazing to reduce the dominance of couch grass species.

### Justification for inclusion

GB and England Red List Vulnerable. May now only be present in Cambridgeshire and Peterborough in the restricted habitat of saltmarsh/coastal grassland north of Wisbech by the River Nene and under threat there from being swamped out by coarse grasses due to a lack of grazing.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.

## Smooth Rupturewort *Herniaria glabra*

### ►► Actions

**ACTION 1** ► positive management of native site where it has been recently known to occur, which includes disturbance and creation of open ground.

### Justification for inclusion

Native national distribution is restricted mostly to the Breckland area. Thought to likely still be present at one remaining



Smooth Rupturewort

native location in Cambridgeshire (gravel pits near Kennett).

Can be found elsewhere as a garden escape or accidental introduction. Management for this species may help other Breckland/sandy ground rarities.

### Habitat grouping from LNRS priority list

Grassland (all).

## Spanish Catchfly *Silene otites*

### ►► Actions

**ACTION 1** ► ensure appropriate management practices on sites where it's known to occur, with appropriate levels of cutting and/or conservation grazing and occasional disturbance to promote the growth of new plants from seeds.

**ACTION 2** ► work with partners (e.g. Wildlife Trust) to monitor site and identify optimal management for this species.

**ACTION 3** ► create any new sites within close proximity to existing populations.

### Justification for inclusion

GB and England Red List Endangered. National distribution is restricted to the Breckland area. Now thought to be lost from its native locations at the eastern edge of Cambridgeshire but still present in a small area on an old railway line near Burwell.

Here it is thought to be an accidental introduction with ballast imported from the Freckenham area where it occurred naturally. This small, isolated population is under threat.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



Spanish Catchfly



## Spotted Cat's-ear *Hypochaeris maculata*

### ►► Actions

**ACTION 1** ► ensure appropriate management of calcareous grassland, with conservation grazing and scrub management, to create an open area. Work with partners (e.g. Natural England) to monitor site and identify optimal management for this species.

**ACTION 2** ► restore and create additional grassland habitat.

**ACTION 3** ► protect from over grazing at certain times of the year and control scrub.

### Justification for inclusion

GB and England Red List Vulnerable. Strong chalk grassland indicator. May only be present at one site in Cambridgeshire and Peterborough with a small population.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



Spotted Cat's-ear

## Violet Helleborine *Epipactis purpurata*

### ►► Actions

**ACTION 1** ► provide dense shade and, when felling, areas adjacent to populations are left in dense shade also. Refrain from creating any new areas of glade in areas where populations of violet helleborine are known to occur.

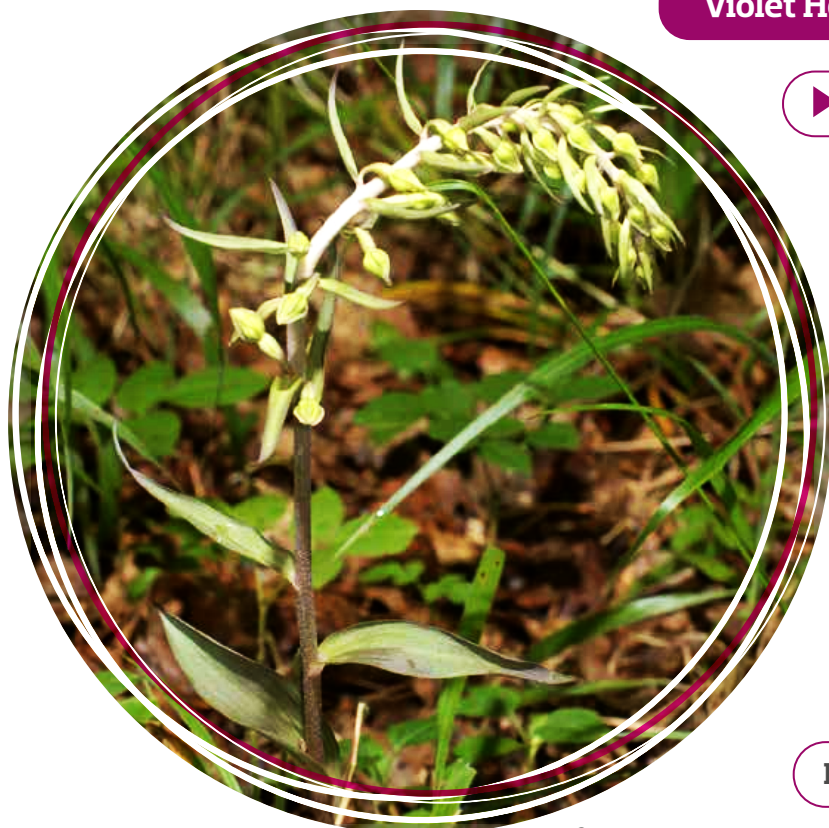
**ACTION 2** ► protection of flowering spikes from grazing by rabbits and deer.

### Justification for inclusion

Only present at 2-3 sites in Cambridgeshire and Peterborough, in relatively small numbers so under severe threat.

### Habitat grouping from LNRS priority list

Lowland mixed deciduous woodland.



Violet Helleborine

## Black Hairstreak Butterfly *Satyrion pruni*

## Priority invertebrate species with actions

### ►► Actions

**ACTION 1** ► retain existing thickets of blackthorn and mature hedges with blackthorn.

**ACTION 2** ► plant new thickets and hedgerows containing blackthorn.

**ACTION 3** ► carry out management and coppicing routines for hedges, trees, and thickets which are suitable to the species.

**ACTION 4** ► increase the connectivity of suitable habitats by creating and extending stands, trees, and hedgerows containing blackthorn which connect existing areas.

**ACTION 5** ► create wide rides, glades, and scrub edges in and around woodlands.



Black Hairstreak Butterfly

**ACTION 6** ► ensure maintenance of suitable nectar sources, especially bramble microspecies which flower during the flight period.

### Justification for inclusion

GB Red List Endangered. Significant decline and national distribution is restricted to a small belt of central England running approximately from Oxford to Peterborough, so populations in Cambridgeshire and Peterborough are nationally significant. Habitat is mature blackthorn scrub growing in sunny, sheltered areas.

### Habitat grouping from LNRS priority list

Woodland (all).

## Caddis fly *Eretes baltica*

### ►► Actions

**ACTION 1** ► maintain constant water levels at sites where this caddisfly is known to occur ensuring there is sufficient aquatic vegetation and roots of marginal trees.

**ACTION 2** ► dig small pools in dry summers to provide temporary refuges.

**ACTION 3** ► expand populations through further habitat creation.

**SUPPORTING ACTION 1** ► See King's Dyke Nature Reserve for best practice examples of where they are creating clean water ponds at a restored mineral extraction site for freshwater wildlife.



Caddis fly

### Justification for inclusion

GB Red List Vulnerable. Caddisfly whose larvae need permanently flooded fen and similar habitats. They are found amongst the submerged parts of dense emergent vegetation. Recorded in Cambridgeshire and Peterborough from two sites, although has not been recorded at one (Wicken Fen) for several decades.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats



## Eyed Longhorn Beetle *Oberea oculata*

### ►► Actions

**ACTION 1** ► create, restore and enhance wet woodland with a particular focus on maintenance of suitable willow habitat.

**ACTION 2** ► ensure a variety of habitats, including dead wood, healthy trees, young saplings, scrub, and open spaces. Keep all dead wood (standing and fallen) where it is and preserve trees with decay features without damaging them.

**ACTION 3** ► buffer and connect fragmented woodland using suitable tree species.

**ACTION 4** ► remove invasive and competitive plant species known to negatively impact wet woodland habitat such as giant hogweed and Japanese knotweed.

**SUPPORTING ACTION 1** ► support actions to locate, develop and implement a species recovery plan to build a resilient population, working with partners such as Buglife.



### Justification for inclusion

GB Red List Critically Endangered.

Cambridgeshire previously thought to hold the only site nationally for this species (there also appears to be some recent confirmed iRecord records for a site in London). Its requirements are young/regenerating *Salix* so possible sites can be found and/or created in gravel pits and other new wetlands. A

possible flagship species for the fauna of invasive willows/osier beds, with implications for gravel pit restoration and habitat creation.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

## Forester Moth *Adscita statice*

### ►► Actions

**ACTION 1** ► expand and connect existing habitat (unimproved wet or damp grassland) to increase species resilience to climate change.

**ACTION 2** ► control scrub taking over suitable habitats using light grazing techniques.

**SUPPORTING ACTION 1** ► ensure that the right conditions (shaded areas, moist, well-drained soil, cool temperatures and soil is rich organic matter) are met for the moth larval plant food (e.g. sorrel) to thrive.



### Justification for inclusion

Local and declining nationally. Last records in Cambridgeshire and Peterborough from 2017 at one site (except for one possible record in 2021 in grid square TL66). May now be extinct in Cambridgeshire and Peterborough but included in the event that it is found to still be present.

### Habitat grouping from LNRS priority list

Grassland (all).

## Marsh Carpet Moth *Gagitodes sagittata*

### ►► Actions

**ACTION 1** ► implement the following positive management of the wetland sites where it is known to occur, along with the restoration and creation of historical and new sites to encourage the right conditions for common meadow-rue.

- maintain wet, undisturbed conditions.
- control water levels, avoiding excessive flooding.
- control invasive plants that might outcompete the meadow-rue.
- avoid nutrient runoff and pollution.



### Justification for inclusion

Restricted distribution nationally with most records in East Anglia. Found in Cambridgeshire and Peterborough at Wicken Fen and some other wetland localities. Larval food plant meadow-rue is relatively rare so it is restricted because of this.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

## Mud Beetle *Sphaerius acaroides*

### ►► Actions

**ACTION 1** ► implement positive management of the site where it is known to occur. The species needs fluctuating water levels on mid-successional stages with bare/alga coated mud, so rotational management is needed.

### Justification for inclusion

GB Red List Endangered. A small beetle found around the margins of waterbodies. Very rare nationally but may be overlooked. Only one site in Cambridgeshire and Peterborough, Orton Pits. This site is threatened by successional change. The old Peterborough brick pits are nationally important for a range of taxonomic groups and this could be a flagship species as management for this beetle would also benefit other species.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

  
Cambridgeshire and Peterborough  
LOCAL NATURE RECOVERY STRATEGY

Awaiting  
image

Mud Beetle



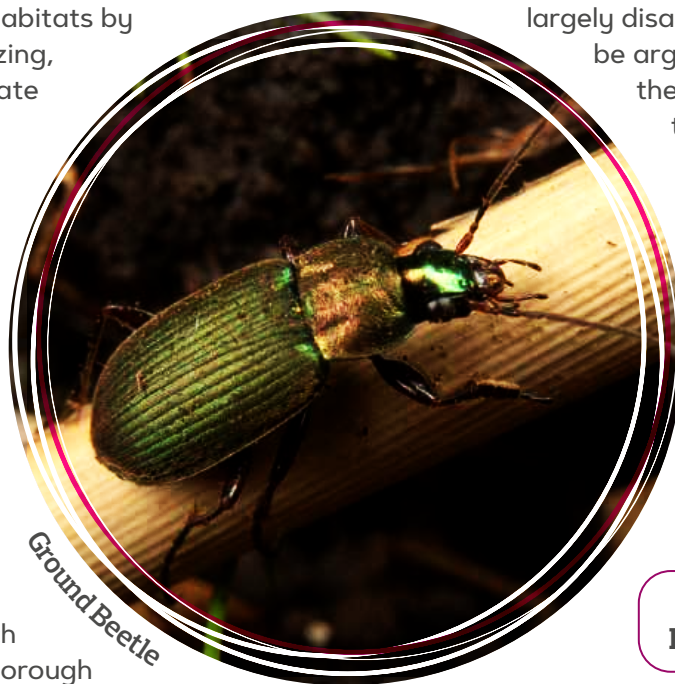
## Ground Beetle *Ophonus puncticollis*

### ►► Actions

**ACTION 1** ► support moss habitats by managing with cutting, grazing, and scrub control. Also, create some disturbance to keep areas with mostly annual and biennial plants.

### Justification for inclusion

GB Red List  
Endangered. Very rare nationally. The last Cambridgeshire record was in 1989 from Devil's Dyke and it may still occur there. The other rare chalk grassland *Ophonus*, of which Cambridgeshire and Peterborough used to have several, have already



Ground Beetle

largely disappeared and it could be argued that this is one of the last representatives of that fauna. This reflects the decline in extent and quality of chalk grassland habitat in Cambridgeshire and Peterborough. Succession is a threat and management for this species would benefit other species even if not still present.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.

## Tansy Beetle *Chrysolina graminis*

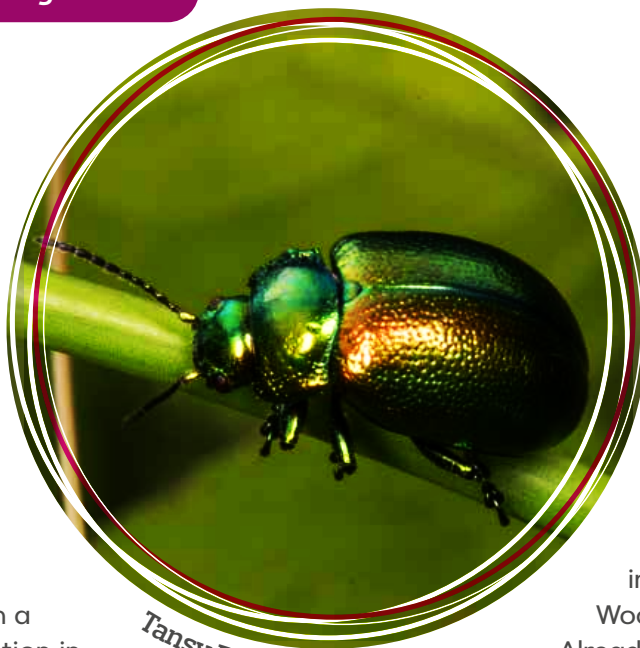
### ►► Actions

**ACTION 1** ► manage mosaic habitat favourable to the Tansy plant through grazing (being careful to avoid overgrazing).

**ACTION 2** ► tackle invasive non-native species, such as Himalayan balsam, by working with Natural England, Buglife and other partners.

**ACTION 3** ► seek to establish a population in suitable vegetation in the Great Fen on land which is not subject to flooding.

**SUPPORTING ACTION 1** – summer flooding should be managed as a threat to populations and working with catchment land managers is encouraged.



Tansy Beetle

### Justification for inclusion

GB Red List  
Endangered. Very few native sites known nationally with the largest population along a 45km stretch of the River Ouse in central Yorkshire. Rediscovered in Cambridgeshire at Woodwalton Fen in 2014.

Already subject to a species recovery and introduction programme coordinated by the Species Recovery Trust.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.

►► **Actions**

**ACTION 1** ► implement good woodland management practices creating well-lit areas and protect from felling.

**ACTION 2** ► look for opportunities to reconnect existing populations through tree planting and hedgerow creation.

**SUPPORTING ACTION 1** ► conserve and maintain the Elm trees and suckers on which this lichen depends.

**Justification for inclusion**

GB Red List Vulnerable. Lichen which occurs on wound tracks (sap runs) of trees, and was most often found on elm trees prior to the arrival of Dutch Elm Disease. It has declined significantly since this time with the loss of most of these trees.

Now rare nationally and only a few known sites for this species in Cambridgeshire and Peterborough. The strongest known colony is in Savages Spinney, where it grows on pole-size elm stems (sucker regrowth which has reached at least several inches in diameter).

Some microspecies of elm appear to be particularly prone to producing exudate from slight wounds and this is the case at Savages Spinney.

Lichens are an excellent indicator of good quality; clean air so measures taken to support this species are also measures which can improve air quality for people and the wider environment (e.g. reducing local air pollution levels).

**Habitat grouping from LNRS priority list**

Lichen

Woodland (all)



## Elm *Ulmus* spp

### Cambridgeshire only:

Hayley Elm *Ulmus crenata*

Madingley Elm *Ulmus madingleyensis*

Bassingbourn Elm *Ulmus platyphylla*

Leathery-leaved Elm *Ulmus coriaceifolia*

Long-toothed Elm *Ulmus longidentata*

(found in Cambridgeshire and global population fewer than 100 trees)

Long-toothed Elm *Ulmus longidens*

Fat-toothed Elm *Ulmus obesidens*

Hatley Elm *Ulmus sylvatica*

Bonhunt Elm *Ulmus acutissima*

Prominent-toothed Elm

*Ulmus prominentidens*

Dark-leaved Elm *Ulmus atrovirens*

Large-toothed Elm *Ulmus prionopylla*

## ►► Actions

**ACTION 1** ► conserve and manage hedgerows and fen droves

**ACTION 2** ► establish elm nurseries for the most restricted and vulnerable Cambridgeshire microspecies.

## Justification for inclusion

Elmwoods, elms lining fen droves, and roadside and hedgerow elms, remain more significant features of Cambridgeshire (and parts of Essex, Suffolk and Norfolk) than elsewhere in Britain. The diversity of smooth-leaved elms is far greater here than elsewhere (despite some detailed surveys elsewhere).

Many smooth-leaved elm microspecies have very restricted geographic distributions, and some of these, as listed, are confined to Cambridgeshire, or better represented here than anywhere else.

Currently 40 elm microspecies are considered native to Cambridgeshire, 5 of which are currently known only from the county, and 10 of which have a known population of fewer than 100 trees: all of these appear to be British endemics, with no records from mainland Europe. The county also has some of the very few surviving veteran elms and elm pollards in Britain.

## Habitat grouping from LNRS priority list

Lowland mixed deciduous woodland.



Hayley Elm

## Hazel Dormouse *Muscardinus avellanarius*

## Priority mammal species with actions

### ►► Actions

**ACTION 1** ► connect suitable habitat within 2 km of these sites by creating suitable connecting habitats e.g. coppice, woodland, or thick hedgerows.

**ACTION 2** ► ensure arboreal connections across woodland rides every 50-100m and erect dormouse boxes and/or tubes.

**SUPPORTING ACTION 1** ► retain trees which have cracks, crevices, and deadwood and create sunny areas in woodlands and retain woody species like blackthorn and hazel.

**SUPPORTING ACTION 2** ► do not clear understory in winter and do not clear fell in dormouse locations.

### Justification for inclusion

GB Red List Vulnerable. Historic populations of this species in Cambridgeshire and Peterborough uncertain. Now only exists as an introduced species at a few sites. Included at the suggestion that more can be done to improve the size and sustainability of these population

### Habitat grouping from LNRS priority list

Lowland mixed deciduous woodland and Hedgerows.



Hazel Dormouse

## Desmoulin's Whorl Snail *Vertigo (Vertigo) moulinsiana*

## Priority snail species with actions

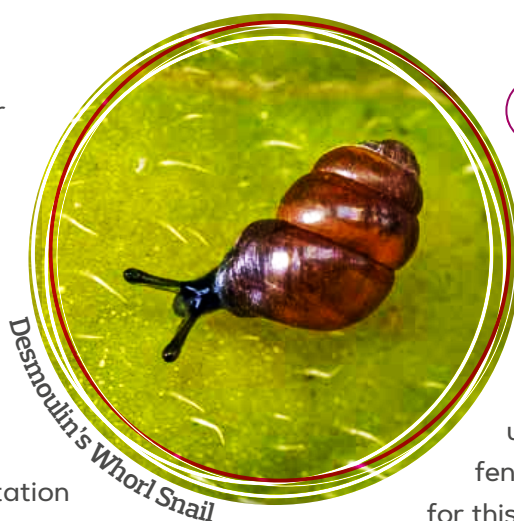
### ►► Actions

**ACTION 1** ► maintain water levels on wetland sites at water-table or slightly above ground surface for much of the year.

**ACTION 2** ► ensure the wetted zone does not become over-shaded or scrubbed up.

**ACTION 3** ► manage vegetation through appropriate management practices of cutting and/or grazing.

**SUPPORTING ACTION 1** ► in river systems, focus on protecting and supporting populations upstream first.



Desmoulin's Whorl Snail

### Justification for inclusion

GB Red List Vulnerable. National decline and recent records only in 1-2 locations in Cambridgeshire and Peterborough but has been found to be under recorded nationally. It is restricted to calcareous wetlands, usually bordering lakes or rivers, or in fens and so is a positive indicator species for this type of habitat.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Large-mouthed Valve Snail *Valvata macrostoma*

### ►► Actions

**ACTION 1** ► positive management of drains and waterways where it is known to exist, which includes avoiding eutrophication (particularly nitrate / nitrite) and drain management at appropriate times and intervals.

**SUPPORTING ACTION 1** ► undertake surveys to look for other potential existing populations, establishing its status in the county, along with suitable sites to establish new populations.

### Justification for inclusion

GB Red List Vulnerable. National distribution is scattered and local, and it is thought there has been a significant decline. In Cambridgeshire and Peterborough recent records for the Ouse and Nene Washes and 1990s Wicken Fen records. Found in vegetated drains with relatively good water quality so under threat from eutrophication.

### Habitat grouping from LNRS priority list

Fen drainage drains



Large-mouthed Valve Snail

## Taylor's Spire Snail *Marstoniopsis insubrica*

### ►► Actions

**ACTION 1** ► positive management of drains and waterways where it has been previously recorded, which includes avoiding eutrophication and drain management at appropriate levels, times and intervals.

**SUPPORTING ACTION 1** ► undertake new surveys to establish status.

### Justification for inclusion

GB Red List Endangered. Nationally only recorded recently from a small number of locations. In Cambridgeshire and Peterborough last recorded in the Little Ouse river, but has been also recorded in the Great Ouse.

Found in slow moving water in rivers and canals in aquatic weeds. Under threat from habitat degradation.

### Habitat grouping from LNRS priority list

Rivers; Fen main rivers and drains.



Cambridgeshire and Peterborough  
LOCAL NATURE RECOVERY STRATEGY

Awaiting  
image

Taylor's Spire Snail

## Witham Orb Mussel *Sphaerium solidum*

### ►► Actions

#### ACTION 1 ►

implement positive management of drains and waterways where it has been previously recorded, which includes avoiding eutrophication and drain management at appropriate levels, times and intervals.

**SUPPORTING ACTION 1 ►** undertake new surveys to establish status.

**SUPPORTING ACTION 2 ►** control the spread of the invasive species Asian Clam (*Corbicula*

*fluminea*).

### Justification for inclusion

GB Red List Critically Endangered. Nationally post-2000 records only in the fenland area. Recorded at several sites in the New Bedford River and River Great Ouse in the early 2000s and last record in 2010. Surveys in 2015 at the same sites failed to find any live specimens so possibly now extinct. Further work, including eDNA surveys could help confirm status. Threats are from eutrophication, saline intrusion, inappropriate drain and river management and the invasive mollusc *Corbicula fluminea*.

### Habitat grouping from LNRS priority list

Rivers; Fen main rivers and drains

## Adder *Vipera berus*

### ►► Actions

**ACTION 1 ►** create new areas that include scrub, rough grassland and deciduous woodland habitat or manage and improve existing mosaic habitats to allow the natural movement of adders.

**ACTION 2 ►** manage these areas to create different shapes and features, like paths and clearings. Vary the ground to provide sunny spots for basking and places for hibernation.

**ACTION 3 ►** improve habitat connectivity and encourage the creation of additional populations in the vicinity of existing, isolated populations and link with neighbouring nature reserves.

**SUPPORTING ACTION 1 ►** limit the presence of game birds, house cats and human disturbance (e.g. from dog walkers) within the critical parts of



Adder

these mosaic habitats (i.e. near the known hibernation sites, scrub or bracken management can redirect footpaths to avoid sensitive areas). By use signage to inform the public of adder presence and reminding them to keep to existing paths to increase public awareness and appreciation and reduce disturbance

### Justification for inclusion

Only one recent confirmed site for adder in Cambridgeshire and Peterborough so under threat.

### Habitat grouping from LNRS priority list

Lowland calcareous grassland.



## Pardosa Paludicola Spider

*Pardosa paludicola*

## Priority Crustacean Species with Actions

### ►► Actions

**ACTION 1** ► implement positive management of the fen habitat where it is known to occur and surrounding sites, which includes the appropriate levels of cutting and/or grazing, and monitoring and maintaining a high-water table.

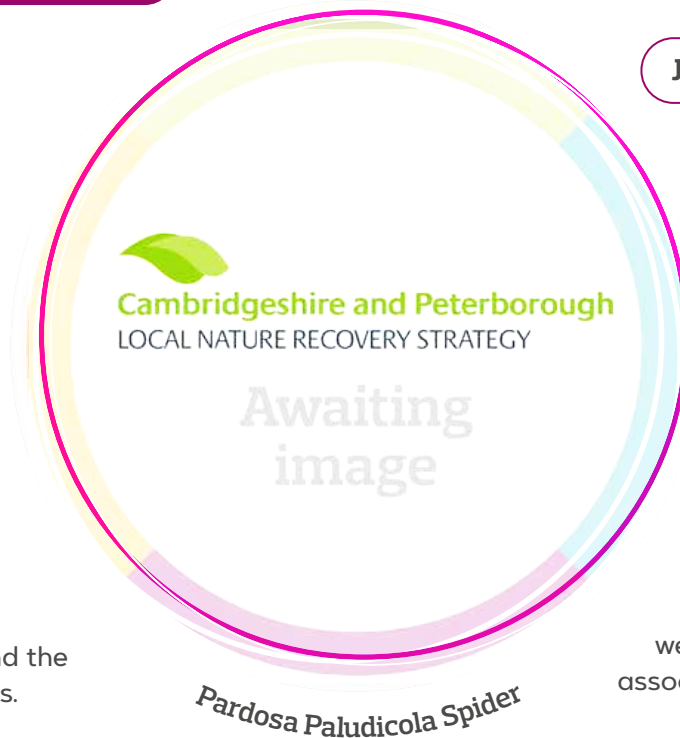
**ACTION 2** ► reduce the fragmentation and extend the range of suitable habitats.

### Justification for inclusion

GB Red List Endangered. Very rare nationally and only found at Woodwalton Fen in Cambridgeshire and Peterborough. A wolf spider that is found in damp habitats.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Zora Armillata Spider *Zora armillata*

### ►► Actions

**ACTION 1** ► manage fen habitat through the appropriate levels of cutting and/or grazing. Work with partners (e.g. National Trust) to monitor site and identify optimal management for this species.

**ACTION 2** ► monitor and maintain water levels

### Justification for inclusion

GB Red List Critically Endangered. Very rare nationally - has previously been found in wet heath and bog in Dorset and in fen habitat in East Anglia.

Only found at Wicken Fen in Cambridgeshire and Peterborough.

### Habitat grouping from LNRS priority list

Lowland fens, floodplain wet grasslands and associated habitats.



## Bearded Stonewort *Chara canescens*

## Priority Stonewort Species with Actions

### ►► Actions

**ACTION 1** ► working with multiple different partners (e.g. water companies, farmers/ landowners) to reduce water pollution caused by sewage or fertiliser.

**ACTION 2** ► control change in habitat by removing competing vegetation or return parts of ponds to suitable habitats for Bearded Stonewort by clearance or by temporarily lowering water table temporarily.

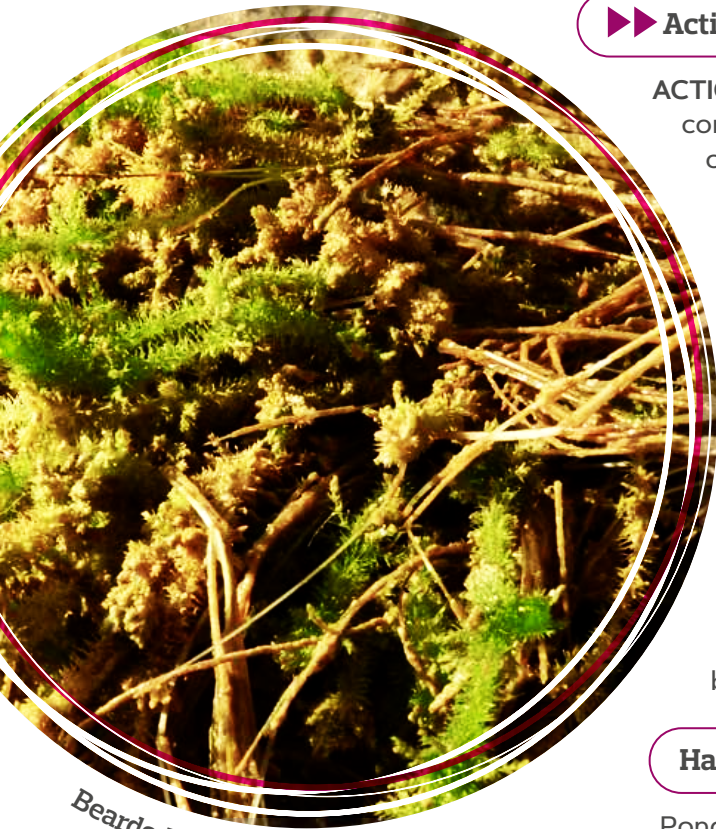
**ACTION 3** ► creation of new ponds close to existing habitats to encourage early colonisers and movement of Bearded Stonewort

### Justification for inclusion

GB Red List Endangered. Nationally found in some locations near the coast and its only inland sites are some of the old Peterborough brick pits. It is usually found in clear brackish water, but it is tolerant of a range of salinities.

### Habitat grouping from LNRS priority list

Ponds.



Bearded Stonewort

## Dwarf Stonewort *Nitella tenuissima*

### ►► Actions

**ACTION 1** ► manage open water habitats by working with partners to improve water quality by reducing water pollution caused by the addition of sewage or fertiliser.

**ACTION 2** ► control competing vegetation with grazing or periodic vegetation clearance.

**ACTION 3** ► create new ponds close by to provide new habitat for early colonisers.

**ACTION 4** ► management should also be undertaken at suitable historic sites with the aim of regenerating this species from the spore-bank.

### Justification for inclusion

GB Red List Endangered. Only recorded at Wicken Fen in Cambridgeshire and Peterborough. A plant of calcareous fenland where it occurs in shallow peaty pools and ditches. It requires bare peat surfaces and at Wicken Fen it has only appeared in the summer or autumn following peat cutting activities.

### Habitat grouping from LNRS priority list

Ponds.



Dwarf Stonewort



## Tassel Stonewort *Tolypella intricata*

### ►► Actions

**ACTION 1** ► reinstate management at existent sites.

**ACTION 2** ► creation and maintenance of new sites through periodic clearance of ditches, scrub control and grazing.

**ACTION 3** ► monitor and maintain water levels (few centimetres to about 1 metre from the surface)

**SUPPORTING ACTION 1** ► work with local partners to complete pond survey in Cambridgeshire.

### Justification for inclusion

GB Red List Endangered. Recent records at only one site in Cambridgeshire and Peterborough. A species ephemeral pools and other waterbodies with alkaline water that dry out in summer. A winter annual which usually germinates in the autumn.

### Habitat grouping from LNRS priority list

Ponds.



Cambridgeshire and Peterborough  
LOCAL NATURE RECOVERY STRATEGY

Awaiting  
image

Tassel Stonewort

### Did you know?

Peterborough brick pits hold the main population in Britain of Bearded Stonewort (*Chara canescens*)



## Corncrake *Crex crex*

## Priority species with actions for translocation

### ►► Actions

**ACTION 1** ► creation of grassland habitat managed with tall vegetation during summer and autumn and delaying mid-summer mowing of fields to allow Corncrakes to successfully nest and rear their chicks.

**SUPPORTING ACTION 1** ► expand Corncrake populations at Nene Washes and Ouse Washes through continued support of the existing national captive breeding release programme.



Corncrake

### Justification for inclusion

The massive decline of the UK population, and extinction in England, justified the introduction attempts at the Nene and Ouse Washes.

The fate of these should be assessed before more widespread reintroductions are attempted.

### Habitat grouping

Farmland (all)

## Fen Ragwort *Jacobaea paludosa*

### ►► Actions

**ACTION 1** ► adopt nature-based solutions which allow for periodic flooding and return natural function to rivers and floodplains to assist efforts to expand current populations.

**ACTION 2** ► preserve existing habitat and identify new sites with optimal habitat requirements (wet, waterlogged conditions, seasonally wet areas around waterbodies, open unshaded areas and nutrient rich soil)

**ACTION 3** ► protect from deer and slugs to ensure it is not outcompeted by surrounding vegetation.

**SUPPORTING ACTION 1** ► partner with Cambridgeshire County Council, Natural England and other landowners to look for opportunities to work together to ensure species expansion.



Fen Ragwort

### Justification for inclusion

GB and England Red List Critically Endangered. Only one native extant population nationally and this is in Cambridgeshire (a roadside ditch SSSI near Ely). Has been introduced to many sites but most introductions have failed.

Recent studies have shown greater seed viability and more opportunity for captive rearing and release.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats



## Fen Violet *Viola stagnina*

### ►► Actions

**ACTION 1** ► ensure limited competition from other plants.

**ACTION 2** ► periodically disturb the soil to stimulate germination e.g. from livestock and wet soil is needed in winter but waterlogging in spring and summer is detrimental.

**ACTION 3** ► establish functioning populations at different locations within existing fen nature reserves, and potentially in restored fen habitats.

### Justification for inclusion

GB and England Red List Critically Endangered.



Fen Violet

Very rare nationally. Found at only two native sites in Cambridgeshire and Peterborough and introduced to another. It has a sporadic occurrence and can reappear from the seed bank after many years dormant.

Raising in cultivation is very successful, so native seed sources are available for future reintroduction.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats

## Large Marsh Grasshopper *Stethophyma grossum*

### ►► Actions

**ACTION 1** ► re-introduce Large Marsh Grasshopper to historic range across Cambridgeshire fens (Great Fen, after which former sites at Wicken and Chippenham Fens).

### Justification for inclusion

Currently classed as 'near threatened' following an 85% reduction in its British range. The species currently survives in bogs and wet heaths in Dorset, Hampshire and Somerset. All these populations are vulnerable



Large Marsh Grasshopper

to climate change. Unless it is re-established in its former native range in East Anglia it is likely to become extinct in Britain.

Captive breeding has been successful, and self-sustaining reintroduced populations have been re-established at sites in Norfolk

### Habitat grouping

Wetland (all)

## Water Germander *Teucrium scordium*

### ►► Actions

**ACTION 1** ► implement positive management and monitoring of the sites where it is known to occur, which includes appropriate levels of grazing and/or cutting and scrub control. Also monitoring of water levels and some disturbance.

### Justification for inclusion

GB and England Red List Endangered. Very rare nationally, by the 1990s it was confined to three sites



Water Germander

in England - two in Cambridgeshire and one in Devon. Cambridgeshire sites under threat from a lack of management, scrub encroachment and shading. Introduced to Kingfisher's Bridge (next to one of the native sites) and this has been successful.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats

## Pool Frog *Pelophylax lessonae*

## Priority species with actions (wild ambitions)

### ►► Actions

**ACTION 1** ► re-introduce Pool Frog population into its historic range in Cambridgeshire fens through identification and management of suitable sites, working with the Natural England and Amphibian and Reptile Conservation Trust national reintroduction project currently operating in Norfolk.

### Justification for inclusion

The last native population, in Norfolk, became extinct in 1880s. It has since been re-established at its last Norfolk site. Cambridgeshire is considered to have been a significant part of its former native range, and suitable habitats are present.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats



Pool Frog



## Large Copper *Lycaena dispar*

### ►► Actions

**ACTION 1** ► aim to re-introduce Large Copper into Great Fen, working with the existing Natural England-led reintroduction project, through creation of open fen habitat that supports Great Water Dock (larval foodplant) in areas that are not prone to prolonged periods of high-water tables during autumn/winter.

### Justification for inclusion

The species, in the form of an endemic subspecies, became extinct



Large Copper

in Britain in the 1860s. Repeated attempts to re-establish it in the Cambridgeshire Fens have so far failed. But a better understanding of its ecology may make a future attempt feasible if suitable habitat, extensive foodplant populations, and water level management is in place.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats

## Swallowtail Butterfly *Papilio machaon*

### ►► Actions

**ACTION 1** ► expand Swallowtail butterfly distribution into Cambridgeshire through creation of large-scale fen restoration at Great Fen, introduction of Milk-parsley into tall herb fen (to be managed for this species).

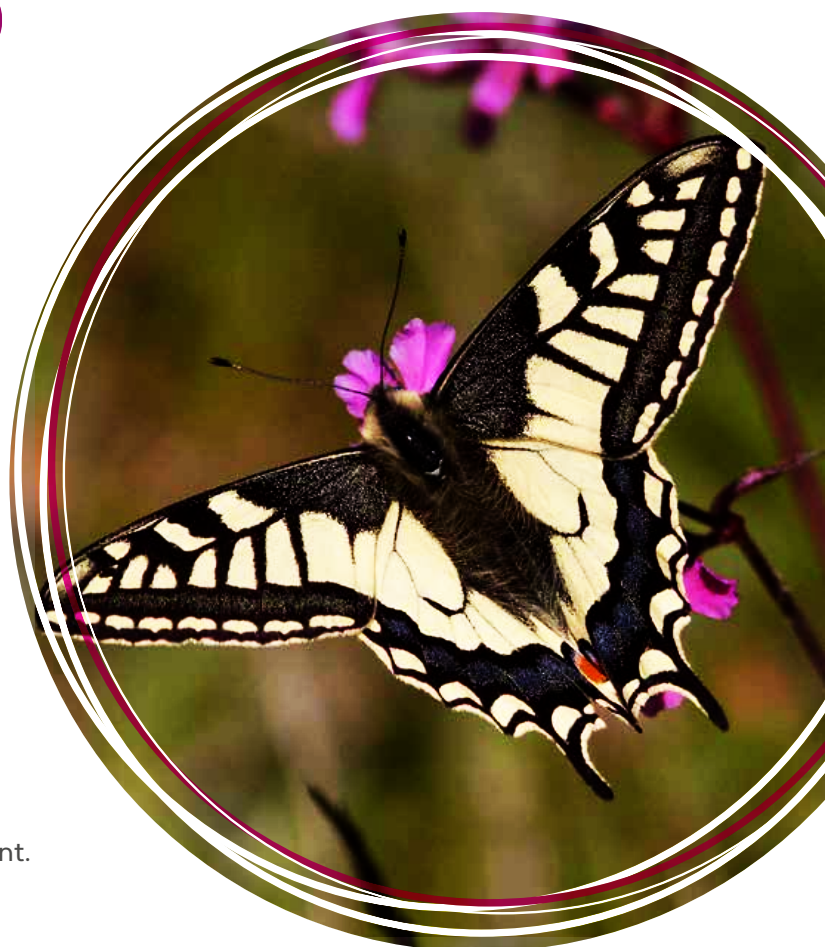
**ACTION 2** ► set up captive breeding release programme for Swallowtail by working with Natural England and partners.

### Justification for inclusion

The British Swallowtail is regarded as an endemic subspecies, confined to fenland habitats and Milk-parsley is the larval food plant. It is current confined to the Norfolk Broads but occurred in Cambridgeshire until the 1950s. Previous reintroductions to Cambridgeshire have failed through being unable to sustain sufficiently large populations of the larval food plant.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats



Swallowtail Butterfly



## Fen Orchid *Liparis loeselii*

### ►► Actions

**ACTION 1** ► re-introduce Fen Orchid population through restoration of fen and marsh habitats on sites where Fen Orchid was previously known. Provide wet areas with bare sand, short grasses and calcium-rich habitat upon which the Fen Orchid depend, working with partners such as Plantlife who have conducted previous reintroduction attempts.

### Justification for inclusion

The Fen Orchid *Liparis loeselii*, is one of the most endangered wildflowers in Europe. Formerly known from at least 30 fenland sites in eastern England in the 1890s, only three native populations of *L. loeselii* are known to survive in the Norfolk Broads.

After a decade of research and partnership work, the orchid has been re-discovered at former sites in the Broads, and the total population has estimated to have risen to over 15,000 plants through proper management.

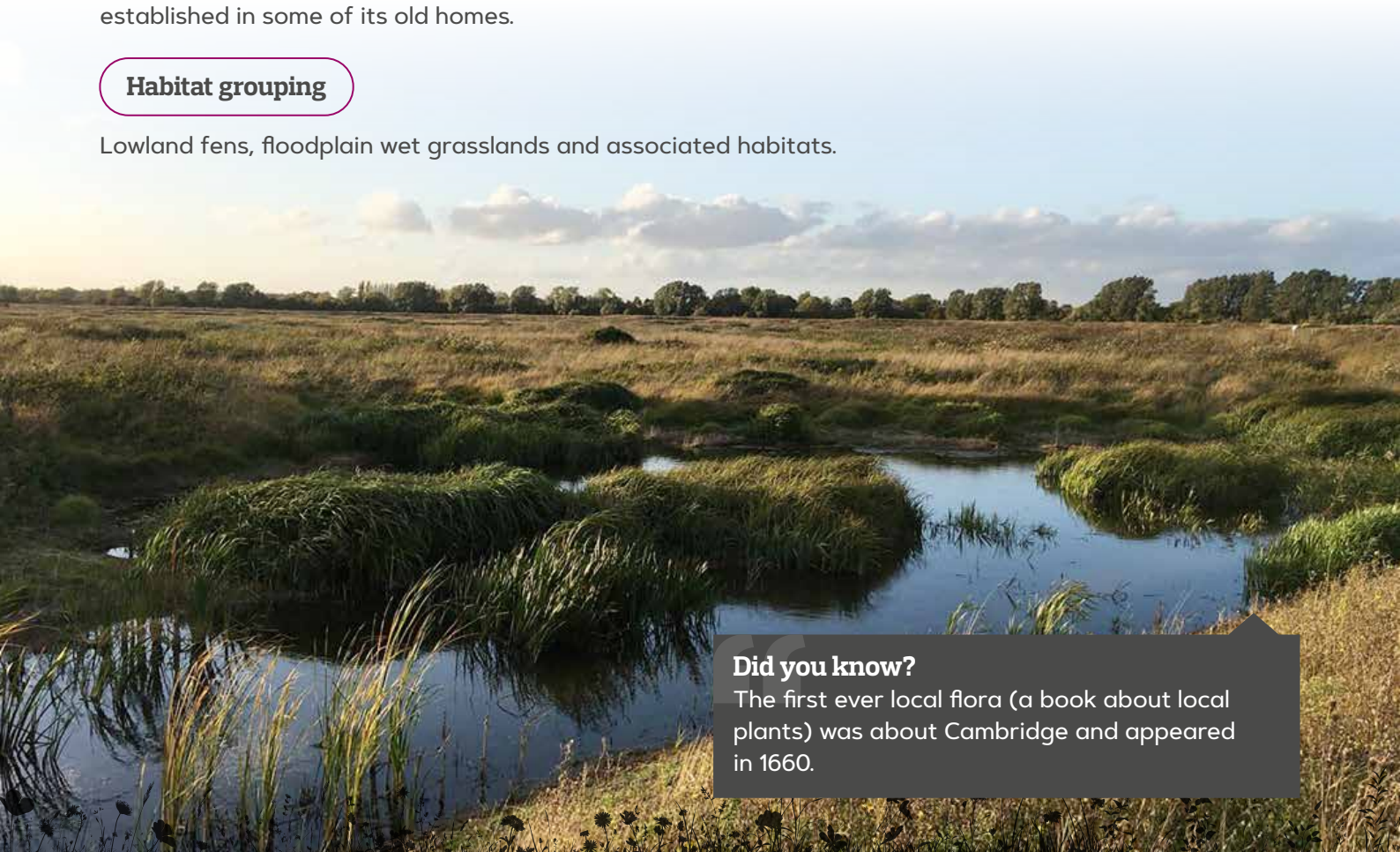
The orchid has also been reintroduced to its former sites in Suffolk, and the signs are encouraging that it will become established in some of its old homes.

### Habitat grouping

Lowland fens, floodplain wet grasslands and associated habitats.



Fen Orchid



### Did you know?

The first ever local flora (a book about local plants) was about Cambridge and appeared in 1660.