

A WILDLIFE STRATEGY FOR KELSALE-CUM-CARLTON

The KCC Biodiversity Action Plan



"Biodiversity makes up the living landscape around us and maintains our natural 'life support system' of water, air, food and natural resources. It includes all living species and the natural systems that support them¹."

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Executive Summary

The Biodiversity Action Plan (BAP) Group was set up by Kelsale-cum-Carlton Parish Council in 2017 to identify the habitats and species present in Kelsale-cum-Carlton and make recommendations on how to improve and increase them. In the intervening 7 years, the BAP Group have identified around 50 sites in the parish which are considered to have biodiversity potential and we have carried out biodiversity surveys on nearly all of these. As a result, we are well on the way to creating a Biodiversity Action Plan to preserve and enhance biodiversity through more appropriate management practises.

The habitats we have identified in the parish so far include:

- 3 nature reserves including the Simpsons Fromus Valley Reserve, Tiggins Meadow and Mabel's Wood,
- 3 Roadside Nature Reserves (RNRs).
- 2 County Wildlife sites,
- 132 ponds including 5 new ponds at Nonsuch Farm,
- 10 pits including 5 that are undisturbed,
- 2 churchyards,
- 3 species rich meadows,
- 2 ancient woodlands,
- 7 secondary woodlands including Spinney Pocket Park,

Our surveys have revealed additional sites amounting to a doubling in the acreage of land devoted primarily to biodiversity prior to the formation of the BAP Group and is now over 15% of the total area of the parish.

This is the first version of our Biodiversity Action Plan which identifies the habitats and species present in the parish of Kelsale-cum-Carlton, the threats that they face, and the opportunities for improving and increasing the habitats necessary to better support them. It makes over 50 recommendations on how to improve biodiversity throughout the Parish including....

To enable us to start to implement these recommendations, we'll need more funding than the PC are able to provide. Therefore, we're setting up an independent KcC Wildlife Group "Kelsale and District Wildlife Action Group (KADWAG)" that it is hoped will receive a wide range of funding to support and achieve these aims. If you'd like to be involved with this group please contact us at the address below.

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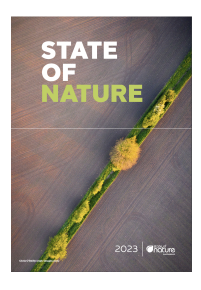
The Parish of Kelsale-cum-Carlton

At around 14 sq.Km (3,620 acres), Kelsale-cum-Carlton is one of the larger Suffolk parishes. It was formed by the amalgamation of the parishes of Kelsale and Carlton in 1885. Predominantly under arable cultivation, its gently undulating countryside is typical of the mid-Suffolk claylands. The population is recorded as 1,008 (2021 Census) and there are around 540 dwellings (eastsuffolk.gov.uk).

Chapter 1. Introduction and context

The 2023 State of Nature Report [2] emphasised how nature continues to decline in the UK and only 10% of the targets set up to help protect nature are likely to be achieved³. One in six species and 43% of UK bird species are thought to be at risk of extinction. The British Isles is now notorious as one of the ten least biodiverse nations in the world. Coupled with pressures from an increasing human population, there has never been a more critical time to assess our natural capital at a local level and devise methods to preserve and enhance it.

Some of these threats are beyond the scope of a local biodiversity action plan and we can only hope to lend support to international and national initiatives such as the RSPB and Woodland Trust, and county-wide initiatives at a more local level such as the Suffolk Wildlife Trust.



Overriding threats that impact all habitats and species everywhere

1. Climate Change

It's now almost universally accepted that global temperatures are rising due to human activity. With the highest global temperature ever recorded in 2023, sparking unprecedented storms, floods and wildfires coupled with the highest ever recorded January temperature and wettest February on record in 2024, the warnings of imminent climate emergency have never been more pronounced.

Worldwide attempts to limit this rise before an irrevocable tipping point is reached are so far proving inadequate. If climate change is not halted the effects on biodiversity will ultimately be devastating.

2. Intensive agriculture

The environmentally destructive effects of intensive, especially arable, agriculture are well known. Issues including habitat loss, land and water pollution by chemicals, pesticides and effluent, loss of soil structure and fertility, all impact negatively on biodiversity.

3. Road Traffic

In southern Britain virtually nowhere is more than 500 metres from a road (Donald, 2023). Roads and traffic have been shown to have severe negative effects on biodiversity in a variety of ways, including acting as physical barriers to dispersal of species, generating noise and light pollution affecting the behaviour of sensitive species, and as sources of pollution from exhaust emissions and particulates from tyres, brakes and road surfaces. Some of these have also been shown to have adverse effects on human physical and mental health⁴.

² 2023 State of Nature Report: https://stateofnature.org.uk/

³ Government Office for Environmental Protection (OEP)

⁴ Donald, P.F. 2023 Traffication. How cars destroy nature & what we can do about it. London: Pelagic Publishing.

Whilst these global issues may seem beyond the scope of a local biodiversity action plan, we can only attempt, at a local level, to support and contribute to initiatives to combat these threats as best we can.

Biodiversity Action Plans

All parishes in Suffolk are encouraged to develop their own biodiversity action plan as a key element of their wider ranging Neighbourhood Plan. A biodiversity action plan (BAP) seeks to identify the habitats and species present in an area, lists the threats to their continued survival and identifies targeted actions to counter these threats as well as identifying opportunities for biodiversity gains.

BAPs already exist at national and county levels, this is the first BAP specific to Kelsale-cum-Carlton.

Chapter 2. Geology, geomorphology, soils, landscape of Kelsalecum-Carlton

Geology literally underlies biodiversity in that the deposits of past geological epochs directly affect the natural habitats that have developed at the surface. In the densely populated east these natural habitats have been much modified by human activity. Essentially a flat landscape with few hills and valleys, the Parish owes its current topography to the ice ages.

Geology

Much of the Parish is underlain by glacial deposits which were laid down after the retreat of the glaciers at the end of the Anglian glaciation (425,000 years B.P.). They comprise stiff clays with fragments of chalk, flint and other rocks including fossils, some transported from as far afield as Yorkshire. This is known as Chalky Boulder Clay.

Other post glacial deposits of sands and gravels are derived from rivers such as the Fromus and its tributaries which were historically much larger than now.



Fig. 1. Chalky boulder clay.

Landscape

Although often regarded as flat, the countryside of the Parish is undulating and does have some steep hills e.g. Lowes Hill. The river terraces of the ancient River Fromus can still be made out in Low Road.

Soils

The boulder clay, although fertile, has a tendency to be very wet in winter and dry and cracked in summer and over much of its area is under intensive arable farming.

In the past, sands, gravels and clay have been quarried for various activities such as building and road mending, but none are now actively exploited, although pits of all sizes are still visible in the local area.

Chapter 3. Designated Sites in Kelsale-cum-Carlton

There are no sites that enjoy any form of legal protection, but the following sites and designations are recognised under planning guidance.

Lonely Wood An ancient woodland designated as a County Wildlife Site. Privately owned but currently unmanaged.

Kelsale Morio Meadow A species rich, ancient, lowland meadow designated as a County Wildlife Site. Privately owned and managed.

Sandy Stiltball Roadside Nature Reserve An elm hedgerow bordering Kelsale Recreation Ground. Owned and managed by the Parish Council.

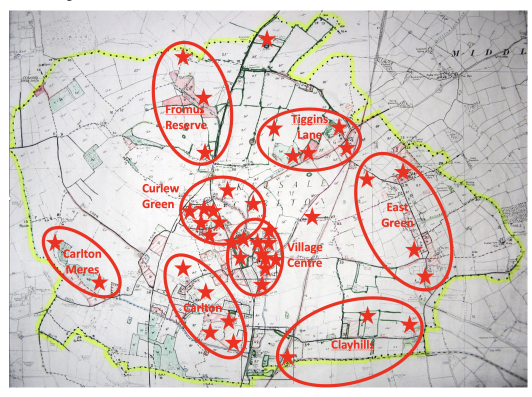
Carlton Roadside Nature Reserve A short section of verge designated for its chalky boulder clay flora.

Tiggins Lane Roadside Nature Reserve A section of Tiggins Lane designated for its flora and fauna.

In addition, some woodland as well as individual trees in Clayhills and within the village Conservation Area are protected from felling through planning designations and Tree Preservation Orders (TPOs).

Chapter 4. Habitats

The BAP Group have identified nearly 50 sites in the Parish which are considered to have biodiversity potential and we have carried out biodiversity surveys on nearly all of these. Important clusters of sites are shown in the figure below.



Map 1. Sites surveyed in Kelsale-cum-Carlton with clusters of sites highlighted [replace with OS map].

Biodiversity action plans at a national and county level already exist. The following Suffolk Biodiversity Action Plan habitats are present in Kelsale-cum-Carlton:

Arable Field Margins, Hedgerows, Lowland Meadows, Lowland Mixed Deciduous Woodlands, Open Mosaic (mixed habitats), Ponds, Reedbeds, Rivers and Streams, Traditional Orchards

We have added additional habitats that we consider significant at a local level:

Built environment and developments, Established gardens, Linear features, Notable trees, Public open spaces, Sand, Gravel and Clay Pits (disused), Scrubland and Roadside verges.

In Section 2 we list some of the significant species that are known from our habitat surveys of the Parish, including protected, nationally notable or otherwise locally significant species:

Mammals, Birds, Reptiles and Amphibians, Fish, Insects, Other invertebrates, Fungi, Mosses, liverworts and ferns, Flowering plants and Invasive species of animal and plant.

Arable field margins

These are linear edge habitats around the perimeter of arable fields. They are often adjacent to hedgerows. Some are deliberately maintained to promote biodiversity.

Over 70% of the land in Britain is farmed, in Kelsale-cum-Carlton this percentage is probably even higher at 72% and the majority of local farmland is under an intensive arable regime inimical to wildlife. There is some livestock rearing, mainly sheep cattle and poultry.



Fig. 2. Arable Farmland.

Arable farmland can have a seriously negative impact on biodiversity. The introduction of the Environmental Land Management Scheme (ELMS) with its emphasis on "public money for public goods" [⁵] should in theory make it easier to make gains for biodiversity, but progress has been slow and the results are a shadow of what was originally promised [⁶].

Arable field margins are one area where it is possible to encourage biodiversity without impacting adversely on farming operations and food production. Indeed, appropriate management of this habitat can make positive benefits to agriculture, reducing the need to use pesticides, for example.

With perhaps 85% of the Parish under arable cultivation, arable field margins could represent a considerable resource for biodiversity. Unfortunately, they are often of little biodiversity value due to their exposure to fertilisers and pesticides used on the crops in this intensive system. They are often cut at suboptimal times and support a poor flora of coarse grasses and herbs. Intensive agriculture has eliminated most of the cornfield weeds widespread in the C19th and early C20th centuries.

Notable exceptions are Maple Farm, Nonsuch Farm and Peak Hill Farm which are farmed along more environmental lines with soil health benefitting from regenerative farming practises so improving biodiversity.

Threats:

- Lack of field margins resulting in ploughing very close to the edge of fields, damaging tree roots and reducing the size of adjacent habitats.
- Irregular cutting regimes of existing margins.
- Exposure to fertilisers and pesticides.
- Damage to soil structure by heavy machinery and deep ploughing.
- Poor or non-existent management of hedges and ditches.

⁵ Environment Act 2021

⁶ Farmers and nature badly need 'public money for public goods': https://www.wildlifetrusts.org/blog/craigbennett/farmers-and-nature-need-money

Actions:

- Liaise with farmers and landowners to promote biodiversity net gain under the ELMS scheme.
- Promote good management of headlands, including ponds and hedgerows
- Monitor flora and fauna

Targets:

- Work with farmers to create another 500m of new arable margin habitat over 5 years.
- Work with farmers to create appropriate habitat for turtle doves to reestablish themselves in the Parish within 5 years. This will mean recommending changes to land management practice that will make land more suitable for turtle doves which requires a combination of mature scrub (at least 10 years old), availability of a seed-based food source at ground level and access to water.

Associated species:

Brown Hare (*Lepus europaeus*), Turtle Dove (*Streptopelia turtur*), Linnet, Yellowhammer and other farmland birds (many now 'Red Listed' as being in significant decline), arable wildflowers and invertebrates including pollinators.

Hedgerows and Hedgerow Trees

These are linear features of trees and shrubs maintained as boundaries. These may either be planted or represent remnants of former woodland. Many Parish hedgerows are rich in shrub and tree species and contain herbaceous species that are indicators of ancient woodland. They contain a significant proportion of the overall tree cover of the Parish including ancient and veteran trees.

In addition, hedgerows are important as green corridors for movement of wildlife (discussed further under Linear habitats below) [7].

Hedgerow Data in Kelsale-cum-Carlton: calculated from suffolkbis.org.uk GIS parish data sets derived from Norfolk County Council data based on Environment Agency Lidar data accessed 18.2.2024

- Percentage of hedgerows under tree canopy = 3-4%
- Percentage of non-woodland tree cover which is hedge = 40-60%
- Percentage of boundary hedge which is gaps = 30-50 %
- Percentage of field boundary length which is treed = 45-60%
- Percentage of tree canopy cover which is hedge trees = 20-30%

Many miles of hedgerow remain in Kelsale-cum-Carlton, although many have been lost especially in the second half of the C20th due to changes in farming practice and Dutch Elm disease.

The richer a hedge is in woody species, the more ancient it is likely to be. One of the oldest surviving is at Simpson's Fromus Valley Reserve [8].

A local survey, carried out in 2009 found that a high proportion of the surviving hedgerows in the Parish contained over 8 woody species suggesting that they are of some antiquity.

⁷ The Importance of Hedges in Kelsale-cum-Carlton. Keith Dickerson & Jerry Bowdrey. In Kelsale-cum-Carlton Community News Issue 5 Winter 2021, www.kelsalecarltonpc.org.uk.

⁸ Survey of the Hedges at the Simpsons Fromus Valley Reserve. Keith Dickerson & Jerry Bowdrey. In Hedgerows and History, Suffolk Flora Preservation Trust Adult Education Series 10 (2023).



Fig. 3. Wide, tall hedges are important for nesting birds such as the critically endangered Turtle

Dove



Fig. 4. Thin gappy hedges support little biodiversity.

Hedges were once managed by traditional techniques such as layering to provide a stock-proof barrier. With the transition to arable farming, hedges are not valued, shredded by mechanical cutters, often damaging trees and shrubs and cutting off flowers, fruits and berries and destroying nesting opportunities for birds, depending on the timing of cut. Hedge laying has recently been reinstated at Maple Farm.

Gaps in hedges, sometimes the result of the loss of elm, can present barriers to dispersal of some species.



Fig. 5. Old layered hedge, Tiggins Lane.



Fig. 6. Newly layered hedge in 2022, Maple Farm

Many hedges are now in a poor state with gaps and leggy growth, often with little width. The figure below shows modern day hedging and ditching in progress 2024 resulting in a narrow, gappy hedge with little wildlife potential and no field margins. However, the government has just set out plans to protect English hedgerows in law⁹. The regulations will include a two metre 'buffer strip' from the centre of hedgerows with no cultivation or application of pesticides or fertilisers, and a hedge cutting ban between 1 March and 31 August to protect nesting birds.

Threats:

• Grubbing up and removal of hedges.

- Inappropriate management such as full clearance and cutting in Spring/Summer.
- Lack of maintenance.

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⁹ Hedgerow regulations to be brought into law to protect wildlife: https://www.gov.uk/government/news/hedgerow-regulations-to-be-brought-into-law-to-protect-

wildlife#:~:text=Backed%20by%20over%2095%25%20of,and%2031%20August%20to%20protect

• Disease such as Ash Dieback, Sudden Oak Decline, etc.

Box SEQ Box * ARABIC 1: How to plant and grow a natural biodiverse hedge

The hedge below at the Woodland Trust site at Pound Farm on the way to Framlingham is a wonderful semi-mature hedge planted over 40 years ago. It has been allowed to spread out and is now nearly 4m wide at the base. It provides habitat for over 100 species of plants and animals.



Your hedge does not have to get this big of course but the thicker the better in order to create a true wildlife corridor.

The most important thing about creating a natural biodiverse hedge is to plant a range of different species, not just a single species (such as box or laurel). In addition, make sure that all the species are native to this country/region and not 'exotics' brought in from abroad.

Ideally at least 5 different species should be planted, which could include oak, hazel, holly, hornbeam, yew and crab apple, Native trees for growing a biodiverse hedge can be obtained from the Woodland Trust at https://shop.woodlandtrust.org.uk/hedging-trees.

Always plant hedges (or individual trees) in late October/November rather than in the Spring to prevent them drying out in the Summer.



Fig. 7. Modern-day hedging and ditching techniques.

Actions:

- Monitor and record existing hedges including veteran/ancient trees.
- Identify important hedgerows acting as wildlife corridors.
- Encourage appropriate management of existing hedges with wide bases where possible.
- Encourage traditional techniques such as layering.
- Encourage and facilitate planting of new hedges and gapping up of existing hedges with appropriate woody species.
- Where possible retain standing and other dead wood in hedges where this does not compromise safety.

Targets:

• To work with landowners and farmers to create another 5 hedges in the Parish by 2025.

Associated species:

Turtle Dove, Sandy Stiltball fungus, invertebrates, native flora

Lowland Meadows

These are long-established areas dominated by a close sward of grasses and wildflowers and usually subjected to a regular and appropriate cutting regime.

Conservation designations: Kelsale Morio Meadow is a County Wildlife Site.

Species rich meadows that have been managed traditionally and have not been subjected to 'improvement' by fertilisers or herbicides. Since WWII such traditionally managed meadows have suffered a massive decline nationally, estimated to be in the region of 97 %. Reasons include agricultural intensification, building and lack of management leading to scrub invasion. Only a handful of such meadows survive in the Parish, amounting to only 0.2% of the total land area. All are in private ownership.



Fig. 8. Green-winged orchids and Cowslips at Kelsale Morio Meadow.

Ancient meadows require continuity of mowing/grazing over a long period, but advances in habitat creation mean that new flower-rich meadows can be created on suitable sites, using locally sourced seed. or plug plants.

Associated species:

Orchid species, Adder's Tongue Fern, Pepper Saxifrage, Cowslip, invertebrates

Examples:

Bell and Half Gull Meadow (2 acres), Kelsale Morio Meadow (3.1 acres), Walnuts Meadow (0.8 acres) Rosemary Lane: a meadow heavily grazed by horses. Not surveyed but has ox eye daisy and black knapweed, suggesting it is of conservation value.

Other Grassland

Many acres of grassland exist in the Parish, but these have been subjected to complete or partial 'improvement' by being treated with herbicides to eliminate most wildflowers. These are termed 'improved' or 'semi-improved' grasslands.

East and North Greens were former extensive open grassland areas but were enclosed in the C19th century and taken into private ownership.

Current uses of improved grasslands include extensive lawns, grazing paddocks, football pitches etc., where a short sward maintained by intensive mowing or grazing.

The trend for rewilding or wilding such areas, particularly in gardens, appears not to have caught on to a high degree in the Parish with many of the larger houses maintaining very short grasslands, which are not biodiverse and contribute to fossil fuel emissions through frequent use of machinery.

Agricultural rotation accounts for the loss of some grassland e.g. two grass fields on Main Road were ploughed up in 2023/4. Part of the recreation ground, set aside to encourage and enhance its flora, has now been much reduced due to compliance with Football Association recommendations for spectators.

Threats:

- Inappropriate changes to management regimes.
- Agricultural activities.
- Lack of management allowing invasion by scrub and shading.
- Improvement by fertilisers, weed killers etc.
- Development.

• Excessive grazing pressure.

Actions:

- Encourage continued traditional management of existing meadows.
- Seek statutory protection for surviving meadows by encouraging owners to apply for a minimum of County Wildlife Site designation or higher protection if justified.
- Identify and protect any additional qualifying areas in the Parish.
- Seek to establish new meadows where appropriate including 'mini-meadows' within gardens.
- Investigate the possibility of using hay from existing meadows to seed new meadows.
- Enhance existing grassland, where appropriate, by introducing native flora.

Targets:

- All meadows fully protected by 2025.
- Suitable management in place by 2025.
- Create 3 new meadows on suitable sites in the next 5 years by encouraging landowners to make land available to the community.

See also Roadside verges, Open Mosaic, Gardens and species

Box SEQ Box * ARABIC 2: How to plant a wildflower meadow

Wildflower meadows such as those shown in Fig 9 are the antithesis of usual gardening and horticultural procedures. The aim is to reduce fertility rather than increase it. The two methods below give the wildflowers a good chance of succeeding against competition from pernicious weeds and also expose them to a cold period over winter, necessary for some species to establish. Use a seed mix appropriate to the area.



There are two ways to achieve this:

- On existing, open grass areas mow as low as possible and remove arisings.
- Remove the top 4-5cm. of topsoil with a mini excavator or turf cutter.
- Loosen the top surface just under 1 cm. In depth.
- Mix native, local seed with slightly damp sand sow at a rate of 1-1.5 grams per square metre in late August- September.

OR

- Mow as low as possible removing arisings.
- Repeat every 2-3 weeks through spring/summer. Sow as above late August September.

Lowland Mixed Deciduous Woodland

Woodlands of all types are a scarce habitat in Kelsale-cum-Carlton and this has been the case at least since the C18th. (see tithe map)

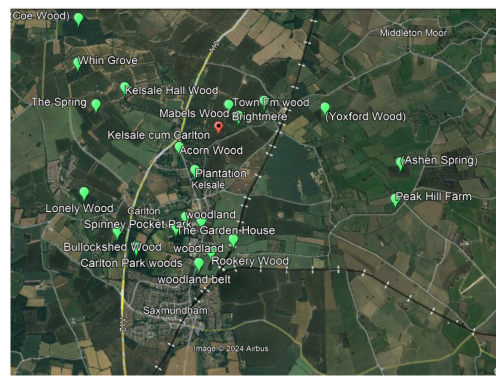


Fig. 9. Lowland deciduous woodland (Sites in brackets on parish border)¹⁰

Tree Data for Kelsale-cum-Carlton: Calculated from suffolkbis.org.uk GIS parish data sets derived from Norfolk County Council data based on Environment Agency Lidar data accessed 18.2.2024:

- Tree Canopy Cover as a % of land area = 10-15%
- Broadleaved Woodland tree cover = 5-10%
- Conifer Woodland tree cover = 0-1%
- Non-woodland tree cover = 6-9%
- Scrub tree cover = 0.1-0.5%

Ancient Woodlands

These are wooded areas which have been under continuous tree cover since at least 1600 AD.

Designations: Lonely Wood County Wildlife Site is the only ancient woodland of any size and this is much reduced in area and not currently managed.

A small patch of probably ancient woodland exists at the entrance to Peak Hill Farm, just on the Parish boundary.

A small part of the Simpson's Fromus Reserve (near the end of the Great Earth Dam) is also ancient woodland as it has been recorded as being continually in existence since 1600.

Coe Wood County Wildlife Site borders the northern parish boundary but is entirely situated in Sibton Parish.

Somersham Wood (20 acres) lay to the east of Tiggins Lane and was grubbed up pre C19th¹¹.

Secondary Woodlands

These are woodlands that have arisen on previously unwooded sites either by deliberate planting or natural colonisation of vegetation. Their ground flora lacks ancient woodland indicator species but they

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¹⁰ Google Earth 2023

¹¹ Bowdrey, J. 2022 Somersham Wood: Kelsale-cum-Carlton's lost woodland. Suffolk Natural History **58,** 27-35.

still provide valuable habitat for wildlife. Some of these were formerly meadowland or orchards and have since reverted to woodland.

It has not been possible to survey most of these woodlands as they are privately owned and some are used for shooting.

The main Secondary Woodlands in the Parish are:

- **Bullockshead (Bullockshed) Wood**: bisected by the A12 Saxmundham bypass. Not surveyed. Buzzard (*Buteo buteo*) and invertebrate records seen from adjacent public footpath.
- Carlton Park: Oak Ground, Ash Ground and Gardener's Belt Largely unmanaged and criss-crossed by unofficial footpaths, some woodland species including ramsons (*Allium ursinum*) and spurge laurel (*Daphne laureola*), woodland birds including treecreeper (*Cercia familiaris*), badger (*Meles meles*), deadwood invertebrates and several woodland ponds support the largest colony of common frog (*Rana temporaria*) known in the Parish.
- Clayhills Road opp. Oak Tree Farm. Not surveyed
- The Garden Wood, Kelsale Hall. Not surveyed
- Rookery Wood: Rookery Farm. Protected by TPO. Not surveyed. An eastern extension of the wood was grubbed up. Apparently otherwise unmanaged.
- The Spring, west of Kelsale Hall. Not surveyed
- Whin Grove, north-west of Kelsale Hall: Formerly orchards? Not surveyed but roe (*Capreolus capreolus*), fallow (*Dama dama*) observed together with possible nesting buzzard (*Buteo buteo*).
- Woodland at Town Farm: Formerly pasture, used for shooting. This was formerly pasture. A brief survey found a large pond polluted by farm waste and some veteran oaks (*Quercus robur*).

In addition, there are several small **plantations** in the Parish.

- Corner of Tiggins Lane and Main Road. C19th.
- Mabel's Wood, Tiggins Lane late C20th.
- Whales Mouth Meadow late C20th? Mainly deciduous plantation.

There are also several linear strips of wooded land:

- Carlton Road: TPO.
- Clayhills Road: West of the railway. TPO.
- Kelsale Hall: by FP10 south of the hall.
- Main Road: south of Rookery Wood. TPO.

Threats

- Clear felling and grubbing up.
- Lack of active management.
- Tree pathogens and pests.

Targets

- Obtain permission from landowners for biodiversity surveys of woodland.
- Identify a suitable site for a community woodland comprising native trees and shrubs and flora and progress by seeking such by purchase, leasing or donation from local landowners.
- Encourage best practise woodland management including retention of deadwood.

Key species:

Badger, Buzzard, Tawny Owl, woodland indicator plant species, trees and shrubs

Open Mosaic

This term covers areas where there is a mix of habitat features occurring on site, often in close proximity. These may include hedgerows, ponds, streams, woodland, natural regeneration of scrub and woodland and other natural features and may often contain significant biodiversity.



Fig. 10. Tiggins Meadow.

Examples

Tiggins Meadow, Simpson's Fromus Reserve, Park Gate Farm, churchyards, Carlton Meres site.

Reedbeds

There are no naturally occurring reedbeds in the Parish but a small man-made reedbed is established at Carlton Meres (TM366648) for the treatment of wastewater.

Ponds and lakes¹²

Ponds are smaller bodies of water, either permanent or temporary and in our area, usually man-made in origin. They have a variety of origins: for watering livestock and other agricultural uses, for marl or other mineral extraction.

Lakes are larger bodies of permanent water and may also serve as reservoirs. The only lakes currently in the Parish are at Carlton Meres and are used for fishing. They do attract some wildfowl but lack fringing vegetation for the most part.

Fishing lakes are being developed on former scrub land at Curlew Green and on former improved grassland at North Green. The introduction of fish stocks are unlikely to be beneficial for aquatic life due to fish predation on invertebrates.

Pond data

The Tithe Map for Kelsale-cum-Carlton, surveyed in 1839, shows 231 bodies of water interpreted as ponds, compared to 132 shown on the recent edition of the 1:25,00 Ordnance Survey Map, a loss of 43%.

Many ponds have disappeared since the C19th due to changes in agriculture from livestock to arable and the provision of piped water for livestock. Of the surviving ponds, many are in poor ecological condition due to lack of management since their original purpose has become redundant.

¹² there is no precise difference between a lake and pond, although waterbodies termed "lakes" are generally larger and/or deeper than waterbodies termed "ponds."

These ponds are often shaded, surrounded by trees and scrub, full of leaves and dead wood and isolated in the middle of now arable fields. Many are dry for large parts of the year. Others are polluted by run-off from roads, farm effluent including spoiled grain, or insecticide and herbicide sprays, as well as inorganic fertiliser which can lead to algal blooms. The infilling of ponds still unfortunately occurs today, but there are also encouraging signs of pond restoration and creation in the Parish.





Fig. 11. Pond over 184 years old infilled with builders' rubble 2020

Fig. 12. Excess Grain dumped in pond at North Green

There are still some biodiverse ponds remaining, for example the round pond on Simpson's Fromus Reserve, excavated in the 1800s.

Ponds are capable of being restored by careful reduction of bankside vegetation and removal of silt. This is best done in a phased way to allow flora and fauna to adjust to the new conditions.

Examples

- A pond near East Green which was dug out in late 2022 in connection with land drainage, by summer 2023 the seed bank had given rise to aquatic and marginal vegetation later resulting in colonisation by invertebrates.
- Several ponds at Maple Farm have been restored to the benefit of amphibians and invertebrates.

Ghost ponds are ponds, identified from older maps, that have since been infilled. By re-excavating them the buried seed bank is reactivated and the pond restored to life.

Example

A former pond at Nonsuch Farm, located from old maps and re-excavated as part of a regenerative farming project, has regained some of its former flora from the c50 year old buried seed bank.

Colonisation by animal life takes longer to achieve as this must come from suitable habitat in the surrounding area.





Fig. 13. East Green pond in Winter 2016

Fig. 14. East Green pond in Summer 2023

Several new ponds have recently been created at Nonsuch Farm. Some of these are to encourage wildlife to colonise, whilst others are for fishing. The presence of fish is, however, often inimical to the establishment of wildlife such as amphibians and invertebrates.

Once created, ponds need continued management to prevent them silting up and becoming too shaded.

Example

New ponds to encourage wildlife, including Great-crested Newts have been created at Nonsuch Farm. Whilst these will take longer for wildlife to colonise, it is hoped they will eventually support a wide range of aquatic plant and animal life.

Temporary ponds

These are areas where water accumulates during periods of high rainfall but the water does not persist. They can be home to some specialist plant and invertebrate species.





Fig. 15. Temporary pond beside Tiggins Lane.

Fig. 16. Temporary pond on the Fromus Reserve.

Garden ponds

Small ponds in private gardens support many species of amphibians (especially newts) and invertebrates providing that they are not heavily stocked with fish.

Associated species:

- A variety of native aquatic vegetation.
- Great-crested Newt (*Triturus cristatus*), Common Toad (*Bufo bufo*),

• Odonata (Dragon and Damselflies), water beetles, freshwater molluses.

Threats:

- Lack of management.
- Isolation in a hostile landscape.
- Lack of connectivity to the wider countryside.
- Pollution by road runoff, oil, etc.
- Eutrophication.
- Abstraction and/or drought lowering the water table.
- Silting and hydrosere succession.
- Infilling.
- Stocking with fish for angling.
- Release of unwanted pet fish, such as goldfish and disposal of invasive alien water plants such as New Zealand Stonecrop (*Crassula helmsii*). Also the proliferation of invasive mammals such as muntjac which are a threat to regrowth of plants and woodland.
- Climate change.

Targets:

- Survey more ponds.
- Encourage restoration of the best surviving ponds identified above.
- Create or re-excavate 20 new ponds in the next ten years.
- Encourage the establishment of 'wildlife ponds' in private gardens.
- Link existing ponds to the wider countryside.
- Encourage the creation of buffer zones around ponds.

Box SEQ Box * ARABIC 3: How to create a wildlife pond



- Choose an open site where there are no overhanging trees and bushes and one where any overflowing water or underlying pipes etc. might cause problems.
- Using rope or a hose lay out a natural looking shape on the ground, avoiding any sharp angles. Medium sized to larger ponds are better than very small ones.
- Excavate a hole with gently shelving sides and a deeper area in the centre, 1 metre deep will prevent total freezing of the pond in winter.
- Create some shelves for marginal plants that need their roots in water.
- Remove sharp stones and line the hole with a layer of soft sand (old carpets can also be used).
- Purchase a liner and underlay large enough to leave an overlap at the edge when the pond is filled. Butyl rubber is expensive but recommended for durability, other cheaper liners are also available.
- Fill the pond slowly allowing the liner to take up the shape of the hole. Rain water is recommended, if using tap water leave to stand for a week before planting.
- Trim edges and tuck the overlap under the edge of the turf.
- Using a specialist aquatic compost (not garden soil) plant up with native aquatic plants including floating, submerged and marginal species but avoiding invasives such as New Zealand pygmy weed and parrot's feather.

Rivers and streams

These are linear, flowing bodies of water either permanent or seasonal.

Example: River Fromus

The principal river in the Parish is the River Fromus, a tributary of the River Alde rising in Sibton. Known in the village centre as 'the Gull'. For much of the year the riverbed is dry, although there may be some water retained in residual pools and possibly beneath the riverbed sediment. In times of high rainfall, the river runs in spate and in the past has led to flooding in the village centre.

The only substantial semi-natural section is in Simpson's Fromus Reserve where meanders, pools and riffles occur, creating a more biodiverse ecosystem with aquatic vegetation and animal life including protected species such as water vole.

As the river is prone to drying up, the only frequent water plant along much of its length is the aquatic moss *Fontinalis antipyretica* which can withstand prolonged periods of dehydration. To help mitigate this and the flooding that often occurs in the autumn, we're also looking at the possibility of reintroducing beavers (*Castor fiber*) in Kelsale-cum-Carlton. They're wonderful environmental engineers (see box) which 400 years ago used to manage rivers upstream of villages and towns by building dams and creating ponds[¹³¹⁴]. Therefore, instead of rivers such as the Fromus drying out in the summer and flooding in the winter they would have a more even flow throughout the year. There are several sections of the Fromus that could support a beaver colony and one of these is in the Simpson's Fromus Reserve. They are experimenting with this in Essex and the results are promising¹⁵.





Fig. 17. As well as contributing to flooding, agricultural run-off contains organic chemicals as evidenced by the development of foam on the water.

Threats:

- Pollution from road runoff, agricultural fertilisers and pesticide sprays etc. In 2024 pollution by suspected fuel oil was reported in the Gull Stream at Carlton.
- Sewage discharges from mains sewers into water courses.
- Straightening and canalisation.
- Water abstraction.
- Climate change.

Targets:

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- Seek to allow a more dynamic water course where appropriate by restoring meanders and other natural features.
- Reduce the steepness of the riverbanks in appropriate places.
- Establish and tackle levels of abstraction and pollution.

¹³ Saving Species - Beavers. The Wildlife Trusts, https://www.wildlifetrusts.org/on-land/beavers

¹⁵ Beavers & Natural Flood Management, Spains Hall Estate, https://www.spainshallestate.co.uk/nfm_beavers

• Investigate the feasibility of introducing beavers, proven natural ecosystem engineers.

Example: Gull Stream

Although a smaller water course than the River Fromus, the Gull Stream retains water for most of the year. It arises in the vicinity of Carlton Meres and runs alongside the Lonely Wood County Wildlife site, then through farmland before passing under the A12, through Carlton Park before passing under Main Road to join the River Fromus.

Threats:

- Pollution from road runoff, agricultural sprays and domestic sewage
- Water abstraction
- Alien plants such as Policeman's Helmets or Indian Balsam (*Impatiens glandulifera*)
- Climate change
- lack of management including of streamside trees

Key species:

Water vole and otter, Water cricket and other aquatic invertebrates, riparian flora including willows.

Box SEQ Box * ARABIC 4: How to regulate the flow of rivers naturally

Did you know that beavers are nature's engineers? They build dams which create large pools behind them so that the flow of rivers is regulated and flows more evenly throughout the year.

This helps to prevent river and streams drying up in the summer and flooding in the winter (as currently happens with the Fromus). Water quality is also improved due to the slower, more even flow. Biodiversity is increased and more carbon sequestered at the same time.



Traditional Orchards

Traditional orchards are valuable both for the preservation of local fruit tree cultivars and for their specialised biodiversity. Many of the orchards shown on earlier editions of the Ordnance Survey maps have been grubbed up as fruit growing became unprofitable. Most recently, part of the land now included in the Nonsuch Farm regenerative farming project was a former plum orchard.

One orchard was bisected by the A12 bypass, half having been abandoned to scrub and the remainder used as a campsite. Other fragments survive as odd groups of trees e.g. land off Carlton Road and at Parkgate Farm.

Sadly, there are no quality traditional orchards now surviving in Kelsale-cum-Carlton. To address the loss of orchards, some parishes have created community orchards where local people can pick seasonal fruits.

Fruit tree have recently been planted at Maple Farm and in 2023 planting of fruit trees commenced at the regenerative farming project at Nonsuch Farm



Fig. 18. Abandoned orchard at Carlton.

Targets:

- Encourage planting of new privately owned orchards using local varieties.
- Create a Parish Community Orchard by seeking donation, leasing or purchase of a suitable site.
- Encourage the planting of local varieties in gardens and other suitable places.

Built environment and developments

The Parish has already accommodated one recent substantial housing development at Artillery Meadow and further developments are inevitable over time.

More recently, the development of infrastructure supporting Sizewell C and offshore power generation will further impact local habitats. The new Sizewell C link road will severe wildlife corridors between Kelsale-cum-Carlton and Yoxford and mitigatory actions such as animal underpasses should be installed to preserve these.

Threats:

- Siting of development on, or near, land of high biodiversity interest.
- Disruption of wildlife corridors.
- Pollution and disturbance.
- Increased traffic.

Actions:

- All new developments to demonstrate Biodiversity Net Gain (BNG).
- Ensure comprehensive environmental survey of potential development sites is carried out professionally at the appropriate time of year.
- Ensure creation of high quality compensatory habitat for any permitted developments.
- Preserve as far as practical, existing features such as hedges, ponds, grassland.
- Ensure wildlife-friendly features are incorporated into new developments.
- Work with developers to enhance biodiversity.

Established Gardens

Many larger and some smaller gardens in the Parish provide valuable habitat for biodiversity and some are actively managed for wildlife by their owners. Unfortunately, many more are managed in a way that does not benefit biodiversity and is in many cases actually detrimental to the environment. Acres of close-mown grass support few species and their maintenance has a high carbon footprint.

Threats:

- Lack of protection for established biodiversity when properties are sold.
- Fragmentation of larger gardens for development.
- Unsympathetic management.

Actions:

- Encourage and advise on wildlife-friendly gardening.
- Promote initiatives such as 'No Mow May'.

Key species:

Common Frog, Great Crested newt, hedgehog, garden birds.

Linear Features other than hedges

These comprise a variety of man-made landscape features such as roadside verges, railway lines, footpaths and tracks, spongs, etc.

Wildlife Corridors

Continuity of habitat along such linear features can provide valuable corridors along which wildlife can disperse as well as live but can also form serious barriers to dispersal. Enhancing such corridors and filling gaps can greatly improve continuity of habitat both within the Parish and linking to adjoining parishes. Connectivity between wildlife sites is crucial. For animals and plants to thrive they need corridors of suitable habitat, for example, river valleys, diverse hedgerows and gardens, that allow them to travel between nature reserves and other areas disturbed by human influence [16]. We should aim to preserve existing wildlife corridors as well as create new wildlife corridors within and between clusters of sites, including between Parkgate Farm and the Simpsons Fromus Valley Reserve which would promote connectivity in the north-west of Kelsale-cum-Carlton and beyond. Note that these do not have to be continuous (although this is preferred) but might also be stepping stone blocks of habitat. Many species are able to cross gaps between blocks of suitable habitat, but their ability it do so depends on the distance involved, the type of land use between the habitat blocks and the characteristics of the species concerned [17].

Roadsides

Designations: Three roadside verges are designated as Roadside Nature Reserves: Main Road Kelsale for the Sandy Stiltball fungus, and Tiggins Lane and Carlton for their flora.

¹⁶ See also Bigger, better, more connected, Matt Gaw. In Suffolk Wildlife – News from Suffolk Wildlife Trust, Winter 2017/18

¹⁷ How to include wildlife in neighbourhood plans/mapping biodiversity in your local area: https://sussexwildlifetrust.org.uk/discover/planning/strategic-planning/neighbourhood-plans/how-to-include-wildlife-in-neighbourhood-plans/mapping-biodiversity-in-your-local-area

The A12 cuts the Parish in half and as such is a barrier to dispersal of wildlife. No provision is made for safe crossing of this busy road by wildlife or humans, as is evidenced by the number of deer, foxes, badgers and other animals that are seen dead on the roadside as a result of traffic collisions.

A Roadside Nature Reserve has been established beside Main Road, Kelsale to protect the rare Sandy Stiltball fungus. However, main roads are, by and large, hostile to biodiversity. Apart from collisions with wild animals, verges are kept mown short for safety reasons and are subjected to road run-off, salt spray and rubbish thrown or falling from vehicles which accumulate over time.

Under a Suffolk County Council scheme 'Pardon our Weeds' some verges have been left to benefit pollinators. Some of these do not have a very rich flora and thus attract criticism from some quarters.

Minor roads including Quiet Lanes are more conducive to biodiversity, often having flower rich verges and hedgerows. Part of Tiggins Lane and a short stretch of verge at Carlton are designated as Roadside Nature Reserves and managed appropriately on account of their flora.

Because of their undisturbed nature, minor roads are sometimes subject to fly tipping as well damage to their verges by traffic, farm vehicles and hedge cutting machinery.

Threats:

- Lack of management leading to scrub invasion
- Damage by vehicles
- Nutrient enrichment due to leaving of arisings after cutting
- Dumping of material from ditch clearing
- Fly tipping

Actions:

- Identify additional verges of importance.
- Designate more protected verges.
- Ensure uncut pollinator verges are suitable.
- Remove arisings from sensitive verges after cutting.
- Cut at optimum time for seed set.
- Erect posts or other barriers to prevent vehicles leaving the carriageway in sensitive areas.

Public Footpaths

The network of public footpaths can pass through areas rich in biodiversity and are often the only way that the public can access the countryside on foot. Unfortunately, some are poorly marked or not reinstated following ploughing.



Fig. 19. Leaning, damaged waymark and ploughed up footpath.

Threats

- Unofficial realignment or closure of paths by landowners
- Lack of maintenance restricting or limiting access
- Poor or missing signage discouraging use

Actions

- Appoint a Parish footpath officer
- Report any access problems to East Suffolk Council
- Develop a series of self-guided local footpath leaflets to promote footpaths

Railway Line

The East Suffolk Railway line represents a major habitat and wildlife corridor linking habitats within the Parish and to neighbouring parishes. Apart from level crossings and stations, it constitutes a virtually unbroken linear feature with grassland, scrub and woodland existing on the trackside (Fig. 20). The lack of public access means it is also relatively undisturbed, with wildlife soon adapting to the passing of trains.

Having been in existence since the 1830s there is potential for some scarce species to be found here, but access for survey is difficult.

On the negative side, the spread of ash dieback disease and fear of falling timber, has led to most ash trees, including healthy examples, being felled along the railway line.





Fig. 20. A mosaic of habitats trackside.

Fig. 21. Spong at North Green Farm.

Key species:

Reptiles, small mammals, invertebrates, flora.

Spongs

These are narrow, elongated pieces of land bordered by hedges and standard trees. They may have seminatural grassland between the hedgerows.

Examples

There are two clear examples of spongs within the parish: between Parkgate Farm and the Simpsons Fromus Reserve and at White House Farm, North Green (Fig. 21).

Threats:

- Disruption of linear habitat continuity.
- grubbing out of trees and shrubs
- lack of, or inappropriate management

Actions:

- Identify and survey wildlife corridors
- Monitor linear features to ensure continuity
- Encourage 'gapping up' where necessary

Ancient and Veteran trees

These are examples of trees that are significant on account of their great size or age, cultural significance or scarcity. They are being recorded and notable examples notified to the Woodland Trust's Ancient Tree Survey. The largest tree known in the Parish (currently 8.6m in girth) is a pedunculate oak (*Quercus robur*) on private land at Rubblestone Farm, East Green (see Fig. 22). The 2nd largest (at 7.6m in girth) is the oak in the Kelsale Primary School playground, Carlton Road.



Fig. 22. Kelsale-cum-Carlton's largest tree at Rubblestone Farm.

Threats

- Felling and removal.
- Inappropriate pruning.
- Scrub invasion.
- Root damage by ploughing or compaction.

Actions

- We should continue identifying, measuring and mapping significant trees and recording these on the Ancient Tree Inventory web site¹⁸.
- Compile an inventory of notable trees.
- Seek protection for vulnerable trees through TPOs if required.

Examples

The Rubblestone Farm oak, the Parish's largest tree, veteran Sweet Chestnuts at Carlton Park and a large Pear at North Green.

Deadwood

Many old trees have dead and dying limbs or heart rot and even after death, trees represent a considerable resource for invertebrates and other wildlife. Standing dead wood is particularly valuable but fallen

boughs and trunks are also useful.

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¹⁸ Ancient Tree Inventory: https://ati.woodlandtrust.org.uk/



Fig. 23. Standing trunk retained



Fig. 24. Felled and logged but logs later removed



Fig. 25. Smaller material stacked

Threats:

- Over-tidiness leading to clearing of dead wood.
- Burning or chipping of cut material.
- Removal for firewood.

Actions:

- Encourage retention of standing dead wood where this does not create safety issues.
- If a dead tree presents safety concerns leave large sections to discourage removal for firewood (see above) or reasons of tidiness.
- Smaller logs and branches can be stacked to provide useful habitat.

Key species:

Dead wood (saproxylic) invertebrates, fungi, bats and hole nesting birds.

Sand, gravel and clay pits

A large number of pits formerly existed in the parish, all those surviving are now disused.

Anecdotal evidence of nesting sand martins in a village centre sand pit emphasises the biodiversity potential of abandoned mineral workings, but the reality is that their value declines as they become overgrown after the cessation of mineral extraction.

With one exception, most old pits are in private ownership.

The old brick pits at Carlton now have a good cover of secondary woodland and the former pit now occupied by the village allotments has developed into a rich wildlife site.

The fate of other pits is less favourable, they have been infilled and landscaped, used for rubbish disposal, both garden waste and building material, built on and used as a car park to illustrate with a few examples.

Threats

- Infilling.
- Fly tipping.
- Loss of open areas.
- Development of rank vegetation.

Actions

- Identify all surviving old pits in the Parish and assess their current state.
- Demonstrate positive uses for abandoned pits.
- Attempt restoration of a former pit to more open habitat.
- Encourage and enhance biodiversity in old pits.

Key species:

Badger, nesting birds, invertebrates.

Chapter 5. Species

The disappearance of once common wild plant and animal species from the wider countryside alerts us to the threats to the biodiversity of our own local area. There are now more introduced plant species than native ones in the wild [19], insects have undergone huge declines even on nature reserves, once common birds are now Red Listed and endangered. The list is endless and nature recovery is vital to our own survival. By acting locally we may be able to stem this decline.

Firstly, we need to identify which species exist in our area, where they are to be found, the threats to their survival and the actions required to preserve them.

The plants and animals listed below are just some of those discovered by recent surveys. Some are nationally scarce, others locally threatened, a few common. Most have a very limited distribution in the Parish, though they may be more widespread in the wider Suffolk countryside and nationally. Nonetheless, these species are still significant at a local level, characterising the uniqueness of our own area. Also included are some species which have bucked the downward trend, although this may, in some cases, be due to climate warming or human introduction.

We cannot know how much of our past biodiversity has been lost, but the continued survival of these and other species relies entirely on the preservation and appropriate management of their habitats.

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¹⁹ BSBI, 2023

Box SEQ Box * ARABIC 5: Blackthorn as a 'super species'

Did you know that Blackthorn (*Prunus spinosa*), as well as looking beautiful with sparkling white flowers in Spring, can support up to 227 other species? It provides a valuable source of nectar and pollen for bees, its foliage is a food plant for the caterpillars of many moths, including the lackey, magpie, swallow-tailed and yellow-tailed. It is also used by black and brown hairstreak butterflies. It also provides cover for shrubs and trees such as oak and ash to prevent them being browsed by deer and rabbits before they are large enough to grow naturally.



So, before you consider blackthorn as a weed or invasive shrub, consider the benefits to biodiversity and leave a stand in your garden or meadow.

Flowering Plants and Ferns

Ophioglossum vulgatum L. Adder's Tongue Fern

A native fern of damp, acid to chalky soils. Found mainly in meadows and pastures but also in woods, fens, marshes and heaths. Occurs in 94 tetrads in Suffolk [²⁰] but known only from two sites in the Parish: Kelsale Morio Meadow and Dorleys Corner Meadow. The ecology of this species makes it unsuitable for introduction to newly established meadows.



Fig. 26. Adder's Tongue Fern

²⁰ A Flora of Suffolk, 2010

Threats:

- Increase in soil fertility.
- Inappropriate management.
- Lack of management.
- Climate change.

Actions:

- Encourage the continuation of appropriate management of existing sites.
- Seek statutory protection for these sites.
- Survey for further locations for the fern and continue with existing or introduce appropriate management where located.

Targets:

• All meadows with Adder's Tongue to have some degree of protection by 2025.

Achillea ptarmica Sneezewort

A native perennial favouring wet, acid soils in old pasture, heath and fens the occurrence of sneezewort at its only parish location on the verge of Tiggins Lane is perhaps unusual. This is the native form of the plant, cultivars with double flowers being more commonly found. This stretch of verge now enjoys protection as a Roadside Nature Reserve (RNR) enabling the sneezewort to successfully set seed in the past two seasons,



Fig. 27. Sneezewort

Anemone nemorosa Wood Anemone

A native perennial and an indicator species of ancient shady woodlands on boulder clay. Frequent in Lonely Wood County Wildlife Site (CWS) a single plant near the River Fromus, in the Recreation Ground, may be a descendant of plants from the old Somersham Wood which once occupied land to the north-west. Its existence is threatened by over-enthusiastic strimming in the recreation ground and competition with more robust species.



Fig. 28. Wood Anemone.

Inula conyza Ploughman's Spikenard

A native biennial or perennial thinly distributed on exposed chalky, sandy or clay soils. One site only in 2020 in the north of the Parish, where ditch profiling had been carried out.



Fig. 29. Ploughman's Spikenard.

Lamiastrum galeobdolon Yellow Archangel

A native perennial of moist shady places such as ancient woodlands or hedgerows marking the edges of former woodlands. The latter is the probable origin of a single plant in the hedge of Maple Farm, the only example known in the Parish.

A variegated silver garden form is found more widely and can be invasive, for example as beside the footpath from St. Mary and St. Peters church to Tiggins Lane.



Fig. 30. Yellow Archangel.

Misopates orontium Weasel's Snout or Lesser Snapdragon

This annual, an archaeophyte probably introduced before 1000 AD, is found on disturbed land with light soils.

Our only site is on the village allotments. Declining nationally, this plant is classed as vulnerable.

Along with Corn Cockle and Cornflower, it is one of many arable plants that were formerly much commoner before modern seed cleaning techniques and herbicides were developed.



Fig. 31. Weasel's Snout.

Galium verum Ladies' Bedstraw

A native perennial common on light soils throughout Suffolk our only colony is at Carlton churchyard, where appropriate sandy soil conditions are found and mowing has been reduced to preserve it. Part of the colony is imminently under threat from shading by adjacent oak trees. For this species, suitable soil type is the limiting factor in its distribution locally.



Fig. 32. Ladies' Bedstraw.

Knautia arvensis Field Scabious.

A native perennial preferring well-drained neutral to chalky soils, this attractive flower was once found commonly in grassland by roadsides, footpaths etc and is able to compete to some extent with the rank grasses that increasingly occur in such habitats. Nonetheless, there are only three surviving patches of the plant in the Parish. One is protected on the verge of Tiggins Lane RNR, one beside a footpath at Nonsuch Farm and one at the edge of an arable field entrance where it is often damaged by farm machinery or mown off. Plants from these sites have been propagated and planted at other sites as an insurance for these wild colonies.



Fig. 33. Field Scabious.

Trifolium fragiferum Strawberry Clover

A native perennial found at inland localities such as Kelsale-cum-Carlton, strawberry clover is found on moist clay soils, mainly in old meadows and pastures on the boulder clay.

The edge of the car park outside St. Mary and St. Peters church is the only known site in the Parish. Here, being driven over by vehicles and mowing of the grass at inappropriate times are the principal threats.



Fig. 34. Strawberry Clover.

Grasses [Insert by Martin Colchester] Don't think there are any notable or scarce species known in the Parish

Orchids

We have identified five of the commoner orchid species in the Parish: early purple (*Orchis mascula*), pyramidal (*Anacamptis pyramidalis*), and bee orchid (*Ophrys apifera*) in large numbers. In contrast, the scarcer green-winged orchid (*Orchis morio*) is known from only one site in the parish. As well as being found in meadows and verges, the bee, common-spotted and lesser marsh orchid are ready colonisers of abandoned agricultural land and can occur in their hundreds at such sites. In contrast, the much scarcer early purple orchid is an indicator of high-quality habitats.

Several sites in the Parish contain a significant number of orchids. Parkgate Farm is the most prolific site in the Parish with over 1,000 plants in May/June, mostly common spotted (*Dactylorhiza fuchsii*) and southern marsh (*Dactylorhiza praetermissa*) and hybrids between the two.

Tiggins Meadow has four species of orchid: pyramidal, southern marsh, common spotted and bee.

Acorn Wood now has over 100 [southern marsh?] orchids since the changes in management of the site. Other sites may not hold as many in total but have rare or unusual orchids and should be identified.



Fig. 35. Bee orchids at Tiggins Meadow.

Fungi

The Sandy Stiltball (*Battarea phalloides*) is an internationally endangered species found in autumn at the base of elm hedges. A colony in the base of the playing field hedge on Main Road has been given special protection as a Roadside Nature Reserve (RNR) although changes in hedgerow management may still threaten the continual survival of the species at this site.

Fortunately, a second site has recently been discovered nearby.



Fig. 35. Fruiting bodies of the Sandy Stiltball growing next to the Recreation Ground.

Animal Life

Mammals

Over half of Suffolk's 46 recently recorded species of land and freshwater mammal [21] are still to be found in the Parish but their secretive habits mean they are not often encountered, except perhaps as road casualties.

The Red Squirrel (*Sciuris vulgaris*) was formerly widespread in Suffolk, including in our own area [²²] but was lost from the County by 1990 due to competition and infection with squirrel pox virus from the introduced Grey Squirrel (Sciuris carolinensis).

One species likely to colonise the Parish in the near future is the native Polecat (Mustela putorius), the introduced Chinese Water Deer (Hydropotes inermis) has recently become established following on the success of the Reeve's Muntjac (Muntiacus reevesi) in colonising most parts of the Parish.

Species of conservation concern:

Harvest Mouse (Micromys minutus)

A UK Biodiversity Action Plan Species.

This attractive, small rodent has undergone a population crash due mainly to changes in farming practices. It still survives at low density in hedge bottoms and reedbeds but is not encountered in arable fields nowadays, due to changes in farming practice.



Fig. 36. Harvest Mouse (Micromys minutus) nest.

Bats

All species and their roosts protected under the Wildlife and Countryside Act 1981 [23]

The species of these flying mammals that have been recorded in the Parish are Natterer's Bat (Myotis natteri), Serotine (Eptesicus serotinus), Common and Soprano* Pipistrelles (Pipistrellus pipistrellus and P. pygmaeus) and Brown Long-eared* (Plecotus auritus) species marked * are UK Biodiversity Action Plan Species. The common pipistrelle is the most widespread bat in the Parish.

St Marys and St Peters church is a key site for bats.

²¹ Bullion, 2009

²² Cranbrook & Payne, 1965 Trans. Suffolk Naturalists' Society 13(2), pp82-85.

²³ Wildlife and Countryside Act 1981

Hedgehog (Erinaceus europaeus)

A UK Biodiversity Action Plan Species.

Once a familiar garden species, the catastrophic decline of hedgehogs nationally is mirrored locally. Ten years ago evidence from the frequency of road casualties showed that hedgehogs were fairly widespread, at least in more populated areas. Nowadays they are rarely seen and are absent entirely from intensive arable farmland and the vicinity of busy roads.



Fig. 37. Hedgehog.

Otter (Lutra lutra)

A protected species under the Wildlife and Countryside Act, 1981; Conservation (Natural habitats etc.) Regulations, 1994 and a Priority species in the UK and Suffolk Biodiversity Action Plans [²⁴].

Conservation action undertaken by the SWT Otters and rivers project 1999-2002) and Water for Wildlife Project 2002 onwards.

No established population. Only encountered as occasional animals dispersing along rivers such as at Dorley's Corner in when?. A species that might benefit from more sympathetic management of our rivers.

Badger (Meles meles) Protection of Badgers Act, 1992

This protected species is widespread, albeit at low density, but is most often encountered as a road casualty. Details of locations of its underground setts are withheld to protect the species from persecution.

Water Vole (Arvicola terrestris) Wildlife and Countryside Act, 1981

Protected under Schedule 5 as amended 1998 and 2008; Priority Species UK and Suffolk Biodiversity Action Plan.

Occasional sightings on the River Fromus at Simpson's Fromus Reserve and the Gull Stream. No established populations are known, but the species could benefit from the re-engineering of these watercourses for flood prevention. The water vole is vulnerable to predation by the introduced American Mink (*Mustela vison*), but Suffolk was in 2024 declared free of this pest species.

²⁴ Suffolk Priority Species: https://www.suffolkbis.org.uk/species

Brown Hare (Lepus europaeus)

A UK and Suffolk Biodiversity Action Plan species.

Adapted to arable habitats, brown hare can sometimes be seen in the fields even quite near to the centre of Kelsale, especially in early spring. Despite being a BAP species, the Ground Game Act of 1880 allows farmers to kill them to protect crops. Hares have declined nationally by 80% during the last century.



Fig. 38. Brown Hare.

Birds

xxx species of bird have historically been recorded in Suffolk [25] but this total includes many species seen only rarely. The exact total of bird species occurring in the Parish is unknown, as is the total that breed successfully, but most species are in decline reflecting trends nationally. Both spring and autumn migrants boost the numbers of resident species each year, but these too are declining.

Birds of conservation concern occurring in Kelsale -cum-Carlton are listed below.

Turtle Dove (Streptopelia turtur) Red List

The Parish once held above-average numbers of this migratory species but there has been a marked decline recently. Changes in agriculture and persecution on migration routes are mainly responsible.

This decline is matched by another migratory species, the Cuckoo (*Cuculus canorum*). Small numbers occur in spring, but there is no suitable habitat occurring nor evidence of breeding in the Parish.

House Martins, Swallows and Swifts are associated with human habitation, all are migratory and all have declined in numbers in recent years.



Fig. 39. Turtle dove (Streptopelia turtur).

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²⁵ Birds of Suffolk.





Fig. 40. Nesting House Martins.

Fig. 41. Screaming party of swifts over Kelsale Village Centre.

House Martins no longer nest in the centre of Kelsale but the erection of artificial nest boxes has boosted swift numbers in recent years. Young 'teenage' swifts returning to breed for the first time in Year 2 or 3 rely on empty nest sites close to existing sites so they can easily find and use them. These species can be encouraged in new developments and provision of nest sites should be mandatory in such developments.

Once common birds such as the Starling and House Sparrow are now seldom seen and farmland birds such as Yellowhammer (right), Linnet and other finches have declined in line with the situation nationally. Regenerative farming practices can help reverse this decline as evidenced by the large number of finches seen recently at Nonsuch Farm.



Fig. 42. Yellowhammer.



Fig. 43. Barn Owl



Fig. 44. Buzzard

Tawny owls (Amber List) are still heard frequently around Kelsale village and Barn Owls (Amber List) (above) have used artificial nest boxes installed for their use, for example at Tiggins Meadow.



Fig. 45. Red Kites (Milvus milvus).

Raptors, however, appear to be doing rather better. Buzzards (*Buteo buteo*) are now a common sight and sound, and Kestrels (*Falco tinnunculus*) (Amber List) have successfully nested near the churchyard. Sparrowhawks (*Accipiter nisus*) are sometimes seen around gardens in the Parish. More recently Red Kites (*Milvus milvus*) (above) have been seen over the Parish.

Reptiles and Amphibians

Three species of reptile, two species of lizard and one snake have been recorded. There are anecdotal reports of Adder (*Vipera berus*), but lack of suitable, undisturbed habitat in the area makes it likely that these were based on misidentifications. Pheasants have been implicated in the decline of reptiles in the countryside.

Common Lizard (Zootoca vivipara)

The scarcest of our local reptiles, the stronghold of common lizards in the Parish seems to be linked to the railway line and its banks and cuttings, with sightings beside level crossings and bridges. There are occasional records at other sites, probably the result of colonisation from these primary sites.



Fig. 46. Common Lizard (Zootoca vivipara).

Slow Worm (Anguis fragilis)

This legless lizard is widespread and sometimes seen as a road casualty in local lanes. The allotments hold a healthy population of this beneficial and harmless reptile.



Fig. 47. Grass snake (top) and slowworms on Kelsale Allotments

Grass Snake (Natrix natrix)

Our largest native snake, the harmless grass snake, is found occasionally in the Parish, often in gardens where it preys on frogs and newts in garden ponds.

Great Crested Newt (Triturus cristatus)

This protected newt has been found in most of the larger ponds we have surveyed. Strong populations occur at Maple Farm where pond restoration has been carried out.

Smooth Newt (Lissotriton vulgaris)

The commonest amphibian species in our area, found in garden ponds, ditches and other smaller water bodies.

Common Frog (Rana temporaria)



Fig. 48. Common Frog



Fig. 49. Mating Common Toads

No longer a common species locally, the frog prefers to breed in smaller, often temporary water bodies and readily colonises garden ponds. Numbers have declined recently and it is rarely able to survive in arable habitats. Carlton Woods holds a good population, as do several village centre garden ponds.

A small colony clings on at one farmland pond but the species is virtually absent from arable farmland.

Common Toad (Bufo bufo)

Preferring deeper water there are few known breeding sites in the Parish. Male toads were heard calling at Maple Farm and road casualties nearby suggest a small breeding colony in this area, another possible site near Tiggins Lane remains to be located. Toads disperse widely after spawning and are often killed on roads and lanes as they migrate to and from their breeding areas.

The largest breeding colonies of both the above species seems to have been based around Curlew Green and Dorleys Corner but numbers have decreased severely.

Fish

The tendency of the River Fromus to run dry means that fish species are generally absent here. Some dead, unidentified fish were found in the dry river bed at Simpson's Fromus Reserve and Three-spined Stickleback (*Gasterosteus aculeatus*) are known further downstream at Saxmundham.

Fish may also be present in the Gull Stream which has a more consistent flow.

Rudd have been found in ponds surveyed at Curlew Green and East Green and are probably introduced.



Fig. 50. Rudd (Scardinius erythrophthalmus).

Invertebrates

Assessment of the potentially large number of invertebrate species likely to be found in the Parish has scarcely begun, the following list includes the more interesting discoveries thus far, as well as some species of conservation concern.

Orthoptera (Grasshoppers and Crickets)

Around ten commoner species seem to be widespread in suitable areas including a recent colonist, the Southern Oak Bushcricket (*Meconema meridionale*) a flightless species introduced by human agency.



Fig. 51. Southern Oak Bushcricket (*Meconema meridionale*).

Heteroptera (Bugs)





Fig. 52. Cinnamon bug (Corizus hyoscyami)

Fig. 53. Firebug (*Pyrrhocoris apterus*)

Several species of Shieldbug and Leatherbug have been recorded in the Parish, rough grassy areas being favoured by these species. Two strikingly coloured species, the Cinnamon bug (*Corizus hyoscyami*) and the Firebug (*Pyrrhocoris apterus*) are spreading in our area at present.

Lepidoptera (Butterflies and moths)





Fig. 54. White Admiral (Ladoga camilla)

Fig. 55. Green Hairstreak (Callophrys rubi)

Twenty-six butterfly species have been recorded recently, just over half the British number of species. Some of these, for example the Grayling (*Hipparchia semele*) and the White Admiral (*Ladoga camilla*) are vagrants and not established as breeding species.





Fig. 56. Eggs of the Brimstone on Alder Buckthorn

Fig. 57. Small Heath (Coenonympha pamphilus)

The Brimstone (*Gonepteryx rhamni*) is seen more frequently aided by the planting of its two caterpillar food plants, Buckthorn (*Rhamnus catharticus*) and Alder Buckthorn (*Frangula alnus*).

The Suffolk BAP species the Small Heath (*Coenonympha pamphilus*) has been found at several sites including the allotments, Carlton Meres and Nonsuch Farm.

Both Green (*Callophrys rubi*) and White-letter (*Satyrium w-album*) Hairstreaks are other notable local species recorded recently. The latter may have suffered from the loss of its caterpillar food plant, due to Dutch Elm Disease.

Moths far outnumber butterflies in the number of species occurring and the running of garden moth traps has revealed many species locally, over 200 different species recorded in a small village centre garden so far, for example.



Fig. 58. Broad-bordered Bee Hawkmoth



Fig. 59. Hummingbird Hawkmoth on English Lavender

The notable Broad-bordered Bee hawkmoth (*Hemaris fuciformis*) is established in the centre of the village and can sometimes be seen nectaring by day at flowers, in the company of the migrant

Hummingbird Hawkmoth (*Macroglossum stellatarum*) which is becoming a regular summer visitor from the Continent, perhaps due to climate warming.

The notable Hornet Clearwing (*Sesia apiformis*) has been the subject of a conservation project at Nonsuch Farm recently.



Fig. 60. Clancy's Rustic

A formerly rare immigrant species, Clancy's Rustic (*Platyperigea kadenii*) and the Red Data Book Toadflax Brocade (*Calophasia lunula*) have both recently become established as breeding species in the Parish.

Amongst the micromoths the stunning and Nationally Notable *Nemophora fasciella* is resident at both the allotments and in a garden in Dennys Lane where its caterpillars feed on dead leaves of horehound.



Fig. 61. Toadflax Brocade



Fig. 62. Nemophora fasciella on Ox-eye daisy

Coleoptera (Beetles)

With over 4000 British species, the study of beetles of the Parish is very much in its infancy. Nonetheless some interesting species have been found in our surveys.

The Glow worm (*Lampyris noctiluca*), although not rare, is an iconic species where the female attracts a mate by emitting a light from her abdomen. A colony has been found near East Green crossing where the lack of light pollution evidently favours this species.





Fig. 63. Glowworm (female)

Fig. 64. Glowworm (female) (Lampyris noctiluca)

Diaperis boleti, a darkling beetle, was formerly considered a great rarity, but has become more widespread recently. It lives within bracket fungi growing on trees such as ash and has been found at Town Farm and Tiggins Lane in hedgerows.

Hymenoptera (Bees, wasps, ants etc.)

Another large group which will repay further survey work.

Interesting discoveries so far include the former Red Data Book Bee Wolf (*Philanthus triangulum*) a predator of honey bees at Carlton Park and the Red Data Book Five-banded Digger Wasp (*Cerceris quinquefasciata*) at the village allotments.



Fig. 65. Diaperis boleti a darkling beetle



Fig. 66. Five-banded Digger wasp (*Cerceris quinquefasciata*).



Fig. 67. Bee Wolf (*Philanthus triangulum*).

Two species of solitary bee have been found to be widespread in Kelsale village centre, the Bryony bee (*Andrena florea*) which feeds at flowers of White Bryony and the Ivy bee (*Colletes hederae*) which relies on Ivy blossom and was only discovered in 1993, both species nest colonially in burrows in the ground. Large numbers of the ivy bee can be seen in grassy banks along Low Road and around the village car park in late summer.



Fig. 68. Ivy bee at ivy flowers



Fig. 69. Ivy bee nests, Low Road

A species of parasitic wasp new to Britain was found at Curlew Green, a parasite of a gall wasp (*Plagiotrochus quercusilicis*) itself a new arrival to these shores.

Other Invertebrates

Invertebrates other than insects have been little studied so far.

Molluscs

The most interesting discovery from our surveys in the world of slugs and snails was the scarce shelled slug *Testacella haliotidea*, a burrowing slug that bears a small rudimentary shell at the end of its body. It is not uncommon on the allotments at Kelsale and rather than feeding on plants it specialises in eating other invertebrates in the soil.



Fig. 70. Shelled slug (Testacella haliotidea)

Alien Species

These comprise plants and animals deliberately or accidentally introduced by human agency.

It is an offence to deliberately release any animal not native to Britain, but most arise from inadvertent transport amongst horticultural material or as stowaways on vehicles.

Amongst the plants Giant Hogweed (*Heracleum mantegazzianum*) is known from Clayfields?. Its sap produces an unpleasant photosensitive skin reaction when touched in sunny weather.



Fig. 71. Giant Hogweed.



Fig. 72. Himalayan Balsam.

Policeman's Helmet or Himalayan Balsam (*Impatiens glandulifera*) was introduced as a garden plant but it has spread to river banks where its explosive seed pods enable it to colonise and exclude native vegetation. It is known from Gull Stream but has not been found in the Fromus as yet.

Other potentially harmful introduced plants include New Zealand Pigmyweed (*Crassula helmsii*) and Parrots Feather (*Myriophyllum aquaticum*) formerly sold as pond plants. These highly invasive species can invade natural ponds with a negative effect on native flora.

Every effort should be made to eradicate these noxious species. Unwanted pond or garden plants should never be disposed of into ponds, rivers or the general countryside.

Invertebrates

The Boxworm moth (*Cydalima perspectalis*) is an introduced Asian species that has decimated box hedges in gardens since its accidental introduction. It is now not uncommonly found in local moth traps.

Girdled snail

This small snail is characterised by a white band around its edge, one of the less harmful introduced species it is spread via garden plants and has been found in a Kelsale garden. Their small size and rapid reproduction make eradication of such invertebrate introductions difficult to achieve once they have become established.

There are doubtless many more species of invertebrate that remain to be discovered.

Conclusions

This Biodiversity Action Plan has identified the major habitats and some of species present in the parish of Kelsale-cum-Carlton, the threats that they face, and the opportunities for improving and increasing the habitats necessary to support them.

There are many threats to biodiversity in Kelsale-cum-Carlton as in the UK as a whole, including intensive agriculture and climate change. As a result, species have declined by ...???

However, there is hope for the future, not least because of the changing attitudes of the community towards biodiversity and the desire to "give more space to nature" more generally. More sustainable regenerative farming practises are also becoming more widely adopted and, in a parish where 70% of the land area is devoted to farming, this in itself should have a significant impact on biodiversity as a whole.

Over 50 recommendations have been made in this report that should help achieve these aims. If these recommendations are adopted then there is every hope for an improvement in biodiversity in Kelsale-cum-Carlton and we may even approach the 30% target for land in the parish that is required to significantly improve biodiversity.

The recommendations in this report are intended to be promoted via an independent "Kelsale and District Wildlife Action Group (KADWAG)" that will be set up its own bank account to facilitate fundraising from a wider range of sources to achieve these aims.

List of Recommendations

Further Biodiversity surveys:

- 1. We should work to fill in the gaps in our biodiversity surveys, in particular by surveying more woodland sites and ponds present in the Parish (see below).
- 2. We will need to obtain permission from landowners for additional surveys and should be able to use the Land Registry to identify the owners of sites. We may need to purchase records of current owners and should have a fund to enable this.

Arable field margins:

- 3. We should work with farmers and landowners to promote more suitable habitats for nature, spreading beneficial practises (such as at Maple Farm and Nonsuch Farm) more widely. Biodiversity Net Gain under the ELMS scheme should be promoted.
- 4. In conjunction with farmers and landowners, we should aim to create at least 500m of new arable field margin habitat over the next 5 years.
- 5. We should work with farmers to create appropriate habitat for turtle doves to reestablish themselves in the Parish within 5 years.

Hedgerows

- 6. We should monitor and record existing hedges and identify important hedgerows acting as wildlife corridors.
- 7. We should encourage appropriate (best practise) management of existing hedges and encourage traditional techniques such as layering.
- 8. We should encourage and facilitate planting of new hedges and gapping up of existing hedges with appropriate woody species
- 9. Where possible we should retain standing and other dead wood in hedges where this does not compromise safety.

Lowland Meadows:

- 10. We should encourage continued traditional management of existing wildflower meadows. All of these should be fully protected with a suitable management plan in place by 2025. We should seek statutory protection for these. In particular, all meadows with adder's tongue should be protected by 2025.
- 11. We should seek to create another 3 new wildflower meadows on suitable sites within the next 5 years. Hay from existing meadows could be used to seed these.

Lowland Mixed Deciduous Woodland:

- 12. We should encourage appropriate woodland management to maximise biodiversity including retention of deadwood.
- 13. We should identify a suitable site for a community woodland comprising native trees, shrubs and flora.

Ponds:

- 14. We should survey more ponds to fill gaps in our knowledge of the aquatic species present in the parish.
- 15. We should encourage the restoration of the best (in biodiversity terms) surviving ponds identified through our surveys.

- 16. We should create or re-excavate more new ponds in the next ten years, focusing on 'ghost ponds'.
- 17. We should link existing ponds to the wider countryside and encourage the creation of buffer zones around ponds.

Rivers and streams:

- 18. We should seek to allow a more dynamic water course where appropriate by restoring meanders and other natural features as in the Fromus Reserve.
- 19. We should reduce the steepness of the riverbanks in appropriate places.
- 20. We should work with Greener Sax to establish and tackle levels of abstraction and pollution in the Fromus.
- 21. We should investigate the feasibility of introducing beavers, proven natural ecosystem engineers in the Fromus catchment area.

Traditional Orchards:

- 22. We should encourage planting of new privately owned orchards using local varieties.
- 23. We should work with the Parish Council to create a Parish Community Orchard.
- 24. We should encourage the planting of local varieties in gardens and other suitable places.

Built environment and developments:

- 25. All new developments should achieve a minimum of 20% Biodiversity Net Gain (BNG). We should work with East Suffolk Council to increase the requirement in new planning applications for BNG to rise from the current 15% to 20%, and work with developers to achieve this level of BNG in practise.
- 26. We should ensure a comprehensive environmental survey of potential development sites is carried out professionally at the appropriate time of year.
- 27. We should ensure creation of high-quality compensatory habitat for any permitted developments.
- 28. We should preserve as far as practical, existing features such as hedges, ponds and grassland in any new developments.
- 29. We should ensure wildlife-friendly features are incorporated into new developments, including wildlife-friendly lighting and swift nest boxes, with a target to increase the number of swift boxes in the Parish by 10% per annum.

Established Gardens:

- 30. We should encourage and advise on wildlife-friendly gardening (e.g. the introduction of ponds, woodpiles, nest boxes, native trees and shrubs) including through publishing articles in Kelsale-cum-Carlton Community News.
- 31. We (in conjunction with East Suffolk Council) should promote initiatives such as 'No Mow May' and the creation of 'mini-meadows' and ponds.

Wildlife corridors:

- 32. We should identify and survey all existing wildlife corridors.
- 33. We should monitor linear features to ensure continuity, with 'gapping up' where necessary.
- 34. We should require mitigatory features such as animal underpasses to be installed on the new Sizewell-C link road in order to preserve as many of the existing wildlife corridors as possible.
- 35. We should aim to create or enhance 2 wildlife corridors by 2025.

Roadside Verges:

- 36. We should identify additional verges of importance.
- 37. We should designate more protected verges that should be left uncut until the optimum time for seed set.
- 38. We should remove arisings from sensitive verges after cutting.
- 39. We should erect posts or other barriers to prevent vehicles leaving the carriageway in sensitive areas.

Footpaths:

- 40. In conjunction with the Parish Council, we should appoint a Parish footpath officer.
- 41. We should report any footpath access problems to East Suffolk Council²⁶.
- 42. We should develop a series of self-guided local footpath leaflets to promote footpaths.

Ancient and Veteran Trees:

- 43. We should continue to identify, measure and map significant trees and record these on the Ancient Tree Inventory web site [6].
- 44. We should compile an inventory of significant (notable) trees in the Parish.
- 45. We should seek protection for vulnerable trees through Tree Preservation Orders (TPOs) if required. However, this can only be done if a tree is under threat of being cut down and not for wider reasons.
- 46. We should encourage retention of standing dead wood where this does not create safety issues. Smaller logs and branches can be stacked to provide useful habitat.
- 47. If a dead tree presents safety concerns we should leave large sections to discourage removal for firewood (see above) or for reasons of tidiness.

Sand, gravel and clay pits:

- 48. We should identify all surviving old pits in the Parish and assess their current state.
- 49. We should encourage and enhance biodiversity in old pits.
- 50. We should demonstrate positive uses for abandoned pits and attempt restoration of a former pit to more open habitat.

Alien Species:

- 51. We should educate the public on the impact of introducing alien species, through publication in newsletters such as Kelsale-cum-Carlton Community News.
- 52. The proliferation of deer such as muntjac pose a threat to regrowth of plants and woodland. A stocking level to prevent this damage is around 5 deer per square mile and current levels in Suffolk are well above that. We should provide an estimate of the numbers of deer (of all types) in the Parish.
- 53. To help prevent a further increase in deer numbers, we should work with the SWT to create a market in muntjac meat as has been done in Essex.

Glossary

Alien: A species which has become established in the UK from elsewhere, usually as a result of human activity.

Amber List:

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 $^{^{26}\} https://www.suffolk.gov.uk/roads-and-transport/public-rights-of-way-in-suffolk/report-a-public-right-of-way-issue?nodeId=6b8a8dbf-565e-5af6-80a6-305d9ff087eb&entryId=3fef5d32-6237-51f3-9409-2b6106ffebbd$

Archaeophyte: a plant species which is not native to a geographical region, but which was introduced by man often as early as the Neolithic period. see also Neophyte.

BAP: Biodiversity Action Plan

Biennial:

Biodiversity Net Gain: The principal that restrictions on new development will result in a net gain for biodiversity rather than a loss

County Wildlife Site (COW) Non-statutory sites identified as of biodiversity value and recognised under planning guidance.

Environmental Land Management Scheme (ELMS) A new scheme to pay land managers and farmers for providing environmental goods and services alongside food production.

Epoch: A unit of geological time.

Gapping Up: Planting up gaps in hedges with trees and shrubs.

Ghost Pond: Re-excavation of a previously infilled pond to access the seed bank.

Glacier: A thick, slow-moving sheet of ice and rocks.

Headland: The uncultivated margin of an arable field.

Hydrosere Succession: The natural process whereby unmanaged water bodies transition into dry land.

Improved Grassland: Grassland that has been fertilised or treated with herbicide to favour grass species over wild flowers.

Layering: A traditional technique of partially cutting through the stems of hedgerow trees and shrubs so that they can be bent over and interwoven to form a stock proof barrier.

Marl: A nutrient rich clay used to fertilise fields, obtained from a marl pit.

Nutrient Enrichment: Enrichment of the soil by organic material such as by leaving cuttings on grass.

Perennial: A plant that flowers annually.

Red List Species: The most severely threatened species

Regenerative Farming: An agricultural system that allows soil, water, nutrients and natural assets to regenerate themselves without chemical inputs.

Roadside Nature Reserve (RNR): A roadside verge that is designated for the importance of its native flora and sometimes fauna

Riparian: Located on or related to the banks of a river.

Seed Bank: The accumulated seeds of past populations of plants present in the soil and able to germinate when exposed to light, air and water.

Sward: The grassy surface of land.

Wildlife Corridor: The concept that wildlife can move more effectively through the landscape via interconnected patches of habitat.

Spong: a narrow, elongated piece of land bordered by hedges and standard trees. They may have seminatural grassland between the hedgerows.

Tree Preservations Order (TPO): A planning designation that protects a tree against felling or pruning except in exceptional circumstances.

Bibliography (to be completed)