

2023

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# Worcestershire State of Nature Report



worcestershire  
county council

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# Foreword

Emily Barker - Chair, Worcestershire Local Nature Partnership

The Worcestershire Local Nature Partnership welcomes and endorses the publication of the county's first full State of Nature Report 2023, which sets out a comprehensive picture of the successes and the challenges currently facing nature on our doorstep. The crisis facing our native habitats and species is a serious one, driven by threats such as habitat loss and fragmentation, pollution, invasive non-native species and climate change.

Worcestershire is special: the county contains around 8% of England's remaining traditional orchards, and up to 25% of England's remaining lowland meadows. Nationally or regionally important populations of species such as the brown hairstreak butterfly, the noble chafer beetle, the Deptford pink and the slow worm are found here, alongside threatened species such as the violet click beetle and the twaite shad.

The State of Nature Report celebrates some of the incredible work already being delivered across Worcestershire to restore nature, but does not shy away from highlighting the challenges that remain in our county: for example, just 49.2% of Sites of Special Scientific Interest are in Favourable condition, 27.25% of watercourses are in Bad or Poor ecological condition, and within the last decade we have lost at least a further 123ha of semi-natural grassland to development or conversion to other land uses. There is much more work to be done, locally and nationally, if nature's decline is to be halted and then restored.

The publication of this report comes at a crucial time as the county embarks on the preparation of a Local Nature Recovery Strategy. The strong partnership working ethic that exists between local communities, conservation groups, landowners, public bodies, businesses and the Local Nature Partnership within Worcestershire will be critical to delivering the step change necessary to reverse the decline in nature. I hope that in reading this report all of us will be inspired to consider how, through our work and in our personal lives, we can take action to help secure nature's recovery.

# Section 1: Geology, Landscape and Protected Areas





# Worcestershire's Geology and Soils

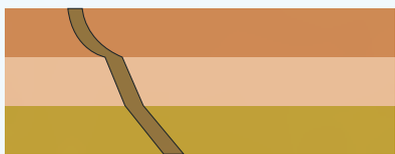
Kay Hughes, Julie Harald, and Professor Ian Fairchild  
from Herefordshire and Worcestershire Earth  
Heritage Trust

Our landscape and natural environment have been shaped by hundreds of millions of years of geological activity, resulting in a mosaic of different rock types that yield a rich patchwork of soil types. In fact, Worcestershire is one of the most diverse counties in England for its geology and soils, and hence its potential to support diverse wildlife habitats.

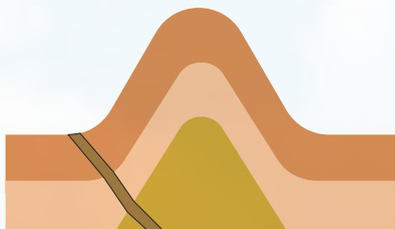
Geodiversity is defined as the variety of rocks, landforms, minerals, fossils, natural processes, superficial deposits and soils in the environment. Geodiversity is fundamental to biodiversity, affecting both water and land-based habitats. Mapping of bedrock, superficial geology and topography provides a powerful predictive tool for the location of soil types and habitats.

Rocks degrade to soil when exposed to the weather. Different rocks contribute sand, clay, lime and other minerals in various proportions. Different life forms flourish depending on soil structure and its chemical content. Life forms in turn have a major effect on soil structure and chemistry. Life in the soil takes many forms and is an integral part of soil formation, while life beyond the soil contributes energy, oxygen and organic matter.





Sedimentary rocks form in flat layers, igneous rocks intrude from depth.

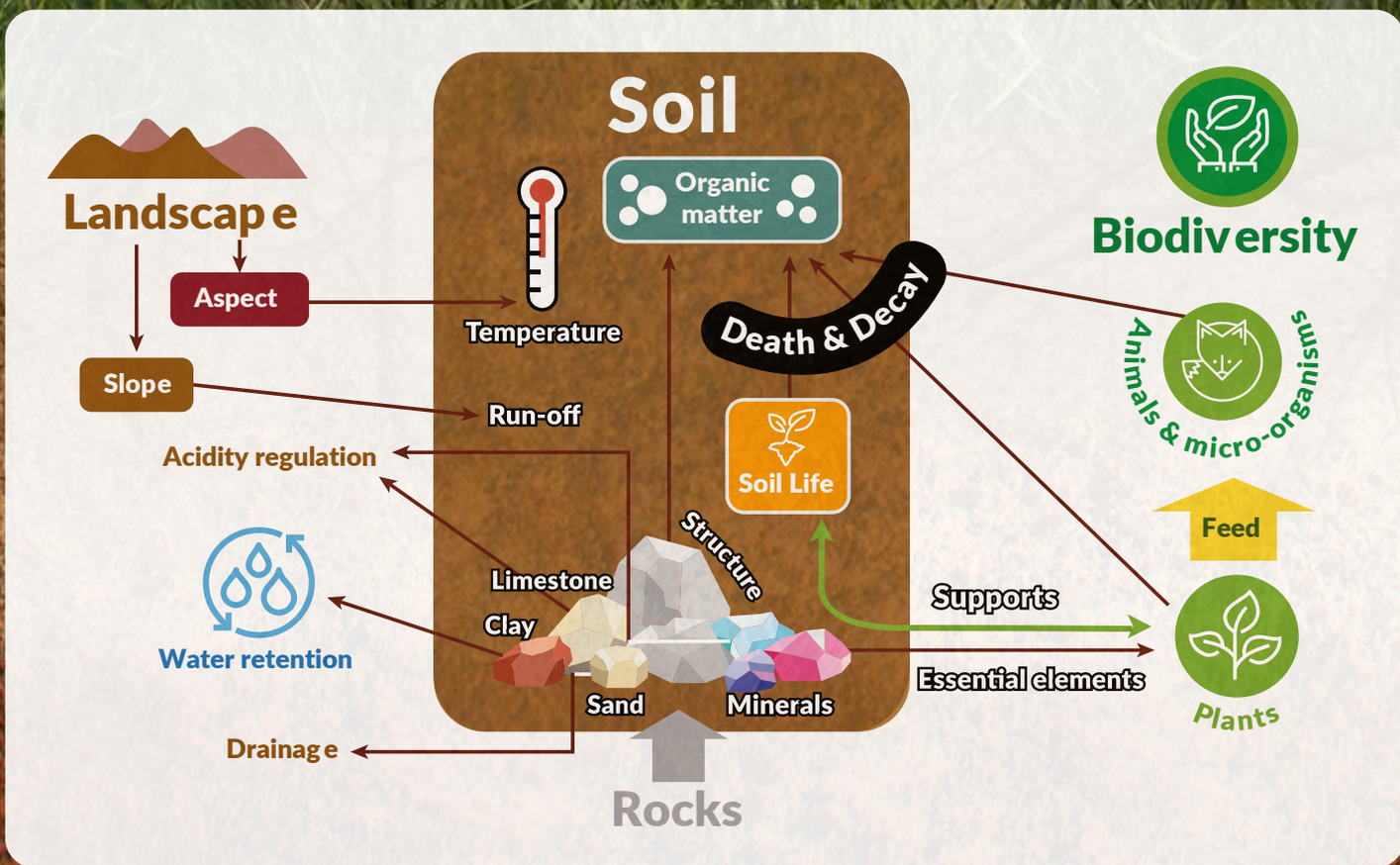


Layers are folded by mountain-building.



Erosion carves the landscape, and leaves debris from glaciers and rivers.

Complex patterns of bedrock result when layers of sediment are folded, deformed and then eroded. Intrusion of molten rock from deep in the earth adds to the complexity. New rocks form on top of old landscapes and the cycle repeats to create complex patterns. The bedrock found in Worcestershire is between 677 and 170 million years old and has been folded and eroded several times, resulting in a great variety of bedrock types near the surface. More recent action by glaciers and rivers has removed newer rocks and shaped the landscape, leaving superficial deposits on the hills and in the valleys.



Underground soil layer of cross-section earth with grass on the top © Getty Images

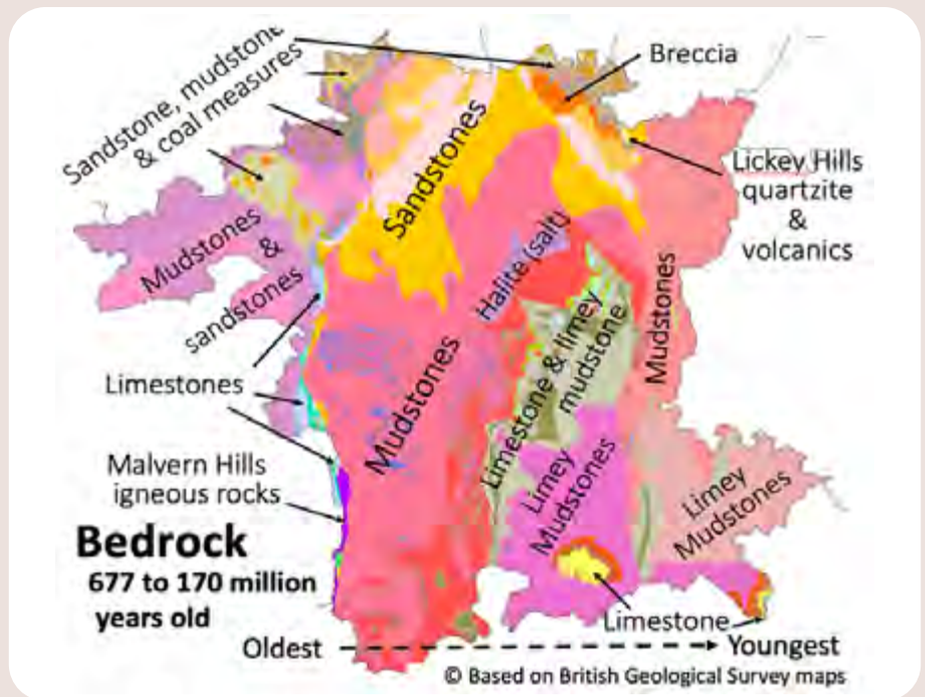
# Worcestershire's Geology and Soils



Close up of hands holding soil © Getty Images

## Bedrock of Worcestershire

The Precambrian, igneous rocks of the Malvern Hills are the oldest rocks in the county. The Ordovician rocks of the Lickey Hills are also very old. In both cases they were thrust up from depth by powerful earth forces, as were the Silurian limestones that formed over the igneous rocks to extend the north-south line of the Malvern Hills. The area occupied by these rocks is small, but the rocks are very distinctive, enhancing geodiversity and supporting diverse habitats and species.



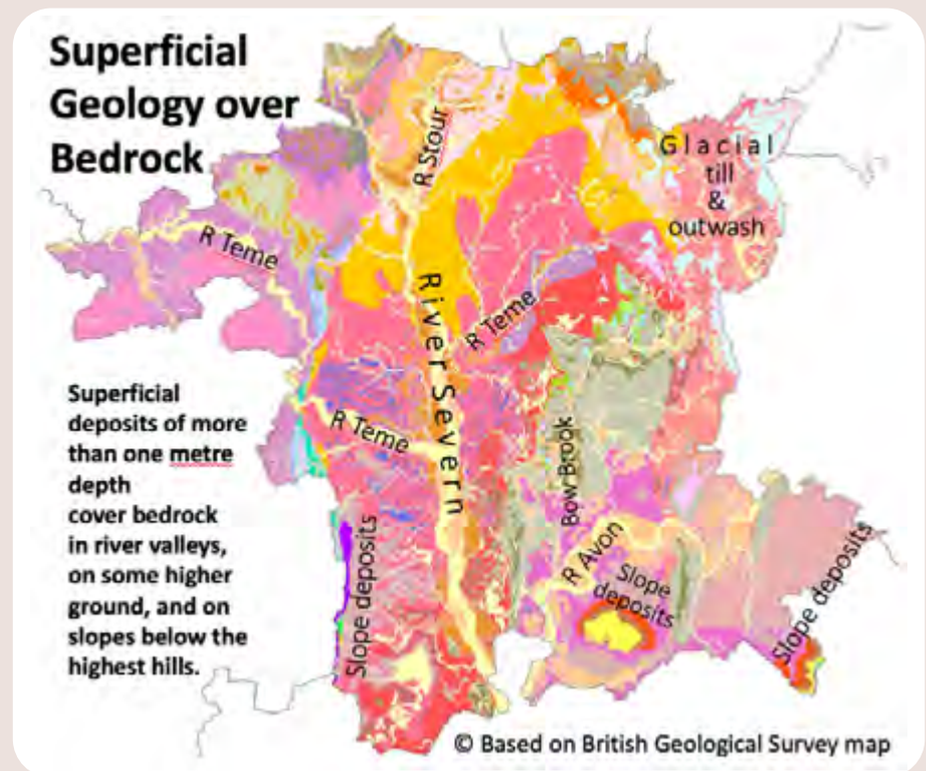
Rocks to the west of the Malvern Hills are mostly mudstones with sandstone plateaux, formed in hot, dry conditions. Later, the Carboniferous rocks in the far northwest and northeast formed near a tropical sea coast. After an episode of mountain-building, Triassic sandstones and mudstones formed in a hot desert, as a rift valley opened up down the centre of the county. Later, in the Jurassic Period, sea encroached over most of England. Limestones and limey muds settled on the seabed, forming the rocks found in the east of the county.

## Landscape and Superficial geology

Much more recently, the land was tilted upwards to the northwest, rising above sea level. At the same time, the world cooled. Ice sheets advanced and retreated over Britain, removing huge volumes of younger bedrock. Glacial deposits were left by the retreating ice, and some of these remain on high ground in the northeast.

Rivers fed by ice from the north continued to deepen their valleys. The remnants of old riverbeds formed sand and gravel terraces on valley sides. Alluvium settled on modern flood plains along with occasional, rare patches of lowland peat. Copious slope deposits that formed on higher hills spread many kilometres downslope. This rich variety of rock

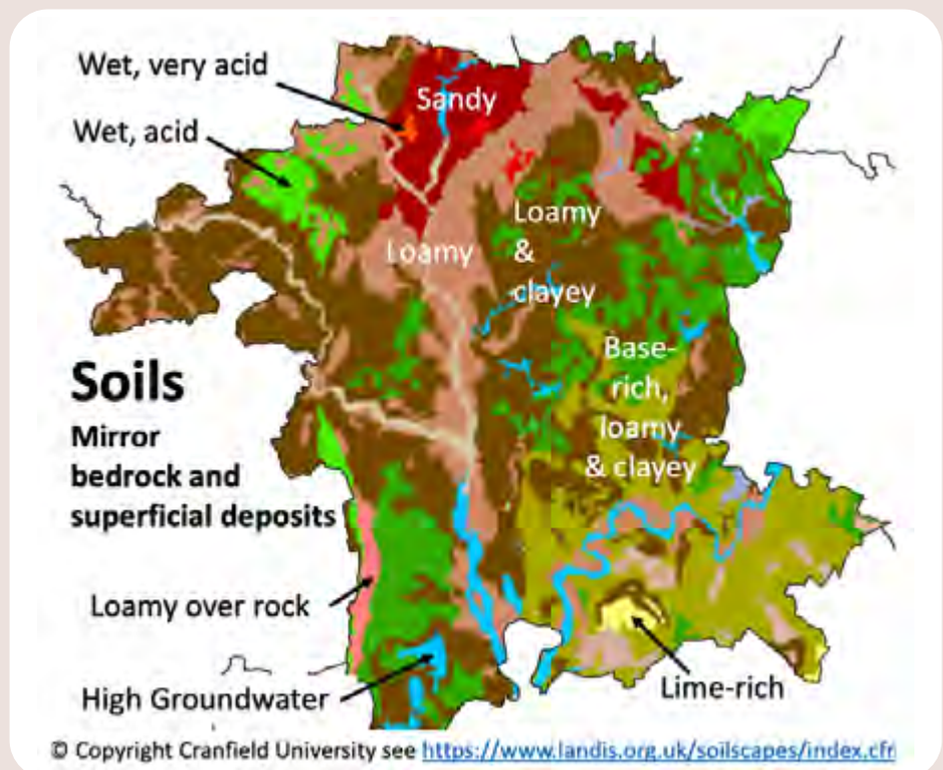
forms the basis of the county's soils and wildlife habitats.



## Soils

When the ice retreated around 10,000 years ago diverse soils developed. There is a strong link between soils and the underlying geology, with soil type then modified by factors including relief, drainage, land use, tree cover and human activity. Soil type can change from one field to the next.

Land use by people can have a major impact on soils: urbanisation, pollution and intensive farming methods can all have damaging effects. Soils are a finite resource and must not be taken for granted: it can take 500 years for just 2cm depth of topsoil to form, but human activity can remove or destroy it in just a few years.



# Landscape Character Areas

Adam Mindykowski from Worcestershire County Council

Landscape character describes the sum of the natural and cultural processes that shape and create unique landscapes. The differences are sometimes subtle but variations in our landscape support different habitats, species and characteristics inherited from past generations. Landscapes are not static. The process of change continues, and nature recovery can contribute towards the positive conservation of landscape character.

## Landscape Character in Worcestershire

The Worcestershire Landscape Character Assessment (LCA)<sup>1</sup> was produced in 1997-99 by Worcestershire County Council. The LCA was enhanced between 2008-2012 to include a landscape condition and sensitivity assessment before being developed into a digital resource and made available via an interactive GIS website<sup>2</sup>.

The Worcestershire LCA comprises 449 Landscape Description Units and 1,257 Land Cover Parcels. These are nested within 22 Landscape Character Types that describe the broad character of the rural landscape. Urban areas were not included in the original assessment but were mapped for the purpose of highlighting non-rural areas. A detailed Technical Handbook<sup>3</sup> describes the process and factsheets<sup>4</sup> were produced for each of the Landscape Character Types, setting out primary, secondary, and tertiary characteristics along with constraints and opportunities that are likely to be encountered within each landscape type. The LCA Supplementary Guidance<sup>5</sup> was published in 2012.

1 <https://www.worcestershire.gov.uk/environmental-policy/landscape-character-assessment>

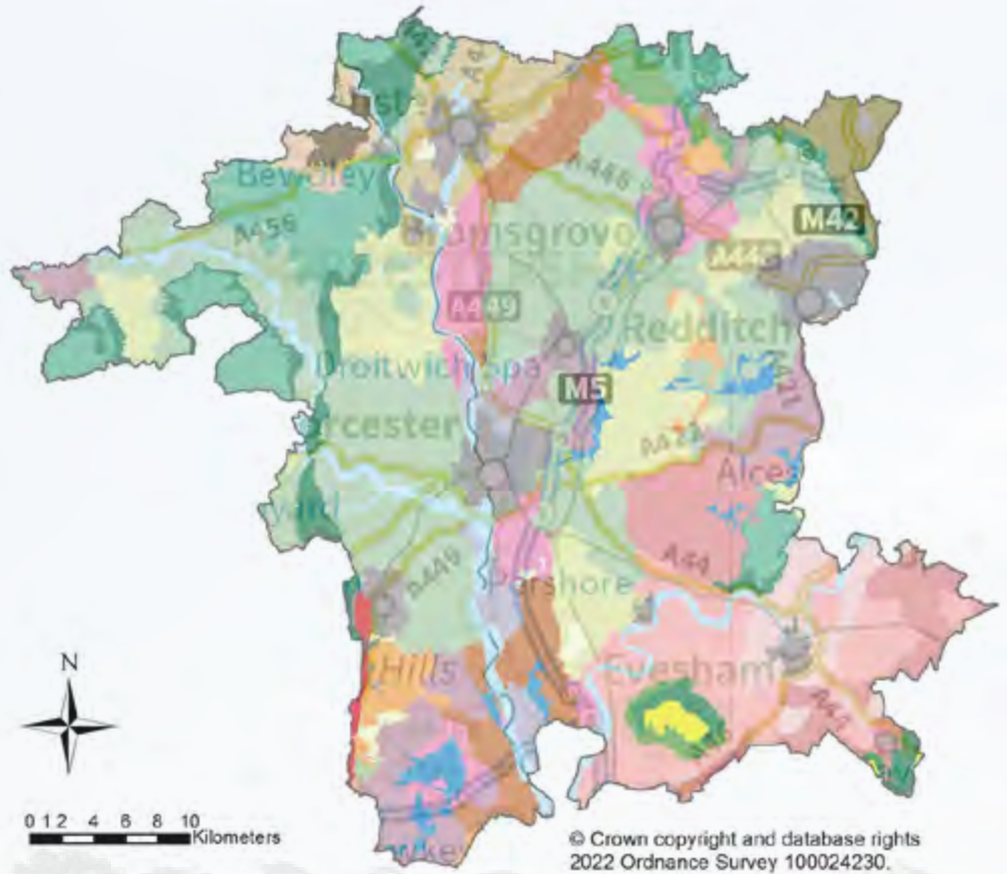
2 <https://gis.worcestershire.gov.uk/website/LandscapeCharacter/>

3 [lca th.pdf \(worcestershire.gov.uk\)](#)

4 <https://www.worcestershire.gov.uk/environmental-policy/landscape-character-assessment>

5 [Landscape assessment 31.7.12\\_WCS STRATEGY 22.9.08 SINGLE PAGE \(worcestershire.gov.uk\)](#)





## Legend

### Landscape Type

	Enclosed Commons		Settled Farmlands with Pastoral Land Use
	Estate Farmlands		Timbered Pastures
	Forest Smallholdings and Dwellings		Timbered Plateau Farmlands
	High Hills and Slopes		Unenclosed Commons
	Limestone Estatelands		Urban
	Principal Settled Farmlands		Village Claylands
	Principal Timbered Farmlands		Village Farmlands with Orchards
	Principal Village Farmlands		Wet Pasture Meadows
	Principal Wooded Hills		Wooded Estatelands
	Riverside Meadows		Wooded Forest
	Sandstone Estatelands		Wooded Hills and Farmlands
	Settled Farmlands on River Terrace		

# Landscape Character Areas



Wooded Estatelands at Ockeridge © WCC

## The Nine Key Indicators of Character

The Landscape Character Types were defined by three definitive cultural indicators of landscape character and further refined by six descriptive indicators. The cultural indicators are Tree Cover Character, Settlement Pattern and Land Use. The descriptive indicators are Characteristic Features, Field Boundaries, Enclosure Pattern, Tree Cover Pattern, Indicative Ground Vegetation and Spatial Character.

### The cultural indicators are:



Tree Cover Character



Settlement Pattern

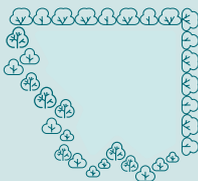


Land Use

### The descriptive indicators are:



Field Boundaries



Enclosure Pattern



Tree Cover Pattern



Indicative Ground Vegetation



Characteristic Features



Spatial Character

## Broad Character Trends That Define Worcestershire's Landscape

The Landscape Character Types define distinctive areas at the sub-county scale. They support the identification of opportunities for nature recovery, showing where restoration of habitat networks can also reconnect and enhance landscape features.

### Case Study: Ancient countryside with hedgerow and woodland networks

The Principal Timbered Farmlands Landscape Type and the Wooded Estatelands Landscape Type both support intricate and long-established networks of hedgerows with hedgerow trees, native woodlands and mixed farming that includes fields of permanent pasture. Hedgerow networks and woodlands in the Principal Timbered Farmlands Landscape Type are distinctly more sinuous and irregular in shape compared with those within Wooded Estatelands. However, both have been affected by loss of hedgerows, hedgerow trees and grassland, thereby degrading key characteristics and condition. Restoration of hedgerow and woodland networks and new planting to support nature recovery are key opportunities in these landscapes.



*Principal Timbered Farmlands at Wichenford © WCC*

### Case Study: Open farmland habitats with arable margin networks

The Principal Settled Farmlands and Estate Farmlands Landscape Types are comprised of larger fields with a greater emphasis on arable farming and no blocks of woodland. Tree cover is generally associated with watercourses, groups of trees planted around settlements and occasional small areas of plantation. These landscape types are unified by a more open character with more frequent long-range views. Hedgerows, hedgerow trees and other linear landscape features remain important, and have been affected by the same issues of fragmentation and loss evident across most Landscape Types in Worcestershire. However, these more open landscapes present opportunities for the creation or enhancement of habitat to support farmland birds and networks of floristically enhanced arable margins for pollinators.



*Principal Settled Farmlands © WCC*

# National Character Areas

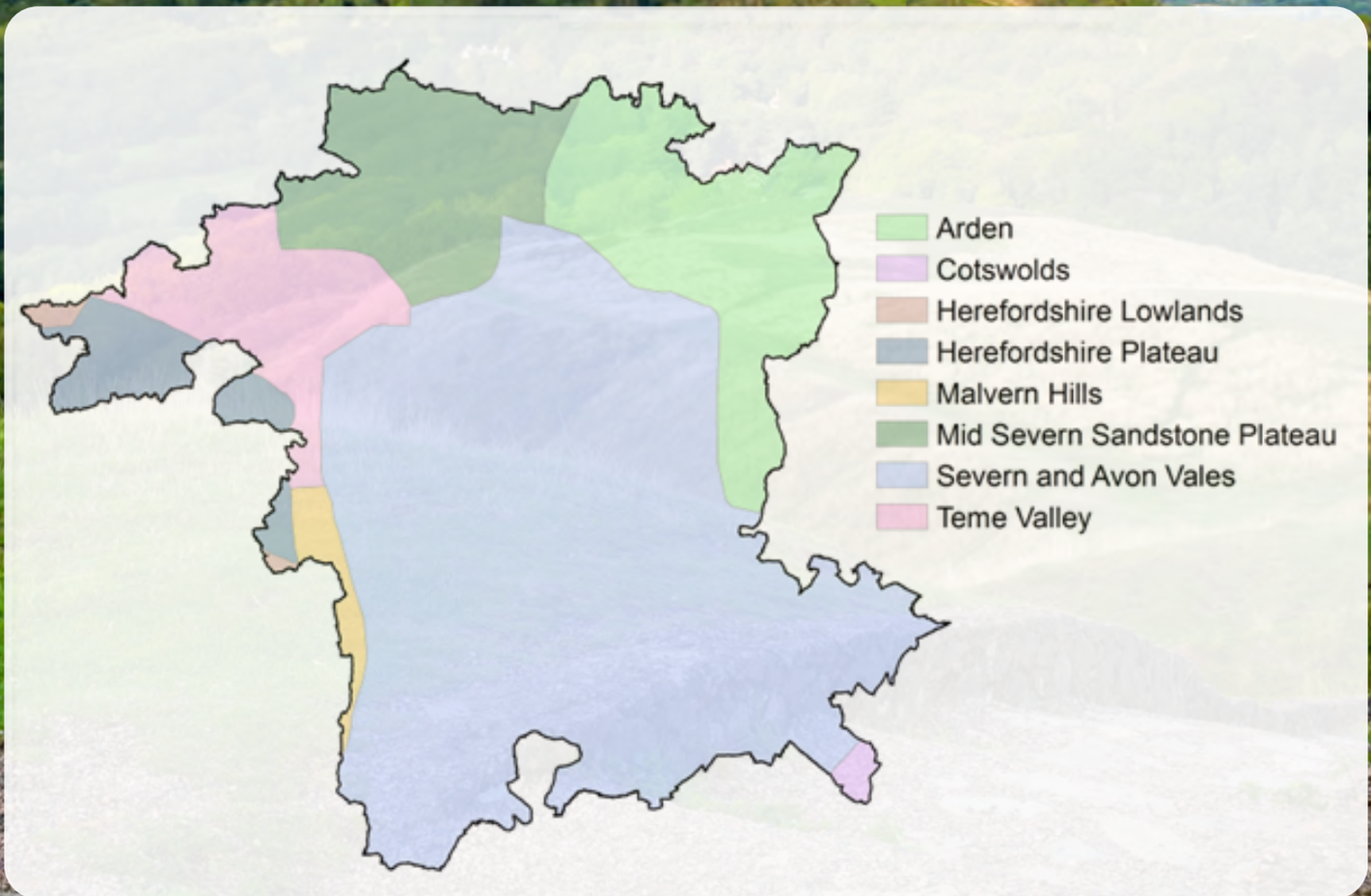
Adam Mindykowski and Emily Hathaway from  
Worcestershire County Council

A National Character Area (NCA) is an area of distinct and recognisable landscape character at a strategic scale. Defined by Natural England, NCA boundaries follow natural lines in the landscape rather than county or district boundaries. England is subdivided into 159 NCAs, with the character of each described in a Character Area Profile<sup>6</sup>. Each profile incorporates a Statement of Environmental Opportunity (SEO) which seeks to identify opportunities to both protect and strengthen landscape character as well as build landscape resilience and capacity to absorb or accommodate change.

Eight NCAs incorporate parts of the county of Worcestershire.



<sup>6</sup> National Character Area profiles - GOV.UK ([www.gov.uk](http://www.gov.uk))



# National Character Areas

## Mid Severn Sandstone Plateau (no. 66)



*Mixture of heathland, acid grassland and scrub oak woodland at Pound Green Common © Historic England*

The central part of the Severn and the lower Stour river catchments and regionally important for water supply. Predominantly rural, with large arable fields in the central and eastern areas and remnant lowland heath and estate parkland. The plateau is drained by fast-flowing tributaries which have incised the Permian and Triassic rocks resulting in many steep-sided, wooded dingles. Wyre Forest (NNR/SSSI), one of the largest ancient lowland oak woodlands in England, hosts nationally important species.

### Herefordshire Lowlands (no. 100)

A mixed-farming landscape. Woodland is a significant feature on hill tops and valley sides. Represented in Worcestershire only by a very small area southwest of Suckley.

## Arden (no. 97)



*Mixed native and coniferous woodlands on the Clent Hills © Historic England*

A gently rolling landscape of farmland and wood pasture south and east of Birmingham and extending into north Worcestershire to meet the Severn and Avon Vales. Higher ground to the west includes the Clent and Lickey Hills. Fragmented areas of semi-natural and ancient woodland and, in places, distinctive piecemeal enclosed fields with mature hedgerow trees define the overall character.

## Herefordshire Plateau (no. 101)

A small area falls within Worcestershire in the extreme northwest. A gently rolling plateau of Old Red Sandstone rock overlain with shallow, clay soils, small irregular fields of mixed farming, ancient woodland, and species rich hedgerows. The settlement pattern is dominated by dispersed farmsteads.

## Cotswolds (no. 107)

A predominately oolitic Jurassic limestone landscape of which only a small area, around Fish Hill, extends into Worcestershire: a steep scarp with expansive views to the northwest. The limestone creates a strong sense of place and unity which carries through to buildings and walls. The distinctive character of the area is reflected through its designation as an Area of Outstanding Natural Beauty.

## Teme Valley (no. 102)



*Mosaic of habitats in the Teme Valley © Historic England*

Composed of Silurian limestones and siltstones and capped with Permian Haffield Breccia, the undulating landscape of the Teme Valley retains its historic character of dispersed settlement, with a strong tradition of timber-framing and notable concentrations of hop kilns and cider houses. The Abberley Hills are the most conspicuous landscape feature, forming a visual continuation of the north–south Malvern Hills ridge. The fertile, red soils support a mosaic of farmland, enclosed common, woodland, ancient woodland, traditional orchards and hop yards. The River Teme is nationally important for nature conservation.

## Malvern Hills (no. 103)



*Malvern Hills ridge with earthworks of British Camp at centre © Historic England*

Dominated by a prominent, narrow ridge of high, unenclosed hills of acidic grassland, woodland habitat, and significant archaeological sites. Surrounded by large pockets of lowland heath and bracken, traditional orchard, hop yards, meadows, species rich hedgerows with low wooded escarpments at Eastnor and the Suckley Hills, and a mosaic of woodland and pasture to the west. A largely mixed pastoral landscape, interspersed with estate landscapes, with extensive areas of wood pasture and parkland. Most of the area lies within the Malvern Hills AONB. The varied geology incorporates some of the oldest rocks in England.

## Severn and Avon Vales (no 106)



*Low lying agricultural landscape east of the River Severn © Historic England*

A predominately low-lying, vale landscape. The Cotswolds outliers of Bredon Hill and the Broadway scarp rise above the vale. Field

patterns are diverse and woodland coverage and age structure is variable. Hedgerow trees, historic parkland and traditional orchard contribute to overall tree cover. Small commons of acidic grassland are prevalent in the west. Fragments of unimproved calcareous grassland survive as does unimproved neutral grassland, around Feckenham and Malvern Chase. Floodplains include grazing marsh, willow pollards and alders. Market gardening, traditional orchards and arable farming dominate the Vale of Evesham. The settlement pattern exhibits varying levels of dispersal and nucleation with traditional building materials evident, including timber-frame, red brick and grey lias and Cotswold stone.

# Environmental Character Areas

Cody Levine from Worcestershire County Council

The character of Worcestershire's natural environment varies across the county. The Environmental Character Areas (ECAs) were developed by the Worcestershire Green Infrastructure Partnership<sup>7</sup> to assess and map Green Infrastructure (GI) provision. GI is the network of green spaces and natural habitats within both our urban and rural landscapes<sup>8</sup>. It includes public parks, nature reserves, river and canal corridors ('blue' infrastructure), allotments, gardens, street trees and other wildlife-friendly spaces. Good GI allows us access to nature in our daily lives and maintains healthy ecosystem services, which in turn underpin our economy and society.

The 30 ECAs describe the variation in our landscape based on landscape character<sup>9</sup>, biodiversity and the historic environment and identify connectivity of GI across parish and district boundaries. The Worcestershire Green Infrastructure Strategy<sup>10</sup> and its accompanying technical documents set out the methodology for defining the ECAs, along with GI priorities and delivery mechanisms.

7 <https://www.worcestershire.gov.uk/gi>

8 <https://designatedsites.naturalengland.org.uk/GreenInfrastructure/Home.aspx>

9 <https://www.worcestershire.gov.uk/environmental-policy/landscape-character-assessment>

10 <https://www.worcestershire.gov.uk/gi>





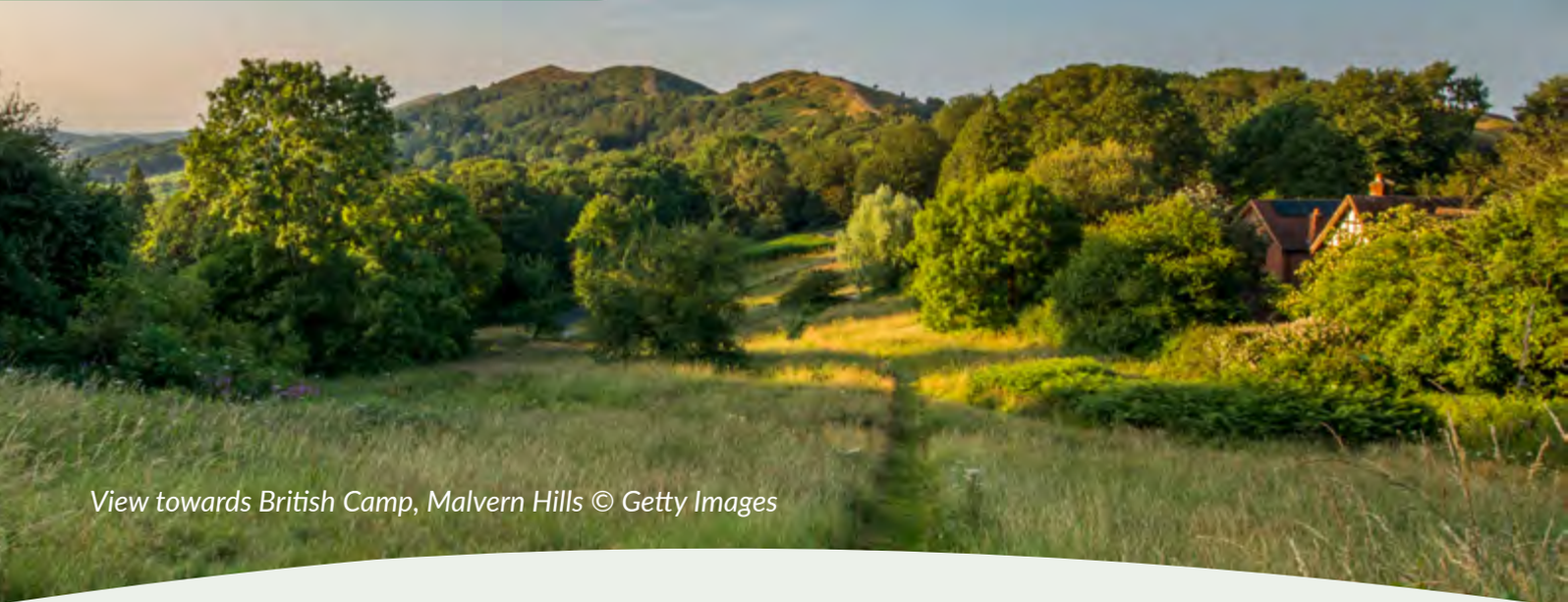
Common pipistrelle © Hugh Clark

### Connected habitat networks: their importance for nature

Mapping the quality of our natural environment is an important part of identifying opportunities to support nature's recovery. Wildlife is affected by habitat loss, a decline in habitat quality and fragmentation, where habitat patches that remain become more isolated, surrounded by land uses hostile to wildlife or cut off from one another by physical barriers such as roads. Species become more vulnerable to disease, loss of genetic diversity and to localised extinction. Restoring not just the habitats themselves but the connections between them is vital for nature's recovery. These connections may comprise healthy watercourses, intact species-rich hedgerows, woodlands, grasslands, wildflower-rich road verges and all other aspects of our landscape which are permeable to and capable of sheltering wildlife.

Bats are just one group of species that benefit from good habitat connections within the landscape. 16 of the 18 UK resident bat species are found in Worcestershire. All have identical vulnerabilities: roost loss, habitat deterioration, habitat severance and fragmentation by intensive and insensitive land-use, and a proliferation of modern pollutants, including strong, cold, artificial-light-at-night. Common pipistrelles and noctules are not an uncommon sight: acrobatically flitting through our urban and urban-edge habitats, exploiting Worcestershire's green and blue and dark corridors. Scarcer bat species, such as Bechstein's, Barbastelle and Greater Horseshoe bats, have far fewer and isolated colonies, which are more closely associated with Worcestershire's remnant and fragmented ancient countryside. However, all our bat species benefit from structurally diverse, connected habitats providing flightpaths through our landscape, linking places which are critical in bats' lifecycles for hibernating or breeding.

# Environmental Character Areas



View towards British Camp, Malvern Hills © Getty Images

**The ECA's are assigned one of three categories to indicate the quality of the existing GI provision:**

- Protect and enhance (greatest existing green infrastructure value)**

Much of the county is of high GI quality. This is particularly the case in the north and west, around the Malvern Hills and Commons, the Wyre Forest and the Teme Valley. Significant areas of high-quality GI also exist to the east in the Forest of Feckenham and on Bredon Hill.
- Restore and create (lowest existing green infrastructure value)**

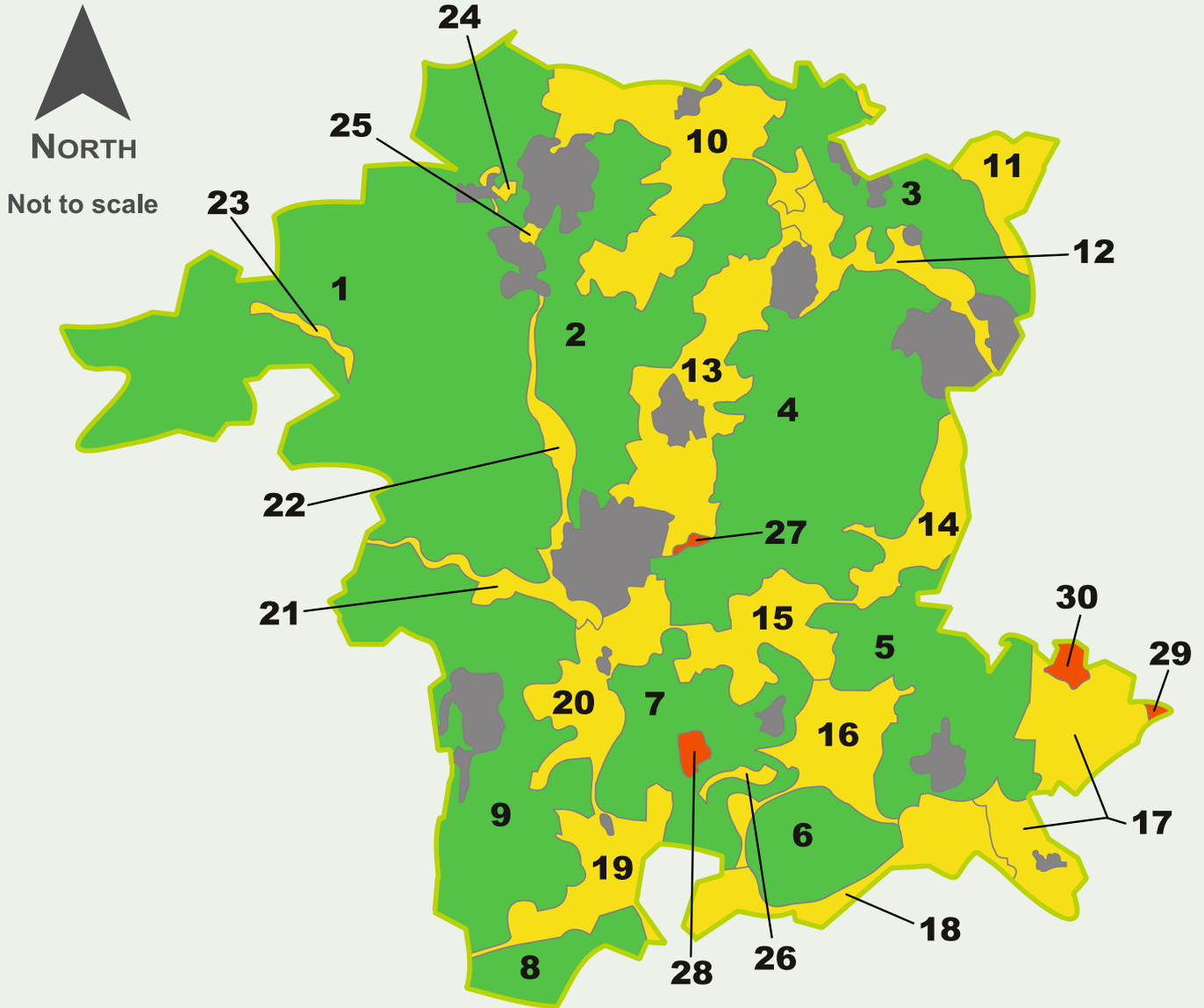
There are only four small areas in the 'restore and create' category. These areas represent opportunities to restore degraded characteristics and to create new GI where none currently exists. However, in some cases areas have a low score because the level of information is limited, and this may not necessarily reflect a low GI quality.
- Protect and restore (medium existing green infrastructure value)**

There is a corridor of GI categorised as 'protect and restore' linking Redditch, Bromsgrove, Droitwich and Worcester and following the Severn Valley in the south of the county. A further area of medium-quality GI also exists in and around the Vale of Evesham in the southeast of the county.
- Urban areas**

The level of detail required to map GI provision within urban areas was not available when the ECAs were originally developed. This can now start to be addressed as better data is available at a national level<sup>11</sup>.

11 <https://designatedsites.naturalengland.org.uk/GreenInfrastructure/Map.aspx>

# Environmental Character Areas Map Worcestershire



## Key

- Protect and enhance (Areas 1 - 9)**
- Protect and restore (Areas 10 - 26)**
- Restore and create (Areas 27 - 30)**
- Urban areas**  
**Unsurveyed**

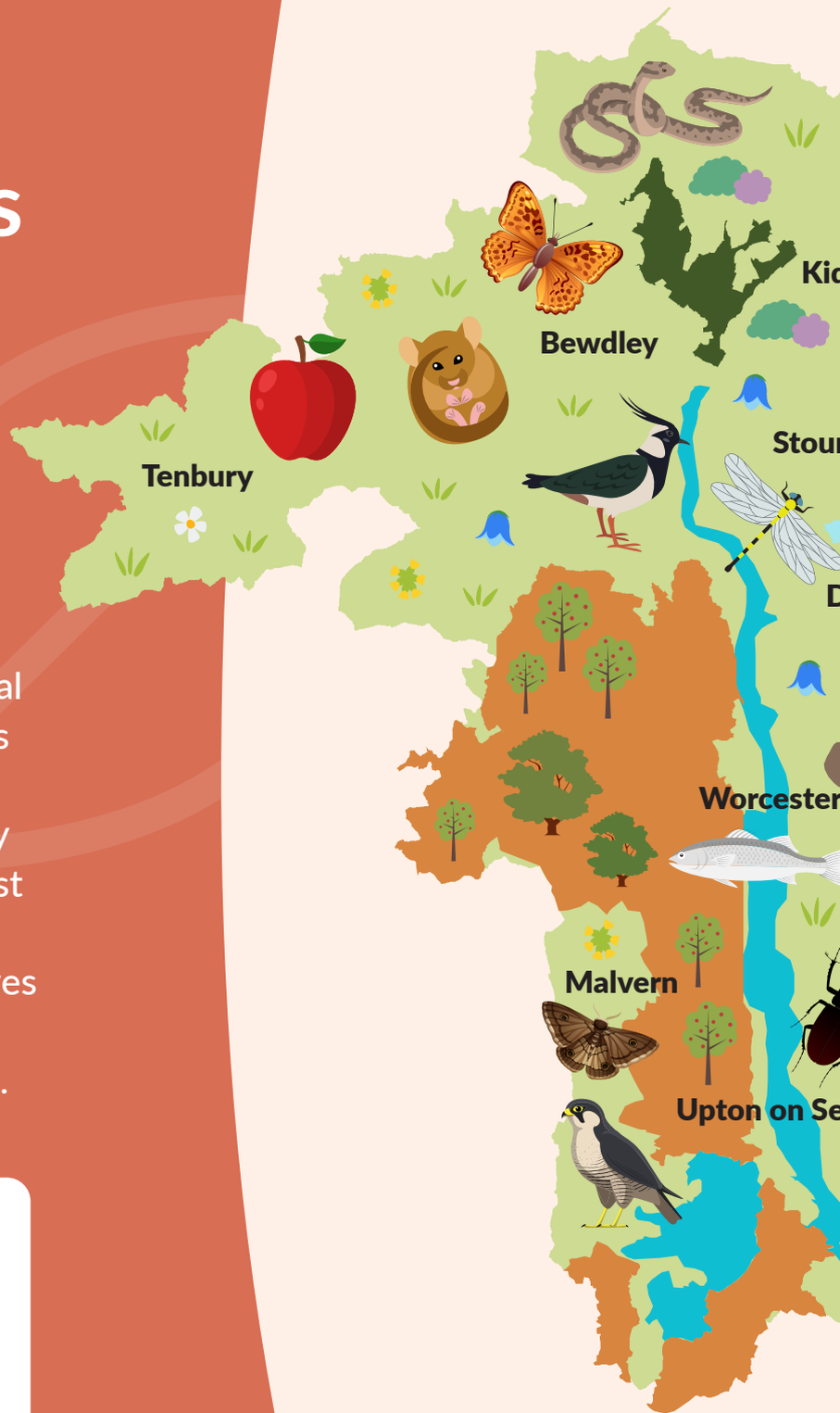
- |   |                                  |
|---|----------------------------------|
| 1. Teme Valley & Wyre Forest                | 16. Evesham Valley               |
| 2. Severn Valley North                      | 17. Broadway & Cotswold Corridor |
| 3. North Worcestershire Hills               | 18. Carrant Brook Corridor       |
| 4. Forest of Feckenham & Feckenham Wetlands | 19. Longdon Hinterland           |
| 5. Lenches Ridge                            | 20. Kempsey Plain                |
| 6. Bredon                                   | 21. River Teme Corridor          |
| 7. Severn Valley South                      | 22. Severn Meadows Corridor      |
| 8. Bushley                                  | 23. Eardiston                    |
| 9. Malvern Chase & Commons                  | 24. Bewdley Fringe               |
| 10. Hagley Hinterland                       | 25. Birchen Coppice              |
| 11. Hollywood & Wythall                     | 26. Birlingham                   |
| 12. Bromsgrove - Redditch Corridor          | 27. Crowle                       |
| 13. Mid Worcestershire Corridor             | 28. Defford                      |
| 14. East Wychavon                           | 29. Bickmarsh                    |
| 15. Bow Brook South                         | 30. Long Marston                 |

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Ordnance Survey 100024230.

# Biodiversity Delivery Areas

Rebecca Lashley from Worcestershire County Council

The five Biodiversity Delivery Areas<sup>12</sup> (BDAs) were agreed by the Worcestershire Biodiversity Partnership in 2011 and were subsequently updated and endorsed by Worcestershire's Local Nature Partnership in 2016. BDA's are Worcestershire's strategic priority areas for biodiversity; they are considered to have the greatest potential to deliver our Local Biodiversity Action Plan<sup>13</sup> objectives and form a spatial focus for partnership activity and resources.

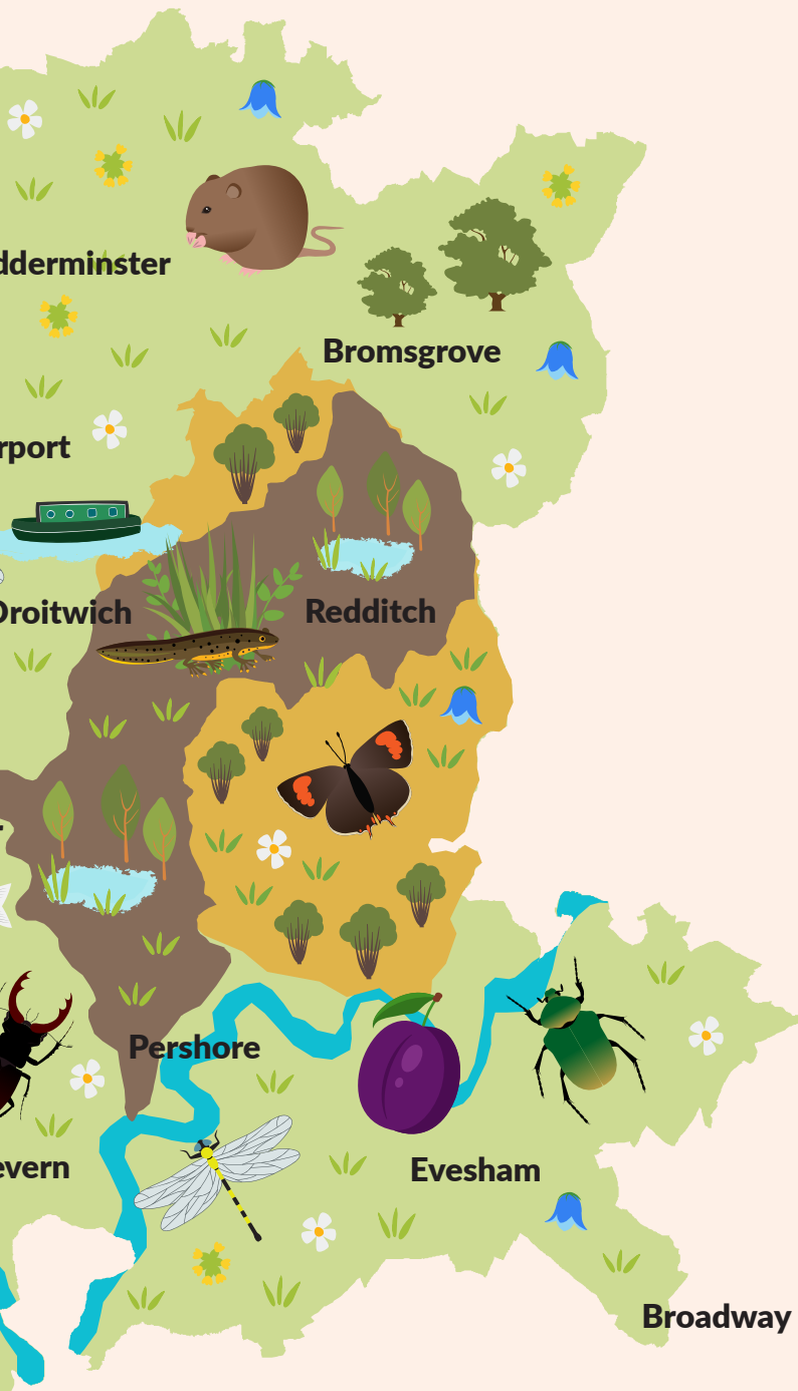


## Worcestershire Biodiversity Delivery Areas

-  Bow Brook
-  Forest of Feckenham
-  Malvern Chase and Laugharne Valley
-  Severn and Avon Vales and Longdon Marsh
-  Wyre Forest Acid Grasslands and Heaths

<sup>12</sup> <https://www.worcestershire.gov.uk/environmental-policy/biodiversity-action-plan>

<sup>13</sup> <https://www.worcestershire.gov.uk/council-services/planning/environmental-policy/biodiversity-action-plan>



## Bow Brook

The Bow Brook rises near Redditch and flows east and south to join the River Avon at Defford. The catchment was once dominated by wet pasture meadows and extensive areas of marshland, supporting breeding snipe, redshank and marsh warbler. Habitat fragmentation, drainage for the conversion of land to arable use, and the intensive management of grassland has led to an overall decline in biodiversity value whilst presenting wide-spread opportunities for the restoration and defragmentation of remaining priority habitats. Diffuse and point source pollution from agricultural and urban sources is also a significant issue for parts of the watercourse today.



Bow Brook © Peter Case

**What have we done?** A partnership initiated in 2011 between Worcestershire Wildlife Trust and the Environment Agency provided funding to work with landowners in the Bow catchment to address issues of poor habitat and water quality<sup>14</sup>. The project enabled the reversion of 2.5ha of land from arable to grassland, created more than 8000m<sup>2</sup> of ponds and scrapes and enhanced over 1600m of bankside habitat for wildlife.

<sup>14</sup> <https://www.worcswildlifetrust.co.uk/bow-brook-project>

# Biodiversity Delivery Areas

## Forest of Feckenham



Facilitation Fund event © Jess Nott

The Forest of Feckenham is a landscape of lowland pasture, species-rich meadows, traditional orchards, parkland, veteran trees, and more than 650 hectares of scattered and fragmented ancient semi-natural woodland. Contained within this landscape are remnants of formally extensive Royal Forests and Chases. The Forest of Feckenham also supports the West Midlands' only known population of Brown Hairstreak butterfly, and is a very important area for arable wildflowers and species such as great crested newts and Bechstein's bats. The survival of many of these wildlife-rich habitats is threatened by fragmented landownership and the fact that many sites are small and isolated, making appropriate management, such as extensive grazing and hay making, challenging.

**What have we done?** Worcestershire Wildlife Trust is engaging landowners within the Forest of Feckenham in the Wild Pollinator<sup>15</sup> and Nature Recovery Networks project, funded by a Countryside Stewardship Facilitation Fund. The project works with landowners to undertake wild pollinator health checks, to identify actions that can be taken to reduce pesticide use and create and restore habitat networks.

<sup>15</sup> <https://www.worcswildlifetrust.co.uk/wild-pollinators>

## Malvern Chase and Laugharne Valley

The Malvern Chase and Laugharne Valley together contain a rich mosaic of acid grassland and species-rich neutral meadows, wooded hills and valleys, traditional orchards and a substantial proportion of the county's remaining wood pasture and parkland (over 460 hectares). These habitats support species reliant on ancient woodland and traditional orchard, such as dormouse and noble chafer beetle, in what are otherwise fragmented and dwindling populations. Hedgerows and veteran oak pollards are a characteristic feature and around the Malvern Commons black poplars are frequent as roadside and streamside trees. The River Teme and its floodplain also feature within the northern half of the area.

**What have we done?** Between 2014-18 the Malvern Hills AONB Partnership coordinated delivery of the Three Counties Traditional Orchard Project<sup>16</sup>. Working with local community and volunteer groups within 14 orchard 'cluster' areas, the project resulted in 34 orchards being restored through pruning and new planting with the involvement of over 300 local people. In Worcestershire, focus areas were Tenbury, Alfrick, Pershore and Evesham. Alfrick, situated within the Malvern Chase and Laugharne Valley BDA, which was once a significant cherry growing area.



New planting in old cherry orchard © Rebecca Lashley

<sup>16</sup> <https://www.malvernhillsaonb.org.uk/tctop-home-page/>

## Severn and Avon Vales

The Severn and Avon Vales encompasses the two river systems with their associated floodplains. Wetland features found along their lengths include wet pasture meadows, reedbed, wet woodland, ditches and old pollards. The rivers themselves were historically heavily modified for navigation and much of the surrounding landscape is intensively farmed. In some locations, arable and horticulture production close to the riverbank results in soil erosion and run-off, leading to significant water quality issues. Riparian habitat is often fragmented.



*Flooded River Severn on Kempsey Ham*  
© Rebecca Lashley

**What have we done?** In 2022, Twaite Shad were confirmed to have migrated up the River Severn for the first time in almost two centuries, thanks to the installation of fish passes at six weirs along the Severn and Teme. Led by the Canal & River Trust, Severn Rivers Trust, Environment Agency and Natural England, the Unlocking the Severn<sup>17</sup> project opened up access to 158 miles of river habitat for migrating and spawning fish.

<sup>17</sup> <https://www.unlockingthesevern.co.uk/>

## Wyre Forest Acid Grasslands and Heaths



*Calf on Burlish Meadows* © Cameron Adams

The geology of north Worcestershire supports a lowland heathland and acid grassland resource that is contiguous with that found on the Birmingham Plateau and northwards into Staffordshire. Around 85% of England's heathland habitats have been lost over the last 150 years. Within Worcestershire, 90% of these habitats have been lost in the last 200 years. Remnant areas can still be found within several large nature reserves, but outside of this are scattered and fragmented sites in private ownership. These sites are particularly valuable for species such as adder, common lizard and scarce specialist insects such as the hornet robberfly. Many of these sites are in poor condition botanically, with nitrate input and, in places, intensive horse grazing being major factors which are contributing to their deterioration and loss.

**What have we done?** Wyre Forest District Council is transforming approx. 60ha of the old Wyre Forest Golf Club into the Burlish Meadows Local Nature Reserve<sup>18</sup>. Beginning in 2019, the council has introduced a conservation grazing regime, created ponds and planted areas of woodland. Public access has been designed with input from local communities and fencing, paths and gates installed. In 2021 Worcestershire Wildlife Trust purchased 38ha of agricultural land immediately adjacent to Burlish Meadows at Dropping Well Farm<sup>19</sup>. These two sites are now part of what is set to become the largest cohesive area of heathland habitat in the county, totalling over 120ha.

<sup>18</sup> <https://www.wyreforestdc.gov.uk/things-to-see-do-and-visit/countryside-and-nature/nature-reserves/burlish-meadows-local-nature-reserve/>

<sup>19</sup> <https://www.worcswildlifetrust.co.uk/heathland-hero>

# Protected Landscapes in Worcestershire

Paul Esrich from the Malvern Hills Area of Outstanding Natural Beauty and Simon Smith from the Cotswolds National Landscape

An Area of Outstanding Natural Beauty (AONB) is exactly that: a landscape whose distinctive character and natural beauty (which includes its habitats and species) is so precious that it is safeguarded in the national interest. The primary purpose of the AONB designation is to conserve and enhance this natural beauty, whilst taking account of the needs of its communities, the local economy and the demand for recreation.

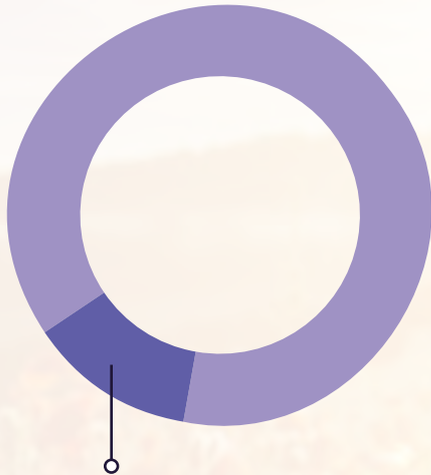
## AONBs and Nature

AONBs contain a significant proportion of England's most important and sensitive habitats. As large areas of land and water, supported by diverse and active partnerships of organisations, they are ideally placed to support nature recovery at a 'landscape' scale.

In 2019 all English AONB Partnerships signed a Declaration on Nature<sup>20</sup>, pledging to make AONBs places of rich, diverse and abundant nature and to put nature's recovery at the heart of the conservation and enhancement of natural beauty.

<sup>20</sup> <https://landscapesforlife.org.uk/projects/colchester-declaration>

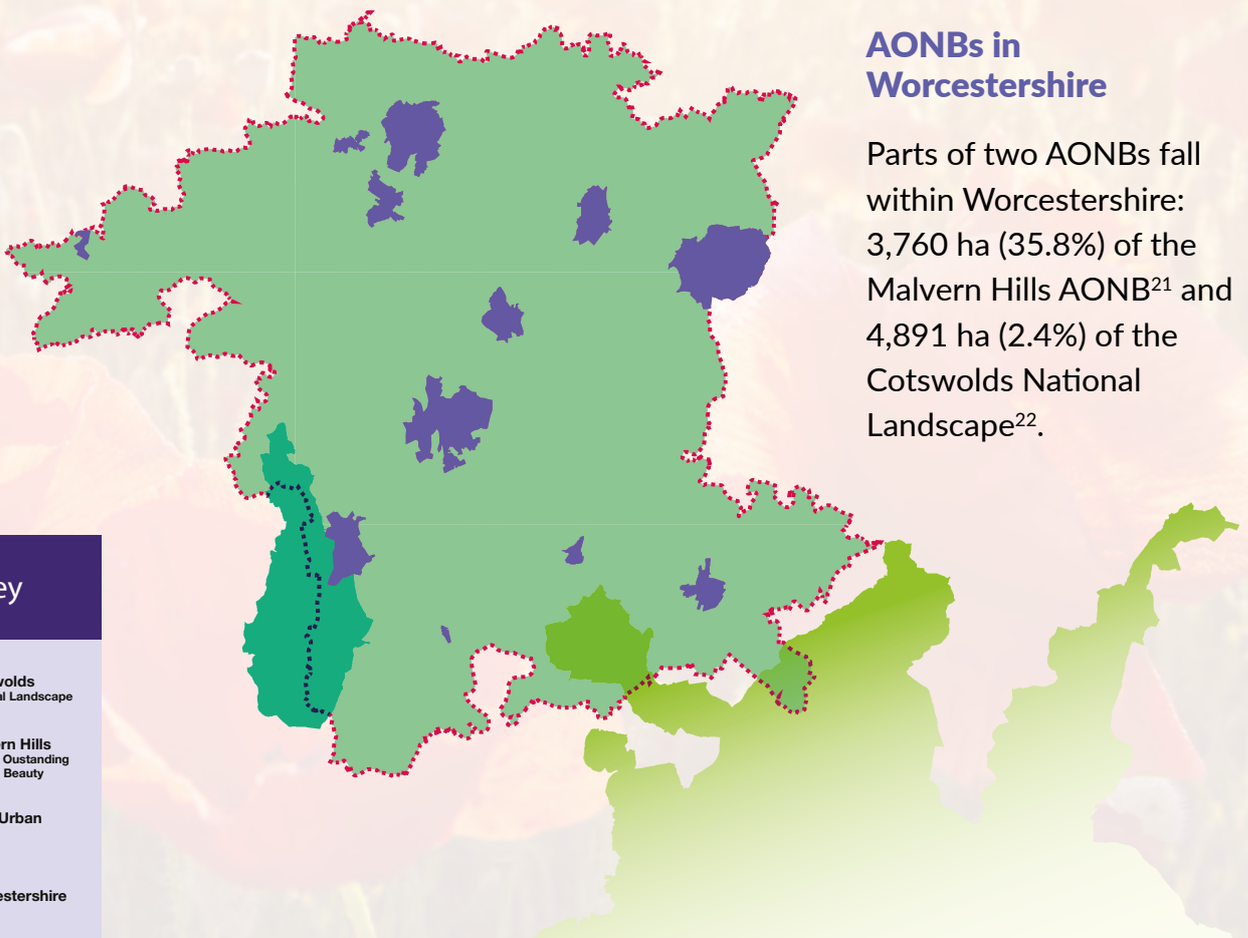




There are **34 AONBs** in England, covering **15%** of the country



**256,000ha** of England's designated Sites of Special Scientific Interest are within AONBs.



### AONBs in Worcestershire

Parts of two AONBs fall within Worcestershire: 3,760 ha (35.8%) of the Malvern Hills Area of Outstanding Natural Beauty<sup>21</sup> and 4,891 ha (2.4%) of the Cotswolds National Landscape<sup>22</sup>.

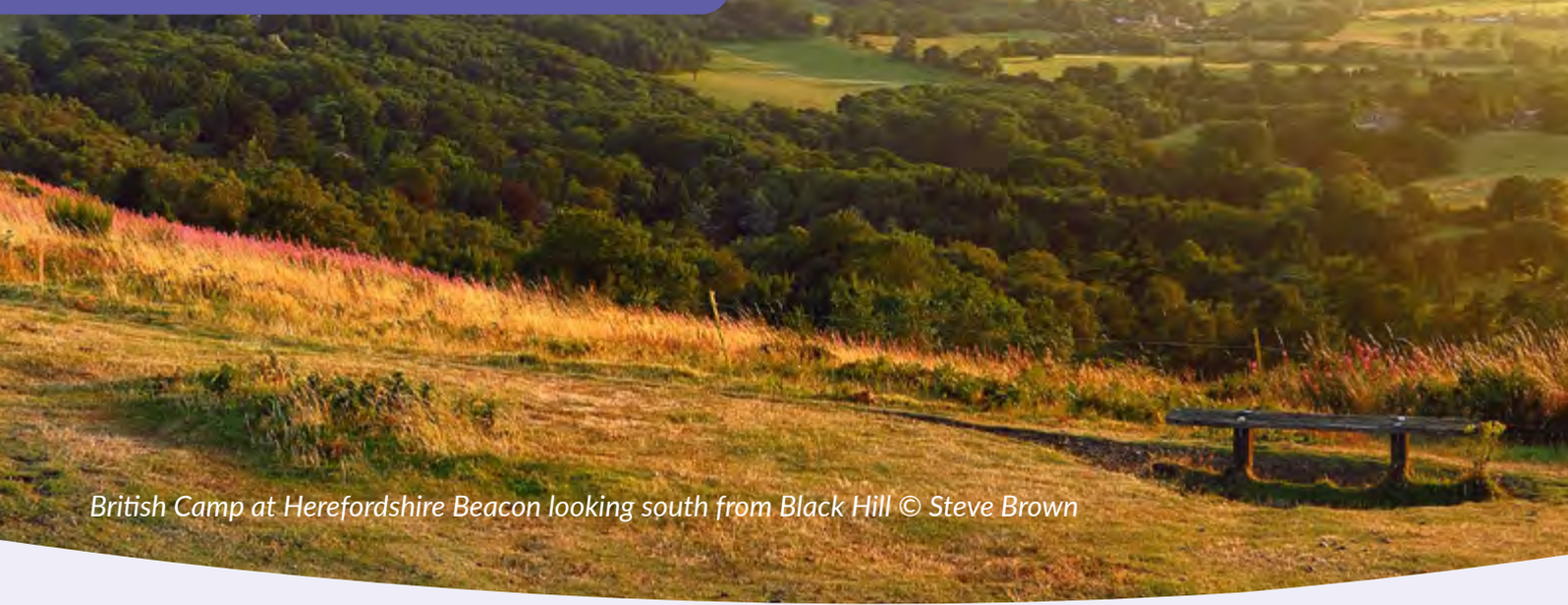
**Key**

-  Cotswolds National Landscape
-  Malvern Hills Area of Outstanding Natural Beauty
-  Main Urban Areas
-  Worcestershire

21 <https://www.malvernhillsaonb.org.uk/>

22 <https://www.cotswoldsaonb.org.uk/about-us/>

# Protected Landscapes in Worcestershire



British Camp at Herefordshire Beacon looking south from Black Hill © Steve Brown

## The Malvern Hills AONB

The Malvern Hills AONB covers 105 km<sup>2</sup> and includes parts of Herefordshire, Worcestershire and Gloucestershire. The AONB is defined by its contrasts. The distinctive, narrow, north-south ridge of the Malvern Hills is a mountain range in miniature, dividing the flat Severn Vale to the east from more ancient, rolling hills and valleys to the west. Ten different Landscape Character Types are recognised within the AONB<sup>23</sup>.

The great variety in geology and landscape across the AONB, coupled with thousands of years of human habitation and management, have given the area great ecological value and diversity. Priority habitats of particular significance include species-rich acidic and calcareous grasslands, lowland meadows, traditional orchards and wood pasture and parkland. Many priority species are found in the area, including lesser horseshoe bat, white clawed crayfish, adders, fritillary butterflies and many plants.



**The Malvern Hills SSSI is one of the LARGEST in the West Midlands**

<sup>23</sup> <https://www.worcestershire.gov.uk/environmental-policy/landscape-character-assessment>

**In the Malvern Hills AONB:**



**1145ha of the Malvern Hills AONB is designated as a SSSI, covering almost 11% of the land area**

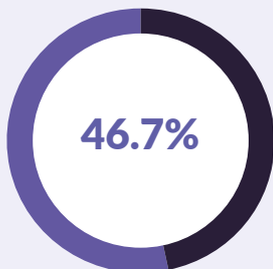


**There are 67 Local Wildlife Sites within the Malvern Hills AONB, covering 1773 ha**

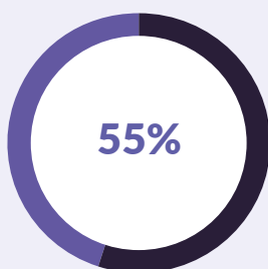


**20% of the Malvern Hills AONB is woodland, with much of this being ancient, mixed deciduous woodland.**

In the Malvern Hills AONB a ‘State of the AONB’ monitoring exercise<sup>24</sup> was last completed in 2018, in advance of the review of the AONB Management Plan<sup>25</sup>. This condition assessment is based on a range of headline indicators, with information derived from both local and national data sets.



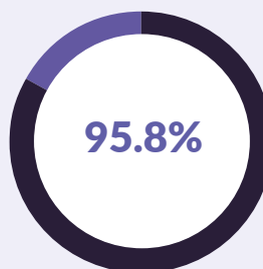
**of the agricultural area is managed under agri-environment schemes**



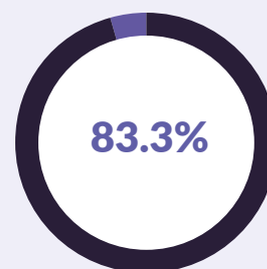
**of woodland is actively managed**



**of SSSIs are in Favourable or Unfavourable Recovering condition**



**of water courses are of moderate quality**



**of Local Geological Sites are in a desirable condition**

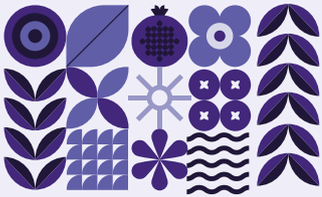
Taken from the Malvern Hills AONB Management Plan 2019-24.

24 <https://www.malvernhillsaonb.org.uk/wp-content/uploads/2022/03/FINAL-MHAONB-State-of-the-AONB-Report-2018.pdf>

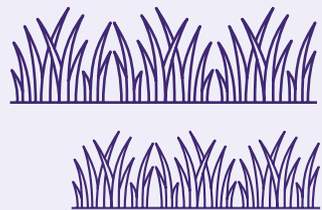
25 <https://www.malvernhillsaonb.org.uk/wp-content/uploads/2022/08/19-24-MHAONB-Management-Plan.pdf>

# Protected Landscapes in Worcestershire

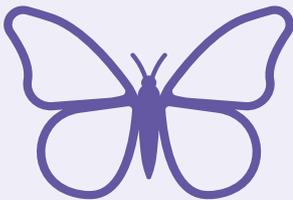
## In the Cotswolds National Landscape:



123 nationally rare, scarce, near threatened or threatened vascular plant species are found in the Cotswolds National Landscape



52% of the UK's upright brome and tor grass grassland is found in the Cotswolds National Landscape



The Cotswolds National Landscape is a hotspot for the Duke of Burgundy Butterfly



The Cotswolds National Landscape contains 4,119ha of land designated as a SSSI

## The Cotswolds National Landscape

At 2,038 km<sup>2</sup> the Cotswolds National Landscape is England's largest AONB. It has been identified as an Important Plant Area<sup>26</sup> for the exceptional quality of its ancient woodland and calcareous grassland flora and is a hotspot for the conservation of grassland butterflies<sup>27</sup> and farmland birds. Ancient woodlands are widely distributed with species rich calcareous grassland concentrated on valley sides and the western scarp. Ancient neutral grasslands can be found in the river valleys and arable habitats on the high wold. The Cotswolds scarp comes into Worcestershire above Broadway where there is a concentration of species rich grassland and woodland. The sheer size of the Cotswolds

provides the opportunity to create an 80-mile-long wildlife corridor with a broadly north-south orientation along its western scarp. The Cotswolds also links east to west across the calcareous landscapes of southern England<sup>28</sup>.

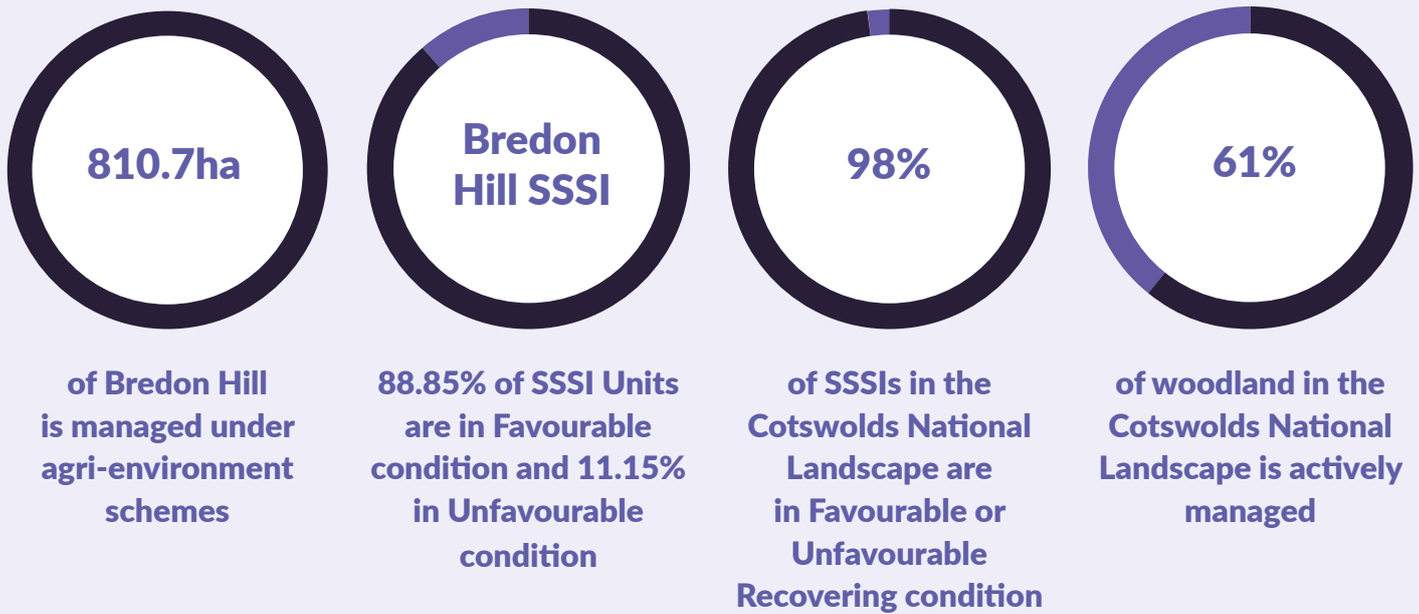
Bredon Hill in Worcestershire is an isolated outlier of the Cotswolds scarp and there is a similar outlier nearby at Oxenton Hill in Gloucestershire. Both hills contain land designated as a Special Area of Conservation (SAC) for the presence of the violet click beetle. The Carrant Valley, which joins Bredon Hill SAC to Dixton Wood SAC on Oxenton Hill, has long been recognised as an important ecological link and is the subject of targeted conservation activity.

26 <https://www.plantlife.org.uk/protecting-plants-fungi/important-plant-areas/>

27 <https://naturebftb.co.uk/projects/limestones-living-legacies/>

28 <https://www.cotswoldsaonb.org.uk/looking-after/big-chalk/>

The last State of the Cotswolds report was published in 2017<sup>29</sup>. In 2021 a range of environmental data was brought together for the first time and made available on an on-line dashboard<sup>30</sup>.



Bredon Hill data provided by Natural England. Other statistics taken from The State of the Cotswolds 2017

Nature Recovery Plans have been published by the Malvern Hills AONB<sup>31</sup> and the Cotswold National Landscape<sup>32</sup>.

29 <https://www.cotswoldsaonb.org.uk/wp-content/uploads/2017/11/state-of-the-cotswolds-feb-17.pdf>

30 <https://www.cotswoldsaonb.org.uk/looking-after/cotswolds-nature-recovery-plan/>

31 <https://www.malvernhillsaonb.org.uk/wp-content/uploads/2022/06/MHAONB-NRP-Final-Mar22.pdf>

32 <https://www.cotswoldsaonb.org.uk/wp-content/uploads/2022/02/Cotswolds-Nature-Recovery-Plan-Full-Version.pdf>



# Worcestershire's Nationally Designated Sites

Julie Button from Natural England

Worcestershire has some fantastic sites designated for nature conservation. These are sites considered to be of such high value for the wildlife, natural habitats, landscape or earth heritage they support that they are protected by law.



Types of designation include:



There are **656** Special Areas of Conservation within the UK and its offshore waters, covering almost **13,500,000** hectares<sup>33</sup>.

#### **Special Areas of Conservation (SAC):**

sites of international importance for wildlife protected under the 1992 European Directive on the Conservation of Natural Habitats.



In England there are more than **4,000** Sites of Special Scientific Interest<sup>34</sup>, covering about **8%** of the country.

#### **Sites of Special Scientific Interest (SSSI):**

protected under the UK's Wildlife and Countryside Act, SSSIs are selected on the basis that they offer one of the finest examples of a particular habitat type to be found in the UK. The designated features of a SSSI can include both biological and geological elements, ranging from individual species of interest, both plant and animal, to habitats and geological formations of national or historical landscape importance.



There are **221** National Nature Reserves in England with a total area of over **105,000** hectares.

#### **National Nature Reserves (NNR):**

land declared under either the National Parks and Access to the Countryside Act or the Wildlife and Countryside Act. They are established to protect some of our most important habitats, species and geology, and to provide 'outdoor laboratories' for research. Natural England manages about two thirds of England's NNRs. The remaining reserves are managed by organisations such as National Trust, Forestry England, RSPB, The Wildlife Trusts and local authorities<sup>35</sup>.

33 <https://jncc.gov.uk/our-work/special-areas-of-conservation/>

34 <https://designatedsites.naturalengland.org.uk/SSSIGuidance.aspx>

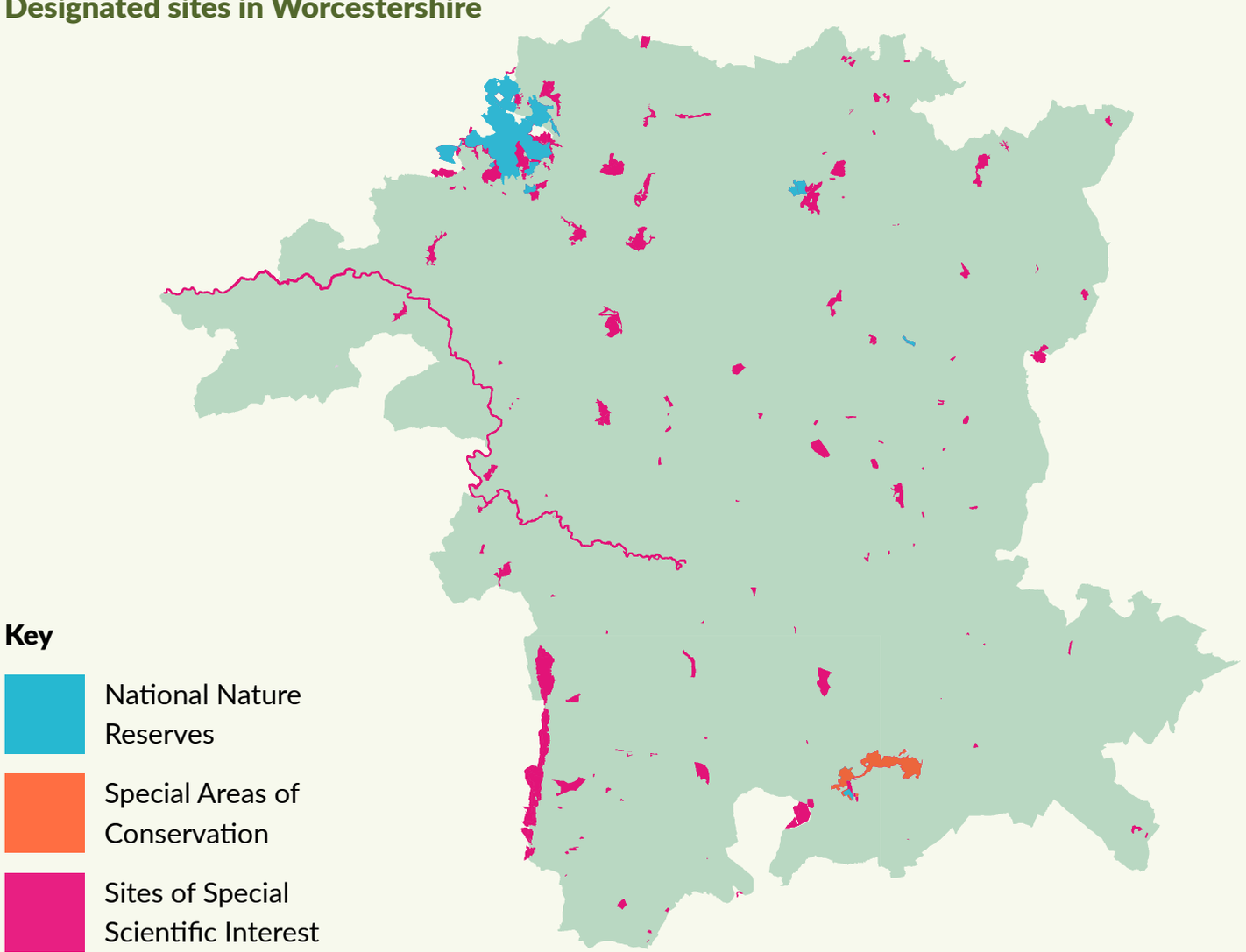
35 <https://www.gov.uk/government/collections/national-nature-reserves-in-england>

# Worcestershire's Nationally Designated Sites



Walkers on the Malvern Hills © Cody Levine

## Designated sites in Worcestershire



### Key

-  National Nature Reserves
-  Special Areas of Conservation
-  Sites of Special Scientific Interest

## Total Worcestershire land area protected by each designation:



### Special Areas of Conservation

Worcestershire has two Special Areas of Conservation. 361ha of land on Bredon Hill is designated for the presence of the violet click beetle, a species dependent on the dead and decaying wood habitat provided by the many veteran ash trees found here. The other SAC covers a small (1ha) but important pond complex at Lyppard Grange on the edge of Worcester, which was designated for its breeding metapopulation of great crested newts.

#### Case study



*Veteran oak tree on Bredon Hill © Robert Wolstenholme*

Bredon Hill has one of the best assemblages of dead-wood dependent insects in Britain. Ancient and veteran ash, oak, beech and field maple are found all along the northern side of the hill, with concentrations in Elmley Castle Deer Park and at Bredon's Norton<sup>36</sup>.

<sup>36</sup> <https://publications.naturalengland.org.uk/publication/5415467531370496>

# Worcestershire's Nationally Designated Sites

Stream at the Knapp and Papermill nature reserve, part of the Leigh Brook Valley SSSI © Jennifer Sanerkin

## Sites of Special Scientific Interest

Worcestershire has 115 Sites of Special Scientific Interest totalling 3701ha. The interest contained within these sites includes a mix of biological and earth heritage features. Some of our smallest SSSIs highlight just how important and how precious Worcestershire's remaining species-rich hay meadows are: sites such as Penny Hill Bank, Tunnel Hill Meadow, Tudor Cottage Meadow and Avenue Meadow are all less than 1ha in size yet have been selected as nationally significant examples of this habitat type.

## National Nature Reserves

Worcestershire has four National Nature Reserves totalling 1575ha. The Wyre Forest, with 1455ha covered by the NNR designation (overlapping the Worcestershire-Shropshire border), is England's largest woodland NNR<sup>37</sup>. Chaddesley Wood NNR is a 60ha site containing oak woodland, scrub and grassland glades and is thought to be a remnant of the former Royal Forest of Feckenham. Foster's Green Meadows NNR (incorporating Eades Meadow) is one of Worcestershire's most spectacular species-rich hay meadows. The 12ha site supports plants such as green-winged orchids and meadow saffron<sup>38</sup>. A small area of Bredon Hill (48ha) is designated as an NNR, overlapping with the SAC designation. The reserve is notable for its wood pasture habitat and the presence of an active landslip.

<sup>37</sup> <https://www.gov.uk/government/news/wyre-forest-nature-reserve-is-largest-native-woodland-in-england#:~:text=Wyre%20Forest%20has%20today%20become,places%20for%20wildlife%20and%20geology>

<sup>38</sup> <https://www.worcswildlifetrust.co.uk/nature-reserves/fosters-green-meadows>

## Case study



Penny Hill Bank © Paul Lane

Penny Hill Bank is a small but perfect patch of limestone grassland rich in wildflower species such as bee, pyramidal and greater butterfly orchids, twayblade and dyer's greenweed. Butterflies and moths are abundant and glow worms have also been recorded here. The site is managed as a nature reserve by Worcestershire Wildlife Trust<sup>39</sup>, with access restricted to prevent damage to the sensitive habitat.

<sup>39</sup> <https://www.worcswildlifetrust.co.uk/nature-reserves/penny-hill-bank>

## Case study



Old railway track now walkway, Wyre Forest  
© Getty Images

Natural England and Forestry England began delivery of a joint management plan for the Wyre Forest<sup>40</sup> in 2016, and the NNR designation was expanded at this time to cover all the land owned by both organisations. As well as the main Wyre Forest block, the plan also includes a number of smaller, outlying woodlands. The focus is to restore and enhance the ancient semi-natural woodland composition, by reducing the amount of conifer and beech and managing a habitat mosaic that includes grassland and orchards as well as woodland.

40 Wyre Forest Plan | Forestry England

### Extent of habitats protected by SSSI designation in Worcestershire:

Acid grassland  
10.77%



Earth heritage  
3.49%



Boundary and linear feature  
0.26%



Fen, marsh and swamp  
2.49%



Broadleaved, mixed and yew woodland  
54.72%



Littoral  
0.26%



Built up areas and gardens  
0.02%



Neutral grassland  
14.50%



Calcareous grassland  
1.31%



Rivers and streams  
4.25%



Dwarf shrub heath  
4.38%



Standing open water and canals  
3.56%



### Condition of SSSIs in Worcestershire:

Destroyed  
0.07%



Favourable  
49.20%



Partially destroyed  
0.09%



Unfavourable - Declining  
4.66%



Unfavourable - No change  
5.78%



Unfavourable - Recovering  
40.19%



# Locally important sites for nature conservation in Worcestershire

Jasmine Walters from Worcestershire Wildlife Trust

There are many sites which fall outside of the legally designated European and UK site network yet have substantive value for nature conservation at a county and sometimes national level. Identifying and listing these sites enables recognition and conservation of their incredible importance for nature. Alongside the designated sites, these local sites form the foundation of Worcestershire's nature recovery network and enhance the wellbeing of communities that live amongst them.

With the exception of Local Nature Reserves, sites do not receive any legal protection but are recognised within local government policy and the planning system. Listing of sites does not grant additional rights of public access to land, does not justify a statutory designation, and does not directly impose legal obligations on a landowner or directly affect current agricultural activity.



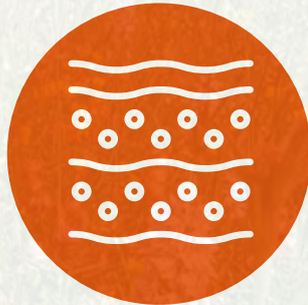
**In Worcestershire we have the following types of local sites:**



**There are 537 Local Wildlife Sites in Worcestershire totalling 9,274ha**



**There are 44 Roadside Verge Nature Reserves in Worcestershire totalling approx. 17ha**



**There are 105 Local Geological Sites in Worcestershire totalling 442ha**



**There are 688 Grassland Inventory Sites in Worcestershire**



**There are 31 Local Nature Reserves in Worcestershire totalling 640ha**

# Locally important sites

## Local Wildlife Sites (LWS) and Local Geological Sites (LGS)

These sites form the county's rich network of ancient hedgerows, orchards, woodlands, heathlands, grasslands, rivers, wetlands and geological deposits or exposures. A site may be the smallest of hay meadows in the Forest of Feckenham or Malvern Chase, or a major river corridor such as the River Severn. The survival and recovery of some of Worcestershire's most iconic species, such as dormice, slow-worms, and noble chafer beetles, is dependent on the

maintenance and sympathetic management of these habitats. Most Local Sites are in private ownership and are reliant on the goodwill of the landowner or manager. The Worcestershire Local Wildlife Sites Partnership<sup>41</sup> and the Worcestershire Local Geological Sites Partnership<sup>42</sup> manage the list of Local Sites and aim to support landowners and managers to look after them.

## Habitat types found within Local Wildlife Sites

Main Worcestershire BAP Habitat*	Sum of LWS Area (ha)	Proportion of total LWS area (%)
Woodland	5173.5	55.79%
Rivers and streams	1718.4	18.53%
Grassland	1406.2	15.16%
Ponds and lakes	223.3	2.41%
Ancient and veteran trees	210.8	2.27%
Lowland heathland	118.6	1.28%
Fen and marsh	98.6	1.06%
Traditional orchards	96.4	1.04%
Wet woodland	80.7	0.87%
Canals	80.4	0.87%
Reedbed	28.7	0.31%
Wet grassland	25.7	0.28%
Hedgerows	6.6	0.07%
Urban	4.9	0.05%
Road verges	1.0	0.01%
<b>Total</b>	<b>9273.7</b>	<b>100.00%</b>

\*Habitats often occur as a mosaic; therefore, area totals are an estimate only.

41 <https://www.worcestershire.gov.uk/environmental-policy/worcestershire-local-sites-partnership>

42 <https://earthheritagetrust.org/protecting-geosites/>

## Local Nature Reserves (LNR)

These sites are designated and protected under the National Parks and Access to the Countryside Act, but designations are made by the appropriate local authority with delegated powers, such as a County Council or District Council. Most are selected to offer local communities wildlife-rich green spaces for the purposes of education and enjoyment.

## Roadside Verge Nature Reserves (RVNR)

Road verges are often parcels of very old, undisturbed habitat. It is estimated that 80% of the plant species recorded in Worcestershire can be found growing on verges, including the very rare deptford pink, tower mustard and spreading bellflower. The RVNR network<sup>43</sup> is managed by Worcestershire County Council and includes verges that support rare or protected species or habitat characteristic of Worcestershire. Each verge has its own management plan and verges are monitored to ensure that their wildlife value is being maintained or enhanced.

## Condition of Roadside Verge Nature Reserves (latest survey data):



**RED** (poor)  
5 of 44  
(11.3%)



**AMBER** (moderate)  
12 of 44  
(27.3%);



**GREEN** (good)  
27 of 44  
(61.3%)

## Grassland Inventory Sites

The Worcestershire Grassland Inventory provides a snapshot of the extent and condition of all species-rich semi-natural grassland sites in the county at the time surveys were undertaken. The last significant review was undertaken in 1996-97. This means that a high proportion of the dataset is now more than 20 years old, and it is likely that considerable change has occurred since that time. The dataset includes grasslands designated as SSSIs or listed as LWS.



The total extent of Worcestershire's remaining semi-natural grassland is estimated at 4,807ha



Only 46% of Worcestershire's semi-natural grasslands are protected<sup>44</sup>:

## Irreplaceable habitats

These are habitats considered to be of such high conservation value, and their creation or re-creation so difficult, that they are effectively irreplaceable if lost. Government is preparing to consult on a legal definition of irreplaceable habitats in late 2024. Prior to this consultation the habitats to be considered irreplaceable (those which are found in Worcestershire) are ancient woodland, ancient and veteran trees, and lowland fen.

<sup>43</sup> <https://www.worcestershire.gov.uk/environmental-policy/roadside-verge-nature-reserves>

<sup>44</sup> Worcestershire Wildlife Trust (2023). The State of Worcestershire's Grasslands. Natural England

## Section 2: People and Nature





*Happy senior couple, outside in spring nature © Getty Images*

# People and Nature

Dr George Morris and Vicki Moulston from  
Worcestershire County Council Public Health

There is growing evidence that being in nature can support good physical and mental health and wellbeing<sup>45 46 47 48</sup>. A recent study by the University of Exeter<sup>49</sup> found that people who spent two hours a week in green spaces — local parks or other natural environments, either all at once or spaced over several visits — were substantially more likely to report good health and psychological well-being than those who don't.



45 Links between natural environments and mental health - EIN065 (naturalengland.org.uk)

46 Drivers of Wellbeing Inequality - What Works Wellbeing

47 How the Natural Environment can support Children and Young People - EIN067 (naturalengland.org.uk)

48 <https://www.instituteofhealthequity.org/resources-reports/natural-solutions-to-tackling-health-inequalities>

49 Spending at least 120 minutes a week in nature is associated with good health and wellbeing | Scientific Reports



**Spending time in natural environments is linked with lower stress and higher mental wellbeing**



**Living closer to green spaces may be linked with better mental wellbeing**



**Spending two hours a week or more in and around open green spaces is linked with reporting significantly better health and higher wellbeing**



**Evidence suggests that exposure to nature is linked with lower rates of diabetes and heart disease**



**Physical activity in natural environments by adults can provide greater overall benefits than in other settings**



**People who experience the poorest wellbeing benefited the most from accessing green spaces for health and exercise**



**Spending time in nature is linked with lower levels of stress and anxiety for children, as well as better focus and academic performance**



**Increasing access to, and use of, good quality natural environments across the population can help improve health and reduce inequalities in health**

# People and Nature

## Feeling connected to nature

Whilst the amount of time spent in nature is important, it is also how connected people feel to nature which is linked with better mental health and wellbeing. The Nature Connectedness Research Group<sup>50</sup> at University of Derby have pinpointed five ways that people can build a better-connected relationship with nature.

## Nature based solutions: for biodiversity, climate, and health

Climate change has been identified as the biggest global health threat of the 21st century<sup>51</sup> and there is growing evidence of its impacts on our health and wellbeing<sup>52</sup>. This includes direct effects, such as increased risk of extreme weather, and indirect effects, such as growing levels of ‘eco-anxiety’<sup>53</sup> – a fear for the environment and its future. Taking a nature-based solutions approach to mitigating both direct and indirect impacts of climate change involves using nature and the power of healthy ecosystems to protect people, optimise infrastructure and safeguard a stable and biodiverse future. Nature recovery is a critical part of this approach, for example, in Worcestershire a focus on Natural Flood Management solutions is contributing to a reduction in flood impacts, as well as improvements to biodiversity and water quality.



## Nature is important to people in Worcestershire

For the 2022 ‘Make your Mark’<sup>54</sup> consultation, 2362 local young people voted for their most important issue, with “environment” coming top. Across the country, the number one issue was “health and wellbeing”.

Adults in the Worcestershire Viewpoint residents panel<sup>55</sup> rated “Access to nature” the third most important factor in what makes somewhere a good place to live and “Parks and open spaces” fifth.

A series of focus groups undertaken with diverse groups of residents in Worcestershire in January-March 2022 also highlighted the perceived benefits to health and wellbeing from spending time in natural environments. Some expressed concerns about protections for green spaces, wishing to see well maintained, safe and accessible outdoor spaces for recreation.

*“We’re very lucky to live where we are with all the countryside around us”*

**Quote from focus group with older adults**

50 Nature Connectedness Research Group - Research centres and groups - University of Derby

51 A Commission on climate change - The Lancet

52 How does climate change impact health? - Grantham Research Institute on climate change and the environment (lse.ac.uk)

53 The climate crisis and the rise of eco-anxiety - The BMJ

54 Worcestershire Youth Cabinet | Worcestershire County Council

55 Worcestershire Viewpoint Panel | Worcestershire County Council

## Opportunities to engage with nature

Exercising and volunteering time are two ways in which people can spend time in nature as part of their daily lives. There are many conservation charities and groups in Worcestershire who are supporting volunteers to take action for nature’s recovery.

### Case Study



Hardwick Green Meadows © Wendy Carter

As part of Worcestershire Wildlife Trust’s Hardwick Green Meadows project, a partnership with Sustrans resulted in the development of the ‘Meadows of the Malvern Chase’ cycle route<sup>56</sup>, which takes in nine beautiful nature reserves over 34.3 miles of Worcestershire countryside.

<sup>56</sup> [www.worcswildlifetrust.co.uk/meadows-malvern-chase-cycle](http://www.worcswildlifetrust.co.uk/meadows-malvern-chase-cycle)

### Case Study



Community Conservation Champion volunteers lead a walk at Kendal End Quarry, Lickey Hills © Herefordshire & Worcestershire Earth Heritage Trust

The Herefordshire and Worcestershire Earth Heritage Trust support a volunteer group of Community Conservation Champions who are actively involved in helping to maintain and promote some of the county’s Local Geological Sites<sup>57</sup>.

<sup>57</sup> <https://ehtchampions.org.uk/ch/>



**94% of adults who had visited a green and natural space in the previous 14 days agreed that spending time outdoors was good for their physical health**



**92% agreed it was also good for their mental health**



**82% of adults agreed that being in nature made them very happy.**



**59% of adults agreed that they felt part of nature.**



**Urban green spaces (such as parks, playing fields or playgrounds) were the most visited type of outdoor spaces.**

All data points taken from ‘The People and Nature Survey for England: Year 2 Annual Report (April 2021-March 2022)’ published by UK Government.

# Section 3: Worcestershire's Habitats and Species





Water Vole © Getty Images

# Arable Farmland

## (flora, birds and invertebrates)

Caroline Corsie from Worcestershire Wildlife Trust

Worcestershire is an important county for arable flora, a specialist group of plants growing on cultivated land and one of the most critically threatened groups of plants in Britain. These plants, such as poppies, cornflowers and mayweed, thrive in the habitat niches associated with bare soil and ground disturbance. They play a key role in supporting insect and bird populations but face many threats in the modern agricultural landscape.



### Important features

- Arable flora can be found in nectar/ pollen-rich margins and plots, stubbles and fallow land, cultivated margins or headlands, grass buffer strips and ditches and wet flushes.
- The seeds of arable flora can survive for years in the soil, offering opportunities for restoring populations of these plants.
- Arable field margins support rare insects including pollinators such as the brown-banded carder bee and scarce black mining bee.
- Many farmland bird species, such as yellowhammer, skylark and linnet, rely on the seeds of arable plants or the insects feeding on those plants.



*Yellowhammer Emberiza Citrinella* © GettyImages



*Corn buttercup at Lower Smite Farm* © Jasmine Walters

*Flower-rich field margin at Lower Smite Farm* © Wendy Carter

# Arable Farmland

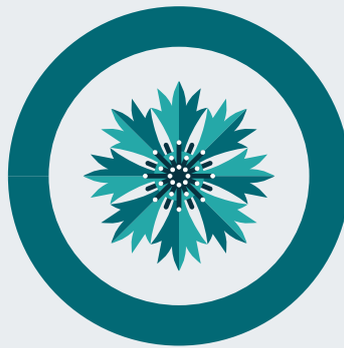
(flora, birds and invertebrates)

## Current Status

There has been a severe decline in the populations and distribution of arable flora species since 1945. Post-war agricultural intensification, the introduction of the Common Agricultural Policy in 1962, and changes in the timing of cropping has resulted in significant loss and degradation of arable plant habitats. Widespread use of insecticides and herbicides has also resulted in a decline in many insect and farmland bird species.



Insect pollination affects the yield or quality of 75% of globally important crops<sup>58</sup>.



54 species of arable flora are considered to be at high risk of extinction<sup>59</sup>, including cornflower, corn buttercup, shepherd's-needle and narrow-fruited cornsalad.



Around 2000 species of insect (excluding soil microorganisms) are commonly found in cereal fields<sup>60</sup>.



Around 150 species of wild plants can occur in arable fields.

58 <https://www.ceh.ac.uk/press/surviving-plants-and-insects-are-tougher-we-think>

59 Winspear, R and Davies, G (2005). A management guide to the birds of lowland farmland. The RSPB, Sandy.

60 <https://naturebftb.co.uk/wp-content/uploads/2019/07/Conserving-Important-Arable-Plants.pdf>

## Key Pressures

- Widespread use of broad-spectrum herbicides and pesticides.
- Applications of lime altering soil pH.
- Lack of adoption of Integrated Pest Management.
- Reduction in the diversity of crop habitats.
- Predominance of winter cropping over spring cropping resulting in crops that allow increasingly less light through the canopy from early spring.
- Deep cultivations/subsoiling affecting individual species requirements.
- Planting of high nitrogen requirement crops.
- Autumn ploughing of stubbles.
- Historic removal of hedgerows.
- Field drainage resulting in loss of wet areas.
- Potential loss of arable land to crop production for biofuel.
- The drive away from leaving bare ground due to Flood Risk Management concerns.
- The general poor and declining state of soil health.
- Lack of knowledge and awareness of rare arable flora and its conservation.



*Poppies in bloom on an Arable Plant Area managed for rare arable wildflowers on the Kemerton Estate © Kate Aubury*

## Key locations

- The Worcestershire Flora Project (1987-2005) recorded clusters of arable flora species in the following broad areas: Southern Forest of Feckenham from Cowsden to Bishampton (including Naunton Court Fields); around Madresfield from north-east Malvern across to Callow End and Clevelode; the area around Coombegreen Common and across to Upton-upon-Severn; the very south-west of the county around Gadfield Elm; north of Pebworth; around Defford and Birlingham; the western slopes of Bredon Hill across to Bredon's Norton.
- Cotswolds pennycress site near Strensham.
- Kemerton Estate.
- Lower Smite Farm, managed by Worcestershire Wildlife Trust.

## Case Study



*Bumble-bird wildflower mix at Lower Smite Farm  
© Wendy Carter*

Worcestershire Wildlife Trust's operational base, Lower Smite Farm is a 65ha part-organic farm where the focus is on soil health, year-round food for wildlife and habitat connectivity. Successive Countryside Stewardship schemes have enabled a transition to Integrated Pest Management and away from pesticide and fertiliser use. Woodland, hedgerow and orchard planting, creation of species-rich grassland and wetlands, and the establishment of areas of fallow to allow the germination of rare arable plants have also been undertaken. Corn buttercup, mousetail and spreading hedge-parsley, all endangered arable plants, are a few of the species now found here.

More hedgerows and tussocky margins have increased overwintering habitat for invertebrates and spiders. Improved connectivity across the farm has been important for less strong flying insects. Sowing of bumble bird mixes and diversification of plant species has extended the flowering times to ensure there is a nectar source from early spring until late into the year. Butterflies and other insects, and farmland bird populations have all clearly benefited.

# Traditional Orchards

John Iles from the Wyre Community Land Trust

Traditional orchards are a distinctive and much-loved feature of Worcestershire's landscape and can support significant biodiversity, including nationally rare, scarce, and declining species. Fruit production was an important part of the county's rural economy from the mid-19th to the mid-20th century, when the expansion of the railway and canal systems enabled the bulk transportation of fresh produce to new and more distant markets, encouraging the planting of orchards on a large scale.



## Important features

- Traditional orchards often support a diverse mosaic of associated habitats, including fruit trees, scrub, herb-rich grassland, hedgerows, and hedgerow trees.
- Decaying fruit timber supports the larvae of the rare Noble Chafer beetle.
- Fruit trees are valuable hosts for mistletoe, fungi and lichens.
- Blossom provides an important source of nectar in early spring.
- Fallen fruit is an important food source for mammals, birds and invertebrates in autumn and winter.
- Orchards are celebrated for their genetic diversity, with many fruit varieties carefully selected and bred over decades.
- Traditional orchards have a rich associated cultural heritage, for example Apple Day and wassailing celebrations, and local festivals such as the Bewdley Cherry Fair and Pershore Plum Festival.



Edward VII apple variety  
© Wade Muggleton



Noble chafer beetle  
© Rebecca Lashley



Song Thrush feeding on  
apple © Gettyimages

# Traditional Orchards



*Hipton Hill orchard overlooking the Vale of Evesham, home to the noble chafer beetle © Gary Farmer, Vale Landscape Heritage Trust.*

## Current Status

Since 1950 the area of orchards in England has decreased by 63%, with up to 45% of remaining orchards in declining condition<sup>61</sup>. Local data suggests that losses in Worcestershire may be closer to 85%. Despite this, the county still contains about 2000ha of the habitat, around 8% of all remaining traditional orchards in England<sup>62</sup>. A small number of Worcestershire's traditional orchards fall within a SSSI, are listed as a Local Wildlife Site, or are protected by Tree Preservation Orders, but most have no protection.

## Key pressures

- Loss of commercial viability with increased reliance on imports to provide cheap fruit all year round.
- Agricultural intensification and conversion to other land uses.
- Conflict between commercial farming and nature conservation objectives.
- Gradual decline through neglect or poor management.
- Land development pressures, particularly for new housing on the outskirts of villages and towns.
- Loss of, and financial implications of maintaining and using, traditional management skills.
- Capital grants are often available for planting or restoring traditional orchards, but securing long-term sustainability and finding markets for produce is challenging.
- Increase in pesticide/herbicide use.
- Inappropriate grazing, especially with larger livestock such as cattle and horses, resulting in damage to trees.
- Changing climate.

<sup>61</sup> People's Trust for Endangered Species traditional orchard inventory

<sup>62</sup> Robertson, H and Wedge, C (2008). Traditional orchards and the UK Biodiversity Action Plan. In: Rotheram, ID.ed. Orchards and groves: their history, ecology, culture and archaeology, 109-118. Sheffield: Wildtrack Publishing.

## Key locations

Although once common across much of the county, speciality orchards developed in some key areas including:

- Cherries, damsons, and pears west of the Severn, including in the Wyre Forest and around Bewdley and in the Teme Valley.
- Plums in the Avon Valley, Upper Teme Valley, Worcester area and smallholding landscapes around Bromsgrove.
- Cider apples in west Worcestershire, particularly the Teme Valley and Malvern Plain.

## Case Study



*Wade Muggleton from Worcestershire County Council demonstrating the formative pruning of young fruit trees © WCLT*

During 2004 the Wyre Forest Study Group undertook a survey in orchards at Bowcastle Farm. This identified 224 species dependent on the dead and decaying wood of the old fruit trees, including the rare Noble Chafer beetle. Further work by English Nature identified 264 remnant orchards in and around the Wyre Forest, 31 of them within Sites of Special Scientific Interest. Many of these orchards were in unfavourable condition and at risk of being cleared or 'tidied up'.

The Wyre Community Land Trust (WCLT) was formed in 2007 to care for and manage orchards, meadows and woodland within the greater Wyre area. WCLT was able to access Heritage Lottery funding for the 'Grow with Wyre' initiative to reverse the decline in these precious habitats. This £4m programme sought to pump-prime the restoration of 72 square km of landscape across 18 projects. By engaging with landowners, recruiting volunteers, running training events and drawing in additional Countryside Stewardship funding, Grow with Wyre restored 14 traditional orchards (25ha) and created 25 new ones (13ha) including a special gene bank orchard with 82 different varieties.



*Young fruit tree planted in an old orchard © WCLT*

# Hedgerows

Simon Primrose from Butterfly Conservation

Hedgerows are characteristic of much of Worcestershire's countryside. They combine the benefits of scrub, woodland and woodland ground flora, providing valuable habitat corridors for wildlife. They can also include earth banks as well as associated ditches. Most hedgerows were planted or created during clearance of woodland for agriculture (assarting), to enclose livestock or to define ownership boundaries. They can be of high historic as well as landscape and wildlife value.



**A hedgerow is a boundary line of mixed shrubs, often with trees, over 20m long and less than 5m wide at the base**



**Five different woody species per 30 metres, in a mixed hedge, is regarded as very valuable for wildlife.**



## Important features

- Source of nectar, foliage, flowers, fruit, and egg-laying or nesting locations for insects, birds and small mammals, including brown hairstreak butterfly and dormouse.
- Typical hedgerow shrub species in Worcestershire include hawthorn, blackthorn, hazel, dogwood, English elm, elder, field maple and guelder rose. Less common species include spindle, wild privet, wayfaring tree and holly.
- Hedgerow trees often show evidence of past management such as laying, coppicing or pollarding.
- Ancient hedgerow trees have great landscape value and are important for roosting bats, nesting birds and dead wood-dependent insects.
- Hedgerows can be markers of ancient estate or parish boundaries.
- Local traditions of planting fruit trees such as damson, apple and pear in hedgerows is characteristic of the county.
- Well maintained and dense hedgerows can act as biosecurity barriers between livestock herds on different landholdings.



*Small to medium scale, piecemeal enclosed fields with mature hedgerow boundaries, in north east Worcestershire © Historic England*



*Veteran small-leaved lime coppice in hedgerow © Rebecca Lashley*



*Sloes In A Rural Hedgerow © Gettyimages*

# Hedgerows



Woodland edge habitat with suckering blackthorn © Rebecca Lashley

## Current Status

Since 1945, 50% of Worcestershire's land area has undergone some kind of landscape character change<sup>63</sup>, 28% of which resulted from field boundary loss through hedgerow removal. Worcestershire lost very large numbers of hedgerow elm trees to Dutch Elm disease in the 1970s and 1980s, although immature elm is still an important surviving resource in the county.

## Key pressures

- Historic hedgerow removal in support of agricultural intensification.
- Inappropriate management, such as excessive or badly timed flail cutting.
- Adjacent arable land use, leaving the hedge vulnerable to plough damage and to herbicide or pesticide sprays.
- Damage by livestock, including browsing and raised nitrate levels in the soil.
- Lack of management leading to the hedge growing out into a line of trees.
- The loss of hedgerow trees through disease (such as Chalara ash die back disease and Dutch elm disease) and felling without replacement planting.
- Difficulty of establishing and managing hedgerow flora, especially underneath newly planted hedges.
- Removal of hedgerows due to development.

63 Worcestershire Historic Landscape Characterisation Project, 2012

## Key locations

- The ancient landscape of the west, north and central parts of the county has a significant wooded characteristic, and this woodland cover includes the prominent presence of hedgerows and hedgerow trees.
- Hedgerows in west Worcestershire containing small-leaved lime and wild service may be nationally important.
- All hedgerows provide a vital landscape connectivity function and, in this context, should all be considered 'important sites'.

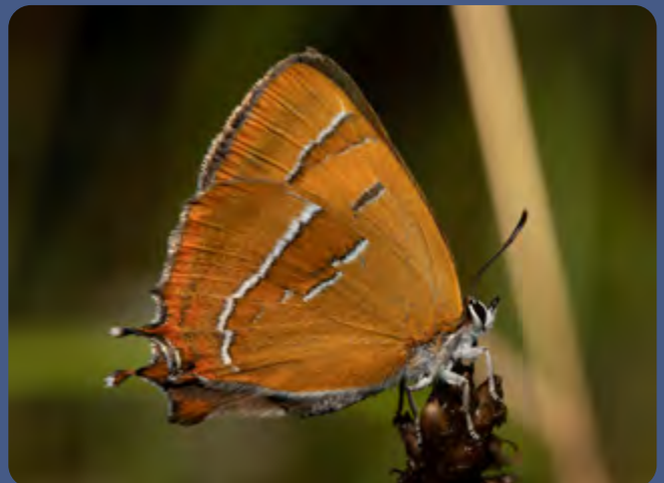
## Case Study



*Brown hairstreak caterpillar* © Rebecca Lashley

The Brown Hairstreak butterfly exists in only a handful of regions in southern England and Wales. Eggs are laid and overwinter on young and suckering blackthorn growth, and occasionally other prunus species such as bullace. Hedgerows (including roadside ones), scrub and woodland edges are favoured, so annual winter flailing of hedgerows is extremely detrimental: egg losses can reach 90%. The Worcestershire population of Brown Hairstreak is centred on Grafton Wood in the heart of the Forest of Feckenham, and Butterfly Conservation volunteers have been

surveying for the species here for several decades<sup>64</sup>. Over the last 10 years Butterfly Conservation has worked closely with the owners of a farm near Feckenham, close to the Grafton Wood stronghold, to implement hedgerow management practices that will support the lifecycle of the Brown Hairstreak<sup>65</sup>, ensuring that there is always a good supply of suitable blackthorn growth for egg laying. Over the last ten years, winter egg counts have proved that the butterfly has flourished, and the farm now holds what is almost certainly the largest farmland population of Brown Hairstreaks in Worcestershire.



*A Rare Brown Hairstreak Butterfly* © Getty Images

<sup>64</sup> <https://westmidlandsbutterflyconservation.wordpress.com/2016/12/12/brown-hairstreak/>

<sup>65</sup> <https://butterfly-conservation.org/sites/default/files/1.brown-hairstreak-species-factsheet.pdf>

# Scrub

Gary Farmer from Vale Landscape Heritage Trust

Scrub communities can be incredibly varied and support a wide range of species. Scrub is a valuable habitat in itself, an important component of a habitat mosaic, and is often found as a successional habitat, for example as open habitats transition to woodland. Most definitions of scrub describe it as vegetation dominated by shrubs or bushes, with height and growth form used to separate areas of scrub from areas of woodland. In Worcestershire, scrub is most likely to comprise readily seeding or suckering species such as birch, ash, hawthorn and blackthorn. In wet areas willow may be a frequent component. Amenity planting on highways verges can develop into valuable scrub habitat, as can young, abandoned, or under-managed woodland.



### Important features

- Scrub can provide an invaluable food source, including nectar, foliage and fruit.
- Scrub provides nesting habitat for birds such as linnet, blackcap and whitethroat, and egg-laying habitat for species such as brown hairstreak butterfly.
- Scrub edges to fields provide a refuge for grassland plant species that are intolerant of grazing.
- For many grassland butterflies scrub provides important shelter from the prevailing wind and helps maintain a warm micro-climate to support breeding.
- Scrub as part of a wetland or wet woodland mosaic can provide breeding or resting areas for otter.



*Brown hairstreak butterfly eggs laid on suckering blackthorn scrub © Rebecca Lashley*



*Common hawthorn with white flowers © Getty Images*

*Scrub developing in old apple orchard © Rebecca Lashley*

# Scrub

Hartlebury Common © WCC

## Current Status

Around 550ha of scrub woodland is mapped in Worcestershire, but this is limited to areas of scrub with a continuous closed-canopy greater than 0.25ha and is likely to be an underestimate.

## Key pressures

- Lack of awareness of the conservation value of scrub to wildlife.
- Management of other habitats needs to be balanced with the continued presence of scrub. For example, grazing needs to be carefully managed on sites with a scrub component as under-grazing speeds succession to woodland, whereas over-grazing prevents scrub regeneration and growth.
- Browsing by deer can have a detrimental effect on regeneration and the structure of scrub and woodland understory habitat.
- Lack of scrub creation on land adjacent to woodland or of permitting a scrub woodland edge habitat to develop and remain.
- Lack of acceptance of transitional scrub as part of a habitat mosaic that would contribute to supporting a wider variety of species.

## Key locations

Scrub in its different forms is present throughout Worcestershire. Sites where scrub is actively managed as an important habitat component include:

- Bredon Hill, where the SAC/SSSI designation includes species-rich hawthorn scrub important for breeding birds and invertebrates.
- The Malvern Hills and Commons are significant for their areas of scrub-grassland mosaic and isolated scrub in open habitats.
- Cherry Orchard Local Nature Reserve in Worcester has developed an important grassland and scrub mosaic through natural succession.
- Hartlebury Common SSSI is a scrub / heath mosaic that is protected as one of the most important areas of dry dwarf shrub heathland surviving in the West Midlands.
- Kinver Edge SSSI, part of which falls within Worcestershire, was also designated for its dwarf shrub heath community.

## Case Study



*Common linnet* © Getty Images

Haines Meadows is a 55acre grassland and wetland site owned by Vale Landscape Heritage Trust<sup>66</sup> in the floodplain of the River Avon. Several of the fields form part of a floodplain meadow restoration project and scrapes have been added to support passage and breeding wading birds. Scrub has been allowed to develop naturally on a two-acre field, with hawthorn being the dominant woody species and blackthorn and bramble spreading from the adjacent hedgerow. Uncut grasses have formed tussocks and pendulous sedge is present. In the first two years the number of insects increased dramatically

including many grasshoppers and bush-crickets. Dragonflies and damselflies breed in the river and feed and shelter in the scrub. Birds including song thrush, linnet and reed bunting were quick to take advantage of the abundant supply of insects and have been recorded nesting in the newly developing scrub habitat. Harvest mouse nests have also been found here and hares are present. Small areas are cut each year to retain patches of open grassland and ruderals.



*Long-winged conehead female* © Gary Farmer

66 [Vale Landscape Heritage Trust - Vale Landscape Heritage Trust Home \(weebly.com\)](https://www.valelandscapeheritagetrust.com/)



*National Trust volunteers manage scrub at Kinver Edge as part of maintaining a habitat mosaic that supports populations of rare species including adder* © National Trust

# Woodland

Wayne Barnes from the Forestry Commission

Woodlands are habitats where trees dominate the landscape. The distribution of woodland across Worcestershire is not uniform, and the presence, distribution or absence of woodland is important in defining landscape character. Different woodland types can all support unique shrub and ground flora layers, mosaic habitats of open spaces (which can include grassland, heathland and traditional orchard), woodland-edge habitats and scrub. The species and structural diversity (and ecological condition) of woodlands varies greatly, being influenced by woodland type, age, location, climatic conditions, landowner objectives and both past and current management. Ancient woodlands are sites that have been continuously wooded since at least 1600, and long-established woodland has been present since at least 1893. Plantation woodland is younger, with fewer species and less structurally diverse than ancient sites growing on similar soil types. Mixed-species, productive woodlands provide environmental, social and economic benefits.



## Important features

- Ash and field maple woodland is the predominant woodland type across the south and west of Worcestershire on base-rich and calcareous soils.
- Pedunculate oak woodland is common on neutral and moderately acid soils, occurring throughout the county and the dominant type in the Severn Vale.
- Oak-birch woodland is common on acidic and sandy soils and is particularly frequent in the north and west: in the Wyre Forest, the Teme valley and around Kidderminster.
- There are considerable numbers of beech plantations on the edge of the Cotswolds in the southeast of the county.
- Worcestershire has a single example of yew woodland on the Abberley Hills.
- Ancient semi-natural woodland (ASNW) is notably absent from the so-called 'planned' landscapes of the southeast of the county but is a significant component of the 'ancient landscapes' of north and west Worcestershire.
- Plantations on Ancient Woodland Sites (PAWS) are those where the original ancient woodland has been cleared or partly cleared in modern times and replanted, often with commercial broadleaf and/or conifer species for timber production.
- Coppice management of woodland has historically been common in parts of Worcestershire, creating a diverse canopy and age structure which is beneficial to wildlife.



Nuthatch in woods  
© Getty Images



Trench Wood is important  
for butterflies and woodland  
birds © Rebecca Lashley



**Many woodlands around the Malvern Hills are remnants of the Malvern Chase, a Royal Forest that was disafforested by Charles I in 1644.**



# Woodland



Tiddesley Wood, an ancient woodland managed as a nature reserve by Worcestershire Wildlife Trust © Rebecca Lashley

## Current Status



2.4% of the UK is covered by ancient woodland.



10% of Worcestershire's land area is covered in woodland, less than the U.K. average of 13.2%.



There are 6,253ha of ancient woodland in Worcestershire, 3.6% of land cover, of which 60% is ancient semi-natural woodland and 40% is plantations on ancient woodland sites.



There are around 17,500ha of woodland in Worcestershire, comprising 2,600ha of conifer and 14,900ha of broadleaved woodland.

## Key pressures

- Impacts of climate change and extreme weather events such as drought, wildfire and inundation by floodwater.
- Loss and fragmentation of woodland due to development of housing, roads or other infrastructure, or clearance for other land uses.
- Influence of surrounding land-use and the management of boundary features and woodland edges.
- Tree diseases such as acute oak decline and Chalara ash dieback have the potential to severely impact the native tree stock.
- Scrub clearance may reduce the potential for woodland in some areas.
- Damage to trees and prevention of woodland regeneration due to deer browsing.
- Bark stripping damage caused by grey squirrels.
- Invasion of semi-natural woodlands by non-native plant and tree species.
- The practice of ‘woodlotting’ – splitting woodlands into smaller compartments resulting in multiple ownerships and differing management aspirations.
- The use of heavy machinery during forestry operations can cause damage through soil compaction.
- Skewed age class distribution and limited species and structural diversity of trees in managed and production woodlands.
- Excessive recreational use of woodlands causing disturbance to wildlife and damaging exposed root structures.
- Air pollution and spray drift from nearby application of agricultural chemicals.
- Fly-tipping of organic matter can negatively impact the field layer.
- External market forces supporting the abandonment of woodland management due to reduction in profits for timber products or desire to convert land to other uses.



Magpie Ink Cap © Rebecca Lashley

# Woodland



*Tolladine Wood Local Wildlife Site © Steve Bloomfield*

## Key locations

- Important areas of PAWS and ASNW are found on the West Malvern to Abberley Hills ridge and across to the Teme Valley.
- The woods of the Teme Valley form an interesting series of limestone woodlands with a species-rich shrub and ground flora layer.
- Most of the woodlands in central Worcestershire are typically pedunculate oak over hazel coppice. Many support rich ground floras such as herb-paris, early-purple orchid and greater butterfly-orchid.
- Wild service tree can be common in some woodlands in west Worcestershire, occasionally being found as a dominant woodland edge species.
- Urban woodlands provide vital green infrastructure, allowing access to nature close to home. Examples include Nunnery Wood, Perry Wood and Tolladine Wood in Worcester, and Pitcheroak Wood, Southcrest Wood and Walkwood Coppice in Redditch.
- The Wyre Forest, much of which is a National Nature Reserve and/or SSSI.
- Chaddesley Wood National Nature Reserve.
- Roundhill Wood, Grafton Wood and surrounding woodlands are at the core of the only brown hairstreak butterfly population in the West Midlands.
- Shrawley Wood SSSI.
- Tiddesley Wood SSSI.
- Large expanses of new native woodland being planted by Heart of England Forest in the east of Worcestershire around the Lenches, Pebworth and Honeybourne.

## Case Study



*Bluebells in Shrawley Wood © Rebecca Lashley*

Shrawley Wood was designated as a SSSI as it consists of a large tract of ancient woodland dominated by coppiced small-leaved lime, a habitat unusual in the West Midlands. The woodland is notable for its display of spring bluebells, as well as ramsons garlic in damper parts of the wood. Other notable plant species include herb-paris, broad-leaved helleborine, spreading bellflower and soft hornwort. Shrawley is also important for its fungi and populations of breeding woodland birds.

## Case Study



*Diverse ground flora along a wide ride in Grafton Wood © Wendy Carter*

A notable group of PAWS woodlands are found in the centre and south of the county, including Trench Wood, Monkwood and Grafton Wood. They are known as the 'Harris Brush Company Woods', where large areas of coppice were managed to provide timber for brush handles. All were within easy reach of the company's factory at Stoke Prior. They are notable today for their rich ground flora, butterflies and woodland birds.

## Case Study



*Wyre Forest © Cody Levine*

The Wyre Forest is the third largest area of ASNW in England. The plateau soils are generally acidic, but the valleys and slope

bottoms are more base-rich. Sessile and pedunculate oak are common with ash, English elm, small-leaved lime, the nationally rare true service tree and common alder in the valleys. Large-leaved lime, narrow-leaved helleborine, soft-leaved sedge and columbine are amongst the scarcer species found. Wyre's National Nature Reserve designation makes it an important location for education and research, including being part of Natural England's Long Term Monitoring Network<sup>67</sup>. Across the forest, weather, air quality, birds, butterflies, soil and vegetation surveys are carried out by groups of experts<sup>68</sup>.

<sup>67</sup> <https://publications.naturalengland.org.uk/publication/4654364897050624>

<sup>68</sup> [https://wyreforest.net/wp-content/uploads/Woodland\\_Management\\_Articles/PDF/46-53-Playing-the-long-game-in-Wyre-Copy.pdf](https://wyreforest.net/wp-content/uploads/Woodland_Management_Articles/PDF/46-53-Playing-the-long-game-in-Wyre-Copy.pdf)

# Ancient and Veteran Trees

Simon Wood from Worcestershire Biological Records Centre

Ancient trees are those at an ancient stage of their life and are old relative to other trees of the same species. Key characteristics include a low, fat, and squat shape, a wide trunk, a lowering of the canopy as higher branches die back and a hollowing trunk. Veteran trees are not necessarily ancient in age but show similar characteristics, due to premature ageing or because of natural damage, management operations (such as pollarding) or pressures of the surrounding environment. Ancient and veteran trees alike are of high biodiversity, landscape, heritage, and cultural value.



### Important features

- Ancient and veteran trees are especially valuable for the fungi, lichens, bryophytes and huge range of invertebrates (1700+ species) associated with decaying timber.
- Hollowing offers important nesting and roosting sites for bats and birds.
- Oak are one of the longest-lived native tree species. Several oak trees recorded on the Worcestershire Ancient Tree Inventory<sup>69</sup> are believed to be over 1000 years old.
- Ancient and veteran trees are visible relics of past land-use, land-management, and land-ownership patterns.
- Wood-pasture and parkland are habitat structures consisting of large, open-grown trees situated within grassland maintained by grazing livestock or deer.

69 <https://www.wbrc.org.uk/WBRC/index.html>



Decaying tree with fungi  
© Rebecca Lashley



Ancient oak pollard in arable field  
© Rebecca Lashley

# Ancient and Veteran Trees

*Veteran Small Leaved lime coppice in hedgerow © Rebecca Lashley*

## Current Status

Worcestershire is recognised nationally as an important county for ancient and veteran trees. The Worcestershire Ancient Tree Inventory contains around 3000 records of important trees. Records collected locally are also submitted to the national Ancient Tree Inventory<sup>70</sup>.

## Key pressures

- Lack of younger generations of trees resulting in a skewed age structure and breaks in continuity of dead wood habitat.
- Neglect of or loss of expertise in carrying out traditional tree management techniques such as pollarding.
- Tree diseases such as Dutch Elm disease, acute oak decline and Chalara ash dieback.
- Climate change leading to heat and drought stress.
- Damage from agricultural operations, inappropriate grazing, soil compaction, vandalism, and pollution.

## Key locations

- Thousands of willow pollards are found throughout the Severn and Avon floodplains. In the southeast of the county, parts of the historic Longdon Marsh contain large numbers of ancient and veteran oak and willow pollards. Old black poplar pollards, a nationally scarce tree favouring damper ground, are also notable here and around Castlemorton Common.
- Ancient and veteran trees can be found along woodland boundaries and in hedgerows associated with former woodland. The landscape of the former Royal Forest of Feckenham is significant in this regard, for example at Grafton Wood.
- Veteran hedgerow pollards such as oak and ash are particularly notable across much of the county. In some areas ancient small-leaved and large-leaved lime can be found in coppice form within hedgerows.
- Worcestershire has a landscape rich in wood pasture and parkland. Ancient and veteran trees are frequent in these settings, for example at Croome Park, Hanbury Hall (both National Trust) and Spetchley Park.
- Urban parks and churchyards also frequently contain ancient and veteran trees, with ancient yews being a particular feature of the latter.

70 <https://ati.woodlandtrust.org.uk/>

## Case Study



*Ancient tree surveyors © Rebecca Lashley*

Worcestershire Biological Records Centre (WBRC)<sup>71</sup> manages the Worcestershire Ancient Tree Inventory, a dataset founded by the Worcestershire Recorders and expanded during WBRC's Ancient Tree Project between 2007-09. This important collection of records is the ongoing work of many individual people who find and survey our surviving ancient and veteran trees within Worcestershire's countryside. One of the county's most-surveyed locations for trees is Wichenford parish, where a comprehensive effort to map and measure hedgerow pollards was completed in 2008<sup>72 73</sup>.

71 <https://www.wbrc.org.uk/WBRC/index.html>

72 [https://www.wbrc.org.uk/WORCRECD/Issue%2024/survey\\_of\\_pollard\\_trees.htm](https://www.wbrc.org.uk/WORCRECD/Issue%2024/survey_of_pollard_trees.htm)

73 Pollarded Trees and their Historical Significance: A Study In Wichenford Parish (2009). Author: Jane Field. Published by Gatepiece Books.

## Case Study



*Piper's Hill © Ruth Bourne*

Piper's Hill and Dodderhill Commons (also known as Hanbury Woods) are areas of former ancient wood pasture, where livestock would have been grazed beneath trees. Today, the site is a nature reserve managed by Worcestershire Wildlife Trust<sup>74</sup>. Over 240 veteran oak, sweet chestnut and beech trees have been recorded, which support over 200 species of fungi as well as a wealth of insect, bird and mammal life.

74 <https://www.worcswildlifetrust.co.uk/nature-reserves/pipers-hill-dodderhill-commons>

# Wet Woodland

Paul Allen from Wyre Forest District Council

Wet woodland occurs on poorly drained or seasonally wet soils, usually with alder, birch and willow as the dominant tree species. It is found on floodplains, as successional habitat on fens and bogs, around water bodies, along streams and in peaty hollows. The soils on which wet woodlands occur range from nutrient-rich mineral soils to very acid, nutrient-poor organic soils. Wet woodlands frequently occur in a mosaic with other, drier woodland types and wetter habitats such as fens and open water. The boundaries between habitats can be sharp or gradual and can change over time through natural succession or through habitat management.



### Important features

- Some wet woodlands developed as a result of historic planting of osiers (a type of willow) for basketwork.
- Many alder woodlands are ancient and have a long history of coppice management.
- Wet woodland is important for many different wildlife species, including providing important cover and breeding sites for otter.
- The high humidity in wet woodlands can favour mosses, lichens, liverworts and dead wood fungi.
- The number of invertebrates associated with alder, birch and willow is very large and includes specialised beetles, craneflies, other flies and molluscs.
- Dead wood and saturated ground are micro habitats commonly associated with wet woodland.



Wet woodland provides important habitat for otter  
© Getty Images



Dead wood habitat in wet woodlands supports a rich variety of mosses, lichens, fungi and insects © Laura Wood



Lesser-spotted woodpecker  
© Getty Images

# Wet Woodland



Many remaining wet woodlands in Worcestershire are listed as Local Wildlife Sites © Laura Wood

## Current Status

Historical estimates of the extent of wet woodland in the UK are in the region of 50,000-70,000 ha. The Worcestershire Habitat Inventory<sup>75</sup> (WHI) records a total of 91.83ha of wet woodland, mostly occurring as riparian woodland alongside rivers and streams, or associated with springs or flushes, wooded river valleys, old mineral workings and mill pools.

## Key pressures

- Clearance of the habitat and conversion to other land uses.
- Habitat fragmentation.
- Poor water quality arising from eutrophication, urban effluents, rubbish dumping and agricultural runoff and spray drift.
- Invasion by non-native species such as Himalayan balsam and skunk cabbage.
- Diseases, such as Phytophthora root disease of alder.
- Climate change speeding succession to drier woodland types.
- Lowering of water tables through drainage or abstraction.
- Adjacent land use providing 'hard' boundaries to the woodland, promoting limited structural diversity and lack of biologically rich woodland edge habitat.
- Abandonment of management in formerly coppiced sites.

75 <https://www.worcestershire.gov.uk/council-services/planning/environmental-policy/worcestershire-habitat-inventory>

## Key locations

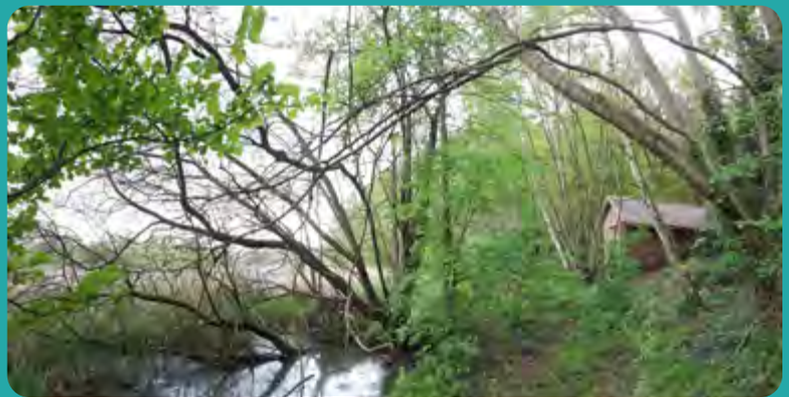
- Riparian habitat associated with the River Stour floodplain, where tributaries such as the Blakedown Brook contain important linear woods of alder and crack-willow. This includes the largest alder carr woodland in the county at Hurcott and Podmore Pools SSSI.
- The Hoo Brook valley.
- Hartlebury Common and Hillditch Coppice SSSI.
- Wet flushes around springs and along stream corridors throughout Wyre Forest.
- Recent wet woodland in old clay pits in the Severn Valley.
- Recent wet woodland developed from former osier beds such as at Ripple Lake and the Napps.
- Alder carr associated with the linear complexes of old mill pools in stream valleys around Kidderminster, Stourbridge, and along the River Severn.
- Locally significant pockets of wet woodland, that have developed as secondary woodland on mainly wet soils, in the river valleys, clay pits and marshes along the Rivers Severn and Avon.
- Wet woodland flushes around springs and along stream corridors throughout Wyre Forest.
- Wet woodland, including dingle woods, in the undulating landscape and steeply incised valleys, of the north and north-west of Malvern Hills District.

## Case Study



*Hurcott Pool © Paul Allen*

Hurcott Pool is a medieval mill pool in the valley of the Spennals Brook, designated (along with neighbouring Podmore Pool) as a Site of Special Scientific Interest for its wetland and wet woodland habitat. Hurcott's water was once used to power local industries including paper making, and the wet woodland was historically used for alder coppice. The SSSI and surrounding land is now owned and managed by Wyre Forest District Council as a nature reserve, covering 50ha in total. The site has a healthy population of otter and supports several different bat species: a dilapidated boathouse on the site was fully renovated in 2019 and converted into a dedicated bat house to provide roosting, breeding and hibernating opportunities for both crevice-dwelling and perching bat species. However, the ecological condition of the woodland is challenged by a lowered water table, due to abstraction and historic drainage, invasive non-native species, and high levels of phosphate in the water. Work by the Environment Agency has installed a series of adjustable weirs to enable the periodic flooding of the wetland, mimicking natural flood events.



*Bat house at Hurcott Pool © Cody Levine*

# Reedbed

Liz Etheridge from Wychavon District Council

Reedbeds develop when stands of young common reed colonise and come to dominate areas of open water or wet ground. The habitat includes areas of reed that are both wet and dry at their base but where the water table is at or above ground level for much of the year. Wet reedbeds are generally more biodiversity rich. As part of a wetland mosaic, wet reedbeds should grade into dry reedbeds, tall fen and then willow scrub.



## Important features

- Three plant communities of reedbed, reedmace and other emergent swamp occur in Worcestershire; *Phragmites australis* swamp and reed-beds, *Typha angustifolia* swamp and *Phragmites australis-Urtica dioica* tall-herb fen.
- Reedbeds are used by bittern, Cetti's warbler and marsh harrier at various times of year as well as providing important roosting opportunities for starlings and migratory species such as swallow and sand martin.
- Reedbeds provide important habitat for several nationally notable insect species, including the reed leopard moth and a rove beetle.



*A large flock of starlings fly at sunset © Getty Images*



*Bittern stalking for prey in shallow water during the late evening sun © Getty Images*

# Reedbed



*Upton Warren © Sue Duffield*

## Current Status

Wetland habitats in general have been seriously compromised by human activity with many drained in the last few centuries to improve the land for agriculture. There are around 5000 ha of reedbed in the UK, but of the 900 or so sites contributing to this total only about 50 of those are greater than 20 ha<sup>76</sup>. Reedbeds are not common or extensive in Worcestershire, although they do have a countywide distribution. The main resource is found on just 20 sites, with many other small pockets of reedbed in ponds and narrow fringes of habitat along rivers, canals and ditches.

## Key pressures

- The small size of individual habitat blocks, small size of the total area of habitat and the isolation of individual small sites.
- Lack of, or inappropriate, management leading to drying out, scrub encroachment and succession to woodland.
- Invasion by non-native species such as Himalayan balsam.
- Excessive water abstraction leading to lowering of the water table and sites drying out.
- Pollution by road or agricultural runoff.
- Destruction due to recreational and development pressure and land use change.

76 Climate Change Adaptation Manual: Chapter 13, Reedbeds <https://publications.naturalengland.org.uk/publication/5679197848862720>

## Key locations

- Avon Meadows Community Wetland.
- Hewell Park Lake SSSI.
- Worcestershire Wildlife Trust Sites - Upton Warren SSSI, Feckenham Wylde Moor SSSI, the Gwen Finch Wetland Reserve and Wilden Marsh and Meadows SSSI.
- Droitwich Canal (a Local Wildlife Site).
- Westwood Great Pool SSSI.
- Oakley Pool SSSI.
- Turnmill Pond, part of the Bournes Dingle and Turnmill Pond Local Wildlife Site.
- The historic Longdon Marsh area.



The Worcester Habitat Inventory maps **8.39ha** of reedbed.



**30%** of the county's reedbed resource is designated as a Site of Special Scientific Interest

## Case Study



View from boardwalk into newly opened pool at Avon Meadows © Liz Etheridge

Avon Meadows Local Nature Reserve sits in the floodplain of the River Avon on the outskirts of Pershore. Following devastating floods in 2007, a multi-functional wetland was constructed to help slow and filter surface water run-off and create new wildlife habitat.

Common reed was established through community planting in 2009, subsequently developing into a 3ha mosaic of reeds interspersed with willow scrub, tall herbs and standing open water. Breeding Cetti's warbler, cuckoo and water rail have been recorded.

Harvest mouse nests are a relatively recent discovery, found in the reed beds and transitional tall herb habitats.

A varied reed bed age structure is maintained as part of a diverse wetland mosaic through rotational winter cutting, preventing willow scrub dominance, and retaining areas of open water. Species and habitat monitoring is undertaken by the Friends of Avon Meadows CIO and other specialist species recording groups.

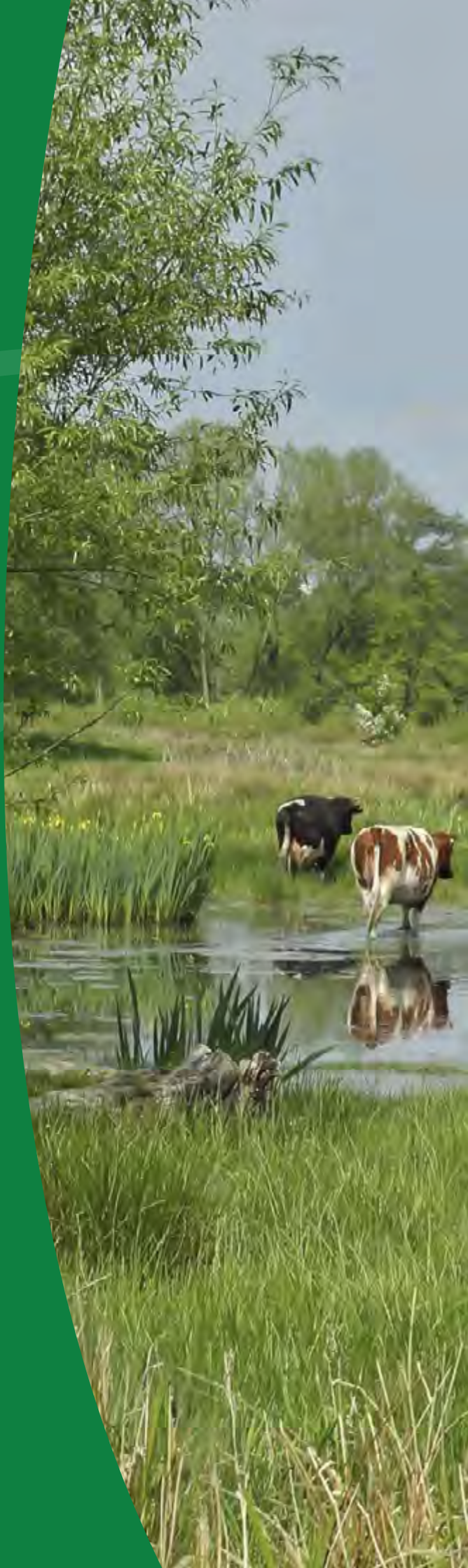


Harvest mouse nest in the reeds at Avon Meadows © Liz Etheridge

# Fen, Marsh and Swamp

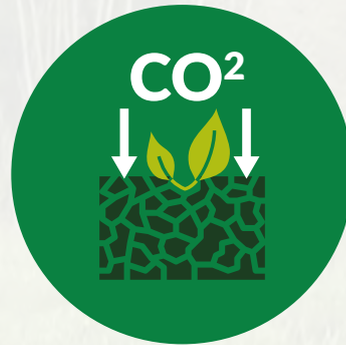
Julie Button from Natural England

Fen, marsh and swamp vegetation is found on peat, peaty or mineral soils which are permanently, seasonally, or periodically waterlogged by surface water, groundwater or rainfall. The type of habitat that develops depends greatly on the nutrient status and chemical composition of the water, as well as wetness, and can include tall fen with reeds, sedges, and tall herbs in high nutrient conditions, through to much more nutrient-limited vegetation comprising mosses and other low-growing plants. Fens, marshes and swamps are generally associated with other water-dependent habitats such as wet woodland and open water.

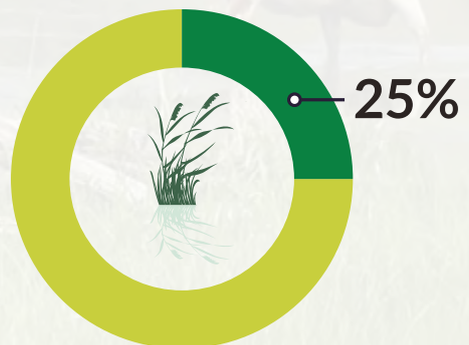


### Important features

- The UK supports more than 50 different fen, marsh and swamp community types.
- Ongoing damage and degradation of England's peatlands is resulting in an estimated 3 million tonnes of CO<sub>2</sub>-e being released from them every year.
- Fens, marshes and swamps can support a huge diversity of insects, including dragonflies and aquatic beetles, and birds such as curlew and snipe.



**584 million tonnes of carbon is thought to be currently locked up within peatland soils in England.**



**Lowland fens are estimated to store 25% of England's peatland carbon<sup>77</sup>.**

<sup>77</sup> <https://publications.naturalengland.org.uk/publication/30021>

# Fen, Marsh and Swamp

*Ragged robin at Feckenham Wylde Moor © Paul Lane*

## Current Status

The extent of the historical loss of fen habitat is enormous: less than 0.5% of the fen present in England in 1637 is thought to survive today, lost to agricultural drainage, development and neglect<sup>78</sup>. This extent of historical loss is likely to be mirrored locally. Sites remaining in Worcestershire are fragmented, generally small in size and under threat from a range of factors. Once common, they would have been found in any place that supported wet conditions, such as around groundwater-fed springs and seepages, and in river floodplains alongside other wetland habitats.



**The Worcestershire Habitat Inventory gives a combined figure for fen, marsh and swamp habitat of 86.99ha.**

## Key pressures

- Groundwater abstraction leading to drawdown in aquifers and loss or reduction in supply of groundwater to wetlands.
- Drainage and subsequent cultivation of wetlands to convert land for agriculture.
- Nutrient enrichment through waterborne and airborne-deposition routes.
- Built development resulting in direct destruction of sites and/or impacts to the hydrology of sites.
- Lack of appropriate management leading to sites becoming derelict and scrubbed over.
- Climate change.
- Geographical and ecological isolation of sites.
- Engineering works for flood alleviation reducing water supply to floodplain sites resulting in loss of quality and extent of wetlands.
- Encroachment of non-native invasive species, for example Himalayan balsam, giant hogweed and Japanese knotweed.
- Inappropriate creation of other habitats within fen and marsh sites such as woodland planting.

## Key locations

- Stour valley, including Puxton, Stourvale and Wilden marshes.
- Feckenham Wylde Moor SSSI.
- Historic Longdon Marsh area.
- Upton Warren SSSI.
- Ipsley Alders.
- Grimley Brick Pits SSSI.
- Redstone Marsh.
- Hartlebury Common SSSI.
- Castlemorton and Ashmoor Common SSSIs.

### Case Study



*Southern marsh orchid* © Adam Hamilton

The River Stour corridor contains some of the most important wetland habitat in the Midlands and certainly some of the richest and most extensive sites remaining in Worcestershire. Around Stourport and Kidderminster the alluvial soils of the Stour valley support a network of habitats that include fen, damp meadow, marshy grassland, small alder and willow woods, reedbeds and open water. Willow pollards and black poplars are common. Wilden Marsh and Meadows SSSI, Stourvale Marsh SSSI and Puxton Marshes SSSI are closely located here, supporting species such as lesser reedmace, southern marsh-orchid, marsh cinquefoil, marsh arrowgrass, marsh pennywort, lesser water parsnip and great water dock.

### Case Study



*Emperor Dragonfly* © Getty Images

A surface layer of fen peat overlays clay soils at Feckenham Wylde Moor. Once part of an extensive marsh in the valley of the Brandon Brook, the 12ha nature reserve is the sole surviving remnant of a programme of drainage here in the mid-1800s that converted the marshland for agriculture. Managed by Worcestershire Wildlife Trust, the site now supports wetland features including wet grassland, reedbed, ponds and scrapes. The reserve is notable for the number of damselfly and dragonfly species recorded, including the large red-eye damselfly and emperor dragonfly.

# Wet Grassland

Adrian Darby from Kemerton Conservation Trust

Wet grasslands develop on land which is periodically flooded or waterlogged by freshwater and where land management practices promote swards dominated by short grasses, rushes and sedges. Wet grasslands in Worcestershire comprise one of two types: historic flood meadows managed to allow regular inundation by floodwater and used to provide a hay crop and 'aftermath' grass growth for livestock grazing ('floodplain meadows')<sup>79</sup>, and wet grasslands coinciding with damper habitat surrounding ponds, lakes and drainage channels.



<sup>79</sup> [https://www.floodplainmeadows.org.uk/sites/default/files/files/Floodplain Meadows - Beauty and Utility A Technical Handbook.pdf](https://www.floodplainmeadows.org.uk/sites/default/files/files/Floodplain%20Meadows%20-%20Beauty%20and%20Utility%20A%20Technical%20Handbook.pdf)

## Important features

- Traditional floodplain meadows provide valuable habitat<sup>80</sup> for a range of rare native plant species such as narrow-leaved water-dropwort, tubular water-dropwort, meadow-rue, pepper saxifrage, cuckoo flower and great burnet.
- Wet grasslands can be important for breeding birds such as curlew, lapwing, skylark and yellow wagtail.
- Their importance for breeding and overwintering birds means many wet grasslands in Worcestershire are considered in a wider landscape context as being 'functionally linked' to the Severn Estuary Special Area of Conservation<sup>81</sup>.

80 <http://www.floodplainmeadows.org.uk/discover/learn/biodiversity>

81 <https://publications.naturalengland.org.uk/publication/6087702630891520>

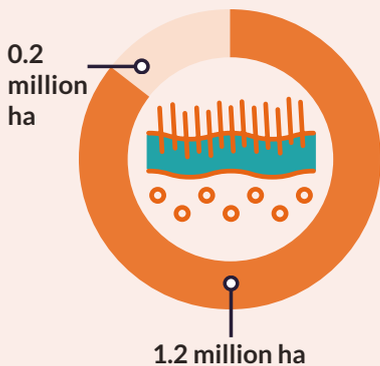


*Close up of an adult curlew in Summertime © Getty Images*

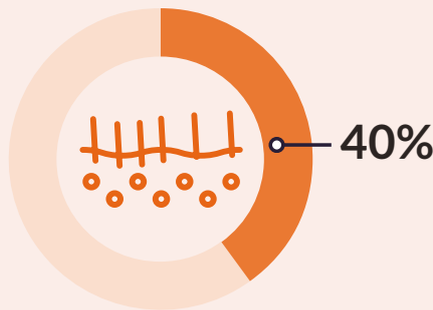
# Wet Grassland



Great burnet and tubular water dropwort at Avon Meadows © Liz Etheridge



**There was once an estimated 1.2 million hectares of wet grasslands in England’s floodplains, but less than 0.2 million hectares now remains.**



**An estimated 40% of wet grassland habitat in the UK was lost between the 1930s and the 1980s.**



**Only 1,100 hectares of species-rich floodplain meadow remain in the UK<sup>82</sup>.**

## Current Status

Worcestershire has extensive extant and remnant wet grassland within its river valleys but what remains is very vulnerable to loss. The level of historic habitat loss seen at a national level is very likely to be mirrored in Worcestershire. The loss of such large areas of wet grassland has had an adverse impact on breeding waders such that today, in the Worcestershire Severn and Avon Vales, snipe no longer breed and populations of redshank, lapwing and curlew are reduced to just a few pairs each.

82 O'Rourke, C (2023). Landowner Report: Avon Meadows. Flourishing Floodplains Project.

## Key pressures

- Land drainage leading to loss of sites and hydrological isolation and desiccation of remaining sites.
- Reduction in ground water levels due to abstraction and engineering works for flood alleviation, leading to loss of flora and fauna dependent on high groundwater conditions.
- Eutrophication of sites through inundation with nutrient-rich (flood) water leading to a reduction in sward diversity and dominance of vigorous grass species.
- Ecological isolation of species due to fragmentation of habitat.
- Inappropriate management as a result of agricultural intensification, in particular conversion from hay to silage cutting, over/under grazing and applications of fertilisers.
- Disturbance of breeding birds by dog walkers and other recreational uses.
- Climate change.

## Key locations

In Worcestershire, the floodplains of the Severn and Avon Vales and the Stour Valley hold most of the remaining wet grassland resource. Important sites include:

- Lazy Meadows SSSI, Rectory Farm Meadows SSSI, Stourvale SSSI and Upton Ham SSSI.
- The Kempsey Hams Local Wildlife Sites complex contains examples of old 'Lammas' meadows.
- The Avon Meadows LWS is managed as a Local Nature Reserve by Wychavon District Council.
- Worcestershire Wildlife Trust manages areas of wet grassland on several nature reserves including Hardwick Green Meadows and Hill Court Farm and the Blacklands.
- Lower Moor River Meadows, owned by Vale Landscape Heritage Trust.

### Case Study



*Upton Ham flood meadows managed by Kemerton Conservation Trust © Kate Aubury*

Upton Ham is a 59.3 ha seasonally flooded grassland lying between the town of Upton-upon-Severn and the River Severn. It is designated as a Site of Special Scientific Interest for its rich and distinctive flora. Between 2009 and 2014, Kemerton Conservation Trust purchased seven sections of the Ham totalling 7.3 ha. Although in multiple ownerships, the Ham is managed

like a Lammas Meadow, being shut up for hay over the summer and grazed in common by sheep in the autumn. It is managed under Countryside Stewardship which ensures that this regime is maintained, and no herbicides or fertiliser are applied.

The majority of Upton Ham is classified as 'MG4' grassland, and its distinctive flora includes mousetail, common meadow-rue, meadow saffron, great burnet and meadow foxtail (the latter two species being particularly characteristic of this type of meadow). The nationally scarce narrow-leaved water-dropwort is also found here. The Ham provides breeding habitat for wading birds such as curlew and redshank, as well as corn bunting and skylark. The rare common club-tail dragonfly can be found along the river's edge.

# Grassland

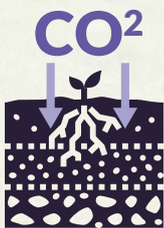
Jasmine Walters from Worcestershire Wildlife Trust

Grasslands cover large swathes of the English countryside, and most have been substantially modified or agriculturally 'improved' since the mid-20th century. Semi-natural and species-rich grassland has often developed over hundreds, and in many cases thousands of years, as a result of differing land management, soil and hydrological factors. It is typically divided into upland, above 300m, and lowland, and can be Calcareous - found on shallow lime-rich soils, Acidic - found on sands, gravels, and siliceous rocks, or Neutral - found on clay and loam soils.



### Important features

- Semi-natural or traditionally managed grasslands are lower yielding than modern agricultural grasslands, but are rich in trace elements, can be lower in gut parasites affecting livestock, are more drought tolerant and are therefore likely to be considerably more climate change resilient.
- Traditional grasslands are important wildlife habitats, not just for their diversity of plants but also for their invertebrate, fungal and microbial diversity.
- Traditional grasslands have considerable cultural importance and are more aesthetically pleasing than modern agricultural leys, adding colour and visual diversity to the landscape.
- Road verges and traditional orchards also contribute a considerable semi-natural grassland resource.



**UK grasslands store two billion tonnes of carbon in their soil<sup>83</sup>**



**An assessment of the carbon storage potential of floodplain soils in Worcestershire calculated that 2.3 million tonnes of carbon might already be stored, with the potential to capture and store an additional 1.9 million tonnes through changes to land management.**



*Common blue butterfly*  
© Rebecca Lashley



*Meadow waxcap in a field*  
© Getty Images

# Grassland

## Current Status

In 2023 the total area of all unimproved semi-natural grassland types in Worcestershire was estimated to be 4,807ha, 2.8% of the county land area<sup>84</sup>. The county is particularly significant for its lowland hay meadows and lowland flood meadows. 983.5ha of grassland is included within SSSI designations in Worcestershire: 398.49ha of lowland acid grassland, 48.49ha of lowland calcareous grassland, and 536.52ha of lowland neutral grassland.

## Key pressures

- Decline in economic viability leading to agricultural intensification and improvement or alternatively neglect and/or abandonment.
- Inadequately managed horse grazing.
- Losses to urban development, afforestation or quarrying.
- Impact from off-road vehicles.
- Fly tipping, including unauthorised or inappropriate granting of permissions for the dumping of waste and soils.
- Scarcity of appropriate expertise, livestock and machinery to manage sites.
- Fragmentation/isolation and small site size.
- Recreational pressure.
- Pollution, including atmospheric pollution.
- Climate change.

## Key locations

### Lowland Neutral Grassland

- Important concentrations in the historic Forest of Feckenham (encompassing most of central and northern Wychavon), Malvern Chase, the Teme Valley, the southern Wyre Forest, parts of the Clent Hills, the Dodford area, and on the Lias Group clays between Pershore and Inkberrow, the Lenches and the fringes of Worcester City.

### Lowland Calcareous Grassland

- In Wychavon District on the Jurassic Oolitic limestones of Bredon Hill and the Cotswold escarpment around Broadway, and on the limestones of the Blue Lias Formation (of the Lias Group) at Wood Norton and Windmill Hill.
- In scattered locations along the Silurian limestone ridges that run north from the Malvern Hills via Ankerdine Hill to Abberley Hill, and along the Teme Valley.

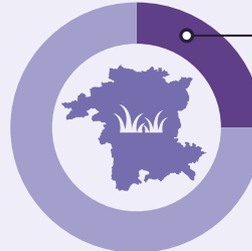
### Lowland Dry Acid Grassland

- Wyre Forest and Bromsgrove Districts of north Worcestershire.
- Malvern Hills and Commons, including Shadybank, Hollybed and Coombe Green Commons near Welland.
- The Triassic sandstones around Kidderminster including at Devils Spittleful and Rifle Range SSSI, Hartlebury Common SSSI and Burlish Top Local Nature Reserve.
- Penorchard and Spinneyfields nature reserves, Habberley Valley Local Nature Reserve, Waseley Hills Country Park and the Clent Hills.

84 Worcestershire Wildlife Trust (2023). The State of Worcestershire's Grasslands. Natural England



Semi-natural grasslands (both upland and lowland) cover 10% of the UK today, just under 2.5 million hectares<sup>85</sup>.



**25%** Worcestershire is believed to contain c.25% of England's remaining resource of unimproved lowland meadow.



97% of the UK's species-rich grasslands have been lost since the 1930s, around 3 million hectares<sup>86</sup>.

**97%**



Since 2011, 123ha of grassland on the Worcestershire Grassland Inventory has been destroyed through woodland planting, conversion to agriculture or urban development<sup>87</sup>.

85 Habitat extent and condition, natural capital, UK - Office for National Statistics (ons.gov.uk)

86 <https://meadows.plantlife.org.uk/>

87 Worcestershire Wildlife Trust (2023). The State of Worcestershire's Grasslands. Natural England

### Case Study



*Early July at Foster's Green Meadows © Eleanor Reast*

Foster's Green Meadows is designated as a Site of Special Scientific Interest and National Nature Reserve, managed by Worcestershire Wildlife Trust. The meadows here have never been treated with agricultural chemicals and have not been ploughed for at least 100 years. Over 180 species of plants have been recorded and the largest meadow, Eades, is famous for its green-winged orchids and meadow saffron. The meadows are managed by a late summer hay cut followed by grazing.

### Case Study



*Hay making on the Village Green at Malvern Wells © Malvern Hills AONB Partnership*

One part of the Village Green at Malvern Wells holds an outstanding community of wildflowers. In 2023 the Parish Council decided to manage the entirety of the Green as a meadow, limiting mowing to the creation of paths to allow local residents to enjoy the beautiful nature-rich grassland that appeared across the site. Once the plants had set seed the meadow was cut and collected by a local farmer who will feed it to his cattle over the winter.

# Lowland Heathland

Paul Allen from Wyre Forest District Council

Lowland heathland is a rare and threatened habitat found from sea-level up to about 300m. It is characterised by plants such as heather, western gorse and wavy hair grass and developed as a result of forest clearance, grazing, and cutting of vegetation for fuel, fodder and building. Today, areas of best quality habitat typically offer a mosaic consisting of an ericaceous (plants belonging to the heath family) layer of varying heights and structures, some areas of scattered trees and scrub, areas of bare ground, gorse, wet heaths, bogs and open water.



## Important features

- Soil on lowland heathland is impoverished, acidic and low in plant nutrients, which discourages establishment of other plants.
- The presence and numbers of characteristic birds, reptiles, invertebrates, vascular plants, bryophytes and lichens are important indicators of habitat quality.
- Important invertebrate species found within heathland habitat include the hornet robberfly, bee-wolf solitary wasp, brown-banded carder bee and over 200 species of moth including archer's dart.
- Acid grassland and heathland habitat can grade in and out of each other over time.
- Wet heath is found where either shallow peat or mineral soils are seasonally waterlogged.

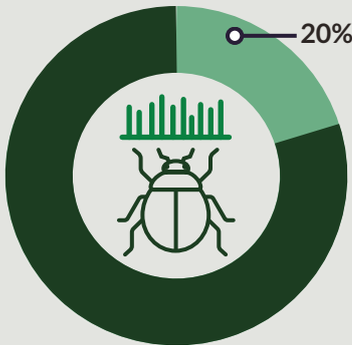


Common European Adder  
(*Vipera berus*) © Getty Images



Minotaur beetle  
© Gail Hampshire

# Lowland Heathland



The UK has c.50,000 ha of lowland heathland habitat, about 20% of the European total.



The Worcestershire Habitat Inventory records 177.29ha of lowland heathland.

## Current Status

Lowland heathland occurs at a number of geographically distinct sites across north Worcestershire although suitable soils for heathland are distributed across a much wider area, indicating that more extensive heathland may once have existed within the county. Worcestershire’s heaths are linked ecologically and on landscape terms with those in Staffordshire, forming an area of lowland heathland of national importance.

## Key pressures

- Lack of management leading to succession towards woodland.
- Development pressure.
- Inappropriate grazing regimes.
- The spread of invasive species such as bracken, birch, gorse, broom, bramble, oak and ragwort.
- Damage by accidental or deliberate fires.
- Erosion caused by recreational use of sites and the illegal use of motorised vehicles.
- Reduced water availability.
- Lack of targeted funding to support ongoing, complex management.
- Isolation and fragmentation of habitat.
- Woodland planting.
- Agricultural improvement including decline in traditional management.

## Key locations

Worcestershire’s extant heathland sites are found around Kidderminster, Stourport-on-Severn and Bewdley. Important sites include:

- Hartlebury Common (SSSI/LWS/LNR/Common Land).
- Rifle Range (SSSI/LWS).
- Pound Green Heath (SSSI/Nature Reserve).
- Lickey Hills Country Park (LWS/Country Park).
- Vicarage Farm Heath (LWS).
- Kingsford Forest Park (SSSI/LWS/LNR).
- Burlish Top (LNR)
- Habberley Valley (LWS/LNR).
- Spinneyfields (Nature Reserve).
- Devil’s Spittleful (SSSI) and Blackstone Farm Fields (LWS/Nature Reserve).

## Case Study



*Burlish Meadows nature reserve*  
© Cameron Adams

Large areas of lowland heathland habitat are being managed or restored by Wyre Forest District Council in the landscape surrounding Stourport, Bewdley and Kidderminster, including the Rifle Range SSSI, and Burlish Top, Vicarage Farm Heath and Habberley Valley Local Nature Reserves<sup>88</sup>. A disused golf course, now the Burlish Meadows nature reserve, is being used to create acid habitats to connect and enhance the existing areas of heathland. Rare breed cattle or sheep are used to graze the sites to prevent regeneration of oak and birch woodland.

<sup>88</sup> <https://www.wyreforestdc.gov.uk/things-to-see-do-and-visit/countryside-and-nature/heathland-restoration-project/>

## Case Study



*View over Hartlebury Common* © Steve Bloomfield

Hartlebury Common, on the edge of Stourport-on-Severn, is the county's largest area of lowland heathland at 91ha. The site is a mosaic of heather, gorse, broom, grasses, other small plants and scattered trees. It contains two notable areas of wetland, including the only acidic bog in the county and the ancient Rush Pool, a potential surviving kettle hole - a periglacial feature with high archaeological/palaeolithic interest - which supports a swamp community of plants that includes marsh cinquefoil and reedmace as well as scarce species such as bogbean. Hartlebury Common was fenced in 2010-11 to re-introduce cattle grazing to the common as part of an agri-environment agreement. The site is owned and managed by Worcestershire County Council, with support from volunteers of the Hartlebury Common Local Group<sup>89</sup>.

<sup>89</sup> <https://www.hartleburycommon.org.uk/>



*Rush Pool on Hartlebury Common* © David Everett

# Road Verges

Wade Muggleton from Worcestershire  
County Council

Road verges are important wildlife corridors, usually comprised of grassland but often incorporating trees and scrub. A hedge and/or ditch at the boundary of the verge adds wildlife interest. Road verges can show great variability in age, width, soil type, geology, aspect and slope, extent of shading by vegetation, drainage, management and ownership, all of which determines the range of flora and fauna present. Road verges can also have geological and/or archaeological interest.



### Important features

- Parish lengthsman would traditionally have hand-cut verges with a scythe or slasher and verges may even have been part of local hay making or grazing regimes.
- With sensitive management verges can be rich in wildflowers and provide important habitat for pollinating and other beneficial insects.
- Wildflower rich verges have usually survived in locations where mechanical management is difficult, or where the soil type and geology restrict the growth of taller, vigorous plants, and so the intensity or frequency of cutting is reduced.
- Wildflower rich verges are often all that remains of a traditional hay meadow.



Wildflower-rich road verge © WCC



Small Tortoiseshell butterfly on Ragwort © Getty Images

# Road Verges

## Current Status

The priority for management of the road verge network in Worcestershire is ensuring safety and visibility for road users. However, the importance of verges in supporting biodiversity, particularly pollinators, informs the management regime and wherever possible management is informed by best practice guidance produced by Plantlife<sup>90</sup>. Away from junctions, and where road user safety will not be compromised, only the first metre of the verge is routinely cut and kept short to prevent vegetation falling onto the carriageway. Behind this 1m strip grasses and wildflowers are allowed to set seed before being cut in late summer. Correct timing of cuts and the removal of arisings over such a large network is very challenging. Roadside Verge Nature Reserves (RVNR) are verges with rich assemblages of wildflowers or which support scarce species such as glow worm. These are managed by Worcestershire County Council's Countryside Services team.

## Key pressures

- Insensitive cutting regimes or methods e.g. too-frequent cutting, flailing of verges, mulch left on the verge.
- Dumping of spoil, including temporary dumping/storage of road building materials, and fly-tipping.
- The spread of invasive non-native species, including Japanese knotweed and Himalayan balsam, along with non-native garden escapes.
- Physical damage due to e.g. trenching for mains services, clearing ditches, parking of vehicles and trampling by horses.
- Chemical run off, spray and deposits e.g. herbicide and pesticide drift from adjacent farmland, salt from gritting, pollution and spillages from vehicles.
- Urban development, including road widening schemes.
- Planting and growth of trees on grassland, planting of cultivated / ornamental plant varieties, or reseeding with inappropriate seed mixes.

## Key locations

- Two sites that incorporate road verges are notified as geological Sites of Special Scientific Interest: Crophorne New Inn (0.2 ha) on the A44 and Burcot Lane Cutting (0.4 ha) at Blackwell near Bromsgrove.
- At several sites, including Castlemorton Common SSSI and the Malvern Hills SSSI, the road verge is incorporated where the designation covers land on both sides of the road.
- All road verges listed as RVNRs. A number are also listed as Local Wildlife Sites.
- Tower mustard is found on a cluster of RVNRs around Kidderminster, comprising one of only two meta-populations of tower mustard in the UK.
- Several district councils in Worcestershire are taking action for pollinators by seeding verges and green spaces with wildflowers<sup>91</sup>.
- Some of Worcestershire's verges are notable for orchids, including those at Knightwick, Forthampton and Craycombe.

<sup>90</sup> <https://www.plantlife.org.uk/our-work/road-verges/>

<sup>91</sup> <https://www.worcester.gov.uk/news/blooming-lovely-worcester-s-roadside-verges-and-green-spaces-help-boost-biodiversity>



Worcestershire Highways  
manage **8,000km**  
of road verge.



There are **44** Roadside Verge  
Nature Reserves in Worcestershire  
totalling approx. **17ha**

### Case Study



*Bee Orchid on road verge © Wade Muggleton*

The Roadside Verge Nature Reserve at Knightwick was once subject to a land slip and subsequent remedial works so was effectively reset as an area of bare ground. It is now notable for the presence of branched lichen *Cladonia rangiformis*, which occupies a large area to the top of the slope, Yellow Wort and St John's Wort, and also for the occurrence of six species of orchid. The floristic diversity of the site is likely due to the poor nutrient levels in the soil. In addition, the site hosts a Dingy Skipper butterfly colony. Worcestershire County Council are working with the West Midlands branch of Butterfly Conservation to manage the scrub encroachment on the site and maintain the open ground. Increasing numbers of Dingy Skippers shows how this level of micro-management can yield results for certain species.

### Case Study



*Cut and collect verge management © Malvern Hills AONB Partnership*

In 2019 the Malvern Hills Area of Outstanding Natural Beauty Partnership initiated a pilot study on two road verges with the aim of increasing the number and diversity of wildflowers and grasses. Vegetation and topsoil were removed from the verges to reduce nutrient levels and wildflower seed was sown, followed by green hay spreading. A cut-and-collect regime was put in place to manage the verges in a similar way to traditional hay meadows. The verges were resurveyed in 2023: on one, the number of species had increased from 30 to 40; on the second, from 26 to 42.

# Urban

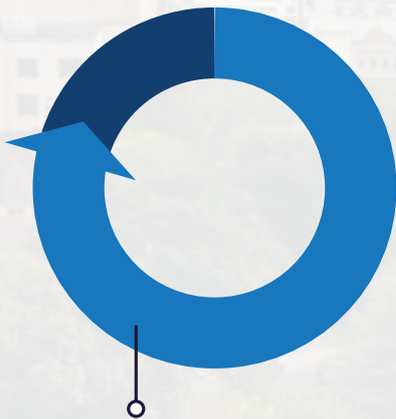
Chris Dobbs from Worcester City Council

Our cities, towns and villages can support a wide range of habitats and species. Urban habitats that can be rich in biodiversity include allotments, churchyards, brownfield sites, municipal parks, gardens and public greenspace, playing fields and school grounds, street trees, urban woodlands, river, stream and canal corridors, and orchards. These elements are often termed 'green and blue infrastructure' and they provide ecological links through our urban areas, connectivity for both wildlife and people into the surrounding countryside, and opportunities for people to get close to and explore nature on their doorstep.



## Important features

- Well-planned and managed green and blue infrastructure has multi-functional benefits, for example for wildlife, for flood risk management, and the physical and mental health and well-being of the human population.
- Well-planned new development can create opportunities for wildlife by integrating new habitats and connecting greenspace across and within urban areas.
- Wildlife friendly features and natural habitats can also be 'retrofitted' within urban areas or included in re-design or redevelopment schemes.



**Over 80% of the UK population lives in urban areas**



**Worcestershire's built environment provides roosting and nesting opportunities for bats and birds including swift and peregrine**



*Hedgehog highways between urban gardens can help native wildlife © Getty Images*



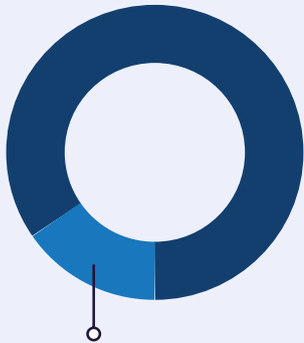
*Pollinator-friendly planting in gardens can attract spectacular species such as the hornet mimicking hoverfly © Rebecca Lashley*

*Great Malvern town viewed from the Malvern Hills © Getty Images*

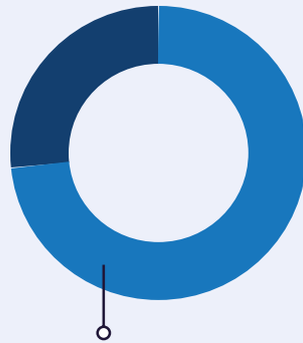
# Urban



Footpath through Redditch woodland © Laura Wood



**15.5% (269.4 km<sup>2</sup>) of Worcestershire's land area is classed as urban city, town or conurbation, and 84.5% (1,471.1 km<sup>2</sup>) as rural village or town.**



**73.4% of Worcestershire's population lives in urban areas, and 26.6% in rural areas.**



**Wychavon has the greatest proportion of its population living in rural areas; Redditch and Worcester City the least.**

## Current Status

A citizen science project supported by Forest Research is mapping the canopy cover of towns and cities across the UK<sup>92</sup>. The canopy cover measure maps the area of land covered by the trunks, branches and leaves of trees when viewed from the air. The baseline study in 2016 gave the following results for average canopy cover in four of Worcestershire's urban areas: Bromsgrove: 13.4%; Kidderminster: 20.6%; Redditch: 25.4%; Worcester: 14.6%. The study is continuing, and some locations in the county have now been mapped in more detail<sup>93</sup>.

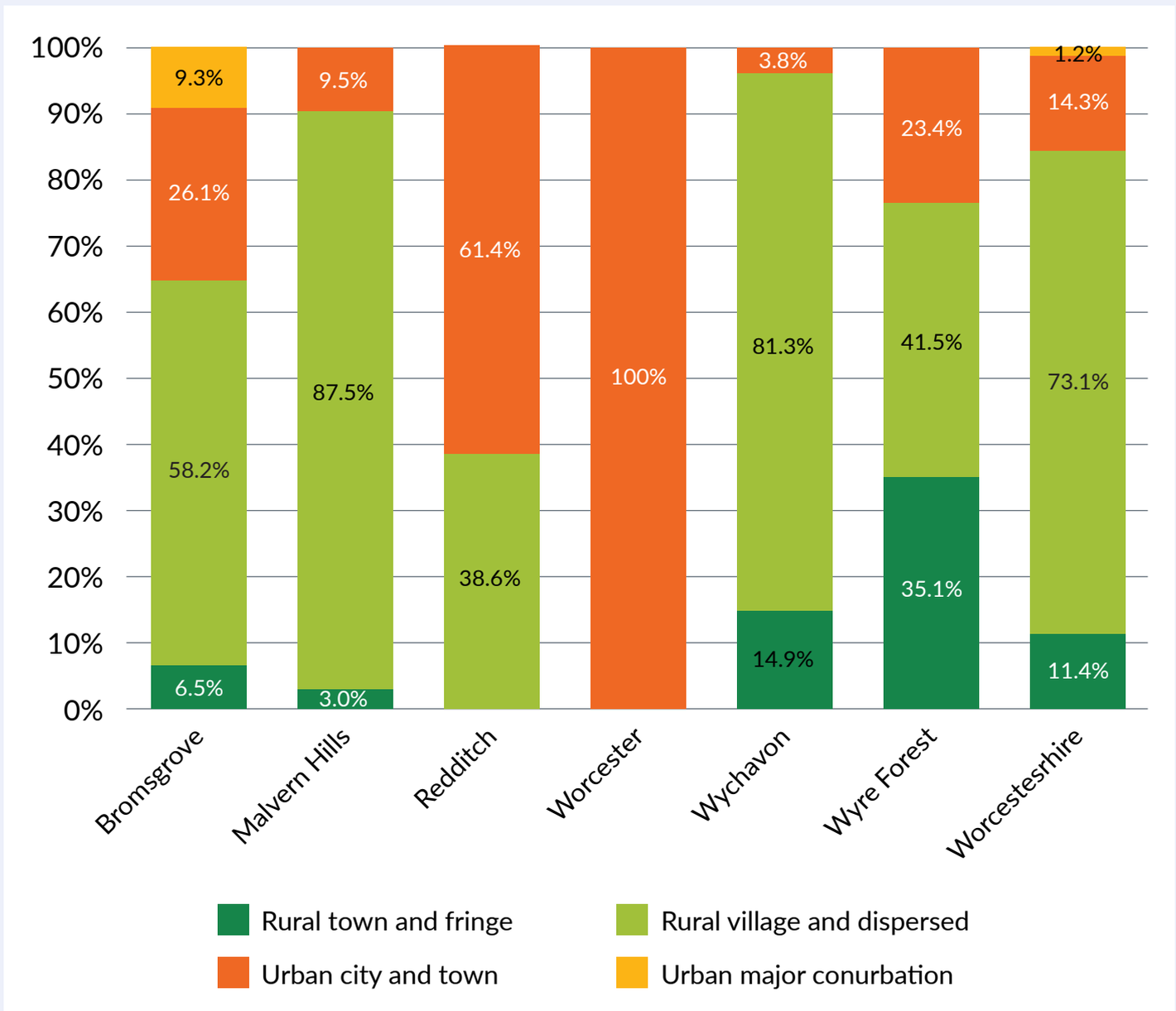
Information on local access to natural greenspace and an assessment of the 'naturalness' of the entire England land surface are among some of the data provided as part of the new National Green Infrastructure Framework<sup>94</sup>.

92 <https://www.forestresearch.gov.uk/research/i-tree-eco/uk-urban-canopy-cover/>

93 <https://forestry.maps.arcgis.com/apps/webappviewer/index.html?id=d8c253ab17e1412586d9774d1a09fa07>

94 <https://designatedsites.naturalengland.org.uk/GreenInfrastructure/Map.aspx>

## % of County classed as urban and rural



## Key pressures

- Requirement to consider the needs of multiple users as well as health and safety concerns in the management of public urban greenspace.
- Use of pesticides and herbicides.
- Development pressures, including development within large former gardens.
- Disturbance, impact of domestic cats and dogs, littering and fly tipping, contamination by industrial pollutants, traffic hazards, and pollution from artificial light at night.
- Increasing isolation and fragmentation of sites because of development or changing land use.
- Lack of permeability within and through urban areas, creating barriers to the free movement of species.
- Use of hard engineering 'grey' infrastructure solutions when green alternatives are available.

# Urban



Wildflower verge established in Warndon Villages © Worcester Environmental Group

## Key locations

- The county has several urban sites designated as a Site of Special Scientific Interest, including Ipsley Alders Marsh in Redditch and Northwick Marsh in Worcester.
- Dense networks of ponds can support metapopulations of great crested newts. Lyppard Grange Special Area of Conservation in Worcester was designated for this reason.
- Allotment sites in Worcester are amongst the best sites for slow worms in the West Midlands and can hold significant breeding populations.
- Canal basins and the canal corridors can be important for invertebrates, scarce plants, otter, water vole and bats.
- Terraced houses, especially in Worcester, are important sites for breeding colonies of swift.
- Industrial areas such as railways yards and sidings can contain significant habitat mosaics of grassland, scrub and other habitats. Honeybourne Sidings is a partially disused railway yard of particular importance for invertebrates including the grizzled skipper butterfly.
- Urban orchards can be of tremendous value for biodiversity and can also be important from a cultural and historical perspective.
- Large urban parks are found in most of the bigger towns and more of these are now being managed sympathetically for wildlife, with reduced chemical use and reduced mowing regimes.



Slow worm © Getty Images

## Case Study



*Arrow Valley Country Park Lake © Getty Images*

The expansion of Redditch followed the New Town designation in 1964. The development was designed to incorporate natural and historic features of the surrounding countryside, including hedgerows and veteran trees, and involved major landscaping works including the planting of 2 million trees. Green space was also designed to alleviate climatic conditions, utilising treelines to provide wind breaks and direct cold air flows. Today Redditch incorporates a green network of six local nature reserves, over 100 hectares of ancient semi-natural woodland, wildflower meadows, the 320 ha Arrow Valley Country Park and an extensive pond network, which includes former mill ponds and leats, important for species such as great crested newt.

## Case Study



*Common Kingfisher © Getty Images*

A riverside conservation area in Stourport was created in a partnership between Wyre Forest District Council and a group of volunteers from the adjacent housing development. A 3ha area of land, which contained a large pool dug as part of the original planning permission, was enhanced with woodland planting and reedbed creation, and now supports various wildlife including a winter starling roost, reed and willow warblers, kingfishers and grass snakes.

## Case Study



*Worcester riverside © WCC*

The Worcester Riverside Park is a new 5km long linear green corridor through the heart of city, covering 80ha along the banks of the River Severn. The park incorporates areas managed for biodiversity, as well as linking into the Severn Way walking trail and Route 46 of the National Cycle Network. It connects to other key areas of greenspace in the city such as Chapter Meadows, Cherry Orchard Nature Reserve, Cripplegate Park and Gheluvelt Park. A very rare urban lesser horseshoe bat colony within the Riverside Park confirms the high biodiversity value of the river corridor.

# Canals

Paul Wilkinson from Canal & River Trust

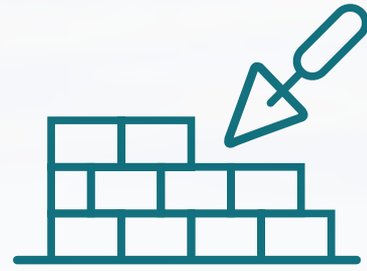
Canals are engineered waterways built for the transportation of goods and water and for irrigation. Canal corridors consist of the water channel itself, with a towpath to one side, often embanked or in a cutting. The corridor often includes a grass verge or bank, hedgerow, adjacent wetland habitats such as unimproved damp grassland, marsh and carr, feeder streams, ponds, and bankside trees. The working infrastructure includes water supply reservoirs, feeder streams, ponds, locks, bridges, buildings, culverts and, in Worcestershire, over 2.5km of tunnels: these built features can also offer habitats for plants and animals.



*Reed Bunting perched on  
bramble © Getty Images*

## Important features

- Canals are a significant part of the green infrastructure network and have unique built, industrial, and cultural heritage. Many have been the focus of regeneration and redevelopment projects.
- Canals provide important habitat for mammals such as otter, water shrew, bats and water vole.
- Bridges and tunnels can provide roosting, foraging and hibernation sites for bats.
- The presence of a silt and mud layer on the bed of many canals, combined with diverse marginal plants on the banks, makes them ideal habitat for eel.
- Great crested newts and common toads can thrive in disused canal sections and in associated wetland habitats such as overflow ponds at locks.
- Canal hedgerows offer important habitat for birds and key species such as brown hairstreak butterfly.
- Reedbed fringes along canals provide habitat for birds such as reed bunting, grass snakes and glow worm.
- Canals can contain a high diversity of aquatic plants and pondweeds associated with open water habitat.



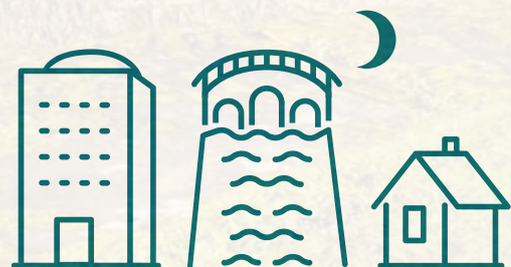
**Most UK canals were constructed between c.1750 and 1830.**



**Worcestershire has almost 69 miles of canals: the Worcester and Birmingham Canal, the Staffordshire and Worcestershire Canal and the Droitwich Canals.**



**108ha of canal and canal-side habitat is listed as a Local Wildlife Site in Worcestershire.**



**Canals can offer important 'dark corridors' for wildlife through urban areas**

# Canals



*Fringe reedbed along the Droitwich Canal © Paul Wilkinson*

## Current Status

All of Worcestershire's canals are listed as Local Wildlife Sites. Bittell Reservoirs at Barnt Green, built to provide water to the Worcester and Birmingham Canal, is designated as a Site of Special Scientific Interest.

## Key pressures

- Inappropriate development and unsympathetic restoration, such as the installation of steel sheet piling or wide tarmac surfacing on towpaths.
- Damage from high or uncontrolled levels of recreational use.
- Run-off or point source pollution entering the water, especially in urban and industrial areas.
- Pressure for tidy and amenity-managed towpath vegetation.
- Litter and fly tipping.
- Over feeding of waterfowl resulting in excessive fouling, nutrient enrichment, over-grazing of wetland plants and algal growth
- Invasive non-native plants such as floating pennywort, waterweed (*Elodea* sp) and New Zealand stonecrop, all of which can be spread around the canal system by poor biosecurity. Giant hogweed, Japanese knotweed and Himalayan balsam are other invasive non-natives found on canal banksides.
- Alien species such as the American mink, American signal crayfish, zebra mussel and the zander.
- Impact of light pollution, which can degrade habitat quality and sever connections between areas of habitat
- Climate change impacting water supply from reservoirs during prolonged dry weather, with warmer water and increased evaporation also reducing dissolved oxygen levels.

## Key locations

The Worcester and Birmingham Canal starts at the River Severn in Worcester and leaves the county at Wast Hills near King's Heath. The canal has frequent narrow stands of common reed and occasional wetlands associated with winding holes, marginal ditches, weirs and reservoirs.

The Staffordshire and Worcestershire Canal starts at the River Severn in Stourport-on-Severn and follows the River Stour for 13km to the county boundary at Caunsall. The lock gates and walls of the canal support notable species of fern, liverwort and moss.

The Droitwich Canals start at the River Severn and follows the River Salwarpe to Droitwich before connecting to the Worcester and Birmingham Canal at Hanbury. Abandoned as a commercial waterway in 1939, the canal was reopened in 2011. The 4.3ha Coney Meadow reedbed was created to mitigate the restoration works and is now managed as a nature reserve by the Canal & River Trust.

### Case Study



*New pond created at Bittell Reservoir © Paul Wilkinson*

Bittell Reservoirs SSSI supplies water to the Worcester & Birmingham Canal and is owned by the Canal & River Trust (CRT), in partnership with Barnt Green Waters<sup>95</sup>. The site is designated for birds, rare plants and invertebrates, including the rare mud snail, slender spike rush and mudwort. The site has seen declines in many of its aquatic plant species, due to unfavourable water quality and the dominance of certain waterweeds. With funding from the Green Recovery Challenge Fund in 2021, CRT created six new ponds to diversify the reservoir shoreline and provide ground water away from high nutrient waters. The ponds have already been colonised successfully by nationally rare and scarce native pondweeds and dragonflies and have been visited by birds including the hobby.

<sup>95</sup> <http://www.sailingbarntgreen.com/Club/history-of-barnt-green-sailing-club>

### Case Study



*Biological control for invasive non-native plant species © Charles Hughes*

As part of the Canal & River Invasive Species Eradication Project, funded by Severn Trent, CRT has been tackling priority invasive plants on the canal network. Within Worcestershire, the project has focused on floating pennywort, which poses a significant issue on the Worcester & Birmingham Canal and associated waterways. Working with CABI UK<sup>96</sup>, a biological control for this aquatic invasive plant (a beetle) was released at two Worcestershire sites: New Wharf Arm on the Worcester & Birmingham Canal; and Jacob's Cut Feeder on Bittell Reservoirs SSSI. The project will monitor the effectiveness of a nature-based solution for controlling the plant alongside continued mechanical removal. CRT also has an extensive Japanese knotweed control program across 19 actively managed sites in Worcestershire.

<sup>96</sup> <https://www.cabi.org/what-we-do/cabi-centre/uk/>

# Ponds and Lakes

Adrian Darby from Kemerton Conservation Trust

The value of ponds and lakes lies in both the role they play within our landscape and cultural heritage and in the high levels of biodiversity a functioning freshwater ecosystem can contain. They are a significant feature in terms of local distinctiveness and may form a parish or village focal point. The value of ponds to wildlife is immense: a huge variety of invertebrate, plant, amphibian and bird life is dependent on ponds or lakes for part or all of their life cycle, and they are also used by a number of mammal species.



*The pied avocet*  
© Getty Images



## Important features

Ponds form naturally when water begins to fill a depression in the ground and first submerged and then emergent plant species begin to colonise. There are very few large natural open water bodies in Worcestershire, but artificial open water habitats are created for many reasons, including:

- The county has a high density of medieval fishponds and moated sites.
- Small ponds created by excavation of clay for marling, and later the brick industry, are found on Worcestershire's heavy clay soils.
- Restoration of mineral workings
- Provision of water for industry or farming.
- Water supply reservoirs.
- Ornamental landscaping or recreation (e.g. fishing).
- Flood alleviation.
- Maintenance of canal levels.
- Nature conservation: agri-environment grants have supported the creation and maintenance of ponds and associated wetland habitats.
- Brine pumping and salt extraction.
- Sustainable Drainage Schemes (SuDS) designed to collect and treat run-off from development can incorporate open water features.



**Ponds may support a greater diversity of species per cubic metre than any other habitat in Britain.**



**Networks of ponds in close proximity are vital for species such as the great crested newt.**



Great crested newt  
© Getty Images

# Ponds and Lakes

## Current Status

A study estimated that between 1920 and 1982 up to 49% of the county's ponds had been lost to intensive agriculture, development or neglect, and that there were around 5000 ponds remaining in the county at that time<sup>97</sup>. A survey in 1998 of a 1km<sup>2</sup> area north of Redditch reported that around 45% of all ponds shown on OS mapping had since been destroyed, giving a comparable result to the earlier survey. The Worcestershire Habitat Inventory records just 125 standing open water bodies that are over 1 hectare in size, and that the total area of 'eutrophic standing water' in the county is approximately 1000ha.

## Key pressures

- Waste disposal and fly tipping.
- Pollution, including agricultural runoff and salt runoff from roads.
- Development, which can lead to the destruction or fragmentation and isolation of pond habitats.
- Neglect and lack of management or insensitive management.
- Invasive non-native plant species including New Zealand pygmyweed, water fern, creeping water-primrose, parrot's feather, floating pennywort and Himalayan balsam.
- Large numbers of introduced waterfowl, which cause a loss of aquatic vegetation through grazing and nutrient enrichment.
- Recreational and amenity pressures.
- Intensive stocking or inappropriate introduction of fish.
- Unsustainable or unlicensed abstraction from ground and surface waters.

## Key locations

- An oxbow lake on the River Teme, and an acid pool at Hartlebury Common SSSI on peat dating back 7000 years, are two of the very few large natural open water bodies in Worcestershire.
- Areas with high-density pond networks, known as 'pondscapes', such as those in the north east of the county, including in Redditch and the countryside surrounding Hanbury and Feckenham.
- Lyppard Grange Ponds SSSI/SAC in Warndon Villages.
- Bittell Reservoirs SSSI.
- Westwood Great Pool SSSI.
- Upton Warren SSSI.
- Hewell Park Lake SSSI.
- Oakley Pool SSSI.

## Case Study



*Beckford Gravel Pit* © WCC

This sand and gravel working at Beckford was restored once extraction ceased in the late 1980s. Part of the site was designated as a geological Site of Special Scientific Interest for the geology that had been exposed during quarrying. The area is now managed as a community nature reserve<sup>98</sup>.

<sup>98</sup> <https://www.beckfordnature.org.uk/>

<sup>97</sup> Green, G H and Westwood, B (1991). *The Nature of Worcestershire: The Wildlife and Ecology of the Old County of Worcestershire*.

## Case Study



*Evening view over Kemerton Lake Nature Reserve*  
© Kate Aubury

Kemerton Lake Nature Reserve is an 18.8 ha wetland complex managed by Kemerton Conservation Trust<sup>99</sup>. Created out of a former gravel working it has a diverse range of habitats including a 6.9 ha lake, pools, seasonal wet scrapes, reed beds, scrub and both neutral and calcareous grassland. The lake was formed by creating an impermeable clay bank on the lower margin and allowing ground water to fill it. A small quantity of

common reed was planted which now forms a near continuous fringe around the edge. The lake was colonised naturally by stoneworts and pondweeds then, as the lake became more eutrophic due to the large numbers of waterbirds, these were largely crowded out by Nuttall's waterweed. The botanical interest is now largely limited to emergent plants and those growing on the banks. Because the lake is isolated from any watercourse it has been adopted as an Ark site<sup>100</sup> for the native white-clawed crayfish. More than 170 species of birds have been recorded at the lake and in winter it hosts large flocks of wintering wildfowl including wigeon, teal and pochard. The reserve is one of the top sites in Worcestershire for dragonflies and damselflies, with 23 different species recorded. Otters are regularly recorded and at least nine species of bat are found in the reserve and neighbouring woodland.

<sup>99</sup> <http://www.kemerton.org.uk>

<sup>100</sup> [https://cdn.legacy.buglife.org.uk/sites/default/files/Ark sites for crayfish\\_1.pdf](https://cdn.legacy.buglife.org.uk/sites/default/files/Ark%20sites%20for%20crayfish_1.pdf)

## Case Study



### *Oxbow lake formation*

The River Teme is associated with a number of historic and future oxbow lakes. Some are actively developing, others have dried up, and one, 1km west of Cotheridge, is still extant. Oxbow lakes typically form in low-lying or

occasionally valley landscapes where a river begins to meander and the processes of erosion and deposition eventually cut through the banks, forming a new river channel that isolates the meander as a lake. As they slowly dry out and silt up, soils rich in pollen and seeds are deposited and preserved in the waterlogged conditions. This becomes a valuable archaeological and environmental history resource, providing a record of past environments within the setting of the lake. The example at Cotheridge is at an early stage of this process. Once silted up, oxbows are referred to as palaeochannels and often contain centuries of deposited material.

# Rivers and Streams

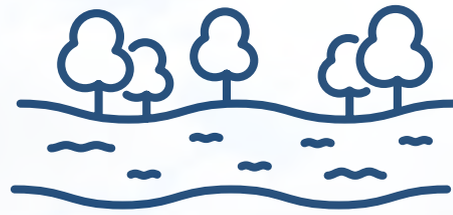
Oda Dijksterhuis from Environment Agency

Rivers, streams and their associated wetland habitats create a vital wildlife corridor, linking fragmented habitats through often intensively farmed rural as well as urban landscapes. Rivers and streams provide water for many of the other water-dependent habitats in our countryside, such as lakes and fens. Most of the bigger watercourses in Worcestershire are typical of lowland rivers in that they meander through large floodplains. The natural flooding of rivers and streams is an essential requirement for most of our floodplain wetlands.



## Important features

- The best river and stream corridors for biodiversity are those that have been least affected by human modification, with the greatest diversity of flow patterns and channel features created by riffles, pools, glides, side bars, coarse woody debris, islands, meanders, and erosion.
- The floodplains and wetlands of the Severn and Avon Vales are functionally linked with the Severn Estuary and are important for birds such as curlew and redshank.
- The rivers and streams of Worcestershire support a wide range of important native species, some protected by UK or European law. These include:
  - Atlantic salmon
  - Twaite shad
  - Lamprey species
  - European eel
  - Otter
  - Water vole
  - White-clawed crayfish
  - Common club-tail dragonfly
  - Depressed river mussel



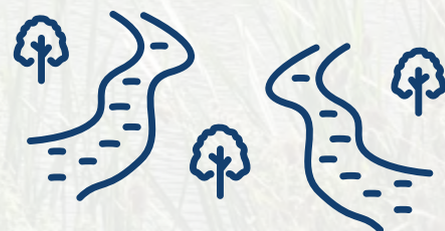
**The River Severn is the UK's longest river, flowing 354km from its headwaters in Wales to the Severn Estuary.**



**Smaller rivers in Worcestershire are the Avon, Teme, Salwarpe, Stour, Arrow and Isbourne.**



**Extensive areas of lowland Worcestershire would once have been marshland alongside our main rivers.**



**In Britain there are only around 275km of SSSI rivers. The River Teme SSSI, at around 100km, makes up 33% of this total**

# Rivers and Streams



**Water Quality Status in Worcestershire, based on 2019 Water Framework Directive monitoring data**

**WFD C3 2019**

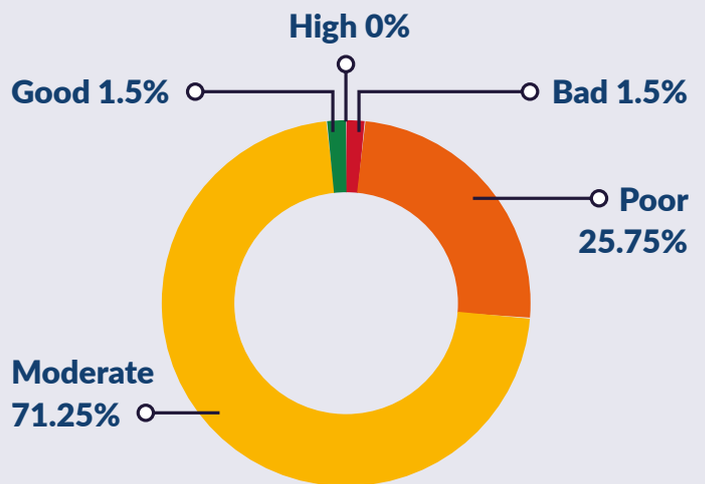
**Overall Classification**

- Moderate
- Poor
- Bad

## Current Status

The majority of watercourses in Worcestershire have been listed as Local Wildlife Sites. The River Teme is designated as a Site of Special Scientific Interest: its condition in Worcestershire is assessed as 'Unfavourable - No Change'. All of Worcestershire falls within the Severn River Basin District (SRBD)<sup>101</sup>, which spans 21,000km<sup>2</sup> of Wales and England. Four of the catchments within the SRBD fall partly within Worcestershire: the Teme, Severn Middle Worcestershire, Severn Vale and Avon Warwickshire. These are subdivided into smaller operational catchments of which 8 fall wholly or mainly within Worcestershire.

The Environment Agency publishes data on the environmental condition of waterbodies. The percentage of Worcestershire catchments\* in each Ecological Status category are:



\* Data taken from the Catchment Data Explorer<sup>102</sup> for the following 8 operational catchments: Midlands West; Malvern Hills; Bushley, Longdon, Marlbank and Ripple Brook; Severn River and Trib; Teme Lower; Severn River Worcestershire; Salwarpe River; Stour River and Trib.

101 [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/718336/Severn\\_RBD\\_Part\\_1\\_river\\_basin\\_management\\_plan.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/718336/Severn_RBD_Part_1_river_basin_management_plan.pdf)

102 <https://environment.data.gov.uk/catchment-planning>

## Key pressures

- Many of our rivers and streams have historically been heavily modified from their natural state, including by canalisation, culverting, straightening, plus widening, deepening and dredging to improve navigation, install weirs or build flood defences. This has resulted in habitat loss and fragmentation, and the disconnection of rivers from their floodplains.
- Physical barriers in rivers such as weirs have caused a reduction in fish migration, loss or inaccessibility of physical habitat for fish spawning and juvenile development, and a reduction in the value of aquatic flora, along with reducing the quality of riparian habitat.
- Water pollution, including from agriculture, housing development, industry, highway runoff, and the release of untreated or poorly treated sewage.
- Climate change impacts, including storm events, resulting in greater run-off from land, more frequent and extensive flooding, seasonally lower minimum river flows, reduced water quality, and higher water temperatures, leading to heat-stress in fish and other water dependent wildlife.
- Flood defence and land drainage works, which can disrupt the natural form and functioning of rivers and streams.
- Development within the floodplain and land drainage for agriculture and other land uses, leading to loss of open water and wetland habitats and the severing of connections between watercourses and their floodplain.
- Impact of light pollution, which can degrade habitat quality and sever connections between areas of habitat.
- Invasive non-native species including the American signal crayfish, mink, zander, zebra mussel, Japanese knotweed, floating pennywort, water primrose and Himalayan balsam.
- Recreational activity disturbing wildlife and damaging habitats, if poorly regulated and managed.



*River Sever flowing through north Worcestershire © Steve Bloomfield*

# Rivers and Streams



Diglis Fish Pass © WCC

## Key locations

- Most rivers and streams in Worcestershire ultimately flow into the River Severn, except for a few small streams in the north east that flow into the headwaters of the River Blythe, and some small streams which flow into the Wye Catchment.
- The River Severn flows through the middle of Worcestershire with its major tributaries being the Avon, Teme and Stour.
- The River Teme SSSI.
- A small part of the Old River Severn SSSI, in Worcestershire at Upper Lode, is designated because of its botanical, dragonfly and bird interest.
- The Dowles Brook is part of the Wyre Forest SSSI/National Nature Reserve (NNR)
- The Ipsley Brook flows through Ipsley Alders SSSI.

## Case Study



### *eDNA testing for Shad © Severn Rivers Trust*

Unlocking the Severn<sup>103</sup> was a multi-million-pound National Lottery Heritage Fund and EU LIFE programme completed by Canal & River Trust, Severn Rivers Trust, the Environment Agency and Natural England. The project removed barriers and installed fish passes to restore 158 miles of access to historic spawning grounds on the River Severn and River Teme for endangered fish species including shad, salmon and lamprey. Severn Rivers Trust led a citizen science project to count shad moving upstream, map spawning locations, and to collect DNA samples, feeding into a cutting-edge scientific research programme. Shad were tagged and tracked to understand more about their movements in the rivers. Shad DNA was recorded above the most northerly fish pass in 2022, proving that shad have reclaimed historic spawning habitats.

103 <https://www.unlockingthesevern.co.uk/>

## Case Study



### *Barriers on the River Stour were altered to allow fish passage © Environment Agency*

Barriers to fish movements along the River Stour have been overcome in two locations in works carried out by Severn Rivers Trust and the Environment Agency. At Mill Road in Stourport an eel pass was installed beneath a bridge where high water flow rates created by the bridge foundations were preventing this species moving upstream. At a site near New Road in Kidderminster the foundations of a historic water wheel acted as a barrier across the width of the channel. The structure was altered to enable fish to navigate over it more easily.



### *Fast-flowing water underneath Mill Road bridge prior to installation of eel pass © Environment Agency*

# Glossary

Term	Description
<b>Acidic Grassland</b>	A diverse community of grassland species occurring on soils with pH lower than 5.5, typically comprising grasses, rushes and sedges. A national and Worcestershire Priority Habitat.
<b>Alluvial</b>	A deposit of clay, silt and sand left by flowing floodwaters. Often associated with fertile soils.
<b>Ancient Semi-Natural Woodland (ASNW)</b>	Wooded sites which have been continuously wooded since at least 1600. A national and Worcestershire Priority Habitat and considered to be an Irreplaceable Habitat.
<b>Arable Flora</b>	A specialist group of plants which grow on cultivated land. Considered to be one of the most critically threatened groups of plants in Britain.
<b>Area of Outstanding Natural Beauty (AONB)</b>	A landscape whose distinctive character and natural beauty (including its habitats and species) is so precious that it is safeguarded in the national interest. There are two designated AONB's within Worcestershire: The Malvern Hills AONB and the Cotswolds National Landscape AONB.
<b>Ark Site</b>	A safe refuge established to conserve a population of a scarce or threatened species.
<b>Assart</b>	The clearance of woodland for agriculture.
<b>Biodiversity</b>	The variety of all living organisms and the ecological complexes which they form part of. This includes diversity within species, between species and of ecosystems.
<b>Biodiversity Action Plan</b>	A plan describing the biological assets of an area and the identified priorities and objectives for the conservation of biodiversity.
<b>Biodiversity Delivery Areas</b>	Worcestershire's strategic priority areas with greatest potential to deliver our Local Biodiversity Action Plan objectives.
<b>Calcareous Grassland</b>	Calcareous or alkaline grasslands form on thin, freely draining or skeletal basic soils (typically with pH higher than 7), such as chalk or limestone. They are often rich in wildflower species. Calcareous grasslands are both a national and Worcestershire Priority Habitat.
<b>Canalisation</b>	The process of introducing weirs and locks to a river so as to secure a defined depth suitable for navigation. Often associated with channelisation to modify a watercourse so as to follow a restricted path.
<b>Chalara</b>	A genus of fungi causing 'ash die back' disease, first detected in the UK in 2012 and now widespread.

<b>Term</b>	<b>Description</b>
<b>Coppice</b>	The practice of cutting back vegetation to ground level to stimulate growth. Certain woodlands are the product of coppice management resulting in considerable value for biodiversity.
<b>Dutch Elm Disease</b>	A fungus transmitted by elm bark beetles which, since its introduction into the UK in the 1960's, has killed millions of elm trees.
<b>Ecosystem</b>	A dynamic complex of plant, animal and micro-organism communities and their non-living environment, interacting as a functional unit.
<b>Environmental Character Areas</b>	Worcestershire's Green Infrastructure Partnership have undertaken an analysis of the landscape character, biodiversity and historic environment of the county, producing 30 discrete Green Infrastructure Environmental Character Areas (ECAs). ECAs describe the distinctive character of Worcestershire and set out the key Green Infrastructure priorities for any given area.
<b>Eutrophication</b>	Excessive richness of nutrients in a lake or other body of water, frequently associated with run-off from adjacent land, causing dense growth of plant life.
<b>Eutropic standing water</b>	Water bodies characterised by an excess of nutrients within the water and sediments that results in highly productive plant and algal growth.
<b>Functionally Linked</b>	Habitats occurring outside of the boundary of a European protected site which are deemed important ecologically in supporting the populations for which the site has been designated.
<b>Geodiversity</b>	The variety of rocks, landforms, minerals, fossils, natural processes, superficial deposits and soils in the environment.
<b>Grassland Inventory</b>	First compiled in 1996-97, the Worcestershire Grassland Inventory categorised the county's known biologically important species-rich semi-natural grassland sites.
<b>Green Infrastructure (GI)</b>	GI is the network of green and blue spaces and natural habitats which occur in both our urban and rural landscapes.
<b>Integrated Pest Management</b>	An ecosystem-based strategy focusing on long-term prevention of pests or their damage and the reduction in use of agri-chemicals, such as pesticides. This is achieved through a combination of techniques such as biological control, habitat manipulation, and use of resistant plant varieties.
<b>Irreplaceable Habitats</b>	Habitats of very high conservation value. The creation or restoration of Irreplaceable Habitats is considered to be so difficult as to take more than 100 years to achieve. Worcestershire is known to contain ancient woodland, ancient and veteran trees, wood pasture and parkland, and lowland fen Irreplaceable Habitats.
<b>Lammas Meadows</b>	An ancient pasture, where first cuts of hay are often taken after 15th June and then from 1st August (Lammas Day) is grazed by cattle.

# Glossary

Term	Description
<b>Land Cover Parcels</b>	These are the smallest of the landscape character building blocks, arising from the sub-division of Landscape Character Units, and describe the small-scale variations in modern land use and the historic patterns of field enclosure.
<b>Landscape Character</b>	Describes the sum of the natural and cultural processes that shape and create unique landscapes.
<b>Landscape Character Assessment</b>	A tool for identifying the patterns and individual combinations of features – such as hedgerows, field shapes, woodland, land use, patterns of settlements and dwellings – that make each type of landscape distinct and often special to those who live and work in it.
<b>Landscape Description Units</b>	A representation of a Landscape Type in a specific location. These are the basic building blocks of the landscape and are defined by a combination of six key characteristics relating to geology, topography, soils, tree cover character, land use and historic settlement pattern.
<b>Leats</b>	An open watercourse used to conduct water to a mill or millpond.
<b>Long-Established Woodland</b>	A woodland site which has been present since at least 1893.
<b>Metapopulation</b>	A group of spatially separated populations of the same species which interact at some level. For example, Great Crested Newts exist in metapopulations which require a landscape containing multiple suitable ponds with connecting terrestrial habitat in order to disperse and (re)colonise, forage, breed and hibernate.
<b>MG4 Grassland</b>	A wet grassland or 'lowland river floodplain meadow', typified by its great burnet and meadow foxtail plant community.
<b>National Character Area (NCA)</b>	An area of distinct and recognisable landscape character at a strategic scale.
<b>National Nature Reserves (NNR)</b>	Established to protect some of our most important habitats, species and geology, and to provide 'outdoor laboratories' for research. Declared under either the National Parks and Access to the Countryside Act 1949 or the Wildlife and Countryside Act 1981.
<b>Natural Flood Management</b>	Natural flood management (NFM) involves working with nature to reduce the risk of flooding. It uses techniques such as leaky dams, creation of new ponds and hedgebanks to restore or mimic the natural functions of rivers, floodplains and the wider catchment. It aims to store water in the catchment and slow the rate at which water runs into rivers, reducing flooding downstream. NFM is also referred to as 'working with natural processes', 'nature-based solutions', 'slow the flow', 'sustainable land management' or 'upstream management'.

Term	Description
<b>Neutral Grassland</b>	Grasslands occurring on soils where the pH is within the range 5 to 6.5 and where nutrient inputs are generally low, helping maintain neutral pH balance. Cutting grasslands for hay with aftermath grazing management can maintain the botanical diversity of many ancient neutral grasslands and floodplain meadows. because of their botanical communities, some of these grasslands may constitute Lowland Meadows, a national and local Priority Habitat.
<b>Plantation on Ancient Woodland Sites (PAWs)</b>	Plantations on Ancient Woodland Sites are ancient semi natural woodlands (ASNW) that have been felled and replanted with other tree species, typically commercial ones such as spruce, fir and larch. With positive management these sites can often be restored to highly biodiverse woodlands.
<b>Pollard</b>	A management technique consisting of the removal of the top and branches of a tree, above the browsing height of livestock, so as to encourage new growth.
<b>Roadside Verge Nature Reserve (RVNR)</b>	A length of highway verge identified and positively managed for the Priority Species or Habitats it supports. Positive management typically includes the cutting and removal of arisings to prevent nutrient enrichment of soil and loss of sensitive habitats or species assemblages.
<b>Scrub</b>	A habitat dominated by shrubby, low, woody plants such as bramble, blackthorn or gorse. Typically an intermediate habitat between woodland and grasslands, scrub can offer both connective value for wildlife as well as offering places for wildlife to shelter, forage and breed.
<b>Sites of Special Scientific Interest (SSSI)</b>	Protected under the UK's Wildlife and Countryside Act 1981, SSSIs are selected on the basis that they offer one of the finest examples of a particular habitat type to be found in the UK.
<b>Special Areas of Conservation (SAC)</b>	Sites of international importance for wildlife protected under the 1992 European Directive on the Conservation of Natural Habitats.
<b>Unimproved Grassland</b>	Grasslands where the botanical diversity has not been diminished through ploughing, reseeding or fertilisation. These semi-natural habitats are often managed for grazing pasture and can sustain a wide range of biodiversity. Some unimproved, species-rich grasslands can also be considered to be Lowland Meadows, a national and local Priority Habitat.
<b>Wood Pasture and Parkland</b>	A mosaic of habitats particularly valued for its veteran and ancient trees which will often support a diversity of specialised and scarce invertebrates. Wood Pasture and Parklands can be associated with designed landscapes, however a number will have origins in medieval hunting forests, emparkments, wooded commons or pastures, which may later have been incorporated into landscaped parklands or were converted into other land uses such as arable fields, forestry or amenity land. Wood Pasture and Parkland and the ancient and veteran trees they may contain are considered irreplaceable Habitats.
<b>Worcestershire Habitat Inventory</b>	A mapping tool that displays land use and habitat data for the county of Worcestershire at a field-by-field scale. WHI is intended to provide a baseline of information about the natural environment of the county.



worcestershire  
county council