



West Sussex Local Nature Recovery Strategy

Statement of Biodiversity Priorities
Part 3 – Priority Species

Draft for consultation





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Section 1.

About the LNRS



SussexNatureRecovery.org.uk

➡ Halnaker tree tunnel♠ iStock.com/CraigMReilly

1.1 Preface

This document is one of four that comprises the Local Nature Recovery Strategy (LNRS) for West Sussex and is Part 3 of its Statement of Biodiversity Priorities.

Local Nature Recovery Strategies are a new system of spatial plans for nature introduced by the Environment Act 2021. 48 strategies are being developed across England. Each covers a county (or equivalent) area and is led by a 'Responsible Authority' (RA), which in this instance is West Sussex County Council (WSCC).

Local Nature Recovery Strategies aim to develop and agree the priorities for nature's recovery in collaboration with local stakeholders including residents, farmers, community groups, organisations and businesses. They provide a set of practical actions that can deliver the priorities and map where actions to create or enhance habitats could be implemented to deliver the greatest benefit for nature and the wider environment. As documents that have been developed through collaboration and consultation with a wide range of stakeholders, they can be used to help target investment and action where it is needed most to support nature's recovery across each LNRS area.

1.2 The other parts of this LNRS

Part 1 of the West Sussex LNRS provides important background for the contents of the rest of the strategy:

- A summary of how we developed this Local Nature Recovery Strategy;
- An overview of the important habitats and species in West Sussex, their extent, condition and the pressures they face;
- A snapshot of the views of local people, expressed through our surveys;
- What is already happening some of the organisations, partnerships, projects and groups that are working for nature in West Sussex.

Part 2 sets out the **priorities** for nature's recovery for West Sussex and the action (or 'measure') for each that will be needed to deliver these priorities. As required by LNRS government guidance, they focus primarily on habitats.

Part 4 provides additional technical detail about how we developed this strategy.



West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 1 – Context & Description of Strategy Area



West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 2 – Priorities, Measures and the Local Habitat Map



West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 3 – Priority Species



West Sussex, West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 4 – Technical Methods

Section 2.

Introduction



This section complements the habitat priorities in Part 2 and sets out the **priority species** for nature's recovery for West Sussex and the actions (or 'measures') for each that will be needed to deliver these priorities.

As for habitat priorities, our approach was guided by a set of broad **principles** (Part 2). These principles illustrate that success will require tackling this challenge as a complex problem that requires actions by different stakeholders at different scales and through varying techniques. They reflect the understanding and expertise of stakeholders across our LNRS area of the different elements that need to be in place if we are to achieve real progress over the years ahead.

The document sets out the need for species recovery, and details the process followed in West Sussex, which was broadly in line with non-statutory advice provided by Defra.

It then lists the **priority species** that have been shortlisted for the LNRS area, and how some have been grouped into **priority species assemblages**. It then sets out the measures required to support their recovery.



Pink waxcap © iStock.com/weinkoetz



Section 3.

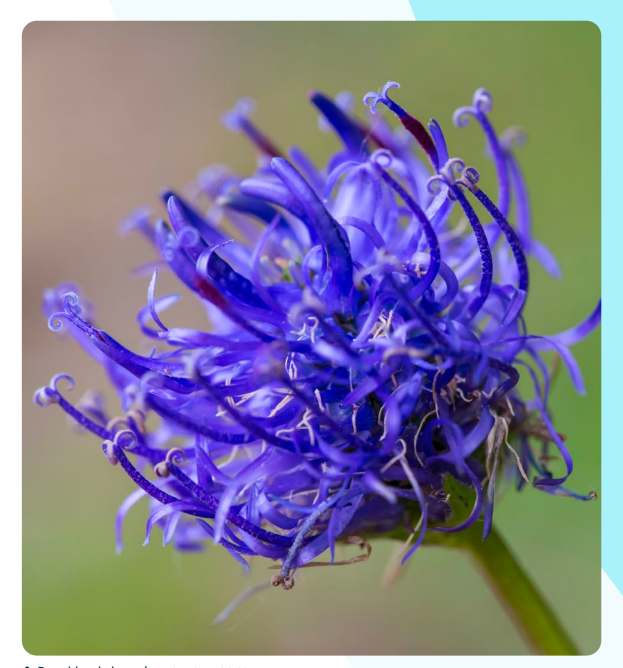
Species Recovery



Species abundance and diversity serve as crucial indicators of the health of the natural environment. The government has set legally binding targets to:

- Halt the decline in species abundance by the end of 2030;
- Increase species abundance by the end of 2042 so that it is greater than in 2022 and at least 10% greater than in 2030;
- Reduce the risk of species extinction by 2042, when compared to the risk of species extinction in 2022.

LNRS is a new tool for driving the national ambition to increase species abundance and reduce risk of species extinction, by planning for more, bigger, better and joined-up habitat to support species recovery and resilience.



Round-headed rampion © iStock.com/phalder



Section 4.

Prioritisation Process



4.1 Creation of Species Longlist

The first step in the process was to create a "species longlist". The list was selected against nationally set criteria.

- Any native species which have been assessed as Red List
 Threatened or Near Threatened against International Union for the
 Conservation of Nature (IUCN) criteria at GB scale.
- Any native species which have not been formally assessed against IUCN Red List criteria but where strong evidence is provided to show that they would meet the criteria for Threatened status in GB.
- Any native species considered to be nationally extinct that reestablish themselves or are rediscovered.
- Any native species which the government's nature advisor,
 Natural England, suggest as suitable candidates for conservation translocations or any native species already subject to translocation efforts that, on Natural England's advice, need to be scaled up to maximise success.
- Other species of local significance which have not yet been Red List assessed or lack approved Red Lists but for which there is strong evidence to show (or in the absence of this, authoritative expert opinion) that they would meet criteria for Threatened Status.

The International Union for Conservation of Nature (IUCN) Red List is an inventory of the global conservation status and extinction risk of species. Many, but not all, species groups have Red Lists, which assign the following classes to species depending on factors including rate of decline, population size, area of distribution and degree of fragmentation.

- Extinct: There is no reasonable doubt that the last individual of the species has died.
- Extinct in the Wild: The species only exists in captivity or naturalised populations outside its original range.
- **Critically Endangered:** The species faces an extremely high risk of extinction in the wild.
- **Endangered:** The species faces a very high risk of extinction in the wild.
- **Vulnerable:** The species faces a high risk of extinction in the wild.

- Near Threatened: The species is close to qualifying for a threatened category or is likely to qualify in the near future.
- Least Concern: The species faces a low risk of extinction in the wild.
- **Data Deficient:** There is inadequate information to assess the species' extinction risk.
- Not Evaluated: The species has not yet been evaluated for its extinction risk.



The species longlist was sorted into taxa[†] and shared with County Recorders and local experts. County Recorders are skilled and dedicated volunteers, each one an expert in their own particular field, with a primary role to verify the accuracy of species records received. Some species were added if the area is considered to be particularly important for them, and/or if there is not currently a red list for that group. This resulted in a 'definitive longlist' for the LNRS area.

Meetings were held between January to June 2024 with local organisations, and local representatives from national organisations¹, who have been involved in species prioritisation exercises. This was to understand what has already been done with respect to species recovery across Sussex to avoid duplication of effort and to ensure locally important species were included in the longlist.

The resultant longlist was created by the Sussex Biodiversity Record Centre (Sussex BRC) by searching for species that fit the nationally set criteria listed above within local records. The date of the most recent record and the number of records was collated for these species and the lists were organised into taxa (species groups) and shared with the County Recorders in July 2024. This review provided an opportunity to add species to the longlist where they were felt to be of local significance (as above), and to gain expert opinion on and justification for which of the species should be included in the longlist. The resultant longlist included 899 species.



Turtle dove © iStock.com/CreativeNature nl



¹ Organisations involved included Buglife, Sussex BRC, South Downs National Park Authority, Environment Agency, Natural England, Sussex Wildlife Trust, Chichester Harbour Conservancy, High Weald National Landscape, Forestry Commission, Weald to Waves, Royal Society for the Protection of Birds, Species Recovery Trust, West Sussex County Council and West Sussex County Council.

4.2 Prioritisation to Shortlist

The next stage was to create a "shortlist" containing those individual species that the LNRS will focus on supporting. Some of these species share similar habitat management requirements, and these were grouped into assemblages.

There are County Recorders for the majority of the taxa, and species atlases for Sussex have recently been published for flora, birds, Odonata (dragonflies and damselflies), Lepidoptera (butterflies and moths) and bees. Feedback from the County Recorders, alongside the best available information on species ecological needs, national distribution, local distribution and abundance from Sussex BRC and species atlases, was used to assign species to one of the categories A to G in Table 1.



Common toad © iStock.com/MikeLane45



Table 1. Species advice: identifying species which LNRS can best support.

Category	Description	Benefit from LNRS?	Suitable priority species?
A: Needs more/bigger/ better-connected habitat	 Species likely to markedly benefit from general creation, expansion and improved connectivity of good quality habitats in the strategy area and do not need to be singled out for specific LNRS measures. Species with high recovery potential that do not require specific of targeted recovery measures. 	Yes	Probably not
B: Needs targeted habitat management	 Species with specific requirements for habitat quality, structure, conditions or processes above and beyond category A. Species may require specific configurations or complexes or connected or nearby habitat(s), either at site level or across large areas/multiple sites. This may include habitat connectivity measures for species needing support to track climate change. Causes of decline can be addressed with new or improved management practices. 	Yes	Yes
C: Needs improvement in environmental quality	 Species primarily limited by one or more pressures beyond site level that can be mitigated at LNRS scale or wider scales through collaboration with neighbouring RAs. E.g. better catchment water quality, improved spatial planning or air pollution sources, mitigation of recreational disturbance. 	Yes	Yes
D: Needs bespoke conservation action/s	 Species requiring additional, tailored measures which can be spatially indicated on the local habitat map. Species may need multiple coordinated actions to bring about recovery, including combinations of local actions and national actions, where LNRS could address the former. Examples of bespoke, spatially targetable local actions include conservation translocations (such as assisted colonisation for climate change adaptation), control of invasive species, and localised surveys. NB Species requiring bespoke measures which cannot be mapped should be assigned to category E. 	Yes	Yes

Category	Description	Benefit from LNRS?	Suitable priority species?
E: Needs better evidence base/on-the- ground action not a priority	 Species for which there is insufficient evidence or understanding regarding drivers of decline, required recovery actions, and range/population levels. Species for which the current priority is other than on-the-ground actions, e.g. research of ex-situ action. 	Unknown	No
F: Needs action outside England	 Species with low (or very low) recovery potential due to factors constraining recovery beyond English borders. Evidence shows that action in England is highly unlikely to improve species' prospects. This category is likely to apply only to migratory species (e.g. Afro-Palearctic migratory birds affected by hunting). 	No	No
G: Vagrants/occasional visitors	Species currently outside their normal breeding or wintering range or normal migration route, without an extant populations in the strategy area, and which are not suitable for conservation translocation.	No	No



West Sussex is a well recorded county, as demonstrated by there being over 12 million species records in the database held by Sussex BRC. As such, for the majority of species groups, the balance of probability is that if there have been no records for the past 20 years, the species is unlikely to be present in most cases. Species for which the most recent records were from 2004 or earlier were therefore excluded from the shortlist (effectively assigned category E on the grounds of needing a better evidence base). However, this date cutoff was not applied to lichens (as there has not been a dedicated County Recorder for the group for some years, and it may therefore have been under-recorded) or to fungi (as the fruiting bodies can lie dormant for several years).

Species which are present but which do not require targeted action over and above that proposed for habitats or are widespread were assigned to category A on the grounds that they would likely benefit from general habitat improvements. In other words, they are supported by other LNRS measures.

If species were considered to meet the criteria for categories B to D, they were provisionally shortlisted, with this categorisation further refined through consideration of additional criteria provided in the advice, listed in Table 2. These included whether species were considered iconic of the strategy area, where West Sussex is a stronghold, or whether their recovery locally would contribute to recovery at a national level.

Some species, often urban, which did not meet the national criteria of being 'near threatened' or above were included where there was strong support for them from the public surveys, e.g. glow-worm; these species meet the additional criteria set out in the Species Advice which recognises that some species can be a great hook for wider public and stakeholder engagement with the LNRS, and that Responsible Authorities may wish to consider the depth of

public interest in species and the opportunities this presents for encouraging broad local participation in the LNRS process. It is important to note that most national criteria focus on rarity and species in semi-natural habitats, whereas urban habitats have a differing range of iconic, indicator, classic and often much-loved species. Urban areas are also where there is most development and thus loss of wildlife.

Some species assigned to categories B to D in Table 1 would benefit from similar management measures, and were therefore grouped together into assemblages, with measures developed for them.



Grey long-eared bat © iStock.com/CreativeNature_nl



Table 2. Species advice: additional criteria.

Para 4.3

- Local significance
- Not red listed but expert opinion would meet 'threatened'
- Candidates for conservation translocation
- Iconic/local champion species
- Flagship/indicator for wider ecosystem improvement

Para 2.2

• Public interest/local participation

Para 6.2

 Assemblages (groups of species that share similar habitat management requirements)

Para 6.3

- Urgency
- Deliverability how feasible is it to deliver
- Contributions to national species recovery is species of national/international significance?
 Should prioritise species/assemblages which are only found in strategy area (local interpretation – stronghold)
- Cross-boundary considerations any opportunities to join up recovery plans across boundaries?
- Maximising benefits would recovery bring about other benefits? Keystone species⁶/assemblages.
- Pre-existing initiatives.

Justification for categorisation, along with measures for shortlisted species and assemblages was again shared with County Recorders and local species experts to ensure it was robust. The lists and measures were also reviewed by the Working Group, Supporting Authorities, the Technical Review Panel, and other individuals/ organisations with species expertise.





☞ Female hedgehog with hoglets © iStock.com/slowmotiongli

Section 5.

Priority Species



☎ Torpid dormouse in nest © Kate Ryland The list of Priority Species was developed as a result of months of data collation and review, working with the Sussex Biodiversity Record Centre, local and national experts and County Recorders, key partners delivering species recovery programmes and national species organisations. The process of prioritisation was led by government advice and local expertise, but also drew on the many responses to our public surveys to better understand which species are most highly valued by the local community.

The LNRS Priority Species list contains the individual species and assemblages (groups of species that share similar management requirements) that the LNRS will focus on supporting. Of the 899 species on the longlist, 163 were shortlisted, demonstrating the richness of biodiversity in the LNRS area.

Some species were shortlisted as indicators of healthy ecosystems. For example, the **hazel dormouse** is considered a flagship species⁶; where they occur, the habitat is usually very suitable for a wide range of other species. They are also important bioindicators⁶ as they are particularly sensitive to habitat and population fragmentation, so their presence is an indicator of habitat integrity and sustainable populations of other sensitive species². They are normally found in highly diverse deciduous woodland, and are also frequently found in species-rich hedgerow and scrub.

Similarly, the **water vole** is a flagship species for rivers and wetland; protecting, restoring and enhancing the habitats they rely on will also be helping a wealth of other wetland species. The water vole has experienced one of the fastest declines of any native mammal in the 20th century. Our populations are critically low and it is estimated

that we have lost over 90% in the last 30 years. They only remaining large populations in West Sussex are on Chichester Coastal Plain, with a reintroduced population on the River Arun that has bred with the remnant Arun valley populations³.

The **Adonis blue butterfly** is a downland specialist and is one of the most characteristic species of unimproved chalk grassland in southern England. The caterpillars are entirely dependent on horseshoe vetch which is common in well grazed, species-rich chalk turf on south-facing slopes of the South Downs⁴. It has undergone a major decline through its entire range, but despite its restricted distribution, it can be seen in large numbers on good sites.



Water vole © iStock.com/Rachel Bennett

⁴ Sussex Butterfly Conservation: Species



² Bright, P., P. Morris & T. Mitchell-Jones, 2006. The dormouse conservation handbook. 2nd edition.

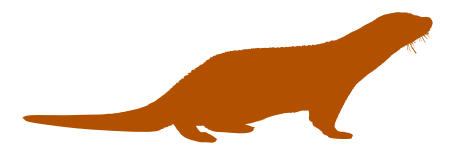
³ Water Vole | Sussex Wildlife Trust

Most of our priority species have been shortlisted because West Sussex is particularly important for them locally, nationally or even internationally. For example, the populations of **childing pink** at Pagham Harbour are the only ones remaining on mainland Britain and the most northerly in Europe. There are three extended populations, each of which can support many thousands of plants in some years. Chichester Harbour supports 12% of the west European population of wintering **brent goose**, and Ebernoe Common is internationally important for its populations of **barbastelle** and **Bechstein's bat**.

The **field cricket** has long been considered the most endangered cricket species in the British Iles, restricted to just a handful of sites in the south of England, with small, isolated populations in West Sussex, Dorset, Surrey and Hampshire. A successful 'Back from the Brink' project in 2017 included the restoration of 10ha of heathland at the RSPB's Pulborough Brooks reserve, and translocation of crickets into the newly restored heath. Surveys have shown that the species is now breeding there, and the species continues to be a focus for the Species Recovery Trust. The pearl-bordered fritillary butterfly was once widespread and abundant, but a lack of woodland management leading to the loss of its preferred foodplant led to a dramatic decline, and by 2015, it was down to just two sites in West Sussex. The "Fritillaries for the Future" project launched by Butterfly Conservation reintroduced the species to Standsted Forest and initiated a programme of rotational coppicing at Rewell Wood, with this now being the most reliable site in West Sussex to find the species⁵.

Of our 163 Priority Species, 115 were grouped into 19 assemblages, leaving 48 species which require their own bespoke measures. 398 species were 'scoped out', either because they are no longer likely to be present, or there is insufficient evidence or understanding of their decline, required actions or range and population levels, or because they are relatively common and widespread and are not a priority for on-the-ground action. 338 species were not shortlisted as, although important locally, they will be well supported by habitat measures within the wider LNRS. These species, and the measures that will support them, can be seen in Appendix 3A along with the full long list with justification for their categorisation.

All Priority Species are listed in Table 3, followed by measures for the individual species and species assemblages. The lists are broadly in taxonomic order, from the most to the least complex organisms, animals and then plants, and then alphabetically by common name.



5 Sussex Butterfly Conservation: Species

Table 3. Priority species for the West Sussex LNRS area.

Species Group	Common Name	Scientific Name	Assemblage
Mammals (excluding bats)	Beaver	Castor fiber	
	European otter	Lutra lutra	Streams and rivers
	European water vole	Arvicola amphibius	
	Harbour seal	Phoca vitulina	
	Hazel dormouse	Muscardinus avellanarius	
	Pine marten	Martes martes	
	West European hedgehog	Erinaceus europaeus	
Bats	Bechstein's bat	Myotis bechsteineii	
	Greater horseshoe bat	Rhinolophus ferrumequinum	
	Grey long-eared bat	Plecotus austriacus	
	Mouse-eared bat	Myotis myotis	
	Western barbastelle	Barbastella barbastellus	Woodland bats
Birds	Corn bunting	Emberiza calandra	Farmland birds
	Cuckoo	Cuculus canorus	Farmland birds
	Dark-bellied brent goose	Branta bernicla bernicla	
	Dartford warbler	Curruca undata	Heathland birds



Species Group	Common Name	Scientific Name	Assemblage
Birds	Eurasian honey-buzzard	Pernis apivorus	Woodland birds
	Grey partridge	Perdix perdix	Farmland birds
	Hawfinch	Coccothraustes coccothraustes	Woodland birds
	House martin	Delichon urbicum	Urban birds
	Lapwing	Vanellus vanellus	Breeding waders – wet grassland and heathland
	Lesser spotted woodpecker	Dryobates minor comminutus	Woodland birds
	Linnet	Linaria cannabina	Farmland birds
	Little tern	Sternula albifrons	Shore birds - breeding and migrating/winter
	Marsh harrier	Circus aeruginosus	
	Marsh tit	Poecile palustris	Woodland birds
(Mediterranean gull	Ichthaetus melanocephalus	Shore birds - breeding and migrating/winter
	Nightingale	Luscinia megarhynchos	Woodland birds
	Nightjar	Caprimulgus europaeus	Heathland birds
	Redshank	Tringa tetanus	Breeding waders – wet grassland and heathland
	Ringed plover	Charadrius hiaticula	Shore birds - breeding and migrating/winter
	Sandwich tern	Thalasseus sandvicensis	Shore birds - breeding and migrating/winter



Species Group	Common Name	Scientific Name	Assemblage
Birds	Skylark	Alauda arvensis	Farmland birds
	Spotted flycatcher	Muscicapa striata	Woodland birds
	Starling	Sturnus vulgaris	Urban birds
	Stone-curlew	Burhinus oedicnemus	Farmland birds
	Swift	Apus apus	Urban birds
	Tree pipit	Anthus trivialis	Heathland birds
	Turtle dove	Streptopelia turtur	Farmland birds
	White-tailed eagle	Haliaeetus albicilla	
	Yellowhammer	Emberiza citrinella	Farmland birds
Amphibians & reptiles	Common toad	Bufo bufo	Ponds for amphibians
	Great crested newt	Triturus cristatus	Ponds for amphibians
	Sand lizard	Lacerta agilis	Dry heaths with sand and gravel exposures
	Smooth snake	Coronella austriaca	Dry heaths with sand and gravel exposures
Fish	Brook lamprey	Lampetra planeri	Streams and rivers
	Brown/Sea trout	Salmo trutta	Streams and rivers
	Bullhead	Cottus gobio	Streams and rivers
	European eel	Anguilla anguilla	Streams and rivers



Species Group	Common Name	Scientific Name	Assemblage
Fish	River lamprey	Lampetra fluviatilis	Streams and rivers
	Sea lamprey	Petromyzon marinus	Streams and rivers
Crustaceans	White-clawed crayfish	Austropotamobius pallipes	
Spiders	A spider	Araniella alpica	
	A spider	Araniella displicata	
	A spider	Centromerus albidus	
	A spider	Euophrys petrensis	Dry heaths with sand and gravel exposures
	A spider	Hygrolycosa rubrofasciata	
	A spider	Lathys heterophthalma	Dry heaths with sand and gravel exposures
	A spider	Micaria silesiaca	Dry heaths with sand and gravel exposures
	A spider	Pardosa paludicola	
	A spider	Philodromus emarginatus	
	A spider	Xysticus luctuosus	
	Gentle groove-head spider	Tapinocyba mitis	Dry heaths with sand and gravel exposures
Ants, bees & wasps	A wasp	Diodontus insidiosus	Dry heaths with sand and gravel exposures
	A wasp	Ectemnius borealis	
	Brown-banded carder bee	Bombus humilis	Chalk grassland



Species Group	Common Name	Scientific Name	Assemblage
Ants, bees & wasps	Heath potter wasp	Eumenes coarctatus	
	Moss carder bee	Bombus muscorum	Chalk grassland
Torse !	Red-shanked carder bee	Bombus ruderarius	Chalk grassland
	Sea aster bee	Colletes halophilus	Coastal grazing marsh and upper saltmarsh
	Small Bear-clawed nomad bee	Nomada baccata	
	Southern bronze furrow bee	Halictus confusus	Dry heaths with sand and gravel exposures
Beetles	Cosnard's net-winged beetle	Erotides cosnardi	
	Glow-worm	Lampyris noctiluca	
	Stag beetle	Lucanus cervus	
	Variable chafer	Gnorimus variabilis	
	Wood (heath) tiger beetle	Cicindela sylvatica	Dry heaths with sand and gravel exposures
Butterflies & moths	Adonis blue	Polyommatus bellargus	Chalk grassland
	Chalk hill blue	Polyommatus coridon	Chalk grassland
	Duke of Burgundy	Hamearis Lucina	Chalk grassland
	Large gold case-bearer	Coleophora vibicella	
	Silver spotted skipper	Hesperia comma	Chalk grassland
	Small blue	Cupido minimus	Chalk grassland



Species Group	Common Name	Scientific Name	Assemblage
Crickets & grasshoppers	Field cricket	Gryllus campestris	
Dragonflies & damselflies	Common club-tail	Gomphus vulgatissimus	Streams and rivers
	Emerald damselfly	Lestes sponsa	
Flies	A true fly	Miltogramma germari	Shingle and sand dune
True Bugs	A planthopper	Tettigometra impressopunctata	Chalk grassland
	A true bug	Chlamydatus (Eurymerocoris) evanescens	Shingle and sand dune
	Pondweed leafhopper	Erotettix cyane	
	Scarlet shieldbug	Eurydema (Rubrodorsalium) dominulus	Open deciduous woodland
Molluscs	A mollusc	Euglesa pseudosphaerium	Grazing marsh molluscs
	Cheese snail	Helicodonta obvoluta	
	Common oyster	Ostrea edulis	
	Defolin's lagoon snail	Caecum armoricum	
	Depressed river mussel	Pseudanodonta complanata	Streams and rivers
	Heath snail	Helicella itala	Chalk grassland
	Lagoon spire snail	Semisalsa stagnorum	
	Looping snail	Truncatella subcylindrica	



Species Group	Common Name	Scientific Name	Assemblage
Molluscs	Ramshorn snail	Anisus (Disculifer) vorticulus	Grazing marsh molluscs
	Swollen spire snail	Mercuria tachoensis	
Moss animals	Crystal moss-animal	Lophopus crystallinus	
Higher Plants	Annual knawel	Scleranthus annuus	Rare arable plants
	Basil thyme	Clinopodium acinos	Chalk grassland
	Bird's-nest orchid	Neottia nidus-avis	Open deciduous woodland
	Burnt orchid	Neotinea ustulate	Chalk grassland
	Chalk milkwort	Polygala calcarean	Chalk grassland
	Childing pink	Petrorhagia nanteuilii	Shingle and sand dune
	Corn buttercup	Ranunculus arvensis	Rare arable plants
	Cut-grass	Leersia oryzoides	
	Field fleawort	Tephroseris integrifolia	Chalk grassland
	Field gromwell	Lithospermum arvense	Rare arable plants
	Frog orchid	Coeloglossum viride	Chalk grassland
	Frosted orache	Atriplex laciniata	Shingle and sand dune
	Grass-poly	Lythrum hyssopifolia	
	Hairy rock-cress	Arabis hirsute	Chalk grassland



Species Group	Common Name	Scientific Name	Assemblage
Higher Plants	Lesser Marshwort	Apium inundatum	
	Little-robin	Geranium purpureum	Shingle and sand dune
	Man orchid	Orchis anthropophora	Chalk grassland
	Marsh clubmoss	Lycopodiella inundata	
	Musk orchid	Herminium monorchis	Chalk grassland
	Narrow-leaved helleborine	Cephalanthera longifolia	Open deciduous woodland
	Parsley water-dropwort	Oenanthe lachenalia	Coastal grazing marsh and upper saltmarsh
	Petty whin	Genista anglica	
	Round-headed rampion	Phyteuma orbiculare	Chalk grassland
	Saltmarsh goosefoot	Chenopodium chenopodioides	Coastal grazing marsh and upper saltmarsh
	Saltwort	Salsola kali	Shingle and sand dune
	Sea barley	Hordeum marinum	Coastal grazing marsh and upper saltmarsh
	Sea clover	Trifolium squamosum	Coastal grazing marsh and upper saltmarsh
	Sea knotgrass	Polygonum maritimum	Shingle and sand dune
	Sea rocket	Cakile maritima	Shingle and sand dune
	Sea-kale	Crambe maritima	Shingle and sand dune
	Shepherd's-needle	Scandix pecten-veneris	Rare arable plants



Species Group	Common Name	Scientific Name	Assemblage
Higher Plants	Slender hare's-ear	Bupleurum tenuissimum	Coastal grazing marsh and upper saltmarsh
	Spreading hedge-parsley	Torilis arvensis	Rare arable plants
	Upright chickweed	Moenchia erecta	
	White helleborine	Cephalanthera damasonium	Open deciduous woodland
Mosses	Curly beardless-moss	Weissia condensa	Chalk grassland
	Rusty fork-moss	Dicranum spurium	
	Sterile beardless-moss	Weissia sterilis	Chalk grassland
Stoneworts	Great tassel stonewort	Tolypella prolifera	
Lichens	A lichen	Cladonia rei	
	A lichen	Lecanora quercicola	Open parkland mature and veteran tree lichens
	A lichen	Lecanora sublivescens	Open parkland mature and veteran tree lichens
	A lichen	Pertusaria pustulata	Open parkland mature and veteran tree lichens
Fungi	Beautiful bonnet	Mycena renati	Deciduous woodland and wood pasture fungi
	Bilious bolete	Boletus legaliae	Deciduous woodland and wood pasture fungi
	Citrine waxcap	Hygrocybe citrinovirens	Waxcap grassland fungi
	Coral tooth	Hericium coralloides	Deciduous woodland and wood pasture fungi



Species Group	Common Name	Scientific Name	Assemblage
Fungi	Crimson waxcap	Hygrocybe punicea	Waxcap grassland fungi
	Dingy waxcap	Neohygrocybe ingrata	Waxcap grassland fungi
	Dusky bolete	Porphyrellus porphyrosporus	Deciduous woodland and wood pasture fungi
	Excentric pinkgill	Entoloma excentricum	Waxcap grassland fungi
	Felted pinkgill	Entoloma griseocyaneum	Waxcap grassland fungi
	Gilded bolete	Aureoboletus gentilis	Deciduous woodland and wood pasture fungi
	Glistening waxcap	Gloioxanthomyces vitellinus	Waxcap grassland fungi
	Lilac pinkgill	Entoloma porphyrophaeum	Waxcap grassland fungi
	Mealy pinkgill	Entoloma prunuloides	Waxcap grassland fungi
	Pink waxcap	Porpolomopsis calyptriformis	Waxcap grassland fungi
	Splendid waxcap	Hygrocybe splendidissima	Waxcap grassland fungi
	Tawny bolete	Aureoboletus moravicus	Deciduous woodland and wood pasture fungi
	Toasted waxcap	Cuphophyllus colemannianus	Waxcap grassland fungi



Section 6.

Priority Species Measures









Abbreviations

The abbreviations used at the start of the information section summarise any conservation status, and are as follows:

• **Legal Protection** Under international and/or national conventions/legislation.

<u>International Union for Conservation of Nature (IUCN) Red List</u> (Great Britain):

- EX Extinct
- EW Extinct in the Wild
- CR Critically Endangered
- EN Endangered
- **VU** Vulnerable
- NT Near Threatened
- LC Least Concern
- R Rare (pre 1994 Red List)
- NR Nationally Rare, occurring in 15 or fewer hectads (10km x 10km square) in Great Britain (GB) or England (England).
- NR (marine) Nationally Rare marine species, occurring in eight or fewer hectads in Great Britain.
- **NS** Nationally scarce, recorded in 16-100 hectads but not included in one of the Red List Categories.
- BoCC Red, Amber or Green Birds of Conservation Concern.
- **\$41** Species listed under Section 41 of the Natural Environment and Rural Communities Act.
- Sussex Rare Species assessed as being particularly rare in Sussex by local species experts.

Some measures, although critical, cannot be addressed directly by the Local Nature Recovery Strategy as they related to supporting mechanisms, processes and functions. These 'enabling measures' are shown in italics.

Note: the <u>Threatened Species Recovery Actions 2025 baseline</u> has recently been published and includes additional measures for some priority species.



Common seal © Hugh Clark FRPS/Sussex Wildlife Trust



6.1 Individual Species Measures

Species	Information	Measures
Beaver Castor fiber	EN. Critically endangered in England. Used to be widespread in Britain but hunted to extinction. Important components of river and wetland ecosystems. Candidate for local conservation introductions.	 Improve the condition of riparian habitats in the strategy area to support the future establishment of a beaver population and their natural spread. Collaborate with beaver management groups to foster a positive, cooperative relationship between landowners and beavers, ensuring coexistence and the maximisation of ecological and natural water management benefits. This may include educational workshops, practical support and guidance on sustainable management strategies.
European water vole	Legal protection, S41, EN, Sussex Rare.	1. Eradication of non-native American mink;
Arvicola amphibius	Found throughout Britain. Long term decline, disappearing from 94% of former sites. Populations in Sussex critically low; estimated that over 90% lost in last 30 years. Chichester Coastal Plain plus re-introduced population on River Arun	 Improve habitat networks and connectivity around key populations; Create suitable habitat on edges of floodplains to provide refuge habitat during floods; Bank side management – increase the occurrence of bank side trees/ hedges/reeds/scrub patches along linear watercourse to provide seasonal food and refuge habitat, plus sensitive, graded cuts on bankside vegetation to encourage female dispersal; Pollution control; Create non-linear wetlands (vertical habitats such as reedbeds, fens etc); Increase survey effort in non-linear sites which are particularly important in winter. Helping-water-voles-on-your-land.pdf
Harbour seal Phoca vitulina	Legal protection, S41. Population in the Solent often visit Chichester Harbour. The only known rookery in the Eastern English Channel.	 Protect known colony by reducing disturbance through e.g. wardening, raising awareness etc. Support ongoing conservation work within Chichester Harbour.



Species	Information	Measures
Hazel dormouse Muscardinus avellanarius	Legal protection, VU, S41. Occurs mainly in southern England, especially Devon, Sussex and Kent. West Sussex is a stronghold for the species.	 Create structural diversity and increase light levels in woodland, e.g. through active coppicing, creating glades and opening up rides. Cut hedgerows (where connected to woodland sites/other suitable habitat) on three-year cycle, alternating sides. managing-woodlands-for-dormice-final.pdf
Pine marten Martes martes	Legal protection, S41. Once widespread across the UK, hunting and woodland clearance meant the species restricted to Scottish Highlands and pockets of Wales and northern England by the 20th century. Population is spreading across Scotland but remains very rare in England and Wales. Sussex Wildlife Trust working in partnership with Kent Wildlife Trust and Wildwood Trust to assess the feasibility of restoring them to the South East.	 Create, improve and connect woodland habitats to support future establishment of a pine marten population and its natural spread. Provide training and guidance to landowners, farmers, gamekeepers and hunters to raise awareness of effective predator-proofing of game or poultry pens, and the risks of incidental trapping and killing during control of other species (i.e. fox, grey squirrel control) in areas where the species is present, and where potential reintroductions may occur.
West European Hedgehog Erinaceus europaeus	S41, VU. Widespread but has undergone significant decline. Scored highly in public consultations – champion species for urban habitats and gardens.	 Improve connectivity between gardens by creating access points at the bottom of fences, or planting hedgerows as boundaries. Create wildlife friendly gardens, e.g. by planting shrubs and hedges, encouraging insects with wildflowers and scrub habitat, creating compost, log and leaf piles. Install hedgehog houses. Research rural hedgehog populations. Develop planning guidance for West Sussex to encourage access fences or penetrable boundaries within new development. Helping Hedgehogs Top 10 Tips for a hedgehog-friendly garden Help a hedgehog The Wildlife Trusts Hedgehogs In Your Garden RSPCA - RSPCA - rspca.org.uk Britain's National Hedgehog Conservation Strategy - Hedgehog Street



Species	Information	Measures
Greater horseshoe bat	Legal protection, S41.	Protect known roost sites through advise to landowners and monitoring.
Rhinolophus ferrumequinum	Has shown a marked decline – estimated that the species has declined by over 90% in last 100 years. Rare in Britain and now confined largely to South West England and South Wales. Key species: Important hibernation and maternity colony showing range expansion into West Sussex with land management key to conservation and further population increase and expansion. Benefits of greater horseshoe land management likely to also benefit serotine. Woodland for foraging, caves, tunnels etc for roosting.	 Appropriate management of surrounding environment to provide adequate food resource. Encourage widespread greater horseshoe bat-friendly farming via targeted advice to farmers/landowners. This would include maintaining/ creating smaller fields surrounded by mature hedges and tree-lines, and encouraging hay production rather than sileage. Mixed farming should be encouraged to minimise fertiliser need. A reduction in endectocide use should also be discussed (e.g. by rotating livestock to reduce need: cattle in summer, sheep in winter) or find alternative in species range. Ensure succession and continuity of roost sites through encouraging new roost sites in close proximity to existing, with long-term monitoring to inform conservation.
Grey Long-eared Bat Plecotus austriacus	Legal protection, EN. Southern European species, with distribution extending to southern England. In England, restricted to a few colonies in Sussex, Hampshire, Isle of Wight, Dorset, Devon and Somerset. Key species. Grassland meadows and woodland edge for foraging, roosts in buildings.	 Monitor and protect (e.g. through raising awareness with landowners) known roost sites, retain as many potential roost sites as practically possible, and ensure a succession or continuity of potential roost sites for the future. Create a good network of habitats for roosting, feeding and commuting, avoiding isolating any areas currently used for feeding and ensure good connectivity between sites. Reduce pesticide use within foraging areas to improve insect diversity.



Species	Information	Measures
Mouse-eared Bat	Legal protection, CR.	1. Protect hibernation roost e.g. through raising awareness with landowners.
Myotis myotis	Rarest bat in Britain, but not resident with no maternity sites found for many years. Only two individuals of this species in the UK, both in West Sussex. Thought to be crossing the Channel to hibernate. Possible that there are undiscovered summer roosts in southern England. Key species: Hibernation roost protection key. Habitats: tunnels (hibernation roost); woodland edge, pasture/grassland, agricultural land (foraging).	2. Create, enhance and manage supporting foraging habitat for the species including woodland edges, pasture/grassland and agricultural land, especially in proximity to known hibernation roost and historic maternity roost site.
Dark-bellied Brent Goose	S41, BoCC Red. Very common winter visitor and passage migrant. Chichester Harbour holds about 80% of birds wintering in Sussex. Stronghold for the species and considered iconic.	Work with farmers to provide suitable crop or set aside pasture in winter months for geese to feed on.
Branta bernicla bernicla		2. Create and manage diverse coastal grasslands and marshes with ditches and scrapes of lagoons.
		3. Ideally leave grasslands ungrazed over winter.
		4. Reduce recreational disturbance through education.
Marsh Harrier	Legal protection, BoCC Amber.	1. Maintain/enhance water quality in wetland and rivers around known sites
Circus aeruginosus	Scarce passage migrant and winter visitor; very scarce breeder since 2004.	e.g. by providing appropriate buffers, reducing the use of chemicals etc.
		2. Manage reedbeds by e.g. grazing, cutting, scrub control etc.
	Marshes and reedbeds.	
White-tailed Eagle	Legal protection, BoCC Amber.	Survey/monitoring to assess success of reintroduction programme and to
Haliaeetus albicilla	Rare vagrant. Reintroduction project on the Isle of Wight. Considered iconic.	inform future management.
	Coastal & wetland.	

SussexNatureRecovery.org.uk

Species	Information	Measures
White-clawed Crayfish	Legal protection, S41, EN, Sussex Rare.	1. Survey to know current distribution.
Austropotamobius pallipes	Only freshwater crayfish in Britain. Under threat and declining throughout European range. In lowland England, tends to be confined to clean, baserich watercourses.	 Investigate and correct sources of poor water quality or water resource issues and enhancement of habitat, e.g. Reduce risk of pollution through reduction in chemical use and creation of buffer zones. Maintain water levels and ensure stable flow regime with pools and glides. Maintain/create variety of refuges within channel, e.g. cobbles and boulders, submerged tree roots, soft banks. Maintain stands of submerged vegetation and ensure habitat not dominated by algae such as blanket weed. Maintain areas of undercut, vertical bank, with overhanging vegetation. Consider the establishment of ark sites to maintain the population. Follow CHECK-CLEAN-DRY principles if entering watercourses to limit transfer of crayfish plague. Inform landowners, developers and other stakeholders of presence. Ark sites for crayfish. Buglife. Check Clean Dry » NNSS
A spider Araniella alpica	EN, NR. Widespread but uncommon. Especially yew and beech woodland. Potentially an old population at Heyshott Down which would be important in a national context for this species. Records from the 19th century and 2012.	 Localised survey of historic site to assess presence and inform future management. Ensure site managers are aware of species past/recent presence and vulnerability on their sites.
A spider Araniella displicata	NT, NR, Sussex Rare. Confined to South East England, restricted to a few sites. Found in pine woodlands, associated with heather.	 Retain pines on/near heathland. Targeted re-survey of former and nearby sites, using standardised methodology to assess current status.



Species	Information	Measures
A spider Centromerus albidus	NR. Most records from Surrey and Hampshire. Only GB record in over 50 years is from Amberley Chalk Pits in 2021, so West Sussex is an important stronghold for it.	Localised survey of historic site to assess presence and inform future management.
A spider Hygrolycosa rubrofasciata	EN, NR. Most records from Suffolk, Norfolk & Cambridgeshire. Only one record, with slight question mark, now 13 years old. Unknown if significant population. This is a species in real trouble nationally, so some priority is needed in reassessing possible sites.	 Localised survey of historic site to assess presence and inform future management. Ensure site managers are aware of species past/recent presence and vulnerability on their sites.
A spider Pardosa paludicola	EN, NR. Few records nationally. The population at Ebernoe Common and Butcherlands is the largest known nationally – the spider is particularly abundant on the arable reversion at Butcherlands (all recent records held by Sussex BRC) and has more recently been recorded from another rewilding site at Biddenfield (NE pers comm, record not held by Sussex BRC). Preferred habitat (peat/fens) restricted in West Sussex.	 Targeted survey of all recorded sites and similar nearby habitat using standardised methodology to assess current status. Ensure maintenance of high water tables in known sites.
A Spider Philodromus emarginatus	VU, NR. Known from only six locations since 1992. Very local and appears to have undergone major longterm decline.	 Maintain old semi-natural pine on heathland. Targeted survey of all recorded sites and similar nearby habitat using standardised methodology to assess current status.

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Species	Information	Measures
A spider Xysticus luctuosus	EN, NR. Widespread but scattered. Occurs among local low plants and bushes in woods therefore understorey important. The Graffam Common 2017 record for this is really important – one of only two nationally this Century.	 Localised survey of historic site to assess presence and inform future management. Ensure site managers are aware of species past/recent presence and vulnerability on their sites.
A wasp Ectemnius borealis	Sussex Rare. Most restricted range of all British species in genus, known only from western West Sussex and east Hampshire, north to Surrey border.	 Ensure woodland management retains dead wood. Coppice woodland to encourage rich ground flora including umbellifers.
Heath potter wasp Eumenes coarctatus	Sussex Rare. South Devon to East Sussex and north to Buckinghamshire. Very localised.	Manage heathland to maintain sources of water and patches of exposed wet clay for construction of nest pots.
Small bear-clawed nomad bee Nomada baccata	Mainly restricted to central southern England (Dorset, Hampshire, Surrey and West Sussex). No records since 2008. Recorded at Ambersham Common, Iping Common, Weavers Down.	Survey to establish presence, abundance and distribution and to inform management.
Cosnard's net-winged beetle Erotides cosnardi	S41, EN, NR, Sussex Rare. Saproxylic mainly on dead or dying beech, freshly cut stumps may be of benefit. Subject of conservation project by Species Recovery Trust.	 Management should ensure that dead beech wood is not cleared. Maintain longevity of existing old beech trees (dead and alive). Allow natural regeneration/plant beech. Consider veteranising younger trees. Increase survey and monitoring. CNWB-species-information-guide.FINALpdf The Species The Species Recovery Trust Cosnard's Net-winged Beetle



Species	Information	Measures
Glow-worm Lampyris noctiluca	LC. Iconic species. Well distributed and relatively common in West Sussex, although concern that it is declining and it has been lost from some sites. Found in low growing vegetation, often at the base of hedgerows, in grasslands and woodland edges. Hides away in crevices under stones or bark during the day.	 Maintain dark corridors at and adjoining known sites. Avoid strimming vegetation at the base of hedgerows during mating season (June to July).
Stag beetle Lucanus cervus	Legal protection, NS, S41, Sussex Rare. Large and iconic species that is widely distributed in West Sussex, but the majority of records come from urban centres located on southern edge of The South Downs. Larvae take three to four years to fully develop.	Ensure undisturbed deadwood is available for larvae in suburban parks and gardens as well as in woodlands in wider countryside. Woodland Wildlife Toolkit > Stag beetle. Stag beetle facts - People's Trust for Endangered Species
Variable chafer Gnorimus variabilis	S41, EN, NR. Restricted to just two locations in UK, Windsor Great Park and Parham Park in West Sussex. Larvae feed in the interface between red-rotten wood and heart wood of ancient oak and beech.	 Management must allow for dead and decaying ancient trees to remain insitu and for trees to be allowed to reach extreme age by avoidance of soil compaction or allowing younger trees to shade-out older ones. Planting beech and oak to supply future tree hosts.
Large gold case-bearer Coleophora vibicella	S41, Sussex Rare. Only extant Sussex population severely impacted by the failure of a sluice gate at Great Deep causing saltwater inundation and destruction of habitat. Thorney Island.	 Encourage the growth of dyer's greenweed <i>Genista tinctoria</i> on and adjacent to known site through appropriate management, aiming to create a sward height of 5-10cm interspersed with tussocky areas by November. Stocking density should be low (maximum 0.75 livestock units per ha or less April and May, 1 livestock unit per ha June to October and no grazing November to February inclusive). Scrub clearance and replacement fencing at extant colonies. Butterfly Conservation Factsheet. Dyer's Greenweed: A key plant for moths and other insects.



Species	Information	Measures
Field cricket Gryllus campestris	Legal protection, S41, VU, NR, Sussex Rare. Long considered the most endangered cricket species in the British Isles, occurring only in southern England. Declining. By the 1990s it was reduced to single surviving colony in West Sussex. Translocated to Pulborough Brooks in 2018 and its population has expended/translocated to other nearby suitable sites. Recorded at Pulborough Brooks, Arundel Park SSSI, Coates Castle SSSI.	 Restoration of suitable heathland habitat including scrub removal and creation of bare ground. Increase connectivity between known and potential sites. Establish an annual monitoring and advice scheme to tailor habitat management. Back from the Brink Project. Field Cricket: Increasing habitat and starting new populations.
Emerald damselfly Lestes sponsa	LC. Declining nationally. The status of this species in West Sussex is uncertain but perhaps declining and it should be placed on the 'concern list'. Needs shallow standing water (bog pools, ponds and ditches).	 Annual counts from selected sites. Create shallow ponds with vegetation that retain water late in season.
A true fly Nephrotoma sullingtonensis	EN, Sussex Rare. Sussex iconic. Sullington Warren SSSI is the only known site. Dependant on hot, dry, sandy heathland slopes.	 Maintain heathland rides through site. Survey and monitor. Seek to expand existing habitat into neighbouring areas.
Pondweed leafhopper Erotettix cyane	S41, Sussex Rare. Only found at six ponds in South East England at only three sites: two in Sussex, one in Surrey. Exclusively found in ponds on only food plant, broadleaved pondweed <i>Potamogeton natans</i> .	 Maintain and monitor known pond sites. Ensure surrounding land management maintains high water quality. Autecological research to establish life history features. Pond creation and/or restoration (including inoculation of new ponds with pondweed where necessary) in vicinity of known sites to facilitate natural dispersal and spreading of risk. Pondweed Leafhopper - Species Directory - Freshwater Habitats Trust UKBAP species



Species	Information	Measures
Cheese snail	VU, NR, Sussex Rare.	Maintain traditional woodland practices.
Helicodonta obvoluta	All but one of the known English populations found in South Downs National Park west of River Arun, of which >60% within West Sussex. Old semi-natural deciduous hanger woodlands. Presence often linked to other scarce and/or local inverts and plants.	
Common oyster	S41.	1. Survey and monitor, following strict biosecurity measures.
Ostrea edulis	In the UK and Ireland, populations have declined by 95% and oyster reefs are among the most threatened marine habitats in Europe.	2. Follow recommendations from Solent Wild Oysters Restoration Project to inform fishery restoration and ongoing management within Chichester Harbour.
	In Chichester Harbour, sex ratio heavily skewed towards male, suggesting they are under significant environmental stressors.	Native Oyster Network - Facilitating the restoration of Native Oysters across the UK and Ireland
		Solent Wild Oysters Restoration Project Blue Marine Foundation
Defolin's lagoon snail	Legal protection, NR (marine).	1. Survey to establish continued presence.
Caecum armoricum	Pagham Harbour supports one of the few populations of this protected species in England. The species is now restricted to a small lagoon on the north entrance to the harbour but subject to loss (may have gone) due to coastal erosion.	2. Create new lagoons in location of existing/historic records.
Lagoon spire snail	CR, NR, S41.	1. Identify potential risks to site and reduce or eliminate them.
Semisalsa stagnorum	The only known UK population is found in West	2. Prevent major salinity changes.
	Sussex living in a single very weakly brackish lagoon on Thorney Island (so not a salt marsh or estuarine species) surrounded by Phragmites. Long-term habitat management may be essential to retain the single, vulnerable population. This species is assessed as CR in the 2014 Red Data Book (RDB) so there is a special responsibility to conserve this species.	3. Maintain open water through management of reedbed encroachment.
		4. Manage adjacent land to ensure no eutrophication.
		5. Survey and monitor population.
		Willing & Rowson, 2020. Discovery of the first record live population in the UK of the lagoon spire snailwith notes on its habitat and conservation.

Species	Information	Measures
Looping snail	NT, NR, Sussex Rare.	1. Maintain suitable habitat at high water mark, e.g. through natural processes.
Truncatella subcylindrica	The population at Pagham Harbour is large and together with those on the Dorset Fleet form the UK strongholds. In West Sussex it is also present scattered around Chichester Harbour (not fully surveyed).	 Raise awareness of species with beach managers. Exclude the movement of beach management works and storage of materials/equipment in known sites. Monitor populations.
	Found in shingle amongst rotting vegetation and fine sediment at a depth of c. 15cm, at high water mark and more rarely in muddy habitats under stones at the high water mark. Often associated with Suaeda maritima, S. vera and Aptriplex (Halimione) portulacoides. A species dependent upon relatively undisturbed, upper shore shingle/gravel and so at risk from beach/upper shore management operations.	
Swollen spire snail	S41, VU, NR.	1. Maintain tidal cycle in occupied part of river.
Mercuria tachoensis	West Sussex supports one of the most extensive and robust populations in the UK.	2. Limit saline intrusion.
Crystal moss-animal	S41.	Maintain suitable conditions at known site, including:
Lophopus crystallinus	Since 2024, colonies only recorded at three sites, one of which is in West Sussex.	 a. Maintain presence of woody debris and emergent vegetation; b. Maintain flow of water; a. Maintain presents which to hypercuttor his conditions.
	Recently recorded at Burton Mill Pond.	 c. Maintain mesotrophic to hypereutrophic conditions. 2. Create stream-fed ponds within current or historical distribution in predominantly low intensity catchments.



Species	Information	Measures
Cut-grass Leersia oryzoides	Legal protection, S41, EN, NR, Sussex Rare. Apart from a small colony in Surrey and re-introduced populations in Surrey and Hampshire, all extant sites in the British Isles (BI) are in West Sussex. Found in margins of ditches, ponds and rivers, open wet grassland, marsh and damp mud.	 Maintain existing habitat inside and peripheral to protected sites.⁶ Restore hydrology on protected sites. Water pollution reduction and mitigation. Management to reduce dense vegetation.
Grass-poly <i>Lythrum hyssopifolia</i>	Legal protection, S41, EN, NR, Sussex Rare. Currently only known from handful of sites in the UK. Rare in West Sussex. Found in wet ruts and hollows in arable fields. Recorded from Thorney Island, Chichester Harbour.	 Maintain conditions at known sites. A species of dynamic temporary wetland habitats. Investigate translocations and potential habitat enhancement and expansion.
Lesser marshwort Apium inundatum	VU, Sussex Rare. Rare in Sussex. Although never common, formerly known from number of ponds on Wealden commons scattered across Sussex. Decreasing. Found in shallow ditches and ponds. Recorded at Iping Common, Fittleworth, Broadmere Common.	 Maintain and safeguard small farm ponds and grazed commons. Create new small ponds in suitable locations.

⁶ Note: relevant consents/assents from e.g. Natural England will be needed for work impacting protected sites.

Species	Information	Measures
Marsh clubmoss	S41, EN, NS, Sussex Rare.	1. Protect known site through education and raised awareness.
Lycopodiella inundata	Main populations found in southern England, in the New Forest, and on heaths in Hampshire and Surrey. Rare in West Sussex.	2. Protect site and maintain managed heath and hydrology. 3. Create areas of bare exposed peat to boost regeneration. 4. Exposed healtest to impresse appropriativity.
	Recorded at Trotton Common, Wheatsheaf Common, Graffham Common. Found on damp heathland, bare peaty soil.	 4. Expand habitat to improve connectivity. 5. Investigate selective reintroductions to suitable sites close to existing sites where conditions are suitable (reintroductions are being explored by the Species Recovery Trust in collaboration with Natural England).
Petty whin	NT (GB), VU (England).	Graze sites to reduce encroachment by bracken and scrub.
Genista anglica	Predominantly lowland. Nationally, dramatic decline since 1960s. Rare in West Sussex and steady decrease and dwindling to extinction.	
	Found on heathland and sandy commons. Recorded from Heyshott Common, Copthorne Common, Henfield Common.	
Upright chickweed	VU.	Maintain short grazed or mown turf with some disturbance to maintain
Moenchia erecta	Occasional in Britain, predominantly in southern England and Wales. Rare in West Sussex. In some sites, present in abundance but has disappeared in some locations where vegetation has become denser and coarser.	open areas. 2. Remove scrub.
	Found on heathland, acid grassland, coastal sand. Records from West Wittering, Lower Greensand.	
Rusty fork-moss	S41.	1. Survey to establish distribution and abundance.
Dicranum spurium	Rare moss of heathland, both dry and wet. Suffered severe decline in England but recent records from five sites in West Sussex.	2. Maintain open heath canopy with patches of bare peaty soil.



Species	Information	Measures
Great tassel stonewort Tolypella prolifera	S41, EN, Sussex Rare. Not seen in any of its four Sussex ditches (one on the Adur Brooks, three in the Arun Valley) lately due to lack of ditch maintenance. Ditch clearance would benefit a whole suite of other species which are declining.	 Ditch clearance at known sites to remove silt and provide bare mineral sediment. Maintenance of low nutrient ditches within unimproved grazing marsh setting. Ditches need cyclic clearance and the species benefits from desilting together with "pulling" of the ditch sides so that they are moderately to steeply shelving and well scraped. Deweeding is often not sufficient and longer intervals between clearance (5-7 years) probably favours seed/spore species, such as this, over those with vegetative propagules such as <i>Elodea</i> spp Application of nutrients to adjacent fields needs to be minimised and any such applications kept well clear of ditches. Livestock grazing of banks is often beneficial in keeping down bank vegetation and encouraging "pulling" of the banks during clearance maintenance. Monitor to assess presence/absence.
A lichen Cladonia rei	NT, NR, Sussex Rare. Probably overlooked but uncommon and largely recorded from southern and eastern England. Can occasionally be abundant on high quality heathland.	 Graze wet and dry heath whilst maintaining structural diversity. Grazing levels should be appropriate to site's hydrological conditions. Seek to expand habitat to improve connectivity.



6.2 Assemblage Measures

Coastal Habitats

Breeding and Migrating/Wintering Shore Birds Assemblage

- Protect from disturbance and predators through education, fencing etc. Wardening is key.
- Create network of new breeding areas including use of mesh-sided rafts, shingle islands, and scrapes and pools to benefit species all year.
- Support and allow shingle/sand habitats to renaturalise to create shingle features.
- Potential for some managed realignment and creation of new saltmarsh.
- Monitor populations.

Species	Additional Information & Resources
Little tern	Legal protection, BoCC Amber.
Sternula albifrons	Scarce breeding summer visitor and fairly common passage migrant.
	Only breeds at Chichester Harbour and Pagham Harbour and declining. Concerted effort required to reverse decline.
Mediterranean gull	Legal protection, Notable Bird, BoCC Amber.
Ichthyaetus melanocephalus	Fairly common winter visitor and passage migrant; scarce breeder.
	Breeding in Chichester Harbour.
Ringed plover	BoCC Red.
Charadrius hiaticula	Scarce breeder; fairly common passage migrant and winter visitor. Breeding pairs restricted to short stretches of coast, almost always on shingle beaches.
Sandwich tern	BoCC Amber.
Thalasseus sandvicensis	Fairly common although localised breeding summer visitor and common passage migrant; very scarce winter visitor. Breeding restricted to Chichester Harbour.



Coastal Grazing Marsh & Upper Saltmarsh Assemblage

- Maintain existing habitat inside and peripheral to protected sites and expand through positive management where possible.⁷
- Work with natural processes and allow space to roll back saltmarsh due to sea level rise increase. Identify managed realignment sites.
- Where appropriate, light grazing, aiming for low levels of disturbance/trampling, which could damage the flora and fauna and contribute to erosion.
- Expand areas of grazing marsh by re-introducing appropriate water level management on improved grassland and arable land. Target to ensure the expansion and linkage of existing sites and to promote functioning coastal floodplains.
- Raise awareness to adaptation and resilience (Tools and guidance | Estuarine & Coastal Sciences Association).

Species	Additional Information & Resources
Borrer's saltmarsh-grass	S41, NT, NS, Sussex Rare.
Puccinellia fasciculata	Local and decreasing on coasts in south and south-east British Iles. Rare in West Sussex and most recent record c. 2007.
	Shingle, tidal river banks and other brackish habitats.
	Bracklesham.
Parsley water-dropwort	NT.
Oenanthe lachenalia	Distributed widely around the coastline of GB. Declining in inlands sites. Scarce, local in West Sussex. Appears to have decreased in Chichester and Pagham areas.
	Damp coastal grassland and marsh, rarely inland grassland and fen.
	Manhood Peninsula.
Saltmarsh goosefoot	NS, Sussex Rare.
Chenopodium (Oxybasis) chenopodioides	In mainland Britain, may now occur only in Thames Estuary, Kent and Sussex. Rare in Sussex.

⁷ Note: relevant consents/assents from e.g. Natural England will be needed for work impacting protected sites.

Species	Additional Information & Resources
Sea aster bee	S41, Notable A, Sussex Rare.
Colletes halophilus	Common in East Anglia and Thames estuary, occurs more sporadically along south coast of England. Strong evidence that it is expanding its range.
	Currently only known from two locations in county: Medmerry and West Wittering.
	Dependent on sea aster.
Sea barley	S41, VU, NS, Sussex Rare.
Hordeum marinum	Recorded around coast primarily in southern England and South Wales. Has decreased in Britain, particularly from The Wash northwards. Rare in West Sussex but formerly more frequent. Only extant colonies at Medmerry and Shoreham. Coastal grassland, shingle, tidal rivers.
Sea clover	NS, Sussex Rare.
Trifolium squamosum	Records predominantly restricted to southern England and Wales. Rare in West Sussex but still found in some quantity on several sites around Chichester Harbour and on Manhood Peninsula.
	Coastal – open brackish grassland; sand and shingle; seawalls and banks; tidal riverbanks.
Slender hare's-ear	S41, VU (GB), VU (England), NS, Sussex Rare.
Bupleurum tenuissimum	Vulnerable nationally, scarce in West Sussex.
	Saltmarsh.
	Thorney.



Shingle and Sand Dune Assemblage

- Maintain existing habitat inside and peripheral to protected sites and have regard to these species in the consideration of any coastal defence works.8
- Expand existing populations where possible by managing habitat adjacent to known locations.
- Manage and where possible eradicate invasive non-native species.
- Educate to minimise disturbance from trampling and recreational pressures.
- Safeguard sparsely vegetated shingle from loss and damage and support coastal processes that support this habitat.
- Develop local policies to prevent further development of and encroachment on coastal sites.
- Coastal vegetated shingle Buglife

Species	Additional Information & Resources
A true bug Chlamydatus (Eurymerocoris) evanescens	R. Although has become more widespread nationally, the species is restricted to the vegetated shingle at Shoreham. It feeds on <i>Sedum</i> sp.
Childing pink Petrorhagia nanteuilii	Legal protection, VU (GB), VU (England), NR, Sussex Rare. Still present as a native in Jersey, but West Sussex populations are now the only ones on mainland Britain and the most northerly in Europe.
Frosted orache Atriplex laciniata	Sussex Rare. Not listed nationally but scarce in Sussex. Numbers can vary according to the movement of sand and shingle and could re-appear at former sites in the future.
Little-robin Geranium purpureum	NR, NS, Sussex Rare. Confined to southern coasts in British Isles. Long known in Sussex but always rare.

⁸ Note: relevant consents/assents from e.g. Natural England will be needed for work impacting protected sites.

Species	Additional Information & Resources
Saltwort Salsola kali	VU. Widespread around coasts of British Isles. Had declined since 1960s with considerable loss in some areas, often due to recreational pressure. Rare in West Sussex.
Sea knotgrass Polygonum maritimum	Legal protection, EN (GB), VU (England), NR, Sussex Rare. Rare in the British Iles on southern coasts. Rare in West Sussex. Present at East Head.
Sea rocket Cakile maritima	Sussex Rare. Very locally frequent in Sussex. Can colonise new areas.
Sea-kale (Crame maritima)	Locally common in Sussex, likely reflecting the fact that Sussex is a stronghold for the habitat. Useful as a habitat indicator. Considered iconic.





☎ Sea-kale © iStock.com/Rob Wilkinson

Farmed Landscape & Soils

Farmland Birds

- Aim for a range of different crops and habitats including fallow areas throughout the year and retain areas of stubble.
- Create and manage set aside areas that could support a mosaic of scrub, species-rich grassland, rough grassland, beetle banks, some bare ground and ponds or small wader scrapes to provide water and muddy edges.
- Create flower rich arable margins.
- Manage hay meadows to produce a range of seeds for seed eating species.
- Create areas of scrub and avoid cutting all hedgerows annually to allow them to develop.
- For stone-curlew, create 1 ha to 5ha uncropped fallow plots with 30% bare ground. Retain plot until crop is harvested from late July. Monitor breeding while protecting nests and chicks.

Species	Additional Information & Resources
Corn bunting	S41, BoCC Red.
Emberiza calandra	Fairly common resident. Historic decline. Focus of conservation projects.
	Corn Bunting conservation – Advice for Farmers
Cuckoo	S41, BoCC Red.
Cuculus canorus	Fairly common but declining summer visitor. Reasons for national decline poorly understood.
Grey partridge	S41, BoCC Red.
Perdix perdix	Scarce resident; much declined but benefiting locally through conservation effort.
	Grey Partridge – advice for Farmers
Linnet	BoCC Red.
Linaria cannabina	Common but decreasing resident and partial migrant. Widespread and locally common but numbers nationally have declined.
Skylark	BoCC Red.
Alauda arvensis	Slight increase in range but population in decline. Populations in non-agricultural habitats seem to have held up. Very common but declining resident in West Sussex and probably common passage migrant and winter visitor.



Species	Additional Information & Resources
Stone-curlew	Legal protection, S41, BoCC Amber.
Burhinus oedicnemus	Scarce breeding summer visitor and passage migrant. Also found on chalky downland and grassy heaths.
Turtle dove	S41, BoCC Red.
Treptopelia turtur	Scarce and declining summer visitor and passage migrant. Breeding has drastically declined. Sussex holds c. 4.5% of the national population.
	River Adur catchment, Knepp.
	Providing feeding resources for turtle doves
Yellowhammer	BoCC Red.
Emberiza citrinella	Common resident. Declined, and dependent on management of arable margins and heathland.



Skylark © iStock.com/MikeLane45



Rare Arable Plants Assemblage

- Low-input arable management, adjacent to or on known sites.
- Cultivate margins in the spring between February and April or in the autumn between September and November.
- Do not apply any fertilisers or manures or pesticides except for herbicides to weed-wipe or spot-treat for the control of injurious weeds or invasive non-natives.
- Managing Arable Farm Land Plantlife

Species	Additional Information & Resources
Annual knawel	S41, EN (GB), EN (England).
Scleranthus annuus	Generally lowland, has declined significantly throughout its range. Rare in West Sussex.
Corn buttercup	S41, CR (GB), EN (England), Sussex Rare.
Ranunculus arvensis	Archaeophyte ⁴ . Formerly widespread across lowland England and Wales, extending to Scotland. Population declined by more than 80% across core range during 20th century. Rare in West Sussex and declining, as elsewhere in British Iles.
Field gromwell	EN (GB), EN (England), Sussex Rare.
Lithospermum arvense	Archaeophyte. Arable weed in Britain since Bronze Age, declined substantially since 1960s. Rare in West Sussex. Has decreased greatly although can appear in large numbers.
Shepherd's-needle	S41, CR (GB), EN (England), Sussex Rare.
Scandix pecten-veneris	Archaeophyte. Once an abundant arable weed, but now on the verge of extinction. Rare in West Sussex.
Spreading hedge-parsley	S41, EN, Nat Scarce, Sussex Rare.
Torilis arvensis	Archaeophyte. Formerly widely distributed across England as far north as Yorkshire, with majority of records in south and east. Distribution has significantly reduced. Scarce in West Sussex.



Species-rich Grasslands

Breeding Waders – Wet Grassland & Heathland Assemblage

- Restore and expand areas of wet meadow, heathland, mire and saltmarsh.
- Manage water levels appropriately.
- Graze (ideally cattle) to provide a mosaic of suitable sward heights for nesting and feeding.
- Minimise grazing during the breeding season to reduce chance of trampling from livestock.
- Create small wader scrapes, hollows and pools to provide muddy areas for feeding.
- Consider use of predator fencing to protect nests and chicks.
- Minimise disturbance from human activity during breeding season.

Species	Additional Information & Resources
Redshank	BoCC Amber.
Tringa totanus	Scarce resident; common winter visitor and autumn passage migrant; fairly common spring migrant. Breeding pairs declined more steeply in Sussex than nationally. Wintering numbers declining but not as fast as nationally. Redshank conservation – advice for farmers
Lapwing Vanellus vanellus	S41, BoCC Red. Scarce or fairly common resident and very common winter visitor. Coastal wetlands, rivers valleys and levels are core breeding areas, but pairs scattered across West Sussex Downs. Target conservation work has brought increases in breeding pairs, but recovery likely to be slow. Wintering birds spread more widely over Downs and along the coast than breeders but river valleys and wetlands still key areas. Lapwing – advice for Farmers



Chalk Grassland Assemblage

- Grazing with sheep or cattle between mid-July and April to maintain structural diversity with mixture of short turf, longer vegetation, small areas of scattered scrub and some bare ground.
- Create structural diversity across the chalk landscape to support the different successional stages of chalk grassland and the species they support.
- For Duke of Burgundy, allow development of very short, scattered scrub allowing growth of cowslip *Primula* (mainly *veris*) that will not desiccate by early summer while larvae still feeding.
- Avoid use of fertilisers to keep nutrient levels low.
- If necessary (if grazing not possible), a late summer cut with removal of arisings and control scattered scrub with cutting between November and February as required.
- Safeguard existing sites and seek to expand habitat to improve connectivity.
- Survey and monitor.

Species	Additional Information & Resources
Adonis blue Polyommatus bellargus	Legal protection, NT, Sussex Rare. Thermophilic, requires short sward grassland with ants and horseshoe vetch. Iconic. c0874 Adonis Blue
A planthopper Tettigometra impressopunctata	Sussex Rare. Scarce species restricted to high quality downland and calcareous dunes in southern England and Wales. Excellent indicator of high quality chalk grassland.
Basil thyme Clinopodium acinos	S41, VU (GB), VU (England). Thinly scattered across southern, central and eastern England, becoming increasingly common in northern England. Scarce in West Sussex.
Brown-banded carder bee Bombus humilis	S41, Sussex Rare. Intermittently present along south and west coasts of England and Wales. Significant decline during 20th Century, coinciding with loss of large areas of flower-rich grassland. Largely restricted to chalk grassland of South Downs.



Species	Additional Information & Resources
Burnt orchid	S41, EN (GB), EN (England), NS, Sussex Rare.
Neotinea ustulata	Distributed throughout central and south Europe and southern Sweden in the north. Rare in West Sussex, always local on downland, formerly more widespread. Now only known as small vulnerable colony.
Chalk hill blue	Legal protection, NT.
Polyommatus coridon	More widespread than the other chalk grassland blues, larvae feed on horseshoe vetch. Iconic.
Chalk milkwort	Sussex Rare.
Polygala calcarea	Infrequent and local plant in Britain, restricted to southern England. Rare in West Sussex. There has been a decline.
Curly beardless-moss	S41, Sussex Rare.
Weissia condensa	Needs well grazed steep chalk grassland, with closely grazed turf and bare areas. South Downs considered within top five National Character Areas for this species.
Duke of Burgundy	Legal protection, S41, EN, Sussex Rare.
Hamearis lucina	Nationally scarce and local but well established in West Sussex because of targeted habitat management.
Field fleawort	VU, NS, Sussex Rare.
Tephroseris integrifolia	In the British Isles, restricted to southern England with core areas in Sussex and Wiltshire Downs. Rare in West Sussex and has always been scarcer than East Sussex. Rare to the west of the Adur.
Frog orchid	S41, RedList GB post2001 VU, RedList ENG post2001 VU.
Coeloglossum viride	Vulnerable nationally and scarce in Sussex. South Downs Natural Character Area considered within the top 5 for this species. Would benefit from targeted action.
Hairy rock-cress	NT.
Arabis hirsuta	Scarce in West Sussex. Usually in the most species-rich short dry turf. Decline since 1980s and several surviving colonies are small and vulnerable.



Species	Additional Information & Resources
Heath snail	LC.
Helicella itala	Although only assessed as LC in the 2014 Red Data Book, states "Records imply distinct decline over recent decades. Loss of populations in southern and central England are a cause for concern." Very local in West Sussex, typically found on a few of the best chalk grassland sites where it indicates long-term sympathetic traditional management. Habitat management and habitat connectivity are key.
Man orchid	S41, EN (GB), EN (England), NS, Sussex Rare.
Orchis anthropophora	In the British Isles, most frequent in Surrey on North Downs, but rare elsewhere and at its northern European limit. Always rare in Sussex.
Moss carder bee	EN (European), S41.
Bombus muscorum	Widely distributed throughout Britain and Ireland but showing signs of continuing severe decline since 1970. In southern areas, largely retreated to coast.
Musk orchid	S41, VU (GB), EN (England), NS, Sussex Rare.
Herminium monorchis	Considered Regionally Extinct in Wales, now restricted to southern areas of England and is assessed as Endangered due to substantial and continuing decline. Rare across Sussex. Still good colonies on Didling Down, Heyshott Down and Ditchling.
Red-shanked carder bee	S41.
Bombus ruderarius	Catastrophic decline in abundance and distribution throughout British Isles. Scarce and declining in West Sussex.
Round-headed rampion	NS, Sussex Rare.
Phyteuma orbiculare	Occurs on downland in Wiltshire, Hants and Surrey, but nowhere so frequent as in Sussex – locally frequent in West Sussex. "Pride of Sussex".



Species	Additional Information & Resources
Silver-spotted skipper	Legal protection, NT, Sussex Rare.
Hesperia comma	Found on the chalk of southern England, including the North and South Downs, the Chilterns, Dorset, Hampshire and Wiltshire. Abundance has increased but distribution has declined. Needs unimproved open chalk grasslands with short, patchy swards. Prefers warm, south-facing slopes. c0874 Silver-spotted Skipper
Small blue	Legal protection, S41, NT.
Cupido minimus	Early successional member of chalk grassland assemblage – areas of hot bare chalk where kidney vetch is pioneer species required. Iconic. Small Blue
Sterile beardless-moss	S41, Sussex Rare.
Weissia sterilis	Needs well grazed steep chalk grassland, with closely grazed turf and bare areas. South Downs considered within top five National Character Areas for this species.



☎ Small blue © iStock.com/Ondrej Prosicky



Waxcap and Other Grassland Fungi Assemblage

- Note: West Sussex known to be important for waxcap grasslands, with sites often found in old cemeteries, on grazing pastures and in habitat mosaics including woodland and wood pasture and parkland. Often associated with ant hill grasslands as they both require long standing undisturbed and uncultivated land.
- Maintenance of existing habitat inside and peripheral to protected sites.9
- Traditional land management that created the necessary habitat for this species should be maintained and taken up at adjacent/nearby sites to expand habitat, including short-sward grazing or cutting and removing cut material, and no fertilisation, herbicides or ploughing.
- Raise awareness with landowner/manager.
- Survey and monitor.
- Waxcaps and grassland fungi: A guide to identification and management. Plantlife.

Species	Additional Information & Resources
Citrine waxcap Hygrocybe citrinovirens	Widespread but rare throughout Europe. Widely distributed across UK, although apparently absent from eastern England.
Crimson waxcap	Sussex Rare.
Hygrocybe punicea	Widespread but generally rare throughout Europe. Similarly, widespread across UK.
Dingy waxcap	European distribution. Scattered records across UK in England, Wales, Scotland and Ireland. English
Neohygrocybe ingrata	records restricted to South East (East and West Sussex), west and North West England.
Excentric pinkgill	Sussex Rare.
Entoloma excentricum	Records highly fragmented but scattered across UK. Unknown if significant population.
Felted pinkgill	Sussex Rare.
Entoloma griseocyaneum	Rare but widespread in Europe. UK records scattered and widespread, although absent from East Anglia.
Glistening waxcap	Rare but widespread in Europe. Widespread records across UK.
Gloioxanthomyces vitellinus	



⁹ Note: relevant consents/assents from e.g. Natural England will be needed for work impacting protected sites.

Species	Additional Information & Resources
Lilac pinkgill Entoloma porphyrophaeum	Widespread across UK and recently recorded locally.
Mealy pinkgill Entoloma prunuloides	Sussex Rare. Uncommon in Britain and Ireland but widely distributed.
Pink waxcap Porpolomopsis calyptriformis	Sussex Rare. European distribution. Widespread across UK, rare in West Sussex.
Splendid waxcap Hygrocybe splendidissima	Widespread but generally rare throughout Europe, with largest populations in UK, Germany, Sweden, Denmark and Norway.
Toasted waxcap Cuphophyllus colemannianus	Globally vulnerable because of threats to habitat. European distribution. Widespread across UK.



Woodland, Hedgerow & Scrub

Deciduous Woodland and Wood Pasture Fungi

- Maintain woodland cover, reversing habitat fragmentation and expansion of existing habitat.
- Prioritise expansion/connection at known sites.
- Wood-banks and other earthworks should be retained and protected from damage.
- Retain deadwood within the site, both standing and fallen. Retain decaying wood of deciduous trees.
- Retain a conifer element in PAWS (plantations on ancient woodland sites) restoration.
- Sweet chestnut coppice with known toothed fungi communities should be retained and if possible managed along traditional methods of cutting on a 10 to 12-year rotation.
- Invasive rhododendron should be controlled or eliminated.
- Reduce levels of atmospheric nitrogen deposition.
- Raise awareness with landowner/manager and avoid tree felling at known locations.
- Survey and monitor.
- Woodland Wildlife Toolkit > Fungi

Species	Additional Information & Resources
Beautiful bonnet	S41.
Mycena renati	In Great Britain and Ireland, only recorded from England (Durham, mid-west Yorkshire, North East Yorkshire, North Lincolnshire, South Wiltshire and West Sussex). Saprophytic ⁶ fungi on beech.
Bilious bolete	VU.
Boletus (Rubroboletus) legaliae	Uncommon in southern England and Europe. Grows with oak and beech, often on neutral to acid soils. Unknown if a significant population, but shortlisted given recent record and extent of suitable habitat locally.
Coral tooth	S41, Sussex Rare.
Hericium coralloides	Fairly widespread in England, although not particularly common. Records largely confined to south and east England. Saprophytic fungi on beech. Shortlisted given extent of suitable habitat and relatively recent records from West Sussex.



Species	Additional Information & Resources
Dusky bolete	NT.
Porphyrellus porphyrosporus	Widespread in Europe, especially in north, but nowhere particularly common. Scarce, scattered records from UK across South East and South West England, Wales, northern England and Scotland.
Gilded bolete	NT.
Aureoboletus gentilis	Scattered records in South East, Wales, North East and Scotland. Needs better evidence base. Given historic presence, and extent of habitat in county, considered worthy of inclusion.
Tawny bolete	VU.
Boletus (Aureoboletus) moravicus	National Biodiversity Network (NBN) records predominantly confined to South East England. Unknown if significant population but given relatively recent record and extent of suitable habitat in county, shortlisted.



© Coral tooth
© iStock.com/Svetlana Sarapultseva



Open Parkland Mature and Veteran Tree Lichens

- Maintain open well-lit conditions around mature and veteran native trees in locations that support these species by thinning regeneration (whilst being mindful of the need to retain some younger trees) and controlling invasive species such as ivy, holly and rhododendron.
- Remove or reduce sources of locally generated atmospheric pollutants, e.g. by reducing high stocking levels and by limiting fertilising of grasslands.
- If possible, convert arable land adjacent to veteran trees to pasture.
- Create new pollards out of younger trees and maintain them by periodic recutting.
- Necessary tree surgery of veteran trees may be needed to improve the stability of the tree and prolong its life without damaging the lichen.
- Monitor the habitat and species to ensure that the landowner is aware of the presence of these species.
- Survey suitable veteran trees.
- Woodland Wildlife Toolkit > Lichens.

Species	Additional Information & Resources
Lemon tart lichen	S41, NT, NS, Sussex Rare.
Lecanora sublivescens	Rare in Britain and internationally rare. Primarily a southern species. Well-lit trunks of mature or veteran oak or occasionally ash in parklands and wood pasture. Insufficient evidence but given historic presence and extent of suitable habitat locally, would likely benefit from habitat improvements. Lemon-tart-lichen-species-information-guide-final.v2.pdf
Oak rim lichen Lecanora quercicola	Rare in Britain. Primarily a southern species in GB. Well-lit trunks of mature or veteran oak trees. Insufficient evidence to assess local population but given historic presence and extent of suitable habitat locally, likely to benefit from habitat improvements. Oak-rim-lichen-species-information-guide-final.V2.pdf
A lichen	VU, NR, Sussex Rare.
Pertusaria pustulata	Rare and confined to southern England, but easily overlooked as Pertusaria leioplaca.



Open Deciduous Woodland Assemblage

- Coppice woodland to create open glades and rides with light shade.
- Ensure presence of beech with shady bare ground beneath. Plant young beech trees near existing populations and/or allow natural recolonisation.
- Avoid grazing.
- Maintain fallen dead wood.

Species	Additional Information & Resources
Bird's-nest orchid Neottia nidus-avis	NT (GB), VU (England). Widespread across most of Europe. In British Isles, generally lowland and has decreased. Occasional in West Sussex. Some new sites have been found but overall decrease.
Narrow-leaved helleborine Cephalanthera longifolia	S41, VU (GB), EN (England), NS, Sussex Rare. Declined nationally as well as in Sussex. Rare in West Sussex.
Scarlet shieldbug Eurydema (Rubrodorsalium) dominulus	R. Very scarce species which has declined considerably. Only a few recent records from parts of Kent and Sussex. Larvae feed on range of host plants (Brassicacae). Woodland rides & clearings.
White helleborine Cephalanthera damasonium	S41, VU (GB), VU (England). Locally fairly frequent – most frequent in more heavily wooded areas of western downs.



Woodland Bats Assemblage

- Monitor and protect (e.g. through raising awareness with landowners) all existing confirmed roost sites, retain as many potential roosts sites as practically possible, and ensure a succession or continuity of potential roost sites for the future.
- Create a good network of habitats for roosting, feeding and commuting, avoiding isolating any areas currently used for feeding and ensure good connectivity between sites. Woodland management is key.
- Reduce pesticide use within foraging areas to improve insect diversity.
- Woodland specialists Bats and woodland Bat Conservation Trust

Species	Additional Information & Resources
Bechstein's bat	Legal protection, S41.
Myotis bechsteinii	Very rare species, only found in southern Wales and parts of southern England. The UK is at the northernmost edge of its distribution range.
	Bechstein's bat is a woodland species similar to Barbastelle, favouring holes and crevices in trees in deciduous woodland to roost in. However, foraging range is less at 2km and is mainly confined to woodland habitat. Surrounding landscape restoration is important for boosting insect numbers.
Western barbastelle	Legal protection, VU, S41.
Barbastella barbastellus	Very rare, only found in southern and central England and Wales.
	Barbastelles are crevice dwelling bats that predominantly roost in trees associated with woodland that has a high proportion of standing dead or dying trees that provide the cracks and crevices they prefer to use as roosts. Barbastelles require moth-rich foraging habitats over a 7km range so an increase in the quality and availability of wetland and riparian habitat species-rich meadow and hedgerows is important.



Woodland Birds Assemblage

- Re-introduce coppicing, varying lengths of rotation to benefit different species, e.g. tree pipits like newly coppiced areas, whereas medium and long rotation will benefit other species. They should be reasonably sized blocks to create a coarse mosaic of larger patches of scrub and coppice for nightingale and other species.
- Create structural diversity by carrying out selective thinning to allow more light to reach the understorey, along with the widening of rides and creation of glades.
- Remove invasive woody species.
- Avoid heavy disturbance or a sudden/dramatic change in woodland structure.
- Improve connectivity in the wider landscape through creation of scrubby areas and hedgerows and soft edges between woodland and open habitats.
- · Control deer numbers.
- Monitor populations.
- Retain deadwood where possible.
- Tackle recreational disturbance and predation by domestic pets through e.g. the creation or improvement of footpaths, fencing, interpretation and education, defensive planting (using thorny species) etc.
- Woodland Wildlife Toolkit > Birds.

Species	Additional Information & Resources
Eurasian honey-buzzard	Legal protection, BoCC Amber.
Pernis apivorus	Very scarce breeding summer visitor and passage migrant. In 2011, estimated 12-15 breeding pairs across Sussex, making it one of the most important counties for the species in the UK. Provides excellent base for species to maintain robust population. Honey-buzzard BTO – British Trust for Ornithology
Hawfinch	S41, BoCC Red.
Coccothraustes coccothraustes	Scarce breeding resident and in most years scarce passage migrant and winter visitor; occasionally more numerous.
Lesser spotted woodpecker	S41, BoCC Red.
Dryobates minor comminutus	Scarce and declining resident.



Species	Additional Information & Resources
Marsh tit	S41, BoCC Red.
Poecile palustris	Very common resident. Nationally, appears to be a stabilisation of the population, but unlikely they will regain former population levels in Sussex.
Nightingale	BoCC Red.
Luscinia megarhynchos	Specific habitat requirements: coppiced woodland; dense scrub/thickets; wetland.
	Fairly common summer visitor and infrequently seen passage migrant. West and East Sussex are important UK counties for breeding, second only to Kent. West Sussex appears to be holding its own in the face of national declines.
	Stronghold for the species and considered iconic.
	conservation-advice-notes-001-nightingalesb.pdf
Spotted flycatcher	S41, BoCC Red.
Muscicapa striata	Fairly common but declining summer visitor; scarce passage migrant in spring and fairly common in autumn. Main problems for West Sussex (and UK) birds relate to wintering ground and migration route. However, woodland management would help maximise breeding success.



☼ Spotted flycatcher © iStock.com/birdsonline



Lowland Heathland & Sandstone Outcrops

Dry Heaths with Sand and Gravel Exposures Assemblage

- Low intensity grazing to provide some light poaching to create small pockets of bare peat and sandy ground with areas of sparse, short vegetation that are important to a variety of specialised species including invertebrates.
- Maintain all seral stages of heathland by rotational management.
- Maintain, create and enhance some mature heather and pine on heathland.
- Monitor populations.

Species	Additional Information & Resources
A solitary wasp	R, Sussex Rare.
Diodontus insidiosus	Heathland districts, Dorset to Essex.
A spider	NT, NR, Sussex Rare.
Euophrys petrensis	Common on some heathland sites, but rather local. Recorded from only eight locations post-1992. Area of occupancy has declined by 68% from 25 hectads before 1992. Recent (2021) records from Iping Common.
	Former sites need re-evaluation.
A spider	VU, NR.
Lathys heterophthalma	Species only recorded from Surrey, West Sussex and Hampshire. All West Sussex records post 2023. West Sussex nationally important for the species. Distribution in Europe poorly known.
A spider	NT, NR, Sussex Rare.
Micaria silesiaca	Confined to southern half of England. Only three recent records (most recent 2023). However, the West Sussex population (Iping Common) is important, representing the southern edge of its main GB stronghold on the Surrey/Sussex/Hampshire heaths.



Species	Additional Information & Resources
Gentle groove-head spider	EN, NR, S41, Sussex Rare.
Tapinocyba mitis	Confined to small part of south-central England. Was frequent in heathland in West Sussex. Sussex BRC hold one recent (2019) record from Iping Common. NE specialist refers to additional records from Trotton Common. Appears to have declined massively. Records important in national context.
Sand lizard	Legal protection, S41, Sussex Rare.
Lacerta agilis	One of the UK's rarest reptiles. Patchy distribution with populations found in coastal areas in the south and west of the UK. Reintroduced to sites in West Sussex.
Smooth snake	Legal protection, S41, Sussex Rare.
Coronella austriaca	UK's rarest reptile. Only found on heathlands of Dorset, Hampshire, Surrey and West Sussex.
Southern bronze furrow bee	R, Sussex Rare.
Halictus confuses	Southern restricted species, recorded only from Dorset to Kent and north to West Norfolk. Very scarce in Sussex, restricted to handful of heaths on Lower Greensand.
	Ambersham, Midhurst and Iping Commons.
Wood/Heath tiger beetle	S41, EN, NS, Sussex Rare.
Cicindela sylvatica	In West Sussex only present in a few locations in the Greensand Heaths where diversity of successional stages present.
	HLS sheets 1_4 prf21_07.indd
	The Species The Species Recovery Trust heath tiger beetle



Smooth snake © iStock.com/MLArduengo



Heathland Birds

- Improve connectivity within the wider landscape by connecting open areas to wide rides within woodlands and scrubby edges to woodlands.
- Restore open habitats within woodlands, especially heathland, with scattered trees. Ideally these areas should be grazed to create structural diversity and encourage invertebrates.
- Monitor populations especially those away from heathlands. These species breed in a range of habitats except for Dartford warbler which is primarily gorse and heathland, but some are found along the coast.

Species	Additional Information & Resources
Dartford warbler	Legal protection, NT, BoCC Amber.
Curruca undata	Scarce to fairly common but localised resident. At northern limit of its European and World range.
	Stronghold for species and considered iconic.
	North Wealden Heaths.
Nightjar	Legal protection, S41, BoCC Amber.
Caprimulgus europaeus	Fairly common but localised summer visitor rarely seen on migration. Heaths relatively small and fragmented, limiting nesting opportunities and increasing risk of disturbance. Stronghold for the species and considered iconic.
Tree pipit	S41, BoCC Red.
Anthus trivialis	Widespread distribution from Northern Spain and GB in west to Eastern Europe, Russia and Siberia in east. Fairly common but local summer visitor and fairly common passage migrant in West Sussex. Significant decline in breeding population.



Wetlands (Rivers, Streams & Aquifers + Wetlands & Standing Water Bodies)

Amphibian Ponds Assemblage

- Restore ponds: de-silt, deepen, maintain water levels and improve water quality.
- Establish network of new ponds, with range of sizes and depths.
- Maintain/extend undisturbed semi-natural habitat surrounding pond.
- Avoid stocking with fish.
- Establish toad crossing signage/patrols where roads cross migration routes.
- Note: great crested newt conservation strategy in place through District Licencing.

Species	Additional Information & Resources
Common toad Bufo bufo	Legal protection, S41. Widespread in the UK but have declined by over 68% in last 30 years. Requires targeted habitat management.
Great crested newt Triturus cristatus	Legal protection, S41. Widespread but patchy distribution in the UK. Sussex is a stronghold for the species. Newt Conservation Partnership



Great crested newt © iStock.com/MikeLane45



Grazing Marsh Molluscs

- Manage ditches to maintain high water quality and to reduce shade and vegetation cover.
- Maintain water levels in ditches across grazing marsh.
- Reduce grazing/provide buffer zones to reduce poaching and eutrophication.

Species	Additional Information & Resources
A mollusc	LC, NS.
Euglesa pseudosphaerium	Although only assessed as LC in the 2014 RDB this states, "This species has a very local distribution within habitats that are vulnerable to inappropriate management, drainage and eutrophication hence susceptible to inappropriate management, drainage and local extinction A candidate for Near Threatened". Species indicative of best flood plain and coastal grazing marshes. Large populations in Arun Valley SAC are not only of local but also national importance.
Ramshorn snail	Legal protection, S41, VU, NR, Sussex Rare.
Anisus (Disculifer) vorticulus	The Arun Valley populations at Amberley Wild Brooks & Pulborough Brooks both form an SAC for the snail. These are nationally important and both subject to regular monitoring including in 2024.
	An iconic highly protected snail indicative of a rare and threatened habitat.



Streams & Rivers Assemblage

- Improve water quality and flow, with well-oxygenated water and clean gravels.
- Riparian tree planting where appropriate to increase shading of river channels and counter the effects of increased temperatures, but not where it shades out macrophytes.
- Establish passes to overcome or remove barriers to migration upriver.

Species	Additional Information & Resources
Brook lamprey	Legal protection, Sussex Rare.
Lampetra planeri	Widespread in the UK but has declined. Non-migratory.
Brown/Sea trout	S41.
Salmo trutta	Widespread. Sea trout and brown trout are same species: former is migratory spending most of its life at sea and returning to freshwater to spawn; latter spends all of its life in freshwater. Subspecies included in species given limited number of records for subspecies. Lowland rivers generally have limited populations, but West Sussex rivers appear to support reasonable and possibly unique populations.
Bullhead	Legal protection, Sussex Rare.
Cottus gobio	Good populations widely distributed in freshwaters across almost the whole of England and Wales. Native fish stocks in West Sussex struggling and are one of the main reasons for many West Sussex rivers failing to reach Good Ecological Status under Water Framework Directive. Predominantly due to barriers and lack of habitat.
Common club-tail	NT, Sussex Rare.
Gomphus vulgatissimus	In Britain, very localised along stretches of a few rivers. West Sussex hosts a very important and relatively stable population of this dragonfly on the River Arun and its tributaries.
Depressed river mussel Pseudanodonta complanata	Although only assessed as LC in the 2014 RDB: (1) the River Arun supports extensive populations (the mussel can, unusually be present in large numbers) extending over a considerable distance in the tidal river and (2) it seems to be a unionid mussel that (compared to other native unionids) is particularly sensitive to saline intrusion so making it a good indicator species. Depressed River Mussel – Species Directory – Freshwater Habitats Trust



Species	Additional Information & Resources
European eel	S41, CR.
Anguilla anguilla	Widely distributed around British and Irish coasts. Found in rivers and estuaries. In common with global trend, West Sussex eel stocks have fallen by over 90%. <u>European eel</u>
European otter	Legal protection, S41, Sussex Rare.
Lutra lutra	Have been endangered or extinct in nearly all of their native countries but now recovering across Europe. Slow to return to West Sussex and currently no known resident otters.
River lamprey	Legal protection, S41, Sussex Rare.
Lampetra fluviatilis	Widespread but rare in British Iles. Native fish stocks in Sussex struggling and are one of the main reasons for many West Sussex rivers failing to reach Good Ecological Status under Water Framework Directive. Predominantly due to barriers and lack of habitat.
Sea lamprey	Legal protection, S41.
Petromyzon marinus	Reasonably widespread in UK rivers. Still common in some places but has declined. Native fish stocks in West Sussex struggling and are one of the main reasons for many West Sussex rivers failing to reach Good Ecological Status under Water Framework Directive. Predominantly due to barriers and lack of habitat.



Urban Nature

Urban Birds Assemblage

- Create and improve management of species rich grassland, wetland and pockets of scrub in urban areas and improve connectivity within the landscape.
- Encourage the incorporation of sustainable urban drainage systems (SuDS).
- Provide suitable nest boxes/cups for swifts and house martins where there are no natural nests present and preserve existing nest sites through partnership working.
- Engage with businesses and the public to educate them about these species and encourage their involvement in conservation of threatened urban bird species.
- Develop Sussex-wide guidance or standard planning conditions to encourage provision in new development (e.g. BHCC swift brick policy).
- 1563785657-wwt-rspb-sustainable-drainage-systems-guide.pdf

Species	Additional Information & Resources
House martin	BoCC Red.
Delichon urbicum	Common but declining summer visitor and abundant passage migrant. English population declines appear more severe in South East England.
Starling	S41, BoCC Red.
Sturnus vulgaris	Common but declining resident and very common to abundant winter visitor. Sussex holds c. 2.1% of GB population. Considered iconic. Steep decline.
Swift	BoCC Amber.
Apus apus	Common summer visitor and passage migrant in West Sussex. Decline in breeding population. Scored highly in public surveys.



Swift
© iStock.com/Yuriy Balagula

LNRS Glossary

Archaeophyte

Non-native species that were introduced by humans, either intentionally or unintentionally, and because naturalised in Britain and Ireland between the start of the Neolithic period and AD1500.

Assemblage

A group of species that share similar requirements and are likely to benefit from the same recovery measures.

Bioindicators

Living organisms that give an indication of the health of an ecosystem. Some organisms are very sensitive to pollution in their environment, so if pollutants are present, the organism may change is morphology or behaviour, or it could die.

Flagship species

A species selected to act as an ambassador, icon or symbol for a defined habitat, issue, campaign or environmental cause. Focusing on conservation of that species can help support the status of other species which share its habitat.

Keystone species

A species that plays a pivotal role in how its ecosystem functions. Every ecosystem has certain species that are critical to the survival of other species in the system. An ecosystem may experience a dramatic shift if a keystone species is removed.

Rookery

A breeding place or colony of gregarious birds or animals such as seals.

Saprophytic

Obtaining food by absorbing dissolved organic matter.

Taxa

All life is divided into groups knows as taxa, where a single taxon represents a particular way of dividing up nature, e.g. a population of whales or a species of fish.

Thermophilic

Organisms that thrive at relatively high temperatures.









Sussex Nature Recovery

A collective blueprint for targeted action



West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 1 – Context & Description of Strategy Area



West Sussex Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 2 – Priorities, Measures and the Local Habitat Map



West Sussex
Local Nature Recovery Strategy
Statement of Biodiversity Priorities
Part 3 - Priority Species



West Sussex, East Sussex and Brighton & Hove Local Nature Recovery Strategy Statement of Biodiversity Priorities Part 4 – Technical Methods

View all the documents at:

SussexNatureRecovery.org.uk

