The Rare Plants of Wiltshire 2000 - 2020



Neotinea ustulata Burnt Orchid at Clattinger Farm

The Rare Plant Register of Wiltshire

A Compilation of the Rare and Scarce, and Threatened and Vulnerable plants of Wiltshire



Cirsium tuberosum Tuberous Thistle at Oliver's Castle

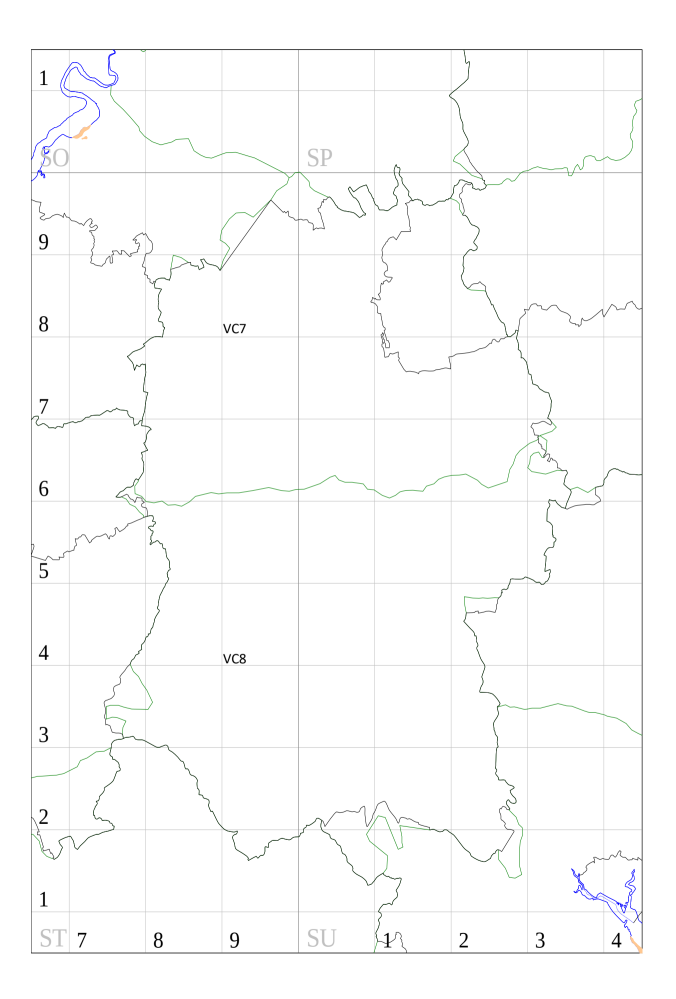
Martin Buckland

February 2022 Revised November 2022

Text and compilation ©Martin Buckland
Written on behalf of the Wiltshire Botanical Society

Contents

| Wiltshire VC7 & VC8 outline map | 1 |
|-------------------------------------|-----|
| Introduction | 2 |
| Species selected for inclusion | 2 |
| Geographical area | 3 |
| Records introduction | 3 |
| Guide to records | 3 |
| Acknowledgements | 4 |
| Qualifying species | 5 |
| The Register | 7 |
| Abbreviations and glossary of terms | 100 |
| References | 101 |
| List of contributors | 102 |
| Distribution maps | 104 |



Introduction

The Rare Plants of Wiltshire 2000 to 2020 summarises key information on those plants found in the county that have the most restricted distributions and that are at the greatest risk of loss or extinction. All species that are Native or Archeophyte are included and it also comprises Neophytes that are considered of botanical interest to Wiltshire. Some of these losses or declines may be as a result of the exploitation of the environment leading to habitat loss.

For many years, the Botanical Society of Britain and Ireland (BSBI) has advocated that each county should produce a rare plant register and Wiltshire is fortunate that the first register for the county was initiated as early as 2004. The Wiltshire Rare Plant Register compiled and written by Sharon Pilkington incorporates information collated between 1984 to 1991 for the Wiltshire Flora as well as on-going recording by the Wiltshire Botanical Society (WBS) and recording effort by members of the society that targeted rare species during 2005 and 2006. The results of this work was published in 2007.

This register was originally conceived to be a direct follow-on from that publication i.e. by commencing in 2007 but early on however it was found that data for the 1984 to 2006 period had continued to be adopted into the BSBI's database allowing the rarity of each species to be re-evaluated.

Running in tandem, during the 2000s the BSBI started to gather data for their Atlas 2020 project (2000 - 2019) for a new *Atlas of British and Irish Flora* publication. In addition, the Threatened Plants Project (2008 - 2013) gathered information on 50 of the most threatened plants in Britain and Ireland. Data for both projects has been submitted by organisations such as Natural England, the National Trust, ecological consultancies, and botanical recording groups in adjoining counties, as well as by private individuals.

At the end of 2019, the WBS decided to continue with Atlas-style recording for the years 2020 to 2024. The reason was to cover and record within as many 1km squares as possible to enable a new 'Flora of Wiltshire' to be produced. As this new book would use this twenty-five year period as its basis it was deemed appropriate that this 'Rare Plants of Wiltshire' covered those years also. In the interim this document covers the years 2000 to 2020 until updated.

Within the data below the status of the original Rare Plant Register is given but has been updated where further information supports this. Although the finishing dates and the start dates of the two registers are askew, the new status given is correct for the period 2000-2020 i.e. a comparison can be made between the two projects but only with caution.

Species selected for inclusion

Flowering plants and ferns that meet the criteria below are included in this document.

- Flora in VC7 and VC8 that are Native or Archaeophyte. (* exclusions).
- Flora in VC7 and VC8 that are Neophytes of Local interest. (* exclusions).
- VC7 or VC8 Rare species (occurring in 1 to 3 1km sqs. in either VC7 or VC8).
- VC7 or VC8 Scarce species (occurring in 4 to 10 1km sqs. in either VC7 or VC8).
- Nationally Rare [NR] (occurring in 1 to 15 10 km sqs. in Great Britain).
- Nationally Scarce [NS] (occurring in 16 to 100 10 km sqs. in Great Britain).
- Great Britain [GB] Threatened Species (GB Red List).**
- England [Eng] Threatened Species (Eng. Red List).**
- Wildlife and Countryside Act: Schedule 8 [October 2011] (Protected species).
- National Environment and Rural Communities Act 2006: Section 41.

- * Exclusions to the list are *Hieracium, Rubus* and *Taraxacum*. In addition, hybrids have been excluded unless they are deemed of local interest. Sub-species have also been excluded unless they are known to be the only or dominant plant of their genus in Wiltshire.
- ** Nationally threatened species are listed with the appropriate International Union for the Conservation of Nature [IUCN] categories. These are Critically Endangered [CR]; Endangered [EN]; Vulnerable [VU]; Near Threatened [NT]; Least Concern [LC]; Data Deficient [DD] and Waiting List [WL].

Geographical Area

The Rare Plant Register of Wiltshire covers the geographical area covered by the Watsonian vice-county system (or biological vice-county) devised in 1852 and not the administrative boundary that has changed over the years. Wiltshire is split into two halves, with VC7 to the north and VC8 to the south. The Kennet & Avon Canal, more or less, acts as the boundary between the two.

Records introduction

The records used in this document have largely come from the BSBI database with additional information from the WBS collection of records. Reference has also been made to the 'Wiltshire Rare Plant Register 2007'.

Using BSBI guidance on producing a rare plant register, wherever possible the full OS grid reference given at the time of recording is applied whether this is the number for the Tetrad or a full 10-figure number. The reason for this is to provide the best quality information on the distribution of Wiltshire's rare plants to enable government agencies, conservation organisations and landowners to protect and manage the plants. In a few cases, there may be circumstances where a landowner requires a level of anonymity. In these situations, the grid reference may be reduced or altered to accommodate this request. While better information may lead to a greater interest and respect for the County's plants, where there is perceived to be the potential to place a plant or site at risk, location details may be altered.

Please note that some of the records will have been gathered, with permission, from private land and this does not give the reader the option to view rare plants without first asking for the landowner's permission to visit.

GUIDE TO RECORDS

| Tracheophyta angiosperma ¹ | Flowering Plant ² | (syn.F | Plantae vasculu | m) ³ Native ⁴ |
|---------------------------------------|------------------------------|------------------------|-----------------|-------------------------------------|
| GB:EN; Eng:CR ⁷ | | | | VC7: Rare [Absent] ⁵ |
| Nationally Scarce ⁸ | | | | VC8: LOST [Scarce] 6 |
| UK BAP ⁹ | | | | |
| s.41 NERC 10 | | | | |
| Schedule 8 WCA (1981) ¹¹ | | | | |
| VC7 ¹² | | 1st 1670 ¹³ | | |
| Wootton Bassett ¹⁴ | SU011811 | 02-May-06 | MBu | Jubilee Lake. c.50 plants. |
| Swindon: Town Gardens | SU112365 | 14-Jul-19 | Anon | All over the walls in local park. |
| | | | | |
| VC8 NEW ¹⁶ | | 1st 1977 | | |
| LAST: Salisbury ¹⁵ | SU589987 | 01-Aug-86 | GOn | Meadows near Cathedral. |

¹ Scientific name following the New Flora of the British Isles 4th ed. Stace.

² English or common name.

³Synonym if applicable.

⁴ Native, Archaeophyte or Neophyte.

↑ Rise to next category.
↑↑ Rise by two categories.

Slight improvement within category.
Status more or less unchanged.
Slight decline within category.
Decline to next category.

Decline by two categories.

⁷ IUCN category. [CR] Critically Endangered. [EN] Endangered.

[VU] Vulnerable.
[NT] Near Threatened.
[LC] Least Concern.
[WL] Waiting List.

⁸ National Scarcity, if applicable Nationally Rare: Survives in 1 to 15 10 km sqs.

Nationally Scarce: Survives in 16 to 100 10 km sqs.

⁹ UK BAP, if applicable. A species included in the UK's Biodiversity Action Plan. (2007 update).

¹⁰ s.41 NERC, if applicable. A species included in the National Environment & Rural Communities Act (2006)

section 41.

¹¹Schedule 8 WCA, if applicable. A protected species under the Wildlife& Countryside Act (Oct.2011 update).

¹² Vice-county record.

¹³ First record for the vice-county as listed on the BSBI database. There may be earlier dates recorded by Grose, or

Preston.

¹⁴ Plant record. Includes the site name followed by the OS Grid Reference, the date of the record,

(the last in a series is given if recorded before) and the recorder's initials. (see

appendix). Notes are also included for each record.

Note: For a few species, only a map is produced. This is for those plants that are widespread in Wiltshire but nationally have a threat status allocated to them. For example, *Euphorbia exigua* Dwarf Spurge, is a species that is classified 'GB: Nationally threatened; Eng: Vulnerable' but in Wiltshire this species is common enough to be classified as 'Not Scarce'.

Acknowledgements.

The key to any body of work such as this one relies hugely on the selfless effort of all the recorders working in the field gathering data; I thank them all for their work. [A list of contributors can be found near the end of this document]. I also acknowledge the work involved in the production of the first Rare Plants of Wiltshire and would like to thank Sharon Pilkington and her band of recorders, many of whom have contributed to this version also.

I also need to thank Richard Aisbitt for supplying much of the original data that got this project off the ground and also for producing the dot maps of species distributions in Wiltshire. Kevin Walker of the BSBI also helped with comments. Further, I owe an immense debt of gratitude to the editor James Power who purified the text. Any remaining errors in the text or data are mine alone.

Not least, I am indebted to Dave Green for his comments on the first draft, for helpful suggestions and general encouragement in producing this document.

⁵ Vice-county status: Rare, 1 to 3 1km sqs; Scarce, 4 to 10 1km sqs; Near Scarce, 11 to 30 1km sqs; Not Scarce, 31 plus 1km sqs; LOST: not seen in the County for 25 years.

⁶Suggested change in fortunes.

¹⁵ Last known vice-county record.

¹⁶ New species to county or vice-county.

Qualifying species

Aconitum napellus ssp. napellus

Adiantum capillus-veneris

Adonis annua
Agrostis vinealis
Aira caryophyllea
Aira praecox

Alchemilla filicaulis ssp. vestita

Alisma lanceolatum Allium oleraceum Alopecurus aequalis Anacamptis morio Antennaria dioica Anthemis arvensis Anthriscus caucalis Apera spica-venti Aphanes australis

Apium graveolens ssp. graveolens

Aristavena setacea
Artemisia absinthium
Astragalus danicus
Astragalus glycyphyllos
Atriplex littoralis
Atropa belladonna
Berberis vulgaris
Bidens cernua
Blechnum spicant
Blitum bonus-henricus
Blysmus compressus

Bolboschoenus maritimus

Botrychium lunaria

Briza minor

Bromus commutatus Bromus racemosus

Bromus secalinus Buglossoides arvensis Callitriche brutia ssp. brutia Callitiche hamulata s.l.

Callitriche platycarpa Calluna vulgaris Campanula latifolia Campanula patula Carduus tenuiflorus

Carex acuta
Carex binervis
Carex canescens
Carex digitata
Carex distans
Carex echinata

Carex filiformis Carex hostiana Carex humilis Carex laevigata

Carex lepidocarpa

Carex elata

Carex muricata ssp. pairae

Carex oederi

Carex pallescens

Carex pseudocyperus

Carex pulicaris

Carex rostrata
Catabrosa aquatica

Catapodium marinum
Centaurea cyanus
Centaurium pulchellum

Cephalanthera damasonium Cerastium arvense

Cerastium diffusum
Cerastium pumilum
Cerastium semidecandrum
Ceratocapnos claviculata
Chamaemelum nobile
Chenopodiastrum hybridum

Chrysosplenium alternifolium Cirsium tuberosum Cirsium x medium Clinopodium acinos

Chenopodiastrum murale

Cochlearia anglica
Coeloglossum viride
Colchicum autumnale
Comarum palustre
Convallaria majalis
Crataegus laevigata
Cuscuta epithymum
Cuscuta europaea

Cynoglossum officinale Cystopteris fragilis

Dactylorhiza incarnata ssp. incarnata Dactylorhiza incarnata ssp.

pulchellum

Descurainia sophia
Dianthus armeria
Dianthus deltoides
Diplotaxis tenuifolia

Drabella muralis
Drosera rotundifolia
Dryopteris aemula
Eleocharis acicularis

Eleocharis quinqueflora Eleocharis uniglumis Eleogiton fluitans Epilobium lanceolatum Epilobium palustre Epipactis leptochila

Epipactis palustris
Epipactis phyllanthes
Epipactis purpurata
Equisetum sylvaticum
Erica cinerea

Eriophorum angustifolium Eriophorum vaginatum Erodium maritimum

Erodium moschatum Erophila glabrescens

Ervilia sylvatica Ervum gracile

Erysimum cheiranthoides

Euphorbia exigua
Euphorbia platyphyllos

Euphrasia officinalis ssp. anglica

Euphrasia pseudokerneri Fallopia dumetorum Festuca filiformis Filago pyramidata Filago vulgaris

Filago vulgaris
Foeniculum vulgare
Fritillaria meleagris
Fumaria bastardii
Fumaria capreolata
Fumaria densiflora
Fumaria muralis
Fumaria parviflora
Fumaria reuteri
Fumaria vaillantii

Gagea lutea
Galeopsis angustifolia
Galeopsis bifida
Galeopsis speciosa
Galium constrictum
Galium parisiense
Galium pumilum
Gaudinia fragilis
Genista anglica

Gentianella amarella ssp. anglica Gentianella germanica Glebionis segetum

Groenlandia densa
Gymnocarpium robertianum

Helleborus foetidus
Helleborus viridis
Helosciadum inundatum
Herminium monorchis

Himantoglossum hircinum Hippuris vulgaris

Hydrocharis morsus-ranae Hydrocotyle vulgaris Hyoscyamus niger

Hypericum androsaemum Hypericum elodes Hypochaeris glabra

Hypopitys monotropa Iberis amara Inula helenium Isatis tinctoria Isolepis setacea Jasione montana Juncus bulbosus Juncus compressus Juncus foliosus Juncus subnodulosus

Juniperus communis ssp. communis

Lactuca virosa

Lamium hybridum Laphangium luteoalbum

Lathyrus aphaca Lathyrus sylvestris Lemna gibba

Lepidium heterophyllum Lepidium latifolium Lepidium ruderale

Leucojum aestivum ssp. aestivum

Linaria repens
Linum bienne
Linum radiola
Lotus subbiflorus
Lotus tenuis
Luzula sylvatica
Lycopodiella inundata
Lysimachia foemina
Lysimachia tenella
Medicago arabica
Melampyrum arvense
Melampyrum pratense
Melittis melissophyllum
Mentha pulegium

Menyanthes trifoliata Misopates oronitium Moenchia erecta Molinia caerulea Montia fontana Myosotis secunda Myosurus minimus

Myrica gale

Myriophyllum alterniflorum Myriophyllum verticillatum

Nardus stricta

Nasturtium microphyllum

Neotinea ustulata
Neottia nidus-avis
Nepeta cataria
Nymphoides peltata
Oenanthe fistulosa
Oenanthe fluviatilis
Oenanthe lachenalii
Oenanthe pimpinelloides
Omalotheca sylvatica
Onobrychis viciifolia
Onopordum acanthium

Ophrys insectifera
Ophrys sphegodes
Orchis anthropophora
Oreopteris limbosperma
Ornithogalum pyrenaicum
Ornithopus perpusillus
Orobanche hederae
Osmunda regalis
Oxybasis glauca
Papaver lecoqii

Parentucellia viscosa

Pedicularis palustris

Pedicularis sylvatica
Persicaria minor
Persicaria mitis
Phyteuma orbiculare
Pilularia globulifera
Pinguicula lusitanica
Plantago coronopus
Platanthera bifolia
Platanthera chlorantha

Poa compressa
Poa humilis
Poa infirma
Polycarpon tetraphyllum
Polygala serpyllifolia
Polygonatum odoratum

Polygonum rurivagum

Poa angustifolia

Polypogon monspeliensis Potamogeton berchtoldii Potamogeton friesii Potamogeton lucens Potamogeton nodosus Potamogeton obtusifolius Potamogeton perfoliatus Potamogeton trichoides

Potentilla anglica Potentilla argentea Pulicaria vulgaris Pyrola minor

Pyrola rotundifolia ssp. rotundifolia

Ranunculus arvensis
Ranunculus circinatus
Ranunculus fluitans
Ranunculus hederaceus
Ranunculus omiophyllus
Ranunculus parviflorus
Ranunculus peltatus
Ranunculus sardous
Ranunculus trichophyllus
Rhynchospora alba

Rhynchospora fusca Roemeria argemone Roemeria hybridum Rorippa amphibia Rorippa islandica s.s. Rosa agrestis

Rosa micrantha
Rosa rubiginosa
Rosa sherardii
Rosa stylosa
Rosa tomentella
Rosa tomentosa
Rumex maritimus
Rumex pulcher
Sabulina tenuifolia
Sagina maritima
Sagina nodosa
Salix aurita s.s.

Salvia pratensis
Salvia verbenaca
Sambucus ebulus
Samolus valerandi
Sanguisorba officinalis
Scandix pecten-veneris
Scleranthus annuus
Scrophularia umbrosa

Silene gallica
Silene noctiflora
Silybum marianum
Sison segetum
Smyrnium olusatrum
Solidago virgaurea
Spergula arvensis
Spergularia marina
Spergularia rubra
Spiranthes spiralis
Stachys arvensis
Stellaria neglecta
Stellaria pallida

Tephroseris integrifolia ssp.

integrifolia

Thesium humifusum Torillis arvensis Torillis nodosa Trifolium arvense

Trifolium ornithopodioides

Trifolium striatum
Trifolium subterraneum

Turritis glabra Typha angustifolia

Ulex gallii Ulex minor

Ulmus minor agg.
Utricularia minor
Vaccinium myrtillus
Valerianella carinata
Valerianella dentata
Valerianella rimosa
Veronica agrestis
Veronica catenata
Veronica scutellata
Vicia bithynica
Viola canina
Viola palustris

Viola tricolor ssp. tricolor

Vulpia myuros Vulpia unilateralis

Wahlenbergia hederacea

The Register

| Aconitum napellus ssp. napellus | Monkshood | Native (ssp. napellus) and Introduced |
|---------------------------------|-----------|---------------------------------------|
| IUCN: Waiting List | | VC7: Rare [Rare] → |
| Nationally Scarce | | VC8: Rare [Rare] → |

This sub-species of *Aconitum napellus* is deemed endemic to Great Britain where it can be found on slightly acidic soils in damp woodland or along stream banks. Many records are not separated from garden escapes or deliberate introductions and so are omitted here. Those shown below are the only ones believed to be native.

| VC7 | | 1st 1984 | | |
|--------------------------------|--------------|-----------|-----|-------------------------------------|
| Nettleton: Broadmead Brook | ST83037738 | 17-Mar-17 | DG | Since 1988. SW of Nettleton Mill |
| Nettleton: Broadmead Brook | ST83247754 | 17-Mar-17 | DG | SW of Nettleton Mill, small group |
| Slaughterford: Honeybrook Farm | ST8403473831 | 20-May-16 | DG | Since 1988. Edge of Mill leat |
| Studley and Ratford | ST97537170 | 01-Mar-15 | DG | Large clump where River Marden and |
| | | | | Cowage Brook meet |
| VC8 | | 1st 1976 | | |
| Figheldean Bridge | SU15404687 | 21-Apr-17 | JRM | Since 1988. East bank of River Avon |

| Adiantum capillus-veneris | Maidenhair Fern | Native |
|---------------------------|-----------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| Nationally Scarce | | VC8: Rare [Rare] 👈 |

This is typically a species to be found at the coast on wet calcareous cliffs but *Adiantum capillus-veneris* can be found in temperate areas inland growing in moist wall mortar or even road drain gully pots.

| lonis annua | Pheasant's-eve | | | Archaeonhyte |
|--------------------------|----------------|------------------------------|-----|--------------------------------------|
| 8 lisbury: Water Lane | SU1400430029 | 1st 1985 30-Sep-11 | SFi | 10 clumps. Naturalised channel sides |
| 7 NEW adford-on-Avon | ST82356070 | 1st 2014 01-Apr-14 | DG | 2 plants growing out of stone steps |

VC8: Scarce [Near Scarce] **↓**

GB:EN; Eng:EN
Nationally Scarce
UK BAP
s.41 NERC

Adonis annua is an arable plant of dry chalky soils. It can germinate erratically from year to year so populations can vary. Fortunately, the seed is long-lived so can survive if the pattern of soil cultivation varies over the years. Even so, the populations in VC8 have reduced dramatically from 23 1km sqs. to just 7 1km sqs. The main threat remains modern agricultural methods including herbicide use.

| VC7 | | 1st 1949 | | |
|-----------------------|--------------|-----------|-----------|-----------------------------------|
| LAST: Draycott Foliat | SY182778 | 12-Aug-90 | JRa & VS | Waste dump |
| VC8 | | 1st 1890 | | |
| Odstock | SU14062780 | 16-Jun-07 | BLa | Single plant, edge of wheat field |
| Odstock | SU14122779 | 16-Jun-07 | BLa | Single plant, edge of wheat field |
| Salterton Farm | SU145350 | 2005 | WBS | Since 1999 |
| Odstock | SU14542782 | 31-May-06 | AB & DWP | Arable field, opposite hospital |
| Bulford | SU168458 | 23-Jul-01 | KWa | Parson's. Crop edge |
| Brigmerston, west | SU1706446380 | 20-Jun-19 | DLe | Since 2002. 11 scattered plants |
| Birdlymes Farm | SU174375 | 13-May-19 | RBr & LSa | Since 1990. Field corner |

| Milston | SU171464 | 05-Jun-19 | RBr | Since 2004 |
|------------------------|----------|-----------|------------|-------------------------------------|
| Birdlymes Farm | SU176374 | 28-Jul-03 | SS | SW corner of a field |
| Allington | SU2040 | 21-May-20 | PCa | 4 plants. After introduction scheme |
| Allington | SU2139 | 21-May-20 | PCa | 4 plants. After introduction scheme |
| Whiteparish: Moor Farm | SU217235 | Jul-03 | AHr & JMar | Since 1984. 20 plants at known site |

| Agrostis vinealis | Brown Bent | Native |
|-------------------|------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] 🔌 |
| | | VC8: Scarce [Scarce] → |

Agrostis vinealis prefers dry, acidic, sand or peaty soils in open heath and woodland. Its distribution in VC7 has declined a little from 7 1km sqs. to 4 1km sqs.

| VC7 | | 1st 1984 | | |
|--------------------------|------------|-----------|----------------|--|
| Emmett Hill SSSI | SU009901 | 04-Jul-02 | PM | |
| Spye Park | ST962674 | 09-Jul-03 | DK & GTy | |
| Savernake Forest | SU228646 | 09-Aug-15 | JBe, SPi & LWa | |
| Somerford Common | SU03188667 | 19-Jul-20 | DG | 5 clumps in recently cleared ride edge |
| | | | | |
| VC8 | | 1st 1991 | | |
| Horningsham | ST801409 | 22-Jul-18 | JBe & SPi | East Common |
| Longleat Estate | ST84684267 | 15-Jul-18 | WBS | On a bank by track |
| Semley Woods WWT reserve | ST88242502 | 10-May-19 | SPi | A few plants |
| Pewsey | SU160574 | 2003 | EMa & TWe | Denny Sutton Hipend |
| Pepperbox Hill SSSI | SU215248 | 01-Jul-15 | NC & SHe | |
| Grafton | SU268574 | 2003 | EMa & TWe | Wexcombe Down |
| Grafton | SU276605 | 2003 | EMa & TWe | Merton |
| Furzley Common | SU283157 | 06-Aug-17 | WBS | |

| Aira caryophyllea | Silver Hair-grass | Native |
|-------------------|-------------------|------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| | | VC8: Scarce [Scarce] → |

Aira caryophyllea is an annual grass of dry, sandy or gravelly places such as heaths, anthills, summer-parched grassland and even railway ballast. Records for VC7 have become Rare, dropping from 8 1km sqs. to 2 1km sqs.

| VC7 | | 1st 1961 | | |
|------------------------------------|--------------|-----------|----------|------------------------------------|
| Lower Compton: Hills Waste site | SU02187079 | 13-Jun-11 | JBe | In grassland on sandy sloped bund |
| Savernake | SU228648 | 05-May-04 | JN | Near the Column |
| VC8 | | 1st 1962 | | |
| Trowbridge | ST85025823 | Jun-16 | DG | Railway land |
| Warminster | ST871460 | 2000 | ECI | Verge |
| SPTA: Black Heath | SU0613051090 | 07-Jul-19 | PSK | Many records nearby. On anthills |
| SPTA: Black Heath | SU0628750995 | 14-Jul-18 | PSK | On anthills; damaged by fire. |
| SPTA: Black Heath | SU06305106 | 20-Jul-14 | PSK | Since 2007. On anthills |
| SPTA: C | SU0636854129 | 17-Aug-18 | PSK | Several plants on anthills |
| Salisbury Plain SSSI: Chirton Down | SU06475447 | 15-Sep-18 | SPi | Many plants on numerous anthills |
| SPTA: C Impact Area | SU0654453354 | 08-Jun-14 | SG & SPi | Since 1984. Many plants on anthill |
| SPTA: C | SU0664551519 | 06-Aug-17 | PSK | On anthill |
| SPTA: C | SU0667751493 | 15-Aug-16 | PSK | On several anthills |
| Whiteparish | SU24442306 | 21-Jun-18 | PMW | Clay Street, driveway |

| Aira praecox | Early Hair-grass | Native |
|---------------|------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Near Scarce] |

Aira praecox is an annual grass of sandy or gravelly places over thin acidic soils. Records have declined across Wiltshire; VC7 from 14 1km sqs. to 8 1km sqs and VC8, 18 1km sqs. to 12 1km sqs.

| VC7 | | 1st 1962 | | |
|-------------------------------|--------------|-----------|----------|---------------------------------------|
| Spye Park | ST952670 | 29-Apr-15 | TC & DG | Cricket Ground area |
| Spye Park | ST962674 | 25-May-14 | TC | The Heath |
| Bowood Estate | ST9770 | 04-Aug-19 | MBu & DG | Common on dry sandy areas |
| Lockeridge Dene | SU143673 | 29-May-08 | SPi | On acid soil at margins of sarsens |
| Fyfield Down NNR | SU1332271055 | 09-Jun-16 | WBS | In a mossy layer on flat sarsen stone |
| Swindon | SU146841 | 2005 | KCu | Radnor Street Cemetery |
| Savernake Forest | SU220677 | 22-Jun-01 | Anon | |
| Great Bedwyn: Tottenham House | SU249638 | 15-Sep-01 | WBS | In gravel |
| VC8 | | 1st 1959 | | |

| Alchemilla filicaulis ssp. vestita | Common Lady's mantle | Native |
|------------------------------------|----------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Scarce [Scarce] |

This perennial can be found in a wide range of habitats including unimproved neutral meadows, rough grassland, woodland rides and road verges yet its presence in Wiltshire appears quite fragile. The Near Scarce category for VC7 hides the fact that although it occured in 12 1km sqs up to 2019, this only represents 17 records. In VC8 there are just 7 records.

| VC7 | | 1st 1840 | | |
|---------------------|------------|-----------|----------|-------------------------------------|
| VC8 | | 1st 1947 | | |
| Fonthill Abbey Wood | ST909306 | 29-Apr-18 | WBS | A few plants on mown verge by lodge |
| Collingbourne Wood | SU26505221 | 27-Apr-11 | JRM | 10 plants beside track |
| Wilton Brail | SU275628 | May-03 | JEO & ER | Since 1998. Broad walk |
| Stonedown Wood | ST995204 | 18-Oct-02 | JBu | |

| Alisma lanceolatum | Narrow-leaved Water-plantain | Native |
|--------------------|------------------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Rare [LOST] ♠ |

Alisma lanceolatum is an emergent aquatic species that may be benefitting from the increased nutrient levels found in our rivers as it prefers rich, calcareous and shallow water as found at Bradford-on Avon. An increase of records in VC7 has improved the status of this Water-plantain from just 7 1km sqs. to 17 1km sqs. by 2019.

 VC7
 1st 1962

 VC8
 1st 1969

 Trowbridge
 ST872573
 12-Jul-20
 DG
 Paxcroft Mead Lagoon.

| Allium oleraceum | Field Garlic | Native |
|------------------|--------------|--------------------|
| GB:VU; Eng:LC | | VC7: Rare [Rare] 🛨 |
| | | VC8: Rare [Rare] → |

Allium oleraceum is a bulbous perennial of dry, usually steep-sloping calcareous grassland.

| VC7 | | 1st 1987 | | |
|------------------------|------------|-----------|---------|--|
| Beacon Hill | ST99816497 | 15-Jul-15 | TC & DG | Since 2007. 50-60 plants |
| Oliver's Castle | SU00256466 | 15-Jul-15 | TC & DG | 500-700 plants on sheep sleights |
| Bishopstone Chalk East | SU25338343 | 20-Aug-15 | RAi | 50 plants. Dry valley with steep sides |
| | | | | |
| VC8 | | 1st 1980 | | |
| Farley | SU224298 | 26-Aug-09 | LBe | 500 plants on east facing slope |

| Alopecurus aequalis | Orange Foxtail | Native |
|---------------------|----------------|----------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| | | VC8: Rare [Absent] 🛧 |

Alopecurus aequalis is an annual grass of freshwater habitats; often found on drying mud within ephemeral ponds or at the edges of lakes or reservoirs.

VC7 1st 1984

LAST: Aldbourne Chase SU227758 06-Jun-95 JN Dewpond

VC8 NEW 1st 1987

Wexcombe SU278597 31-Aug-17 JBr In a dried-up pond

| Anacamptis morio | Green-winged Orchid | (syn. Orchis morio) | Native |
|------------------|---------------------|----------------------|-------------------------------|
| GB:NT; Eng:VU | | | VC7: Near Scarce [Not Scarce] |
| | | | VC8: Not Scarce [Not Scarce] |

VC8: Not Scarce [Not Scarce] →

A perennial herb of damp ancient meadows or semi-natural habitats, downland and even road verges. In the north of the County Anacamptis morio seems to prefer meadows and in the south, chalk downland. It occurs in 24 1km sqs. in VC7 and 38 1km sqs. in VC8 by 2020.

VC7 1st 1950 VC8 1st 1952

Distribution map page 104

| Antennaria dioica | Mountain Everlasting | Native |
|-------------------|----------------------|--------------------|
| GB:LC; Eng:VU | | VC7: LOST [LOST] → |
| | | VC8: Rare [Rare] → |

Antennaria dioica prefers thin, open, gravelly soils including chalk and limestone grassland. Wiltshire's only extant site is at Martin Down NNR.

| VC7 | | 1st 1938 | | |
|---------------------------------|--------------|-----------|-----------|---------------------------------|
| LAST: Morgan's Hill WWT Reserve | SU026671 | 1939 | J.D.Grose | 'A patch of 1 square foot' |
| | | | | , |
| VC8 | | 1st 1999 | | |
| Martin Down NNR | SU0528218787 | 07-Jun-08 | WBS | Since 2006. 12 flowering spikes |
| Martin Down NNR | SU054188 | 03-Jun-04 | WBS | Since 2000. 3 plants |
| | | | | • |

| Anthemis arvensis | Corn Chamomile | Archaeophyte |
|-------------------|----------------|------------------------|
| GB:EN; Eng:EN | | VC7: Rare [LOST] 🛧 |
| | | VC8: Scarce [Scarce] 🛨 |

Anthemis arvensis is an arable plant, typically found at field edges or in waste places on calcareous or sandy soils.

| VC7 | | 1st 1955 | | |
|-------------------------|--------------|-----------|-----------|------------------------------------|
| Holt | ST82596275 | 14-Jul-19 | DG | Single plant on landfill site |
| Compton Bassett | SU02617261 | 10-Jul-17 | MBu & DG | Many plants at edge of arable crop |
| VC8 | | 1st 1945 | | |
| Chilmark | ST975314 | 2005 | WBS | Home Farm |
| DTE (SP) | ST990473 | 19-Jun-05 | BG | Berril Valley |
| DTE (SP) | ST9966647110 | 06-Jun-11 | SPi | Berril Down |
| DTE (SP) | SU0158547312 | 11-Jun-11 | WBS | Southern Range Road |
| DTE (SP) | SU019473 | 05-Jul-01 | KWa | Near Chitterne Road |
| DTE (SP) | SU019476 | 10-Jul-01 | KWa | Southern Range Road |
| Tilshead Down | SU0194947407 | 11-Jun-11 | WBS | Scattered in disturbed ground |
| Tilshead Down | SU0214947475 | 11-Jun-11 | WBS | In heavily disturbed ground |
| RSPB Normanton Down | SU115408 | 07-Jul-05 | Anon | Bottom Field |
| Cholderton Estate | SU2146843946 | 2014 | Plantlife | Two plants, Pearl Pastures field |
| RSPB Winterbourne Downs | SU217400 | 12-Aug-08 | TR | Signal box |
| | | | | |

| Anthriscus caucalis | Bur Chervii | Native |
|---------------------|-------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Absent] ↑↑ |
| | | VC8: LOST [Rare] |

Although first recorded in VC7 in 2001, the majority of *Anthriscus caucalis* records have come from 2010 onwards.

Anthriscus caucalis is found on dry, open, sandy or gravelly soils that are often mildly acidic onarable field edges, and along verges and hedge banks.

| VC7 NEW | | 1st 2001 | | |
|------------------------|--------------|-----------|------|------------------------------------|
| Colerne Airfield | ST799714 | 27-Jul-01 | MLg | |
| West Kington | ST80417724 | 14-May-19 | DG | Thousands in set-aside area |
| Bradford-on-Avon | ST82146101 | 09-Jun-19 | DG | Single. Spontaneous in DG's garden |
| Bishop's Cannings Down | SU05546606 | 28-May-20 | MBu | 25 corner of arable field |
| Allington Down | SU088657 | 02-May-12 | JBr | |
| Swindon | SU1087087317 | 16-Jun-19 | MGu | |
| Bassett Down | SU11367977 | 08-May-11 | RAi | Single within rape field |
| Berwick Bassett Down | SU121730 | 30-May-14 | RAi | Frequent at rape field edge |
| Haydon Wick | SU122883 | 14-Jul-10 | PQ | Single plant in school playground |
| | | | | |
| VC8 | | 1st 1981 | | |
| LAST: Coombe Bissett | SU108264 | Sep-86 | Anon | Hedgerow |
| | | | | |

| Apera spica-venti | Loose Silky-bent | Archaeophyte |
|-------------------|------------------|------------------------------|
| GB:NT; Eng:LC | | VC7: LOST [Scarce] ↓↓ |
| | | VC8: LOST [Scarce] ↓↓ |

Apera spica-venti was formerly a problem annual weed of arable fields with light soils. It also appeared on waysides and tracks. It is a surprise therefore, even with modern farming methods, that there is such a paucity of records now.

| VC7 | | 1st 1987 | | |
|-------------|----------|-----------|----|-------------------|
| LAST: Rowde | ST956638 | 1989 | DG | Near Durlett Farm |
| | | | | |
| VC8 | | 1st 1984 | | |
| LAST: Ansty | ST9425 | 01-Oct-87 | MM | |

| Aphanes australis | Slender Parsley-piert | Native |
|-------------------|-----------------------|--------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Not Scarce] |

Aphanes australis is a plant of light, acidic sand or gravelly soils and can be found in market gardens, arable fields, heaths and road verges. VC7 records are stable but those of VC8 have dropped from 17 1km sqs. to 8 1km sqs.

| VC7 | | 1st 1954 | | |
|--------------------------|--------------|-----------|---------------|--------------------------------------|
| The Ridge | ST87626857 | 05-Jul-19 | DG | Common in arable field |
| Spye Park | ST952670 | 29-Apr-15 | TC & DG | Cricket Ground Area |
| Spye Park | ST961674 | 20-Jul-11 | DG | The Heath, in short turf |
| Spye Park | ST9618767883 | 21-May-14 | TC | The Heath |
| Chittoe Heath | ST96316670 | 04-Sep-17 | MBu & DG | On fringe of Maize crop |
| Chittoe Heath | ST96346634 | 04-Sep-17 | MBu & DG | On fringe of Maize crop |
| Sandy Lane | ST97566874 | 21-May-19 | MBu & DG | Whetham Wood, within set-aside |
| VC8 | | 1st 1958 | | |
| Stourhead | ST76103464 | 22-Sep-13 | WBS | On a track |
| Wincombe | ST8924 | 30-Apr-18 | SFi & VW | On a wall |
| Horningsham: East Common | ST801410 | 22-Jul-18 | JBe & SPi | On a track |
| Teffont Common | ST9980131905 | 20-Jun-19 | SFi | Abundant on 2 yr.old cultivated soil |
| Boulsbury | SU07421564 | 20-Apr-18 | SFi & VW | |
| Loosehanger Copse | SU2137019346 | 22-Oct-15 | AA, SFi & PMW | |
| Canada Common | SU287177 | 02-Jun-16 | AA, SFi & PMW | |
| West Wellow Common | SU284191 | 05-Jun-16 | WBS | |

Apium graveolens ssp. graveolensWild Celery(syn. Apium graveolens)NativeGB:LC; Eng:LCVC7: Absent [Absent]VC8: Near LOST [Scarce]✓

A. graveolens ssp. graveolens can typically be found near the coast but does incur inland on disturbed ground by ponds, ditches, marshy ground and gravel pits. Unfortunately this species appears to be lost in Wiltshire.

VC8 1st 1989

LAST: Damerham SU1015 07-Feb-98 JBu Single LAST: Damerham SU1115 13-Feb-98 JBu Single

| Aristavena setacea | Bog Hair-grass | (syn. Deschampsia setacea) | Native |
|--------------------|----------------|----------------------------|----------------------|
| GB:LC; Eng:VU | | | VC7: Absent [Absent] |
| Nationally Scarce | | | VC8: LOST [Rare] |

Aristavena setacea is a tufted perennial grass of wet depressions and acidic oligotrophic conditions where it does not have to compete with many other plants. A general rise in nutrients from the air and within water-courses may have directly affected this plants ability to survive. This is clearly an outlier from Hampshire's New Forest yet records there have also declined by two-thirds since 1980.

VC8 1st 1989

LAST: Bramshaw Telegraph B3080 SU226169 14-Jul-89 RPB c.30 tufts in damp grassy pits near,

and south of the road.

Artemisia absinthiumWormwoodArchaeophyteGB:LC; Eng:LCVC7: LOST [Scarce] ♥◆VC8: LOST [Rare] ♥

Artemisia absinthium is found mainly in man-made habitats; waste ground, railway sidings, gravel pits and quarries. In both VC7 and VC8 it was never common with 51km sqs. and 21km sqs. respectively, at the previous register period but it has not been seen since the early 90's.

VC7 1st 1985

LAST: Froxfield SU263681 14-Aug-90 JN Near Golden Arrow garage

VC8 1st 1958

LAST: Ashton Common ST883581 1991 Anon Along a green lane

Astragalus danicusPurple Milk-vetchNativeGB:EN; Eng:ENVC7: LOST [Rare]▶UK BAPVC8: Not Scarce [Not Scarce]→

s.41 NERC

Astragalus danicus likes short unimproved chalk or limestone grassland and it suffers where grazing is lacking. The majority of plants occupy the eastern sections of DTE (SP) and also on Salisbury Plain, Bulford Ranges, Haxton Down, Milston Down and Silk Hill.

VC7 1st 1990

LAST: Calstone Wellington SU039684 08-Jun-90 ERw, PMc & SS Ranscombe Bottom

VC8 1st 1890

Distribution map page 105

Astragalus glycyphyllos Wild Liquorice Native

GB:LC; Eng:LC

VC7: Rare [Scarce]

VC8: Rare [Scarce]

VC8: Rare [Scarce]

VC9: Rare

This is a perennial plant of poor grassland, railway embankments, road verges over oolitic limestone or chalk. Astragalus glycyphyllus has never been common in Wiltshire with only 5 1km sqs. each in VC7 and VC8 during the previous register to those listed below.

VC71st 1982New ZealandST99777910-Jun-13RLWood Farm MeadowsBincknoll CastleSU1087791906-Jun-12RAiSince 1986. Numerous and extensive

records from this site particularly from N and E- facing slopes of castle

VC8 1st 1950

Great Nutley Copse SU205303 21-Jun-03 DJW & PMW Nine plants

Pitton SU208302 05-Apr-04 BB

Atriplex littoralis NEWGrass-leaved OracheNativeGB:LC; Eng:LCVC7: Absent [Absent]VC8: Rare [Absent] ↑

Atriplex littoralis is an annual of open sandy and silty sites near the coast, along strandlines or waste ground. It is now beginning to spread as a colonist of salt-treated roads, spreading inland from the east of the UK.

VC8 1st 2009

South Newton SU083348 14-Aug-11 SPi Hundreds at a verge north of the village

and also throughout the village

Atropa belladonnaDeadly NightshadeNativeGB:LC; Eng:LCVC7: Scarce [Scarce] →VC8: Not Scarce [Not Scarce] →

Atropa belladona is a shrub-like perennial of free-draining calcareous soils, particularly chalk. It can be found at field margins, in hedgerows and open woodland. As the plant is well known to be poisonous this may have led to its removal by 'well-meaning' people.

| VC7 | | 1st 1969 | | |
|-------------------|--------------|-----------|---------------------|------------------------------------|
| Winsley Hill | ST785611 | 08-Jul-15 | JP | Two plants at roadside verge |
| Winsley Hill | ST78956106 | Jun-16 | DG | Since c1986. Single plant |
| Murhill | ST790607 | 2005 | JP | Murhill Farm, two plants |
| Winsley | ST790611 | 14-May-05 | JP | Since 1995. Two plants |
| Rudloe | ST8403371145 | 26-May-16 | DG | Rudloe Wood. Four plants |
| Ford | ST849747 | 12-Jul-16 | RAi, JJC, FE, JPe & | IR |
| Chippenham | ST921729 | 12-Jul-03 | Anon | Flowers Yard |
| The Moors | ST968635 | 15-Nov-01 | GTy | |
| Oaksey | ST986931 | 05-Jul-04 | DHo & JRob | Park Farm |
| Oaksey | ST987931 | 05-Aug-04 | DHo & JRob | Park Farm, edge, off The Green |
| Swillbrook Lakes | SU017934 | 21-Jun-08 | NA | |
| Swillbrook Lakes | SU0193693979 | 21-May-09 | SPi | Two large flowering plants by path |
| Swillbrook Bridge | SU019939 | 21-Sep-10 | JWy | One large fruiting plant |
| VC8 | | 1st 1945 | | |

| Berberis vulgaris | Barberry | Native |
|-------------------|----------|---------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Near Scarce] 🛧 |
| | | VC8: Scarce [Scarce] 7 |

Berberis vulgaris is a deciduous shrub generally found in hedgerows across the country. In Wiltshire it appears to survive on alkaline soils such as clay over gravel at the Cotswold Water Park and limestone soils found in the Cotswolds. In the 19th century, it was eradicated from many hedgerows as it was known to have been a host for a wheat rust, *Puccinia graminis*. However, in recent times its fortunes have improved with plants not only protected but with many farmers re-introducing this species onto to their land. It is the majority host of the endangered Barberry Carpet moth, *Pareulype berberata*. Records for VC7 have risen from 20 1km sqs. to 38 1km sqs.

| VC7 | | 1st 1929 | | |
|---------------------|----------|-----------|-----|-----------------------------|
| VC8 | | 1st 1949 | | |
| Wingfield | ST812578 | 14-May-06 | SY | Since 1986. Stowford Farm |
| Underhill | ST871319 | 2014 | DP | The Green, Windmill Hill |
| Hullavington | ST894233 | 13-Sep-14 | MPa | Norton roadside |
| Hullavington | ST895235 | 27-Sep-15 | MPa | Since 2013. Norton roadside |
| Kington St. Michael | ST895575 | 04-Sep-13 | MPa | Easton Piercey Lane |

| Steeple Ashton | ST895580 | 08-May-15 | MPa | Since 2014. Bullenhill Farm |
|-----------------|--------------|-----------|----------|-------------------------------|
| Keevil | ST920578 | 23-Jun-00 | SSW | Butts Lane |
| Keevil | ST923584 | 07-Sep-15 | MPa | Since 2012 |
| Trafalgar Park | SU1853424108 | 22-May-12 | AA & SFi | Single plant on roadside |
| Pitton & Farley | SU2126028824 | 18-Sep-06 | RL | Two bushes in Nightwood Copse |

| Bidens cernua | Nodding Bur-marigold | Native |
|---------------|----------------------|------------------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| | | VC8: Scarce [Not Scarce] ↓↓ |

Bidens cernua is an annual species of damp or wet sites particularly those given to winter flooding. It can be found within ditches or the edges of canals. Records have decreased across Wiltshire, with VC7 dropping from 7 1km sqs. to 3 1km sqs. with VC8 faring a lot worse, from a Not Scarce 31 1km sqs. to a Scarce 9 1km sqs.

| VC7 | | 1st 1969 | | |
|------------------------------|------------|-----------|----------------|-------------------------------|
| Bradford-on-Avon | ST84155993 | 29-Aug-16 | DG | Single plant, River Avon |
| Bowood | ST97817030 | 04-Aug-19 | MBu & DG | Single plant at lake overflow |
| Swindon | SU162836 | 30-Aug-04 | JRoe | Single plant. The Lawn |
| Swindon | SU164836 | 30-Aug-04 | JRoe | Two plants. The Lawn |
| | | | | |
| VC8 | | 1st 1962 | | |
| Shearwater | ST846421 | 21-Aug-12 | BGs & NS | |
| Old Wardour | ST93652655 | Oct-07 | JBu | North end of Wardour Lake |
| Standlynch | SU179242 | 27-Jul-16 | HD & LMo | Dairy Meadows |
| Salisbury | SU127300 | 31-Aug-04 | JPt, PSm & DSn | Harnham Relief Road |
| Penn Common | SU272167 | 23-Aug-16 | DG & PMW | |
| Penn Common | SU274171 | 23-Aug-16 | DG & PMW | |
| Bentley Wood | SU250293 | 17-Sep-18 | SFi & PMW | Rowley Pond |
| Knoll Down:Fosbury Hill Fort | SU321565 | 24-Jun-17 | RAi, MBu & SPi | Pond edge |
| Hungerford | SU31936824 | 02-Jun-18 | RAi | Freeman's Marsh |

| Blechnum spicant | Hard-fern | Native |
|------------------|-----------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Not Scarce [Not Scarce] → |

Typical localities for this fern are on moist, acidic soils and in the Scarce category for the previous register, with 7 1km sqs. Recent finds of Blechnum spicant have been made at Stonehill Wood; Ravensroost Wood SSSI; Flisteridge Wood; West Woods and Savernake Forest, taking the count to 15 1km sqs. These are likely to be previously undiscovered sites rather than new ones.

VC7 1st 1963 VC8 1st 1957

| Blitum bonus-henricus | Good-King-Henry | (syn. Chenopodium bonus-henricus) | Archaeophyte |
|-----------------------|-----------------|-----------------------------------|--|
| GB:VU; Eng:VU | | | VC7: Scarce [Near Scarce] |
| | | VC | 8: Near Scarce [Not Scarce] $lacktrel{\Psi}$ |

This is one of the most frequently identified species often mistaken for just oversized *Chenopodium album*. The number of records since the last register have decreased from 19 1km sqs. to 5 1km sqs. for VC7 and from 52 1km sqs. to 12 1km sqs, in VC8. This may represent just better awareness of the true identification features.

| VC7 | | 1st 1957 | | |
|---------------------------|----------|-----------|-------------|----------------|
| Charlton | ST963887 | 23-Jun-10 | LMo | The Old Quarry |
| Cotwold Water Park | SU057938 | 30-Jun-14 | MMa & LMo | Lakes 82 & 83 |
| Wroughton | SU137807 | 14-May-15 | RL | Cowleaze Farm |
| Bishopstone | SU255826 | 02-Jul-14 | CSh | |
| Sevenhampton | SU29A | 27-May-04 | JGos & RGos | |
| VC8 | | 1st 1958 | | |
| Distribution map page 106 | | | | |

| Blysmus compressus | Flat-sedge | Native |
|--------------------|------------|--------------------|
| GB:VU; Eng:VU | | VC7: Rare [Scarce] |
| UK BAP | | VC8: LOST [LOST] → |
| s 41 NFRC | | |

Blysmus compressus prefers permanently damp, short, unimproved grassland over calcareous substrates that are also prone to winter flooding. The main threats to this plant are land drainage and a lack of grazing. Another likely threat is eutrophication from the deposition of excess nutrients. Records for VC7 have slightly decreased from 4 1kms sqs. to 3 1km sqs.

| VC7 | | 1st 1929 | | |
|-----------------------|--------------|-----------|----------|-------------------------------------|
| Ford: Donscome Meadow | ST83857467 | 15-Jul-16 | HCr & DG | Since 1984. Hundreds in wet pasture |
| Giddeahall | ST868747 | 17-Jul-15 | DG | Since 1989.In field pond |
| Pike Corner SSSI | SU03569354 | 17-Aug-17 | MBu & DG | Since 1986. Shallow depression |
| Pike Corner SSSI | SU0366993260 | 10-Jul-08 | SPi | In shallow depression of pasture |
| Pike Corner SSSI | SU0368193454 | 10-Jul-08 | SPi | Since 1986. Near wet ditch |
| VC8 | | 1st 1894 | | |
| LAST: Porton | SU185363 | 1968 | Anon | |

| Bolboschoenus maritimus | Sea Club-rush | Native |
|-------------------------|---------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 7 |
| | | VC8: Absent [Absent] |

This Club-rush is a perennial normally associated with brackish lagoons near the coast. It is, however, sometimes found inland in gravel pit shallows. None of these records below are likely to be native although this species is naturalising in these locations.

| VC7 | | 1st 1987 | | |
|-----------------------------------|--------------|-----------|-----|--------------------------------------|
| Royal Wootton Bassett: Flaxlands. | SU06538467 | 27-Aug-15 | MBu | Fishery. Planted, naturalising |
| CWP | SU0667993544 | 16-Aug-06 | WBS | Growing scattered and local |
| Castle Faton | SU159951 | 20-Jul-17 | RAi | Arable pond, Many, possibly planted? |

| Botrychium lunaria | Moonwort | Native |
|--------------------|----------|------------------|
| GB:LC; Eng:VU | | VC7: LOST [Rare] |
| | | VC8: LOST [Rare] |

Botychium lunaria often occurs in very low numbers and its small stature means that it is easily overlooked. Surprisingly for a fern, it prefers well-drained sites with high base minerals, ranging, for example, slag heaps to meadows that are slightly acidic. It is also surprising that the Restrop Farm record has not been repeated.

| VC7 LAST: Purton: Restrop Farm | SU072871 | 1st 1992 29-Apr-92 | PD, PMc, MRe, RF | Po & PW | 15 plants in meadow |
|-----------------------------------|----------|------------------------------|------------------|--------------|--------------------------|
| VC8 LAST: Tisbury area | ST92 | 1st 1986 14-Jun-86 | MM | Exact site o | details are confidential |

| Briza minor | Lesser Quaking-grass | Archaeophyte |
|-------------------|----------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Rare] → |

Briza minor is an annual grass of poor acidic soils, generally associated with arable habitats in Cornwall and southern Hampshire. As it is susceptible to high fertiliser levels, it is unlikely ever to be common under modern farming practices.

| Bromus commutatus | Meadow Brome | | | Native |
|------------------------------|---------------------|------------------------|------|-----------------------------------|
| Tisbury Newton: Moor Lane | SU2311322170 | 23-May-01 29-Jun-14 | PMW | Since 2003. Field edge near Copse |
| VC8 | ST954288 | 1st 1955 | JMar | Haredene Farm |

VC7: Not Scarce [Not Scarce] →

VC8: Not Scarce [Scarce] →

An update of records from the previous register has resulted in *Bromus commutatus* moving from the Scarce to Not Scarce category. The status of *B. commutatus* is being re-evaluated and may be described as a subspecies of *Bromus racemosus* going forwards.

| Bromus racemosus | Smooth Brome | Native |
|------------------|--------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Not Scarce] → |
| | | VC8: Near Scarce [Scarce] → |

An update of records from the previous register has resulted in *Bromus racemosus* moving from the Scarce to Near Scarce category. *B.racemosus* may subsume *Bromus commutatus* in the future.

| Bromus secalinus | Rye Brome | Archaeophyte |
|-------------------|-----------|----------------------------------|
| GB:VU; Eng:NT | | VC7: Not Scarce [Rare] 介介 |
| Nationally Scarce | | VC8: Near Scarce [Rare] ↑↑ |

Bromus secalinus has probably been present in Britain since pre-historic times. It is an annual or biennial plant of cereal fields or as a casual of waste ground. The New Atlas of the British and Irish Flora (2002) describes a dramatic decline since the early 20th century and observes that it appears to be making a comeback in some areas. From 2010 in VC7, and from 2014 in VC8 a remarkable turnaround of fortunes has occurred. In the north of the County, for example, its status has changed from Rare with only 2 1km sqs. to Not Scarce, 34 1km sqs. In the south of the County its status has changed from Rare with 3 1km sqs. to Near Scarce category with 21 sqs. in 2020. The reason for this increase is unknown but this plant may have become resistant to modern herbicides together with the modern preference for direct drilling and little or no ploughing.

As of 2020 it still remains Nationally Scarce.

VC7 1st 1934 VC8 1st 1969

Distribution map page 107

| Buglossoides arvensis | Field Gromwell | (syn. Lithospermun arvense) | Archaeophyte |
|-----------------------|----------------|-----------------------------|--|
| GB:EN; Eng:EN | | | VC7: Scarce [Not Scarce] ↓↓ |
| | | | VC8: Not scarce [Not Scarce] ↓↓ |

In the Rare Plants Register 2007, the comment was made that many records 'had been made in the 1980's but relatively few more recently'. This view seems to be supported by more recent recording effort such that the records for VC7 at the end of 2019 have declined steeply from 47 1km sqs. to just 5 1km sqs. in 2020. A similar pattern emerges for VC8 where at the end of 2019, the site records had dropped from 128 1km sqs. to 48 1km sqs. The seed is known to be relatively short-lived and therefore a lack of disturbance threatens this plants survival.

| VC7 | | 1st 1969 | | |
|-------------------------------|--------------|-----------|------|---------------------------------------|
| Morgan's Hill WWT Reserve | SU02316717 | 15-May-18 | SGa | 4 plants |
| Calstone & Cherhill Down SSSI | SU0636669649 | Jul-10 | JC | Frequent along a 20m edge of arable |
| Woodborough: Woodborough Hill | SU11596142 | 2008 | SS | Since 2000. Arable, grass buffer edge |
| Wroughton | SU135795 | 16-Aug-07 | HS | Markham Banks |
| Marlborough | SU18827019 | 27-May-19 | MNew | 10 plants at path edge |
| VC8 | | 1st 1958 | | |

| DISTLIBUTION WAS DAKE TOO | stribution map page 108 | |
|---------------------------|-------------------------|--|
|---------------------------|-------------------------|--|

| Callitriche brutia ssp. brutia | Pedunculate Water-starwort | Native |
|--------------------------------|----------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Scarce] |

Water-starworts are a specialist group of plants that needs detailed scrutiny to be identified accurately. This, and the fact that this species is restricted to the New Forest are likely to be the principal reasons for the paucity of records.

| VC8 | | 1st 1991 | | |
|----------------|------------|-----------|----|------------------------------------|
| Furzley Common | SU28571660 | 16-Apr-05 | RV | Since 1991. Common in shallow pool |

| Callitriche hamulata s.l. | Intermediate Water-starwort | (syn. C.brutia ssp.hamulata) | Native |
|---------------------------|-----------------------------|------------------------------|-----------------------------------|
| GB:LC; Eng:LC | | | VC7: Near LOST [Rare] 🔻 |
| | | | VC8: Rare [Near Scarce] ↓↓ |

Water-starworts are a specialist group of plants that needs detailed scrutiny for confident identification. This is likely to be a reason for the paucity of records. Even so, the number of records for this sub-species have declined from 14 1km sqs. to just 1 1km sq. by 2020.

| VC7 | | 1st 1889 | | |
|----------------------------|----------|-----------|-----|---------------------------------|
| LAST: Honeybrook Farm SSSI | ST841730 | 02-Jul-91 | РМс | |
| · | | | | |
| VC8 | | 1st 1888 | | |
| Nomansland | SU238175 | 01-Jun-05 | | Since 1991. Tinney's Plantation |
| | | | | , |
| | | | | |

| Callitricne platycarpa | various-leaved water-starwort | Native |
|------------------------|-------------------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Not scarce [Not Scarce] → |

This is a perennial of standing or slow-moving eutrophic water and whilst records for VC7 (6 1km sqs.) and VC8 (34 1km sqs.) are stable, it is still probably under accounted for as recorders generally note just Callitriche agg.

| VC7 | | 1st 1969 | | |
|------------------|--------------|-----------|-----|------------------------|
| Melksham | ST896623 | 25-Jul-05 | JP | Since 1991. Berryfield |
| Marlborough | SU196694 | 04-May-11 | JEO | Stonebridge Meadow |
| Mildenhall | SU2169 | 11-Jul-06 | DBr | River Kennet |
| Savernake Forest | SU21916451 | 01-Jul-07 | JEO | Leigh Hill pond |
| Savernake Forest | SU23626548 | 01-Jul-07 | JEO | Birch Pond |
| Ramsbury | SU2732171350 | 08-Jul-06 | JN | In pond |
| VC8 | | 1st 1977 | | |

| Calluna vulgaris | Heather | Native |
|------------------|---------|------------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Near Scarce] |
| | | VC8: Not Scarce [Not Scarce] |

Wiltshire would not be the first County one would think of when it comes to finding Heather but there are small populations where acid soils prevail such as at Spye Park, Savernake area and the New Forest. However, the records for VC7 have dropped sharply from 18 1km sqs. to just 8 1km sqs. by 2020.

| VC7 | | 1st 1962 | | |
|---------------------------|--------------|-----------|----------|------------------------------------|
| Kington St. Michael | ST898762 | 09-Aug-07 | RL | Hey Wood |
| Spye Park | ST961674 | 21-May-14 | TC | The Heath |
| Chippenham | ST9264774179 | 22-Oct-18 | DG | Since 1984. Over 100 clumps in two |
| Chippenham | ST9271174211 | 22-Oct-18 | DG | large patches on rail embankment. |
| West Woods | SU14676595 | 15-Oct-16 | RAi | Scattered on woodland tracks |
| Savernake Forest | SU229648 | 11-Aug-19 | WBS | By Monument |
| Savernake Forest | SU236654 | 2006 | MW | |
| St. Katharines | SU251649 | 11-Jul-18 | RAi | Churchyard |
| Cobham Frith | SU25446710 | 22-Apr-18 | RAi | |
| Cobham Frith | SU25566677 | 02-Sep-20 | MBu & DG | |
| VC8 | | 1st 1952 | | |
| Distribution map page 109 | | | | |

| Campanula latifolia | Giant Bellflower | Native and Introduced |
|---------------------|------------------|-----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] → |
| | | VC8: Rare [Rare] 🛨 |

Campanula latifolia is a large perennial herb of damp, shady woodland and stream edges on fertile neutral or calcareous soils. It occurs throughout most of GB but is deemed to have been introduced in southern England as it is also used as a garden plant. The BSBI considers past VC7 records including those at Red Lodge as neophytes but refers to those in VC8 as native.

| VC7 | | 1st 1929 | | |
|------------------|------------|-----------|-----|--------------------------------------|
| Red Lodge | SU06188822 | 08-Aug-19 | MBu | Since 1984. At edge of a culvert |
| Red Lodge | SU06238824 | 08-Aug-19 | MBu | Since 1984. 37 plants edge of stream |
| Red Lodge | SU06368828 | 08-Aug-19 | MBu | 6 plants at edge of ditch to stream |
| Red Lodge | SU06388827 | 08-Aug-19 | MBu | A single plant at stream edge |
| VC8 | | 1st 1949 | | |
| Seend Hill: A361 | ST95366132 | 03-Jun-15 | TC | In hedge well away from habitation |

| Campanula patula | Spreading Bellflower | Native |
|-------------------|----------------------|--------------------|
| GB:EN; Eng:CR | | VC7: Rare [Rare] 🛨 |
| Nationally Scarce | | VC8: LOST [LOST] → |
| UK BAP | | |
| s 41 NFRC | | |

Wiltshire has only one remaining site for *Campanula patula*, Silkwood, Westonbirt Arboretum. This Bellflower requires sunny sites on well-drained, disturbed ground to enable germination. Fortunately, the Ranger Staff at the Arboretum maintain some areas to support its survival here. In the ancient past, it may have been the work of Wild Boar rooting the ground that benefitted this species by reducing competition from other plants.

Small populations are dotted throughout ST8489 and ST8589 with many records available. Below are just two examples.

| VC7 | | 1st 1900 | | |
|----------------|--------------|-----------|------|-----------------------|
| Westonbirt | ST8493589332 | 17-Oct-19 | WBS | Since 1989. Silk Wood |
| Westonbirt | ST8502889367 | 20-Aug-08 | WBS | Since 2000. Silk Wood |
| VC8 | | 1st 1900 | | |
| LAST: Larkhill | SU125641 | 1980 | Anon | Alton Gorse |

| Carduus tenuiflorus | Slender Thistle | Native |
|---------------------|-----------------|------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [LOST] 介介 |
| | | VC8: Scarce [LOST] |

Carduus tenuiflorus is typically an annual or biennial of dry coastal grassland or edges of beaches but it does often turn up inland on well-drained soils with a particular proclivity toward set-aside land and rabbit burrows.

| VC7 | | 1st 1969 | | |
|-------------------------------|------------|-----------|-----|---------------------------------------|
| Kingsdown | ST81506675 | 17-Jul-17 | DG | Relic in former pheasant game crop |
| Kingsdown | ST81606615 | 17-Jul-17 | DG | Relic in former pheasant game crop |
| Blue Vein | ST826666 | 22-Apr-20 | DG | Within arable set aside strip |
| Blue Vein | ST828666 | 22-Apr-20 | DG | Within arable set aside strip |
| Kingsdown: Norbin Barton Farm | ST82846603 | 17-Jul-17 | DG | A single plant |
| Kington St. Michael | ST898762 | 09-Aug-07 | RL | Hey Wood |
| Swindon | SU158889 | 25-Aug-09 | RL | Groundwell Industrial Estate |
| Bishopstone: Chalk East | SU25348340 | 02-Jun-17 | RAi | 3 stunted plants |
| Bishopstone: Chalk East | SU25628335 | 02-Jun-17 | RAi | 100's associated with rabbit diggings |
| Bishopstone: Chalk East | SU25738342 | 02-Jun-17 | RAi | Stand associated with rabbit diggings |
| VC8 | | 1st 1969 | | |
| Ludgershall | SU2546 | 07-May-14 | JRM | Village Centre |

| Carex acuta | Slender Tufted-sedge | Native |
|---------------|----------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Rare [Rare] 🛨 |

Carex acuta prefers shallow water or wet ground at the edges of water bodies or within unimproved meadows or marshland. It grows in calcareous conditions that are mesotrophic or eutrophic, and that is subject to flooding. The status of this sedge has only marginally improved from 10 1km sqs to 11 sqs. by 2019 so all are listed.

VC7 1st 1938

| Bradford-on-Avon | ST817605 | Aug-05 | GY | Since 1987 |
|----------------------|--------------|-----------|----------|---------------------------------------|
| Bradford on Avon | ST84205985 | 10-May-15 | DG | In a meadow south of the River Avon |
| Langley Burrell Farm | ST95447759 | 09-May-19 | MBu & DG | 100 plants within oxbow of River Avon |
| Spye Park | ST954661 | 15-Jun-15 | TC | Chittoe Mill Meadows |
| Clattinger Farm SSSI | SU011933 | 22-May-08 | WBS | |
| Ashton Keynes | SU034923 | 30-Jun-08 | RL | Tellings Farm Meadow |
| North Meadow NNR | SU08869470 | 30-Jul-15 | RAi | |
| North Meadow NNR | SU09489463 | 10-May-15 | SPi | Since 1986 |
| North Meadow NNR | SU09529432 | 30-Jul-15 | RAi | Beside ditch |
| North Meadow NNR | SU09609455 | 21-Apr-07 | MWR | Along the north-east edge |
| Spittleborough Farm | SU0983 | 04-Jun-18 | MBu | Saturated meadow |
| Coate Water | SU175817 | 04-Jul-04 | JN | Since 1984 |
| Coate Water | SU179815 | 11-Jun-15 | RAi | Damp field near SE end of lake |
| Coate Water | SU1804781587 | 01-Aug-10 | WBS | Colony beside sluggish inlet |
| Coate Water | SU18098162 | 02-Jun-15 | RAi | Edge of lake by bird hide |
| Coate Water | SU18178144 | 11-Jun-15 | RAi | Damp field near SE end of lake |
| Coate Water | SU18298186 | 11-Jun-15 | RAi | Wet field and draw-down near pond |
| | | | | |
| VC8 | | 1st 1975 | | |
| Warminster | ST87944424 | 29-May-15 | SPi | Smallbrook Meadows |
| Amesbury | SU156427 | Jun-03 | NGr | River Avon |
| | | | | |

| | en-ribbed Sedge Native | Green-ribbed Sedge | Carex binervis |
|----------|--------------------------------|--------------------|----------------|
| → | VC7: Rare [Rare] | | GB:LC; Eng:LC |
| ¥ | VC8: Near Scarce [Near Scarce] | | |

Carex binervis does not mind wet or dry habitats as long as it is acidic or at minimum where soils effect this such as a clay cap over neutral or calcareous soils. VC8 records, whilst remaining in the Near Scarce category, has declined from 27 1km sqs. to 13 1km sqs. by 2020.

| VC7 | | 1st 1979 | | |
|----------------------|------------|-----------|-----|--------------------------------------|
| Kingston St.Michael | ST89697623 | 09-Aug-07 | RL | Since 1996. Hey Wood. Along E-W ride |
| Spye Park | ST96216738 | 20-Jul-19 | DG | A single plant on heath |
| Clattinger Farm SSSI | SU014933 | 20-Jun-05 | JBe | A few in acid corner of meadow |
| VC8 | | 1st 1969 | | |

| Carex canescens | White Sedge | Native |
|-----------------|-------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Scarce] |

This sedge prefers nutrient poor, very wet conditions such as mires or bogs. Wiltshire's records are all from VC8 in the New Forest.

| VC8 | | 1st 1963 | | |
|--------------------|--------------|-----------|----------|------------------------------------|
| Plaitford Common | SU277189 | 07-Jun-05 | RV | Since 1991. Along S edge of SU2719 |
| West Wellow Common | SU283189 | 18-Jun-13 | RV | Since 1991. In willow carr |
| West Wellow Common | SU2822418631 | 09-Sep-12 | WBS | |
| West Wellow Common | SU283190 | 02-Aug-20 | DG & KAT | |

| Carex digitata | Fingered Sedge | Native |
|-------------------|----------------|----------------------|
| Nationally Scarce | | VC7: Rare [Rare] 🛨 |
| | | VC8: Absent [Absent] |

Carex digitata is a perennial herb of open or free-draining shady habitats. The population on oolitic limestone near ByBrook has been known and monitored for many years.

| VC7 | | 1st 1858 | | |
|---------------|--------------|-----------|-----|-----------------------------------|
| Slaughterford | ST834731 | 10-Jun-10 | TKa | Since 1999. Coombs Wood PRV |
| Ford | ST841747 | 09-Jul-19 | JPe | Since 1988. Common Hill PRV. c.50 |
| Outwoods SSSI | ST8332776364 | 27-Apr-20 | DG | 1 mature plant on animal track |

| Carex distans | Distant Sedge | Native |
|---------------|---------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Rare [Scarce] |

Carex distans is a perennial sedge particularly of coastal habitats. It occurs inland in wet meadows and marshes where where the soils are rich in minerals. Once reasonably widespread in VC7 it is now in decline with records dropping from 21 1km sqs. to 10 1km sqs. and in VC8 from 8 1km sqs to just 2 1km sqs.

| VC7 | | 1st 1969 | | |
|---------------------------|--------------|-----------|----------|--------------------------------------|
| Claverton | ST7871162823 | 24-Aug-18 | DG | Since 2016. 30 nr. Dundas Viaduct |
| Ford | ST838747 | 01-Jul-07 | DG | Doscombe Meadow, drainage run |
| Bradenstoke | ST992789 | 21-Sep-04 | CCo | Abbey meadow |
| Clattinger Farm SSSI | SU007931 | 2005 | MBu | Roadside ditch |
| Clattinger Farm SSSI | SU014934 | 26-May-18 | MGu | In many of the reserve fields |
| Cotswold Water Park | SU032941 | 17-May-18 | MBu & DG | In relic grassland adj. gravel works |
| Pike Corner SSSI | SU036934 | 17-May-18 | MBu & DG | Throughout meadows |
| Cotswold Water Park | SU059936 | 01-May-05 | JBu | Adjacent lake 82 |
| Cotswold Water Park | SU0633093586 | 13-Jun-06 | WBS | Lake 68d. Common on grass path |
| Markham Banks WWT Reserve | SU03537955 | 08-Jul-15 | RAi | Associated with springs and stream |
| VC8 | | 1st 1975 | | |
| Gutch Common | ST888260 | 09-Jan-01 | CMw | Lyefields Copse |
| Whiteparish | SU261229 | 04-Oct-00 | CMw | Cowesfield Manor Meadow |

| Carex echinata | Star Sedge | Native |
|----------------|------------|------------------------------------|
| GB:LC; Eng:NT | | VC7: Near LOST [Rare] |
| | | VC8: Scarce [Not Scarce] ↓↓ |

Carex echinata grows in very wet, seasonal or permanently waterlogged habitats on neutral to acidic soils. There are no recent records for VC7, and VC8 has seen a dramatic decrease in records from 45 1km sqs. to only 9 1km sqs.

| VC7 | | 1st 1983 | | |
|---------------------|--------------|-----------|---------------|------------------------------------|
| LAST: Swindon | SU126857 | 1999 | Anon | Sewage Treatment Works |
| VC8 | | 1st 1984 | | |
| Stourton | ST7566734424 | 14-Jun-06 | SPi & PMW | Convent Bottom. Many in damp track |
| Gutch Common | ST89942564 | 10-Jun-20 | SPi | c.10 plants in damp ground |
| Jones's Mill SSSI | SU167615 | 25-Jul-13 | RL | |
| Hamptworth | SU215195 | 08-Jun-04 | Anon | Loosehanger Copse |
| Landford Bog SSSI | SU258186 | 12-Jul-17 | PW | |
| Landford Heath SSSI | SU263175 | Oct-05 | PW | |
| Plaitford Common | SU2718 | 05-Aug-14 | AA, DG & PMW | |
| Plaitford Common | SU2740019160 | 05-Aug-14 | AA, DG & PMW | |
| Furzley Common | SU285166 | 13-Aug-14 | AA, SFi & PMW | |
| Canada Common | SU287177 | 05-Jun-16 | WBS | |
| Canada Common | SU2818 | 07-Jun-15 | PMW | |
| West Wellow Common | SU283191 | 05-Jun-16 | WBS | |
| | | | | |

| Carex elata | Tufted Sedge | Native |
|---------------|--------------|----------------------|
| GB:LC; Eng:NT | | VC7: Rare [Rare] → |
| | | VC8: Rare [Absent] 🛧 |

Carex elata forms tussocks in nutrient poor, often calcareous, marshy areas, at the margins of lakes, ponds, ditches etc. that are prone to seasonal flooding.

| VC7 | | 1st 1997 | | |
|---------------------|----------|-----------|----|---------------|
| Cotswold Water Park | SU048958 | 15-Aug-11 | RL | Lake 26 |
| Chilton Foliat | SU301709 | 18-Jun-10 | RL | Water Meadows |

| VC8 NEW | | 1st 2013 | | |
|------------|--------------|-----------|-----|----------------------------|
| Trowbridge | ST857576 | 27-May-15 | SPi | By River Biss |
| Damerham | SU1073915149 | 19-May-18 | SFi | Water Meadows |
| Salisbury | SU156285 | 24-Jul-13 | ID | East Harnham Water Meadows |

| Carex filiformis | Downy-fruited Sedge | Native |
|------------------|---------------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| Nationally Rare | | VC8: Absent [Absent] |

Carex filiformis occurs on highly calcareous soils, particularly damp meadows and grassland. The New Atlas Flora of Britain and Ireland (2002) accounts for only thirteen sites with surviving populations of this species. The Cotswold Water Park area remains Wiltshire's stronghold. For example, it has been known from Clattinger Farm SSSI, since 1974 (Derek Wells) and was most recently discovered at Waterhay in 2018 (Dave Green and Martin Buckland).

| VC7 | | 1st 1799 | | |
|-------------------------|--------------|-----------|----------|--------------------------------------|
| Clattinger Farm SSSI | SU0141593498 | 06-Jun-20 | CW | |
| Clattinger Farm SSSI | SU01449339 | 31-May-13 | MBu | Since 1974. Ditch Field. Hundreds |
| Clattinger Farm SSSI | SU01589337 | 31-May-13 | MBu | Since 1998. Front Field. Few |
| Swillbrook Farm Meadows | SU0340392761 | 19-May-18 | DG | Since 1988. 75 plants |
| Pike Corner SSSI | SU0372693520 | 10-Jul-08 | RL | Since 1984. 100+ plants |
| Pike Corner SSSI | SU0374693431 | 16-May-18 | MBu & DG | Since 1984. 1000+ spikes |
| Pike Corner SSSI | SU0374893267 | 10-Jul-08 | SPi | Since 1984. 100's of fruiting plants |
| Waterhay: The Chancel | SU05829284 | 16-May-18 | MBu & DG | 200+ spikes over a very small area |
| CWP: Wildmoorway Meadow | SU07059724 | 05-May-09 | SPi | 100's of flowering plants in meadow |

| Carex hostiana | Tawny Sedge | Native |
|----------------|-------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: LOST [Rare] |

Carex hostiana enjoys damp, base rich neutral grassland or meadows.

| VC7 | | 1st 1961 | | |
|--------------------------------|--------------|-----------|-----------|---------------------------------|
| Rodbourne | ST926827 | 13-Apr-10 | RL & LMo | Rodbourne Plantation |
| Clattinger Farm SSSI | SU01589337 | 28-Jun-15 | WBS | Since 1998. Front Field. Common |
| Pike Corner SSSI | SU035934 | Jul-18 | DG | Since 1985. Abundant throughout |
| Cotswold Water Park | SU0602793685 | 15-Jul-14 | SPi | Lakes 68c/68d |
| Cotswold Water Park | SU067951 | 26-May-10 | SPi | Lake 60 |
| Cotswold Water Park | SU0727594943 | 13-Jul-06 | JBe & SPi | Lake 68a |
| VC8 | | 1st 1964 | | |
| LAST: Coombe Bissett Down SSSI | SU104245 | 08-Aug-89 | CMt & GS | |

| Carex humilis | Dwarf Sedge | Native |
|-------------------|-------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Rare [LOST] 🛧 |
| Nationally Scarce | | VC8: Not Scarce [Not Scarce] → |

A Wiltshire speciality, Dwarf Sedge is typically found on the chalk in short, unimproved grassland or downland. Interestingly, *Carex humilis* was first found on Easton Hill by E. Timperley in 1952, with several records coming from there until the last known record in 1978. The area was damaged by aerial crop spraying thereafter but has recovered. However, the next record did not occur until found by Martin Buckland in 2019, a gap of 41 years.

| VC7 | | 1st 1952 | | |
|---------------------------|------------|-----------|--------------------|--------------------------|
| Bourton: Easton Hill | SU05456498 | 06-Jul-19 | RAi, JBr, MBu & PD | On south facing downland |
| VC8 | | 1st 1888 | | |
| Distribution map page 110 | | | | |

| Carex laevigata | Smooth-stalked Sedge | Native |
|-----------------|----------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Near Scarce [Near Scarce] |

Carex laevigata prefers to grow in moist shady woodland on heavy clay soils. Its status for VC7 is little changed but VC8 has seen a steep decline from 24 1km sg. records to 11 1km sgs.

| VC7 | | 1st 1969 | | |
|---------------|------------|-----------|----|---------------------------------|
| Spye Park | ST94226662 | 13-May-15 | TC | The Brake. On waterlogged track |
| Chittoe | ST957664 | 23-Mar-14 | TC | Since 1984. Chittoe Wood |
| Great Bedwyn | SU266636 | 22-Sep-05 | RL | Bloxham Copse |
| Little Bedwyn | SU269676 | 22-Sep-05 | RL | Noke Wood |
| VC8 | | 1st 1969 | | |

| Carex lepidocarpa | Long-stalked Yellow-sedge | (syn C.viridula ssp.brachyrryncha) | Native |
|-------------------|---------------------------|------------------------------------|-----------------------------|
| GB:LC; Eng:LC | | V | C7: Scarce [Scarce] + |
| | | | VC8: Rare [Scarce] Ψ |

This is a perennial of fens and calcareous mires and also of neutral to calcareous grassland subject to flooding. Records remain the same for VC7 but a slight decline has occurred in VC8 from 5 1km sqs. to just 21km sqs.

| VC7 | | 1st 1983 | | |
|----------------------------|---------------|---------------|--------------------|----------------------------------|
| Clattinger Farm SSSI | SU0132593612 | 22-May-08 | WBS | Single plant in wet impression |
| Ravensroost Wood SSSI | SU02308823 | 29-May-16 | WBS | Within regenerating coppice |
| Ravensroost Meadows | SU027878 | 27-Jun-13 | RL | |
| Pike Corner SSSI | SU0348193552 | 10-Jul-08 | SPi | Close to a hedge |
| Pike Corner SSSI | SU0357293544 | 10-Jul-08 | SPi | Since 1986. Adjacent a wet ditch |
| Pike Corner SSSI | SU0376793434 | 16-May-18 | MBu & DG | Since 1986. |
| VC8 | | 1st 1969 | | |
| Hamptworth | SU22741890 | 03-Aug-15 | PMW | Pimlico Firs |
| Bentley Wood SSSI | SU23702812 | 30-Sep-09 | AA, SFi & PMW | In wet track |
| | | | | |
| Carex muricata ssp. pairae | Prickly Sedge | (syn C.murica | ita ssp. lamprocar | pa) Native |
| CD:LC: EngilC | | | | VC7: Para [Para] |

| Carex muricata ssp. pairae | Prickly Sedge | (syn C.muricata ssp. lamprocarpa) | Native |
|----------------------------|---------------|-----------------------------------|--------------------|
| GB:LC; Eng:LC | | | VC7: Rare [Rare] 👈 |
| | | | VC8-LOST [Scarce] |

This is a tufted perennial of well-drained, light or sandy soils with an acidic tendency. It has never been common in Wiltshire and it has been lost from all four known locations in VC8.

| VC7 Bowood | ST97137029 | 1st 1974 04-Aug-19 | MBu & DG | Two plants on the edge of woodland |
|--------------------------|------------|------------------------------|----------|------------------------------------|
| VC8 LAST: West Wellow | SU288195 | 1st 1986 06-Jul-91 | RV | A single plant at Maury's Lane |

| Carex oederi | Small-fruited Yellow-sedge | (syn. C.viridula ssp.viridula | Native |
|---------------|----------------------------|-------------------------------|----------------------|
| GB:LC; Eng:LC | | | VC7: Rare [Rare] 🏖 |
| | | | VC8: Absent [Absent] |

Carex oederi is a diminutive plant that is rare in Wiltshire and possibly overlooked. It is found on base-rich to basepoor substrates kept open by fluctuating water levels.

| VC7 | 1st 1986 | | | |
|-------------|----------|-----------|-----|--|
| Webb's Wood | SU047856 | 16-Jun-13 | WBS | |

| Carex pallescens | Pale Sedge | Native |
|------------------|------------|-------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Not Scarce] |

Damp grassland, woodland rides or stream edges on neutral to mildly acidic soils suit Carex pallescens best. Records for this species have diminished quite dramatically in VC7 from 16 1km sqs. to 7 1km sqs, and in VC8 from 45 1km sqs. to 24 1km sqs.

| VC7 | | 1st 1963 | | |
|-----------------------|------------|-----------|----------|--|
| Inwood | ST80156344 | 2017 | DG | Large population on north side of ride |
| Alderton Grove | ST82328157 | 2017 | DG | 50 plants against hedge |
| Spye Park | ST945662 | 26-May-02 | Anon | |
| Braydon Wood | ST997874 | 05-May-11 | PD & BFi | Since 1985 |
| Charlton | SU003894 | 09-Jun-00 | PD | Stonehill Wood |
| Milbourne Common Wood | SU01798673 | 21-May-15 | WBS | Mixed woodland |
| Milbourne Common Wood | SU01978674 | 21-May-15 | WBS | Mixed woodland |
| Brinkworth | SU04598548 | 16-Jun-13 | WBS | Webbs Wood |
| VC8 | | 1st 1957 | | |

| Carex pseudocyperus | Cyperus Sedge | Native |
|---------------------|---------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Scarce [Rare] |

Carex pseudocyperus likes its roots in shallow water or wet mud in a wide range of habitats, from ditches to the edges of lakes. In VC7, most records are from the Kennet & Avon Canal. It is often seen as a pioneer species at clay or gravel pit diggings. In VC8 there has been a slight increase from 2 1km sqs. to 4 1km sqs.

| VC7 | | 1st 1969 | | |
|---------------------------|----------|-----------|-----------|-------------------------------------|
| VC8 | | 1st 1979 | | |
| Biss Meadows Country Park | ST84 | 22-Jul-04 | JBe & SPi | South Of West Ashton Rd water areas |
| Westbury | ST864518 | 08-Jul-10 | LMo | Westbury Lakes, south lake |
| Westbury | ST8652 | 31-Jul-12 | SPi | Since 1986. At edge of fishing lake |
| Semington | ST915608 | 16-Aug-04 | JW & LWa | |

| Carex pulicaris | Flea Sedge | Native |
|-----------------|------------|------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] 7 |
| | | VC8: Rare [Scarce] |

Carex pulicaris occurs in wet calcareous to acid areas where the soil is flushed by mineral enriched water. There has been a slight increase in records for VC7, 4 1km sqs. to 7 1km sqs. but a slight decline in VC8 from 6 1km sqs. to just 3 1km sqs.

| VC7 | | 1st 1969 | | | |
|---------------------------|--------------|-----------|---------------------|--------------|--------------------------|
| Clattinger Farm SSSI | SU0153093328 | 19-Jun-14 | SPi | Front Field. | Among Valeriana dioica |
| Clattinger Farm SSSI | SU01589337 | 28-Jun-15 | WBS | Front Field | |
| Milbourne Common Wood | SU01798673 | 21-May-15 | WBS | Mixed Woo | odland |
| Milbourne Common Wood | SU02138653 | 21-May-15 | WBS | Mixed Woo | odland |
| Morgan's Hill WWT reserve | SU0295367333 | 16-Jul-08 | JN | Since 1987. | In quarry |
| Calstone Down SSSI | SU0478568504 | 16-Jun-09 | RAi, RDu, JN, SPi & | LWa | Since 1987 |
| Chilton Foliat | SU324702 | 01-Jul-07 | JN | Since 1983. | Old osier bed |
| | | | | | |
| VC8 | | 1st 1962 | | | |
| Underhill | ST871309 | 25-Nov-02 | CMw | The Green a | at Windmill Hill |
| Jones's Mill SSSI | SU168613 | 02-Jun-14 | JBr, MBu & PD | Since 1982. | Scattered across reserve |
| Wilton Brail | SU273623 | 02-Jul-07 | JN | Wet area n | ear old pools |

| Carex rostrata | Bottle Sedge | Native |
|----------------|--------------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| | | VC8: Rare [Scarce] |

Carex rostrata often appears in emergent stands on the edges of a wide variety of water bodies. It prefers oligotrophic or mesotrophic, acidic water but will tolerate poor calcareous conditions. This plant has been lost from VC7, and VC8 may also be heading towards loss also with only 3 1km sqs. recorded, down from 7 1km sqs.

| VC7 LAST: Knighton | Knighton SU295712 | | JN | Six plants |
|------------------------------|-------------------|----------|----|------------|
| VC8 | | 1st 1963 | | |

| Stourhead | ST77143440 | 25-Oct-16 | RW |
|-----------|------------|-----------|----|

Jones's Mill SSSI SU167615 02-Jun-14 JBr, MBu & PD Since 1983

West Wellow Common SU282189 05-Jun-16 WBS

| Catabrosa aquatica | Whorl-grass | Native |
|--------------------|-------------|----------------------|
| GB:LC; Eng:VU | | VC7: Rare [Scarce] |
| | | VC8: Scarce [Scarce] |

Catabrosa aquatica occurs on the muddy edges of ponds, ditches, springs and streams particularly those with slow moving water. It is known to be in decline in Southern England and anecdotally it seems to occur only briefly for a year or two before disappearing only to reappear again after disturbance.

| VC7 | | 1st 1969 | | |
|---------------------|--------------|-----------|----------|-----------------------------------|
| Staverton | ST8530461072 | 17-Aug-18 | DG | c10 plants in newly cleared ditch |
| Cotswold Water Park | SU0647193637 | 16-Jun-06 | JN & SPi | Pit 68c. Abundant on muddy edges |
| VC8 | | 1st 1934 | | |
| Longbridge Deverill | ST86734124 | 01-Jun-17 | JBe | River Wylye |
| Crockerton | ST871428 | 07-Aug-18 | JBe | Near Southleigh Woods |
| Berwick St. James | SU071388 | 25-Jun-08 | RL | River Till |
| Berwick St. James | SU07213892 | 25-Jun-08 | RL | River Till. Poached cattle area |
| Damerham | SU1015 | 16-Jun-04 | IR | Water meadows |
| | | | | |

| Catapoaium marinum NEW | Sea Fern-grass | inative |
|------------------------|----------------|-------------------------|
| GB:LC; ENG:LC | | VC7: Rare [Absent] 1 |
| | | VC8· Scarce [Absent] ♠♠ |

Catapodium marinum is one of the newest halophytes to be found in Wiltshire. It is an annual grass of dry, bare places by the sea, growing in rock crevices, grass banks, sand dunes and shingle. Clearly it has taken a liking to the sides of our salt treated roads and kerb edges.

| VC7 | | 1st 2012 | | |
|---------------------------|--------------|-----------|------------------------|--------------------------------------|
| Cotswold Water Park | SU02919488 | 15-Aug-12 | CK & MK | Gravelly, north-east edge of Lake 43 |
| VC8 | | 1st 2013 | | |
| Chapmanslade | ST82714925 | 03-Jun-20 | HCr & DG | c10. on A36 roadside edge of layby |
| Netherhampton | SU1072129776 | 20-Jul-17 | SFi | Roadside edge. |
| Firsdown: Thorny Down PRV | SU21003388 | 21-Jul-13 | AA | Widespread at edge of A36 for |
| | | | | 450 m each side of grid reference |
| Pepper Hill PRV | SU21112475 | 12-Jun-19 | RAi, AA, MDA, EGr & PN | ww Gritty edge of A36 |

| Centaurea cyanus | Cornflower | Archaeophyte and Introduced |
|------------------|------------|-----------------------------|
| GB:LC; Eng:LC | | Status unknown. |
| UK BAP | | |
| s.41 NERC | | |

Centaurea cyanus is a plant of arable habitats and was once thought of as a troublesome weed of autumn sown crops in the early 20th century. Perversely, it is now difficult to determine whether any record is genuine because this plant has formed part of many farm and garden sown 'conservation' mixes since the 1990s. The selection listed below are supported by data that confirms or strongly suggests that they are of long-established origin and are likely to be archaeophytes.

| VC7 | | 1st 1900 | | |
|----------------------|--------------|-----------|-------|---|
| Sherston | ST8595085978 | 2015 | DG | c.30 plants in newly disturbed |
| | | | imp | proved pasture. No other non-natives or |
| | | | weeds | s present. Possibly from old seed bank. |
| Corsham: The Linleys | ST8735568894 | 05-Jul-19 | DG | Since 2015. 3 in adjoining fields |
| Corsham: The Linleys | ST8740068816 | 05-Jul-19 | DG | Since 2015. 5 in adjoining fields |
| Bishopstone | SU2697281508 | 01-Aug-10 | WBS | Eastbrook Organic Farm. 1 plant |

VC8 1st 1900

Easton SU212619 Jun-06 JN Since 1988. Convgre Farm. 4 plants

| Centaurium pulchellum | Lesser Centaury | Native |
|-----------------------|-----------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Not Scarce [Not Scarce] → |

Centaurium pulchellum is an annual plant of mildly acidic to calcareous soils. It can be found in dry, open grassland and heaths, woodland rides and open disturbed ground. Records have declined from 12 1km sqs. to 6 1km sqs. in VC7.

| VC7 | | 1st 1954 | | |
|---------------------|--------------|-----------|----------|--|
| Winsley | ST805618 | 2000 | SYo | At edge of arable field |
| Colerne | ST838730 | Jul-14 | SYo | Colerne Park. In clearing |
| Cotswold Water Park | SU02529491 | 15-Aug-12 | CK & MK | Lower Mill Farm |
| Cotswold Water Park | SU025943 | 30-Aug-08 | SPi | Lake 44. At corner of lake |
| Red Lodge | SU055888 | 12-Aug-03 | BG | At 'Horseshoe' |
| Cotswold Water Park | SU06099389 | 15-Jul-14 | SPi | Lakes 68c/68d |
| Cotswold Water Park | SU0615493949 | 18-Jul-14 | RL & NP | Lake 68b |
| Red Lodge Wood | SU062893 | 2000 | BG | |
| Cotswold Water Park | SU062934 | 25-Jun-10 | AFo & GH | Since 2006. Lake 68d. Locally abundant |

VC8 1st 1958

| Cephalanthera damasonium | White Helleborine | Native |
|--------------------------|-------------------|----------------------------------|
| GB:VU; Eng:VU | | VC7: Near Scarce [Near Scarce] 7 |
| UK BAP | | VC8: Not Scarce [Not Scarce] → |
| s.41 NERC | | |

Cephalanthera damasonium is a shade-loving perennial found in woods and shelter belts, particularly under Beech, that have little ground cover, on chalk or limestone soils. It is in decline nationally but Wiltshire remains a stronghold for this species.

VC7 1st 1962 VC8 1st 1862

Distribution map page 111

| Cerastium arvense | Field Mouse-ear | Native |
|-------------------|-----------------|--------------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] 🔌 |
| | | VC8: Not Scarce [Not Scarce] → |

Cerastium arvense is a perennial of dry, calcareous to slightly acidic, open soils and can be found at roadsides, on green lane banks, in arable field margins, on sand or in gravel pits. It has suffered a slight decline in records for VC7, from 6 1km sqs. to 4 1km sqs.

| VC7 | | 1st 1950 | | |
|---------------------|----------|-----------|------|-------------------------|
| Upper Waterhay SSSI | SU068937 | 20-Jun-02 | Anon | |
| Broad Town | SU099788 | 18-Jan-00 | CMw | Littleton |
| Swindon | SU125855 | 16-Jun-11 | GWh | Shaw Forest Park |
| Swindon | SU174884 | 10-May-04 | Anon | Kingsdown: The Triangle |
| VC8 | | 1st 1906 | | |

| Cerastium diffusum | Sea Mouse-ear | Native |
|--------------------|---------------|--------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 🛨 |
| | | VC8: Scarce [Rare] \land |

In general, you would expect to find *Cerastium diffusum* at the coast where it inhabits dry, sandy soil but inland, in Wiltshire, it can be found on the free draining mounds of anthills on chalk downland. In VC8, there has been a slight increase in records from 2 1kmsqs. to 7 1km sqs.

| VC7 | | 1st 1904 | | |
|-----------------------------|--------------|-----------|-------------------|--------------------------------------|
| Pewsey Downs NNR: Milk Hill | SU1033763812 | 12-May-08 | RAi, JBr, PD & JN | |
| Pewsey Downs NNR: Milk Hill | SU103637 | 12-May-08 | RAi, JBr, PD & JN | |
| VC8 | | 1st 1991 | | |
| | | | | |
| Salisbury Plain | ST90365069 | 07-May-18 | SPi | Warden Down. In track |
| SPTA (West) | ST9721648507 | 16-May-20 | PSK | Since 2016 |
| Wylye Downs NNR | ST9990635973 | 16-May-19 | SFi | On anthill |
| Wylye Downs NNR | ST9998636262 | 16-May-19 | SFi | Since 2014. Other records nearby |
| Wylye Downs NNR | SU0000536081 | 16-May-19 | SFi | On anthill |
| Wylye Downs NNR | SU0001136257 | 17-May-14 | SFi | Other records nearby. On anthill |
| Wylye Downs NNR | SU0003436358 | 16-May-19 | SFi | Since 2014. Other records nearby |
| Wylye Downs NNR | SU0006036281 | 17-May-14 | SFi | On anthill |
| Porton Down: Battery Hill | SU2063034673 | 12-May-19 | AA & SFi | On hard standing |
| Porton Down: Battery Hill | SU2075735518 | 12-May-19 | AA & SFi | Other records nearby. Hard standing |
| Porton Down: Battery Hill | SU2080935009 | 12-May-19 | AA & SFi | On vegetated layby |
| Porton Down: Battery Hill | SU2081134937 | 12-May-19 | AA & SFi | Other records nearby. Roadside verge |
| | | | | |

| Cerastium pumilum | Dwarf Mouse-ear | Native |
|-------------------|-----------------|-----------------------------|
| GB:NT; Eng:NT | | VC7: Rare [Rare] 👈 |
| Nationally Scarce | | VC8: Near Scarce [Scarce] 1 |

Cerastium pumilum is a winter annual of chalk and limestone soils, where grassland is tightly grazed or with open bare patches. As it is such an early flowering plant it may well be under-recorded. More recent records for VC8 from the SPTA saw its range from 10 1km sqs. to 19 1km sqs. by 2020.

VC7 1st 1904

Pewsey Downs NNR: Milk Hill SU1031763808 12-May-08 RAi, JBr, PD & JN On anthills On anthills Pewsey Downs NNR: Milk Hill SU1037263830 11-May-18 RAi

1st 1891

Distribution map page 112

| Cerastium semidecandrum | Little Mouse-ear | Native |
|-------------------------|------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 👈 |
| | | VC8: Near Scarce [Scarce] → |

Cerastium semidecandrum prefers tightly grazed downland, bare patches or anthills on well-drained sandy or chalky soils. Following an update of records since the production of the Wiltshire Rare Plant Register (2007), the status of this species in VC8 has changed from Scarce to Near Scarce. For this version of the Rare Plants of Wiltshire the Near Scarce status continues however, records have declined approaching 2020 from 21 1km sqs. to 15 1km sqs. Many of the plants plants recorded are from restricted areas of the SPTA making continuous assessments difficult.

| VC7 | | 1st 1969 | | |
|-----------------------------|--------------|-----------|-----|--------------------------------------|
| Bradford-on Avon | ST83496041 | 12-Apr-20 | DG | 10 clumps in golf course sand bunker |
| Bowood | ST9567070522 | 23-Apr-19 | DG | Outside main gate to Bowood House |
| Pewsey Downs NNR: Milk Hill | SU1026463819 | 11-May-18 | RAi | On anthill |
| VC8 | | 1st 1936 | | |

| Ceratocapnos claviculata | Climbing Corydalis | Native |
|--------------------------|--------------------|------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 🛨 |
| | | VC8: Scarce [Scarce] - |

Ceratocapnos claviculata is a climbing annual that prefers only open, acidic woodland habitats with a free-draining soil.

| VC7 | | 1st 1986 | | |
|------------------|--------------|-----------|-----|--------------------------|
| Seagry Wood | ST9406281701 | May-18 | DG | Since 2004. Abundant |
| Seagry Wood | ST94138166 | May-18 | DG | Single plant |
| Savernake Forest | SU235662 | Jul-00 | JEO | Birch Copse. Many plants |
| Savernake Forest | SU237660 | 02-Jul-06 | JN | Since 1986. Birch Copse |

| Savernake Forest | SU2380865990 | 11-Aug-19 | WBS | Since 2017. Near Crockmere pond |
|----------------------|--------------|-----------|-----------|------------------------------------|
| Savernake Forest | SU2381866080 | 11-Aug-19 | WBS | Since 2007. Birch Copse, by track |
| | | | | |
| VC8 | | 1st 1938 | | |
| Stourton with Gasper | ST751336 | 26-Apr-11 | RL | Dropping Gutter |
| Stourton with Gasper | ST7531134830 | 14-Jun-06 | SPi & PMW | Great Combe |
| Stourton with Gasper | ST7532033700 | 14-Jun-06 | SPi & PMW | Dropping Gutter |
| Stourton with Gasper | ST7537935125 | 03-Sep-06 | WBS | |
| Stourton with Gasper | ST75403511 | 22-Sep-13 | WBS | |
| Stourton with Gasper | ST763348 | 09-Sep-07 | SPi | Park Hill |
| Crockerton | ST8542 | 27-Jul-14 | JSm | Ridge Plantation |
| Milton | ST875312 | 2014 | DP | Barns Hill |
| Newton | SU225230 | 09-May-16 | LMo | Goose Eye Copse. Twenty-two plants |
| Newton | SU233225 | 09-May-16 | LMo | Lowden's Copse |
| | | | | |

 Chamaemelum nobile
 Chamomile
 Native

 GB:VU;Eng:VU
 VC7: LOST [LOST] →

 UK BAP
 VC8: Near Scarce [Near Scarce] →

 s.41 NERC

Wiltshire's records for *Chamaemelum nobile* are restricted to the VC8 section of the New Forest where it grows on moderately acidic, seasonably wet, grassland or commons. It appears to require mowing, trampling or grazing as this keeps plant competitors at bay. The VC8 status for Chamomile is now only just 11 1km sqs. down from 18 1km sqs. As it is classed nationally as Vulnerable all records are listed.

| VC7 | | 1st 1670 | |
|--------------------------|--------------|-----------|-----------|
| LAST: Marlborough Common | SU1870 | 1946 | Anon |
| | | | |
| VC8 | | 1st 1925 | |
| Lopshill | SU09021390 | 19-Sep-06 | ILR |
| Nomansland | SU254175 | 24-Sep-16 | PMW |
| Bramshaw | SU268157 | 03-Jul-00 | AP |
| Landford Common | SU26151879 | 10-Oct-02 | RV |
| Bramshaw: Stock's Cross | SU27021547 | 06-Aug-17 | WBS |
| Bramshaw: Penn Common | SU274168 | 06-Aug-17 | WBS |
| Plaitford Common | SU2742717074 | 05-Sep-14 | AA & PMW |
| Cadnam Heath | SU287149 | 19-Aug-17 | JNo |
| Furzley Common | SU285165 | 13-Aug-17 | SFi & PMW |
| Canada Common | SU287177 | 05-Jun-16 | WBS |
| West Wellow Common | SU2865618175 | 09-Sep-12 | WBS |

| Chenopodiastrum hybridum | Maple-leaved Goosefoot | (syn. Chenopodium hybridum) | Archaeophyte |
|--------------------------|------------------------|-----------------------------|-----------------------|
| GB:LC; Eng:LC | | | VC7: Rare [Rare] 🛨 |
| | | VC8: Near S | carce [Near Scarce] 7 |

Chenopodiastrum hybridum can be found in nutrient-rich areas, typically at the edges of arable fields. In areas around Salisbury Plain it can occur in the hundreds and appears to be on the increase rising from 13 1km sqs. to 20 1km sqs. in VC8 by 2020.

 VC7
 1st 1969

 Devizes
 SU0062
 12-Aug-13
 MBu
 Roundway Park

 VC8
 1st 1949

| Chenopodiastrum murale | Nettle-leaved Goosefoot | (syn. Chenopodium murale) | Archaeophyte |
|------------------------|-------------------------|---------------------------|--------------------|
| GB:VU; Eng:EN | | | VC7: Rare [LOST] 🛧 |
| | | | VC8: LOST [Rare] 🔸 |

Chenopodiastrum murale is an annual of disturbed, nutrient-rich, cultivated and waste ground including landfill sites.

VC7 1st 1949

| Great Cumberwell | ST8283362897 | 12-Aug-13 | DG | Landfill site. A single plant |
|----------------------------|--------------|-----------|---------|-------------------------------|
| Blakehill Farm WWT Reserve | SU07919214 | 30-Sep-14 | RL & NP | |
| | | | | |
| | | | | |
| VC8 | | 1st 1957 | | |

| Chrysosplenium alternifolium | Alternate-leaved Golden-saxifrage | Native |
|------------------------------|-----------------------------------|------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: LOST [Scarce] ↓↓ |

Chrysosplenium alternifolium is a perennial herb of boggy ground, or at the edges of flushes and streams in shady woodland. Generally thought of as a calcifuge it does tolerate calcareous conditions and can be found growing with *C. oppositifolium*. Strangely, in spite of plenty of suitable habitat available it appears to have been lost from VC8 with records declining from 9 1km sqs. to zero.

| VC7 | | 1st 1964* | | |
|-------------------|--------------|-----------|----------|---------------------------------------|
| Bowood | ST94666953 | 08-Mar-20 | MBu & DG | Since 1985. Raspberry Copse |
| Derry Hill | ST9503069804 | 23-Apr-19 | DG | Loxwell Fm. On flushed wooded area |
| Derry Hill | ST9505469977 | 23-Apr-19 | DG | Loxwell Fm. Single plant below bridge |
| Bromham | ST96006521 | 24-Mar-16 | DG | Stream side, single clump |
| | | | | *Possibly a refind of T.B.Flower 1850 |
| Heddington Wick | ST9824467801 | 05-Apr-19 | DG | Since 1985. Weavers Bridge. 50. |
| Tockenham Wick | SU04288105 | 20-Mar-20 | MBu & DG | Teagles Copse. Two sites very close |
| | | | | *Possibly a refind of D. Grose 1934 |
| VC8 | | 1st 1949 | | |
| LAST: Horningsham | ST788404 | 1994 | Anon | Bradley Wood. |
| LAST: Salisbury | SU138295 | 02-Aug-94 | MRe & PW | Harnham Water Meadow. |

| Cirsium tuberosum | Tuberous thistle | Native |
|-------------------|------------------|--------------------------------|
| GB:NT; Eng:NT | | VC7: Scarce [Scarce] |
| Nationally Rare | | VC8: Not Scarce [Not Scarce] → |

Cirsium tuberosum forms dense patches on ancient chalk downland and Wiltshire is one of the main areas to see this plant in Britain. Care is needed in identification for it hybridses readily with C.acaule = Cirsium x medium. Records for VC7 have dropped from 10 1km sqs. to 6 1km sqs.

| VC7 | | 1st 1894 | | |
|----------------------------------|--------------|-----------|-----------|--|
| Roundway Down and Covert SSSI | SU0017465057 | 25-Jul-12 | DGi | Since 2001.One pure colony on slope |
| Calstone and Cherhill Downs SSSI | SU04556896 | 04-Aug-02 | KWa | |
| Calstone and Cherhill Downs SSSI | SU04616902 | 27-Jul-11 | RAi | Since 2002.NW-facing chalky bank |
| Calstone and Cherhill Downs SSSI | SU0474668597 | 09-Aug-11 | RAi | West-facing grassy slope |
| Calstone and Cherhill Downs SSSI | SU0475568612 | 09-Aug-11 | RAi | Ten other detailed records at or near |
| | | | | this grid reference. West-facing slope |
| Calstone and Cherhill Downs SSSI | SU04756859 | 22-Jul-20 | TL | |
| Avebury | SU10426987 | 06-Jul-18 | SBe | Last record 1954. Avebury henge |
| Pewsey Down NNR | SU12166388 | 01-Aug-03 | CPi & KWa | Knap Hill. 5 other records nearby |
| Potential Hybrids | | | | |
| Avebury | SU10456998 | 07-Aug-01 | KWa | 8 other detailed records at or near |
| | | | | this grid ref. possibly intermediates |
| | | | | of C. x medium and C. tuberosum. |
| Pewsey Down NNR | SU12166385 | 01-Aug-03 | CPi & KWa | 5 other detailed records at or near |
| | | | | this grid ref. possibly intermediates |
| | | | | of C. x medium and C. tuberosum. |
| VC8 | | 1st 1812 | | |
| Distribution map page 113 | | | | |
| | | | | |

| Cirsium x medium | Tuberous Thistle x Dwarf Thistle | Native |
|------------------|----------------------------------|--------|
| | | |

VC7: Near Scarce [Near Scarce] →

VC8: Not Scarce [Not Scarce] →

Cirsium x medium can out-number its parent plants and in some cases occur without them at all. An update of records for VC7 since the period covered by the previous register moved this hybrid out of Scarce status and into Near Scarce (7 1km sqs. to 23 1km sqs.). Between 2007 to 2019, records were received for just 11 1km squares. However it is thought this reflects the difficult access to sites supporting this species at times when it is most visible. Examples of sites where it is regularly recorded are, Roundway Down & Covert SSSI, Oliver's Castle; Pewsey Down NNR, Milk Hill and Knap Hill; Cherhill & Calstone Downs SSSI and, Avebury Circle.

VC7 1st 1892 VC8 1st 1812

Distribution map page 114

| Clinopodium acinos | Basil-thyme | Native |
|--------------------|-------------|-----------------------------------|
| GB:VU; Eng:VU | | VC7: Rare [Near Scarce] ↓↓ |
| UK BAP | | VC8: Not Scarce [Not Scarce] → |
| s.41 NERC | | |

Clinopodium acinos is an annual plant of open habitats and particularly of disturbed ground on chalk or limestone where there is little competition. It is a regularly found plant in the Salisbury Plain area but there is concern for this species in VC7 where occupied squares have decreased from 14 1km sqs. to 1 km sq. by 2020.

VC7 1st 1954

Turleigh ST813606 08-Jul-04 CCo Electric sub-station, meadow

VC8 1st 1969

Distribution map page 115

s.41 NERC

| Cochlearia anglica NEW | English Scurvygrass | Native |
|------------------------|---------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Absent] 🛧 |

Cochlearia anglica is typically found at the coast and is often referred to as 'not to be found by roads' and yet...

VC8 1st 2015

Warminster: A36 by-pass ST84944488 28-May-15 SPi A single plant flowering among carpets of *C.danica* at road edge.

Coeloglossum virideFrog OrchidNativeGB:VU; Eng:VUVC7: Scarce [Near Scarce]✔UK BAPVC8: Not Scarce [Not Scarce]

Coeloglossum viride can be found growing in short turf on chalk downland. It is known to be declining nationally and records for VC7 may well bear this out. Here, the number of occupied squares has declined from 21 1km sqs. to just 9 1km sqs. In VC8, however, numbers appear stable.

| VC7 | | 1st 1950 | | |
|---------------------------|--------------|-----------|-----|------------------------------|
| King's Play Hill SSSI | SU0075465900 | 31-Jul-16 | WBS | |
| Morgan's Hill WWT Reserve | SU026671 | 20-Jun-15 | MWI | |
| Cherhill Down | SU049699 | 12-Jun-08 | JN | |
| Easton Down | SU064655 | 19-Jun-00 | SSm | Wansdyke |
| Pewsey Down NNR | SU09796368 | 30-Jun-12 | MBu | Milk Hill |
| Pewsey Down NNR | SU1163 | 12-Jun-18 | RL | Walker's Hill and Knap Hill. |
| Pewsey Down NNR | SU12096359 | 12-Aug-19 | RAi | Knap Hill |
| High Clear Down | SU236764 | 26-Jun-02 | PM | |
| Baydon | SU2884475398 | 02-Jun-09 | JN | Marridge Hill |
| VC8 | | 1st 1923 | | |
| Distribution map page 116 | | | | |

| Colchicum autumnale | Meadow Saffron | Native |
|---------------------|----------------|-------------------------------|
| GB:NT; Eng:LC | | VC7: Near Scarce [Not Scarce] |
| | | VC8: Near Scarce [Not Scarce] |

Colchicum autumnale is a perennial plant growing from a corm and grows where conditions are damp all year in meadows or grassy woodland. In GB, it is classified as Near Threatened nationally and Wiltshire records appear to bear this out with VC7 decreasing from 43 1km sqs. to 26 1km sqs; and VC8, 44 1km sqs. to 30 1km sqs. by 2020.

VC7 1st 1956 VC8 1st 1961

Distribution map page 117

| Comarum palustre | Marsh Cinquefoil | (syn. Potentilla palustre) | Native |
|------------------|------------------|----------------------------|------------------|
| GB:LC; Eng:NT | | | VC7: LOST [Rare] |
| | | | VC8:Rare [Rare] |

Comarum palustre grows where conditions are wet all year round, from edges of lakes to meadows. There has only been a single record for VC7 so this must be treated as a casual or perhaps a garden escape. VC8 records are all from the New Forest area with only three records from the previous register.

| VC7 | | 1st 1993 | | |
|---------------------|-----------------|-----------|----------|------------------------------|
| LAST: Braydon | SU003878 | 05-Jun-93 | PD & VHe | Braydon Pond Estate Meadow |
| | | | | |
| VC8 | | 1st 1880 | | |
| New Forest SSSI | SU213181 | 01-Jul-03 | NE | Windyeats Farm |
| | | | | |
| Convallaria majalis | Lily-of-the-val | ley | | Native and Introduced |
| GB:LC; Eng:LC | | | | VC7: Rare [Scarce] Ψ |
| | | | | VC8:NearScarce [Near Scarce] |

Convallaria majalis prefers free-draining, nutrient poor, limestone woods and is often associated with Ash. It is often planted and/or occurs as an escape. Having previously been well-known from the Castle Coombe area, thorough searches for it in recent times have been unsuccessful even though the habitat still appears suitable.

| VC7 | | 1st 1969 | | |
|----------------|------------|-----------|------|---------------------------------------|
| Out Woods SSSI | ST834764 | 15-Jun-01 | Anon | Since 1980 |
| Out Woods SSSI | ST83627630 | 27-Apr-20 | DG | 1000's at or near this grid reference |
| Out Woods SSSI | ST83657628 | 01-Jun-06 | RL | Many plants over 5 sq.m |
| Slaughterford | ST836734 | 2006 | LS | Since 1988. Coombs Wood. Single |
| Ford | ST847748 | 28-Jul-11 | LMo | Mercombe Wood |

| Crataegus laevigata | Midland Hawthorn | Native |
|---------------------|------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Not Scarce] → |
| | | VC8: Rare [Scarce] |

Crataegus laevigata is quite commonly found in the north of the county where it seems to thrive on the heavier clay soils. It even tolerates shade and can be found within compartments of ancient woodland. Records for the south have declined from 5 1km sqs. to just 1 1km sqs. but this is possibly because recorders are not expecting to find it and so don't check plants.

 VC7
 1st 1960

 VC8
 1st 1958

 Winterslow
 SU243310
 11-Apr-02
 JBu
 Chickard Wood

| Cuscuta epithymum | Dodder | Native |
|-------------------|--------|--------------------|
| GB:VU; Eng:VU | | VC7: Rare [Rare] 🛨 |

VC8: Not Scarce [Near Scarce] ↑

Cuscuta epithymum is annual plant that is parasitic on Calluna vulgaris, Thymus polystrichus and Ulex species amongst others. It is most often found in areas on and around Salisbury Plain.

VC7 1st 1997

Ford ST8453574545 26-Aug-20 DG On downland. 40 -50 colonies

Three other detailed records nearby

VC8 1st 1968

Distribution map page 118

| Cuscuta europaea | Greater Dodder | Native |
|-------------------|----------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| Nationally Scarce | | VC8: Scarce [Rare] 🛧 |

Cuscuta europaea is an annual holoparasite of *Urtica dioica* particularly where nitrogen levels are high, at the edges of rivers Hotspots are on the River Avon at Bradford-on-Avon, Holt, Staverton and Trowbridge. *C. europaea's* distribution continues downstream into VC6, through Bath and as far as Saltford near Keynsham.

| VC7 | | 1st 1964 | | |
|-----------------------------|--------------|-----------|-----|-------------------------------------|
| VC8 | | 1st 1977 | | |
| Limpley Stoke | ST78246122 | 12-Sep-16 | DG | North bank of the River Avon |
| Limpley Stoke | ST78346085 | 12-Sep-16 | DG | North bank of the River Avon |
| Limpley Stoke | ST7842160817 | 10-Sep-16 | SPi | Since 1987. River Avon |
| Claverton: Dundas Aqueduct. | ST78476238 | 24-Aug-18 | DG | Since 2016. River Avon east bank |
| Limpley Stoke | ST78486079 | 12-Sep-16 | DG | North bank of the River Avon |
| Claverton: Dundas Aqueduct. | ST78516206 | 04-Sep-16 | DG | East bank of Avon, a single plant |
| Winsley | ST7862860745 | 31-Aug-09 | SPi | River Avon. A few plants, west bank |
| Winsley | ST78776073 | 12-Sep-16 | DG | North bank of the River Avon |
| Winsley | ST79036062 | 12-Sep-16 | DG | Since 1997. North bank of the Avon |
| Avoncliff | ST79795988 | 02-Oct-13 | SPi | Since 1989. Several patches |
| Avoncliff | ST79935985 | 02-Oct-13 | SPi | South side of River Avon |
| Avoncliff | ST80035986 | 02-Oct-13 | SPi | South side of River Avon |
| Distribution map page 119 | | | | |

| Cynogiossum officinale | Hound S-tongue | Native |
|------------------------|----------------|--------------------------------|
| GB:NT; Eng:NT | | VC7: Scarce [Near Scarce] |
| | | VC8: Not Scarce [Not Scarce] → |

Cynoglossum officinale frequents chalky ground particularly where it is disturbed and possibly high in phosphate because it is often found around rabbit diggings. It is possible that the decline in rabbit numbers in the late 2010's led to a reduction in the number of records in VC7 where they have declined from 17 1km sqs. to 10 1km sqs.

| VC7 | | 1st 1958 | | |
|---------------------------|--------------|-----------|-------------------|--|
| Avoncliff | ST80776128 | Aug-08 | DG | Three plants at edge of lane |
| Turleigh | ST812606 | 14-Apr-20 | DG | Ten across downland |
| Turleigh | ST81326091 | 19-Jul-20 | DG | Electric-sub station, meadow |
| Turleigh | ST81376077 | 14-Apr-20 | DG | Plants against a boundary wall |
| Lacock | ST90156889 | Jun-17 | DG | Arnold's Mill. 4 plants in stony field |
| Cherhill Down SSSI | SU040690 | 15-Jun-08 | JN | Associated with rabbit burrows |
| Pewsey Downs NNR | SU1068163757 | 04-Jun-08 | RAi | Walker's Hill. 12 at rabbit burrows |
| Pewsey Downs NNR | SU11426332 | 13-Jun-20 | SPi | Walker's Hill |
| Pewsey Downs NNR | SU118635 | 29-May-07 | JBr | Twenty on steep bank |
| Pewsey Downs NNR | SU1211863551 | 08-Jun-08 | RAi, JBr, PD & JN | Knap Hill. 12 at rabbit burrows |
| Wroughton | SU13537983 | 28-May-14 | RAi | In disturbed chalky soil |
| Membury | SU3031175312 | 07-Jul-07 | JN | Membury Fort. Bank of ancient ditch |
| VC8 | | 1st 1947 | | |
| Distribution map page 120 | | | | |

| Cystopteris fragilis | Brittle Bladder-fern | Native |
|----------------------|----------------------|--------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| | | VC8·IOST [Rare] U |

Cystopteris fragilis is a fern that prefers damp, dank places such as rocky cliffs but inland it will occur on limestone mortared walls or basements, bridge work or drains. VC7 records have declined from 5 1km sq. records to just 1sq.

| VC7 | | 1st 1949 | | |
|----------------------------|------------------------|--------------------|-----------------|---------------------------------|
| Long Newnton | ST91169107 | 13-Apr-03 | CK & MK | South face of River Avon bridge |
| Chippenham | ST920735 | 16-Jul-03 | JN | Grating above cellar |
| Chippenham | ST9272 | 13-Jul-03 | WBS | Gratings above basement windows |
| The Chinnenham records are | now known to have aone | e as the sites hav | e heen redeveld | oned |

| VC8 | | 1st 1949 | | |
|--------------|----------|-----------|----|---|
| LAST: Dinton | SU004319 | 28-Jun-87 | MT | SFi searched outer courtyard walls on 20/06/2019 without success. |

| Dactylorhiza incarnata ssp. incarnata | Early Marsh-orchid | Native |
|---------------------------------------|--------------------|----------------------|
| GB:LC as D.incarnata | | VC7: Rare [LOST] 🛧 |
| | | VC8: Absent [Absent] |

This is the most widespread of the *D.incarnata* subspecies and is best found in damp meadows on calcareous soil.

| VC7 | | 1st 1962 | | |
|----------------------|------------|-----------|-----|--|
| Clattinger Farm SSSI | SU01579360 | 08-Jun-16 | MBu | Front Field. 485 spread out |
| Clattinger Farm SSSI | SU01589337 | 08-Jun-16 | MBu | Mrs Ody's South (field). 83 spread out |
| Stitchcombe | SU22166939 | 01-Jun-16 | RAi | 3 plants |

| Dactylorhiza incarnata ssp. pulchella | Early Marsh-orchid | Native |
|---------------------------------------|--------------------|--------------------|
| GB:LC as D.incarnata | | VC7: LOST [Rare] |
| | | VC8: Rare [Rare] → |

The sub-species *D.i.pulchella* has only ever been seen twice in North Wiltshire, including once at North Meadow. It is perhaps surprising that it has not been seen since.

| VC7 | | 1st 1994 | | |
|---------------------------|--------------|-----------|---------|--------------------------------|
| LAST: Cotswold Water Park | SU045961 | Jun-95 | DG & SW | |
| LAST: North Meadow NNR | SU096945 | Jun-94 | GGo | 40+ plants near telegraph pole |
| | | | | |
| VC8 | | 1st 1986 | | |
| Laverstock | SU1565030449 | 24-May-14 | SFi | Bourne Valley |
| Plaitford Common | | | | |

| Descurainia sophia | Flixweed | Archaeophyte |
|--------------------|----------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| | | VC8: LOST [Rare] |

Descurainia sophia occurs more routinely in the east of the Country but in Wiltshire, just as a casual.

| VC7 NEW | | 1st 2010 | | |
|----------------|--------------|-----------|------|---------------------------------|
| Marlborough | SU18827019 | 27-May-19 | MNew | 5 plants in path edge |
| Bishopstone | SU251812 | 03-Aug-10 | TKa | Prebendel Farm |
| Bishopstone | SU2584381849 | 15-Sep-10 | TKa | Prebendel Farm |
| VC8 | | 1st 1991 | | |
| LAST: Larkhill | SU144451 | 30-Aug-91 | DC | Weedy bank alongside tank track |

| Dianthus armeria | Deptford Pink | Native and Introduced |
|-------------------|---------------|-----------------------|
| GB:EN; Eng:EN | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Rare] 🛨 |
| UK BAP | | |
| s.41 NERC | | |

Dianthus armeria is an annual that needs disturbed ground on short grassland. It is confined to just one area of SPTA that makes it difficult to monitor and find and new locations. Records for VC7 are few, and all are believed to be

Schedule 8 WCA (1981)

introductions.

| VC8 | | 1st 1772 | | |
|----------------------|------------|-----------|-----|---------------------------------------|
| SPTA: Black Heath | SU06305106 | 22-Jun-19 | PSK | Since 1997. 14 records near grid ref. |
| SPTA: Black Heath | SU06335099 | 07-Jul-19 | PSK | Since 1997. 6 records near grid ref. |
| SPTA: Urchfont Gorse | SU0652 | 02-Aug-15 | CRa | A single plant |

| Dianthus deltoides | Maiden Pink | Native |
|--------------------|-------------|----------------------|
| GB:NT; Eng:VU | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Rare] 🛨 |

Dianthus deltoides is a perennial plant of short or open sward grassland on chalk or limestone. The Wiltshire population is on the SPTA which means it is difficult to monitor routinely.

VC8 1st 1876

DTE (SP) Bourne Bottom SU1915748431 12-Jul-01 KWa Since 1984. Up to 30 plants

| Diplotaxis tenuifolia | Perennial Wall-rocket | Archaeophyte |
|-----------------------|-----------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] 🔻 |
| | | VC8: Rare [Scarce] |

Although *Diplotaxis tenuifolia* is a perennial plant, it is short-lived. It is found in many different places including walls, bridgework, railway ballast, quarries, waste ground and car parks. Records for VC7 and VC8 have both declined from 4 1km sqs. each to just 2 1km sqs. and 1 1km sq. respectively.

| VC7 | | 1st 1956 | | |
|--------------------|------------|-----------|-----|--------------------------------|
| Great Cumberwell | ST826628 | 29-Oct-16 | DG | Landfill site. 2 plants |
| Ogbourne St George | SU202735 | 20-Sep-07 | JN | Edge of old railway path |
| | | | | |
| VC8 | | 1st 1960 | | |
| Salisbury | SU14713064 | 11-Sep-15 | SFi | Queen's Road, edge of pavement |

| Drabella muralis | Wall Whitlowgrass | (syn.Draba muralis) | Native |
|-------------------|-------------------|---------------------|--------------------|
| GB:LC; Eng:LC | | | VC7: Rare [Rare] 🛨 |
| Nationally Scarce | | | VC8: LOST [Rare] 🔻 |

Drabella muralis is a winter annual of limestone rocks and barren substrates and found on scree, ballast and walls. The population at Long Newton persists on a crumbling limestone wall and has been known since 1987.

| VC7 | | 1st 1931 | | |
|----------------------|--------------|-----------|-----|---|
| Long Newnton | ST9080391495 | 18-Apr-18 | MBu | Since 1987. Shipton Mill. Oolitic limestone wall |
| VC8 | | 1st 1874 | | |
| LAST: Stratford Tony | SU091266 | 1995 | BL | Church. Base of wall |

| Drosera rotundifolia | Round-leaved Sundew | Native |
|----------------------|---------------------|----------------------------------|
| GB:LC; Eng:NT | | VC7: LOST [Rare] |
| | | VC8: Near Scarce [Near Scarce] → |

Drosera rotundifolia is an insectivorous perennial plant of moist acid, heath, bogs and flushes. Wiltshire's extant population is in the New Forest.

VC7 1st pre 1685

LAST: Purton, Brockhurst Meadow SU071870 29-Apr-92 PD, PMc, MRe, RPo & PW

VC8

Distribution map page 121

Dryopteris aemulaHay-scented Buckler-fernNativeGB:LC; Eng:LCVC7: Absent [Absent]VC8: Near LOST [Rare]✓

Dryopteris aemula is a fern of moist but well-drained, acid to neutral soils. It was found in the New Forest but has now probably been lost due to forestry operations.

VC8 1st 1960

LAST: Damerham SU084161 10-May-99 ILR Kingland Copse. On rotten stump

Probably LOST 2006 due to forestry

Eleocharis acicularis Needle Spike-rush Native

GB:LC; Eng:NT VC7: Near Scarce [Near Scarce] **7**

Spreading by rhizomes, *Eleocharis acicularis* can create 'lawns' at the shallow edges of lakes. The Cotswold Water Park has become a settled area for the plant where it colonises flooded gravel pits or silty lagoons left over from gravel extraction. It was found in 17 1km sqs. by 2020.

VC7 1st 1953

VC8 1st 1969

LAST: Furzley Common SU285167 May-91 MFI Valley mire around spring

Distribution map page 122

Eleocharis quinquefloraFew-flowered Spike-rushNativeGB:LC; Eng:LCVC7: LOST [Rare]▶

VC8: Rare [Rare] →

Not common in Wiltshire, *Eleocharis quinqueflora* grows in a wide range of moist soils and conditions providing it has open sites particularly those that are grazed.

VC7 1st 1929

LAST: Pike Corner SSSI SU036935 11-Jul-86 DHo & RH Damp ditch

VC8 1st 1969

Plaitford Common SU27811907 05-Aug-14 AA, DG & PMW West Wellow Common SU283191 05-Jun-16 WBS

Eleocharis uniglumis Slender Spike-rush Native

GB:LC; Eng:LC VC7: Rare [Scarce]

VC7: Rare [Scar

VC8: Rare [Rare]

Eleocharis uniglumis is typically found in coastal habitats where it prefers damp dune-slacks or short brackish grassland. Inland it will grow in base-rich, damp meadows and calcareous marshes. Records have declined across the county from 6 1km sqs to 1 1km sq. in VC7, and from 3 1km sqs. to 1 1km sq. in VC8.

VC7 1st 1929

Pike Corner SSSI SU03619348 17-Aug-17 MBu & DG In a shallow depression in pasture

VC8 1st 1985

West Wellow Common SU2863318381 09-Sep-12 WBS

Eleogiton fluitans Floating Club-rush Native

GB:LC; Eng:LC VC7: LOST [LOST] →

VC8: Scarce [Scarce] →

Eleogiton fluitans is a perennial of peat or acidic soils in cattle poached areas or around ditches, pools, and slow streams. The New Forest is the best site to discover this plant.

VC7 1st 1873

LAST: South Wraxhall ST86 1873 T.B.Flower

VC8 1st 1938

Franchises Lodge SU23411797 15-Aug-18 SFi & PMW

| Plaitford Common | SU27641886 | 05-Aug-14 | AA, DG, & PMW | |
|---------------------|--------------|-----------|---------------|-------------------------------------|
| West Wellow Common | SU282189 | 05-Jun-16 | WBS | |
| West Wellow Common | SU2823318626 | 09-Sep-12 | WBS | |
| Furzley Common | SU285157 | 06-Aug-17 | WBS | Since 1990. Pond |
| Canada Common South | SU28761740 | 22-Sep-17 | SFi & PMW | Since 1991. In a depression or pond |

| Epilobium lanceolatum | Spear-leaved Willowherb | Native |
|-----------------------|-------------------------|--------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 👈 |
| | | VC8: Rare [Scarce] |

Epilobium lanceolatum grows in a wide variety of dry habitats including kerb edges, pavements, walls and banks. It is frequently found in Somerset, Devon and Cornwall but only a handful of records exist in Wiltshire, possibly as a result of it being overlooked or mistaken for another *Epilobium* species.

| VC7 | | 1st 1969 | | |
|----------------------------|------------|-----------|---------|-----------------------|
| Royal Wootton Bassett | SU068838 | 28-Aug-14 | RL & NP | Jubilee Lake Fields. |
| Blakehill Farm WWT Reserve | SU07919214 | 22-Jul-16 | JWs | |
| | | | | |
| VC8 | | 1st 1961 | | |
| West Knoyle | ST843325 | 01-Aug-11 | RL | West Hill Farm |
| Warminster | ST877446 | 03-Sep-04 | CMw | Lake Pleasure Ground. |
| Teffont Magna | ST9832 | 13-Sep-03 | BL | |

| Epilobium palustre | Marsh Willowherb | Native |
|--------------------|------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Near Scarce [Not Scarce] |

An update of records since the previous register has changed the status of this plant in VC7 from Scarce to Near Scarce. It has been found in 11 1km sqs.

VC7 1st 1969 VC8 1st 1969

| Epipactis leptochila | Narrow-lipped Helleborine | Native |
|----------------------|---------------------------|------------------------------|
| GB:DD; Eng:LC | | VC7: Rare [LOST] 🛧 |
| Nationally Scarce | | VC8: LOST [Scarce] ↓↓ |

Epipactis leptochila is not very widespread. It is limited to dark, shady, ancient woodland; often under *Fagus sylvatica* over chalk or limestone.

| VC7 | | 1st 1975 | |
|------------------|----------|-----------|----|
| Savernake Forest | SU238656 | 2006 | MW |
| | | | |
| VC8 | | 1st 1956 | |
| LAST: Winterslow | SU227310 | 31-Jul-84 | MJ |

| Epipactis palustris | Marsh Helleborine | Native |
|---------------------|-------------------|------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] → |
| | | VC8 Absent [Absent] |

Wiltshire has two populations of this Helleborine. The first is a well-known site at Morgan's Hill WWT Reserve [discovered by Grose in 1941] where it grows within a disused chalk pit. The other is in the Cotswold Water Park where it grows within damp silty edges to matured, flooded gravel pits. [Discovered by Martin Buckland and Nick Adams at Lake 26 in 1994].

| VC7 | | 1st 1884 | | |
|---------------------------|--------------|-----------|------------|--------------------------------------|
| Morgan's Hill WWT Reserve | SU028672 | 14-Apr-15 | RAi & U3AK | Old Quarry. c.2800 in past years |
| Morgan's Hill WWT Reserve | SU02946733 | 22-Jul-20 | TL | East of Old Quarry |
| Cotswold Water Park | SU0605193923 | 15-Jul-14 | SPi | Lakes 68c/68d. c.600 in past years |
| Cotswold Water Park | SU048958 | 15-Aug-11 | RL | Since 1994. Lake 26. c.2500 previous |

| Epipactis phyllanthes | Green-flowered Helleborine | Native |
|-----------------------|----------------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] 🗳 |
| Nationally Scarce | | VC8: Near Scarce [Near Scarce] → |

Epipactis phyllanthes is typically found on dry, acidic soils, in shady, poorly vegetated areas under trees.

| VC7 | | 1st 1967 | | |
|---------------------------|--------------|-----------|----------------|-----------------------------|
| Stanton Fitzwarren | SU176897 | 2009 | TKa | A single plant |
| Savernake Forest | SU2351365432 | 24-Jul-06 | JN | Along Three Oak Hill Drive |
| Savernake Forest | SU2361765551 | Aug-08 | TKa | Two plants |
| Savernake Forest | SU237656 | 15-Aug-10 | LBe, SFi & PMW | Grand Avenue |
| Cobham Frith | SU257675 | Aug-05 | JEO | Six under young Beech trees |
| Ramsbury | SU284714 | 01-Jul-10 | RL | Howe Hill Meadows |
| VC8 | | 1st 1876 | | |
| Distribution map page 123 | | | | |

| Epipactis purpurata | Violet Helleborine | Native |
|---------------------|--------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Scarce [Scarce] 7 |

Epipactis purpurata can be found on calcareous clays or occasionally light, sandy acidic soils and always in shady woodland or coppice.

| VC7 | | 1st 1949 | | |
|----------------------------------|------------|-----------|----------------|--|
| VC8 | | 1st 1900 | | |
| West Knoyle | ST854319 | 08-Aug-11 | SSt & TC | Puckwell Coppice |
| West Knoyle | ST866323 | 12-Jun-03 | CMw | Cleeve Coppice |
| Underhill: Brickyard Farm | ST86993061 | 04-Jul-20 | MBu | 1 flowering plant at edge of pond |
| Underhill: Brickyard Farm | ST87083051 | 04-Jul-20 | MBu | 10 flowering plants in new plantation |
| West Ashton | ST876547 | 29-Jul-11 | MMa & LMo | Kettle Lane Wood |
| Trowbridge:Picket & Clanger Wood | ST877545 | 08-Aug-09 | GGo | Colony known for years. c. 40 spikes |
| Trowbridge:Picket & Clanger Wood | ST880546 | 13-Aug-13 | ARM | c. 25 spikes both sides of outer track |
| West Ashton | ST886576 | 08-Aug-09 | GGo | Since 1998. Smith Wells Wood. c. 30 |
| Fonthill Gifford | ST918305 | 08-Jun-10 | LMo | Bitham Lake |
| Urchfont | SU030570 | 11-Sep-02 | MNw, ASI & JSI | Oakfrith Wood |
| Great Bedwyn | SU293643 | 30-Jul-06 | GBa | Foxbury Wood |

| Equisetum sylvaticum | Wood Horsetail | Native |
|----------------------|----------------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| | | VC8: Rare [Scarce] |

Equisetum sylvaticum tolerates only deep peaty, mildly acidic soils that are constantly damp.

| VC7 | | 1st 1969 | | |
|-------------------------|--------------|-------------|------------------|------------------------------------|
| LAST: Brockhurst Meadow | SU071870 | 29-Apr-92 I | MRe, PD, PMc, PV | V & RPo |
| | | · | | |
| VC8 | | | | |
| Gasper: Dropping Gutter | ST7526533718 | 14-Jun-06 | SPi & PMW | Small patch in clearing by streams |
| Gasper: Dropping Gutter | ST75333370 | 14-Jun-06 | SPi & PMW | Big patch in conifer plantation |
| 1 11 0 | | | | 01 |

| Erica cinerea | Bell Heather | Native |
|---------------|--------------|--------------------|
| GB:LC; Eng:NT | | VC7: Rare [Rare] → |
| | | VCC N C IN C 1 J |

Erica cinerea is a small shrub of well-drained acidic, peaty or mineral soils of dry heaths. It will also grow on calcareous grassland where acidic elements are at the surface and known as 'chalk heath'. Accounts for VC8 have declined significantly from 31 1km sqs. to 17 1km sqs. by 2020.

VC7 1st 1969

Savernake Forest SU231651 2006 MW

VC8 1st 1952

Distribution map page 124

Eriophorum angustifolium Common Cottongrass Native
GB:LC; Eng:VU

VC7: LOST [Rare]

VC8: Near Searce [Near Searce]

VC8: Near Searce [Near Searce]

VC8: Near Scarce [Near Scarce] →

Eriophorum angustifolium is found in the peaty bogs of the New Forest and until 2013 was Wiltshire's only Cottongrass until *E.vaginatum* was re-discovered. (see below).

VC7 1st 1969

LAST: Chilton Foliat SU326700 1982 DG Water meadows

VC8 1st 1969

Distribution map page 125

Eriophorum vaginatumHare's-tail CottongrassNativeGB:LC; Eng:LCVC7: Absent [Absent]VC8: Rare [Rare] →

So far, Wiltshires only record of *Eriophorum vaginatum* is from Landford Bog. It typically prefers wet, peaty heaths and mires, and a site that remains open. Presumably, it is benefitting from annual grazing at this site.

VC8 1st 1969

Landford Bog SSSI SU258186 12-Jul-13 RL

Erodium maritimumNEWSea Stork's-billNativeGB:LC; Eng:LCVC7: Absent [Absent]VC8: Rare [Absent]↑

This Stork's-bill's common name indicates that it is normally a coastal plant. *Erodium maritimum* is an annual of compacted short turf, walls, pavements and, sandy tracks on heaths. It is on the increase inland.

VC8 1st 2018

Franchises Wood SSSI SU2348016770 21-Oct-18 JAN Numerous plants in a dense patch 4m

long on ballasted track in wood

Erodium moschatum NEWMusk Stork's-billArchaeophyteGB:LC; Eng:LCVC7: Scarce [Absent] ↑↑VC8: Rare [Absent] ↑

Erodium moschatum is an annual of coastal districts but it is occasionally recorded inland at field edges or on waste ground. What has driven the increase in records in Wiltshire since 2018 is unknown. However, it has been suggested that this plant may have been a component weed of earlier landscaping and perhaps that this rise may result from the construction of large residential estates built in the 1960's.

| VC7 | | 1st 2019 | | |
|------------------|--------------|-----------|----------|---|
| Bradford-on-Avon | ST8314961342 | 21-Dec-18 | DG | Wooley Drive, along 100m of kerb |
| Westwells | ST85146898 | 20-Dec-19 | DG | Kerb and road edge |
| Rudloe | ST85757007 | 07-Nov-20 | DG | Single plant in block pavers |
| Corsham | ST8673870280 | 10-Dec-18 | DG | In small patch of amenity grass |
| | | | | 5 other detailed records nearby |
| Corsham | ST8745469492 | Nov-18 | DG | 30 plants in lay-by |
| Melksham | ST90336174 | 10-Dec-20 | HCr & DG | Bowerhill. On mown verge |
| Melksham | ST90786181 | 10-Dec-20 | HCr & DG | Bowerhill. On mown verge |
| Melksham | ST90986234 | 10-Dec-20 | HCr & DG | Berryfield. Kerbside, industrial estate |
| Chippenham | ST9177873888 | Dec-18 | DG | 1 plant edge of amenity grassland |

VC8 1st 2018

Salisbury SU139319 Jan-18 PDS Stratford-sub-Castle camp site

Porton SU19243628 Dec-18 PE

Erophila glabrescens Glabrous Whitlowgrass Native

GB:LC; Eng:LC VC7: Absent [Absent]

VC8: Rare [Rare] →

Erophila glabrescens is an early spring annual of open, well drained ground, ranging from sand dunes to sandy grassland; chalk downland, gravelled areas and, road and pavement cracks. It has only been recorded in Wiltshire on one occasion. Is it possibly overlooked rather than being genuinely rare?

VC8 1st 1883

Bramshaw SU269162 10-Mar-00 RV Single in sandy verge

Ervilia sylvaticaWood Vetch(syn. Vicia sylvatica)NativeGB:LC; Eng:LCVC7: Scarce [Near Scarce]✓VC8: Near Scarce [Near Scarce]✓

Ervilia sylvatica is a scrambling perennial of hedges, woodland edges, copppice, clearings and rough grassland. The populations in north Wiltshire have declined from 19 1km sqs. to just 5 1km sqs. possibly due to a lack of woodland management. An update of records for VC8 since the production of the previous Wiltshire Rare Plants Register increased its status from Rare to Near Scarce with 14 1km sqs. However, since that time it has now slightly declined to 11 1km sqs. by 2020.

| VC7 | | 1st 1962 | | |
|--------------|--------------|-----------|-----|----------------|
| New Zealand | SU002777 | 23-Jun-01 | PD | Catcomb Wood |
| Alton Priors | SU126619 | 12-Feb-04 | CCo | Tawsmead Copse |
| Wroughton | SU1354179248 | 29-Jun-13 | RAi | Clouts Wood |
| Wroughton | SU1375779475 | 19-Apr-10 | RAi | Clouts Wood |
| VC8 | | 1st 1957 | | |

| Ervum gracile | Slender Tare | (syn. Vicia parviflora) | Native |
|-------------------|--------------|-------------------------|--------------------|
| GB:VU; Eng:VU | | | VC7: Rare [Rare] 👈 |
| Nationally Scarce | | | VC8: LOST [LOST] → |

Ervum gracile is a scrambling annual of clay soils that are wet in winter and droughted in summer. The records from Savernake Forest are the first for over 20 years.

| VC7 | | 1st 1869 | | |
|------------------|--------------|-----------|------------|------------------------|
| Savernake Forest | SU2379465994 | 11-Aug-19 | WBS | Birch Copse, near Pond |
| Savernake Forest | SU2396166106 | 11-Aug-19 | WBS | Birch Copse, near Pond |
| VC8 | | 1st 1870 | | |
| LAST: Pewsey | SU16 | 12-Feb-05 | J. Sowerby | |

| Erysimum cheiranthoides | Treacle-mustard | Archaeophyte |
|-------------------------|-----------------|------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] 🔰 |
| | | VC8. Scarce [Scarce] |

Erysimum cheiranthoides is an annual preferring well-drained, sandy soils in arable fields but also appearing in wall mortar, at waste grounds and in railway ballast.

| VC7 | | 1st 1959 | | |
|----------------------------|------------|-----------|----------|---------------------------------------|
| Devizes: Rotherstone House | SU00176180 | 23-May-07 | RL | A volunteer in a vegetable bed |
| Compton Bassett | SU02617261 | 10-Jul-17 | MBu & DG | Freeth Farm. Single on edge of arable |
| CWP: Cleveland Farm | SU06289415 | 20-Sep-15 | WBS | A few plants in flower on gravel bank |
| Cricklade | SU10169461 | 10-Jul-17 | RAi | Several plants in abandoned arable |
| Dunfield | SU14189702 | 20-Jul-17 | RAi | One plant at edge of arable field |
| | | | | |
| VC8 | | 1st 1959 | | |

| Stert | SU0209759550 | 02-Aug-14 | SPi | Large number in disturbed ground |
|-------------------|--------------|-----------|-----------|----------------------------------|
| Berwick St James | SU053398 | 12-Jul-03 | BL | Well Down |
| Porton | SU172378 | 21-Jul-14 | CSh | Birdlymes Farm |
| Porton | SU177372 | 21-Jul-14 | CSh | Birdlymes Farm |
| Cholderton Estate | SU2042543893 | 03-Sep-11 | SFi & PMW | Stephen's Mound. Occasional |
| Cholderton Estate | SU2049143932 | 03-Sep-11 | SFi & PMW | Stephen's Mound. Abundant |
| Cholderton Estate | SU2053444001 | 03-Sep-11 | SFi & PMW | Beacon Hill. Abundant |
| Cholderton Estate | SU205439 | 07-Sep-11 | JRM | Flagpole Field. c. 1000 |

| Euphorbia exigua | Dwarf Spurge | Archaeophyte |
|------------------|--------------|--------------------------------|
| GB:NT; Eng:VU | | VC7: Not Scarce [Not Scarce] |
| | | VC8: Not Scarce [Not Scarce] 7 |

It may be a surprise to Wiltshire recorders that this Spurge finds itself on the Vulnerable list. It does, however, appear to be declining across England although Wiltshire does remain a stronghold. It is a plant of dry, light, arable soils and can be very numerous, particularly on organic farms. Reports of hundreds or even thousands of plants have been noted.

VC7 1st 1969 VC8 1st 1963

Distribution map page 126

| Euphorbia platyphyllos | Broad-leaved Spurge | Archaeophyte |
|------------------------|---------------------|------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 1 |
| | | VC8: Not Scarce [Not Scarce] |

A revision of records for VC7 for the period covered by the previous register changed the status from Rare to Scarce. A further increase of records after 2017 has changed the status further into the Near Scarce category from 4 1km sqs. to 11 1km sqs.

| Euphrasia officinalis ssp. anglica | English Eyebright | (syn. Euphrasia anglica) | Native |
|------------------------------------|-------------------|--------------------------|--------------------|
| GB:EN; Eng:EN | | | VC7: LOST [LOST] → |
| UK BAP | | | VC8: LOST [Rare] 🔸 |
| s.41 NERC | | | |

E. officinalis ssp. anglica is an annual plant of close-cropped grassland that is damp and slightly acidic. Eyebrights can be a difficult group to identify and so probably remain under-recorded. Even so, it does appear that Wiltshire may well have lost this species.

| VC7 | | 1st 1942 | | |
|-------------------|--------|-----------|------------|-------------|
| LAST: Marlborough | SU2068 | 1960 | D.M.Frowde | Forest Hill |
| VC8 | | 1st 1942 | | |
| LAST: Tidpit | SU0818 | 07-Aug-96 | RV | Toyd Down |

| Euphrasia pseudokerneri | Large-flowered Eyebright | Native |
|-------------------------|--------------------------|--------------------|
| GB:EN; Eng:VU | | VC7: Rare [Rare] 👈 |
| Nationally Scarce | | VC8: Rare [Rare] → |
| UK BAP | | |
| s.41 NERC | | |

Euphrasia pseudokerneri is possibly not so difficult to identify but it still remains uncommon in Wiltshire, even though there is plenty of the species rich chalk grassland it requires across the county.

| VC7 | | 1st 1915 | | |
|---------------------------|--------------|------------------------------|----------------|---|
| Colerne Park: Monks Wood. | ST838723 | 27-Aug-13 | MWR | A few plants, part of a hybrid swarm with <i>E. nemorosa</i> , which occurs quite frequently in local meadows & glades. |
| Oliver's Castle | SU000646 | 26-Aug-13 | MWR | Scattered on and close to N. rampart |
| VC8 SPTA: CCDA | SU2200049684 | 1st 1966 07-Sep-14 | BGo, SPi & MWR | In disturbed ground around tracks, |
| | | | | often with E. nemorosa x confusa |

| Fallopia dumetorum | Copse-bindweed | Native |
|--------------------|----------------|---------------------------|
| GB:VU; Eng:VU | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: LOST [Rare] ↓ |
| UK BAP | | |
| s.41 NERC | | |

Fallopia dumetorum is a climbing annual of hedges and margins of woodland. It relies on disturbance for germination and can appear in numbers after wood clearance. Sadly, it has only appeared in Wiltshire once and is now lost.

VC8 1st 1891

LAST: Plaitford: Manor Farm SU273205 05-Sep-84 JO In hedge west side of track

| Festuca filiformis | Fine-leaved Sheep's-fescue | Native |
|--------------------|----------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Scarce] |

Festuca filiformis occurs on heaths, open woodland and parkland, usually on acid, sandy, well-drained soil. Wiltshire's only population occurs in the New Forest. However the number of records there has diminished over time from 7 1km sqs. to just 1 1km sq. by 2020.

VC8 1st 1937

Plaitford Common SU2751519160 14-Sep-11 SFi & PMW

| Filago pyramidata NEW | Broad-leaved Cudweed | Archaeophyte |
|-----------------------|----------------------|--------------------------------|
| GB:EN; Eng:EN | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Scarce [Absent] 介介 |
| UK BAP | | |
| s.41 NERC | | |
| Schedule 8 WCA (1981) | | |

Filago pyramidata was first discovered in 2013 by John Moon but the plants at the time were too shrivelled to confirm identification. It was only on returning in 2014 with Sharon Pilkington, BSBI County Recorder, that the cudweeds were identified as a new species for Wiltshire.

Broad-leaved Cudweed is usually an annual, germinating in autumn and flowering the following summer. It does not like competition so thrives on sites that are well drained and disturbed as at the CCDA on impoverished tracks.

| VC8 | | 1st 2013 | | |
|----------------------------------|--------------|-----------|---------------|------------------------------------|
| SPTA (E) CCDA | SU21174551 | 12-Jul-20 | JBe, SG & SPi | c.50 plants |
| SPTA (E) CCDA | SU21744897 | 12-Jul-20 | JBe, SG & SPi | c.50 plants |
| SPTA (E) CCDA | SU21284951 | 12-Jul-20 | JBe, SG & SPi | c.50 plants |
| SPTA (E) Sidbury Hill Plantation | SU21734973 | 02-Aug-14 | JS | 30 plants at edge of track |
| SPTA (E) Sidbury Hill Plantation | SU21834973 | 31-Aug-14 | JBe & SPi | Single on track inside plantation |
| SPTA (E) CCDA | SU21874915 | 26-Jul-14 | BCG | 100 plants at edge of tracks |
| SPTA (E) Clarendon Hill | SU22014884 | 16-Jun-16 | JRM | A single plant on track |
| SPTA (E) CCDA | SU22174942 | 12-Jul-20 | JBe, SG & SPi | c.10 plants |
| SPTA (E) Chalkpit Hill | SU2227249750 | 19-Jun-16 | SPi | A single plant on track |
| SPTA (E) Sidbury Hill | SU22294992 | 30-Aug-19 | SPi | A single plant |
| SPTA (E) 'DD' Tank Crossing | SU23355007 | 19-Jul-14 | SPi | Several in disturbed flinty ground |

| Filago vulgaris | Common Cudweed | Native |
|-----------------|----------------|----------------------|
| GB:NT; Eng:NT | | VC7: Scarce [Rare] ↑ |
| | | VC8: Rare [Scarce] |

Filago vulgaris is an annual plant of dry, open, neutral to acidic ground such as heaths and tracks, quarries, sand pits and graveled areas, as well as arable fields.

VC7 1st 1956

Spye Park ST95456640 15-Jun-15 TC In public footpath

| Wroughton Oare Stanton Park | SU150808 SU162629 SU181898 | 15-Jul-19 13-Sep-15 Jul-09 | MNew JBr & PD TKa | c.30 plants. Possibly imported soil Growing in a ryegrass ley Possibly from imported sandy soil |
|-----------------------------------|----------------------------------|----------------------------------|-------------------------|---|
| VC8 | | 1st 1963 | | |
| Broad Chalke | SU045245 | 10-Jul-07 | RL | Church Bottom North |
| Whiteparish | SU233225 | 02-Jul-11 | AA, SFi & PMW | Lowden's Copse |
| Newton | SU2332422936 | 08-Jul-11 | PMW | Several plants at field entrance |
| Newton | SU2337722226 | 08-Jul-11 | PMW | 1 plant. Track, Ashdod to Chadwell |
| Whiteparish | SU241238 | Aug-05 | DJW | Since 1999. Lower House driveway |

| Foeniculum vulgare | Fennel | Archaeophyte |
|--------------------|--------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Near Scarce [Scarce] 1 |

Possibly under recorded in the past and still today for it was only noted as Scarce in the previous register for both north and south Wiltshire. It so often 'escapes' from gardens that it is a surprise that it does not score as 'Not Scarce'.

| Fritillaria meleagris | Fritillary | Neophyte [Native] |
|-----------------------|------------|---------------------------|
| Nationally Scarce | | VC7: Scarce [Near Scarce] |
| | | VC8: Absent [Absent] |

There has been much discussion in recent times to determine whether or not *Fritillaria meleagris* is native. Those in favour of native origin comment that GB is the western outpost of mainland Europe where it is accepted as native. Those who believe it is introduced point to the late year of its discovery - 1736.

In Sweden, it is known to have been introduced to a botanic garden from where it escaped in the 1740's, now having spread widely and in places numbering in the thousands, demonstrating how rapidly it can spread.

A recent genetic study possibly links the GB population with France (2017). However, more convincingly, is the discovery of historic documentary evidence that indicates that it was introduced in the 17th century to monastic gardens from where it has escaped. It is now, therefore, treated as a neophyte (2018).

For the purposes of this document, the records for VC7, particularly around the Thames floodplain, are all treated as native and all those recorded in VC8 as introduced.

Worryingly though, it does appear that *Fritillaria meleagris* is in decline. For example, records for the previous Wiltshire Rare Plant Register for Oaksey showed counts of up to ten thousand plants, for Upper Inglesham up to two thousand and, for Coleshill, 300 plants. These numbers have not been seen within the time period of this study.

| VC7 | | 1st 1936 | | |
|------------------------------------|--------------|-----------|-----|--------------------------------------|
| Lower Moor Farm: Swillbrook Field | SU00559325 | 22-Apr-15 | MBu | 1401 flowering heads. [Best to date] |
| Clattinger Farm SSSI: Side Ham | SU00769312 | 22-Apr-15 | MBu | 8300 flowering heads. [Best to date] |
| Clattinger Farm SSSI: Ham Ground | SU00989310 | 22-Apr-15 | MBu | 293 flowering heads. [602 in 2009] |
| Clattinger Farm SSSI: Eleven Acres | SU01209312 | 22-Apr-15 | MBu | 328 flowering heads. [533 in 2009] |
| Clattinger Farm SSSI: Bridge Field | SU01429318 | 22-Apr-15 | MBu | 16960 flower heads. [26625 in 2009] |
| Clattinger Farm SSSI: Ditch Field | SU01449339 | 22-Apr-15 | MBu | 439 flowering heads. [Best to date] |
| Clattinger Farm SSSI: Front Field | SU01589337 | 22-Apr-15 | MBu | 515 flowering heads. [573 in 2010] |
| Swillbrook Lakes | SU017934 | 19-Apr-08 | NA | 13 plants |
| Upper Waterhay SSSI | SU068937 | 29-Apr-15 | JGr | [390 in 2005] |
| Cotswold Water Park | SU0767194580 | 26-Apr-14 | MMi | 163. Lake 68a/b. NE. By Thames Path |
| North Meadow NNR | SU094946 | 10-May-15 | SPi | Locally plentiful. [29500 in 2007] |
| | | | | (Historically 500,000) |
| | | | | |

| Fumaria bastardii | Tall Ramping-fumitory | Native |
|-------------------|-----------------------|-------------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Near LOST [Rare] 🔌 |

Fumaria bastardii is clearly a very rare plant in Wiltshire and has only been known from fen farmland in the Amesbury area and is probably now lost. There was an introduction to an organic farm at Cholderton in 2004 but there have been no records from there since.

| VC8 | | 1st 1888 | | | |
|-------------------|----------|-----------|-----|--|--|
| LAST: Newton Tony | SU217403 | 07-Jul-97 | DGr | | |

| Fumaria capreolata NEW | White Ramping-fumitory | Native |
|------------------------|------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Absent] 🛧 |

Fumaria capreolata is a scrambling annual of open scrub, hedge banks or on old walls. It often appears after disturbance which may be the case with the Westbury discovery.

| VC8 | | 1st 2020 | | |
|----------|-------------|-----------|-----|---|
| Westbury | ST8870-5202 | 27-Apr-20 | SPi | 5 to 10 flowering plants, spreading over a mound of dumped soil. Fruits present were too immature to identify sub-species |
| | | | | |

| Fumaria densiflora | Dense-flowered Fumitory | Archaeophyte |
|--------------------|-------------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] 🛧 |
| | | VC8: Not Scarce [Not Scarce] → |

Fumaria densiflora is a scrambling annual of spring cultivated arable fields particularly on chalk with the greatest numbers around the Salisbury Plain area.

| VC7 | | 1st 1900 | | |
|------------------|--------------|-----------|----------|-------------------------------------|
| Bishops Cannings | SU0428767056 | Aug-06 | TR | Baltic Farm. 2 plants |
| West Overton | SU1238768574 | 13-Aug-06 | SPi | Single plant in stony field margin |
| Bishopstone | SU2582 | 23-May-19 | HG & AMi | Ridgeway Farm |
| Bishopstone | SU26318116 | 11-Aug-13 | WBS | Russley Down. Edge of organic field |
| Bishopstone | SU26358116 | 18-Aug-13 | WBS | Starvell Farm. Organic field edge |
| VC8 | | 1st 1904 | | |

| Fumaria muralis | Common Ramping-fumitory | Native |
|-----------------|-------------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] 🛧 |
| | | VC8: Near Scarce [Scarce] 🛧 |

Fumaria muralis is a scrambling annual of arable fields, gardens and allotments, on acidic, sandy soil. There are three known subspecies all of which are taxonomically close and difficult to identify. Two of these have been recorded in Wiltshire. Records have increased from 1 1km sqs. to 10 1km sqs. in VC7 and from 6 1km sqs. to 12 1km sqs. in VC8.

| VC7 | | 1st 1969 | | |
|----------------------------|--------------|-----------|--------------|--------------------------------------|
| Great Cumberwell | ST8267962619 | Jul-17 | DG | Landfill site. ssp.boraei |
| Spye Park | ST950670 | 20-Jul-11 | RDu & SFi | In gardens and untended ground |
| Chittoe Heath | ST96276618 | 04-Sep-17 | MBu & DG | Market garden weed |
| Bromham Market Gardens | ST9648765000 | 26-Jul-08 | RDu & SPi | ssp. muralis |
| Bromham Market Gardens | ST9653464701 | 09-Sep-14 | TC | |
| Bromham Market Gardens | ST968648 | 09-Aug-09 | WBS | 3 plants |
| Bromham Market Gardens | ST96946666 | 23-Apr-19 | DG | |
| Bromham Market Gardens | ST96996467 | 2017 | DG | Hawkstreet. Several hundred plants |
| Bromham Market Gardens | ST9684564673 | 26-Jul-08 | RDu & SPi | ssp. muralis |
| Bromham Market Gardens | ST9764 | 09-Jul-14 | TC | 3 plants |
| Chittoe Heath | ST97076677 | 20-Jul-19 | WBS | |
| Purton: Common Platt | SU10978727 | 16-Jun-19 | MGu | ssp. boraei. 1 plant in track |
| Wroughton | SU137800 | 01-May-19 | RAi | ssp. boraei. 1 plant on scraped path |
| Marlborough | SU18716862 | 26-Jul-11 | SPi | ssp. boraei . Many on imported soil |
| VC8 | | 1st 1979 | | |
| Westbury | ST87225068 | 25-Sep-18 | SPi | ssp. muralis. Since 2010. On bank |
| Heytesbury | ST897408 | 04-Jul-13 | SJJ | |
| Donhead St. Andrew | ST9143324271 | 13-Jul-19 | AA, SFi & VW | Gould's Farm. In garden |
| Swallowcliffe | ST9705427301 | 10-Aug-16 | AA & SFi | In disturbed hedge bank |
| Langford Lakes WWT Reserve | SU0393236741 | 11-Sep-18 | SFi & VW | On disturbed bank near stream |
| Broad Chalke | SU0563627532 | 28-Aug-12 | SFi | Stoke Down. 1 plant at field margin |
| Bustard Manor Farm | SU07671967 | 28-May-19 | JSB | Bustard Manor Fm. 1 at field margin |

| Salisbury | SU13703140 | 19-May-11 | SFi | Avon Valley |
|-------------|--------------|-----------|----------|------------------------------------|
| Salisbury | SU1397731119 | 19-Aug-18 | SFi | Since 1988. Spread from The Butts? |
| Porton Down | SU2299938419 | 31-Jul-11 | AA & SFi | Allington Farm. Single plant |
| Porton Down | SU2300038420 | 31-Jul-11 | AA & SFi | Tower Hill Plantation. Field edge |
| Whiteparish | SU24442306 | 22-Aug-14 | PMW | |
| Landford | SU24982093 | 08-Aug-18 | PMW | 2 plants at edge of pumpkin field |

| Fumaria parviflora | Fine-leaved Fumitory | Archaeophyte |
|--------------------|----------------------|------------------------|
| GB:VU; Eng:NT | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Scarce [Scarce] 7 |

Fumaria parviflora is a scrambling annual restricted to arable fields on chalky soils. Its distribution in Wiltshire is quite limited so all recent records are listed below.

| VC8 | | 1st 1900 | | |
|----------------|--------------|-----------|---------------|--|
| Great Wishford | SU07953645 | 2005 | WBS | Little Wishford Farm |
| Tidpit | SU085195 | 27-Jun-19 | JSB | Knap Barrow Farm |
| Cholderton | SU205439 | 07-Jul-15 | CSh & ECo | Flagpole Field |
| Cholderton | SU2087943977 | 03-Sep-11 | SFi & PMW | Stephen's Mound |
| Cholderton | SU2092044033 | 03-Sep-11 | SFi & PMW | Beacon Hill |
| Cholderton | SU2093344023 | 25-Aug-12 | WBS | Beacon Hill. Abundant |
| Cholderton | SU2094343969 | 19-Aug-11 | AA, SFi & PMW | Stephen's Mound. Abundant |
| Cholderton | SU209439 | 07-Jul-15 | CSh and ECo | Since 2009. 1000s, Top Mist Pond field |
| Cholderton | SU2099544004 | 25-Aug-12 | WBS | Beacon Hill. Abundant |
| Cholderton | SU2100044029 | 25-Aug-12 | WBS | Beacon Hill. Abundant |
| Cholderton | SU21264386 | 30-Aug-10 | HE | Thousands |
| Newton Tony | SU225391 | 23-Jul-14 | CSh | |
| Winterslow | SU250324 | 06-Jun-09 | LBe | 2 plants by track at edge of arable |
| Hippenscombe | SU320558 | 30-Oct-04 | JRM | var symei. Conholt Bottom. 1 plant |

| Fumaria reuteri NEW | Martin's Ramping-fumitory | Archaeophyte |
|-----------------------|---------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| Nationally Rare | | VC8 Absent [Absent] |
| Schedule 8 WCA (1981) | | |

Fumaria reuteri is a scrambling annual of free-draining, acidic soils. Formerly, it was known from just a few sites in Hampshire and the Isle of Wight where it appeared as a weed on allotment sites. However, since the turn of the century it has gradually expanded across the country. The first Wiltshire sighting was in the unlikely setting of a pub pub car-park.

VC7 1st 2020

Rowde ST9791662699 26-Nov-20 MBu & DG 5 flowering plants at base of wall

| Fumaria vaillantii NEW | Few-flowered Fumitory | Archaeophyte |
|------------------------|-----------------------|----------------------|
| GB:VU; Eng:EN | | VC7: Rare [Absent] 🛧 |
| Nationally Scarce | | VC8: Rare [Absent] 🛧 |

Fumaria vaillantii is a scrambling annual restricted to arable fields on chalky soils.

| VC7 | | 1st 2014 | | |
|------------------|------------|-----------|-----------|------------------------------------|
| Bishopstone | SU263814 | 02-Jul-14 | CSh | |
| Bradford-on-Avon | ST82436089 | 01-Jul-17 | DG | Holy Trinity Church. Imported soil |
| VC8 | | 1st 2016 | | |
| Cholderton | SU209439 | 06-Jun-16 | CSh & JWi | |
| Whitsbury | SU124210 | 28-Jun-19 | JSB | Edge of arable field |

| Gagea lutea | Yellow Star-of-Bethlehem | Native |
|---------------|--------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Rare] 🛨 |

Gagea lutea is a bulbous perennial of moist, shady habitats. In Wiltshire, it has only been found on limestone near Limpley Stoke. It has not been since 2008.

| VC8 | | 1st 1900 | | |
|-----------------------|--------------|-----------|----------|---|
| Limpley Stoke | ST7758961415 | 11-Mar-08 | HCr & RR | Dodleaze Wood. c.70 either side of |
| | | | | fence near track. Possibly last record. |
| LAST: Limpley Stoke ? | ST776616 | 2017 | HCr & DG | Not re-found in a search of previous |
| | | | | locations including old records at |
| | | | | ST776614, 615, 618 and ST775614. |

| Galeopsis angustifolia | Red Hemp-nettle | Archaeophyte |
|------------------------|-----------------|--------------------------------|
| GB:CR; Eng:CR | | VC7: Rare [Rare] 👈 |
| Nationally Scarce | | VC8: Not Scarce [Not Scarce] → |
| UK BAP | | |
| s.41 NERC | | |

Galeopsis angustifolia is an annual plant of arable fields on chalk or limestone soils. It still occurs reasonably frequently in VC8 but remains rare in VC7. Due to its scarcity nationally it is being introduced to many former sites in other counties on organic farms.

 VC7
 1st 1837

 Barbury Castle
 SU151765
 06-Aug-03
 HS

 VC8
 1st 1837

Distribution map page 127

| Galeopsis bifida | Bifid Hemp-nettle | Native |
|------------------|-------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Near Scarce [Scarce] 1 |

A slight improvement in the number of records in VC8 records for 2019, moves this Hemp-nettle out of the Scarce bracket with 12 1km sqs.

VC7 1st 1929 VC8 1st 1929

| Galeopsis speciosa | Large-flowered Hemp-nettle | Archaeophyte |
|--------------------|----------------------------|--------------------------|
| GB:VU; Eng:VU | | VC7: LOST [LOST] → |
| | | VC8·LOST [Rare] U |

There have only ever been two records of this species in Wiltshire. It is thought to be a passing casual. Its preferred habitat of peaty soil is very limited in the county.

VC7
LAST: Marlborough
SU1566
1927
Anon West Woods

VC8
1st 1991
LAST: Compton Chamberlayne
SU032304
18-Aug-91
CP
Horseshoe Wood.

| Galium constrictum | Slender Marsh-bedstraw | Native |
|--------------------|------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| Nationally Rare | | VC8: LOST [Rare] |

Galium constrictum is a perennial herb restricted to seasonably drying pond edges and the 'lawns' of the New Forest. However, Wiltshire's small population at North Charlton has not been recorded since 1984 and is now probably lost.

VC8
LAST: North Charlton
SU174248
15-Aug-84
NCh
Water meadows, drainage ditch

Galium parisiense NEW
Wall Bedstraw
Native

As its common name suggests *Galium parisiense* is an annual plant of old walls. It is also found on bare ground, in pavement and kerb cracks on neutral to calcareous substrates. It requires warm weather to set seed and for germination so its appearance in Wiltshire may be as a result of global warming.

| VC7 | | 1st 2011 | | |
|---------------------------------|--------------|-----------|-----|-------------------------------------|
| Bradford-on-Avon | ST82146099 | 16-Jun-20 | DG | Budbury Close, in road gutter |
| Bradford-on-Avon | ST82866162 | 16-Jun-20 | DG | Leigh Park Road |
| Bradford-on-Avon: Widbrook View | ST83486010 | 14-Jun-20 | MBu | Since 2017. c.75 in kerb cracks |
| Corsham: Woodborough Road | ST8774569597 | 01-Nov-18 | DG | Since 2011. 100s in pavement cracks |
| Swindon | SU13888837 | 18-Jun-19 | MGu | Kerb stones of mini-roundabout |
| | | | | |
| VC8 | | 1st 2007 | | |
| Longleat | ST8342 | 01-Jul-07 | JBu | Centre Parcs |
| Longleat | ST8343 | 01-Jul-07 | JBu | Centre Parcs |
| Westbury | ST87535084 | 18-Aug-20 | SPi | Studland Park, many in kerb cracks |
| Westbury | ST87705139 | 10-Jul-20 | SPi | Bratton Road, 3 in pavement cracks |

| Galium pumilum | Slender Bedstraw | Native |
|-----------------|------------------|------------------------|
| GB:EN; Eng:EN | | VC7: Absent [Absent] |
| Nationally Rare | | VC8: Scarce [Scarce] → |
| UK BAP | | |
| s.41 NERC | | |

Galium pumilum is a perennial herb of species rich, grazed or mown, chalk grassland and is also found on anthills. Wiltshire records are within restricted areas of Salisbury Plain where access is limited.

| VC8 | | 1st 1973 | | |
|----------------|--------------|-----------|---------------|------------------------------------|
| DTE: Slay Down | SU0942049708 | 02-Jul-11 | SG, SPi & PSK | Since 1985. c.30+ plants in flower |
| DTE: Slay Down | SU09454986 | 24-Jun-07 | SG & SPi | Small population around anthills |
| DTE: Slay Down | SU0953049856 | 02-Jul-11 | SG, SPi & PSK | Since 1986 |
| DTE: Slay Down | SU09564983 | 24-Jun-07 | SG & SPi | A few plants in flower on anthills |
| DTE: Slay Down | SU0992249729 | 02-Jul-11 | SG, SPi & PSK | 10-15 plants in flower |
| DTE: Slay Down | SU0996149563 | 02-Jul-11 | SG, SPi & PSK | 50+ flowering within 50m radius |
| DTE: Slay Down | SU0999149388 | 02-Jul-11 | SG, SPi & PSK | c.5 plants in flower |
| DTE: Slay Down | SU1001049314 | 02-Jul-11 | SG, SPi & PSK | |
| DTE: Slay Down | SU1032748462 | 02-Jul-11 | SG, SPi & PSK | 30-40 flowering within 100m radius |
| Porton Down | SU20513507 | 21-Aug-11 | AA, SFi & PMW | Since 1989. 11 in close proximity |
| | | | | |

| Gaudinia fragilis | French Oat-grass | Native or Alien (to be decided). |
|-------------------|------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| Nationally Scarce | | VC8: LOST [Rare] |

Gaudinia fragilis is an annual or short-lived perennial with a preference for calcareous clay meadows and pastures particularly those that are dry in summer and wet in winter. It has only just dipped below the Near Scarce threshold, dropping from 12no 1km sqs to 10 1km sqs. by 2020.

| VC7 | | 1st 1957 | | |
|--------------------------------|--------------|-----------|---------|----------------------------------|
| Corsham: Ladbrookside | ST88966912 | Jun-18 | DG | A few plants in pasture |
| Gastard: Thingley Bridge Farm | ST89036929 | Jun-18 | DG | One clump by gate |
| Melksham: Leekes Superstore | ST9008065092 | 22-Nov-20 | DG | One clump in car park |
| Lacock: Arnold's Mill | ST90446863 | Jun-17 | DG | Thousands of spikes in pasture |
| Lacock: Thingley | ST90116905 | 19-Jun-20 | DG | Two clumps in grassland |
| Bowden Hill: Bewley Common | ST92916810 | 22-Jun-15 | TC & DG | Since 1987. Both sides of road |
| Bowden Hill: Bewley Common | ST938678 | 30-May-18 | LMo | (100s opposite church 2014. DG.) |
| Bowden Hill | ST93756802 | 22-Jun-15 | TC & DG | |
| Bewley Lane nr Tacklemore Wood | ST93736923 | 10-Jul-17 | DG | 40 clumps in horse paddock |
| Bromham: The Common | ST9582465068 | 22-May-17 | DG | 40 clumps at gate to pasture |

VC8 1st 1995

LAST: Mere ST807313 22-Jul-95 PPa West Swainsford Meadows

| Genista anglica | Petty whin | Native |
|-----------------|------------|--------------------|
| GB:NT: Eng:VU | | VC7: LOST [LOST] 🗕 |

VC8: Scarce [Scarce]

Genista anglica is a small, spiny shrub of wet, grassy, acidic heaths. It is confined to areas of the New Forest where the number of grid square records have declined from 8 1km sqs. to 4 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|-----------------------|---------------|-----------|---------------|----------------|
| LAST: North Wiltshire | SU08 and SU26 | 1969 | Anon | |
| | | | | |
| VC8 | | 1st 1880 | | |
| Homy Ridge | SU2316 | 03-Jul-14 | PMa | |
| Plaitford Common | SU28111860 | 07-Jun-05 | RV | 3 plants |
| West Wellow Common | SU2812518619 | 09-Sep-12 | WBS | |
| West Wellow Common | SU2813918622 | 09-Sep-12 | WBS | |
| West Wellow Common | SU2822918619 | 09-Sep-12 | WBS | |
| Canada Common | SU2844217127 | 22-Sep-17 | SFi, PMW | Several plants |
| Canada Common | SU2852717112 | 22-Sep-17 | SFi, PMW | Several plants |
| Furzley Common | SU2857116774 | 13-Aug-14 | AA, SPi & PMW | 2 plants |
| Furzley Common | SU2857716777 | 13-Aug-14 | AA, SPi & PMW | 2 plants |

| Gentianella amarella ssp. anglica | Early Gentian | (syn. Gentianella anglica) | Native |
|------------------------------------|---------------|----------------------------|--------------------------------|
| GB:VU * as suggested by Rich and M | cVeigh 2019. | | VC7: Scarce [Scarce] |
| UK BAP | | | VC8: Not Scarce [Not Scarce] → |

s.41 NERC

Schedule 8 WCA (1981)

Gentianella amarella ssp.anglica is an annual or biennial of dry, closely grazed, chalk grassland. Its numbers can fluctuate widely from year to year; sometimes appearing in the low thousands. Wiltshire is possibly the best area in the country to view this plant.

| VC7 | | 1st 1907 | | |
|--------------------------------|--------------|-----------|----------|------------------------------------|
| Pewsey Downs NNR: Tan Hill | SU095635 | 2000 | PW | |
| Pewsey Downs NNR: Tan Hill | SU0924664345 | 10-Jul-20 | SS | |
| Pewsey Downs NNR: Tan Hill | SU0955564463 | 21-May-20 | SS | |
| Pewsey Downs NNR: Walkers Hill | SU11136297 | 13-Jun-20 | SPi | Many plants in close grazed ground |
| Pewsey Downs NNR: Walkers Hill | SU11366314 | 13-Jun-20 | SPi | Many in rich calcareous grassland |
| Fyfield Down NNR | SU13207097 | 09-Jun-16 | WBS | Many plants |
| High Clear Down | SU2363376394 | 16-Jun-17 | DWP & PW | c.6800 plants, to SU2368276303 |
| VC8 | | 1st 1893 | | |
| Distribution man page 120 | | | | |

Distribution map page 128

| Gentianella germanica | Chiltern Gentian | Native |
|-----------------------|------------------|----------------------|
| GB:VU; Eng:VU | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Scarce [Rare] 🛧 |

Gentianella germanica is an annual or biennial species of rich, chalk grassland, often near tracks where the soil has been disturbed.

| VC8 | | 1st 1910 | | |
|-----------------|--------------|-----------|-----------|---------------------------------------|
| Mere Down | ST8233 | 05-Aug-19 | HCr & DG | TCGR searched 2001, records not found |
| Mere Down | ST826336 | 12-Sep-01 | TCGR | 5 plants among hybrids. Possibly LOST |
| Martin Down NNR | SU0527718843 | 19-Sep-09 | SPi & LSm | 13 plants near central scrub |
| Martin Down NNR | SU0552318366 | 19-Sep-09 | SPi & LSm | 11 plants with a few hybrids |
| Martin Down NNR | SU0578618892 | 19-Sep-09 | SPi & LSm | 19 plants by track with 2 hybrids |
| Martin Down NNR | SU05771899 | 01-Sep-13 | DLe | 4 plants with a few hybrids |

| Martin Down NNR | SU058190 | 08-Sep-07 | PDS | 2 plants |
|-----------------|--------------|-----------|-----|---------------|
| Martin Down NNR | SU0608518201 | 29-Aug-09 | LSm | A small group |

Distribution map page 129

Glebionis segetum Corn Marigold (syn. Chrysanthemum segetum) Archaeophyte and Introduced

GB:VU; Eng:VU VC7: Near Scarce [Scarce] ↑

VC8: Near Scarce [Not Scarce] **↓**

Glebionis segetum occurs on arable or other cultivated land, on well drained sand or loamy soils. There had been a decline in its status in VC8 from 34 1km sqs. to 14 1km sqs. by 2020. However, so many 'wild flower' mixes sown by farmers and 'conservationists' include Corn Marigold that recorders are possibly now ignoring this species.

VC7 1st 1969 VC8 1st 1965

Distribution map page 129

| Groenlandia densa | Opposite-leaved Pondweed | Native |
|-------------------|--------------------------|--------------------|
| GB:VU; Eng:VU | | VC7: Rare [Scarce] |
| | | VC8: Rare [Rare] → |

Groenlandia densa has never been common in Wiltshire. This is probably due to the plants poor ability to colonise. Potential sites supporting its preferred habitat of clear, base-rich water bodies such as streams, canals, lakes and ponds are abundant in Wiltshire particularly in the Cotswold Water Park. Eutrophication does pose a threat to this plant.

| VC7 | | 1st 1863 | | |
|-----------------------|--------------|-----------|------|-------------------------------------|
| North Wraxhall | ST830758 | 21-Jul-10 | RL | Keepers Lodge Garden |
| Corsham: Ladbrookside | ST88746933 | 2018 | DG | Since 1984. In stream near bridge |
| Cotswold Water Park | SU024945 | Sep-11 | SPi | Lake 44. Small numbers near NE edge |
| | | | | |
| VC8 | | 1st 1845 | | |
| Westbury | ST86834941 | 27-Jul-04 | Anon | Madbrook Farm |
| Westbury | ST8656450222 | 04-Nov-17 | SPi | Small colony in chalk stream |
| | | | | |

| Gymnocarpium robertianum | Limestone Fern | Native |
|--------------------------|----------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [LOST] 🛧 |
| Nationally Scarce | | VC8: Rare [Absent] 🔨 |

Gymnocarpium robertianum is a deciduous fern of cracks and splits in limestone rock and limestone pavement. It has been deemed a natural introduction at Chalfield Manor where it has self-sown itself into the mortar of low walls.

| VC7 | | 1st 1949 | | |
|-----------------------|----------|-----------|-----|---------------------------------|
| Great Chalfield Manor | ST860631 | 15-Sep-11 | NHd | In NT Garden but deemed natural |
| VC8 NEW | | 1st 2000 | | |
| Underhill, west | ST866309 | 18-Aug-00 | GTy | |

| Helleborus foetidus | Stinking Hellebore | Native and introduced |
|---------------------|--------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| Nationally Scarce | | VC8: Near Scarce [Near Scarce] → |

Helleborus foetidus prefers shallow calcareous soils and is often found in woodland clearings, hedge banks or in open scrub. It is a short-lived perennial but does seed readily and parent plants can be surrounded with many younger ones. It tolerates light shade but dies out in dense shade. Stinking Hellebore is often grown in gardens from where it escapes and establishes. The recorded information available for this species detailing whether a population is native or introduced is contradictory. As far as can be determined the records listed below are believed to be native.

| VC7 | | 1st 1900 | | |
|---------------|--------------|-----------|-----|---------------|
| Winsley | ST787619 | 30-Mar-16 | LMo | Conkwell Wood |
| Murhill | ST7954360892 | Apr-18 | DG | |
| Slaughterford | ST836734 | 2006 | LS | Colerne Park |

| Slaughterford | ST842739 | 07-Apr-16 | IR | PRV |
|---------------------------|--------------|-----------|----------|---------------------------------------|
| Slaughterford | ST84557356 | 26-Mar-15 | HCr & DG | Backpath Wood. 12 on steep scree |
| | | | | |
| VC8 | | 1st 1900 | | |
| Allington | SU2079439229 | 20-Jul-17 | AA & SFi | Four in base of hedge |
| Porton | SU2370836486 | 07-Oct-12 | AA & SFi | Blake's Firs. Scattered through scrub |
| Porton | SU2375036495 | 28-Jan-12 | PMW | 26 plants along southern wood edge |
| Distribution map page 130 | | | | |

| Helleborus viridis | Green Hellebore | Native or Introduced |
|--------------------|-----------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Near Scarce] → |

Helleborus viridis is a perennial preferring shady habitats of alkalne soils such as wooded glades, coppice or old hedge banks. It has been known and cultivated since the 1500's and so it is sometimes difficult to determine which populations are of native origin and which have been introduced.

| VC7 | | 1st 1951 | | |
|----------------------------|--------------|-----------|----------|--------------------------------|
| Wick Wood | ST82057696 | 29-Mar-18 | DG | 200 plants near Roman Villa |
| Nettleton | ST82347695 | 29-Mar-18 | DG | PRV. 30 plants |
| Monks Wood & Colerne Park | ST83747222 | 15-May-17 | WBS | A small patch |
| Thickwood to Slaughterford | ST83507328 | 26-Mar-15 | HCr & DG | Along lane, 25 clumps |
| Slaughterford | ST842739 | 11-Mar-13 | IR | 6 plants |
| Huish | SU044638 | 03-Apr-12 | GW | Near church |
| Lockeridge | SU149676 | 18-Mar-06 | JEO | Three patches in woodland |
| Lockeridge | SU151672 | 01-May-11 | JEO | Along shady right of way |
| Clouts Wood | SU1360679349 | 17-Apr-12 | RAi | 4 plants |
| Ogbourne Maizey | SU18287142 | 15-Apr-15 | RAi | 1000s at roadside wooded strip |
| VC8 | | 1st 1959 | | |

| Helosciadium inundatum | Lesser Marshwort | (syn. Apium inundatum) | Native |
|------------------------|------------------|------------------------|--------------------|
| GB:LC; Eng:VU | | | VC7: LOST [Rare] |
| | | | VC8: Rare [Scarce] |

Helosciadum inundatum prefers permanent shallow water in ditches and streams that are base-poor and lacking nutrients. Increased nutrient levels in all our water courses may be the reason for this plants decline nationally.

| VC7 LAST: Savernake | SU238642 | 1st 1986 23-Jul-86 | AS | Durley Pond |
|--|--|--|-----------------------|---|
| VC8 Plaitford Common Plaitford Common West Wellow Common | SU271181 SU2753617328 SU2867817989 | 1st 1984 07-Jun-05 05-Sep-14 09-Sep-12 | RV AA & PMW WBS | Abundant in sluggish stream Several plants in drainage ditch |

| Herminium monorchis | Musk Orchid | Native |
|---------------------|-------------|--------------------|
| GB:VU; Eng:EN | | VC7: Rare [Rare] → |
| Nationally Scarce | | VC8: Rare [Scarce] |
| UK BAP | | |

Herminium monorchis is a tuberous perennial of short, chalk or limestone grassland. It can suffer losses if grazing is lacking and the land begins to scrub up. It may stop flowering in very dry years.

s.41 NERC

The colony at Morgan's Hill has been known for many years and appears to be stable. In contrast, however, the population at Ham Hill, first recorded in 1978, appears to vary greatly with a maximum of 147 plants since that time. Worringly only a single plant was recorded in 2019.

| VC7 | | 1st 1843 | | |
|---------------------------|--------------|-----------|-----|---------------------------------------|
| Oliver's Castle | ST9997564643 | Jul-15 | PDS | 3 plants |
| Morgan's Hill WWT Reserve | SU028672 | 02-Jun-10 | SM | Since 1941, 10 plants nr. quarry base |

| Morgan's Hill WWT Reserve | SU02946733 | 22-Jul-20 | TL | 10 to 15 plants gone to seed at a NE facing slope near the quarry |
|---------------------------|--------------|-----------|---------|---|
| VC8 | | 1st 1884 | | |
| Bowerchalke Downs SSSI | ST992223 | 2006 | PPh | Barrow Down |
| Ham Hill SSSI | SU3333461723 | 21-Jun-13 | RAi | 45 plants on west bank |
| Ham Hill SSSI | SU333616 | 02-Aug-08 | CH & SM | 48 plants on east bank |
| Ham Hill SSSI | SU33336171 | 30-Jun-19 | FRum | Only 1 plant; grassland too long |

| Himantoglossum hircinum | Lizard Orchid | Native |
|-------------------------|---------------|--------------------|
| GB:NT; Eng:LC | | VC7: Rare [LOST] 🛧 |
| Nationally Scarce | | VC8: Rare [LOST] 🛧 |
| Schedule 8 WCA (1981) | | |

Himantoglossum hircinum favours chalk or occasionally limestone grassland. It can often appear 'spontaneously' in new locations and so the term 'LOST' is probably misleading.

| VC7 North Wiltshire SU17U | | 1st 1913 18-Jun-20 | Precise details witheld | |
|------------------------------|--------|------------------------------|-------------------------|----------------------------|
| VC8 Salisbury | SU1428 | 1st 1907 17-Jun-19 | MBu | 1 plant, Lime Kiln Way POS |

| Hippuris vulgaris | Mare's-tail | Native |
|-------------------|-------------|--------------------|
| GB:LC; Eng:LC | | VC7: Rare [LOST] 🛧 |
| | | VC8: Rare [Rare] → |

Hippuris vulgaris has two growth forms; long flaccid stems submerged in calcareous water or stiff upright shoots at the shallow edges of lakes or ponds. It is little recorded in the county.

VC7

| S III I I I I I I I I I I I I I I I I I | 011047004 | 130 1307 | | |
|---|--------------|-----------|----------|--------------------------------|
| Swillbrook Lakes WWT Reserve | SU017934 | 21-Jun-08 | NA | |
| | | | | |
| VC8 | | 1st 1839 | | |
| Tollard Royal | ST9447217855 | 01-Aug-13 | AA & SFi | In pond. Very well established |
| Tollara Noyal | 313447217633 | OI-Aug-13 | AA & 311 | in pond. Very Wen established |
| | | | | |
| Hydrocharis morsus-ranae NEW | Frogbit | | | Native |
| GB:VU; Eng:VU | | | | VC7 Rare [Absent] ↑ |
| , 3 | | | | VC8: Absent [Absent] |
| | | | | vec. / tasent [/ tasent] |

1c+ 1007

Hydrocharis morsus-ranae is typically found in still or very slow moving water such as canals, ditches or in ponds.

| VC7 | | 1st 1949 | | |
|---------|--------------|----------|----|-----------------------------------|
| Lackham | ST9363370896 | Aug-18 | DG | K & A Canal (derelict). 15 clumps |

| Hydrocotyle vulgaris | Marsh Pennywort | Native |
|----------------------|-----------------|--------------------------------|
| GB:LC; Eng:NT | | VC7: Rare [Scarce] |
| | | VC8: Near Scarce [Near Scarce] |

Hydrocotyle vulgaris forms mats in wet acidic environments such as carr, fens or boggy marshes. Wiltshire's main populations resides in the New Forest. However, records have declined in both the north and south of the county. VC7 from 6 1km sqs. to just 3 1km sqs. with VC8, 28 1km sqs. to 17 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|---------------------------|----------|-----------|---------|------------|
| Swillbrook Lakes | SU017934 | 27-Aug-01 | NA | |
| Pike Corner SSSI | SU036934 | 2006 | DG & RR | Since 1986 |
| Cotswold Water Park | SU048958 | 15-Aug-11 | RL | Lake 26 |
| VC8 | | 1st 1966 | | |
| Distribution map page 131 | | | | |

| Hyoscyamus niger | Henbane | Archaeophyte |
|------------------|---------|-------------------------------|
| GB:VU; Eng:VU | | VC7: Scarce [Scarce] 7 |
| | | VC8: Rare [Scarce] |

Hyoscyamus niger prefers to grow in dry, calcareous soil especially chalk and often where the ground is disturbed. Records for VC7 have marginally increased over the last twenty years while those for VC8 have declined since the last register from 6 1km sqs. to just 1 1km sqs. by 2020.

| VC7 | | 1st 1956 | | |
|-----------------|--------------|-----------|-------------|--------------------------------------|
| Kellaways | ST94667513 | 19-Jun-19 | DG | 50 + at edge/within Linum crop |
| Bromham | ST9626664757 | 2017 | DG | Plants on edge of path and arable |
| Great Somerford | ST974825 | 12-Aug-03 | PD | c. 200 plants in a recent sown field |
| Dauntsey | ST975820 | 25-Sep-04 | PD | Glebe Farm. 5 plants |
| Cherhill Down | SU040694 | 15-Jul-08 | JN | |
| Latton | SU0906696056 | 29-Sep-18 | RGos & JGos | Single plant along green lane |
| Latton | SU09689576 | 07-Aug-13 | DBr | 100s in disturbed/uncropped arable |
| Latton | SU10069547 | 07-Aug-13 | DBr | 33 at disturbed ground/cattle trough |
| Marlborough | SU189690 | 27-Jul-01 | JN | 1 plant in disturbed waste ground |
| High Clear Down | SU236764 | 25-Jun-00 | JN | In area left for pheasants |
| VC8 | | 1st1953 | | |
| Ansty | ST961245 | 26-Jun-08 | RL | Since 1997. Gallows Hill. |

| Hypericum androsaemum | Tutsan | Native and Introduced |
|-----------------------|--------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Scarce] ↑↑ |
| | | VC8: Not Scarce [Not Scarce] → |

Hypericum androsaemum is a low shrub of woodland and hedgerows where it prefers light shade and damp soils. It is also grown as a garden perennial from where it escapes readily and/or is bird-sown so the large increase in records for VC7 from 7 1km sqs. to over 40 1km sqs. will likely be because of this.

VC7 1st 1960 VC8 1st 1953

| Hypericum elodes | Marsh St John's-wort | Native |
|------------------|----------------------|----------------------------------|
| GB:LC; Eng:NT | | VC7: Rare [Rare] 🛨 |
| | | VC8: Near Scarce [Near Scarce] → |

Hypericum elodes grows in damp or wet acidic habitats on peaty soils such as heathland pools, bogs or seepages.

 VC7
 1st 2005

 Froxfield
 SU30396783
 20-Oct-05
 RL
 Marshy grassland.

 VC8
 1st 1880

Distribution map page 132

| Hypochaeris glabra | Smooth Cat's-ear | Native |
|--------------------|------------------|----------------------|
| GB:VU; Eng:VU | | VC7: LOST [LOST] → |
| | | VC8: Rare [Absent] 🛧 |

Clearly a very rare plant in Wiltshire, the record at Nomansland represents the only modern record. *Hypochaeris glabra* is an annual of disturbed, summer dry grassland or heathy areas preferring acidic sandy or gravelly soil where it can grow without much competition.

| VC7 | 1st 1887 | 1st 1887 | | |
|-----------------|----------|-----------|------------|------------|
| LAST: Spye Park | ST96 | 1887 | W.A.Clarke | |
| | | | | |
| VC8 NEW | | 1st 2012 | | |
| Nomansland | SU2316 | 22-Jul-12 | SJJ | Homy Ridge |



Anacamptis morio



Berberis vulgaris



Campanula patula



Cephalanthera damasonium



Cerastium pumilum



Cirsium x medium



Dactylorhiza incarnata ssp. incarnata



Draba muralis



Euphorbia exigua



Fritillary meleagris



Fumaria reuteri





Himantoglossum hircinum



Melampyrum arvense



Melittis melissophyllum



Myrica gale



Pyrola rotundifolia



Scandix pecten-veneris



Platanthera bifolia



Stachys arvensis



Valerianella dentata



Wahlenbergia hederacea

| Hypopitys monotropa | Yellow Bird's-nest | (syn.Monotropa hypopitys) | Native |
|---------------------|--------------------|---------------------------|------------------------|
| GB:EN; Eng:VU | | | VC7: Rare [Rare] 👈 |
| UK BAP | | | VC8: Scarce [Scarce] → |
| s.41 NERC | | | |

Hypopitys monotropa is a saprophyte typically associated with Beech leaf litter. There are many detailed records for VC8 that are in in close proximity to each other and so the notes below should be viewed as a summary.

| VC7 | | 1st 1969 | | |
|------------------------------|--------------|-----------|-------------------|---------------------------------------|
| Ford | ST83987460 | 15-Jul-16 | HCr & DG | Common Hill Plantation. 3 plants |
| Westonbirt | ST84078996 | 23-Aug-10 | CK & MK | Silk Wood. N of path under Beech |
| Westonbirt | ST84088952 | 23-Aug-10 | CK & MK | Silk Wood. S of path under Beech |
| Westonbirt | ST842899 | 29-Jun-12 | CTy & JTy | About 75 plants in beech-yew wood |
| Westonbirt | ST84398994 | 27-Jun-17 | RCo | |
| Westonbirt | ST84408997 | 2009 | RWe | Silk Wood. Large patch under Beech |
| Westonbirt | ST844899 | 29-Jun-12 | CTy & JTy | 2 plots, 120 & 250 plants under Beech |
| King's Play Hill | SU008660 | 2006 | BG | |
| | | | | |
| VC8 | | 1st 1914 | | |
| Westbury: Wellhead | ST8760250174 | 17-Jul-18 | DLe | Since 2015. Up to 50, both path sides |
| Westbury: Beggar's Knoll | ST886507 | 04-Jul-11 | SPi | c.20. Beech wood near bridleway |
| Tollard Royal, north | ST942192 | 18-Aug-12 | PR | About 200 plants |
| Tidworth | SU21734681 | 27-Aug-12 | JRM | The Belt. 6 plants by Beech tree |
| Sidbury Hill | SU2150 | 19-Jul-12 | BCG & WBS | 200 plants |
| Sidbury Hill | SU21714987 | 21-Aug-19 | JRM | Since 2017. Many patches in locality |
| Sidbury Hill | SU2174450921 | 19-Jul-12 | WBS | |
| Porton Down: Tower Hill | SU2321838432 | 28-Jul-13 | AA, AM, SFi & PMW | Since 2011. 50+ in mature Beech |
| Porton Down: Tower Hill | SU23313839 | 2002 | Anon | |
| Porton Down: Tower Hill | SU2372838930 | 17-Jul-11 | AA, SFi & PMW | 6 other detailed records nearby |
| Bentley Wood SSSI | SU2450729496 | 04-Oct-12 | DLa | Several spikes on path |
| Bentley Wood SSSI: Barnridge | SU246293 | 04-Jul-12 | DLa | Several spikes on path |
| Bentley Wood SSSI: Barnridge | SU24822942 | 04-Jul-12 | DLa | Several spikes |
| Bentley Wood SSSI: Smokeways | SU26033102 | 08-Oct-09 | AA, SFi & PMW | A single plant |
| Collingbourne Wood | SU28555231 | 11-Aug-17 | DLw | Many plants |

| Iberis amara | Wild Candytuft | Native |
|-------------------|----------------|--------------------|
| GB:VU; Eng:VU | | VC7: LOST [LOST] → |
| Nationally Scarce | | VC8: Rare [Rare] 🛨 |
| UK BAP | | |
| s.41 NERC | | |

Wiltshire's sole population of *Iberis amara* lies within the Defence Science and Technology Laboratory grounds at Porton Down where it is well protected. It grows within a dry chalk ditch almost devoid of soil and can number around a thousand plants.

| VC7 LAST: Liddington | SU28 | 1st 1942 1948 | Anon | Ham Road |
|-------------------------|----------|------------------------------|--------------|-------------------------------------|
| VC8 Porton Down | SU227363 | 1st 1963 27-Aug-12 | AA, AM & SFi | Idmiston Down. c.1000 in long ditch |

| Inula helenium | Elecampane | Archaeophyte and Introduced |
|----------------|------------|-----------------------------|
| GB:LC; Eng:NT | | VC7: Rare [Rare] → |
| | | VC8: LOST [LOST] → |

VC8: LOST [LOST] 🗕

Introduced by the Romans, the ground up roots of *Inula helenium* are supposedly a cure for many ailments. It is still in use and can be purchased at Health Food shops today. Those plants found in the wild usually growing on road verges almost certainly originate from old garden escapes.

VC7 1st 1929

| Sherston | ST85128428 | 03-Jul-17 | AL | Verge at road bend. Perhaps 60yrs. |
|----------------------------|------------|------------------|-----------|------------------------------------|
| Brinkworth | SU00928681 | 29-Jul-19 | RAi | 20m in ditch oppo. Somerford Farm |
| VC8 LAST: Teffont Evias | ST9931 | 1st 1949 1980 | MTs & FSp | |

| Isatis tinctoria | Woad | Archaeophyte |
|-------------------|------|------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| Nationally Scarce | | VC8: LOST [Rare] |

Isatis tinctoria is a biennial or short-lived perennial of ruderal habitats such as quarries and waste sites. This plant has not been recorded in Wiltshire since the late 1990's. A previous noted record for 2006 at Pewsey Hill Farm has been discounted as it is now known to have been planted.

| VC7 | | 1st 1997 | |
|----------------------|----------|----------|-----|
| LAST: Willesley | ST88P | 1997 | SBi |
| • | | | |
| VC8 | | 1st 1996 | |
| LAST: Urchfont Manor | SU035570 | Apr-96 | JEO |

| Isolepis setacea | Bristle Club-rush | Native |
|------------------|-------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Near Scarce] |

Isolepsis setacea is a perennial, typically of damp, acidic sites especially those subject to winter flooding but has also been found from calcareous water seepages and gravel pits. It prefers open habitat such as the edges of lakes and ponds or tracks. Records for VC7 have declined from 12 1km sqs. to 7 1km sqs. by 2020.

| VC7 | | 1st 1962 | | |
|------------------|--------------|-----------|----------|------------------------------------|
| Claverton | ST7872362823 | 04-Jul-17 | DG | Near Dundas Viaduct. Seepage line |
| Spye Park | ST95666694 | 27-Jul-07 | SPi | In damp ground near stream |
| Spye Park | ST9536467088 | 20-Jul-11 | WBS | At track edge |
| Spye Park | ST961673 | 27-Jul-08 | SPi | Small stream with marshy grassland |
| Swillbrook Lakes | SU020938 | 18-Jun-05 | JN | In bare area, edge of lake |
| Pike Corner SSSI | SU036934 | 10-Jul-07 | RAi & JN | |
| Pike Corner SSSI | SU0369193506 | 10-Jul-08 | SPi | Very local in grassland |
| Cobham Frith | SU255671 | 19-Sep-08 | JN | Since 2007. Muddy path in wood |
| VC8 | | 1st 1969 | | |

| Jasione montana | Sheep's-bit | Native |
|-----------------|-------------|--------------------|
| GB:LC; Eng:VU | | VC7: LOST [LOST] 👈 |
| | | VC8: Rare [Rare] 🔌 |

Jasione montana appears to survive in Wiltshire solely in the area around Cadnam Common in the New Forest where it was first recorded in 1960. It is a biennial of acidic, well-drained substrates

| VC7 | | 1st 1943 | |
|-----------------------|----------|-----------|------|
| LAST: North Wiltshire | SU18 | 1950 | Anon |
| | | | |
| VC8 | | 1st 1898 | |
| Cadnam Heath | SU287149 | 19-Aug-07 | JAN |

| Juncus bulbosus | Bulbous Rush | Native |
|-----------------|--------------|-------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near scarce [Not Scarce] |

Juncus bulbosus likes light acidic soils ranging from woodland muddy tracks to pond edges and marshes. The number of records for VC7 has declined a little from 11 1km sqs. to 8 1km sqs. and for VC8 from 33 1km sqs. to 23 1km sqs. by 2020.

VC7 1st 1949

| West Kington | ST81737713 | 19-Jul-12 | RL | Parsonage Wood. Fen-like area |
|-----------------------|--------------|-----------|------|-------------------------------------|
| Spye Park | ST9627667435 | 27-Jul-08 | SPi | In track near to acid grassland |
| Ravensroost Wood SSSI | SU02388813 | 29-May-16 | WBS | Since 1994. Patch in muddy footpath |
| Cotswold Water Park | SU040955 | 11-Sep-03 | Anon | Lake 62 |
| Savernake Forest | SU21746662 | 31-Aug-13 | WBS | |
| Savernake Forest | SU2381165985 | 11-Aug-19 | WBS | |
| Savernake Forest | SU2382966001 | 11-Aug-19 | WBS | |
| Little Bedwyn | SU262670 | 28-Sep-05 | RL | Withy and Round Copse |
| VC8 | | 1st 1949 | | |

| Juncus compressus | Round-fruited Rush | Native |
|-------------------|--------------------|--------------------|
| GB:NT; Eng:VU | | VC7: Rare [Rare] 🛨 |
| | | VC8: Rare [LOST] 🛧 |

Juncus compressus can be found in marshes and wet, meadows and pastures but it has never been common in Wiltshire. It is likely to be affected by land drainage and/or longer drier summers.

| VC7 | | 1st 1969 | | |
|---------------------|--------------|-----------|-----|-----------------------------------|
| Stanley | ST956724 | 29-Aug-15 | RR | Colony at muddy roadside gutter |
| Ramsbury | SU2886071336 | Jun-17 | PMN | Since 1983 |
| Ramsbury | SU2899171286 | 01-Jul-07 | JN | Thought to be declining rapidly |
| VC8 | | 1st 1968 | | |
| Longbridge Deverill | ST86754123 | 05-Aug-16 | DG | 500+ spikes, path of water-meadow |
| | | | | |

| Juncus foliosus | Leafy Rush | Native |
|-----------------|------------|------------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Scarce [Scarce] → |

Juncus foliosus is an annual of wet, acidic fields and marshes and at the edges of streams and ditches and is confined to the New Forest.

| VC8 | | 1st 1983 | | |
|--------------------|--------------|-----------|--------------|-----------------------------------|
| Bramshaw | SU274168 | 06-Aug-17 | WBS | Since 1990. Near Penn Farm. Ditch |
| Plaitford Common | SU2749519126 | 05-Aug-14 | AA, DG & PMW | |
| Plaitford Common | SU2764218859 | 05-Aug-14 | AA, DG & PMW | |
| West Wellow Common | SU2865217964 | 09-Sep-12 | WBS | Since 1999 |
| West Wellow Common | SU287180 | 23-Aug-07 | PBu | Since 1999. North of car park |
| West Wellow Common | SU28361921 | 02-Aug-20 | DG & KAT | Since 1986 |

| Juncus subnodulosus | Blunt-flowered Rush | Native |
|---------------------|---------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | VC8: Rare [Rare] 🏖 |

Juncus subnodulosus typically grows in dense stands in permanently wet sites particularly those that are base-rich. It has never been very common in the county, and it does seem to be in decline with VC7 records dropping from 9 1km sqs. to 4 1km sqs; and VC8, from 3 1km sqs. to just 1 1km sqs. by 2020.

| VC7 | | 1st 1956 | | |
|-------------------------------------|------------|-----------|---------|-------------------------------------|
| Spye Park | ST954661 | 15-Jun-15 | TC | Chittoe Mill meadows. Small marsh |
| Spye Park | ST956664 | 15-Jun-15 | TC | Chittoe Heath |
| The Firs | SU04758657 | 04-Jul-17 | RAi | On central ride |
| Wooton Bassett: Jubilee Lake Fields | SU068838 | 28-Aug-14 | RL & NP | Since 1994. Wet flush |
| Markham Banks | SU13527957 | 29-Jun-14 | RAi | Since 2000. Wet flush below springs |
| VC8 | | 1st 1870 | | |
| Pewsey | SU164608 | 14-Jul-16 | HD | Knowle Meadows |
| | | | | |

| 1 CW3Cy | 30104000 | 14 301 10 | 110 | KITOWIC IVICAGOWS |
|----------------------------------|----------|-----------|-----|----------------------------------|
| | | | | |
| Juniperus communis ssp. communis | Juniper | | | Native |
| GB:LC; Eng:NT | | | | VC7: Near Scarce [Near Scarce] 🛨 |

UK BAP s.41 NERC

Wiltshire is the mainstay of this species in the south of the country. Here it is associated with chalk downland such as Calstone & Cherhill Downs in the north of the county, with a substantial population at Porton Down in the south of the county.

VC7 1st 1877 VC8 1st 1928

Distribution map page 133

| Lactuca virosa | Great Lettuce | Native |
|----------------|---------------|-----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Rare] ↑↑ |
| | | VC8: Near Scarce [Rare] ↑↑ |

Once uncommon in Wiltshire, *Lactuca virosa* appears to be spreading as a result of an increase in the area of disturbed ground and on-going housing development. VC8 records, in particular, have risen from 3 1km sqs. Rare, to 21 1km sqs. Near Scarce. The increase in VC7 has been more gradual, from 2 1km sqs. Rare, to 12 1km sqs. Near Scarce by 2020.

VC7 1st 1977 VC8 1st 1932

| Lamium hybridum | Cut-leaved Dead-nettle | Archaeophyte |
|-----------------|------------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Rare] ↑↑ |
| | | VC8: Near Scarce [Near Scarce] - |

It may come as a surprise that this arable plant was classified as Rare during the period of the previous Rare Plant Register of Wiltshire with it noted in just 3 1km sq. records in VC7. By 2020 it had been recorded in 13 1km sqs. and moved to the Near Scarce category.

VC7 1st 1969 VC8 1st 1969

| Laphangium luteoalbum NEW | Jersey Cudweed | (syn. Gnaphalium luteoalbum) | Native and Introduced |
|---------------------------|----------------|------------------------------|-----------------------|
| | | | VC7: Rare [Absent] 🛧 |
| Schedule 8 WCA (1981) | | | VC8: Rare [Absent] 🛧 |

Jersey Cudweed used to be native in many counties of the Breckland but these populations have gradually disappeared. The latest classification shows that is now only deemed native in the Channel Islands and that all other surviving populations in Great Britain are introduced and so deemed, alien. Nonetheless, it is a Schedule 8 species and so included here.

| VC7 | | 1st 2020 | | |
|------------------|------------|-----------|----|---|
| Bradford-on-Avon | ST82726153 | 15-Nov-20 | DG | Christchurch Road. 8 sizeable clumps in block pavers and at pavement edge |
| VC8 | | 1st 2019 | | |
| Westbury | ST888527 | 29-Jul-19 | DH | Cement Works. Single flowering plant |

| Lathyrus aphaca | Yellow Vetchling | Native |
|-------------------|------------------|------------------------|
| GB:VU; Eng:VU | | VC7: Scarce [Scarce] → |
| Nationally Scarce | | VC8: Scarce [Scarce] 🛨 |

Lathyrus aphaca is an annual of open grassy habitats on chalk or limestone soils. In Wiltshire it appears in rough grassy tracks or at the edges of arable fields.

| VC7 | | 1st 1948 | | |
|------------------|--------------|-----------|-----|---------------------------------------|
| Bishops Cannings | SU033638 | 30-May-18 | JBr | 25 in corner of arable field |
| Pewsey Downs NNR | SU09386375 | 30-Jun-12 | MBu | Milk Hill. 1 plant, rough grass track |
| Chiseldon | SU1940178421 | 04-Jun-07 | JN | Since 1990. Disused railway track |

| Wanborough Plain PRV | SU21688202 | 20-May-17 | RAi | Since 1986. A few plants |
|-------------------------|--------------|-----------|-----------|-----------------------------------|
| VC8 | | 1st 1956 | | |
| Warminster: Battlesbury | ST900451 | 16-Jun-19 | DH | Many plants edge of arable field |
| Salisbury Plain | ST907454 | 23-Jul-16 | PLe & SPi | Bishopstrow Farm. One plant |
| Bishopstrow | ST9031444658 | 26-Jun-19 | AA & SFi | |
| Bishopstrow | ST9037644737 | 26-Jun-19 | AA & SFi | |
| Coate | SU034614 | 2004 | HDa | Drover track. Several plants |
| Alton Barnes | SU11615942 | 2005 | WBS | Manor Farm |
| Pewsey | SU176586 | 31-May-19 | JBr | Since 2010. Southcott Barn. c.100 |
| Pewsey | SU18405872 | 13-Jun-18 | JBr | Fyfield Down Field Barn. Margins |

| Lathyrus sylvestris | Narrow-leaved Everlasting-pea | Native |
|---------------------|-------------------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Near Scarce] |

Lathyrus sylvestris is a scrambling perennial found in hedges, rank grassland, scrub and with a penchant for old railway track sides and embankments. The frequency of its occurrence in VC8 has declined over the years from 15 1km sqs. to just 6 1km sqs. However, this is likely to be due to the lack of access to sites where it grows, e.g. SPTA.

| VC7 | | 1st 1968 | | |
|--------------------|--------------|-----------|------|--|
| Great Cumberwell | ST827631 | 23-Jul-20 | DG | 5 large clumps |
| Westonbirt | ST83908960 | 21-Jun-09 | GG | Since 1988. 30 plants |
| Calne | SU013696 | 01-Aug-00 | Anon | Quemerford Mill |
| Quidhampton Wood | SU10867955 | 27-Jul-06 | RAi | 1 pink-flowered patch, possibly sown |
| Ogbourne St George | SU2019874871 | 04-Jun-07 | JN | Disused railway track |
| Crofton | SU264625 | 08-Aug-19 | JBr | Several, edge of Crofton rail crossing |
| VC8 | | 1st 1947 | | |
| Potterne | SU014576 | 30-Jun-17 | JBr | |
| Easterton Sands | SU018571 | 15-Sep-11 | NAs | By rail bridge |
| Odstock | SU143246 | Jul-03 | RDi | Nunton Copse. For many years |
| Boscombe Down | SU177410 | 15-Aug-16 | LMo | Many plants along rail line |
| Boscombe Down | SU184408 | 13-Jun-17 | SFi | Many plants along 300m of rail line |
| West Grimstead | SU208270 | 30-May-14 | PMW | Since c.2004. Railway embankment |
| Winterslow | SU232304 | 19-Jul-09 | LBe | 1 plant by rail track |

| Lemna gibba | Fat Duckweed | Native |
|---------------|--------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Scarce] ↑↑ |
| | | VC8: Not Scarce [Rare] ↑↑↑ |

Lemna gibba has had a significant shift of fortunes. From a very restricted distribution, the number of sites it has been found at now has risen dramatically. In VC7, it was previously found in 7 1km sqs. and classified as Scarce, whereas now it is found in 39 1km sqs. and classified as Not Scarce. In VC8, it was restricted to 2 1km sqs. and classified as Rare. By 2019, it had been found in 90 1km sqs and classified as Not Scarce. The likely reason for this upturn is the pollution of waterways where this duckweed succeeds on raised levels of Nitrogen and Phosphate, along with Calcium, Magnesium and Sodium.

VC7 1st 1957 VC8 1st 1958

| Lepidium heterophyllum | Smith's Pepperwort | Native |
|------------------------|--------------------|----------------------|
| GB:LC; Eng:LC | | VC7 Absent [Absent] |
| | | VC8: Scarce [Scarce] |

Lepidium heterophyllum can be found in acidic soils in dry heathy or gravelly places. It also appears on railway ballast and embankments. In Wiltshire, it grows in disturbed ground near the tracks on SPTA suggesting drainage is more significant than pH. There has been a slight decline in records from 9 1km sqs. to 5 1km sqs.

VC8 1st 1980

| SPTA: Boreham Down | ST90614742 | 27-Sep-07 | SPi | In ballast of tank marshalling area |
|---------------------|--------------|-----------|----------|--|
| SPTA: Imber Ranges | ST910455 | 04-Jun-07 | SPi | In fruit along Southern Range Road |
| SPTA: Bowl's Barrow | ST93784711 | 28-Aug-07 | SPi | Several plants by track |
| Imber | ST9675248161 | 19-Aug-09 | SPi | Plants in fruit by minor track |
| SPTA: Bustard | SU0940846130 | 31-Jul-10 | SG & SPi | Large colony fruiting by pile of earth |

| Lepidium latifolium | Dittander | Native |
|---------------------|-----------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| Nationally Scarce | | VC8: LOST [LOST] → |

This would seem an unlikely plant to find in Wiltshire as *Lepidium latifolium* is more at home in brackish ground and estuarine saltmarshes. Inland, however, it will survive in disturbed areas such as waste ground, railways and road edges. It is possibly a relic of past cultivation.

| VC7 | | 1st 1964 | | |
|-------------------------------|----------|-----------|---------------|---|
| LAST: Melksham: Monkton House | ST890626 | 08-Jul-90 | DG | River Avon bank upstream of House |
| VC8 | | 1st 1921 | | |
| LAST: Potterne | ST95 | 1929 | J.R.C.Gwatkin | Roadside, deemed casual in 1921 but still recorded in 1929 |

| Lepidium ruderale | Narrow-leaved Pepperwort | Archaeophyte |
|-------------------|--------------------------|-----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] 🛧 |
| | | VC8: Near Scarce [Rare] ↑↑ |

Lepidium ruderale has increased in abundance as a halophyte. It ios able to take advantage of our winter salted roads. Whilst VC7 records have remained low at 4 1km sqs, VC8 records had increased from 1 1km sqs. to 12 sqs. by 2020.

| VC7 | | 1st 1915 | | |
|-------------|------------|-----------|----------|------------------------------------|
| Melksham | ST900641 | 02-Oct-14 | TKa | Central reservation A350 |
| Melksham | ST901643 | 08-Aug-14 | DG | c.70 plants |
| Redstocks | ST93336215 | 08-Jun-20 | MBu & DG | c.60 plants along 150m of A365 |
| Sells Green | ST94936227 | 04-Jul-17 | DG | 5 plants at bend of the road |
| Devizes | SU02246300 | 31-Aug-13 | SPi | Single plant on roundabout of A361 |
| VC8 | | 1st 1919 | | |

| Leucojum aestivum ssp. aestivum | Summer Snowflake | Native (ssp. aestivum) and Introduced. |
|---------------------------------|------------------|--|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 🔌 |
| Nationally Scarce | | VC8: Scarce [Rare] → |

Many of the populations found in Wiltshire of *Leucojum aestivum* will have been deliberately planted or will be garden escapes. The group found in the River Kennet valley was first recorded in 1887 and is considered native [L.a.aestivum] as are the plants found in the Woodford Valley area, and along the River Avon, Salisbury.

| VC7 | | 1st 1887 | | |
|----------------------------|--------------|-----------|---------|-------------------------------------|
| Ramsbury | SU278716 | 04-May-06 | JN | Howe Mill by River Kennet tributary |
| VC8 | | 1st 1964 | | |
| Bemerton | SU123304 | 12-May-10 | JHu | Island Meadow |
| Upper Woodford | SU127373 | 25-Apr-06 | JP | Since 1977. In Alder carr |
| Netton | SU1302636307 | 10-Apr-12 | SFi | In Alder/willow carr. 180 spikes |
| Salisbury: Avon Valley LNR | SU1344131462 | 26-Apr-14 | LL & NU | River bank. (261 spikes 3-4-14 SFi) |
| Salisbury | SU13463143 | 30-Mar-10 | SFi | 18 flowering clumps |

| Linaria repens | Pale Toadflax | Archaeophyte |
|----------------|---------------|----------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | |

VC8: LOST [Rare] **↓**

In Wiltshire, *Linaria repens* has a liking for railway tracks preferring the dry, free-draining substrate in which to grow.

VC7 1st 1929

| Great Cumberwell | SU82336284 | 03-Jul-19 | HCr & DG | Landfill site. Single plant |
|--|--------------|-----------|----------|---|
| Melksham | ST89686405 | 18-Aug-15 | TC | Since 2005. Beside railway track |
| Chippenham | ST9221473812 | 09-Jul-14 | RL | Railway Station, trackside |
| Chippenham | ST92377393 | 09-Oct-18 | HCr & DG | On railway ballast |
| Spye Park | ST950670 | 20-Jul-11 | WBS | In gardens and untended ground |
| Cricklade: Swindon & Cricklade Railway | SU10399164 | 26-Aug-17 | RAi | Frequent on railway ballast |
| Cricklade: Swindon & Cricklade Railway | SU10459140 | 26-Aug-17 | RAi | A few plants, edge of cleared track |
| VC8 | | 1st 1929 | | |
| LAST: Tisbury: Duck Street | ST9428 | 06-Sep-86 | MM | Recording error(?) as site is in ST9528 |

| Native | Pale Flax | Linum bienne |
|------------------------------|-----------|---------------|
| VC7: Rare [Rare] 🛨 | | GB:LC; Eng:LC |
| VC8: Not Scarce [Not Scarce] | | |

An update of records used in the previous register has changed the status for VC8 from Scarce to Not Scarce. Nearly all the records of *Linum bienne* are from the Salisbury Plain area where it favours poor, dry soils in warm sheltered grassy places.

 VC7
 1st 1938

 Hackpen
 SU130741
 23-Jul-13
 RL
 Shoulder of Mutton Down. 5 plants

 VC8
 1st 1980

| Linum radiola | Allseed | (syn. Radiola linoides) | Native |
|---------------|---------|-------------------------|------------------------|
| GB:NT; Eng:VU | | | VC7: Absent [Absent] |
| | | | VC8: Scarce [Scarce] → |

Linum radiola is restricted to the Wiltshire section of the New Forest where it grows in the damp, bare and poor peaty or sandy soils found on the heathland or acid grassland there.

| | 1st 1977 | | |
|--------------|--|---|---|
| SU2729716729 | 13-Aug-17 | SFi & PMW | On bare, steep banks of ditches |
| SU2739216891 | 23-Aug-16 | DG & PMW | A few plants in wet ditch |
| SU2781616972 | 17-Aug-17 | PMW | One plant on bare ground |
| SU2773218917 | 05-Aug-14 | AA, DG, & PMW | 5+ plants on edge of made-up track |
| SU2782918926 | 13-Aug-14 | AA, SPi & PMW | A few plants on a track |
| SU2778719124 | 09-Aug-11 | SFi & PMW | Many plants in pony-grazed turf |
| SU287149 | 19-Aug-07 | JAN | |
| SU2879416866 | 13-Aug-17 | SFi & PMW | On sides of bare ditch banks |
| SU280169 | 10-Sep-13 | GS | Single plant in dried-out ditch |
| SU285170 | 20-Sep-14 | CW | |
| SU287177 | 05-Jun-16 | WBS | |
| SU2864917959 | 09-Sep-12 | WBS | |
| SU2867518011 | 07-Jun-15 | PMW | Present in quantity in one small area |
| SU284191 | 05-Jun-16 | WBS | Since 1991 |
| | SU2739216891 SU2781616972 SU2773218917 SU2782918926 SU2778719124 SU287149 SU2879416866 SU280169 SU285170 SU287177 SU2864917959 SU2867518011 | SU2729716729 13-Aug-17 SU2739216891 23-Aug-16 SU2781616972 17-Aug-17 SU2773218917 05-Aug-14 SU2782918926 13-Aug-14 SU2778719124 09-Aug-11 SU287149 19-Aug-07 SU2879416866 13-Aug-17 SU280169 10-Sep-13 SU287177 05-Jun-16 SU2864917959 09-Sep-12 SU2867518011 07-Jun-15 | SU2729716729 13-Aug-17 SFi & PMW SU2739216891 23-Aug-16 DG & PMW SU2781616972 17-Aug-17 PMW SU2773218917 05-Aug-14 AA, DG, & PMW SU2782918926 13-Aug-14 AA, SPi & PMW SU2778719124 09-Aug-11 SFi & PMW SU287149 19-Aug-07 JAN SU2879416866 13-Aug-17 SFi & PMW SU280169 10-Sep-13 GS SU285170 20-Sep-14 CW SU287177 05-Jun-16 WBS SU2864917959 09-Sep-12 WBS SU2867518011 07-Jun-15 PMW |

| Lotus subbiflorus NEW | Hairy Bird's-foot-trefoil | Native |
|-----------------------|---------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| | | VC8: Absent [Absent] |

Lotus subbiflorus is normally a coastal plant surviving on drought prone neutral to acid soil. It's occurrence in a raised bed in Bradford-on-Avon is puzzling as it is unlikely that soil would have been imported from the seaside.

VC7

Bradford-on-Avon

ST82476084

ST82476084

25-May-20

DG

Timbrell's Yard. Two flowering plants in a raised bed

 Lotus tenuis
 Narrow-leaved Bird's-foot Trefoil
 (syn Lotus glaber)
 Native and Introduced

 GB:LC; Eng:LC
 VC7: Near Scarce [Rare] ↑↑

Lotus tenuis appears to favour disturbed ground as the majority of records come from old tip workings and quarry sites. Examples are, Great Cumberwell landfill site, Shaw Forest Park [ex-landfill], and many of the Cotswold Water Park gravel pits. It is also believed to be a component of seed mixes used to landscape these areas. The number of records for VC7 increased from 2 1km sqs. to 23 1km sqs. by 2019. Records for VC8 have stayed reasonably constant at around 30 1km sqs. Records should be treated with caution as not all will be of native origin.

VC7 1st 1969 VC8 1st 1941

| Luzula sylvatica | Great Wood-rush | Native |
|------------------|-----------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] 🎍 |
| | | VC8: Not Scarce [Not Scarce] → |

Luzula sylvatica prefers damp, acidic and shady habitats.

| VC7 | | 1st 1969 | | |
|--------------------|------------|-----------|---------|-------------------------------------|
| Westonbirt | ST85028950 | 28-May-16 | CK & MK | North side of footpath |
| Spye Park | ST948668 | 15-May-01 | Anon | |
| East Croft Coppice | SU233683 | 19-Sep-05 | RL | |
| Birch Copse | SU244664 | 20-Sep-05 | RL | |
| Chisbury Wood | SU27126555 | 25-Mar-16 | RAi | Since 1990 |
| Chisbury Wood | SU27296533 | 17-Jul-20 | RAi | Abundant and extensive beside track |
| VC8 | | 1st 1947 | | |

| Lycopodiella inundata | Marsh Clubmoss | Native |
|-----------------------|----------------|------------------------|
| GB:EN; Eng:EN | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Scarce [Scarce] → |
| UK BAP | | |
| s.41 NERC | | |

Lycopodiella inundata is restricted to the New Forest where it grows in damp to wet, open, peaty habitats.

| VC8 | | 1st 1834 | | |
|--------------------|--------------|-----------|----------------|------------------------------------|
| Plaitford Common | SU2730318960 | 05-Sep-19 | DCa, SJJ & JWh | (c.80 plants in SU2718. SPi 2008) |
| Plaitford Common | SU27351902 | 05-Sep-19 | DCa, SJJ & JWh | (c.730 plants in SU2719. SPi 2008) |
| Furzley Common | SU28451584 | 16-Sep-19 | JPa | A few plants near seepage line |
| Furzley Common | SU28661622 | 04-Sep-19 | JWh & CWh | A few plants near seepage line |
| West Wellow Common | SU28301885 | 16-Sep-19 | JPa | (c.125 plants in SU2818. SPi 2008) |
| West Wellow Common | SU28341907 | 25-Aug-17 | CSu et al. | (c.10 in SU2819. SPi 2008) |
| | | | | |

| Lysimachia foemina | Blue Pimpernel | (Anagallis arvensis ssp. foemina) | Archaeophyte |
|--------------------|----------------|-----------------------------------|--------------------|
| GB:LC; Eng:DD | | | VC7: Rare [Rare] 🛨 |
| Nationally Scarce | | | VC8: Rare [Rare] → |

Lysimachia foemina is typically found as an arable plant. Any plant found needs to be scrutinised carefully to make sure that it is not simply the blue form of *L. arvensis*.

| VC7 | | 1st 1954 | | |
|---------------|----------|-----------|-----|----------------|
| Danks Down | ST843757 | 02-Aug-06 | SY | |
| Hullavington | ST887832 | 18-Jul-13 | CSh | Bradfield Farm |
| VC8 | | 1st 1987 | | |
| Easton Royal. | SU207609 | 01-Jul-03 | ASu | Since 1987 |

| Lysimachia tenella | Bog Pimpernel | (syn. Anagallis tenella) | Native |
|--------------------|---------------|--------------------------|------------------------------|
| GB:LC; Eng:LC | | | VC7: Rare [Scarce] 🛡 |
| | | | VC8: Not scarce [Not Scarce] |

Lysimachia tenella is a creeping evergreen perennial of wet open sites on acidic soils. In VC7 it had decreased from

6 1km sqs. to just 2 sqs. by 2020 and while classified as Not Scarce in VC8, here it has also suffered a mild decline from 20 1km sqs. to 15 1km sqs.

| VC7 | | 1st 1971 | | |
|------------------|--------------|-----------|-------------------|-----------------------------|
| Ash Grove | ST943693 | 22-Jul-08 | RL | |
| Pike Corner SSSI | SU0357293544 | 10-Jul-08 | SPi | Since 1986. Near wide ditch |
| Pike Corner SSSI | SU036934 | 10-Jul-07 | RAi, RL, JN & SPi | Since 1986 |
| VC8 | | 1st 1958 | | |

| Medicago arabica | Spotted Medick | Native |
|------------------|----------------|---------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Scarce] ↑↑ |
| | | VC8: Not Scarce [Near Scarce] 🛧 |

Previously uncommon in VC7 and not that frequent in VC8 either, *Medicago arabica* has had a meteoric rise in fortune. For the period to 2019, VC7 records rose from just 9 1km sqs. to 60 1km sqs. and for VC8 from 20 1km sqs. to 70 1km sqs. This increase has also occurred nationally although the reasons for this are not clear.

VC7 1st 1955 VC8 1st 1959

| Melampyrum arvense | Field Cow-wheat | Archaeophyte |
|-----------------------|-----------------|--------------------------|
| GB:EN; Eng:EN | | VC7: Rare [Rare] 🔌 |
| Nationally Rare | | VC8: Introduction [LOST] |
| Schedule 8 WCA (1981) | | |

Melampyrum arvense was first reported from Litcham in Norfolk in 1724. A weed of arable fields, the seed of this plant when gathered up and mixed with the wheat crop to make bread, soured and ruined the batch. It was never widespread and by 1930 had become nationally rare.

In Wiltshire, the first VC7 record was from Clyffe Pypard in 1895. Other reports are from Aldbourne 1941 and 1942; Manton 1942 to 1945 with anecdotal evidence that it occurred there until 1974. In VC8, it was noted from Farley around 1894.

The Wootton Bassett location was first reported on 1st August 1990 by Dave Green, with 175 plants noted in a private garden. This property is known to have been built in the corner of a former arable field and other arable plants such as *Euphorbia exigua* also grow there. For some years after, the *Melampyrum arvense* population here was routinely monitored and counted: 1991 - 530, 1992 - 760, 1993 - 1,698, 1995 - 2,405, 2000 - 4,436, with the peak probably in 2001 of 6,405 plants. In 2008, there were still 5,000 flowering plants but by the time Martin Buckland visited in 2016 the count was a paltry 100. There was a slight improvement in 2018 with 312 plants counted and again in 2019 when when 793 were counted.

In the early 2000s, it was often noted that there were only five extant sites in the country and that the Wootton Bassett population had the the greatest number of plants. However, the garden's population is now under threat due to lack of maintenance. All is not lost, however, as magnificent work by the Species Recovery Trust has boosted the known populations to six sites through a series of introductions. In 2019, seed was introduced into WWT Coombe Bissett Down reserve with the result that 99 plants were seen there in 2020.

| VC7 | | 1st 1895 | | |
|---------------------------------------|------------------|--------------------------|-----------------------|---|
| Royal Wootton Bassett | SU0682 | 05-Jul-19 | MBu | 793 plants in private garden |
| Royal Wootton Bassett | SU0682 | 15-Jul-21 | MBu | 1078 plants in private garden |
| VC8 | | 1st 1895 | | |
| | | | | |
| IACT, Farlow | 6110000 | | | |
| LAST: Farley | SU2229 | 1895 | Miss Henderson | Last 'genuine' plants |
| Coombe Bissett Down WWT | SU2229 SU1024 | <i>1895</i> 19-Mar-20 | Miss Henderson DWP | Last 'genuine' plants 2019 seed introduction. 12 plants |
| , , , , , , , , , , , , , , , , , , , | | | | , |

| wieldinpyruiti pratetise | Common Cow-wheat | IVALIVE |
|--------------------------|------------------|----------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] |

VC8: Not Scarce [Near Scarce] →

Melampyrum pratense is an annual hemiparasite on well-drained, poor, acidic soils of woods, scrub and heaths but also occurs on limestone and chalk. Whilst it enjoys shady positions it does not cope with competition very well and is likely to die out if woodland management is lacking.

| VC7 | | 1st 1956 | | |
|------------------|--------------|-----------|------|------------------------------------|
| Spye Park | ST945680 | 11-May-01 | Anon | |
| Savernake Forest | SU2079466745 | 23-Jul-09 | TKa | |
| Savernake Forest | SU2152066263 | 23-Jul-09 | TKa | |
| Savernake Forest | SU2279365695 | 23-Jul-09 | TKa | |
| Great Bedwyn | SU27156488 | 19-Jul-20 | RAi | Abundant, carpeting roadside verge |
| VC8 | | 1st 1958 | | |

| Melittis melissophyllum | Bastard Balm | Native |
|-------------------------|--------------|----------------------|
| GB:VU; Eng:VU | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Rare] |
| UK BAP | | |
| s.41 NERC | | |

The only remaining stand of *Melittis melissophylum* in Wiltshire is at Standlynch where a small population exists at the base of a trimmed woodland edge, adjacent to a pasture field. It favours light shade and is intolerant of grazing. Fortunately, the landowner is very sympathetic and ensures its protection.

VC8 1st 1837
Standlynch: Cheyney's Wood SU2023 05-Jul-13 PMW Since 1986. 25 spikes at wood edge

| Mentha pulegium | Pennyroyal | Native and Introduced |
|-----------------------|------------|-----------------------|
| GB:EN; Eng:CR | | VC7: LOST [LOST] → |
| Nationally Scarce | | VC8: Rare [Rare] → |
| UK BAP | | |
| s.41 NERC | | |
| Schedule 8 WCA (1981) | | |

Wiltshire's *Mentha pulegium* population now only exists at two sites very close to each other in the New Forest. It is a short-lived perennial of damp, acidic grassland where poaching and rutting of the ground persists. This activity presses the arching side shoots into the turf where they root producing a new core.

VC7

| LAST: Broughton Gifford Great Cumberwell: Landfill Site | ST8764 ST82156280 | 1957 09-Aug-20 | J.D.Grose DG | The Common, by the ponds 2 plants in recent grass seeded area and certainly introduced |
|--|----------------------|-------------------|-----------------|--|
| VC8 | | 1st 1874 | | ana certamy marodacea |
| Bramshaw | SU269154 | 22-Sep-01 | PSe | Stock's Cross, Common Land. c.50 |
| Bramshaw | SU27061547 | 15-Aug-20 | TN | Stock's Cross, Green. c.30 |
| Menyanthes trifoliata | Bogbean | | | Native and Introduced |
| GB:LC; Eng:LC | | | | VC7: Rare: [Scarce] ♥ |

1st 1670

Menyanthes trifoliata prefers open places at the edges of lakes or ponds, or very slow moving water. Many of the records listed for VC7 are for introductions that have naturalised; the ones listed below are deemed natural.

| VC7 | | 1st 1966 | | |
|-------------------------|----------------|-----------|----|----------------------------------|
| Jones' Mill WWT Reserve | SU1671062280 | 11-May-06 | JN | Two sites, each with 100+ plants |
| Ramsbury | SU284714 | 01-Jul-10 | RL | Since 1984. Howe Mill Meadows |
| VC8 | | 1st 1959 | | |
| | | | | |
| Misopates orontium | Weasel's-snout | | | Archaeophyte |
| GB:VU; Eng:VU | | | | VC7: Scarce [Rare] 🚹 |

VC8 Scarce [Near Scarce] **↓**

VC8: Near Scarce [Near Scarce] →

Misopates orontium is an annual of light soils in arable fields and market gardens. Cold, wet summers inhibit the germination and growth of this species which raises the question of whether or not Weasel's-snout will fair any better in the future as the effects of climate change become more pronounced. Records for VC7 are stable while those for VC8 have declined from 11 1km sqs to 6 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|------------------------|--------------|-----------|--------------|---------------------------------------|
| Spye Park | ST950670 | 20-Jul-11 | DG | In gardens and untended ground |
| Bromham Market Gardens | ST96456519 | 19-Jul-16 | TC & DG | 27 plants together on public footpath |
| Bromham Market Gardens | ST965648 | 11-Sep-14 | TC | |
| Bromham Market Gardens | ST965650 | Aug-09 | TKa | Since 1986. 2 plants in flower |
| Bromham | ST968648 | 14-Aug-05 | WBS | Localised. Very large specimens |
| Marlborough | SU18716862 | 26-Jul-11 | SPi | Several plants on imported soil |
| | | | | |
| VC8 | | 1st 1956 | | |
| Broad Chalke Downs | SU0495026126 | 28-Aug-12 | SFi | On dumping area in field corner |
| Barford St. Martin | SU0507631703 | 09-Aug-20 | PTm | Since 2017. c.30 on allotment. |
| Grovely Hill | SU0840732518 | 31-Aug-12 | SFi | At field margin |
| Lower Woodford | SU1140234729 | 27-Jul-16 | NA, MBu & SS | A single plant |
| Lower Woodford | SU1140834758 | 27-Jul-16 | NA, MBu & SS | A single plant |
| Lower Woodford | SU125353 | Aug-14 | NA | At least 5 plants |
| Salisbury | SU1547731065 | 15-Jul-14 | SFi | Bourne Valley. 12 together in field |

| Moenchia erecta | Upright Chickweed | Native |
|-----------------|-------------------|--------------------|
| GB:LC; Eng:VU | | VC7: LOST [LOST] → |
| | | VC8: Rare [Scarce] |

You are more likely to discover *Moenchia erecta* at the coast where it prefers closely grazed grassland, heath and dunes. In Wiltshire, however, it is locally abundant in the New Forest where the turf is continuously grazed. Even so records there have reduced from 4 1km sqs. to just 2 1km sqs.

| VC7 | | 1st 1934 | | |
|-----------------------|--------------|-----------|---------------|-----------------------------------|
| LAST: North Wiltshire | SU26 | 1969 | Anon | |
| | | | | |
| VC8 | | 1st 1969 | | |
| West Wellow Common | SU2864418014 | 02-Jun-16 | AA, SFi & PMW | |
| Canada Common | SU28671776 | 05-Jun-16 | WBS | Widespread at and around car park |
| | | | | and other detailed records nearby |

| Molinia caerulea | Purple Moor-grass | Native |
|------------------|-------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Not Scarce [Not Scarce] → |

An update of records for VC7 for the period covered by the previous register has changed the status to Near Scarce, a position that remains the same. However, this still only represents 12 1km sqs. in 2020.

VC7 1st 1923 VC8 1st 1954

| Montia fontana | Blinks | Native |
|----------------|--------|---------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 👈 |
| | | VC8: Scarce [Near Scarce] |

Montia fontana is an annual or perennial plant of neutral to acidic, wet places. It is usually on the edges of tracks, lakes, streams and ephemeral ponds. This diminutive plant has made a worrying decline in VC8 from 17 1km sqs. to just 5 1km sqs. by 2020.

| VC7 | | 1st 1885 | | |
|---------------|--------------|-----------|----|---|
| Sutton Benger | ST9333679809 | 03-May-15 | DG | Since 1986. Area of acidic rush grassland north of M4. Determined as ssp. chondrosperma |

| Draycot Park | ST93577922 | 01-Apr-18 | DG | Many plants on bare patches in pasture. Determined as ssp. chondrosperma |
|-------------------------------|--------------|-----------|----------|--|
| Great Bedwyn: Tottenham House | SU249638 | 15-Sep-01 | WBS | Prolific in gravel of Knot Garden |
| VC8 | | 1st 1937 | | |
| West Wellow Common | SU2819 | 05-Sep-07 | PBu | |
| SPTA: Nine Mile River | SU20154716 | 21-Apr-07 | SPi | On many anthills |
| Bramshaw: Penn Common | SU2742517131 | 23-Aug-16 | DG & PMW | A few plants in a wet ditch |
| Morgan's Vale | SU1872420002 | 22-May-12 | AA & SFi | |
| Canada Common | SU287177 | 05-Jun-16 | WBS | |

| iviyosotis secunda | Creeping Forget-me-not | Native |
|--------------------|------------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | VC8: Near scarce [Near Scarce] 🛨 |

Myosotis secunda is a stoloniferous plant of wet habitats preferring acidic, peaty or silty conditions such as pond edges, marshes and springs. Records are relatively stable in VC8 but have declined from 9 1km sqs. to 5 1km in VC7.

| VC7 | | 1st 1969 | | |
|-------------------------------|----------------|-----------|----------|-----------------------|
| Spye Park | ST945662 | 26-May-02 | Anon | |
| Bowood | ST97456951 | 13-Aug-19 | DG | Four plants, lakeside |
| Lyneham | SU0077 | 04-May-19 | SS | Catcomb Wood |
| Cotswold Water Park | SU0631393632 | 13-Jun-06 | SPi | Lake 68d |
| Goldborough Farm Meadows SSSI | noi SU08388053 | 26-Jun-19 | MBu & DG | In overgrown pond |
| Goldborough Farm Meadows SSSI | noi SU08828041 | 26-Jun-19 | MBu & DG | In overgrown pond |
| VC8 | | 1st 1966 | | |

| Myosurus minimus | Mousetail | Native |
|------------------|-----------|--------------------|
| GB:VU; Eng:VU | | VC7: Rare [Rare] 🛨 |
| | | VC8: Rare [Scarce] |

Myosurus minimus is generally found in temporary flooded areas of disturbed ground such as ruts in pasture, around water-troughs or in field gateways. The seeds are long-lived so populations can appear 'spontaneously'. Hopefully some disturbance will occur soon in VC8 because numbers have declined from 6 1km sqs. to just 1 1km sq.

| VC7 | | 1st 1940 | | |
|------------|------------|-----------|-----|---------------------------------|
| Elcombe | SU12898116 | 2002 | DG | 100+ plants at a field entrance |
| Wanborough | SU20178212 | 12-May-19 | RAi | Dozens in muddy gateway |
| VC8 | | 1st 1800 | | |
| Shalbourne | SU30776226 | 2005 | RAn | Since 1994. Carver's Hill Farm |

| Myrica gale | Bog-myrtle | Native |
|---------------|------------|--------------------------------|
| GB:LC; Eng:NT | | VC7: Absent [Absent] |
| | | VC8: Near Scarce [Near Scarce] |

Myrica gale is a small suckering shrub of wet heaths and bogs particularly where flowing ground water is a feature.

VC8 1st 1969
Distribution map page 134

| Myriophyllum alterniflorum | Alternate Water-milfoil | Native |
|----------------------------|-------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Rare] → |

Myriophyllum alterniflorum is a submerged water-plant of both still and flowing water where competition is low. It is generally confined to base-poor acidic areas.

VC8 1st 1991

Aucombe Pond ST84294263 15-Jul-18 WBS Plentiful in pond

Franchises Lodge SU230190 17-Sep-19 EBr & PR

Myriophyllum verticillatumWhorled Water-milfoilNativeGB:VU; Eng:NTVC7: Rare [Rare] →VC8: Absent [Absent]

Myriophyllum verticillatum prefers base-rich water of lakes, streams, canals and ditches. Possibly introduced at CWP.

VC7 1st 1899

Cotswold Water Park SU037950 06-Sep-04 NS Lake 28a. Abundant. Possibly

introduced

Nardus strictaMat-grassNativeGB:LC; Eng:NTVC7: Rare [Rare] →VC8: Scarce [Scarce] ¥

Nardus stricta is a tufted, perennial grass of upland, moors and mountains where soils are base-poor but in the lowlands it can be found on heaths and acidic grasslands or occasionally on clay caps over calcareous soils. Records for *N. stricta* in VC8 had declined from 10 1km sqs. to 6 1km sqs. by 2019.

| | 1st 1888 | | |
|--------------|--|--|---|
| SU2516964936 | 03-Aug-19 | DG | c.15 clumps. Last VC7 record 1990 |
| | 1st 1888 | | |
| SU2752219212 | 14-Sep-11 | SFi & PMW | |
| SU2818 | 09-Sep-12 | WBS | |
| SU283157 | 06-Aug-17 | WBS | |
| SU284191 | 05-Jun-16 | WBS | |
| SU285171 | 22-Sep-17 | SFi & PMW | |
| SU286162 | 13-Aug-17 | SFi & PMW | |
| | SU2752219212 SU2818 SU283157 SU284191 SU285171 | SU2516964936 03-Aug-19 1st 1888 SU2752219212 14-Sep-11 SU2818 09-Sep-12 SU283157 06-Aug-17 SU284191 05-Jun-16 SU285171 22-Sep-17 | SU2516964936 03-Aug-19 DG 1st 1888 SU2752219212 14-Sep-11 SFi & PMW SU2818 09-Sep-12 WBS SU283157 06-Aug-17 WBS SU284191 05-Jun-16 WBS SU285171 22-Sep-17 SFi & PMW |

| wastartiam microphynam | Narrow-Truited Water-cress | (Syri. Korippa iriicopilyila) | ivative |
|------------------------|----------------------------|-------------------------------|-----------------------|
| GB:LC; Eng:LC | | | VC7:Scarce [Scarce] → |
| | | | VC8: Rare [Rare] 👈 |

Nasturtium microphyllum can be found growing at the silty edges of streams, ditches or ponds where conditions are mildly acidic.

| VC7 | | 1st 1961 | | |
|----------------------|------------|-----------|----------|--|
| Little Ashley | ST814624 | 10-Aug-12 | JP & LMo | Since 2005. Ponds |
| Alderton | ST82408172 | 2017 | DG | Alderton Grove, along ditch line |
| Bradford-on-Avon | ST83736040 | 03-Jul-19 | DG | Golf course, disused |
| Thingley | ST899684 | 03-Jun-20 | DG | Small colony in ditch |
| Langley Burrell | ST950767 | 10-Aug-16 | HD & LMo | The Cuttings |
| Swindon | SU139833 | 22-Jun-17 | RAi | Edge of Old Town Rail Path cycle track |
| Swindon: Wichelstowe | SU14948264 | 22-Oct-11 | RAi | Recently excavated pond, 100m long |
| Clatford | SU160689 | 2008 | JN & JEO | Open field drain |
| Ogbourne Maizey | SU18697100 | 16-Aug-13 | RAi | River Og, just north of Bay Bridge |
| South Marston | SU21238800 | 03-Jun-17 | RAi | Nightingale Wood, stream crossing |
| VC8 | | 1st 1962 | | |
| Chapmanslade | ST826496 | 03-Jun-20 | HCr & DG | Black Dog Wood. Roadside ditch |
| Jones's Mill SSSI | SU16776132 | 04-Jul-16 | RAi | Near boardwalk |
| Pewsey | SU168596 | 14-Aug-01 | AStr | Swan Meadow |

| Neotinea ustulata | Burnt Orchid | (syn. Orchis ustulata) | Native |
|-------------------|--------------|------------------------|--------------------------------|
| GB:EN; Eng:EN | | | VC7: Near Scarce [Near Scarce] |
| Nationally Scarce | | | VC8: Not Scarce [Not Scarce] → |

UK BAP s.41 NERC

Neotinea ustulata is the County Flower of Wiltshire. It requires warm, dry, free-draining chalk or limestone grassland. Wiltshire has some of the best areas in the country to see this attractive orchid. Typical sites in VC7 are Clattinger Farm SSSI, and Pewsey Downs NNR plus Parsonage Down NNR, Coombe Bissett Down, Ham Hill SSSI, Martin Down NNR and Great Cheverell Hill in VC8. Over time, records have reduced in VC7 from 18 1kms sqs. to 11 1km sqs.

VC7 1st 1930 VC8 1st 1874

Distribution map page 135

| Neottia nidus-avis | Bird's-nest Orchid | Native |
|--------------------|--------------------|---------------------------------|
| GB:NT; Eng:VU | | VC7: Scarce [Scarce] → |
| | | VC8: Near Scarce [Not Scarce] → |

Neottia nidus-avis is a saprophytic orchid of dense shaded Beech woods on chalky soils or, occasionally with Hazel coppice on limestone or base-rich clay.

| VC7 | | 1st 1967 | | |
|-------------------------|--------------|-----------|---------|------------------------------------|
| Conkwell: Conkwell Wood | ST7856462345 | 07-May-19 | DG | Two close records. Total 13 spikes |
| Conkwell: Conkwell Wood | ST787619 | 10-May-00 | MLg | |
| Murhill | ST790608 | 2000 | JM | Winsley, single clump |
| Slaughterford | ST834731 | 03-May-11 | LC | Coombs Wood |
| Westonbirt | ST84648950 | 08-Sep-09 | CK & MK | Silk Wood |
| Stanton Fitzwarren | ST892796 | 29-Aug-02 | MBI | Stanton Park |
| Ravensroost Wood SSSI | SU022886 | 23-Jun-18 | RGr | |
| Somerford Common | SU0286 | 23-Jun-18 | JCo | |
| Great Bedwyn | SU270655 | 18-Jul-18 | PQ | Brimley Copse, 1 spike |
| Ramsbury: Great Coppice | SU28727025 | 26-May-16 | RAi | 12 spikes under hazel stool |
| Ramsbury: Great Coppice | SU28807018 | 26-May-16 | RAi | 1 spike under hazel |
| | | | | |

VC8 1st 1954

Distribution map page 136

| Nepeta cataria | Cat-mint | Archaeophyte |
|----------------|----------|---------------------------|
| GB:VU; Eng:VU | | VC7: Rare [Scarce] |
| | | VC8: Scarce [Near Scarce] |

Nepeta cataria is a perennial of calcareous soils and is found along waysides, hedgebanks and road verges. It is also grown as a herb in gardens from where it escapes. The seed is long-lived and plants can occur 'spontaneously' after soil disturbance.

| VC7 | | 1st 1956 | | |
|------------------------------|--------------|-----------|----------|---------------------------------------|
| Great Cumberwell | ST82096244 | 02-Jul-19 | HCr & DG | Frankleigh Farm |
| Biddestone | ST84847251 | 31-Jul-16 | DG | Weavern Wood. 1 at field headland |
| Compton Bassett | SU02387257 | 10-Jul-17 | MBu & DG | Freeth Farm. 1 adj. farm building |
| Ravensroost Wood SSSI | SU022886 | 10-Aug-08 | ADo & PD | |
| V60 | | 4-+ 4000 | | |
| VC8 | | 1st 1969 | | |
| Avoncliff and Upper Westwood | ST8059 | 02-Oct-13 | SPi | 1 plant but possibly garden escape |
| Downton | SU153225 | 2000 | DJW & PW | c.90 edge of newly created road |
| Downton | SU163226 | 2000 | DJW & PW | c.30. Longford Farm |
| Bulford | SU19408179 | 03-Aug-06 | JRM | Ratfyn Farm. Two plants, field margin |
| Porton | SU2321635205 | 02-Sep-12 | AA & SFi | Easton Down, hedgerow |
| Collingbourne Ducis | SU2453 | 22-Aug-18 | JRM | Ludgershall Road, verge |
| Rivar: Rivar Down | SU30586100 | 26-Sep-19 | RAi | 3 plants in sown field edge |

| Nymphoides peltata | Fringed Water-lily | Native and Introduced |
|--------------------|--------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] 🛨 |

Nationally Scarce VC8: Scarce [Scarce] →

Nymphoides peltata can be found almost anywhere in still or slow-moving water. Thought to be native in central England including the Thames Valley. This plant is also a popular ornamental plant and often escapes or is deliberately planted into fish ponds and all records in Wiltshire are likely to have originated this way.

| VC7 | | 1st 1983 | | |
|-----------------|----------|-----------|-----------|-------------------------------|
| VC8 | | 1st 1983 | | |
| Trowbridge | ST875567 | 17-Jul-08 | RL | Biss Wood. [In old pond, SPi] |
| Lower Foxhanger | ST9661 | 19-Aug-11 | JP | K & A Canal, large patches |
| Whaddon | SU194268 | 27-Aug-18 | SFi & VW | Abundant in lake |
| Bentley Wood | SU243278 | 19-Sep-18 | SFi & PMW | In field pond |

| Oenanthe fistulosa | Tubular Water-dropwort | Native |
|--------------------|------------------------|--------------------------------|
| GB:VU; Eng:VU | | VC7: Near Scarce [Near Scarce] |
| UK BAP | | VC8: Scarce [Near Scarce] |
| s.41 NERC | | |

Oenanthe fistulosa will grow where conditions are permanently damp or wet, or in areas of winter flooding. It can occur in meadows, edges of ponds or at the fringes of canals and ditches. Listed as Vulnerable, the number of records for VC7 have declined from 28 1km sqs. to 17 1km sqs. and in VC8 from 20 1km sqs. to just 71km sqs. by 2019.

| VC7 | | 1st 1962 | | |
|----------------------------------|-----------------|-----------|----------|----------------------------------|
| VC8 | | 1st 1969 | | |
| Kinghay | ST8867528007 | 15-Sep-19 | AA & SFi | Many plants at pond |
| Potterne Wick: Potterne Fm.Mdws. | SU00385759 | 22-May-07 | RL | Abundant in small flooded meadow |
| Salisbury | SU1253329936 | 11-May-10 | WBS | Broken Bridges |
| Salisbury | SU1262129981 | 11-May-10 | WBS | Broken Bridges |
| Bemerton | SU119305 | 05-Jul-02 | JBu | Bull Plot Meadow |
| Winterbourne Gunner | SU175351 | 31-Oct-01 | CMw | Winterbourne Gunner Meadow |
| Plaitford | SU27352020 | 03-Sep-02 | ILR | West Meadow |
| Distribution map page 137 | | | | |
| Oenanthe fluviatilis | River Water-dro | nwort | | Native |

GB:LC; Eng:LC VC7: Rare [Scarce]

VC8: Scarce [Near Scarce]

Oenanthe fluviatilis is an aquatic plant of clear, calcareous streams and rivers where flowing water is more or less constant although flowering is better in more sluggish conditions. Records for both VC7 and VC8 have declined.

| VC7 | | 1st 1957 | | |
|--------------------------------|--------------|-----------|---------------------|-------------------------------------|
| Malmesbury | ST946856 | 2005 | JW | Since 1989. River Avon |
| Malmesbury | ST94488665 | 06-Aug-15 | JBe & SPi | One or two plants in the River Avon |
| Great Somerford | ST95998310 | 21-Sep-19 | JBe, MBu, PLe & SPi | Large patch on bed of River Avon |
| VC8 | | 1st 1957 | | |
| Warminster: Smallbrook Meadows | ST885441 | 28-Aug-05 | JBe & SPi | River Wylye. |
| Bishopstrowe | ST898438 | 20-Aug-06 | SPi | Since 1996. River Wylye |
| Norton Bavant | ST9092942735 | 20-Aug-06 | SPi | Since 1999. River Wylye |
| Heytesbury | ST92744244 | 12-Jul-12 | JBe | River Wylye |
| Downton | SU17992144 | Apr-07 | JBu | River Avon |

| Oenanthe lachenalii | Parsley Water-dropwort | Native |
|---------------------|------------------------|----------------------|
| GB:LC; Eng:NT | | VC7: Rare [Scarce] |
| | | VC8: Absent [Absent] |

Oenanthe lachenalii is more typically a plant of coastal regions including salt-marshes or rough estuarine grassland. Inland, it requires base-rich marshes and fen-meadows.

VC7 1st 1969
Poyal Weetten Passett SU061949 04 May 17

Royal Wootton Bassett SU061848 04-May-17 LMo Flaxlands Manor

Pike Corner SSSI SU0370393268 10-Jul-08 SPi A few plants in a shallow ditch

| Oenanthe pimpinelloides | Corky-fruited Water-dropwort | Native |
|-------------------------|------------------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Not Scarce [Not Scarce] → |

Oenanthe pimpinelloides differs from its relatives by growing happily in both wet and dry environments. It has been noted in hay meadows, pastures, road verges and hedge banks. Despite this it has a restricted distribution nationally. It has also declined in VC7 from 11 1km sqs. to 6 1km sqs.

| VC7 | | 1st 1958 | | |
|-----------------------|--------------|-----------|----------|---------------------------------------|
| Great Cumberwell | ST82546270 | 03-Jul-19 | HCr & DG | Frankleigh Farm. c. 40 plants |
| Melksham | ST91106165 | 09-Jul-17 | DG | Bowerhill. Six in hedge base |
| Melksham: Eight Acres | ST9338363804 | 01-Jul-18 | DG | to ST9378463303. Large nos. in fields |
| Melksham | ST938658 | 06-Jul-16 | HD & LMo | Hack Farm meadows |
| Melksham | ST940628 | 06-Jul-16 | HD & LMo | Prickly Seven meadows |
| Rowde | ST961627 | 15-Jul-19 | MBu & DG | Smithwick Farm |
| VC8 | | 1st 1957 | | |

| Omalotheca sylvatica | Heath Cudweed | (syn. Gnaphalium sylvaticum) | Native |
|----------------------|---------------|------------------------------|--------------------|
| GB:EN; Eng:EN | | | VC7: Rare [Rare] 👈 |
| | | | VC8: LOST [Rare] |

Omalotheca sylvatica is a short-lived perennial of greensand and other dry acidic soils such as heaths, tracks and woodland rides. It is possibly affected by dense shade as a search at its Cobham Frith sites in 2020 was unsuccessful perhaps because the adjacent forestry woodland has grown up and shaded the areas where it previously grew.

| VC7 | | 1st 1969 | | |
|-------------------------|--------------|-----------|----------|--------------------------------------|
| Cobham Frith | SU2553266928 | 09-Sep-09 | JN | 20 plants on path. |
| Cobham Frith | SU2554266930 | 24-Jul-06 | JN | Since 2003. 12 plants |
| Cobham Frith | SU2555467012 | 09-Sep-09 | JN | 7 flowering spikes |
| Cobham Frith | SU25556703 | 15-Aug-09 | JBr & PD | 46 along 17m of woodland ride |
| Cobham Frith | SU255668 | 30-Sep-07 | JN | 4 plants but area damaged by FC. |
| Cobham Frith | SU255669 | 21-Jul-03 | JN | 3 plants. In grassy path |
| Cobham Frith | SU255670 | 18-Sep-10 | JBr | 13 flowering plants on track |
| Note: Cobham Frith | SU2566 | 02-Sep-20 | MBu & DG | A search for plants was unsuccessful |
| | | | | |
| VC8 | | 1st 1966 | | |
| LAST: SPTA:Chirton Down | SU0654 | 11-Sep-93 | BG | |

| Onobrychis viciifolia | Sainfoin | Native |
|-----------------------|----------|--------------------------------|
| GB:NT; Eng:VU | | VC7: Not Scarce [Not Scarce] → |
| | | VC8: Not Scarce [Not Scarce] → |

The *Onobrychis viciifolia* of chalk downland and grassland in the county is deemed to be of the native species. However, the picture is obscured by the use of agricultural sub-species or varieties sown as fodder crops by the farming community.

| VC7 | 1st 1958 | |
|-----|----------|--|
| VC8 | 1st 1961 | |

Distribution map page 138

| Onopordum acanthium | Cotton Thistle | Archaeophyte |
|---------------------|----------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Scarce [Scarce] → |

The status of *Onopordium acanthium* should only be viewed cautiously for it typically arrives or appears somewhat at random and persists perhaps for no more than a year or so before disappearing. It should, therefore, be treated as a 'casual' i.e. a plant species not lasting for more than five years.

| VC7 | | 1st 1969 | | |
|------------------------------------|--------------|-----------|----------|--|
| Great Cumberwell | ST8263 | 12-Aug-17 | HCr & DG | Landfill site. A single plant |
| Lower Wraxhall | ST83706377 | Aug-18 | DG | A single plant |
| Beanacre | ST912667 | 05-Jun-19 | SPi | A single plant on roadside spoil heap |
| Bromham: Durlett Farm | ST96596375 | 01-Jun-17 | DG | Nine plants at edge of arable field |
| Quernford | SU029699 | 22-Jul-04 | JEO | Adjacent A4. A single grew 2.6m tall |
| Yatesbury: Snake's Lane Plantation | SU07467138 | 25-Jul-19 | MBu | A single plant on farm's spoil heap |
| Chiseldon | SU163799 | 04-Jul-07 | JN | Burderop Farm. On road verge |
| Swindon: Blagrove Ind. Est. | SU10428305 | 01-Aug-15 | MBu | A single plant on road verge |
| Baydon | SU2892176046 | 07-Jul-07 | JN | Three plants on track at Pig's Hill |
| | | | | |
| VC8 | | 1st 1956 | | |
| Warminster | ST871460 | 2000 | ECI | On verge |
| Knook | ST95544314 | 24-Jun-10 | SPi | Ansty Hill. A single plant beside road |
| Lower Foxhanger | ST961614 | 22-Jun-19 | MBu | Six on soil bund parallel with A361 |
| Knapp | SU0279025151 | 21-Aug-13 | SFi | Two plants |
| Knapp | SU0286125163 | 21-Aug-13 | SFi | Twenty plants in a field |
| Barford St Martin | SU0482333076 | 19-May-13 | SFi | |
| Barford St Martin | SU0495732942 | 19-May-13 | SFi | |
| Salisbury Plain | SU0946 | 30-Jul-01 | BL | Outside car park of Bustard Inn |
| Trafalgar Park | SU1817023609 | 30-Mar-12 | SFi | |
| Gomeldon | SU1830235883 | 07-May-14 | SFi | |
| Farley | SU219299 | 18-Jun-11 | LBe | Five plants in arable field |
| | | | | |

| Ophrys insectifera | Fly Orchid | Native |
|--------------------|------------|-----------------------------------|
| GB:VU; Eng:VU | | VC7: Rare [Near Scarce] ↓↓ |
| UK BAP | | VC8: Near Scarce [Near Scarce] 🏖 |
| s.41 NERC | | |

Ophrys insectifera is a calcicole plant of open grassland, chalk pits and quarries. It can also tolerate light shade of woods and scrub. Worryingly the records for VC7 have fallen from 11 1km sqs. to just 3 1km sqs. while in VC8 they have declined from 18 1km sqs. to 11 1km sqs. by 2020.

| VC7 | | 1st 1839 | | |
|---------------------------|--------|-----------|----------|------------------------------------|
| Lidbrook | ST8170 | 05-May-14 | DG | Miniumum of seven flowering plants |
| Morgan's Hill WWT Reserve | SU0267 | 19-Jun-13 | SPi | 1st 1965. c. 10 near quarry |
| Wansdyke | SU0267 | 19-Jun-00 | SSm | |
| VC8 | | 1st 1884 | | |
| Avoncliff | ST8160 | 09-Jun-04 | GTy | Becky Addy Meadows |
| Maiden Bradley | ST8239 | 03-Jun-18 | SFi & VW | |
| Great Cheverill Hill | ST9652 | Jun-12 | HC | One plant |
| Pear Tree Hill | ST9753 | 07-Jun-13 | SHe | One plant |
| Pear Tree Hill | ST9753 | 10-May-20 | PSK | One plant |
| Wylye | ST9735 | 28-May-17 | JFi | Roakham Down. 15 spikes |
| Wylye | ST9836 | 30-May-15 | JFi | Roakham Hill |
| SPTA:C | ST9948 | 25-May-15 | NC | One plant |
| Grovely Wood | SU0234 | 13-May-07 | SG | Two plants |
| West Grimstead | SU2225 | 26-Jun-05 | PFI | Dean Hill |
| Pitton to Farley by-way | SU2030 | 08-May-18 | EPr | 35 spikes. (82 in 2011, AA) |
| Bentley Wood SSSI | SU2531 | 14-May-20 | PMW | 1 small plant |
| | | | | |

| Ophrys sphegodes | Early Spider-orchid | Native |
|------------------------|---------------------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [LOST] → |
| Nationally Scarce | | VC8: LOST [Rare] |
| Schedule & M/CA (1981) | | |

Ophrys sphegodes is a scarce plant nationally. In Wiltshire, it has only ever occurred in 2 1km sqs. in VC7 and in 3 1km sqs. in VC8.

VC7 1st 1930

LAST: Martinsell Hill SU16 1931 J.R Fearon

VC8 1st 1885

LAST: Witherington Down SU2024 26-Apr-89 Francis Rose Top of A36 road bank. Last searched

for but not found 01-May-2018, PMW

Orchis anthropophoraMan Orchid(syn. Aceras anthropophora)NativeGB:EN; Eng:ENVC7: Absent [Absent]Nationally ScarceVC8: Rare [Rare] →

UK BAP s.41 NERC

Orchis anthropophora can be found within old chalk pits, limestone grassland and road verges. It will tolerate light shade but not continuous grazing.

VC8 1st 1963

Bratton ST9051 13-Jun-15 PSK Portway. A single plant

Bratton ST9151 17-May-00 PS & RS Coombe Hill

Oreopteris limbospermaLemon-scented FernNativeGB:LC; Eng:LCVC7: Absent [Absent]

VC8: Scarce [Near Scarce] **↓**

Oreopteris limbosperma is typically a fern of the uplands but can be found elsewhere in wet, acidic and humus rich woodland. The Wiltshire population is presently limited to the New Forest, and Longleat Forest. Records for VC8 have declined from 12 1km sqs. to 8 1km sqs. by 2019.

| VC8 | | 1st 1969 | | |
|-------------------------------|--------------|-----------|-------------------|--------------------------------------|
| Longleat Forest: Aucombe | ST84524264 | 15-Jul-18 | WBS | By woodland track. About 5 plants |
| Longleat Forest: Aucombe | ST84684267 | 15-Jul-18 | WBS | 2 plants on bank. Young sori present |
| Woodfalls: Tinney's Firs | SU201198 | 01-Oct-05 | DJW | Streamside |
| Hamptworth | SU215189 | 2005 | DJW | c.30. Loosehanger and Quarhill |
| Hamptworth | SU216191 | 2005 | DJW | Since 1989. Small popln. Looshanger |
| Franchises: Burnt Ground Wood | SU223171 | 06-Apr-19 | AA, SFi & VW, PMW | On wet track below Boundary Cottage |
| Franchises: Burnt Ground Wood | SU2270717132 | 02-Aug-18 | SFi, PMW & VW | 3 or 4 plants |
| Franchises: Tucker's Hat | SU23161666 | 23-Mar-19 | WBS | Since 1987 |
| Franchises: Common | SU232171 | 2005 | DJW | c.50 plants in ditch |
| Franchises: Pylon Line | SU2341817976 | 15-Aug-18 | SFi & PMW | |
| Franchises: Ashens Hat | SU242167 | 2005 | DJW | Cluster of plants by stream |

| Ornithogalum pyrenaicum | Spiked Star-of-Bethlehem | Native |
|-------------------------|--------------------------|--------------------------------|
| GB:LC; Eng:LC | (Bath Asparagus) | VC7: Not Scarce [Not Scarce] → |
| Nationally Scarce | | VC8: Not Scarce [Not Scarce] → |

Nationally, the bulk of the population of *Ornithogalum pyrenaicum* lies within Somerset and Wiltshire where it is mainly restricted to areas of oolitic limestone. However, there are outliers on other substrates with possibly the best known population at Clout's Wood, Wroughton.

VC7 1st 1957 VC8 1st 1903

Distribution map page 139

| Ornithopus perpusillus | Bird's-foot | Native |
|------------------------|-------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | VC8: Scarce [Scarce] → |

Ornithopus perpusillus is a tiny low-growing winter annual of free-draining, sand or gravelly soils and favouring heathy grassland in the county.

| VC7 | | 1st 1955 | | |
|--|--------------------------|------------------------|----------------------|---|
| Spye Park: Cricket Ground | ST9503367080 | 20-Jul-11 | WBS | Scraped areas in grass |
| Spye Park: Cricket Ground | ST952670 | 29-Apr-15 | TC & DG | Abundant in disturbed sandy ground |
| Spye Park: Chittoe Heath | ST9614567345 | 21-May-14 | TC | Since 1993. Dry sandy path |
| Spye Park: Chittoe Heath | ST9618167300 | 27-Jul-08 | SPi | In track thru' dry dwarf-shrub heath |
| Bowood Estate | ST97267021 | 04-Aug-19 | MBu & DG | 6 plants growing around base of tree |
| Savernake Forest: The Column | SU229648 | 19-Jun-06 | JN | Since 1985. A single stuggling plant |
| Savernake Forest | SU233652 | 2000 | JN | Three Oak Hill Drive |
| | | | | |
| VC8 | | 1st 1958 | | |
| Landford | SU21881853 | 25-May-19 | JBr, PD & VW | Pimlico Field 12 |
| | | | | |
| Newton: Sandland Copse | SU225230 | 02-Jul-11 | AA, SFi & PMW | |
| Newton: Sandland Copse Newton: Goose-eye Copse | SU225230 SU2272522869 | 02-Jul-11 03-Jul-11 | AA, SFi & PMW PMW | Several plants on sandy track |
| • | | | , | Several plants on sandy track Since 1987 |
| Newton: Goose-eye Copse | SU2272522869 | 03-Jul-11 | PMW | |
| Newton: Goose-eye Copse West Wellow Common | SU2272522869 SU284191 | 03-Jul-11 05-Jun-16 | PMW WBS | |

| Orobanche hederae | lvy Broomrape | Native |
|-------------------|---------------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [LOST] → |
| | | VC8: Rare [LOST] ↑ |

Orobanche hederae is a parasite on the roots of Ivy as its name indicates. It is, however, rarely recorded in the county. There is a suggestion that *O. hederae* may prefer *Hedera hibernica*.

| VC7 LAST: North Wiltshire | SU18 | 1st 1969 1969 | Anon | |
|------------------------------|------------|------------------------------|--------------|--|
| VC8 Trowbridge | ST84615819 | 1st 1956 28-Jul-20 | MHi | c.200 spikes at base of Pinus nigra on triangle of land between Cockhill |
| Bemerton: Old Rectory | SU12363054 | 28-Jul-10 | VB, JHu & RL | Road and Broadmead Road c.15 plants in heavily shaded and neglected bed; bare soil with Ivy near |

| Osmunda regalis | Royal Fern | Native |
|-----------------|------------|----------------------|
| GB:LC; Eng:LC | | VC7: LOST [Rare] |
| | | VC8: Scarce [Rare] 🛧 |

Osmunda regalis is a large fern of wet, neutral to acidic substrates within woodland or scrub. The small population at Chilton Foliat was known for many years but has not been recorded since. Wiltshire's other records remain from the New Forest.

| VC7 | | 1st 1983 | | |
|----------------------|--------------|-----------|----------|----------------|
| LAST: Chilton Foliat | SU324702 | 1983 | DG | One clump |
| VC8 | | 1st 1986 | | |
| Landford | SU263175 | Oct-05 | PW | Landford Heath |
| West Wellow Common | SU282189 | 09-Sep-13 | GS | |
| West Wellow Common | SU283190 | 02-Aug-20 | DG & KAT | |
| West Wellow Common | SU2830819115 | 05-Jun-16 | WBS | 5 plants |
| Furzley | SU292158 | 07-Jun-11 | LBe | |

| Oxybasis glauca | Oak-leaved Goosefoot | (syn. Chenopodium glaucum) | Archaeophyte |
|-------------------|----------------------|----------------------------|----------------------|
| GB:VU; Eng:VU | | | VC7: Rare [Absent] 🛧 |
| Nationally Scarce | | | VC8: Rare [LOST] 🛧 |

Oxybasis glauca is an annual generally found in coastal districts on nutrient-rich ground but when it is found inland it frequents rubbish tips and manure heaps.

| VC7 NEW | | 1st 2005 | | |
|------------------|--------------|-----------|-----|--|
| Great Cumberwell | ST82766281 | 01-Sep-20 | DG | Landfill Site. Two plants |
| Great Cumberwell | ST82786275 | 01-Sep-20 | DG | Landfill Site. Four plants |
| Atworth | ST851654 | 29-Jul-05 | PGr | Atworth Nursery. A few plants in field |
| Whaddon | ST8708861376 | 17-Aug-15 | DG | 3 plants at edge of drying-out pond |
| VC8 | | 1st 1933 | | |
| Great Hinton | ST916592 | 06-Sep-18 | PQ | 2 plants at edge of arable field |

| Papaver lecoqii | Yellow-juiced Poppy | (syn. P.dubium ssp. lecoqii) | Native |
|-----------------|---------------------|------------------------------|--------------------------------|
| GB:LC; Eng:LC | | (Babington's Poppy) | VC7: Not Scarce [Not Scarce] 7 |
| | | | VC8: Near Scarce [Scarce] |

Papaver lecoqii may have previously been mis-recorded as *Papaver dubium* but recorder awareness has possibly contributed to the increase in 1km sq. records for VC8, from 4 1km sqs. in the previous register to 26 1km sqs. by 2019.

VC7 1st 1969 VC8 1st 1893

| Parentucellia viscosa | Yellow Bartsia | Native |
|-----------------------|----------------|-----------------------|
| GB:LC; Eng:LC | | VC7: Near LOST [Rare] |
| | | VC8: Rare [Rare] → |

Parentucellia viscosa is a hemi-parastic annual of damp, open grassy places generally on sandy soils near the coast where it relies on disturbance for its survival so its lack of appearances in the county is not surprising.

| VC7 | | 1st 1987 | | |
|-----------------------|-----------------------|-----------|------|---|
| LAST: North Wiltshire | SU16 | 1999 | BSBI | Established in the wild for at least five years and spreading. Possibly an introduction |
| VC8 | | 1st 1969 | | |
| Warminster | ST87954290 | 17-Aug-05 | JBu | Southleigh Wood, West Heath |
| | and the second second | | | |

| Pedicularis palustris | Marsh Lousewort | Native |
|-----------------------|-----------------|--------------------|
| GB:LC; Eng:VU | | VC7: LOST [LOST] → |
| | | VC8: LOST [Rare] |

Pedicularis palustris is a hemi-parasite of wet, base-rich to acidic habitats particularly heaths but as no recent records have been made in the county, it is now declared lost as a species.

| VC7 | | 1st 1969 | |
|---------------------------|-------------------|----------|------|
| LAST: North Wiltshire | ST86, SU09 & SU27 | 1969 | Anon |
| | | | |
| VC8 | | 1st 1954 | |
| LAST: Landford Heath SSSI | SU265178 | 1994 | Anon |

| Pedicularis sylvatica | Lousewort | Native |
|-----------------------|-----------|-------------------------------|
| GB:LC; Eng:VU | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Not Scarce] |

Pedicularis sylvatica is a hemi-parasite of a wide range of damp, base-rich to acidic habitats including heaths and rough grassland. Its national status has been moved down to vulnerable and the records for Wiltshire as a whole appear to bear this out. The records for both north and south of the county have declined considerably with VC7 down from 12 1km sqs. to 4 1km sqs. and VC8, 37 1km sqs. to just 13 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|-------------------|--------------|-----------|-----|--------------------------------------|
| Lid Brooks Bottom | ST8153170343 | 07-May-14 | DG | 20m strip along bottom edge of field |
| Somerford Common | SU026863 | 18-Apr-03 | SSm | |
| Somerford Common | SU032866 | 18-May-18 | GGo | Small patch |
| Cobham Frith | SU257671 | 10-Aug-08 | JN | Edge of woodland path |

VC8 1st 1969

| Persicaria minor | Small Water-pepper | Native |
|------------------|--------------------|----------------------|
| GB:VU; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Scarce [Rare] 🛧 |

Persicaria minor is restricted to the New Forest where it can be found in muddy, shallow edges to ponds, drying ditches and heathlands depressions.

| VC8 | | 1st 1895 | | |
|---------------------|--------------|-----------|---------------|-----------------------------------|
| Bramshaw: Penn Farm | SU2728116601 | 17-Aug-17 | PMW | Since 1977. In shallow depression |
| Plaitford Common | SU2744917251 | 05-Sep-14 | AA & PMW | Since 1983 |
| Furzley Common | SU2856516599 | 13-Aug-17 | SFi & PMW | In shallow pond |
| Furzley Common | SU2856516601 | 13-Aug-14 | AA, SPi & PMW | Many plants in dried up pond |
| West Wellow Common | SU2865517978 | 09-Sep-12 | WBS | |
| Canada Common | SU28681798 | 22-Sep-17 | SFi & PMW | In a shallow wet depression |

| Persicaria mitis | Tasteless Water-pepper | Native |
|-------------------|------------------------|----------------------|
| GB:VU; Eng:VU | | VC7: LOST [LOST] → |
| Nationally Scarce | | VC8: Absent [Absent] |

Persicaria mitis is a scarce plant and has a scattered distribution across England. It is an annual of a wide range of wet habitats, from cattle poached ground to ponds, yet only a single record of this species has ever been recorded in Wiltshire.

VC7 1st 1940

LAST: South Wraxhall ST827646 25-Jun-84 NE Church Farm

| Phyteuma orbiculare | Round-headed Rampion | Native |
|---------------------|----------------------|--------------------------------|
| GB:LC;Eng:LC | | VC7: Not Scarce [Not Scarce] → |
| Nationally Scarce | | VC8: Scarce [Near Scarce] |

Phyteuma orbiculare is a perennial that prefers ancient, species-rich, calcareous grassland and within England is restricted to lowland chalk making Wiltshire an important area for this plant. Even so, records in VC8 have declined from 12 1km sqs. to 8 1km sqs.

| VC7 | | 1st 1869 | | |
|---------------------------|--------------|-----------|---------------|----------------------------------|
| VC8 | | 1st 1874 | | |
| Cranborne Chase SSSI | ST965195 | 12-May-03 | NSa | |
| SPTA: Westdown Camp | SU043471 | 12-Aug-00 | ER | Two substantial groups |
| Martin Down NNR | SU0540218191 | 12-Jun-06 | SPi, MWa & SY | On banks of track |
| Pewsey Hill | SU1730058166 | 29-Jul-15 | JBr & PD | c.24 plants |
| Pitton | SU222322 | 06-Sep-00 | CD | Pitton Downs, north |
| Porton | SU2367735403 | 30-Sep-12 | AA, AM & SFi | Easton Down |
| East Winterslow | SU24103385 | 23-Jul-09 | LBe | Since 1986. c.100 plants on bank |
| Winterslow | SU2434 | 22-Jul-03 | RDi | Old site |
| Distribution map page 140 | | | | |

| Pilularia globulifera | Pillwort | Native |
|-----------------------|----------|----------------------|
| GB:NT; Eng:VU | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8 Rare [Rare] 7 |
| UK BAP | | |
| s.41 NERC | | |

Pilularia globulifera is a small rhizomatous fern that grows within the silty margins of shallow, acidic ponds. The New Forest is the county's only area to find this plant.

| VC8 | | 1st 1859 | | |
|-----------------------|--------------|-----------|---------|--------------------------------------|
| Bramshaw: Penn Common | SU2729616739 | 23-Aug-16 | DG, PMW | Extensive population in ditches |
| Bramshaw: Penn Common | SU2730116715 | 23-Aug-16 | DG, PMW | An extensive population in wet areas |

| Bramshaw: Penn Farm | SU274168 | 06-Aug-17 | WBS | In ditch across common land |
|---------------------|--------------|-----------|----------|--------------------------------|
| Plaitford Common | SU2743817327 | 05-Sep-14 | AA & PMW | Patch in ditch |
| Plaitford Common | SU2746817332 | 05-Sep-14 | AA & PMW | |
| Plaitford Common | SU2753617328 | 05-Sep-14 | AA & PMW | Good patch in drainage channel |

| Pinguicula lusitanica | Pale Butterwort | Native |
|-----------------------|-----------------|------------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Scarce [Scarce] → |

Pinguicula lusitanica is an insectivorous perennial that attracts and traps insects on its leaves. It requires moist, peaty soils and is found in bogs and flushes in the New Forest.

| VC8 | | 1st 1891 | | |
|--------------------|--------------|-----------|---------------|------------------------------------|
| Landford Bog SSSI | SU2587618541 | 11-Oct-15 | AA, SFi & PMW | Only one plant noted |
| Landford Bog SSSI | SU2594318522 | 30-Jun-13 | SJJ | c.12 and a few others scattered |
| Furzley Common | SU2838815752 | 06-Aug-17 | WBS | In very wet areas |
| Furzley Common | SU286167 | 16-Aug-05 | RV, DJW & PMW | Since 1989. In wetter parts of bog |
| West Wellow Common | SU28631837 | 20-Jun-05 | RV | Since 1990. c.30 E. edge of common |
| West Wellow Common | SU28341909 | 27-Jun-05 | RV | 6 plants |

| Plantago coronopus | Buck's-horn Plantain | Native |
|--------------------|----------------------|-----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Rare] ↑↑ |
| | | VC8: Not Scarce [Near Scarce] ↑ |

Plantago coronopus is clearly following the trends of several other plants that enjoy the edges of winter salted roads. In VC7, there has been an increase of records since the period of the previous Wiltshire Rare Plant Register from just 3 1km sqs. to 21 1km sqs. by 2020. Similarly, VC8 has increased its records from 12 1km sqs. to 38 1km sqs. by 2020.

VC7 1st 1946 VC8 1st 1969

| Platanthera bifolia | Lesser Butterfly-orchid | Native |
|---------------------|-------------------------|----------------------------------|
| GB:VU; Eng:EN | | VC7: Near Scarce [Near Scarce] 🛨 |
| UK BAP | | VC8: Near Scarce [Near Scarce] → |
| s A1 NFRC | | |

Platanthera bifolia will frequent a wide variety of soils but in Wiltshire appears to be restricted to species-rich chalk downland where populations appear stable.

VC7 1st 1950 VC8 1st 1943

Distribution map page 141

| Platanthera chlorantha | Greater Butterfly-orchid | Native |
|------------------------|--------------------------|--|
| GB:NT; Eng:LC | | VC7: Near Scarce [Not Scarce] $lacktriangle$ |
| | | VC8: Not Scarce [Not Scarce] → |

Platanthera chlorantha grows on a wide variety of soils including chalk downland, woodland clearings and hedge bases. It is know to be in decline in Great Britain and perhaps this is borne out in VC7 where records have decreased from 38 1km sqs. to 18 1km sqs. by 2020. However, those in VC8 appear to be stable.

VC7 1st 1956 VC8 1st 1952

Distribution map page 142

| Poa angustifolia | Narrow-leaved Meadow-grass | Native |
|------------------|----------------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] ♠ |

The most likely reason for the increase in records from 5 1km sqs. to 20 1km sqs. in VC7, and from 15 1km sqs. to over 30+ 1km sqs. in VC8 by 2020 is simply due to observer recognition. This particular grass can be confused with *Festuca rubra* and so may have been ignored previously.

VC7 1st 1949 VC8 1st 1941

| Poa compressa | Flattened Meadow-grass | Native |
|---------------|------------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] 🔰 |
| | | VCQ· Near Scarce [Rare] ▲▲ |

VC8: Near Scarce [Rare] **↑**↑

The most likely reason for the increase in records, particularly in VC8, from 3 1km sqs. to 12 1km sqs. by 2020 is simply due to observer recognition. It can found in a number of habitats but is probably best known as the *Poa* looked for on the top of walls.

VC7 1st 1956 VC8 1st 1969

| Poa humilis | Spreading Meadow-grass | Native |
|---------------|------------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛕 |
| | | VC8: Not Scarce [Near Scarce] ♠♠ |

The most likely reason for the increase in records is simply observer recognition. In Wiltshire, the best place to look for this species appears to be Salisbury Plain where it enjoys the free-draining nature of chalk grassland. It most certainly grows elsewhere but in the past was probably ignored. Recorder knowledge has increased the accounts for VC7 from 9 1km sqs. to 23 1km sqs. and in VC8 from 24 1km sqs. to well over 100 1km sqs. by 2020.

VC7 1st 1983 VC8 1st 1904

| Poa infirma | Early Meadow-grass | Native |
|-------------------|--------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 🛨 |
| Nationally Scarce | | VC8: Rare [Absent] 🛧 |

Poa infirma is an early maturing, annual grass that you would expect to find growing in coastal regions within short turf, trampled paths, dunes or stony ground. Nationally, it has begun to spread inland and the records for Wiltshire are only since 2002.

| VC7 | | 1st 2002 | | |
|---------------------------------|------------|-----------|------|--|
| Leigh Delamere: M4 Services | ST89207899 | 24-Apr-02 | TCGR | Gravel beds under Sorbus intermedia |
| VC8 NEW | | 1st 2009 | | |
| Trowbridge: Bythesea Road | ST85465762 | 19-Mar-13 | SPi | In trampled and disturbed ground around a street tree on verge |
| Stonehenge: Visitor Centre | SU121423 | 09-Jan-09 | PDS | Two patches in overflow car-park |
| Salisbury: Stratford-sub-Castle | SU139319 | Jan-18 | PDS | 1000s at campsite |

| Polycarpon tetraphyllum NEW | Four-leaved Allseed | Native |
|-----------------------------|---------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| Nationally Rare | | VC8: Rare [Absent] 🛧 |

Polycarpon tetraphyllum is a thermophytic annual of open, sunny and droughted areas in summer. It is beginning to appear in new habitats across the country, possibly as a result of the warming climate.

| VC8 | | 1st 2019 | | |
|------------|------------|-----------|-----|-------------------------------------|
| Trowbridge | ST85715644 | 30-May-19 | SPi | Several plants in pavement crack |
| Trowbridge | ST84805728 | 24-Jun-19 | SPi | Numerous well-grown plants on silt |
| | | | | at kerb to road angle of 50m length |

| Polygala serpyllifolia | Heath Milkwort | Native |
|------------------------|----------------|-------------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Scarce] |
| | | VC8: Near Scarce [Not Scarce] |

Polygala seryllifolia grows in acidic soils of short grassland, heath and woodland tracks. Nationally the species is classified as Near Threatened and Wiltshire appears to be part of that potential decline. Records for VC7 had declined from 9 1km sqs. to 5 1km sqs, and in VC8, from 34 1km sqs. to 21 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|------------------------|--------------|-----------|----------------|--------------------------------|
| Echo Lodge WWT Reserve | SU042854 | 22-May-02 | PM | Since 1997 |
| Savernake Forest | SU228646 | 09-Aug-15 | JBe, SPi & LWa | |
| Cobham Frith | SU2556267081 | 14-Aug-07 | JN | Frequent on paths through wood |
| Cobham Frith | SU255669 | 16-Sep-08 | JN | On path in wood |
| Chisbury Wood | SU274654 | 20-Jun-09 | JN | On paths |
| VC8 | | 1st 1969 | | |

| Polygonatum odoratum | Angular Solomon's-seal | Native |
|----------------------|------------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| Nationally Scarce | | VC8: Absent [Absent] |

The By-Brook valley is the only known location in Wiltshire for this species. However, the numbers of plants and sites have diminished rapidly since the turn of the century with only one from five areas remaining.

| VC7 | | 1st 1839 | | |
|---------------|--------------|-----------|----|---------------------------------------|
| Outwoods SSSI | ST8362376311 | 27-Apr-20 | DG | Since 1985. c.50 on steep scree slope |

| Polygonum rurivagum | Cornfield Knotgrass | Archaeophyte |
|---------------------|---------------------|-----------------------------|
| GB; LC; Eng:LC | | VC7: Near Scarce [Scarce] 1 |
| | | VC8: Near Scarce [Scarce] 🛧 |

A species of arable field margins, *Polygonum rurivagum* has had a welcome increase in records for both VC7 and VC8, rising from 6 1km sqs. to 12 1km sqs; and from 7 1km sqs. to 13 1km sqs. respectively.

VC7 1st 1969 VC8 1st 1969

| Polypogon monspeliensis | Annual Beard-grass | Native |
|-------------------------|--------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Absent] 🛧 |
| Nationally Scarce | | VC8: Scarce [Rare] 🛧 |

Once thought of as just an annual grass of bare places by the sea, *Polypogon monspeliensis* has added to its preferences by appearing inland on poor ground such as landfill, quarries and silt beds. Records for VC7 have already entered Near Scarce status since its arrival in the county in 2008 with 11 1km sqs. Records for VC8 had risen from 1 1km sqs. to 6 1km sqs. by 2020.

| VC7 NEW | | 1st 2008 | | |
|-------------------------------|--------------|-----------|----------|--|
| Great Cumberwell | ST82806287 | 15-Jun-20 | DG | Landfill Site. Large nos. across area |
| Westwells | ST859687 | 02-Oct-16 | DG | A single plant |
| Semington | ST89566086 | 19-Aug-19 | DG | 13 clumps at waterside edge |
| Redstocks | ST93066260 | 08-Jun-20 | MBu & DG | On a spoil heap |
| Calne | SU015714 | 05-Aug-08 | RL | Sands Farm Quarry |
| Cotswold Water Park | SU030962 | 01-Jul-20 | MBu & DG | |
| Cotswold Water Park | SU034945 | 09-Dec-12 | JBy | Near Lake 35, in puddles along track |
| Cotswold Water Park | SU03539361 | 17-Aug-17 | MBu & DG | Near Lake 40, in scrub on old silt bed |
| Cotswold Water Park: Kent End | SU05209475 | 20-Sep-15 | WBS | Lake edge and disturbed ground |
| Cotswold Water Park | SU0679394341 | 24-Aug-14 | SPi | Lake 74. A few plants in damp scrape |
| Swindon: Shaw | SU11898537 | 16-Jul-18 | MBu | Single in weedy Council shrub bed |

VC8 1st 2006

| Westbury | ST886529 | 04-Jul-18 | SPi | Cement Works |
|--------------------|------------|-----------|-----|-------------------------------------|
| Devizes | SU00786089 | 21-Jun-19 | MBu | A few plants at kerb edge |
| Farley | SU214283 | 04-Jul-06 | JBe | Pitchers Farm |
| Nomansland | SU21841850 | 03-Aug-15 | PMW | Radnor Firs. 3 in disturbed ground |
| Bramshaw Telegraph | SU228167 | 03-Jul-14 | PMa | In damp area of gravel |
| Little Bedwyn | SU29656538 | 01-Jul-20 | RAi | Scattered plants on disturbed verge |

| Potamogeton berchtoldii | Small Pondweed | Native |
|-------------------------|----------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Near Scarce [Scarce] |

VC8: Near Scarce [Scarce] 🛽 🛧

Formerly a regular of the K & A Canal, the routine dredging of this water body has all but limited this pondweed to balancing ponds. However, a greater number of records now occur in VC7 at the Cotswold Water Park. In VC8, this plant is found at sites such as Fonthill Lake, Bentley Wood SSSI and in semi-permanent ponds on the SPTA.

VC7 1st 1939 VC8 1st 1933

| Potamogeton friesii | Flat-stalked Pondweed | Native |
|---------------------|-----------------------|------------------|
| GB:NT; Eng:VU | | VC7: LOST [Rare] |
| Nationally Scarce | | VC8: LOST [Rare] |

Routine dredging of the Kennet and Avon Canal has eliminated many water weed plants and it is unlikey this pondweed still survives.

| VC7 | | 1st 1881 | | |
|-----------------|----------|-----------|----|----------------------------------|
| LAST: Devizes | ST988615 | Aug-86 | DG | K & A Canal. Caen Hill Locks |
| VC8 | | 1st 1918 | | |
| LAST: Froxfield | SU301673 | 21-Jul-88 | CM | K & A Canal, in dense mixed weed |

| Potamogeton lucens | Shining Pondweed | Native |
|--------------------|------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Scarce [Near Scarce] |

Potamogeton lucens is a submerged perennial, with no floating leaves and grows in relatively deep, calcareous waters of lakes, rivers and, as can be seen from VC7, gravel pits. Records had declined from 17 1km records to 8 1km sqs. for VC7 and from 15 1km sqs. to just 5 1km sqs. for VC8 by 2020. This is likely due to a lack of observation rather than a true decline in populations.

| VC7 | | 1st 1882 | | |
|----------------------------|--------------|-----------|-----------|--|
| Cotswold Water Park | SU0095 | 23-Jun-11 | SPi | Friday Island, north. Abundant |
| Cotswold Water Park | SU0194 | 23-Jun-11 | SPi | Friday Island |
| Cotswold Water Park | SU019936 | Sep-11 | SPi | Lake 46/48 |
| Cotswold Water Park | SU034951 | 06-Sep-04 | NS | Lake 30. N and E sides of lake |
| Cotswold Water Park | SU035947 | 11-Aug-14 | MMa & LMo | Lakes 28, 28a, 29, 30, 35, 38 |
| Cotswold Water Park | SU048958 | 15-Aug-11 | RL | Lake 26 |
| Cotswold Water Park | SU0515095560 | 14-May-09 | SPi | Lake 26. Free floating at edge of lake |
| Cotswold Water Park | SU058945 | 20-Sep-15 | WBS | Kent End |
| | | | | |
| VC8 | | 1st 1873 | | |
| Sherrington | ST9624239268 | 22-Jun-17 | SFi | |
| Sherrington | ST9640139251 | 22-Jun-17 | SFi | |
| Croucheston | SU0680325648 | 21-Apr-14 | SFi | |
| Salisbury: Churchfields | SU1291029582 | 07-Aug-18 | SFi | |
| Salisbury: Bishopdown Farm | SU1592932779 | 19-Jun-18 | SFi | |
| Amesbury | SU1561041930 | 12-Jun-17 | SFi | |
| | | | | |

Potamogeton nodosus **Loddon Pondweed** GB:VU; Eng:VU VC7: Scarce [Scarce] **↓** Nationally Rare VC8: Rare [Scarce] **↓** *Potamogeton nodosus* is a rhizomatous perennial confined to just a few calcareous rivers in England so its population in Wiltshire is an important one. It will grow in shallow to moderately deep water preferring gravelly substrates over soft mud or silty sediments. Records for this plant have declined slightly.

Note: the records below may share the same part of the River Avon at the points where the vice-counties meet.

| CD-LC FrankC | | | | \(C7. Ab+[Ab+] |
|---------------------------------|-----------------|-----------|-----|--------------------------------------|
| Potamogeton obtusifolius | Blunt-leaved Po | ndweed | | Native |
| | | 22 22 | J | , |
| Freshford | ST795602 | 30-Jul-03 | SPi | Small colony |
| Limpley Stoke | ST78466241 | 04-Sep-16 | DG | Dundas Aqueduct |
| Limpley Stoke | ST78226119 | 10-Sep-16 | SPi | Small patch, sheltered water by bank |
| VC8 | | 1st 1940 | | |
| Lacock | ST91526702 | Jul-17 | DG | A small population |
| Bradford-on-Avon: Kingston Mill | ST82836085 | Apr-05 | JBu | In millstream pond. Not found 2007 |
| Bradford-on-Avon | ST826609 | 19-Aug-18 | WBS | Town Bridge to Barton Bridge |
| Bradford on Avon | ST82546093 | 16-Aug-14 | SPi | Colonies both sides of Town Bridge |
| Bradford-on-Avon: Barton Farm | ST823606 | 18-Jul-09 | SPi | Downstream of railway bridge |
| Bradford on Avon | ST82266055 | 07-Aug-15 | SPi | Abundant, bridge to 100m upstream |
| Bradford-on-Avon: Barton Farm | ST82236049 | 08-Aug-16 | SPi | Patch in shallow water near bank |
| Avoncliff | ST806600 | 23-Sep-07 | SPi | In backwater opposite derelict mill |
| Avoncliff | ST80446001 | 27-Jul-16 | DG | Upsteam from aqueduct for 70m |
| Avoncliff | ST803599 | 28-Jul-04 | SPi | Floating leaves abundant |
| Limpley Stoke | ST7869462921 | 24-Aug-18 | DG | Dundas Viaduct |
| Limpley Stoke | ST7869162873 | 24-Aug-18 | DG | Dundas Viaduct |
| Limpley Stoke | ST7858762791 | 24-Aug-18 | DG | Dundas Viaduct |
| Limpley Stoke | ST7849762574 | 24-Aug-18 | DG | Dundas Viaduct |
| VC7 | | 1st 1940 | | |
| | | | | |

GB:LC; Eng:LC

VC7: Absent [Absent]

VC8: Rare [Rare] →

Potamogeton obtusifolius is perhaps not a typical species for Wiltshire. It prefers mesotrophic, standing or slow moving water so possibly our waters are now too enriched. Only two locations have ever been recorded, one on the Kennet & Avon Canal at Foxhanger in 1989, and the one mentioned below.

VC8 1st 1989

Amesbury SU149416 Jun-03 NGr River Avon

| Potamogeton perfoliatus | Perfoliate Pondweed | Native |
|-------------------------|---------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | VC8: Near Scarce [Near Scarce] → |

Potamogeton perfoliatus can be found in larger water bodies where conditions are mesotrophic to eutrophic. It will grow in shallow water as long as it does not dry out but it does grows best at a depth of 1 metre or more.

| VC7 | | 1st 1939 | | |
|------------------------|--------------|-----------|----------|------------------------------------|
| Shockerwick | ST80566826 | 19-Aug-18 | HCr & DG | One large patch |
| Bradford-on-Avon | ST816604 | 19-Aug-18 | WBS | River Avon |
| Box: Fogleigh House | ST82686915 | 30-Aug-16 | DG | By Brook, several patches |
| Box: Fogleigh House | ST82826947 | 30-Aug-16 | DG | By Brook, several patches |
| Rudloe: Widdenham Farm | ST8314570206 | 09-May-16 | DG | By Brook |
| Slaughterford | ST83697385 | 15-Jul-16 | HCr & DG | By Brook |
| Slaughterford | ST8374 | 15-Jul-16 | HCr & DG | Widespread in the kilometre square |
| Ford | ST838746 | 28-Aug-13 | MWR | By Brook |
| West Yatton | ST8466575666 | 12-Jul-08 | WBS | By Brook. Common in stream |
| VC8 | | 1st 1884 | | |

| Potamogeton trichoides | Hairlike Pondweed | Native |
|------------------------|-------------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: LOST [Rare] |

Potamogeton trichoides is found in shallow, still or slow moving, mesotrophic to eutrophic waters such as lakes, ponds and canals. Populations can be quite extensive and it is a frequent coloniser of newly cleared or developed ditches or channels and gravel pits. Routine dredging of the Kennet & Avon Canal has likely eradicated the population in VC8.

| VC7 | | 1st 1939 | | |
|---------------------|------------|-----------|----------|--------------------------------------|
| Cotswold Water Park | SU019936 | 15-Sep-04 | MMt & NS | Lake 46/48 |
| Cotswold Water Park | SU028957 | 13-Sep-04 | MMt & NS | Lake 32 |
| Cotswold Water Park | SU033936 | 15-Sep-04 | DRe & NS | Lake 40, west end |
| Cotswold Water Park | SU06409393 | 16-Jun-06 | JN & SPi | Lake 68b |
| Cotswold Water Park | SU066946 | 21-Aug-06 | JEO | Cleveland Farm. New gravel-pit lakes |
| Cotswold Water Park | SU070942 | 21-Aug-06 | JEO | Cleveland Farm. New gravel-pit lakes |
| Cotswold Water Park | SU07789688 | 07-Aug-13 | DBr | Lake 300 |
| | | | | |
| VC8 | | 1st 1939 | | |
| LAST: Honey Street | SU100616 | 1986 | JO | K & A Canal |

| Potentilla anglica | Trailing Tormentil | Native |
|--------------------|--------------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Scarce] → |

Potentilla anglica is a low growing perennial of heaths, verges and woodland tracks on free-draining, acidic soils. An update of records since the previous Wiltshire Rare Plants Register has changed the status in VC7 and VC8 from Rare to Scarce.

| VC7 | | 1st 1962 | | |
|--|--------------------------------|--|-------------------|---|
| Westonbirt Arboretum | ST84078968 | 31-May-19 | CL & JOr | Silk Wood. Rideside |
| Sandy Lane | ST955682 | 16-Jul-14 | TC | The Warren |
| Somerford Common | SU02588663 | 07-Oct-20 | DG | Along two rides |
| Distillery Farm SSSI | SU024892 | 27-Jun-02 | Anon | Wood Ground |
| Distillery Farm SSSI | SU026892 | 27-Jun-02 | Anon | |
| Echo Lodge Meadows WWT | SU04018557 | 17-Jun-20 | RAi | At edge of Webb's Wood |
| | | | | |
| | | | | |
| VC8 | | 1st 1959 | | |
| VC8 Longleat | ST8342 | 1st 1959 Jul-07 | JBu | Centre Parcs |
| | ST8342 ST8343 | | JBu JBu | Centre Parcs Centre Parcs |
| Longleat | | Jul-07 | | |
| Longleat Longleat | ST8343 | Jul-07 Jul-07 | JBu | |
| Longleat Longleat Longleat Estate | ST8343 ST841429 | Jul-07 Jul-07 01-Jun-15 | JBu JBe | |
| Longleat Longleat Longleat Estate Longleat Estate | ST8343 ST841429 ST846426 | Jul-07 Jul-07 01-Jun-15 15-Jul-18 | JBu JBe WBS | Centre Parcs Several places along rides |

| Potentilla argentea | Hoary Cinquefoil | Native |
|---------------------|------------------|--------------------|
| GB:NT; Eng:NT | | VC7: LOST [Rare] |
| | | VC8: LOST [LOST] → |

An attractive, low growing to ascending plant, *Potentilla argentea* has been known to have been in decline for over a half century. It is a perennial of free draining sandy to gravelly substrates and whilst it produces seed this plant does not easily colonise new areas and is probably lost from Wiltshire.

| VC7 | | 1st 1988 | | |
|-----------------|--------|-----------|----------------|--|
| LAST: Staverton | ST8660 | 08-Jul-88 | JP | Several plants at disused rail line. Now |
| | | | | LOST due to rail sidings removal |
| VC8 | | 1st 1941 | | |
| LAST: Whaddon | SU12 | 1941 | E.H. Stevenson | |

| Pulicaria vulgaris | Small Fleabane | Native |
|--------------------|----------------|------------------------|
| GB:CR; Eng:EN | | VC7: Absent [Absent] |
| Nationally Rare | | VC8: Scarce [Scarce] 7 |
| UK BAP | | |

s.41 NERC Schedule 8 WCA (1981)

Pulicaria vulgaris is a speciality of the New Forest where its distribution relies on the free roaming animals there to disturb the lawns thereby creating pockets for seed germination.

| VC8 | | 1st 1939 | | |
|-------------------------|--------------|-----------|----------|---------------------------------------|
| Bramshaw: Stock's Cross | SU27021548 | 21-Aug-05 | MWR & RW | Since 1975. 8 plants only |
| Bramshaw: Penn Farm | SU27301684 | 15-Aug-20 | TN | 100s within shallow depression |
| Bramshaw: Penn Farm | SU274168 | 06-Aug-17 | WBS | Widespread over common land |
| Bramshaw: Penn Marsh | SU2740116812 | 18-Aug-15 | PMW | c.200 plants in ditch at side of road |
| Bramshaw: Penn Common | SU27401701 | 17-Aug-13 | CCh | A single plant at edge of track |
| Wittensford | SU285139 | 29-Aug-06 | PMa | Since 1980. 105 plants on verge |
| Cadnam: Kewlake Lane | SU28451461 | 26-Aug-05 | SCu | 3 plants at edge of road |
| Cadnam Common | SU28821511 | 29-Jul-06 | ARM | 5 plants |
| Canada Common | SU28511702 | 17-Aug-13 | CCh | 3 plants nr. track to Moor Bridge Fm |
| Canada Common | SU28571702 | 17-Aug-13 | CCh | 1 plant nr. track to Moor Bridge Fm |
| Cadnam: Storm's Farm | SU29081497 | 16-Sep-19 | JPa | |

| Pyrola minor | Common Wintergreen | Native |
|---------------|--------------------|--------------------|
| GB:LC; Eng:NT | | VC7: LOST [LOST] → |
| | | VC8: Rare [Rare] 🛨 |

In southern England, *Pyrola minor* is associated with damp woodland with a good depth of leaf litter on a wide range of soils. Even so, it remains a scarce plant across this region and Wiltshire's population remains vulnerable.

| VC7 LAST: North Wiltshire | SU26 | 1st 1929 1929 | Anon | |
|------------------------------|------------|------------------------------|-----------|--|
| VC8 Plaitford | SU27302003 | 1st 1969 14-Feb-07 | MNo & MWR | Since 2006.Giles Lane. Old Sandpit. 250 flower spikes |

| Pyrola rotundifolia ssp. rotundifolia NEW | Round-leaved Wintergreen | Native |
|---|--------------------------|----------------------|
| GB:NT; Eng: VU | | VC7: Rare [Absent] 🛧 |
| Nationally Scarce | | VC8: Absent [Absent] |

This sub-species of Wintergreen is not a very wide-ranging or populous plant across Great Britain. In England it is usually found in damp, calcareous sites and this new addition to the Wiltshire list was no exception and was found on the remains of a disused limestone quarry.

| VC7 | | 1st 2014 | | |
|---------------------|----------------|-----------|---------------|-------------------------------------|
| Chapel Knapp | ST8804667521 | 23-Jul-14 | MBu, LWa & SY | Disused Limestone Quarry. 16 plants |
| Chapel Knapp | ST88046751 | 12-Jul-15 | WBS | Only a single plant found |
| | | | | |
| Ranunculus arvensis | Corn Buttercup | | | Archaeophyte |
| GB:CR; Eng:EN | | | | VC7: Rare [Scarce] |
| UK BAP | | | | VC8: Scarce [Near Scarce] |
| s.41 NFRC | | | | |

Ranunculus arvensis has been in decline since the middle of the last century and is still decreasing nationally. It was thought to be lost in VC7 until rediscovered in the Bishopstone area in 2014. However, this remains the only 21st century record for the north of the county. A revision of VC8 records for the period of the previous Wiltshire Rare Plants Register resulted in a change of status from Scarce to Near Scarce. However, since that time a further a reduction from 16 1km sqs to 9 1km sqs by 2020 has taken place.

| VC7 | | 1st 1947 | |
|-------------|--------------|-----------|-----|
| Bishopstone | SU2509783779 | 02-Jul-14 | CSh |
| VC8 | | 1st 1950 | |

| Upton Scudamore | ST870482 | 06-Jun-04 | RDu | One plant 2m inside gate to meadow |
|--------------------------------|--------------|-----------|-----------|--------------------------------------|
| Rushall | SU127511 | 12-Jul-06 | SHe | Frequent in organic field |
| Rushall | SU120558 | Sep-00 | DG | Along footpath for 300 metres |
| Rushall | SU1221656084 | 05-Jun-10 | JBe & SPi | Masses in a cereal field margin |
| Rushall | SU1256 | 23-Jun-19 | RBr | |
| Salisbury | SU173299 | 20-Apr-04 | JAN | Field edge |
| Cholderton | SU2242 | 22-Jun-04 | AB | Managed headland for arable flora |
| East Grafton: Manor Farm | SU257602 | 06-May-05 | JN | Single plant, edge of cornfield |
| Easton Royal | SU26A | 21-Apr-03 | ASu | Since 1987 |
| Shalbourne: Carver's Hill Farm | SU3089462613 | 27-Jul-06 | SPr | Since 1987.Cowfield Bottom. 5 plants |
| Shalbourne: Carver's Hill Farm | SU3090362641 | 27-Jul-06 | SPr | Cowfield Bottom. 3 plants |

| Ranunculus circinatus | Fan-leaved Water-crowfoot | Native |
|-----------------------|---------------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] |
| | | VC8: LOST [Scarce] ↓↓ |

Ranunculus circinatus is a perennial of base-rich, standing or slow-moving water of lakes, gravel pits, canals and ditches. Losses are due in part to eutrophication and dredging. VC7 records have declined from 24 1km sqs. to 11 1km sqs. and in VC8 from ten 1km sqs. to LOST as of 2019.

VC7 1st 1989 VC8 1st 1947

LAST records:

All data refers to the period of the Wiltshire Flora 1984 to 1991 where 10 4-figure grid references are listed. Several sites refer to the Kennet & Avon Canal, where it is unlikely to be found today because of the routine dredging of the water that takes place. Other sites included the River Wylye and the Salisbury River Avon.

| Ranunculus fluitans | River Water-crowfoot | Native |
|---------------------|----------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| | | VC8: Scarce [Near Scarce] |

Ranunculus fluitans is a perennial plant of fast-flowing rivers. A revision of records for the period of the previous Wiltshire Rare Plants Register improved its status in VC7 from Rare to Scarce with 7 1km sqs. However, since that time an apparent decline has taken place to just the four records listed below. Records for VC8 have undergone a much more drastic downturn with numbers declining from 21 1km sqs. to just 5 1km sqs. This may be due to a lack of observation rather than a real decline.

| VC7 | | 1st 1949 | | |
|------------------|--------------|-----------|----------|----------------------------------|
| Limpley Stoke | ST784612 | 2005 | JP | Plentiful in River Avon |
| Sopworth | ST8393286130 | May-18 | DG | In stream near River Avon |
| Castle Combe | ST839783 | 24-Apr-07 | RL | In stream near Woodbury Hill |
| North Meadow NNR | SU094946 | 17-Jun-07 | TS | |
| | | | | |
| VC8 | | 1st 1965 | | |
| Semley Common | ST872275 | 23-May-07 | RL & SM | |
| Semley Common | ST88792643 | 23-May-07 | RL & SM | A single plant in a drying ditch |
| Downton | SU1720 | 09-Sep-13 | AA & SFi | In River Avon |
| Downton | SU1776721634 | 06-Sep-18 | SFi & VW | |
| Downton | SU1790521212 | 09-Sep-13 | AA & SFi | In River Avon |
| Downton | SU1800821433 | 06-Sep-18 | SFi & VW | |

| Ranunculus hederaceus | Ivy-leaved Crowfoot | Native |
|-----------------------|---------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: LOST [LOST] → |
| | | VC8. Scarce [Near Scarce] |

Ranunculus hederaceus is an annual or short-lived perennial that can be found growing in shallow muddy depressions, silty margins of ponds, field gateways and even cattle poached ground. Despite this varied range of niches, records have decreased sufficiently for it to be entered into this register. Records have declined in VC8 from 13 1km sqs to 7 1km sqs. by 2020.

| VC7 | | 1st 1955 | | |
|-------------------------------|--------------|-----------|------------|-------------------------------|
| LAST: North Wiltshire | SU07 | 1958 | J.D. Grose | (Possibly Calne Sand Pits) |
| VC8 | | 1st 1962 | | |
| Shearwater: Swancombe Meadows | ST8454741716 | 09-May-12 | SPi | Many plants in field gateway |
| Shearwater | ST850422 | 03-Jul-12 | RL | |
| West Wellow | SU269204 | 18-May-00 | RV | In wet meadow near Foxes Lane |
| Bramshaw: Penn Common | SU27291671 | 06-Jul-05 | RV | c.100 in shallow pool |
| Plaitford Common | SU274173 | 03-Jul-05 | RV | 2 plants in shallow pool |
| West Wellow Common | SU28691800 | 26-Jun-05 | RV | c.12 plants |
| West Wellow Common | SU2819 | 05-Sep-07 | PBu | |
| | | | | |

| Ranunculus omiophyllus | Round-leaved Crowfoot | Native |
|------------------------|-----------------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Near LOST [Rare] |
| | | VC8: Near Scarce [Near Scarce] |

Ranunculus omiophyllus is an annual or short-lived perennial that can be found growing in shallow muddy depressions, silty margins of ponds, field gateways and even cattle poached ground. Unlike *R.hederaceus*, it is restricted to acidic soils. The only known population in VC7 now appears to be lost.

| VC7 | | 1st 1999 | | |
|--------------------|----------|----------|---------|--------------------------------------|
| LAST: Great Bedwyn | SU275658 | Jul-99 | JN | Chisbury Wood. Prolific in ruts |
| | | | [Search | ed for but not found 2020, MBu & DG] |
| VC8 | | 1st 1969 | | |

| Ranunculus parviflorus | Small-flowered Buttercup | Native |
|------------------------|--------------------------|--------------------|
| GB:LC; Eng:LC | | VC7: LOST [LOST] → |
| | | VCS: Rare [Rare] 📤 |

Ranunculus parviflorus is an annual of disturbed ground such as tracks, field gateways and even gardens. The seed is long-lived and so it may appear 'spontaneously' after many years. It is, however, very rare in the county with the greatest populations now in south-west England.

| VC7 | | 1st 1905 | | |
|-------------------|----------|-----------|-------------|-------------------|
| LAST: Wroughton | SU18 | 1935 | T.R.G. Moir | Basset Down House |
| | | | | |
| VC8 | | 1st 1857 | | |
| Pewsey | SU158602 | 24-May-13 | JBr | Pewsey School |
| Bentley Wood SSSI | SU254300 | Aug-05 | PMW | Since 2001. Barn |

| Ranunculus peltatus | Pond Water-crowfoot | Native |
|---------------------|---------------------|----------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] |
| | | VC8: Scarce [Near Scarce] |

Ranunculus peltatus grows in a varied range of water habitats from slow flowing streams and ditches to shallow ponds and lakes. It appears to tolerate base-rich to base-poor conditions as well as different trophic situations. Records for this plant have decreased in VC7 from 10 1km sqs to 5 1km sqs. and in VC8, from 14 1km sqs to 10 1km sqs.

| VC7 | | 1st 1852 | | |
|--------------------------------|--------------|-----------|-----------|----------------------------------|
| Nettleton: Goulter's Mill Farm | ST834789 | 17-May-06 | RL | Several large plants in By Brook |
| Castle Coombe | ST842770 | 17-May-06 | HP & RL | By Brook |
| Dauntsey | ST984818 | 23-May-05 | SPi | Plenty in deep field pond |
| Swindon | SU113876 | 15-Jul-11 | MMa & LMo | Bremhill Meadow |
| Pewsey Downs NNR: Tan Hill | SU123637 | 10-May-06 | JN | Small dew pond |
| | | | | |
| VC8 | | 1st 1938 | | |
| Teffont Magna | ST9831 | 25-Jul-16 | AA & SFi | In winterbourne through village |
| Teffont Magna | ST9832 | 25-Jul-16 | AA & SFi | In winterbourne through village |
| Codford | ST9767742242 | 30-Jun-17 | SFi | In winterbourne |
| Winterbourne Stoke | SU075406 | Jun-03 | NGr | River Till |

| Winterbourne Stoke | SU0741 | 12-Jun-17 | SPi & VSI | River Till |
|--------------------|------------|-----------|-----------|-----------------------------------|
| Winterbourne Stoke | SU082418 | 30-Apr-04 | SPi | Pond |
| Winterbourne Stoke | SU080424 | Jun-03 | NGr | River Till |
| West Lavington | SU00405174 | 28-Aug-14 | WBS | Woodland pool |
| DTE (SP) | SU20044749 | 28-Apr-07 | SPi | Brigmerston; ponds near Goat Wood |
| Bedwyn Brail | SU284629 | 18-May-04 | MP | Pond |

| Ranunculus sardous | Hairy Buttercup | Native |
|--------------------|-----------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Rare] → |

Wiltshire's only area for Ranunculus sardous is within the New Forest where it grows on damp, grazed, common land.

| VC8 | | 1st 1858 | | |
|----------|------------|-----------|----------|------------------------------------|
| Bramshaw | SU27021547 | 06-Aug-17 | WBS | Stock's Cross |
| Bramshaw | SU271156 | 23-Aug-16 | DG & PMW | Stock's Cross, National Trust land |

| Ranunculus trichophyllus | Thread-leaved Water-crowfoot | Native |
|--------------------------|------------------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Scarce [Scarce] → |

Ranunculus trichophyllus is generally found growing in shallow, still or slow-moving water of ponds and ditches or in seasonally wet depressions. Whilst records for VC8 remain stable, those for VC7 have declined from 17 1km sqs. to 8 1km sqs. by 2019.

| VC7 | | 1st 1839 | | |
|----------------------------------|--------------|-----------|-----------|--------------------------------------|
| Wadswick | ST84746700 | Jun-18 | DG | |
| North Wraxhall | ST830758 | 25-Jul-10 | RL | Keeper's Lodge Garden |
| Sopworth, east | ST8324086072 | May-18 | DG | Pond |
| Langley Burrell | ST950767 | 10-Aug-16 | HD & LMo | The Cuttings |
| Little Somerford | ST96508435 | 29-Jun-14 | SPi | In mud around old field pond |
| WWT: Morningside Farm Meadows | SU092816 | May-15 | JBu | Wilts & Berks Canal |
| Ashton Keynes: Lower Mill Estate | SU033934 | 16-Jun-06 | SPi | Ephemeral pond near silt beds |
| | | | | |
| VC8 | | 1st 1904 | | |
| Southwick: Country Park | ST84 | 2004 | SPi | Old Pond |
| Southwick: Country Park | ST838560 | 01-Aug-04 | SPi | |
| Fonthill Gifford | ST9331 | 04-Jul-16 | AA & SFi | At side of Fonthill Lake |
| Bulford | SU19404543 | 27-Jun-15 | RAi & BCG | In pond near Nine Mile River |
| DTE (SP) | SU19874763 | 28-Apr-07 | SPi | In large flooded pit near Goat Wood |
| SPTA (E) | SU20314685 | 27-Jun-15 | JRM | Milston. Pond near Nine Mile River. |
| SPTA (E) | SU20044747 | 27-Jun-15 | JRM | Brigmerston. Pond nr Nine Mile River |
| Nomansland | SU238175 | 2005 | DJW | Tinney's Plantation. A few plants |

| Rhynchospora alba | White Beak-sedge | Native |
|-------------------|------------------|---------------------------|
| GB:LC; Eng:NT | | VC7: Absent [Absent] |
| | | VC8: Scarce [Near Scarce] |

Rhynchospora alba is associated with base-poor acidic heaths and bogs so it is unsurprising that Wiltshire's population is restricted to the New Forest. However, this sedge appears to be in decline as there has been a fall in records from a Near Scarce status of 17 1km sqs. down to 9 1km sqs. Scarce by 2020.

| VC8 | | 1st 1969 | |
|-------------------|--------------|-----------|---------------|
| Landford Bog SSSI | SU258186 | 15-Jul-13 | SJJ |
| Plaitford Common | SU26941775 | 07-Jul-05 | RV |
| Plaitford | SU266194 | 02-Aug-13 | JSm |
| Plaitford Common | SU273186 | 13-Jul-13 | SJJ |
| Plaitford Common | SU2740019160 | 05-Aug-14 | AA, DG & PMW |
| Furzley Common | SU283157 | 13-Aug-14 | AA, SPi & PMW |
| Furzlev Common | SU285166 | 13-Aug-14 | AA. SPi & PMW |

West Wellow Common SU2858618330 WBS 09-Sep-12 West Wellow RV SU2919 27-Jun-05

Rhynchospora fusca **Brown Beak-sedge** Native GB:LC; Eng:LC VC7: Absent [Absent] Nationally Scarce VC8: Rare [Rare] →

Rhynchospora fusca has a very limited range nationally with the main populations in Dorset and Hampshire so Wiltshire's small population makes this a very important plant in the county. It prefers a similar but slightly drier habitat to R.alba.

VC8 1st 1892

Plaitford Common SU2760819026 02-Jul-05 c.30 plants RV West Wellow Common SU28341908 27-Jun-05 RV c.30 plants

Roemeria argemone Archaeophyte **Prickly Poppy** (syn Papaver argemone) GB:VU; Eng:EN VC7: Rare [Scarce] **Ψ** VC8: Not Scarce [Not Scarce] →

Roemeria argemone requires free draining, chalk or sandy soils. Once widespread, it is now only likely to be found at arable field edges and corners, where the application of herbicides has left some areas untouched. Its decline in VC7 is quite dramatic with numbers falling from 11 1km sqs. to 1 1km sq. by 2020. The population in VC8 remains relatively stable.

VC7 1st 1969 Colerne Airfield ST799714 17-Jul-01

MLg

VC8 1st 1941

Distribution map page 143

Roemeria hybridum **Rough Poppy** (syn. Papaver hybridum) Archaeophyte GB:LC; Eng:LC VC7: Rare [Scarce] VC8: Not Scarce [Not Scarce] →

Roemeria hybridum requires free draining chalk or sandy soils. It is typically found in arable areas and is almost exclusively restricted to VC8.

VC7 1st 1969 Spye Estate ST954680 15-Jun-15 TC Dickinson's Scrape **Bishops Cannings** SU0341267078 TR **Baltic Farm** Aug-06 **Bishops Cannings** SU0421767219 TR **Baltic Farm** Aug-06 VC8 1st 1960

Rorippa amphibia **Great Yellow-cress** Native GB:LC; Eng:LC VC7: Not Scarce [Near Scarce] ♠

VC8: Scarce [Rare]

Rorippa amphibia is either undergoing a range expansion or becoming more well-known to recording botanists in VC7 as records are now well over 30 1km sqs. Records for VC8 have risen more moderately from 3 1km sqs. Rare to 10 1km sqs. Scarce by 2019.

| VC7 | | 1st 1962 | | |
|--------------------------|------------|-----------|-----------|---------------------------|
| VC8 | | 1st 1962 | | |
| Limpley Stoke | ST782610 | 17-Jul-06 | PQ | Growing on the weir |
| Avoncliff | ST80005985 | 14-Aug-16 | DG | River Avon |
| Hilperton Marsh | ST86576046 | 29-Sep-16 | DG | Kennet & Avon Canal |
| Fonthill Gifford | ST93703105 | 04-Jul-16 | AA & SFi | At side of Fonthill Lake |
| Chicksgrove: Quarry Farm | ST9629 | 24-May-14 | RAi & SPi | Flowering in River Nadder |
| Stapleford | SU0738 | 25-Oct-09 | MDu | River Till |
| Salisbury: Churchfields | SU12922849 | 13-Jul-19 | DG | Widespread |

| Salisbury: Churchfields | SU13572932 | 13-Jul-19 | DG | Widespread |
|----------------------------|------------|-----------|---------------|---------------------|
| Salisbury: Churchfields | SU13772980 | 13-Jul-19 | DG | Widespread |
| Franchises Wood | SU2218 | 23-Aug-18 | SFi, VW & PMW | North of Solar Farm |
| Hungerford: Freemans Marsh | SU31956824 | 02-lun-18 | RAi | In River Dun |

| Rorippa islandica s.s. NEW | Northern Yellow-cress | Native |
|----------------------------|-----------------------|----------------------|
| GB: Eng: Unknown | | VC7: Rare [Absent] 🛧 |
| Nationally Scarce | | VC8: Rare [Absent] 🛧 |

Rorippa islandica is an annual or short-lived perennial mostly recorded in the far west of the United Kingdom. It is found at the muddy margins of ponds, pools and ditch banks with some records from waste ground and tips. Nonetheless, the record within a pavement at Winsley is a surprise.

| VC7 | | 1st 2018 | | |
|------------------------|--------------|-----------|----|--|
| Winsley | ST80286128 | 01-Aug-18 | DG | 2 plants in pavement |
| • | | J | | |
| VC8 | | 1st 2016 | | |
| Upton Scudamore: Water | ST8649748349 | 14-Jul-16 | EM | Single plant on verge in recently |
| treatment works | | | | disturbed ground. Possibly an |
| | | | | introduction as a casual by machinery. |
| | | | | introduction as a casual by machinery. |

| Rosa agrestis | Small-leaved Sweet-briar | Native |
|-------------------|--------------------------|----------------------|
| GB:NT; Eng:NT | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Scarce] |

Rosa agrestis grows on dry, chalk grassland often existing as an individual or just a few plants together. A review of past records has altered this rose's status down to Scarce with 7 1km sqs. for the period of the previous register. Since then, it has seen a dramatic decline to just 1 1km sq. from 7 1km sqs. This is probably due to a lack of recorder effort or recognition. However, at least one population at Whitsbury SU118212 is known to have been destroyed.

VC8

| Rosa micrantha Small-flowered Sweet-briar | Native VC7: Scarce: [Scarce] |
|---|------------------------------|
| Rosa micrantha Small-flowered Sweet-briar | |

1st 1866

Rosa micrantha can be found in a wide range of habitats from open, chalky grassland to more typical woodland, scrub and hedgerows. Since the last register, records for VC7 have increased from 5 1km sqs. to 10 1km sqs. However, in VC8 this species had increased dramatically from 16 1km sqs. to huge 126 1km sqs. by 2020.

In the main, this is due to recorders making concerted efforts to seek out rose species and to registering their finds.

| VC7 | | 1st 1924 | | |
|--------------------------|--------------|-----------|-----|--------------------------------------|
| Lower Wraxhall | ST82696310 | 19-Jun-19 | DG | Cherry Orchard Fm. 1 bush in hedge |
| Slaughterford | ST8472473210 | 20-May-16 | DG | Honeybrook Farm. 1 bush |
| Bewley Green | ST92886770 | Jun-18 | DG | Forest Lane. 1 bush in hedge |
| King's Play Hill SSSI | SU0048565833 | 31-Jul-16 | WBS | |
| Compton Bassett | SU04597193 | 05-Jul-09 | SPi | Several, old hedge, W.side bridleway |
| Berwick Bassett Down | SU11327265 | 30-May-14 | RAi | Byway to the downs |
| Burderop Down, north | SU16637741 | 05-Jul-13 | RAi | 4 bushes beside old Ridgeway |
| Burderop Down, north | SU16657742 | 05-Jul-13 | RAi | 1 bush beside old Ridgeway |
| Chiseldon to Marlborough | SU19597765 | 24-Jun-13 | RAi | Old Railway Line; at bend in track |
| Bishopstone | SU23588421 | 06-Jun-17 | RAi | Roadside hedge |
| Great Bedwyn | SU273638 | 10-Jul-06 | JN | Hatchet Lane, an old track |
| VC8 | | 1st 1893 | | |

| Rosa rubiginosa | Sweet-briar | Native |
|-----------------|-------------|----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Rare] ★↑ |

Many of the records on the BSBI database includes those Rosa rubiginosa that are known to be escapes or directly planted. However, the status shown here reflects those plants believed to be of natural origin. Its status in VC7 has risen from Rare to Near Scarce status with 11 1km sqs. with VC8 now classified as Not Scarce with 30 1km sqs. by 2020.

VC7 1st 1981 VC8 1st 1876

VC7

| Rosa sherardii | Sherard's Downy-rose | Native |
|----------------|----------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] |
| | | VC8: Scarce [Rare] 🛧 |

Rosa sherardii is a deciduous shrub of woodland edges, hedgerows, scrub and grassland on a variety of soil types. Recorder awareness and effort in seeking out this rose has undoubtedly been the main reason for its increased status. Records for VC7 have risen from 6 1km sqs. to 11 1km sqs. and those for VC8 from 1 1km sqs. to 4 1km sqs.

| VC8 | | 1st 1984 | | |
|-------------------------|-------------------|-----------|----------|------------------------------------|
| Warminster: Cradle Hill | ST88394784 | 08-Sep-18 | SG & SPi | Several bushes on sloping downland |
| Seend Cleeve | ST92306011 | 26-Jul-17 | DG | On the roadside beside gardens |
| SPTA: Coulston | ST9517451763 | 19-May-19 | WBS | |
| Collingbourne Kingston | SU2101056138 | 12-Aug-17 | SFi | At woodland edge |
| | | | | |
| Rosa stylosa | Short-styled Fiel | d-rose | | Native |
| GB:LC; Eng:LC | | | | VC7: Scarce [Near Scarce] |
| | | | | VC8: Near Scarce [Near Scarce] 7 |

1st 1929

Rosa stylosa is a tall deciduous shrub of well-drained chalky soils and is found at woodland edges, hedgerows or scrub. Its fortunes in the two vice-counties have varied slightly; in VC7 it had moved down from Near Scarce, 16 1km sqs. to Scarce, 9 1km sqs. and in VC8 it had moved up from 12 1km sqs to 18 1km sqs. by 2020.

| VC7 | | 1st 1984 | | |
|---------------------|------------|-----------|----------|--|
| Murhill | ST789609 | 19-Jun-04 | JP | One bush by shady roadbank |
| Winsley, north | ST8061 | 09-Jul-15 | DG | Frequent in hedgerows |
| Monkton Farleigh | ST814655 | 01-Jul-17 | DG | One bush in hedge |
| Staverton | ST86056115 | 16-Aug-17 | DG | |
| Kington St. Michael | ST90367784 | Mar-18 | MBu & DG | One bush in hedge |
| Upper Seagry | ST9380 | Jul-15 | DG | Scotland Hill. Several sites in square |
| Long Newnton | ST91399079 | 01-Aug-03 | CK & MK | Fosse Way. One bush in hedge |
| Goatacre | SU02357644 | 20-Aug-16 | RAi & KH | One bush beside a stream under tree |
| Minety | SU024926 | 01-Jun-18 | DG | Swillbrook Farm |
| VC8 | | 1st 1880 | | |

| Rosa tomentella | Round-leaved Dog-rose | (syn. Rosa obtusifolia) | Native |
|-----------------|-----------------------|-------------------------|--------------------|
| GB:LC; Eng:LC | | | VC7: LOST [Rare] 🔻 |
| | | | VC8: Rare [Scarce] |

Rosa tomentella is a low-growing, deciduous shrub of dry calcareous to mildly acidic soils. Not only is it likely to be under-recorded it also hybridises regularly with R.canina. Regardless of any confusion with identification it has now been lost in VC7. In VC8 it has also declined significantly from 10 1km sqs. to just 2 1km sqs by 2019.

| VC7 | | 1st 1889 | | |
|------------------|--------------|-----------|----------|---------------------------------------|
| LAST: Luckington | ST821815 | 1990 | DG | Near Hebdon Farm, in hedge |
| LAST: Luckington | ST823823 | Oct-89 | DG | Near Hebdon Farm. 2 true with hybrids |
| LAST: Luckington | ST824816 | 1990 | DG | Near Hebdon Farm, in hedge |
| VC8 | | 1st 1984 | | |
| Pewsey | SU1868858744 | 04-Jun-18 | SFi & VW | Fyfield Down |
| Plaitford | SU28291924 | 11-Sep-10 | EP | On south side of A36 |

| Rosa tomentosa | Harsh Downy-rose | Native |
|----------------|------------------|-------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Not Scarce] |

VC8: Scarce [Rare] 1

Rosa tomentosa is a deciduous shrub of calcareous to mildly acidic soils and can be found growing at woodland edges and hedgerows, scrub and rough grassland. It used to be well-known from the Lacock area but these records have not been repeated and so records for VC7 decreased from Not Scarce, 30+ 1km sqs. to 19 1km sqs. In VC8, in contrast, its status had risen slightly from Rare, 2 1km sqs. to Scarce, 7 1km sqs. by 2019.

| VC7 | | 1st 1869 | | |
|----------------------|--------------|-----------|---------------|-----------------------------------|
| VC8 | | 1st 1949 | | |
| SPTA: Wardens Down | ST90765103 | 06-Jun-11 | SPi | Single mature plant in a hedge |
| Great Cheverell Hill | ST97035245 | 11-Sep-07 | SPi | In old hedgerow by track |
| Baverstock Downs | SU0251433620 | 03-Sep-12 | SFi | In former ox-drove hedgerow |
| Salisbury | SU13542935 | 13-Jul-19 | DG | Churchfields. Single bush |
| Salisbury | SU1647029855 | 10-Aug-12 | AA, SFi & PMW | Ranger's Lodge. In lane |
| Salisbury | SU1762129917 | 10-Aug-12 | AA, SFi & PMW | Clarendon Way. On track |
| Newton | SU2450821180 | 17-Jun-11 | PMW | Earldoms. 1 plant on edge of wood |

| Rumex maritimus | Golden Dock | Native |
|-----------------|-------------|----------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] 🛧 |
| | | VC8: LOST [LOST] → |

Rumex maritimus grows at the margins of ponds, lakes, ditches and silty edged gravel pits. Despite its specific name, it is not particularly a coastal plant as it only tolerates mild saline conditions.

| VC7 | | 1st 1969 | | |
|------------------------------|--------------|-----------|----------|--|
| CWP: Kent End | SU05439457 | 20-Sep-15 | WBS | Since 2009. 1 plant in seed, lake edge. |
| Swindon Lagoons WWT Reserve. | SU124859 | 09-Aug-11 | TKa | Near entrance. |
| Swindon: West Leaze | SU1341382939 | 09-Sep-09 | TKa | c.50 plants. [Possibly by Wilts & Berks Canal] |
| Kingshill Canal | SU1364783218 | 13-Aug-11 | TKa | 1 plant |
| Swindon: Shaftesbury Lake. | SU179833 | 14-Aug-04 | ATh & HS | In meadow south of lake |
| VC8 | | 1st 1969 | | |
| LAST: South Wiltshire | ST92 | 1969 | Anon | |

| Rumex pulcher | Fiddle Dock | Native |
|---------------|-------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Rare [Rare] → |

Rumex pulcher is a plant of dry coastal turf, mainly on lighter soils and often where the site is trampled and, also inland on village greens, churchyards, pasture etc. where land is disturbed. Records for VC7 had increased from 6 1km sqs. to 12 1km sqs. by 2019.

VC7
VC8
1st 1969
VC8
SU1840744650
24-Jan-10
SPi
1 plant on roadside bund. Possibly on imported soil

| Sabulina tenuifolia | Fine-leaved Sandwort | (syn. Minuaria hybrida) | Native |
|---------------------|----------------------|-------------------------|--------------------------------|
| GB:EN; Eng:EN | | | VC7: LOST [LOST] → |
| Nationally Scarce | | | VC8: Not Scarce [Not Scarce] 7 |
| UK BAP | | | |
| s 41 NFRC | | | |

Sabulina tenuifolia is an annual of open, light, dry calcareous soils. In Wiltshire it is typically associated with tank tracks on the SPTA.

VC7 1st 1937

LAST: Lower Swinley ST9179 1975 J. Swanborough

VC8 1st 1876

Distribution map page 144

| Sagina maritima NEW | Sea Pearlwort | Native |
|---------------------|---------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| | | VC8: Absent [Absent] |

Sagina maritima is a small annual of coastal areas where land is bare or disturbed such as shingle, dunes, walls, tracks and sandy edges to pavements and roadsides. The records below suggest this species is following the trend of other inland halophytes.

| VC7 | | 1st 2008 | | |
|----------------------------|----------|-----------|-----|------------------------------------|
| Notton A350 | ST912690 | 26-May-08 | SPi | A few plants in salt-spray zone on |
| | | | | verge by traffic lights |
| Leigh Delamere M4 Services | ST890790 | 2015 | CL | On east-bound slip road |
| Leigh Delamere M4 Services | ST892789 | 2015 | CL | Westbound services |

| Native | Knotted Pearlwort | Sagina noaosa |
|---------------------------------|-------------------|---------------|
| VC7: Rare: [Scarce] | | GB:LC; Eng:VU |
| VC8: Not Scarce [Near Scarce] 🛧 | | |

Sagina nodosa prefers damp habitats and can be found in low-lying sandy habitats near the coast. Inland it is found

within open calcareous grassland and in VC8 the majority of records stem from the wider Salisbury Plain area. Records had also increased from 12 1km sqs. to over 30 1km sqs. by 2019.

| VC7 | | 1st 1958 | |
|----------------------------|----------|-----------|-----|
| Cotswold Water Park | SU062936 | 16-Aug-06 | WBS |
| Blakehill Farm WWT Reserve | SU078915 | 20-Jun-12 | RGr |
| VC8 | | 1st 1966 | |
| Distribution map page 145 | | | |

| Salix aurita s.s. | Eared Willow | Native |
|-------------------|--------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Near Scarce [Near Scarce] |

Salix aurita is a new species on the register although its decline is possibly from a lack of observations by recorders. Being a woody shrub, it seems unlikely that all former population have declined, been removed or disappeared. In VC7 the number of records had declined from 22 1km sqs. to 10 1km sqs. and so considered Scarce by 2020. Records for VC8 had also declined from 28 1km sqs to 14 1km sqs.

| VC7 | | 1st 1950 | | |
|------------------|--------------|-----------|-----|--------------------------|
| Upper Wraxhall | ST812737 | 05-Jun-06 | RL | North Wood |
| Chippenham | ST916756 | 14-Aug-00 | CMw | Bird's Marsh Wood |
| Bowden Hill | ST937662 | 18-May-01 | CMw | Hill Planting |
| Spye Park | ST944662 | 21-Apr-15 | TC | New Plantation |
| Spye Park | ST942671 | 13-May-15 | TC | Upper Selves Wood |
| Bowood | ST949696 | 12-May-15 | TC | Raspberry Copse |
| Braydon | ST992872 | 05-Jul-04 | LC | Braydon verge |
| Somerford Common | SU0254487203 | 19-Jul-20 | DG | Several along rides |
| Somerford Common | SU0306486998 | 19-Jul-20 | DG | Several along rides |
| Ramsbury | SU279732 | 20-Sep-01 | CMw | Pond Wood |
| VC8 | | 1st 1950 | | |

| Salvia pratensis | Meadow Clary | Native and Introduced |
|-----------------------|--------------|-----------------------|
| GB:NT; Eng:NT | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Scarce] |
| Schedule 8 WCA (1981) | | |

Salvia pratensis is a long-lived perennial of unimproved grassland on well-drained soils of chalk and limestone. Often introduced, the details below refer only to those plants believed to be natural.

| VC8 | | 1st 1924 | | |
|-------------------------|--------------|-----------|-----------|--|
| DTE (SP): Tenantry Down | SU929502 | 2003 | PT | Single plant with 20 introductions from same stock |
| DTE (SP): Tenantry Down | SU9298550326 | 06-Aug-09 | SG & SPi | 1 plant, a remnant of introduction |
| DTE (SP): Tenantry Down | SU9295650467 | 15-Jun-06 | JBe & SPi | 1 flowering plant |
| DTE (SP): Tenantry Down | ST9304550397 | 15-Jun-06 | JBe & SPi | 1 flowering plant |
| Porton Ranges | SU233386 | 12-Jul-06 | PW | Single plant. Near a VC12 population |

| Salvia verbenaca | Wild Clary | Native |
|------------------|------------|----------------------------------|
| GB:LC; Eng:NT | | VC7: Rare [Rare] 👈 |
| | | VC8: Near Scarce [Near Scarce] → |

Salvia verbenaca is a perennial herb of open grassland, banks and road verges. It is often found in churchyards where in medieval times it was the practice to sow the seed on grave tops. In VC7 it is associated with oolitic limestone but found on chalk in VC8.

| VC7 | | 1st 1969 | | |
|---------------------------|------------|-----------|----|------------------------------------|
| Turleigh | ST81286060 | 14-Apr-20 | DG | Since 1997. 3 plants in downland |
| Sherston | ST848853 | 18-May-05 | PD | Since 1994. Carrier's Farm Meadows |
| Sherston | ST857857 | 01-Sep-05 | RL | Since 1994. Easton Town Farm |
| VC8 | | 1st 1969 | | |
| Distribution map page 146 | | | | |

| Sambucus ebulus | Dwarf Elder | Archaeophyte |
|-----------------|-------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Scarce] → |

Sambucus ebulus is a robust perennial of hedgerows and roadside verges. Its populations tend to be long-lived and appear to be stable.

| VC7 | | 1st 1954 | | |
|--------------------------------|--------------|-----------|----------|--|
| Slaughterford | ST84007415 | 15-Jul-16 | HCr & DG | Since 1984. Large colony |
| Spye Estate: Upper Selves Wood | ST94376698 | 13-May-15 | TC | Edge of wood near public footpath |
| Poole Keynes | SU00209559 | 09-Oct-12 | JDo | Since 1985. On road verge |
| Swindon: Washpool | SU1071286294 | 04-Jun-19 | RAi | Plentiful along 2 edges of meadow |
| Swindon: Washpool | SU10848607 | 08-Jul-19 | MBu | Clump either side of field gate |
| Swindon: Washpool | SU10918636 | 08-Jul-19 | MBu | c.30m length of roadside verge |
| Swindon: Washpool | SU1093886400 | 04-Jun-19 | RAi | c.100m length of roadside verge |
| Coleshill: Fresden Farm PRV | SU226923 | 29-Jul-19 | RAi | In hedges and ditch |
| Coleshill: Fresden Farm PRV | SU22839251 | 13-Sep-18 | RAi | In verge both sides of road |
| Little Bedwyn | SU29246626 | 16-Jun-18 | RAi | Dense stand near railway line |
| VC8 | | 1st 1966 | | |
| Semley | ST889265 | 05-Jul-17 | VW | Senior's Farm. A single plant |
| Edington: Edington Verge PRV | ST937535 | 2015 | JSt | Flourishing over 50m |
| Codford St Mary | ST9722739981 | 16-Jun-17 | SFi | Ten clumps |
| Chitterne: Chitterne Road PRV | ST9839942629 | 23-Sep-19 | IP | 100s of stems over 30m verge |
| Broadchalke | SU0508325315 | 06-Aug-14 | FD | Knighton Manor |
| Winterbourne Stoke | SU072408 | 20-Aug-12 | BL | Quite a good patch left. Potentially a |
| | | | | remnant of 1685 record by John Aubrey. |
| Little Bedwyn | SU292663 | 09-Sep-20 | JBr | Many at footpath and railway bank |

Samolus valerandiBrookweedNativeGB:LC; Eng:LCVC7: Near Scarce [Near Scarce] →

VC8: LOST [Rare] **↓**

Samolus valerandi is found in permanently wet conditions such as flushes, lake edges, ditches or deep tracks. It is

reasonably well-known at the Cotswold Water Park where it thrives on exposed calcareous gravel substrates. The single VC8 record near Salisbury is deemed lost.

VC7 1st 1969 VC8 1st 1995

LAST: Salisbury SU153414 01-Aug-95 River Avon SHay

| Sanguisorba officinalis | Great Burnet | Native |
|-------------------------|--------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Not Scarce] → |
| | | 2 2 2 2 4 |

VC8: Scarce [Rare] ↑

Sanguisorba officinalis is an indicator plant of unimproved hay meadows and pastures, particularly in the north of the county, not least Clattinger Farm SSSI. In VC8, it is much scarcer and has been only recorded from 4 1km sqs.

| VC7 | | 1st 1952 | | |
|----------------------------|--------------|-----------|----------|----------------------------|
| VC8 | | 1st 1985 | | |
| Winsley | ST785611 | 11-Jun-11 | JP | Winsley Hill PRV |
| Deptford | SU033400 | 02-Sep-10 | FE | Yarnbury Castle PRV |
| Langford Lakes WWT Reserve | SU0394636839 | 11-Sep-18 | SFi & VW | On a heap near access pond |
| Ebsbury Down SSSI | SU054352 | 04-Aug-04 | Anon | |

| Scandix pecten-veneris | Shepherd's-needle | Archaeophyte |
|------------------------|-------------------|-------------------------------|
| GB:CR; Eng:EN | | VC7: Scarce [Scarce] 7 |
| UK BAP | | VC8: Scarce [Scarce] 7 |
| c A1 NEDC | | |

s.41 NERC

VCZ

A welcome increase in records for Scandix pecten-veneris is probably due to greater awareness when gathering data for the BSBI Atlas 2020. This archaeophyte tends to be found in and around arable fields over chalk. The number of had increased for both VC7 and VC8 from 5 1km sqs. each to 10 1km sqs. and 8 1km sqs. respectively, by 2020.

1c+ 10E0

| VC/ | | 1st 1950 | | |
|-------------------------------|--------------|-----------|----------|--|
| West Littleton | ST7776 | 02-Jun-03 | PQ & SS | Ebbdown Farm |
| Alderton | ST8249381873 | 02-Jul-17 | DG | Hebden Farm. c.50 plants |
| Hullavington | ST889821 | 26-Apr-19 | PWn | In arable field by a public footpath |
| Hullavington | ST89008210 | 26-Apr-19 | PWn | Path through arable field |
| Bishop Cannings: Furze Knoll | SU02836612 | 06-May-20 | MBu | 10 lin.m. arable edge adjacent track |
| Clyffe Pypard: Stanmore Copse | SU0722675151 | 16-Apr-18 | MBu | Many plants densely packed |
| All Cannings | SU075628 | 04-May-03 | JRM | Near Cannings Cross Farm |
| Draycot Foliat | SU179787 | 2013 | SS | Marlborough Downs, field edge |
| Hungerford | SU321691 | 13-Jul-18 | GK | |
| | | | | |
| VC8 | | 1st 1884 | | |
| Homington Down | SU121256 | 03-Jul-17 | SS | Since 2009. c.100 plants at field edge |
| Newton Tony | SU2140 | 2005 | DGr | Since 1995. Growing in garden |
| Cholderton | SU2242 | 22-Jun-04 | AB | Managed headland for arable flora |
| Ludgershall | SU269502 | Jun-00 | SBr | c.50 plants edge of arable field |
| Tidcombe | SU287577 | 16-Jun-00 | MWi | c.100 plants within arable field |
| Tidcombe | SU288573 | 16-Jun-00 | MWi | Numerous at field edge |
| Oxenwood | SU3077457240 | 07-May-18 | SFi & VW | 100s in stony edge of cereal field |
| Oxenwood | SU3077757170 | 07-May-18 | SFi & VW | Occasional plants at stony field edge |
| Oxenwood | SU3081457042 | 07-May-18 | SFi & VW | Occasional plants at stony field edge |
| Oxenwood | SU3086856922 | 07-May-18 | SFi & VW | c.6 plants in field headland |
| | | | | |

| Scleranthus annuus | Annual Knawel | Native |
|--------------------|---------------|--------------------|
| GB:EN; Eng:EN | | VC7: LOST [Rare] |
| UK BAP | | VC8: LOST [Scarce] |
| s.41 NERC | | |

Scleranthus annuus is an annual plant of summer droughted sites such as sandy heaths, arable fields and waste ground. It has never been very common in the county and now appears lost.

| VC7 | | 1st 1955 | | |
|------------------|----------|-----------|----|------------------------------------|
| LAST: Savernake | SU230644 | 30-Jul-85 | DG | 100s at arable field, near sandpit |
| | | | | |
| VC8 | | 1st 1890 | | |
| LAST: Hamptworth | SU242198 | 04-Oct-91 | VW | In a pumpkin field |

| Scrophularia umbrosa | Green Figwort | Native |
|----------------------|---------------|-----------------------|
| GB:LC; Eng:LC | | VC7: Near LOST [Rare] |
| | | VC8: Rare [Rare] → |

Scrophularia umbrosa likes to grow in fertile soils by streams and rivers and also in wet woodland. Though considered native, it may more rightly be termed a neophyte. The populations below need to be searched for to ascertain their whether or not they still exist.

| VC7 | | 1st 1994 | | |
|---------------------------------|--------------|-----------|-----|--|
| LAST: Manton | SU176686 | 1997 | MP | River Kennet |
| VC8 | | 1st 1999 | | |
| Shalbourne | SU3151563512 | 01-Aug-06 | SPr | Frequent in the garden of Mill House, around old watercress beds |
| Shalbourne: Poledon Estate | SU317641 | 01-Aug-06 | SPr | Occasional along stream, extending to bridge on county boundary |
| Shalbourne: near Eastcourt Farm | SU3184264514 | 01-Aug-06 | SPr | Herbarium specimen taken here |
| Shalbourne: near Westcott Copse | SU3218164998 | 01-Aug-06 | SPr | Bridge on county boundary, occasional along stream |

| Silene gallica | Small-flowered Catchfly | Archaeophyte |
|-------------------|-------------------------|--------------------|
| GB:EN; Eng:EN | | VC7: LOST [Rare] |
| Nationally Scarce | | VC8: LOST [LOST] → |
| UK BAP | | |
| c //1 NFRC | | |

Silene gallica, a winter annual, has never been a common plant in Wiltshire. Its preferred habitat of cultivated, acidic sandy soils are still farmed today i.e. Bromham and Sandy Lane areas, but the plant appears lost throughout the county.

| VC7 | | 1st 1839 | | |
|---------------------|-----------------|-------------|-----|--------------------------------|
| LAST: Sandy Lane | ST966683 | 10-Aug-88 | ASu | Nuthills Farm |
| | | | | |
| VC8 | | 1st 1950 | | |
| LAST: Lower Daggons | SU100139 | 01-Aug-65 | RPB | At edge and within arable crop |
| | | | | |
| Silene noctiflora | Night-flowering | ng Catchfly | | Archaeophyte |
| GB:VU; Eng:VU | | | | VC7: Scarce [Scarce] → |

Silene noctiflora can be found on dry, sandy and calcareous substrates and also on heavier soils over oolitic limestone. It is able to tolerate organic farming and has large populations just over the border within VC33 Gloucestershire and

VC8: Near Scarce [Near Scarce]

VC23 Oxfordshire. Possibly a search along the northern edge of VC7 may produce more finds. Records for VC7 are relatively stable but those for VC8 have declined from 29 1km sqs. to 19 1km sqs. since the last register [2020].

| VC7 | | 1st 1946 | | |
|---------------------------------|--------------|-----------|-----|-------------------------------------|
| South Wraxall | ST8432464838 | 23-Jul-15 | DG | Single plant at edge of bean field |
| Spye Estate: White Lodge garden | ST95646814 | 15-Jun-15 | TC | Possibly introduced with a seed-mix |
| Bishopstone | SU2639081621 | 24-Aug-10 | TKa | Eastbrook Farm |
| Bishopstone | SU2664081566 | 24-Aug-10 | TKa | Eastbrook Farm |
| Bishopstone | SU2700281645 | 24-Aug-10 | TKa | Eastbrook Farm |
| Bishopstone | SU26648140 | 18-Aug-13 | WBS | Organic arable field edges |
| VC8 | | 1st 1939 | | |
| Distribution map page 147 | | | | |
| Distribution map page 147 | | | | |

| Silybum marianum | Milk Thistle | Archaeophyte |
|------------------|--------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] 🛧 |
| | | VC8: Scarce [Scarce] → |

The status of *Silybum marianum* should only be looked at tentatively for it typically arrives or appears somewhat at random and persists perhaps for no more than a year or so before disappearing. It should, therefore, be treated as a 'casual' i.e. not lasting for more than five years. Many plants may also be of garden origin.

| VC7 | | 1st 1969 | | |
|-------------------------------|--------------|-----------|--------------------|--------------------------------------|
| Kingsdown: Norbin Barton Farm | ST82016618 | 17-Jul-17 | DG | Since 1989. 1 plant in radish crop. |
| Atworth: Stoner School | ST85106548 | 19-Mar-19 | DG | 2 plants in Botanic Nursery car park |
| Bromham | ST96556425 | 2017 | DG | 4 plants at edge of grassland |
| Swindon | SU125855 | 16-Jun-11 | GWh | Shaw Forest Park |
| Wanborough | SU202834 | 04-Jun-15 | RL & JWs | Wanborough Meadows |
| | | | | |
| VC8 | | 1st 1943 | | |
| Ludwell | ST9041922763 | 26-Aug-16 | AA & SFi | Escape onto hedge bank |
| Devizes | SU00996150 | 07-May-16 | MBu | Estcourt Street, base of house wall |
| Alderbury | SU188268 | Sep-09 | JSn | |
| Landford Bog SSSI | SU258186 | 21-Sep-04 | VB, TC, TCo, HDa 8 | & ALy |

| Sison segetum | Corn Parsley | (syn.Petroselinum segetum) | Native |
|---------------|--------------|----------------------------|--------------------------------|
| GB:LC; Eng:LC | | | VC7: Near Scarce [Scarce] 🛧 |
| | | | VC8: Not Scarce [Not Scarce] → |

Sison segetum tends to be associated with organic farmland or unimproved grassland on calcareous soils. An increase in records for VC7 from 10 1km sqs. to 20 1km sqs. by 2019 has moved this species from Scarce to Near Scarce.

VC7 1st 1950 VC8 1st 1880

| Smyrnium olusatrum | Alexanders | Archaeophyte |
|--------------------|------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Scarce [Scarce] 🛧 |

A familiar species for anyone who visits the coast; *Smyrnium olusatrum* is appearing in many varied sites not least the Kennet & Avon Canal in Devizes. Records are also increasing; in VC7 from 6 1km sqs. to 17 1km sqs. and in VC8, from 4 1km sqs. to 10 1km sqs. by 2020.

| VC7 | | 1st 1986 | | |
|----------------|--------------|-----------|----------|------------------------------------|
| VC8 | | 1st 1994 | | |
| Limpley Stoke | ST77666115 | 2017 | HCr & DG | |
| Winsley | ST79746029 | 2018 | DG | |
| Tisbury | ST9567729825 | 12-Jul-07 | WW | |
| Devizes | ST98876148 | 24-Aug-19 | MBu | Caen Hill Locks. Edge of tow-path |
| Devizes | SU00366117 | 05-Jun-13 | MBu | Public footpath near Castle |
| Devizes | SU00486077 | 24-Apr-13 | MBu | Alongside public footpath off A360 |
| Devizes | SU0052959547 | 05-May-16 | MBu | Nine Hills |
| Devizes | SU0061761781 | 05-Jun-13 | MBu | Alongside K & A canal |
| Devizes | SU01246168 | 21-Jun-19 | MBu | Edge of canal towpath |
| Devizes | SU01436200 | 02-Aug-19 | MBu | Coate Bridge. Edge of towpath |
| Tilshead Verge | SU042463 | 19-Aug-10 | LC | South of Wilthsire Councill PRV |
| | | | | |

| Soliaago virgaurea | Goldenrod | inative |
|--------------------|-----------|-------------------------------|
| GB:LC; Eng:NT | | VC7: Rare [Scarce] |
| | | VC8: Near Scarce [Not Scarce] |

The population for *Solidago virgaurea* in VC7 has never been large due to a lack of suitable habitat i.e. free-draining acidic soils. Most of the records for the previous register came from 1984, since when an apparent decline has

occurred with numbers declining from 9 1km sqs. to just 1 1km sqs. VC8 numbers had also declined from over 30+ 1km sqs. to 20 1km sqs. by 2020.

 VC7
 1st 1964

 Swindon
 SU127854
 24-Jul-03
 PD
 Rivermead flood plain

 VC8
 1st 1958

Distribution map page 148

| Spergula arvensis | Corn Spurrey | Archaeophyte |
|-------------------|--------------|----------------------------------|
| GB:VU; Eng:VU | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Not Scarce [Not Scarce] → |

Spergula arvensis is considered Vulnerable in Great Britain so the stable status of the plant in Wiltshire makes this an important population. It will grow in open, disturbed habitats on light, sandy soil that is usually mildly acidic and is typically found at the edges of arable fields, waste ground and other disturbed habitats.

VC7 1st 1950 VC8 1st 1961

Distribution map page 149

| Spergularia marina | Lesser Sea-spurrey | Native |
|--------------------|--------------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] |
| | | VC8: Near Scarce [Scarce] 🛧 |

Spergularia marina has joined many other coastal plants in spreading rapidly inland along road networks taking advantage of winter salt treatments. VC8 has seen the greatest rise in records with numbers rising from 9 1km sqs. to 26 1km sqs. by 2020.

| VC7 | | 1st 1998 | | |
|---------------------------------|------------|-----------|-----|--|
| Great Cumberwell: Landfill Site | ST826627 | 10-Jul-20 | DG | 1000s on damp sandy soil |
| Notton A350 | ST912690 | 26-May-08 | SPi | A small colony in salt-spray zone on verge by traffic lights |
| M4: Junc.17: A350 | ST916798 | 08-Jun-08 | SPi | On bare area close to road |
| Chippenham, east | ST93207350 | 11-Sep-19 | DG | A single plant at kerb edge |
| Sutton Park: Draycott Park Farm | ST93357950 | 18-Oct-17 | DG | Extensive on M4 central reservation |
| VC8 | | 1st 2005 | | |

| Spergularia rubra | Sand Spurrey | Native |
|-------------------|--------------|------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Scarce] |

Spergularia rubra prefers open habitats on free-draining, acid sands and gravels including heaths, commons and woodland tracks even where trampling occurs.

| VC7 | | 1st 1960 | | |
|----------------------|--------------|-----------|-----------|---|
| Bradford-on-Avon | ST82476084 | 25-May-20 | DG | Timbrell's Yard. Single in a raised bed |
| Spye Park | ST954670 | 20-Jul-11 | DG | In woodland, mainly trackside |
| Spye Park | ST9566 | 20-Aug-14 | TC | Cricket ground area |
| Spye Park: The Heath | ST96196743 | 04-Jul-17 | MBu & DG | Since 1983. c.50 mostly gravel track |
| | | | | |
| VC8 | | 1st 1959 | | |
| Stratford-sub-Castle | SU139319 | Jan-18 | PDS | In campsite |
| Bramshaw | SU249165 | 03-Jul-14 | PMa | Pipers Wait |
| Bramshaw: Penn Farm | SU2734716760 | 13-Aug-17 | SFi & PMW | Since 1999. Several patches |
| Canada Common | SU28591706 | 22-Sep-17 | SFi & PMW | |
| Furzley Common | SU2847016314 | 13-Aug-17 | SFi & PMW | |
| West Wellow Common | SU285188 | 05-Sep-07 | PBu | North of car park |

| Spiranthes spiralis | Autumn Lady's-tresses | Native |
|---------------------|-----------------------|---------------------------|
| GB:NT: Eng:NT | | VC7: Scarce [Near Scarce] |

Spiranthes spiralis grows on grazed, unimproved grassland over calcareous soils. It also appears on lawns and has even occurred on cricket pitches, and occasionally on mildly acidic heathland. It can persist for many years without flowering and then appears in some numbers when grazing or mowing desists. This species is probably under-recorded as the timing of flowering does not coincide with a typical visit to a chalk downland. Records for VC7 have declined from 18 1km sqs. to just 10 1km sqs. whilst those for VC8 have remained stable at around 40 1km sqs. [2020].

| VC7 | | 1st 1935 | | |
|---------------------------|--------------|-----------|----------|------------------------------------|
| Kingsdown | ST817672 | 25-Aug-16 | DG | Golf Course quarry area. 45 plants |
| Castle Combe | ST85947631 | 25-Aug-16 | DG | West Yatton Down. Single plant |
| Bratton | ST9228652430 | 28-Aug-20 | PSK | Picquet Hill |
| King's Play Hill SSSI | SU0069465730 | 05-Sep-15 | MWI | |
| King's Play Hill SSSI | SU0072965824 | 05-Sep-15 | MWI | |
| King's Play Hill SSSI | SU008660 | 11-Aug-11 | JMcG | Twelve plants |
| Pewsey Downs NNR | SU1222963802 | 01-Sep-12 | JBr | Knap Hill. Single plant |
| Oare | SU156637 | 10-Sep-18 | JBr & PD | Huish Hill. 12 plants |
| Oare | SU1660063203 | 01-Sep-12 | JBr | Giant's Grave. 3 plants |
| Bincknoll Castle | SU10847913 | 19-Sep-12 | MBu | A single plant |
| High Clear Down SSSI | SU237765 | 30-Aug-08 | JN | 24 plants |
| VC8 | | 1st 1939 | | |
| Distribution map page 150 | | | | |

| Stachys arvensis | Field Woundwort | Archaeophyte |
|------------------|-----------------|--------------------------------|
| GB:NT; Eng:NT | | VC7: Scarce [Scarce] → |
| | | VC8: Near Scarce [Near Scarce] |

Stachys arvensis has never been very common in Wiltshire; restricting itself to mildly acidic soils or where a clay cap forms over chalk or limestone and is generally found as an arable plant. There had been a slight reduction in numbers in VC7, declining from 6 1km sqs. to 41km sqs. and also in VC8, declining from 16 1km sqs. to 11 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|------------------------|--------------|-----------|--------------|-------------------------------------|
| Hullavington | ST887832 | 18-Jul-13 | CSh | Bradfield Farm. Autumn sown wheat |
| Chittoe | ST95176633 | 23-Sep-13 | SPi | At margin of wild game plot |
| Spye Park | ST96376735 | 04-Jul-17 | MBu & DG | Since 1985. 3 at entrance to arable |
| Bromham Market Gardens | ST9670464844 | 26-Jul-08 | RDu & SPi | Several plants |
| VC8 | | 1st 1956 | | |
| Semley | ST8898627777 | 15-Sep-19 | AA & SFi | Maize crop |
| , Damerham | SU069173 | Jun-14 | CSh | • |
| Lower Woodford | SU1140534757 | 27-Jul-16 | NA, MBu & SS | c.25 in game crop |
| Rushall | SU13715544 | 28-Jul-06 | SHe | France Farm. Track north of pottery |
| Whiteparish | SU2080024038 | 22-Sep-20 | AA,SFi & PMW | Standlynch Downs |
| Pitton | SU216302 | 16-Aug-03 | DJW & PMW | Biggs Copse, field edge |
| Bentley Wood | SU245279 | 29-Aug-04 | SPi & PMW | Draining Field |
| Tidworth | SU247494 | 10-Oct-18 | JRM | Perham Ranges. Field edge |
| Bentley Wood | SU25782968 | 08-May-01 | PW | Park Copse Oaks |
| Sherford English | SU2924421560 | 22-Jul-19 | VW & PMW | Sinderkins Farm, north |
| West Wellow | SU297204 | 28-Nov-02 | RV | Foxes Lane. Weed in small holding |

| Stellaria neglecta | Greater Chickweed | Ivative |
|--------------------|-------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] → |
| | | VC8: Near Scarce [Scarce] 1 |

The status of *Stellaria neglecta* in VC7 has remained quite constant at around 15 1km sqs. However, an update of records for VC8 for the period covered by the previous register changed this from Rare to Scarce or 7 1km sqs. Since that time, increased recording had pushed this species up to 20 1km sqs. by 2020.

VC7 1st 1969

VC8 1st 1958

| Stellaria pallida | Lesser Chickweed | Native |
|-------------------|------------------|--------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 7 |
| | | VC8: Rare [Rare] |

Stellaria pallida occurs on waste ground, arable fields or heathy grassland where soils are light and free-draining. This Chickweed can be minute in stature and so is easily overlooked.

| VC7 | | 1st 2005 | | |
|----------------------------|--------------|-----------|----------------|---------------------------------|
| Atworth | ST853659 | 24-May-10 | RMc | Since 2005. Near Stonar School |
| Kington Langley | ST92297738 | 13-May-18 | MBu, SPi & JWs | 2 plants in road sediment |
| Blakehill Farm WWT Reserve | SU070909 | 07-Jun-15 | RAi | |
| | | | | |
| VC8 | | 1st 1997 | | |
| Westbury | ST87265109 | 18-Apr-20 | SPi | Several in cobbled pavement |
| Westbury | ST88705202 | 27-Apr-20 | SPi | A few at a dumping ground |
| Salisbury Cathedral | SU1417329477 | 13-Jun-09 | DWr | In the grounds of the cathedral |

| Tephroseris integrifolia ssp. integrifolia | Field Fleawort | Native |
|--|----------------|------------------------------|
| GB:VU; Eng:VU | | VC7: Scarce [Near Scarce] |
| Nationally Scarce | | VC8: Not Scarce [Not Scarce] |
| UK BAP | | |
| s A1 NFRC | | |

A search on a distribution map for this species will find a substantial part of the GB population residing in the county. It grows on shallow soils over chalk on grassland, downland, ancient earthworks and bunds particularly those that are south facing. *Tephroseris integrifolia ssp. integrifolia* has been known to have been in decline since the 1960s and this, sadly, still seems to be the situation with VC7 records decreasing from 19 1km sqs. to just 9 1km sqs. and VC8 from 68 1km sqs. to just 31 1km sqs. by 2019. Part of the reason maybe that the sites where it tends to grow are not easy to access and so records are not forthcoming. More work to rediscover this plant is a priority.

| VC7 | | 1st 1957 | |
|-------------------------------|--------------|-----------|-----------------------------|
| King's Play Hill SSSI | SU008660 | 2006 | BG |
| Cherhill Down SSSI | SU0395369229 | 01-Jun-09 | RAi, JBr, JN, SPi, LWa & SY |
| Calstone Down SSSI | SU04436934 | 25-Jun-19 | MGu |
| Pewsey Down NNR: Tan Hill | SU0949764499 | 18-Jun-13 | MBu |
| Pewsey Down NNR: Milk Hill | SU0996763595 | 15-Jun-13 | MBu |
| Pewsey Down NNR: Milk Hill | SU1001363562 | 16-Jun-13 | JBr |
| Pewsey Down NNR: Walkers Hill | SU1115062995 | 17-Jun-06 | JP & PMW |
| Pewsey Down NNR: Knap Hill | SU1192263600 | 12-Jun-18 | ВСо |
| Pewsey Down NNR: Knap Hill | SU12026354 | 04-Jun-12 | RAi |
| VC8 | | 1st 1849 | |
| Distribution map page 151 | | | |

| Thesium humifusum | Bastard-toadflax | Native |
|-------------------|------------------|-------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Not Scarce] |
| Nationally Scarce | | VC8: Not Scarce [Not Scarce] |

A search on a distribution map for this species will find a substantial part of the GB population residing in the county. *Thesium humifusum* is a hemiparasite on a variety of herbs and this prostrate perennial is usually found in short, often grazed, species-rich, chalk grassland. It was thought that this species status was quite stable. However, recent records do not support this picture: records for VC7 have decreased from 41 1km sqs. to 20 1km sqs. while for VC8, they have declined from 135 1km sqs. to 99 1km sqs.by 2020. This may be in part due to sites not being easy to access but as with *Tephroseris integrifolia ssp.intergrifolia*, every effort must be made to resurvey for this plant.

VC7 1st 1867 VC8 1st 1849

Distribution map page 152

| Torilis arvensis | Spreading Hedge-parsley | (syn. Torilis arvensis) | Archaeophyte |
|-------------------|-------------------------|-------------------------|--------------------|
| GB:EN; Eng:EN | | | VC7: Rare [LOST] 🛧 |
| Nationally Scarce | | | VC8: Rare [Rare] 🛨 |
| UK BAP | | | |
| s.41 NERC | | | |

Torillis arvensis is an annual plant of arable land, particularly those with autumn-sown cereals. In North Wiltshire it was thought to be Lost. Having been recorded at a great many sites in 1950 it was not noted again until 2013. Similarly, but on a lesser scale, it was also recorded at many sites in the south of the county but not again until 1986. It is possible that these were all destroyed by herbicides and/or changes in husbandry.

| VC7 | | 1st 1950 | | |
|----------------------|----------------|-----------|----------|--|
| Woodborough | SU1148261029 | 10-May-18 | JBr & PD | Several plants, arable field edge |
| Woodborough | SU1148261029 | 21-May-17 | WBS | Single plant, arable field edge |
| Alton Priors | SU115623 | 05-Dec-19 | JBr | Many plants along field edge |
| Alton Priors | SU117624 | 02-Dec-19 | JBr | c.12 plants, vegetative, field edge |
| Overtown | SU1635579224 | 13-Jul-13 | RAi | 7 bushy plants edge of rape field |
| VC8 | | 1st 1875 | | |
| Bratton: Bratton PRV | ST91065256 | 23-Jun-18 | SPi | Since 1986. 5 plants in flower and with fruit. [85 in 2012] |
| Urchfont | SU0548456908 | 08-Jun-14 | SPi | 2 plants in flower with fruit at the corner of a wheat field |
| Odstock | SU136232 | Jul-03 | ADa | |
| Torilis nodosa | Knotted Hedge- | parsley | | Native |

GB:LC; Eng:LC VC7: Near Scarce [Rare] ↑↑ VC8: Near Scarce [Rare] ↑↑

In the past, Torilis nodosa had barely been recorded at all in Wiltshire. In VC7, records included just 3 1km sqs. up to the period of the former Wiltshire Rare Plant Register. There then followed a single record from the Cotswold Water Park in 2003. Further records came with nine more during the period 2010 to 2020. In VC8, in spite of the first sighting in 1880, the next record was not until 1981! In a similar pattern to the north of the county, VC8 records had increased by 2020 from just 1 1km sq. to 14 1km sqs. with all fourteen since 2012. It is not known what has driven this expanse.

VC7 1st 1969 VC8 1st 1880

| Trifolium arvense | Hare's-foot Clover | Native |
|-------------------|--------------------|---------------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Near Scarce] |
| | | VC8: Scarce [Near Scarce] |

Trifolium arvense is an annual of open, sandy or stony, habitats such as acidic heaths, railway ballast and waste ground. Both halves of the county had seen a notable decline in records by 2020: VC7, from 18 1km sqs. to just 5 1km sqs. and in VC8, from 21 1km sqs. to just 8 1km sqs.

| VC7 | | 1st 1956 | | |
|-----------------------------------|------------------------------|------------------------|------------|-----------------------------------|
| Great Cumberwell | ST8271662598 | 09-May-20 | DG | Landfill Site. Small clump |
| Chippenham | ST9126575110 | 01-Sep-08 | JMi | |
| Melksham without: Sandridge Lane. | ST94556526 | 13-Aug-17 | DG | c.5 plants on sandy garden heap |
| Derry Hill | ST9596870704 | 2015 | DG | Since 1988. Edge of Bowood estate |
| Derry Hill | ST96267082 | 29-Jun-19 | DG | Single plant |
| | | | | |
| VC8 | | 1st1935 | | |
| Mere | ST8180033300 | 06-Sep-06 | WW | |
| Wicic | 310100033300 | 00-3ep-00 | VV VV | |
| Warminster | ST8734146826 | 16-Jun-10 | JMi | Arn Hill |
| | | • | | Arn Hill Castle Hill reservoir |
| Warminster | ST8734146826 | 16-Jun-10 | JMi | |
| Warminster Salisbury | ST8734146826 SU1435332456 | 16-Jun-10 04-Feb-10 | JMi JMi | Castle Hill reservoir |

| Bentley Wood | SU25453068 | 04-Oct-09 | AA, SFi & PMW | Three Sister's Copse, in track gravel |
|--------------|------------|-----------|---------------|---------------------------------------|
| Bentley Wood | SU254300 | 30-Jun-06 | PMW | Redman's Gore, 1 nr weather station |
| Faston Royal | SU26A | 01-Jul-03 | ASu | Since 1987 |

| Trifolium ornithopodioides | Bird's-foot Clover | Native |
|----------------------------|--------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| | | VC8: Rare [Scarce] |

Trifolium ornithopodioides is a winter annual of acidic sands and gravels. It is often found on compacted ground such as lawns, paths and heavily grazed commons where it experiences winter wet and summer drought. Wiltshire's population is restricted to the New Forest where records have declined from Scarce, 7 1km sqs. to just 3 1km sqs. Rare.

| VC8 | | 1st 1989 | | |
|--------------------|------------|-----------|-----|----------------------------------|
| West Wellow Common | SU283189 | 18-Jun-13 | GS | In dry, acid grassland. |
| Furzley | SU28541642 | 04-Jul-05 | RV | Several plants on roadside verge |
| Canada Common | SU287177 | 05-Jun-16 | WBS | Since 1991 |

| Trifolium striatum | Knotted Clover | Native |
|--------------------|----------------|--------------------|
| GB:LC; Eng:LC | | VC7: Rare [Scarce] |
| | | VC8: Rare [Rare] 👈 |

Trifoilum striatum has never been common in Wiltshire. It is a winter annual of infertile, drought-prone soils such as dry pasture, thinly vegetated banks and edges of roadside verges. Records for VC7 have declined a little from 6 1km sqs. to just 2 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|------------------|------------|-----------|----------|---|
| Bradford-on-Avon | ST82476084 | 25-May-20 | DG | Timbrell's Yard. 2 plants in raised bed |
| Bradenstoke | ST992789 | 21-Sep-04 | CCo | Abbey Meadows |
| | | | | |
| VC8 | | 1st 1969 | | |
| Homington Coombe | SU123255 | 17-Feb-00 | CMw | |
| Pewsey | SU16655960 | 01-Jun-17 | JBr & PD | A few plants on a verge |

| Trifolium subterraneum | Subterranean Clover | Native |
|------------------------|---------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Rare [Absent] 🛧 |
| | | VC8: LOST [Rare] |

Trifolium subterraneum is a winter annual more likely to be found at the coast on open grassland and heathland. Inland, it is said to occur on summer-parched grassland over chalk and limestone yet has rarely been recorded.

| VC7 NEW | | 1st 2020 | | |
|------------------|--------------|-----------|----|--|
| Great Cumberwell | ST8271662598 | 09-May-20 | DG | Landfill Site c.20 plants on recently dumped and levelled soil |
| VC8 | | 1st 1843 | | |
| LAST: Bramshaw | SU271159 | 12-Jul-91 | RV | |

| Turritis glabra | Tower Mustard | (syn Arabis glabra) | Native |
|-------------------|---------------|---------------------|----------------------|
| GB:EN; Eng:EN | | | VC7: Rare* [Rare] → |
| Nationally Scarce | | | VC8: Absent [Absent] |
| UK BAP | | | |
| s.41 NERC | | | |

The first record for *Turritis glabra* was in 1650 and described as, 'near Old Turnpike Gate' (Bromham). It was not recorded again until 01-June-1837 by J.H.Balfour, 'Spye Park, near Lacock' before J.D.Grose's record on a 'dry bank, Chittoe' on 03-June-1936. It was then recorded, periodically, particularly between 1970 and the turn of this century. The last sighting of this plant was in August 2013. * For the purposes of this Rare Plants of Wiltshire it is listed as Rare, however, due to a lack of maintenance, Tower Mustard has not been since and is possibly LOST to the county.

| VC7 | | 1st 1650 | | |
|---------------|------------|-----------|-----|---|
| Chittoe Heath | ST96466671 | 24-Aug-13 | MWR | Fourteen fruiting spikes all in a group |

at E end of tree belt on roadside. All other parts of the verge are currently grassed over and shaded, and look unsuitable.

| Typha angustifolia | Lesser Bulrush | Native & Introduced |
|--------------------|----------------|-----------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Near Scarce [Scarce] ♠ |

This species is often introduced into lakes and ponds so it makes it difficult to separate those populations that are truly native from those that are not. In addition, conflict of available records suggests, on the one hand, that *Typha angustifolia* is native to both VC7 and VC8 yet details describing the facts show the majority of records from north Wiltshire to be alien or of unknown origin and those in south Wiltshire to be native. This is despite notes within the data that for some locations it is clearly shown that this species was planted. As a result of this, the true status in Wiltshire cannot be reasonably determined. [2020].

VC7 1st 1979 VC8 1st 1961

| Ulex gallii | Western Gorse | Native |
|---------------|---------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] 🛨 |
| | | VC8: Near Scarce [Near Scarce] 7 |

Ulex gallii is associated with acidic soils with low nutrients. The Spye Park population is believed to have been noted there by Babington in 1839. An update of records for VC8 has revised its earlier status upwards from Scarce to Near Scarce. [2020].

| VC7 | | 1st 1839 | | |
|-------------------|--------------|-----------|---------|----------------------------|
| Seagry Wood | ST9404381622 | May-18 | DG | Single plant |
| Spye Park | ST96146740 | 11-Jun-07 | RL & SM | Scattered across The Heath |
| St. Edith's Marsh | ST973642 | 09-Sep-14 | TC | |
| VC8 | | 1st 1955 | | |

| Ulex minor | Dwarf Gorse | Native |
|---------------|-------------|--------------------------------|
| GB:LC; Eng:LC | | VC7: Rare [Rare] → |
| | | VCR. Near Scarce [Near Scarce] |

Ulex gallii is a small shrub, sometimes prostrate, not only on heaths with free-draining acidic soils but also on 'chalk heaths'. The single VC7 record would appear to be precarious, as do the records for VC8 where counts have declined from 20 1km sqs. to 12 1km sqs. by 2020. A review of the locations where this species has been recorded is a priority.

| VC7 | | 1st 1969 | | |
|------------------|----------|-----------|----|--------------------------|
| Savernake Forest | SU226648 | 09-May-06 | JN | Cheval Bottom.Two clumps |
| VC8 | | 1st 1959 | | |

| Ulmus minor agg. | Small-leaved Elm | Native |
|------------------|------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Scarce [Rare] → |
| | | VCR: Rare [Scarce] |

Ulmus minor is a very variable tree with many named varieties. It has never been very common in Wiltshire and some records are probably of planted stock. Nonetheless they used to form part of the tree landscape and are thought worthy of a mention. Along with *U.procera*, it suffered losses due to Dutch Elm Disease but may well still exist as part of field boundary hedges. An increase in records from VC7 is down to recorder effort.

| VC7 | | 1st 1957 | | |
|-------------------------------|------------|-----------|----|--------------------------------------|
| Winsley: Conkwell Grange Farm | ST79296109 | May-18 | DG | A number of trees fringeing roadside |
| Monkton Farleigh | ST80106368 | 01-Oct-14 | DG | ssp. minor. Inwoods |
| | | | | Since 1989 [when c.50 trees] |
| | | | | A large stand of trees still present |
| Farley Hungerford | ST811655 | 30-Apr-20 | DG | 5+ trees on north facing hedgebank |

| Slaughterford: Honeybrook Farm | ST84647337 | Jun-16 | DG | In small copse edge of downland |
|--------------------------------|-----------------|-----------|-----|---|
| Alderton | ST84668269 | Jun-17 | DG | 1 tree at roadside |
| Sevington | ST87607901 | 31-Jul-17 | DG | Motorway embankment near bridge |
| Studley & Ratford | ST97507103 | Aug-15 | DG | Several small trees on north bank A4 |
| Swindon | SU118882 | 15-Sep-10 | LMo | Haydon Farm Meadows |
| Marlborough | SU179687 | 01-Sep-02 | JEO | ssp. minor var. nemoralis |
| | | | | A 35ft tall tree on boundary of |
| | | | | Cotton House and the Old Vicarge |
| | | | "N | ot yet affected by Dutch Elm Disease" |
| VC8 | | 1st 1957 | | |
| Sherford English | SU2722 | 07-Jul-04 | JMr | Temple Park and Melchet Park Wood, possibly planted |
| Utricularia minor | Lesser Bladderv | wort | | Native |
| GB:LC; Eng:VU | | | | VC7: Absent [Absent] |
| | | | | VC8: Rare [Rare] 👈 |

Utricularia minor is a perennial of nutrient-poor, acidic, boggy pools or in fen, ponds and ditches. Wiltshire's small

VC8 1st 1983

population resides in the New Forest.

Furzley Common WBS SU2836915745 06-Aug-17 Flowering in small pools in bog **Furzley Common** SU2860916790 13-Aug-14 AA, SPi, PMW Flowering in small pools in bog

Vaccinium myrtillus **Bilberry** Native VC7: Rare [Rare] GB:LC; Eng:LC

VC8: Near Scarce [Near Scarce]

Vaccinium myrtillis is an acid loving, low shrub of well-drained heaths and moorland and often grows as understorey of open woodland or at the edges of tracks. The single VC7 record seems vulnerable and needs to be checked. VC8 records are relatively stable with 19 1km sqs; down from 23 1km sqs. [2019].

VC7 1st 1969

Savernake Forest SU229653 2006 Cheval Bottom, trackside MW

VC8 1st 1947

| Valerianella carinata | Keeled-fruited Cornsalad | Archaeophyte |
|-----------------------|--------------------------|-----------------------------|
| GB:WL; Eng:LC | | VC7: Not Scarce [Scarce] ↑↑ |
| | | VC8: Not Scarce [Scarce] ★★ |

There has been a significant change in fortunes for Valerianella carinata. It was possibly mistaken for V.locusta in the past but nonetheless this species has become quite easy to find. In VC7, it had increased from 8 1km sqs. to 42 1km sqs. and in VC8, from 10 1km sqs. to 59 1km sqs. by 2020.

VC7 1st 1929 VC8 1st 1961

| Valerianella dentata | Narrow-fruited Cornsalad | Archaeophyte |
|----------------------|--------------------------|--------------------------------|
| GB:EN; Eng:EN | | VC7: Rare [Scarce] |
| | | VC8: Not Scarce [Not Scarce] → |

Valerianella dentata is an annual of arable fields particularly on chalk but also on oolitic limestone. It has been lost in a great many areas due to herbicide use but it still holds on at field corners or where sympathetic management or organic farming occurs. Records for VC7 have never been that common but had declined from 7 1km sqs to just 2 1km sgs. by 2020. In contrast, records for VC8 have remained stable at around 75 1km sgs.

| VC7 | | 1st 1956 | | |
|------------------------------|--------------|-----------|-------------------|-------------------------------------|
| Hullavington: Bradfield Farm | ST8880283055 | 18-Jul-13 | CSh | Since 2007. c.25 along railway edge |
| Hullavington: Bradfield Farm | ST8898283026 | 18-Jul-13 | CSh | c.30 plants in autumn-sown wheat |
| Pewsey Downs NNR | SU070651 | 06-Jul-19 | AA, SFi, VW & PMW | Kitchen Barrow Hill |
| VC8 | | 1st 1966 | | |

Distribution map page 153

| Valerianella rimosa | Broad-fruited Cornsalad | Archaeophyte |
|---------------------|-------------------------|--------------------|
| GB:EN; Eng:EN | | VC7: LOST [LOST] → |
| Nationally Scarce | | VC8: Rare [Rare] 🛨 |
| UK BAP | | |
| s.41 NERC | | |

Valerianella rimosa is a scarce plant nationally. It is generally found in the company of other scarce arable plants growing on calcareous clay or chalky soils. It probably only survives due to specific management or on organic farms.

| VC7 LAST: Swinley | ST9080 | 1st 1946 1974 | G.Kay | | | |
|---|------------------------------|---|----------------------------|---|------------------------------|---|
| VC8 Cholderton: Home Farm Cholderton: Home Farm | SU2099144049 SU2173144447 | 1st 1945 07-Jul-15 07-Jul-15 | CSh and ECo CSh and ECo | 30-50 plants in seed About 30 plants | | |
| Veronica agrestis GB:LC; Eng:LC | Green Field-spee | edwell | | | Archaeophyte Scarce [Scarce] | • |

Veronica agrestis is a plant of cultivated land, disturbed tracks, gardens and allotments. It prefers well-drained soils that are acidic or acidic-like in character. An update of records for the previous Wiltshire Rare Plants register has changed its status in VC8 from Scarce to Near Scarce. VC7 records had risen from 9 1km sqs. to 13 1km sqs. by 2020.

VC7 1st 1966 VC8 1st 1961

| Veronica catenata | Pink Water-speedwell | Native |
|-------------------|----------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Not Scarce [Not Scarce] |
| | | VC8: Near Scarce [Near Scarce] 7 |

An update of records for the period covered by the previous Wiltshire Rare Plants register has changed the status of this species in VC8 from Scarce to Near Scarce as it had increased slightly from 12 1km sqs. to 15 1km sqs. by 2020.

VC7 1st 1962 VC8 1st 1965

| Veronica scutellata | Marsh Speedwell | Native |
|---------------------|-----------------|--------------------------------|
| GB:LC; Eng:NT | | VC7: Scarce [Rare] 🛧 |
| | | VC8: Near Scarce [Near Scarce] |

Veronica scutellata is a perennial found at the margins of lakes, in shallow ponds, marshes and wet heaths, often on acidic soils. Populations have marginally increased in VC7 from 2 1km sqs. to 4 1km sqs. but in VC8 they have slightly decreased from 23 1km sqs. to 18 1km sqs. by 2020.

| VC7 | | 1st 1969 | | |
|-------------------------------|----------------|-----------|----------|----------------------------------|
| Langley Burrell | ST950767 | 10-Aug-16 | HD & LMo | The Cuttings |
| Ravensroost Meadows WWT | SU027878 | 15-Jun-06 | PD | |
| Blakehill Farm WWT Reserve | SU078915 | 11-Jul-12 | RGr | A single plant |
| Goldborough Farm Meadows SSSI | no: SU08828041 | 26-Jun-19 | MBu & DG | Since 1986. c.20 at edge of pond |
| VC8 | | 1st 1962 | | |
| Distribution map page 154 | | | | |

| Vicia bithynica | Bithynian Vetch | Native |
|-------------------|-----------------|----------------------|
| GB:VU; Eng:LC | | VC7: Rare [Rare] 👈 |
| Nationally Scarce | | VC8: Absent [Absent] |

Vicia bithynica is a scrambling annual of rough grassland and open hedges in coastal areas. Inland, it is likely to have

been introduced as a contaminant of legume crops. The plants at Okus, Swindon have been known since 1996.

| VC7 | 1st 1996 |
|-----|----------|
|-----|----------|

Swindon: Okus SU14278326 23-May-18 RAi Since 1996. 3 plants at base of hedge

[50 plants in past]

| Viola canina | Heath Dog-violet | Native |
|---------------|------------------|-----------------------------------|
| GB:NT; Eng:VU | | VC7: Near Scarce [Scarce] 🛧 |
| | | VC8: Rare [Near Scarce] ↓↓ |

Viola canina is a perennial of moist, open, acidic habitats. The populations in VC7 have increased slightly from 10 1km sqs. to 12 1km sqs. However, in VC8, there had been a dramatic decline in the number of records, from 22 1km sqs. to just 5 1km sqs. by 2020. It is not known what the cause is but this may be due to drier, hotter summers.

| VC7 | | 1st 1969 | | |
|---------------------------------|------------|-----------|-----|---------------------------------|
| VC8 | | 1st 1964 | | |
| Southwick | ST82645581 | 16-Apr-20 | DG | On apparent relic of heathland |
| Woodborough | SU1059 | 10-May-16 | JBr | |
| East Winterslow | SU2433 | 28-Jul-14 | LBe | |
| Porton Down: Isle of Wight Hill | SU24283656 | 29-May-04 | HFG | Many on acid capping over chalk |
| Middle Winterslow | SU2534 | 03-Aug-14 | LBe | |
| Distribution map page 155 | | | | |

| Native | Marsh Violet | Viola palustris |
|---------------------------|--------------|-----------------|
| VC7: LOST [Rare] | | GB:LC; Eng:LC |
| VC8: Scarce [Near Scarce] | | |

Viola palustris is a perennial of bogs, wet heaths and wet woods over acidic soils. The populations in VC8 had declined from 14 1km sqs. to 8 1km sqs. by 2020 and this is possibly due to drier, hotter summers.

| VC7 | | 1st 1969 | | |
|--------------------|--------------|-----------|---------------|-------------------------------|
| LAST: Spye Park | ST949679 | 20-May-85 | DG | Under an Alder tree |
| | | | | |
| VC8 | | 1st 1969 | | |
| Franchises Lodge | SU2270217144 | 02-Aug-18 | SFi, VW & PMW | Burnt Ground |
| Franchises Lodge | SU2218 | 23-Aug-18 | SFi, VW & PMW | Solar Farm |
| Plaitford Common | SU27701894 | 20-Apr-05 | RV | At least 30 plants |
| Plaitford Common | SU2781119078 | 05-Aug-14 | AA, DG & PMW | In wet areas where no grazing |
| Plaitford Common | SU28131894 | 20-Apr-05 | RV | Many hundreds |
| West Wellow Common | SU283191 | 05-Jun-16 | WBS | |
| Furzley Common | SU2849116652 | 13-Aug-17 | SFi & PMW | In very wet areas |
| Cadnam Common | SU286154 | 27-Jul-06 | MWR & RCR | Abundant |

| Viola tricolor ssp. tricolor | Wild Pansy | Native |
|------------------------------|------------|------------------------|
| GB:NT; Eng:NT | | VC7: Scarce [Scarce] → |
| | | VC8: Scarce [Scarce] → |

Viola tricolor ssp.tricolor is an annual or short lived perennial of sandy soils including arable, acidic grassland, gardens and waste ground.

| VC7 | | 1st 1956 | | |
|------------------------------|--------------|-----------|----------|---------------------------------------|
| Great Cumberwell | ST823628 | 03-Jul-19 | HCr & DG | Frankleigh Farm. A single plant |
| Westbrook | ST95986559 | 22-May-17 | DG | Several on quarry sandy spoil heap |
| Bromham Market Gardens | ST968648 | 09-Aug-09 | WBS | |
| Swillbrook Lakes WWT Reserve | SU017934 | 01-Jul-01 | NA | A single plant |
| East Kennet | SU114674 | 18-May-09 | JRM | At the edge of a cereal field |
| | | | | |
| VC8 | | 1st 1967 | | |
| Charlton All saints | SU1513123756 | 31-May-06 | AB & DWP | Clearbury Down, in arable field to SE |
| RSPB Winterbourne Downs | SU206401 | 23-Jun-10 | NA | New Field |

| RSPB Winterbourne Downs | SU212402 | 30-May-10 | CCa | Station Field |
|-------------------------|--------------|-----------|----------|-------------------|
| Winterslow | SU2332 | 04-Jul-09 | LBe | |
| Bentley Wood | SU238290 | 1983 | PMW | Forestry Houses |
| Winterslow | SU2532433328 | 23-May-19 | AA & SFi | At a field margin |

| Vulpia myuros | Rat's-tail Fescue | Archaeophyte |
|---------------|-------------------|----------------------------------|
| GB:LC; Eng:LC | | VC7: Near Scarce [Near Scarce] 7 |
| | | VC8: Near Scarce [Scarce] |

Vulpia myorus is an annual grass found in a wide variety of habitats, not least pavement cracks, car parks, gravelled areas, cultivated fields and railway land. There has been a gradual increase in records in VC7, rising from 19 1km sqs. to 24 1km sqs. In VC8, this species saw a larger increase, its status changing from Scarce, 9 1km sqs. to Near Scarce, 17 1km sqs. by 2019.

VC7 1st 1983 VC8 1st 1983

| Vulpia unilateralis NEW | Mat-grass Fescue | Native |
|-------------------------|------------------|----------------------|
| GB:LC; Eng:LC | | VC7: Absent [Absent] |
| Nationally Scarce | | VC8: Rare [Absent] 🛧 |

Vulpia unilateralis is an annual grass of bare, stony ground, dry banks and tracks on chalk and limestone. It is a National Scarce plant so its appearance in Wiltshire makes its known area all the more important.

| VC8 | | 1st 2016 | | |
|------------------------------------|--------------|-----------|---------------|---|
| Salisbury Plain | SU2228649744 | 18-Jun-16 | SPi | Lots of plants in full flower in disturbed ground of track. |
| Salisbury Plain: nr Chalk Pit Hill | SU221497 | Jun-16 | PGa, PDS & KT | In barish disturbed ground. ID by SPi. |
| SPTA: CCDA | SU22144959 | 12-Jul-20 | JBe, SG & SPi | Since 2017 |

| Wahlenbergia hederacea | lvy-leaved Bellflower | Native |
|------------------------|-----------------------|--------------------|
| GB:NT; Eng:NT | | VC7: LOST [LOST] → |
| | | VC8: Rare [Rare] 🛨 |

Wahlenbergia hederacea is a low growing perennial of acidic, damp, wet or boggy paces such as flushed heaths, woodland edges and rides, and the edges of springs or streams. Wiltshire's only population resides in the New Forest.

| VC7 | | 1st 1969 | | |
|-----------------------|--------------|-----------|------|---------------------------------|
| LAST: North Wiltshire | ST96 | 1969 | Anon | |
| | | | | |
| VC8 | | 1st 1960 | | |
| Furzley Common | SU28321582 | 06-Aug-17 | WBS | Widespread along woodland track |
| Furzley Common | SU2837015758 | 06-Aug-17 | WBS | At the edge of a bog |
| Furzley Common | SU292158 | 07-Jun-11 | LBe | |

Abbreviations and glossary of terms

Alien: Plants that were introduced deliberately or accidently by humans. These can be Archaeophytes or Neophytes. Archaeophyte: A non-native species of plant introduced by humans between the periods of the start of the Neolithic Age and 1500AD.

Base-poor: In reference to a soil lacking base elements typically Calcium and Magnesium.

Base-rich: In reference to a soil with high levels of base elements such as Calcium and Magnesium.

CCDA: Cross-Country Driving Area (British Army on Salisbury Plain).

CWP: Cotswold Water Park

DTE (SP): Defence Training Estates (British Army on Salisbury Plain).

Eutrophic: Referring to a water body that has very high levels of nutrients whose source is likely from arable field run-off, road washings, land drainage or sewage effluent. These waters tend to have a high organic content causing algae blooms and stagnation in summer.

Introduced: A species of plant generally of garden origin that has escaped or been deliberately introduced by humans.

IUCN: International Union for Conservation of Nature

IUCN: Categories

- CR: Extremely high risk of extinction in the wild.
- EN: High risk of extinction in the wild.
- VU: High risk of endangerment in the wild.
- NT: Likely to become endangered in the near future.
- LC: Lowest risk; widespread and abundant.
- DD: Insufficient data gathered to evaluate.

K & A: Kennet and Avon Canal.

LOST: A species not recorded in the county for 25 years.

Mesic: Referring to an environment that is neither very wet or very dry.

Mesotrophic: Referring to a water body that contains neither very high or very low nutrients. [Meso = Middle].

Native: A plant that arrived or existed in Britain since the end of the last Ice Age.

NE: Natural England.

Neophyte: A non-native species of plant introduced by man since 1500AD.

NNR: National Nature Reserve.

Oligotrophic: referring to a water body that is very low in nutients.

PRV: Public Road Verge (Wiltshire Council). **RSPB**: Royal Society for the Protection of Birds. **SPTA**: Salisbury Plain Training Area (British Army).

s.l.: In the broad sense. **s.s.**: In the narrow sense.

s.8: A protected species under the Wildlife & Coutryside Act (October 2011).

s.41: A species of major importance where priority actions are needed to support its continued existence.

SSSI: Site of Special Scientific Interest.

UKBAP: These are priority species identified as being the most threatened and requiring conservation action.

Volunteer: Refers to a weed of a cropped area. i.e. a plant that has self-sown from a crop cultivated in the previous year or years.

WWT: Wiltshire Wildlife Trust (Reserve).

References

BSBI. (2017). County Rare Plant Register Guidelines

BSBI, BRC, UKCEH & JNCC. Online Atlas of the British and Irish Flora.

Gillam B, Green D, Hutchinson A. (1993). The Wiltshire Flora.

Pilkington, Sharon. (2007). Wiltshire Rare Plant Register.

Preston C.D & Taylor I. (2014 and subsequent updates). A Vascular Plant Red List for England.

Stace, Clive. (2019). New Flora of the Britsh Isles: Fourth Edition.

Rose, Francis. (2006). The Wild Flower Key.

Streeter, David; Hart-Davis C, Hardcastle A, Cole F & Harper L (2018). Collins Wild Flower Guide: 2nd edition.

Stroh P, Leach S.J, August T.A, Walker K.J, Pearman D.A, Rumsey F.J, Harrower C.A, Fay M.F, Martin J.P, Pankhurst T, Walker, Stroh & Ellis. (2017). Threatened Plants in Britain and Ireland.

Contributors

AA – Anne Appleyard AB - Andy Byfield ADa - A.C. Dale

ADo - Adrian Downing

AFo - A. Foster AH - Ann Hutchinson AHr - Ann Harris AL - Adam Lucas ALy - Alicia Lyons AM - Ailsa McKee AMi - A. Mitchell AP - A.H. Powling

ARM – Anthony (Tony) Mundell

AS – Ann Sawyer ASI - Alan Stonell AStr – Alison Strange ASu – Audrey Summers ATh - Alison Thomas BB - Brian Barrass

BCG - Bulford Conservation Group

BCo - Ben Cooke BFi - Ben Fitch BG – Beatrice Gillam BGo - Barry Goater BL - Barbara Last BLa - Brian Laney BSBI - BSBI outing CCa - C.J. Cadbury CCh - Clive Chatters CCo - Christine Coward

CD - Colin Dvke CH – Catherine Hosie CK - Clare Kitchen CL - Clive Lovatt CM - Christine McQuitty

CMt – Caroline Mallett CMw - Catherine Mowat

CP - C. Preston CPi - C.E. Pinches CRa – Chris Raper CSh - Cath Shellswell CSu – Catherine Supple

CTy - C. Taylor

CW - Charles Whitworth CWh - Catherine Whitmarsh DBr - David Broughton DC - Dominic Counsell DCa - David Caals DG - Dave Green DGi - David Gibbs

DGr - Daphne Graiff

DH - Darrell Harrison DHo - Diane Hodgson

DJW - (D.) Jeremy Wood DK - Dave Kilbey DLa - David Lambert DLe - David Leadbetter DLw - David Lawman DP - David Pickering DRe - D. Reynolds DSn - D. Snook DWP - Dominic Price DWr - D. Wrench

EBr - E. Beer ECI - E.M.W. Clarke

ECo - E. Cooke

EGr – Emma Glover EM - Ellen McDouall EMa - E.J.P. Marshall EP - E.A. (Ted) Pratt

EPr - Elizabeth Pratt

ER - Eileen Rollo FRw - F.C. Rowe FD - Fiona Dunster FE - Fiona Elphick FRum – Fred Rumsey FSp - F. Spearing GBa - Graham Bathe

GGo - Graham Goodfellow

GH - Gareth Harris GK - Gareth Knass GS - Graham Steven GTv - Georgina Terry GW - G. Wood

GG - Geoff Goatley

GWh - Geoffrey Whittle GY - Gwyneth Yerrington

HC - H. Clover

HCr - Helena Crouch HD – Heather Dixon HDa - Hilary Davies HE - Henry Edmunds HFG - Hants Flora Group

HG - H. Gibbons HP - Hannah Price HS - Helen Senior ID - Iain A. Diack ILR - Ian L. Ralphs IP - Iain Perkins IR - Ivan Randall JAN - John A. Norton JBe – Jenny Bennett

JBr - Jane Brown

JBu – Jan Burnell JBy - J.A. Bailey JC – J. Crewe

JCo - Jonathan Cooper

JDo - J.R. Doe JEO - Jack Oliver JFi – John Fishwick JGd - J. Gould JGos - Judy Gosnell JGr - John Grearson JHu - John Hughes JM - Jean Maitland JMar - John Martin JMcG - J. McGregor JMi - Jamie Mitchell JMr - Joel Miller JN - Joy Newton JNo - John Notman JO - John Ounsted JOr - Jean Oliver JP - John Presland JPa - J. Parmenter JPe - Jane Pearson JPt – J. Perrett JRa – John Rayner

JSB - Jessica S. Brooks JSI - Joy Stonell JSm - Jean Smith JSn - J. Sansby JSt - Janet Sturgeon JTy - J. Taylor JW - Jean Wall JWh - Jake White JWi - J. Winder JWs - Jasmine Walters

JRM - John Moon

JRob - J. Robinson

JRoe – Janet Roe

IS - I Smith

KAT - Katherine Newbert

JWy – J. Widgery

KCu - K. Curtis KH - K. Hand KWa - Kevin Walker LBe - Leif Bersweden LBk - Lesley Baker LC - Lindsay Carrington LL – Les Lipscombe LMo - Lindsay Moore LS - Laura Snell LSa - L. Sampson LSm - Linda Smith LWa - Lesley Wallington MBI – Monica Blake
MBu – Martin Buckland
MDa – M. D'Apice
MDu – M. Duffel
MFI – Mary E. Flatt
MGu – Mark Gurney
MHi – Marie Hilly
MJ – M.N. Jenkinson
MK – Mark Kitchen
MLg – Mark Lang
MM – Margaret Mobsby
MMa – Matt Maynard
MMi – M. Milieu
MMt – Matt Millet

MNew – M. New
MNo – Martin Noble
MNw – Margaret Newell
MP – Maureen Ponting
MPa – Mark Parsons
MRe – M.E. Reed
MT – M. Tyte
MTs – M. Thomas
MW – M.A. Wilkinson
MWa – M. Wagner
MWi – Mike Wildish

MWI - Michael Waller

MWR - Martin Rand

NA - Nick Adams

NAs - N. Aspey

NC - Nigel Cope

NE – Natural England NCh – N.L. Chadwick NGr – Niall Grieve NHd – N. Hards NP – Naomi Perry NS – Nick F. Stewart NSa – N.A. Sanderson NU – N. Upton

PBu – Phillip Budd
PCa – Patrick Cashman
PCh – P. Chave
PD – Paul Darby
PDS – Paul D. Stanley
PE – Penny Endersby
PFI – Penny Fleet
PGr – Paul R. Green
PLe – Penny Lee
PM – Piers Mobsby
PMa – Peter Marston

PMc – Peter McSweeney PMW – Pat Woodruffe PPa – Pru Palmes

PPh – Peter Phillipson

PQ – Phil Quinn PR – Phil Read PS – Phyllida Sneyd PSe – Pete Selby PSK – Paul Skelton PSm – P. Smith PT – Paul Toynton

PTm - Peter Thompson
PW – Phil Wilson
PWn – Pauline Wilson
RAi – Richard Aisbitt
RAn – Robert Anderson
RBr – Rob Blackler
RCo – Richard Comont
RCR – R.C. Rand

RDi – R. Dickens
RDu – Rosemary Duckett
RGos – Richard Gosnell
RGr – Robin Griffiths
RH – R.J. Hornsby
RL – Rob Large
RMa – R. Maskew
RMc – Ronnie McVeigh
RPB – R.P. Bowman
RPo – Richard Pooley

RR – Rob Randall
RS – Richard Sneyd
RV – Roger Veall
RW – Robin M. Walls
RWe – Rosemary Westgate
SBe – Stephen Beal

SBi – S.H. Bishop
SBr – Sharon Bracken
SCu – S. Curson
SFi – Sue Fitzpatrick
SG – Sarah Grinsted
SGa – Sonia Gadd
SHay – Sarah Hay
SHe – Sonia Heywood
SJJ – Steve Jackson
SM – Sarah Marshall
SPi – Sharon Pilkington
SPr – Sarah Priest
SS – Simon Smart
SSm – Simon Smith
SSt – S. Stebbings
SSW – Sally Scott-White

SSt – S. Stebbings
SSW – Sally Scott-White
SW – Steve Whitworth
SY – Simon Young
SYo – Sylvia Young
TC – Tom Cairns
TCGR – Tim Rich

TCo - Tony Coultiss

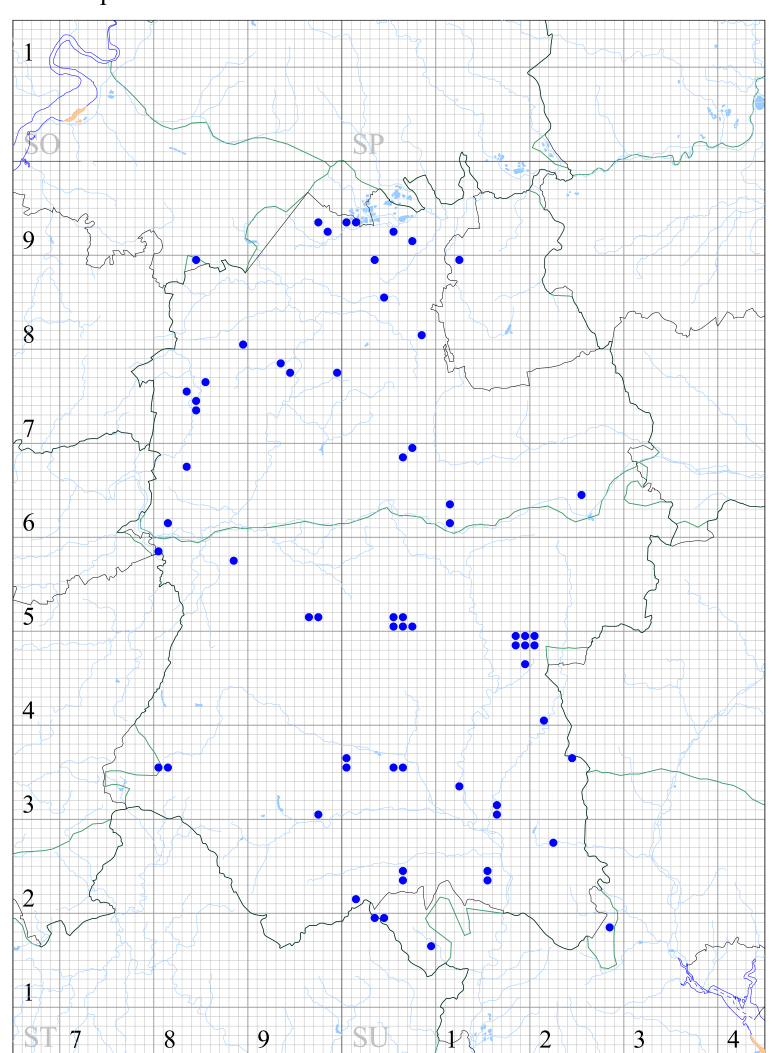
TKa – Tim Kaye
TL – T. Lording
TN – Tristan Norton
TR – Tom Reynolds
TS – Tim Smith
TWe – T.M. West

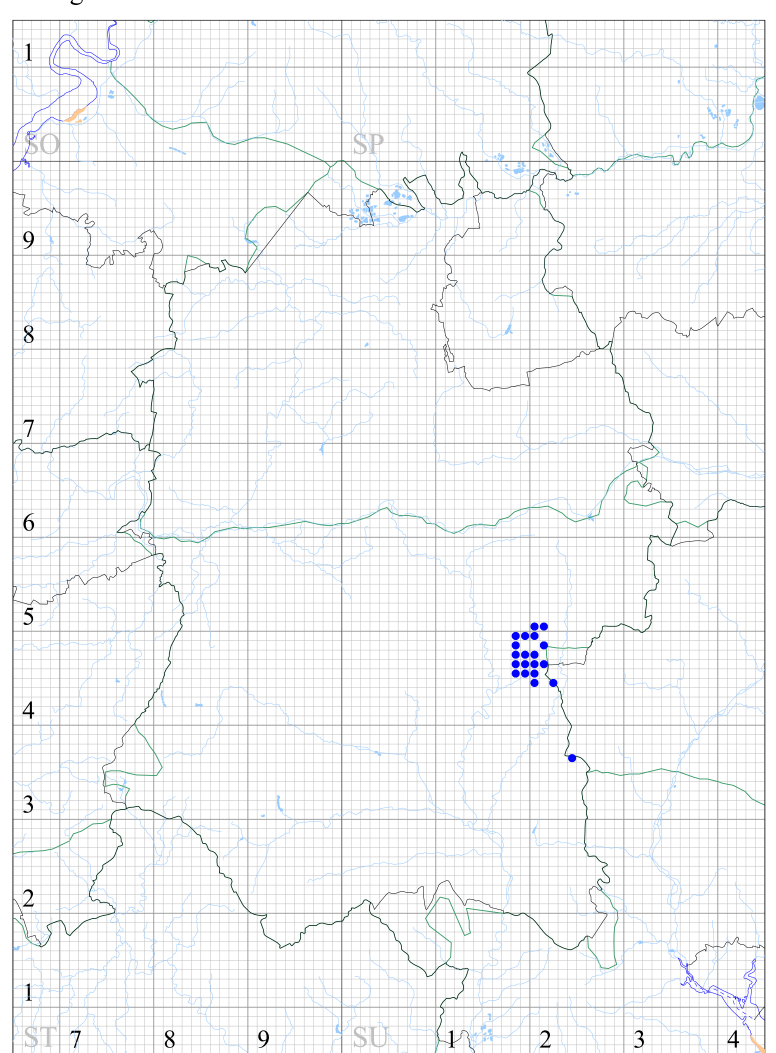
U3AK – U3A Kennet Group

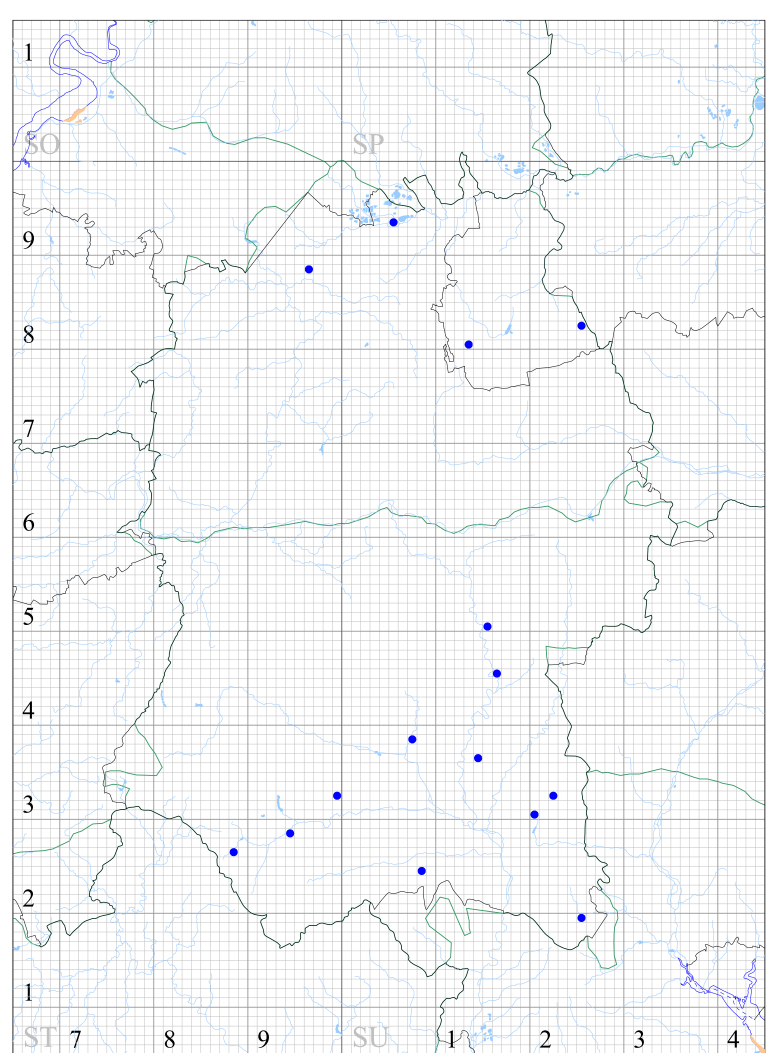
VB - Vicki Brown

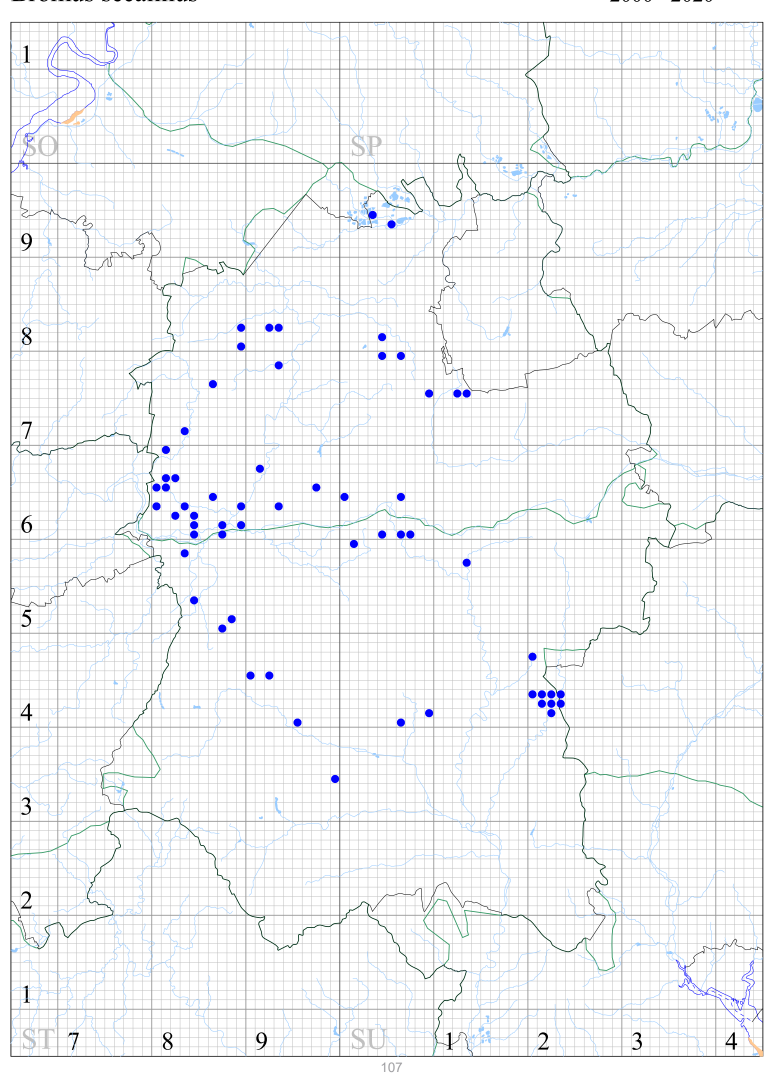
VHe - Valerie Headland

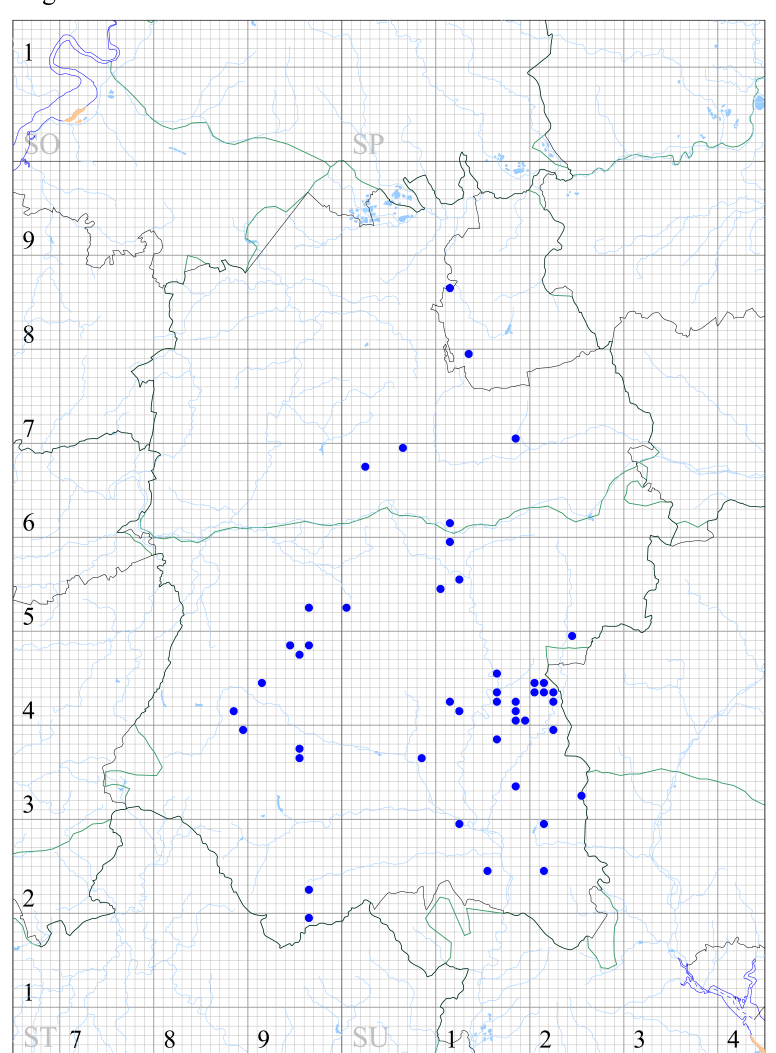
VS – Vera Scott VSI – Vera Sloan VW – Ness Williams WBS – WBS outing WW – Wessex Water

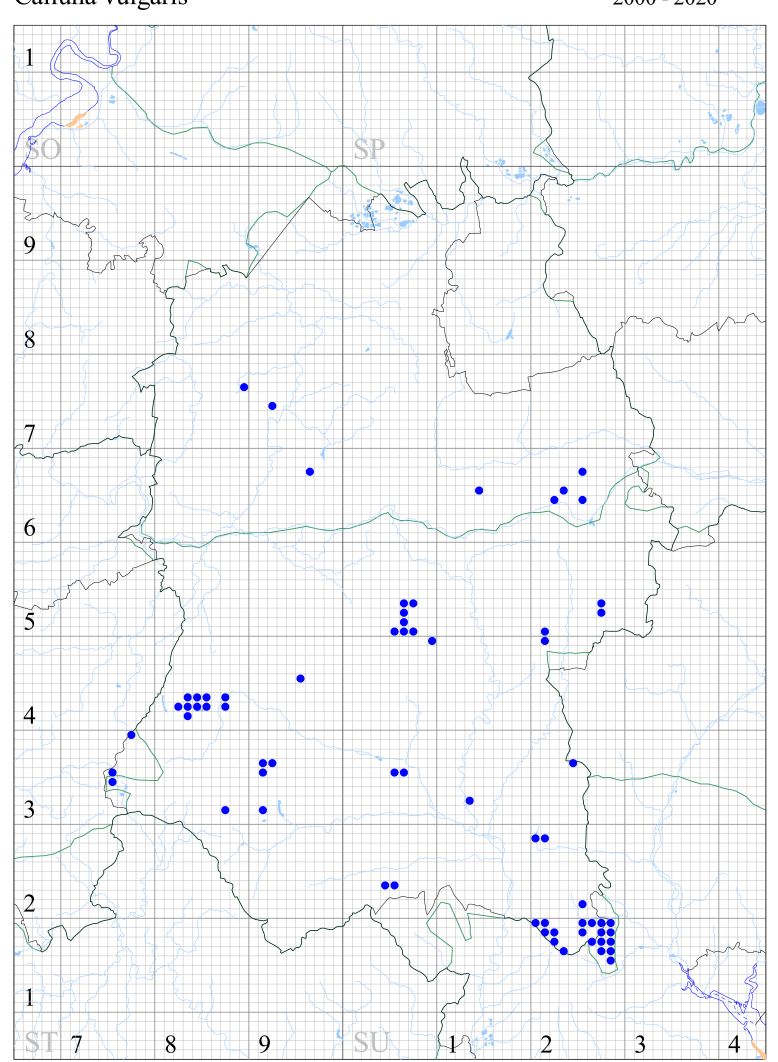


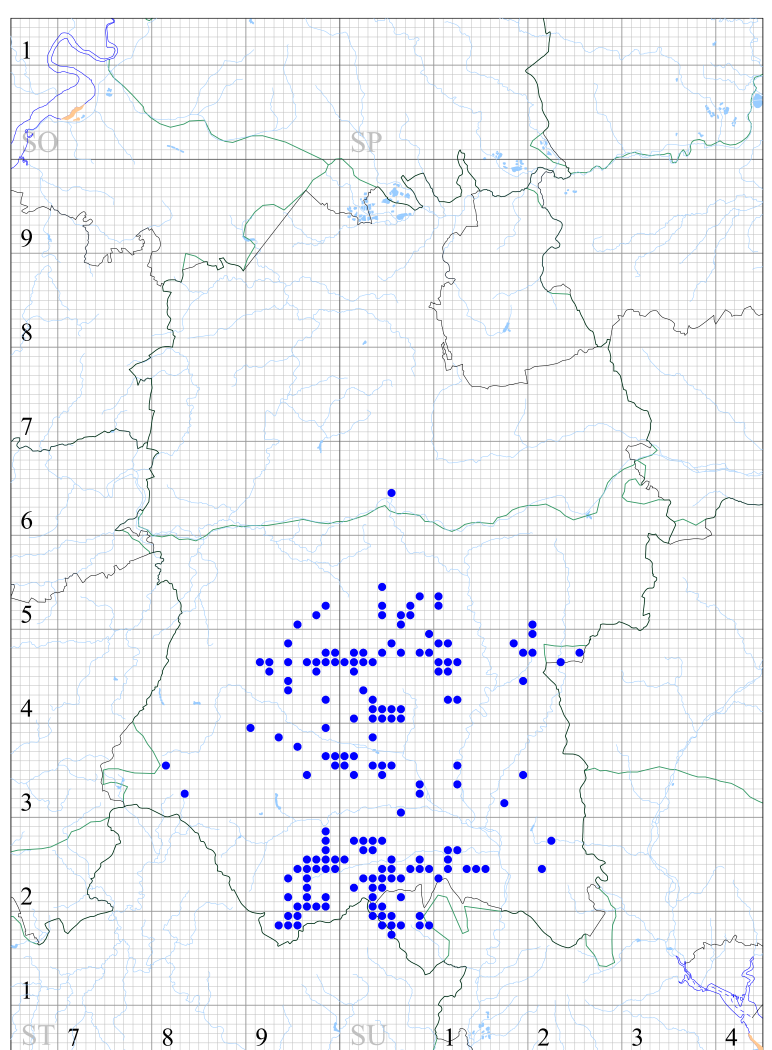


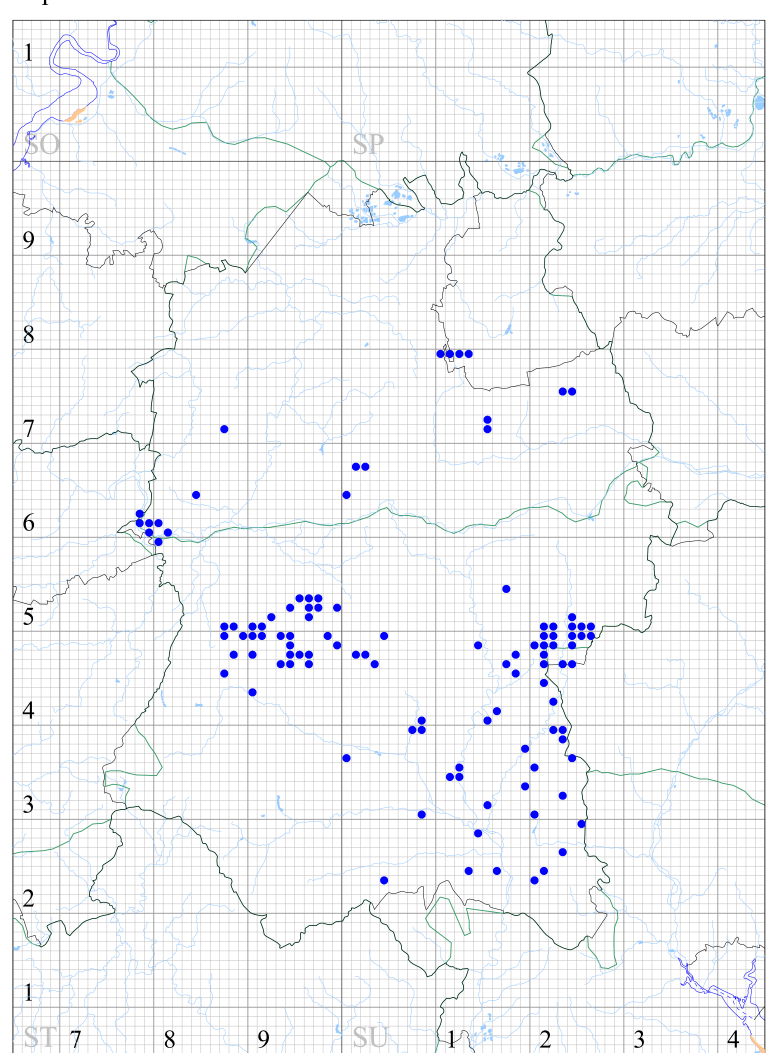


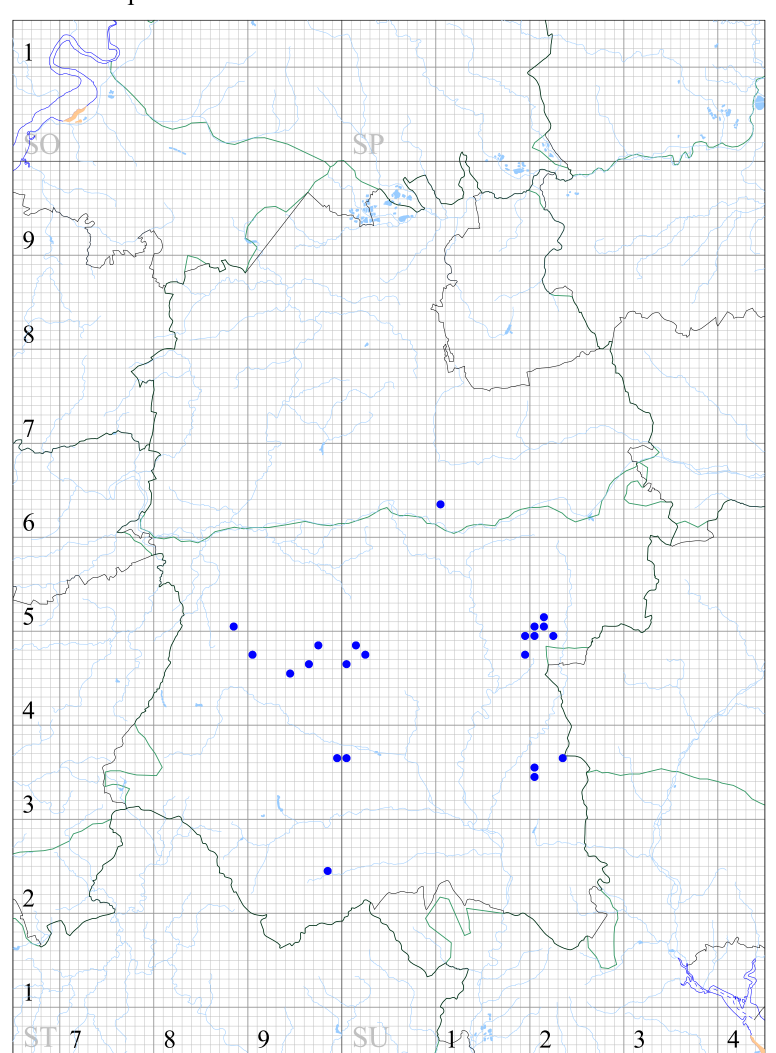


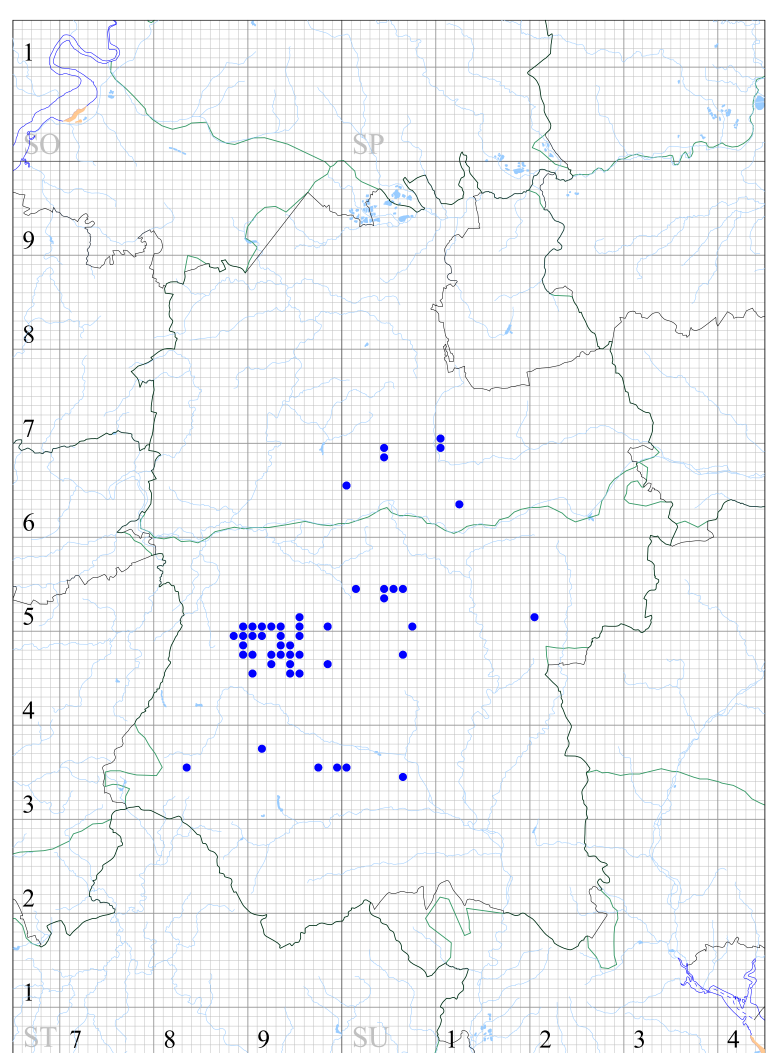


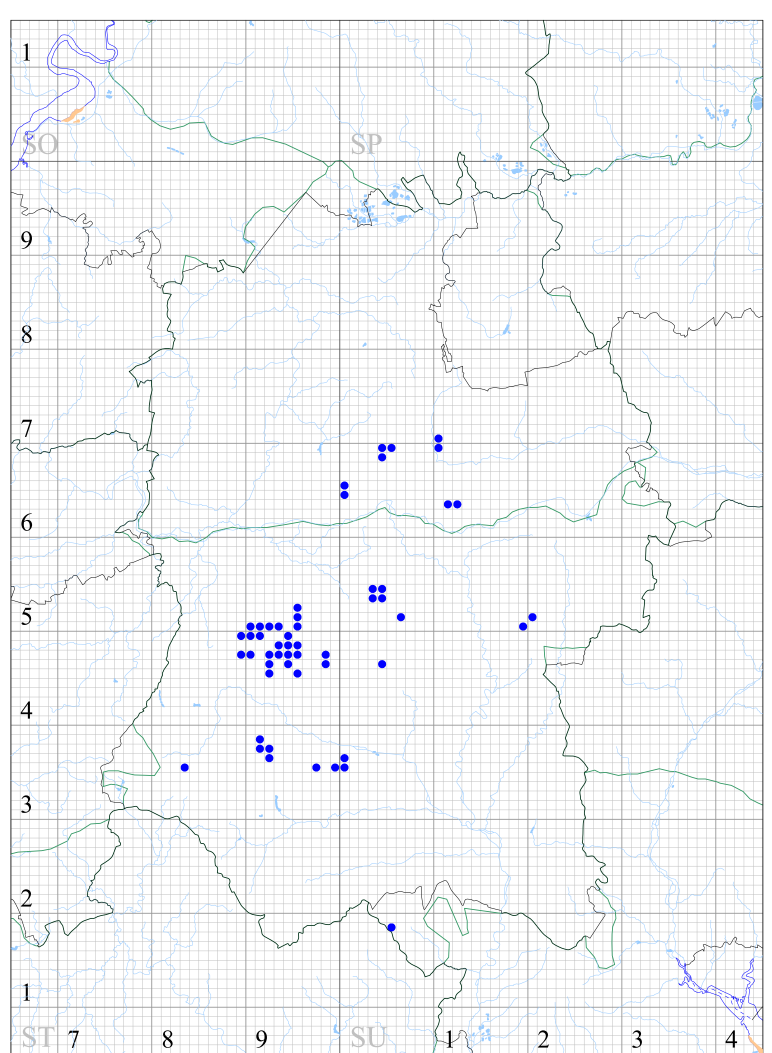


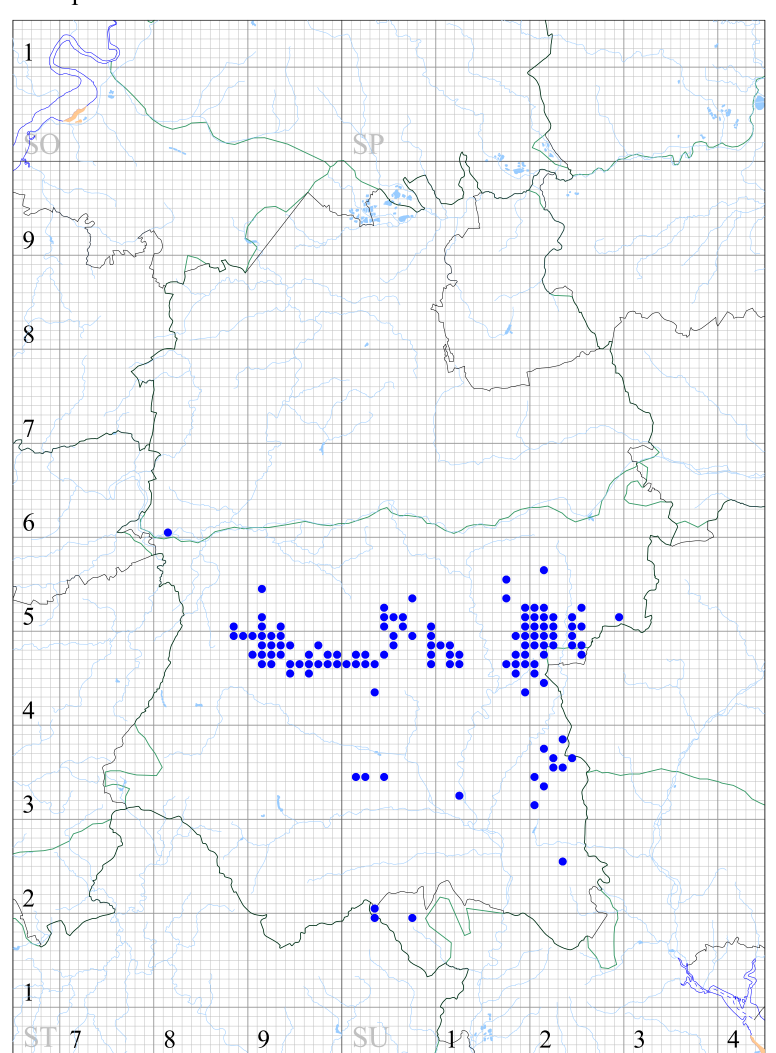


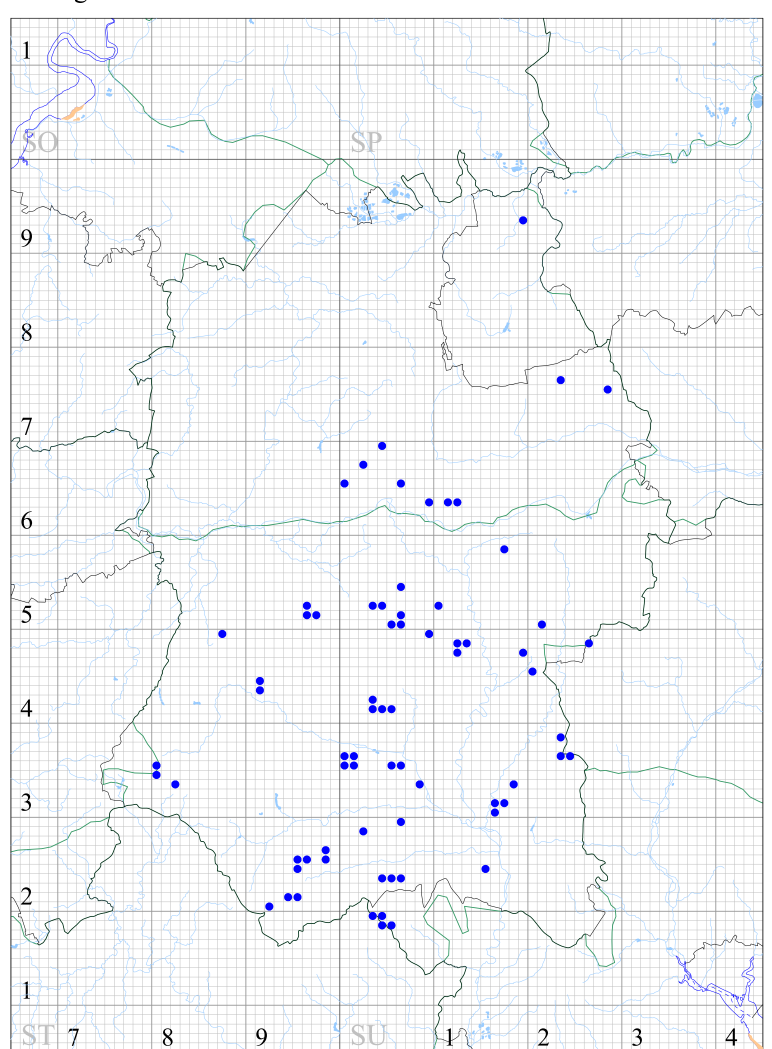


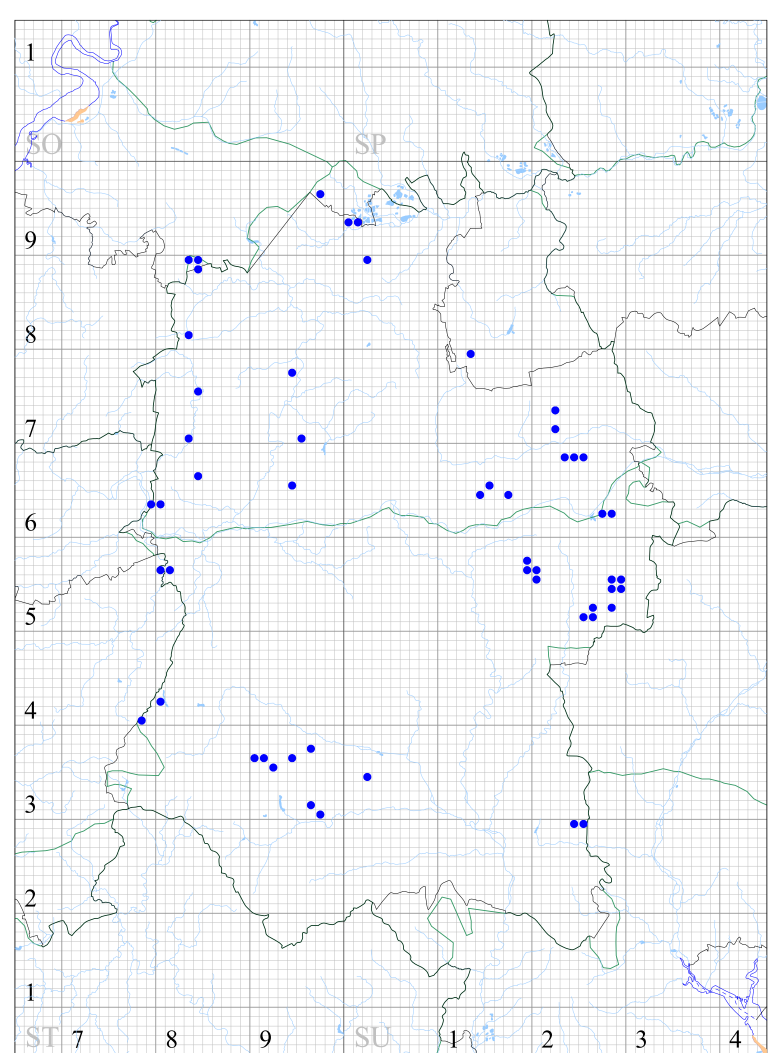


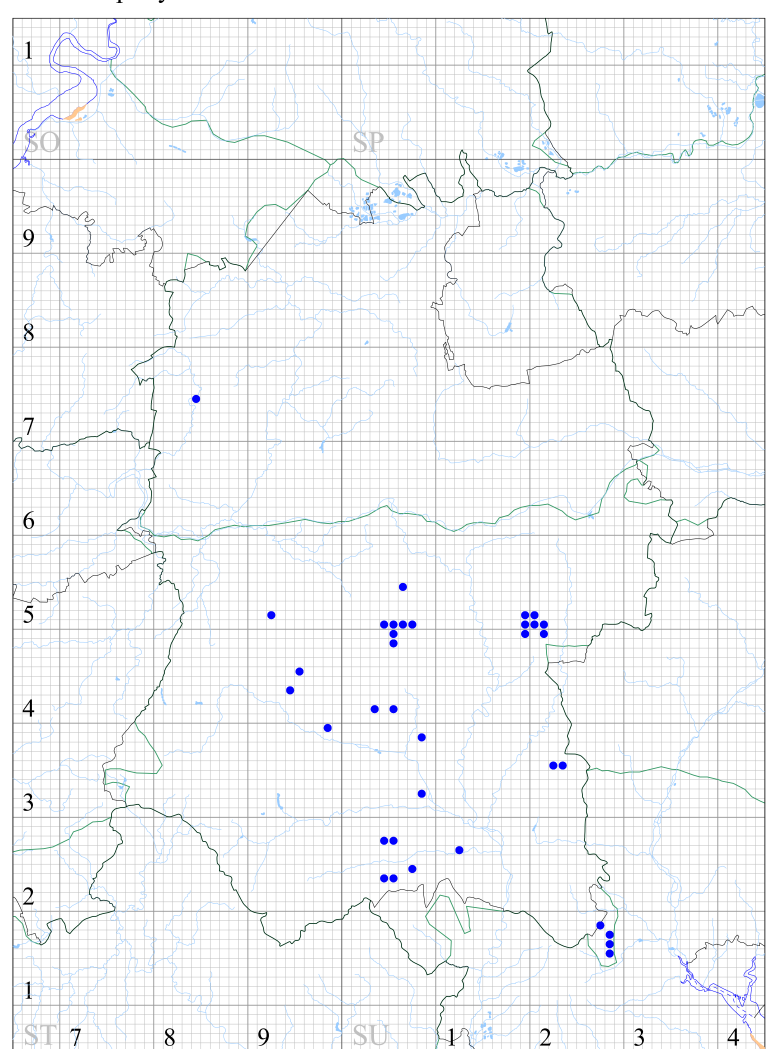


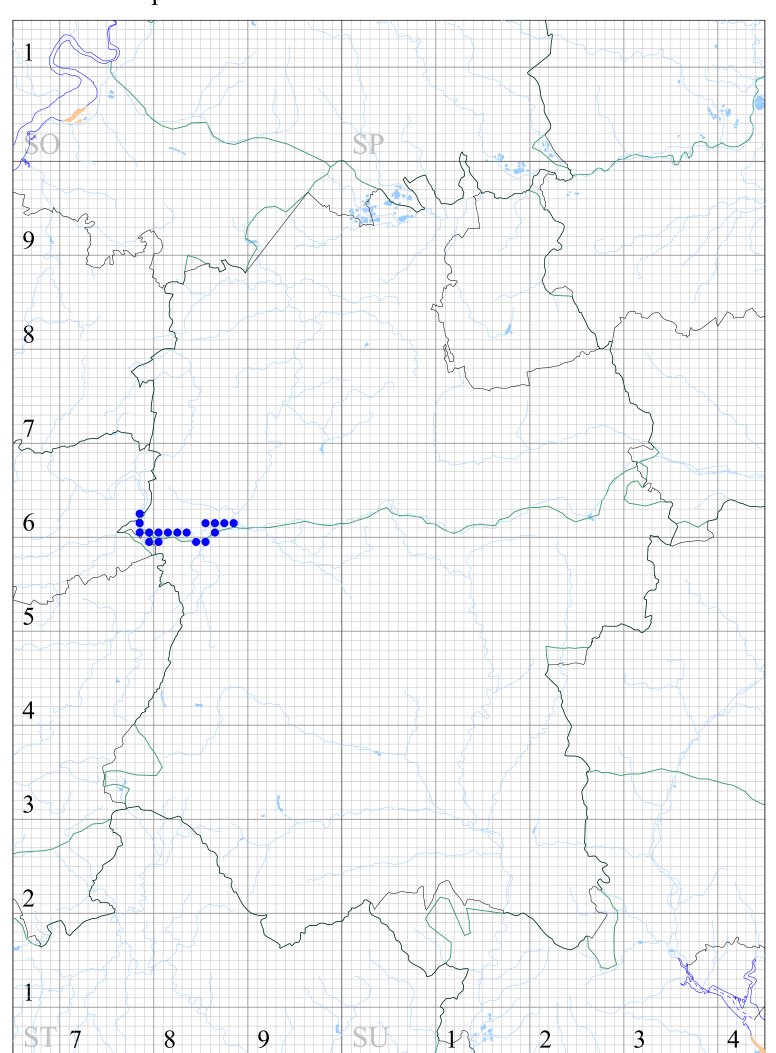


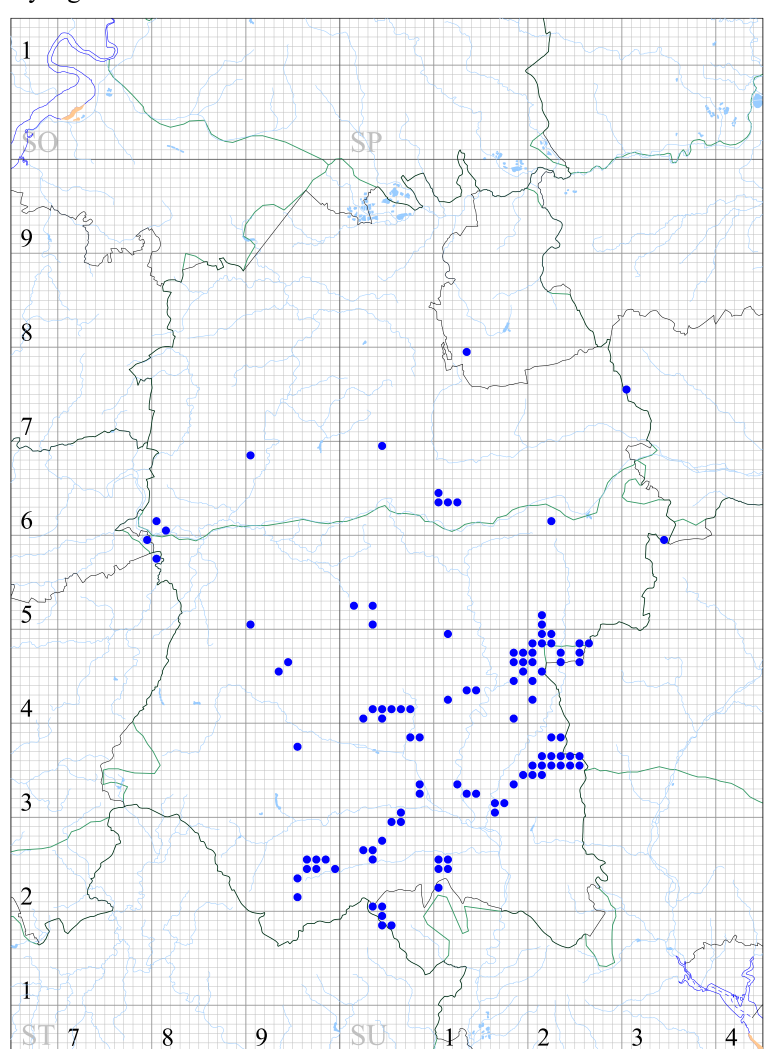


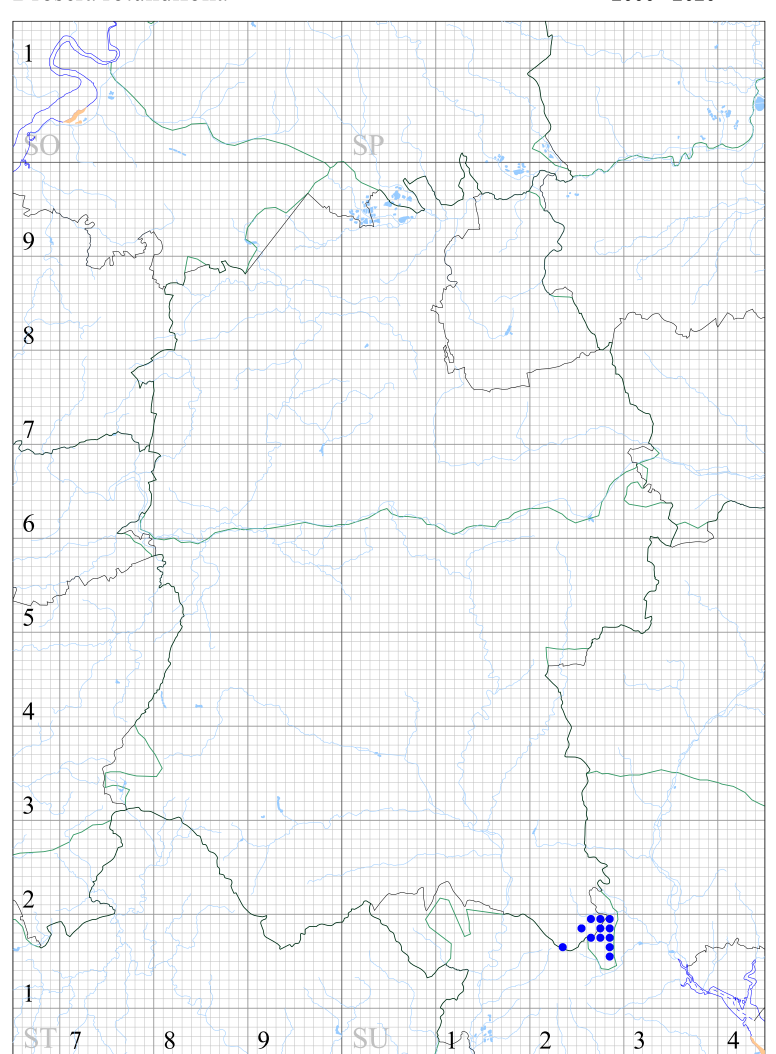


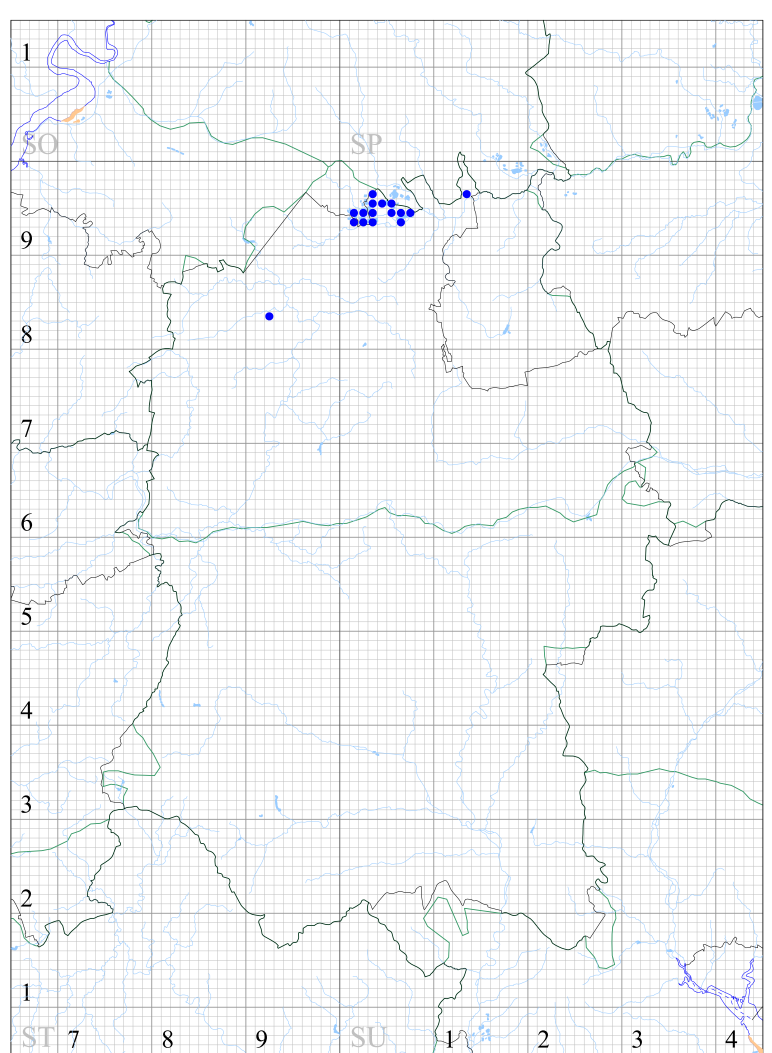


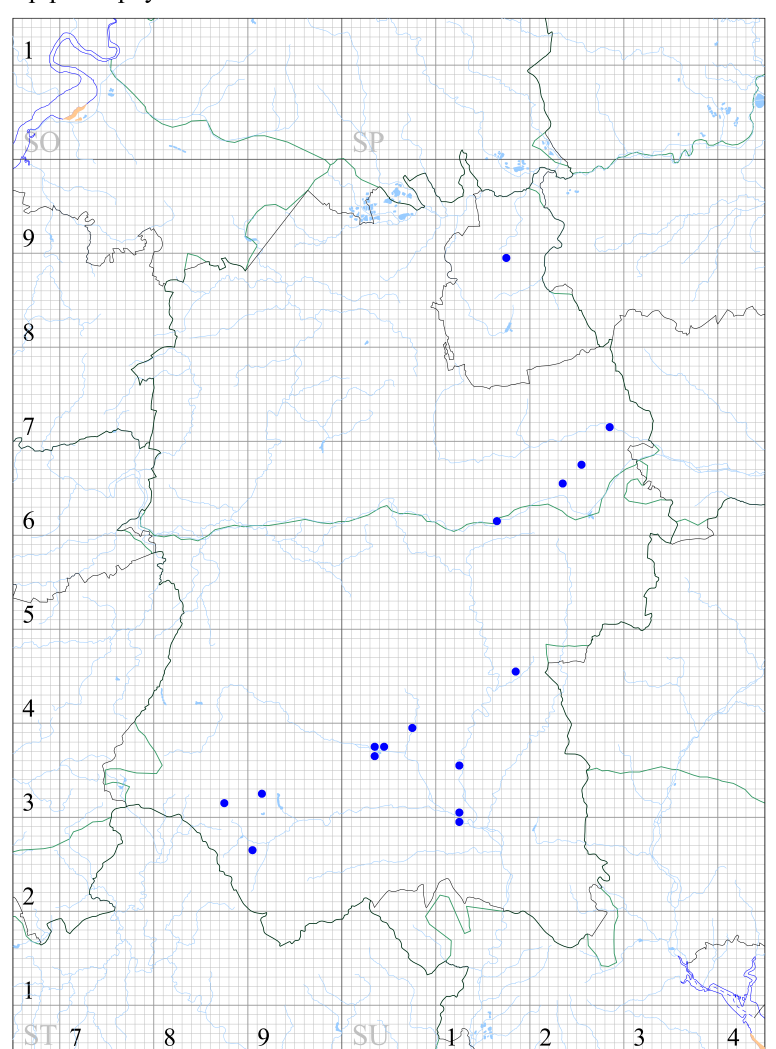


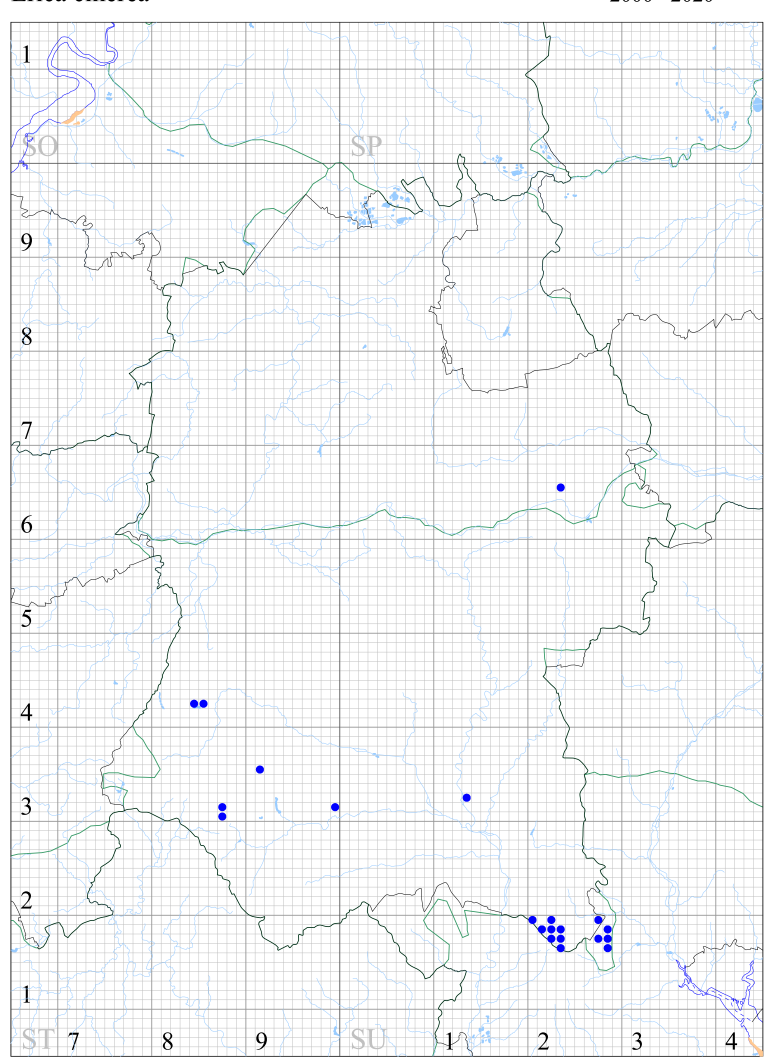


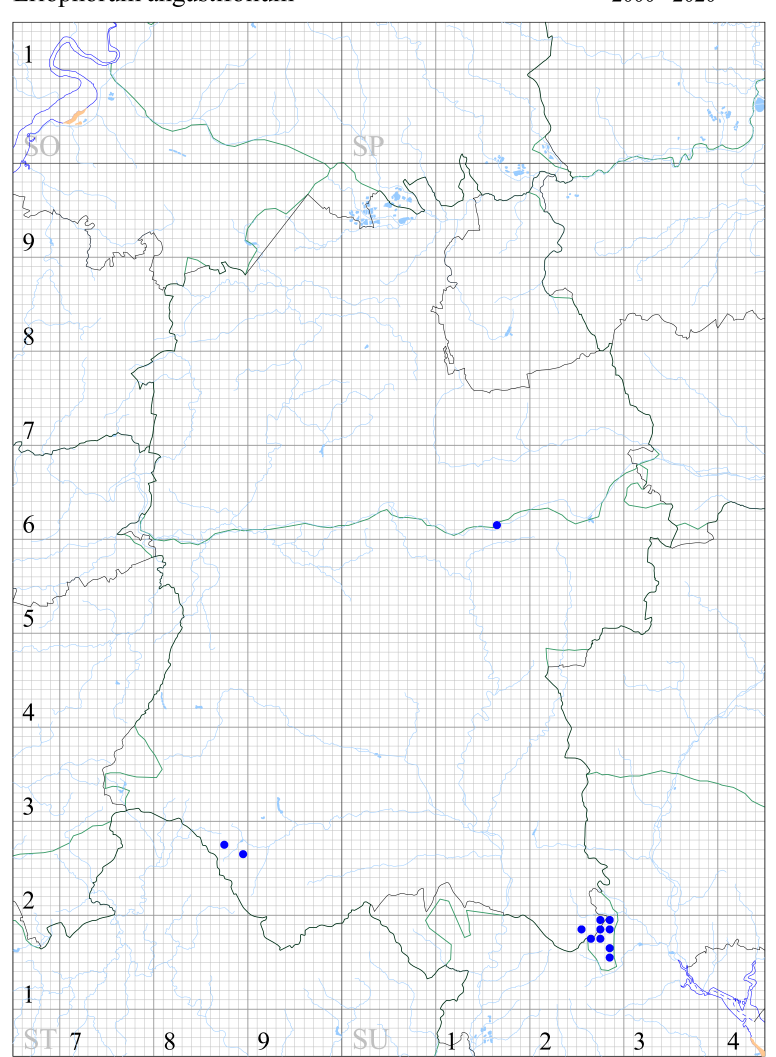


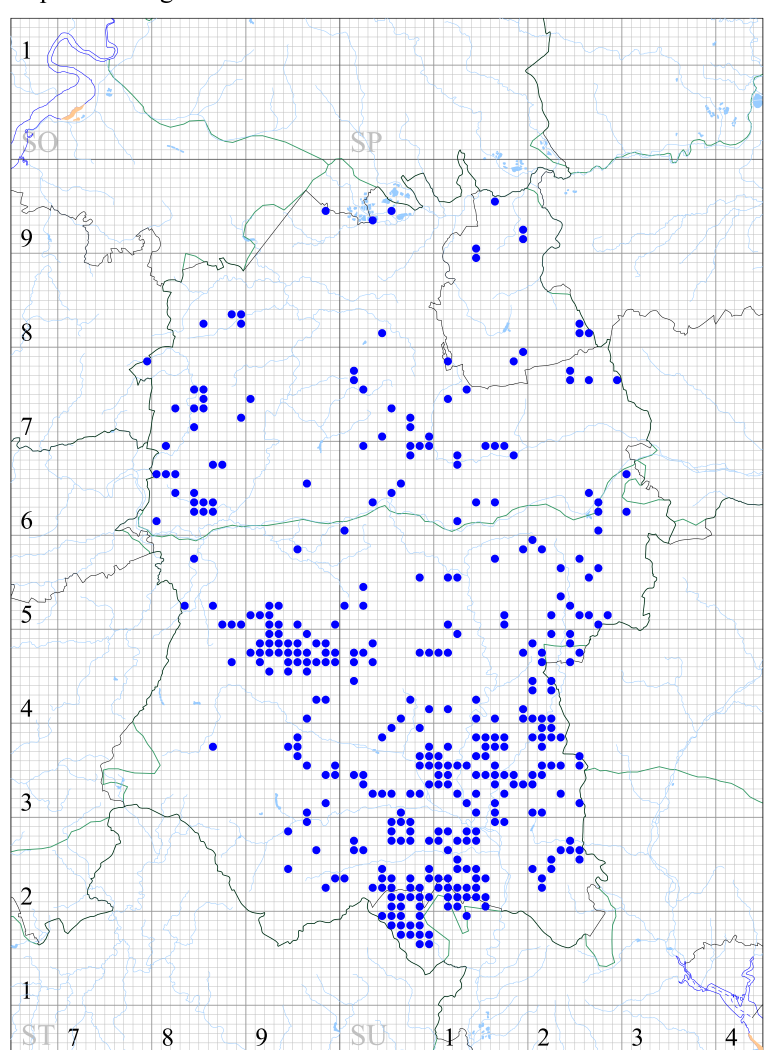


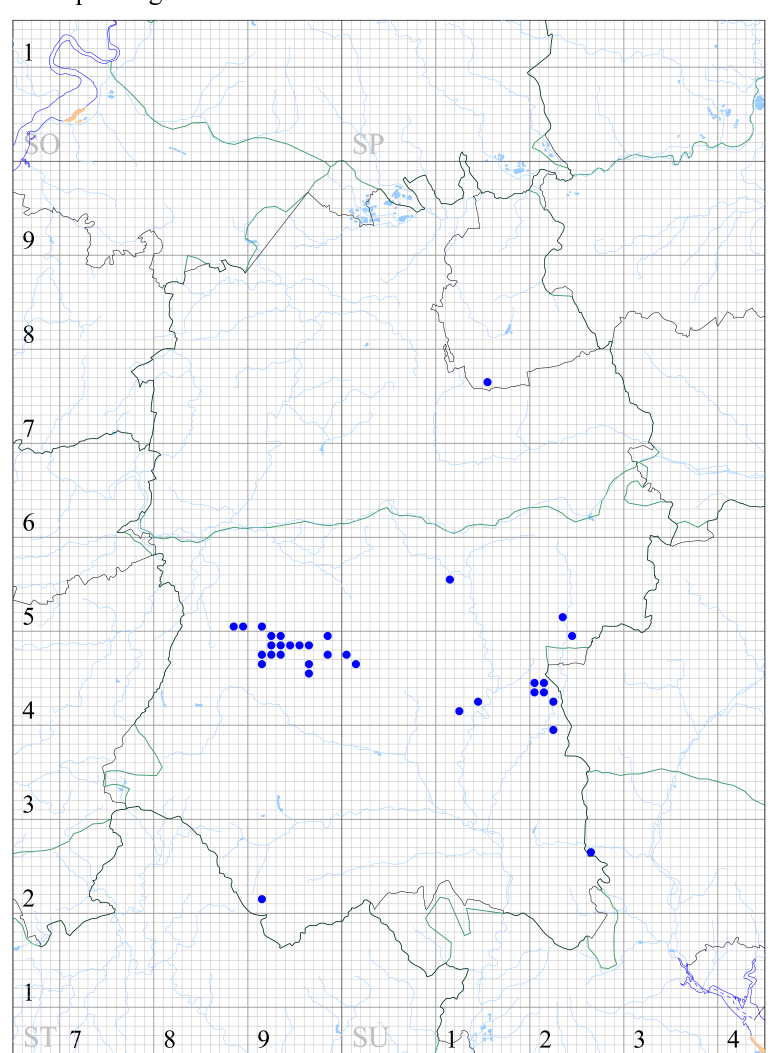


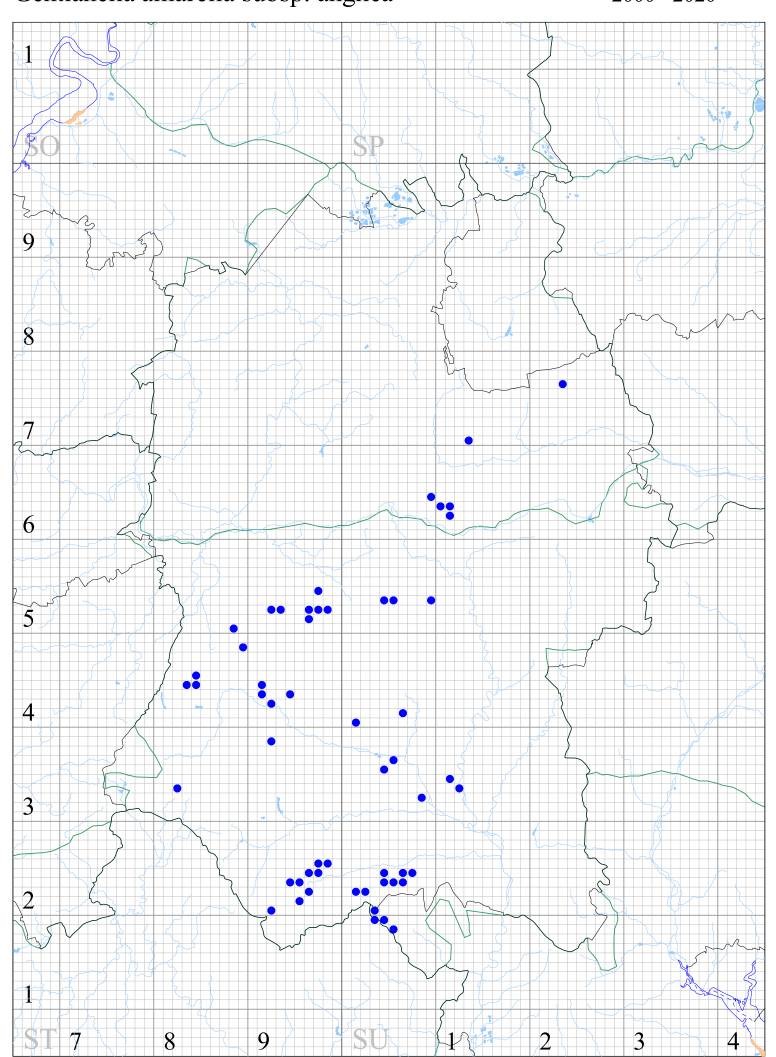


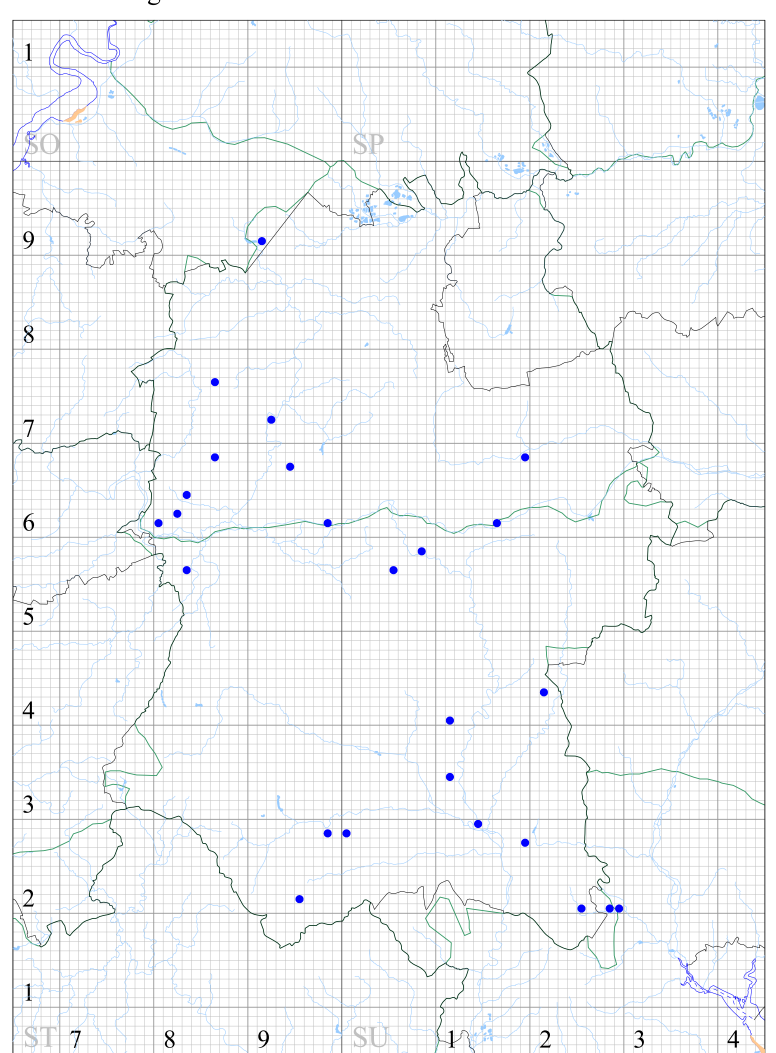


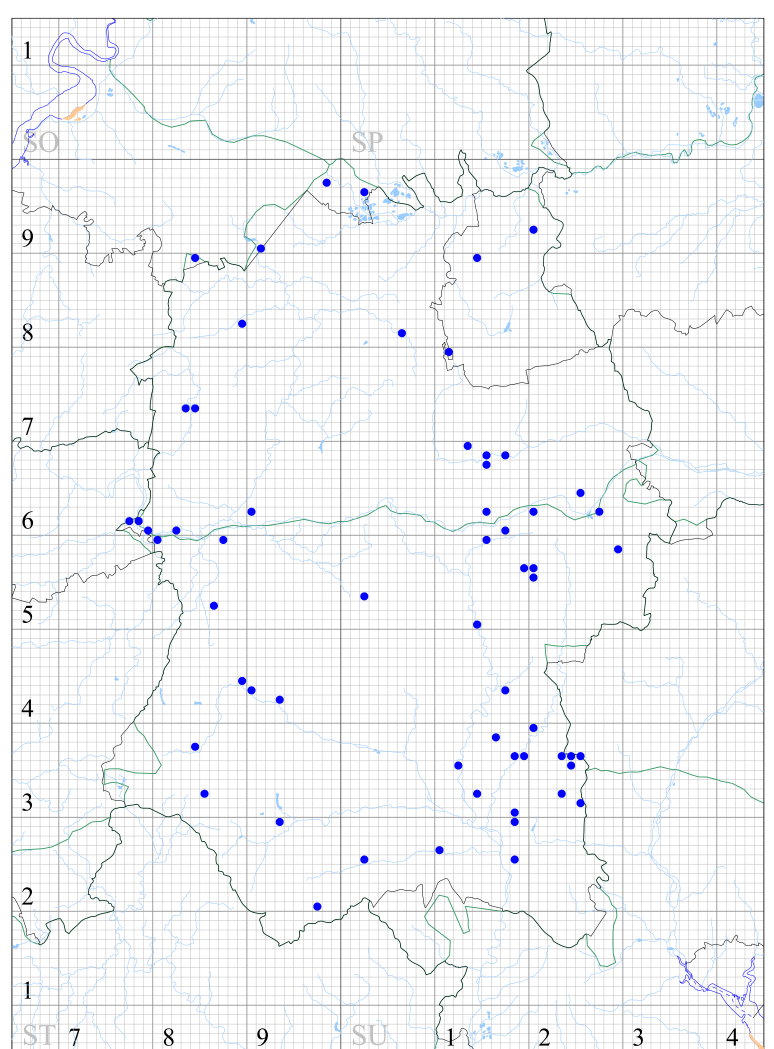


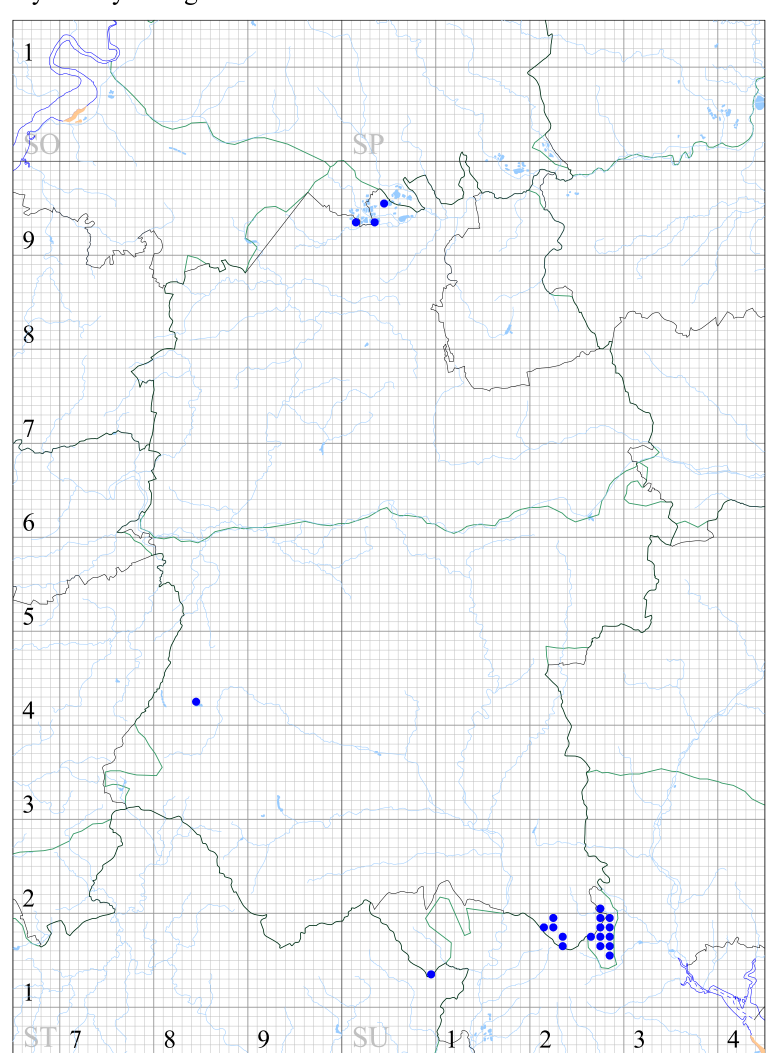


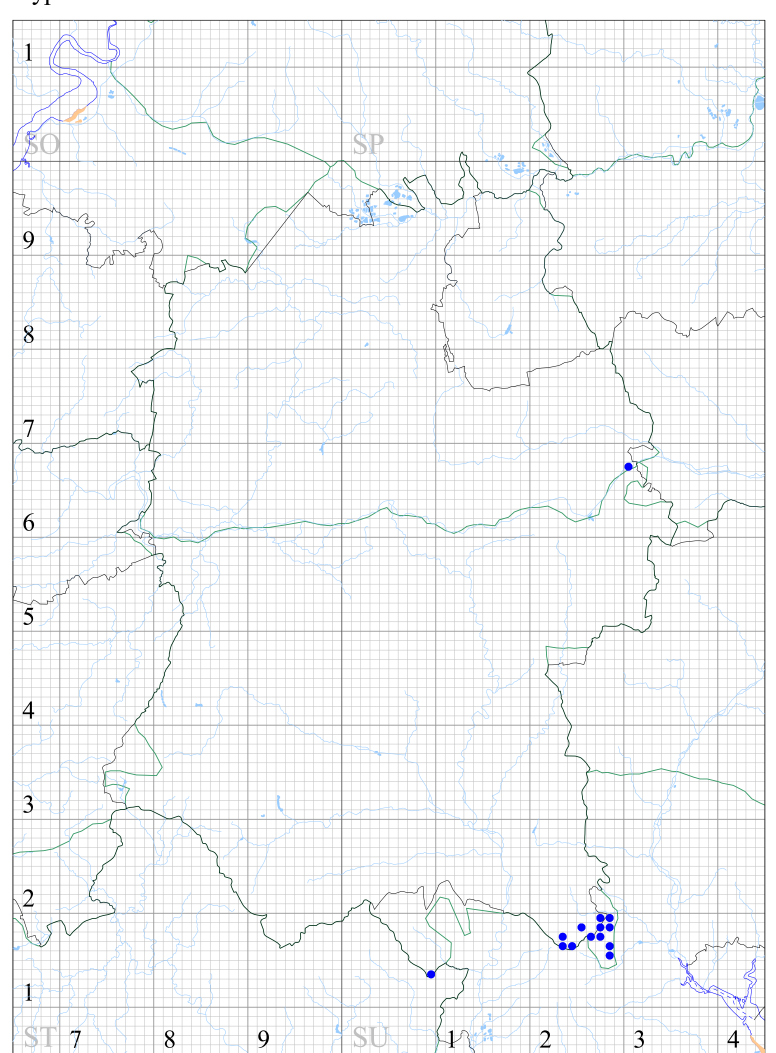


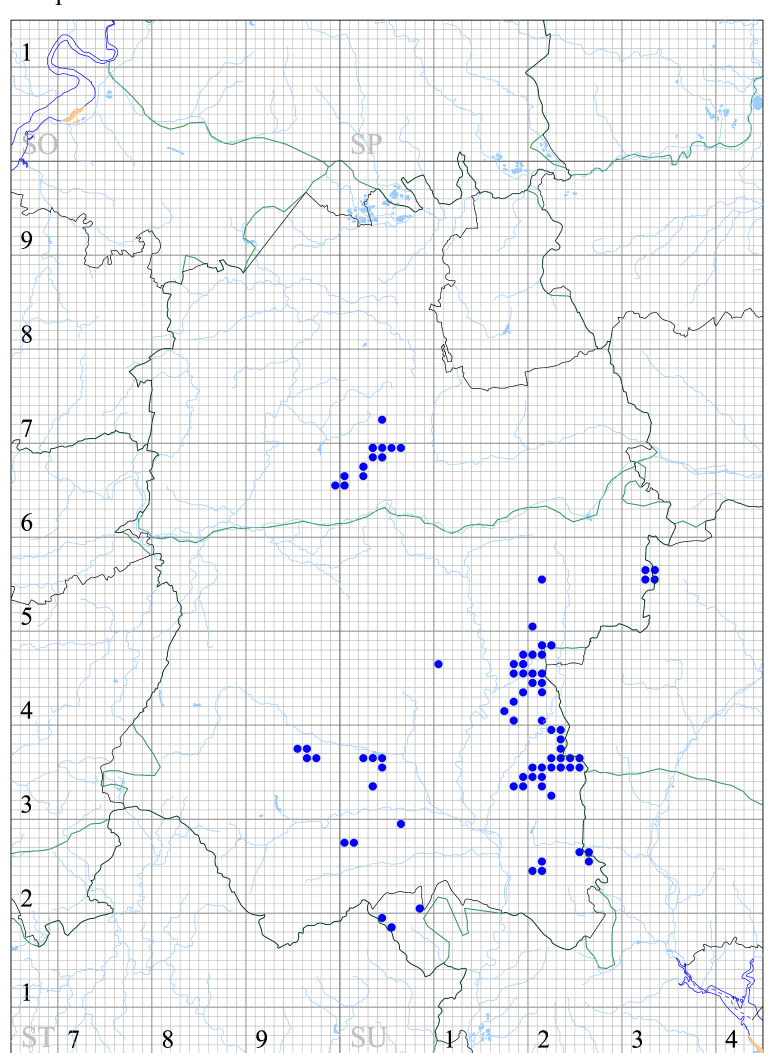


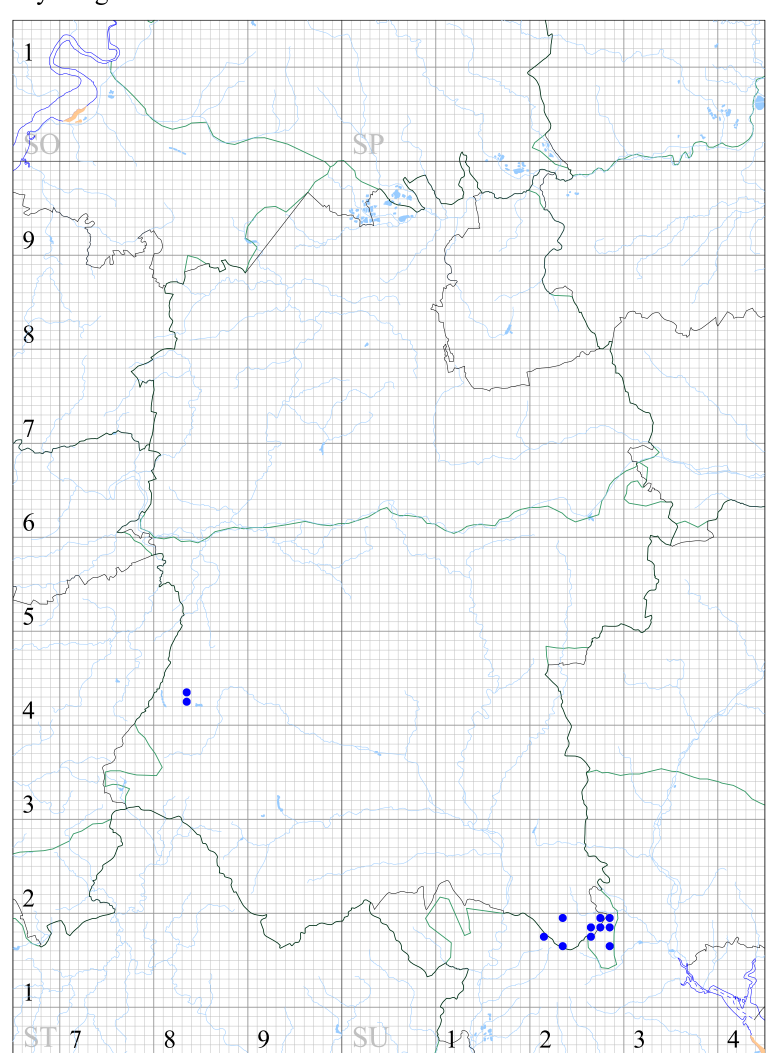


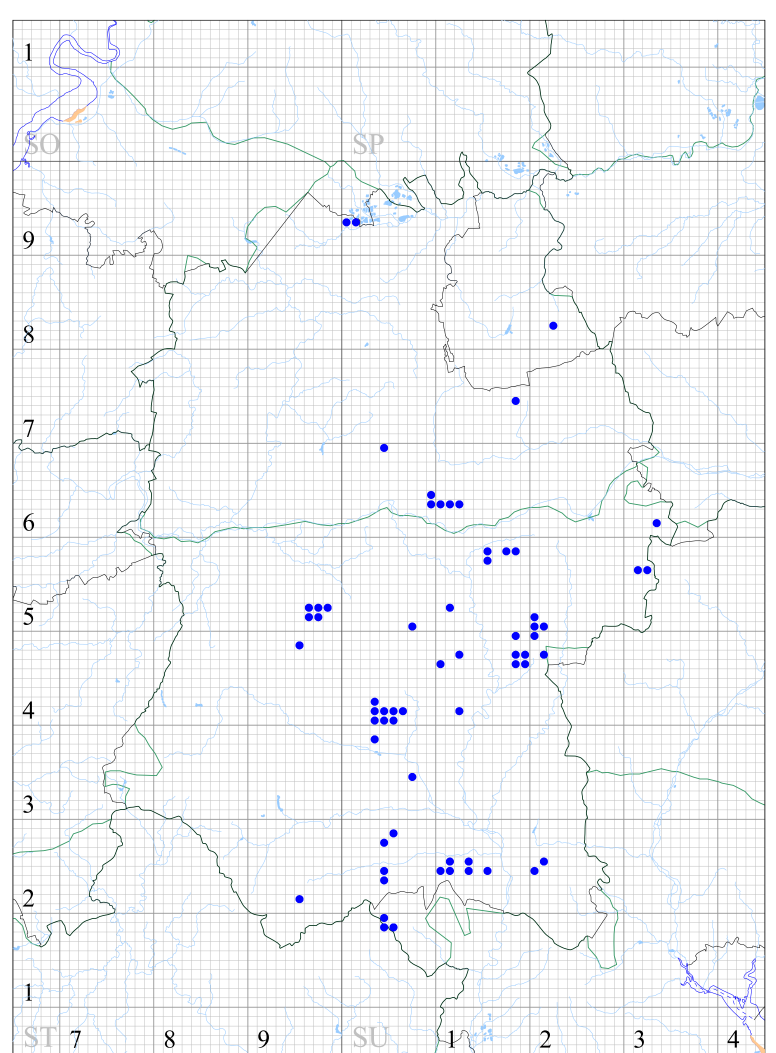


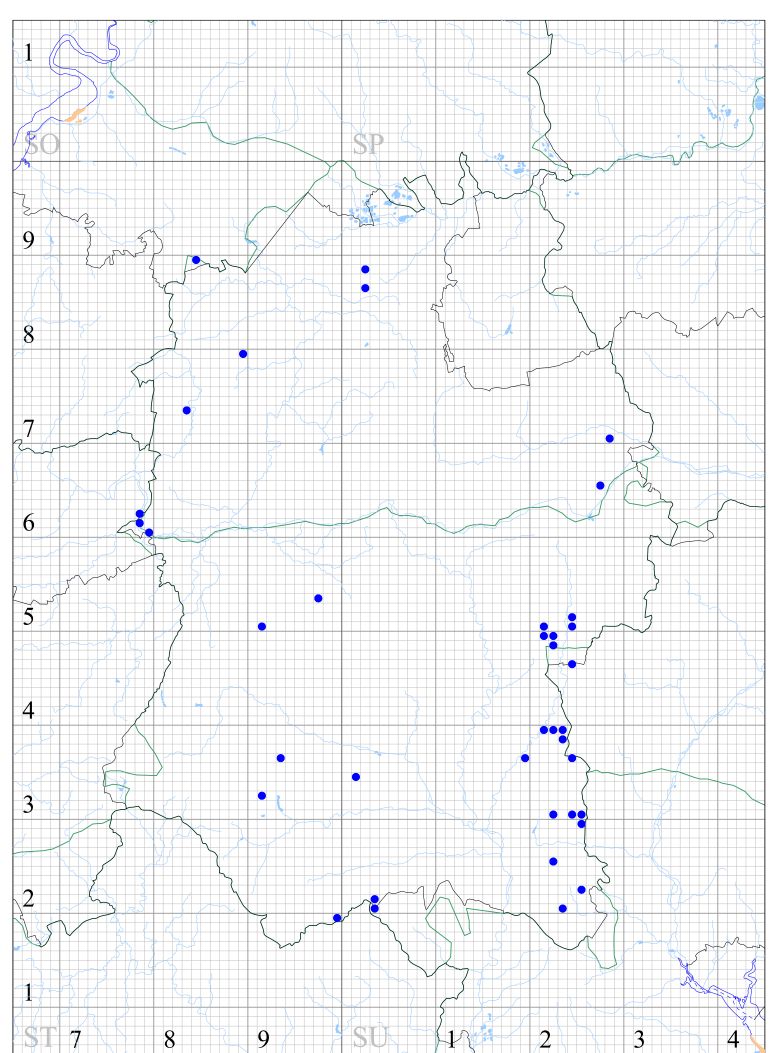


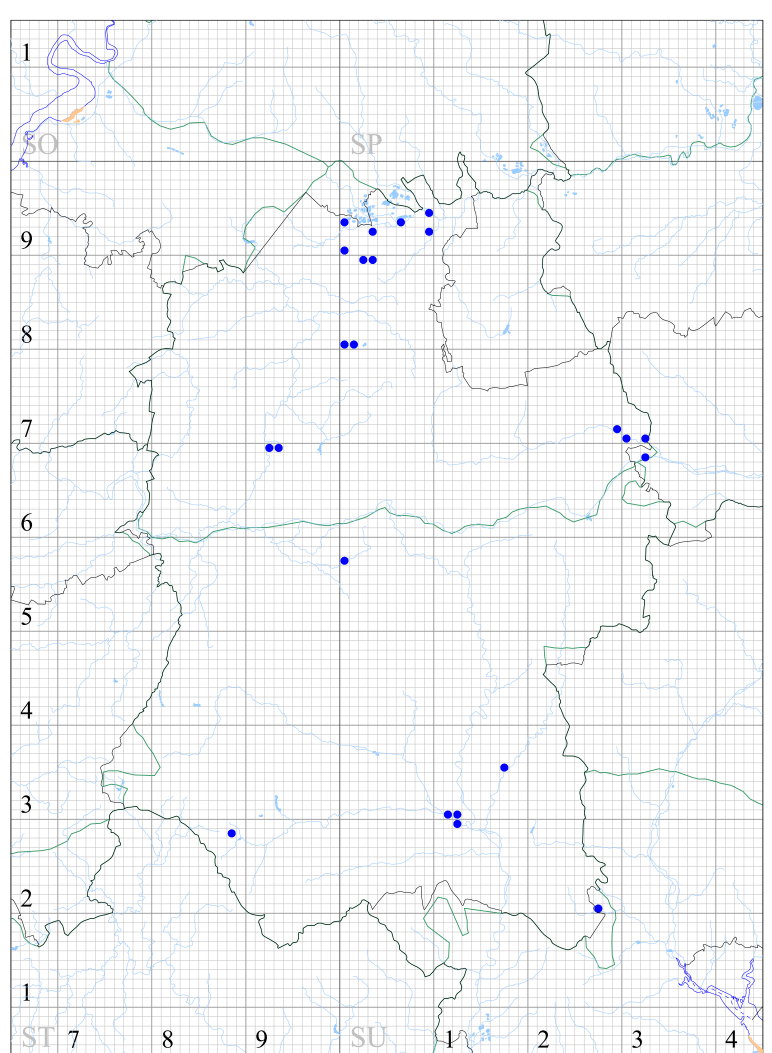


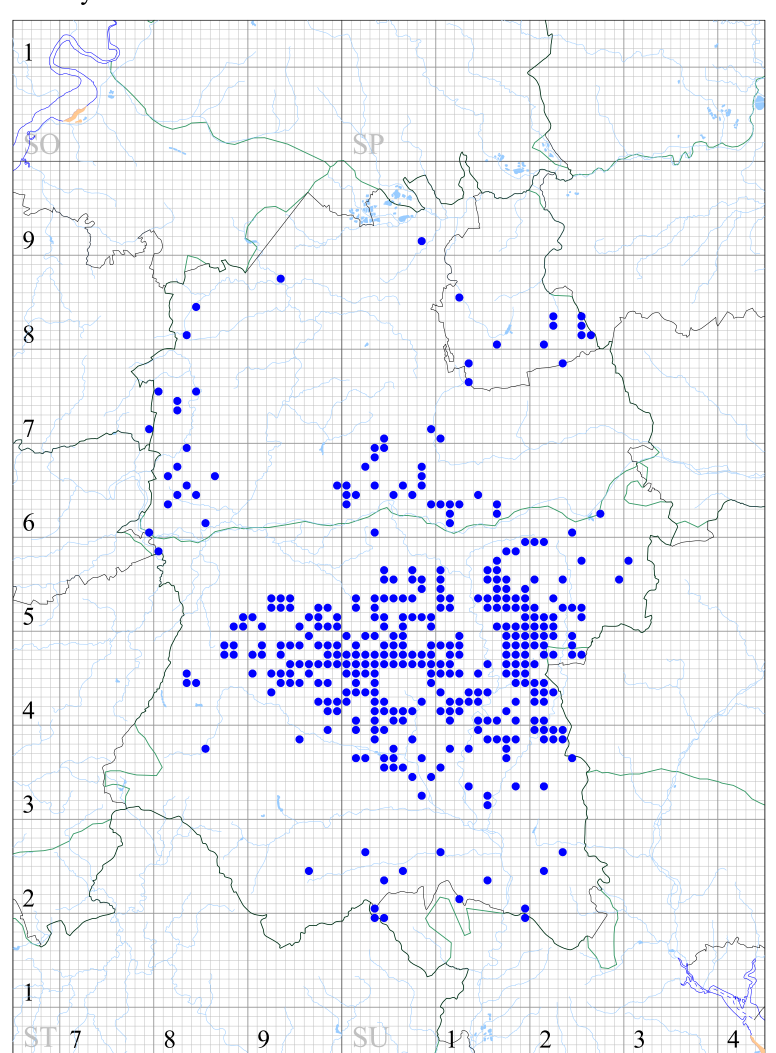


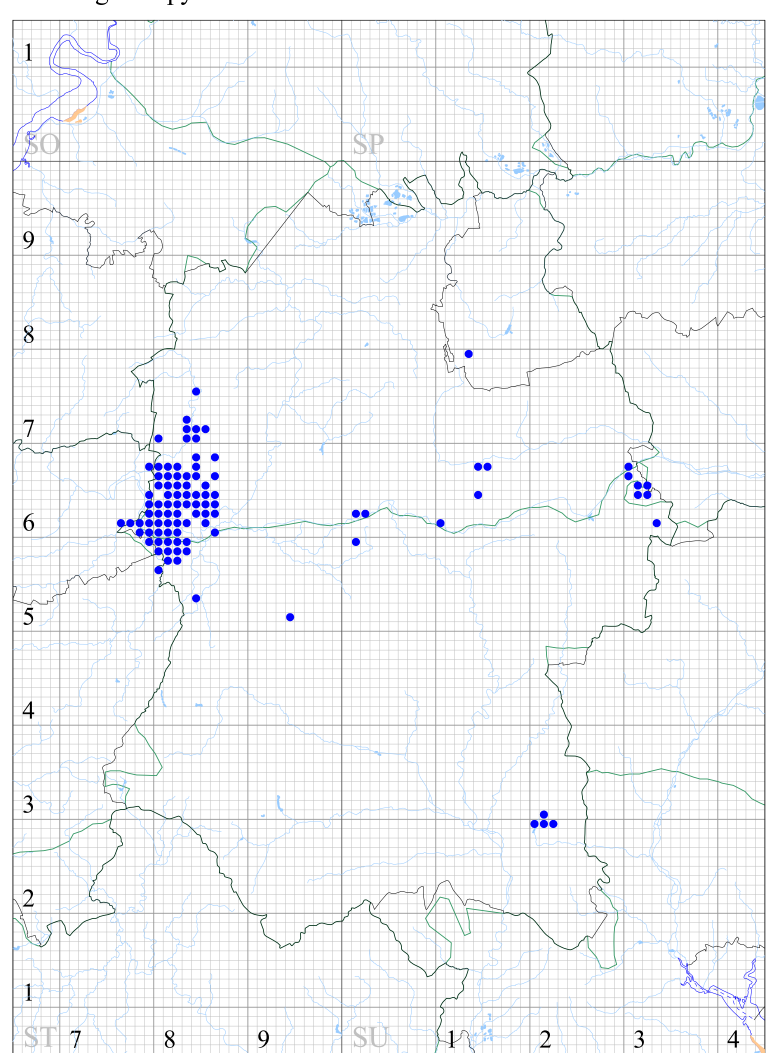


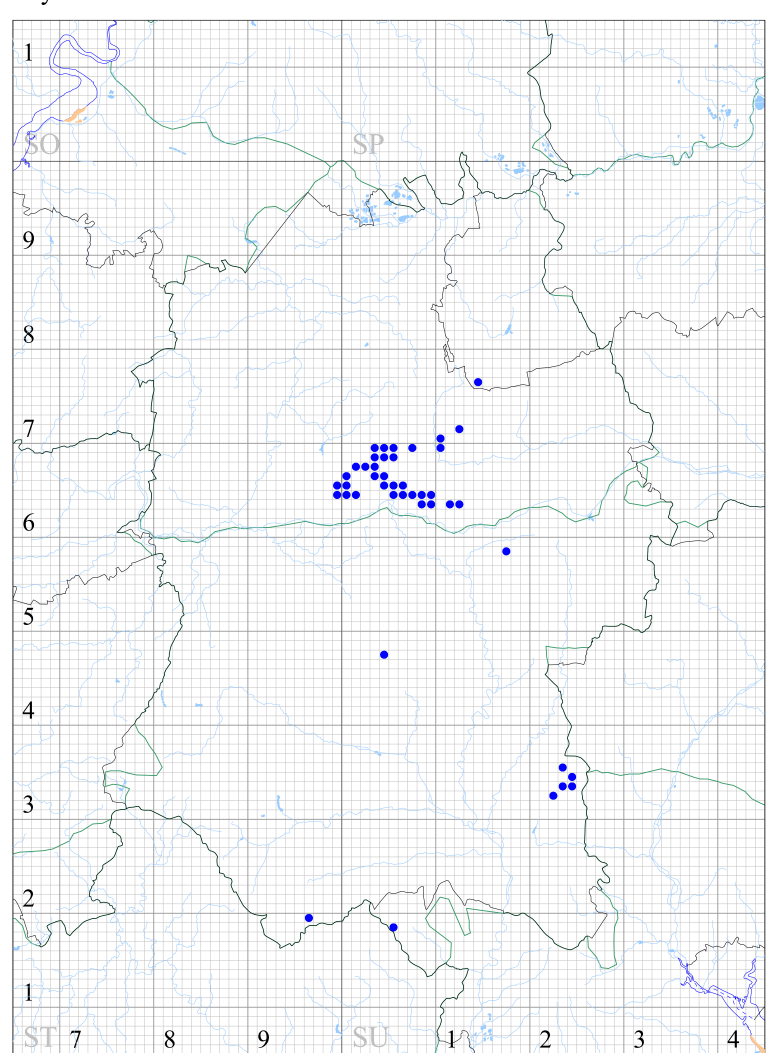


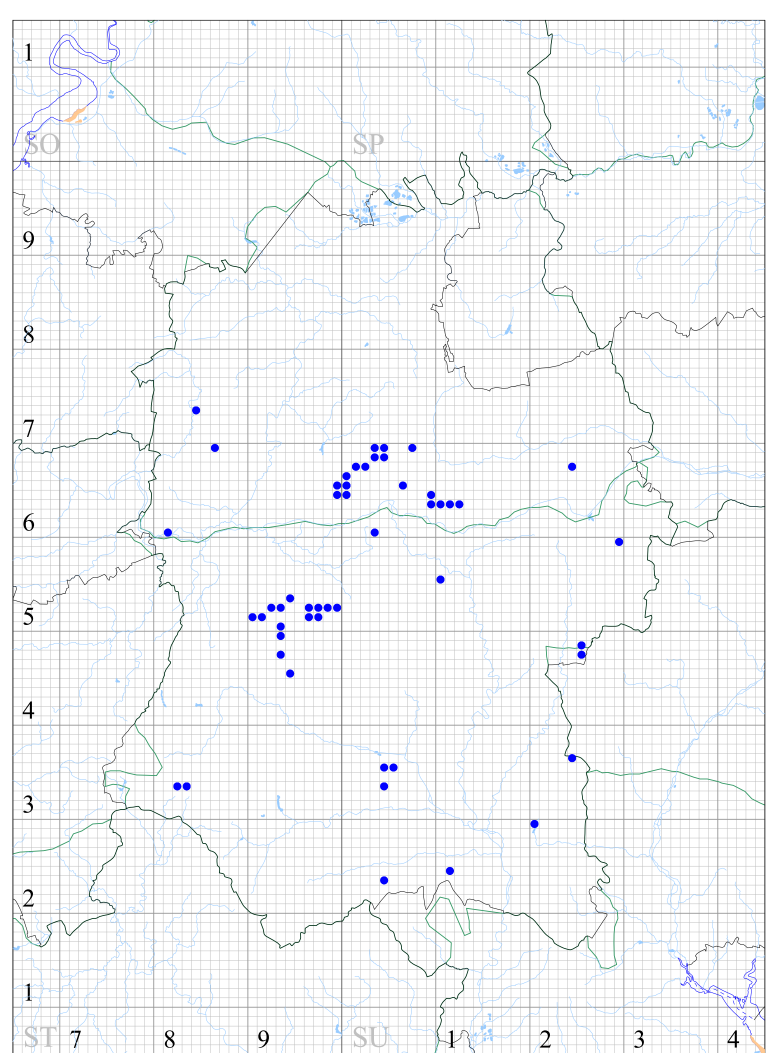


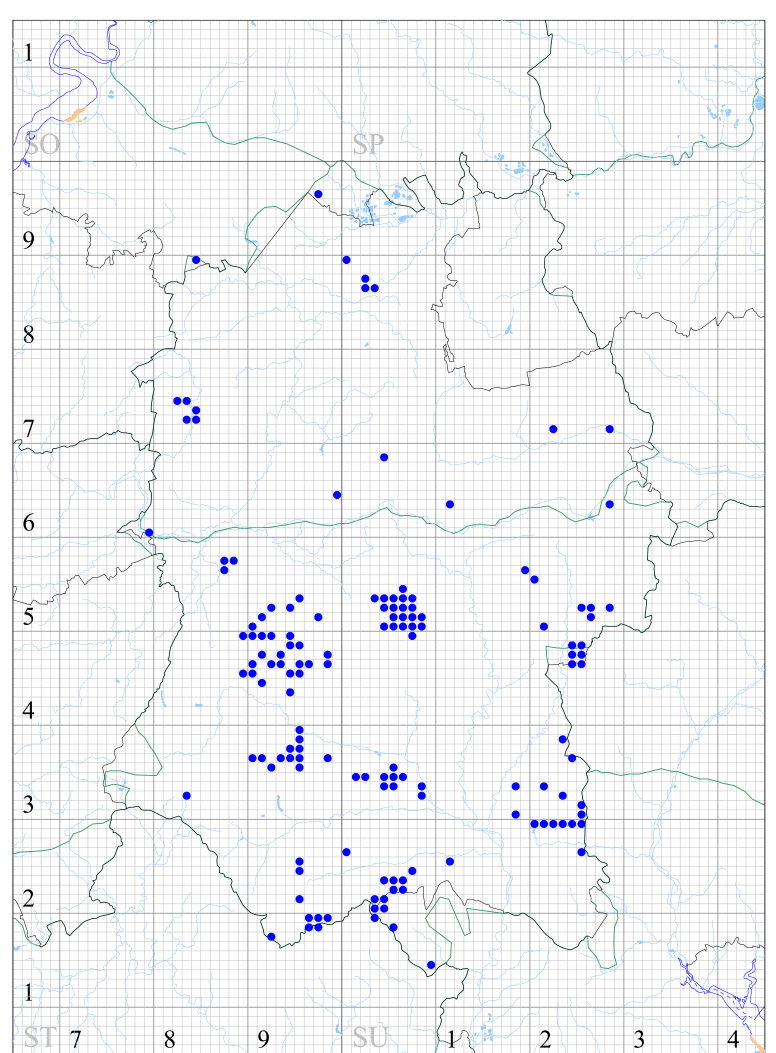


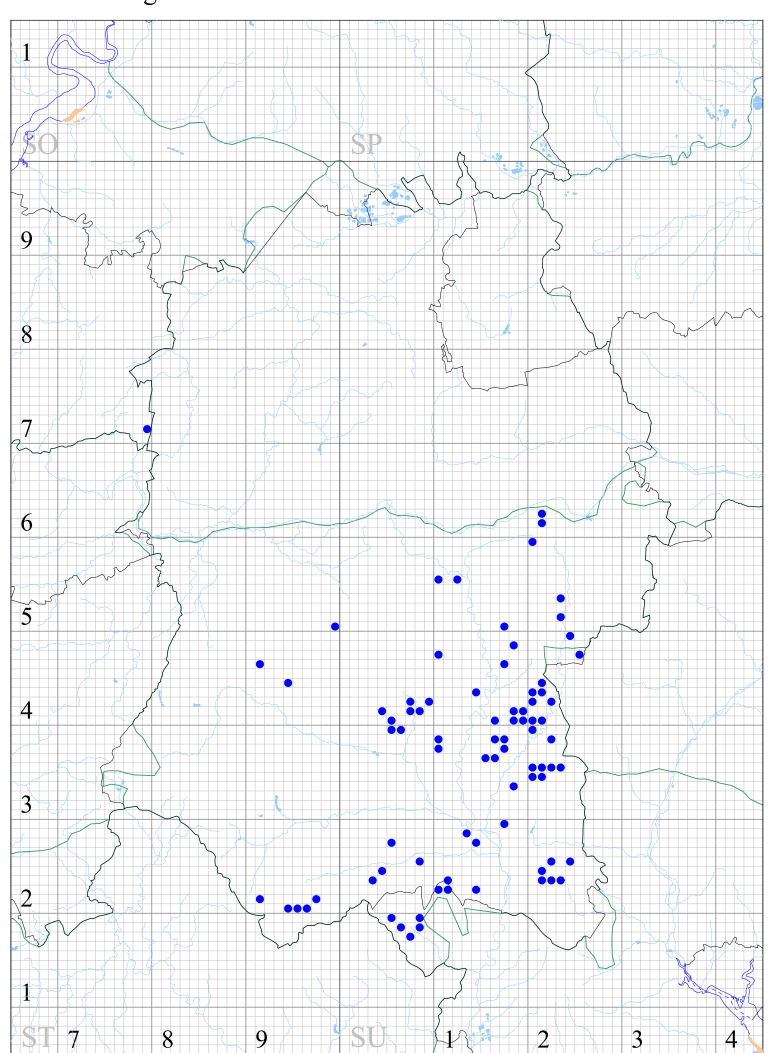


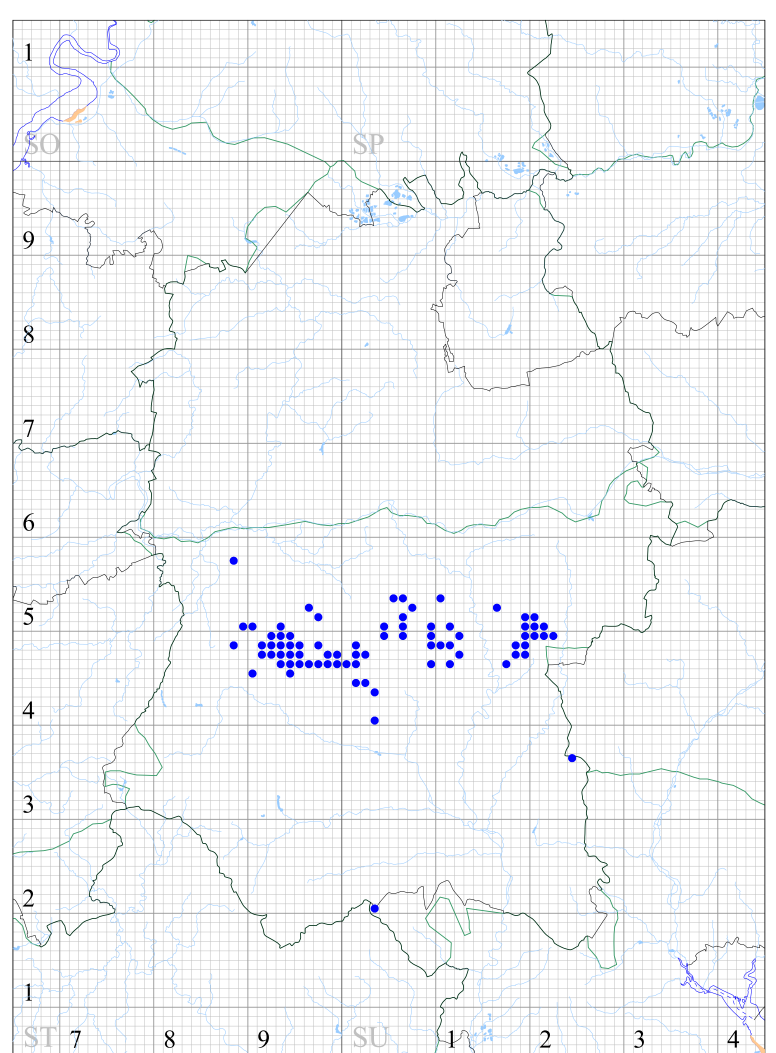


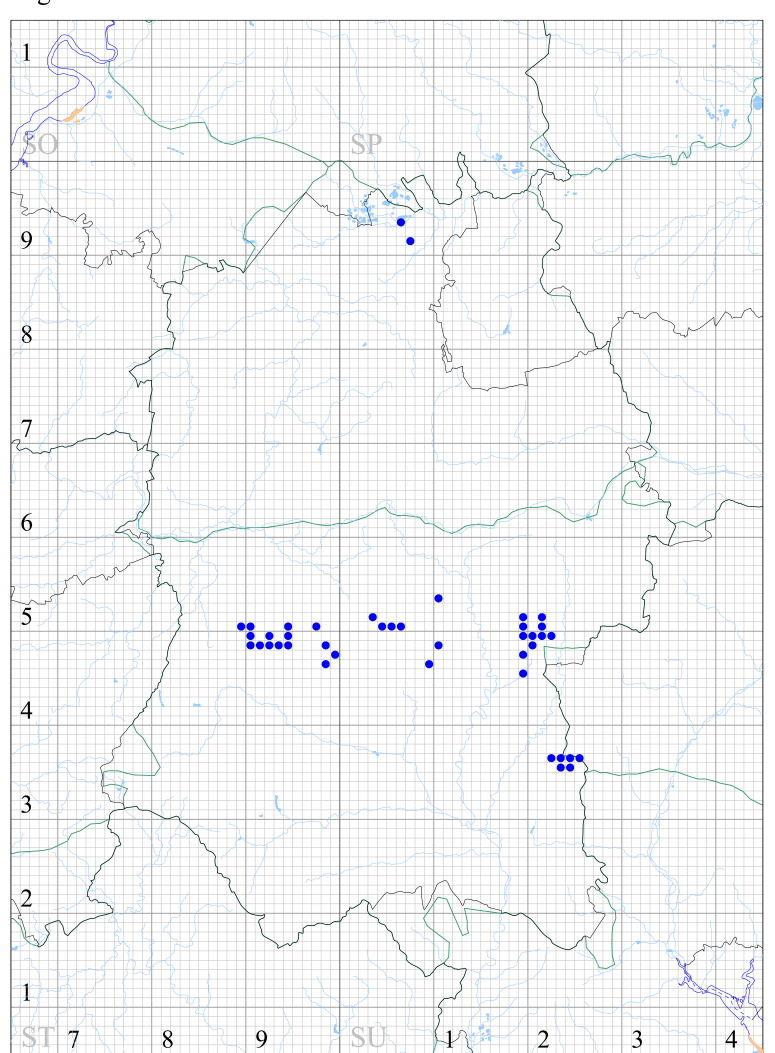


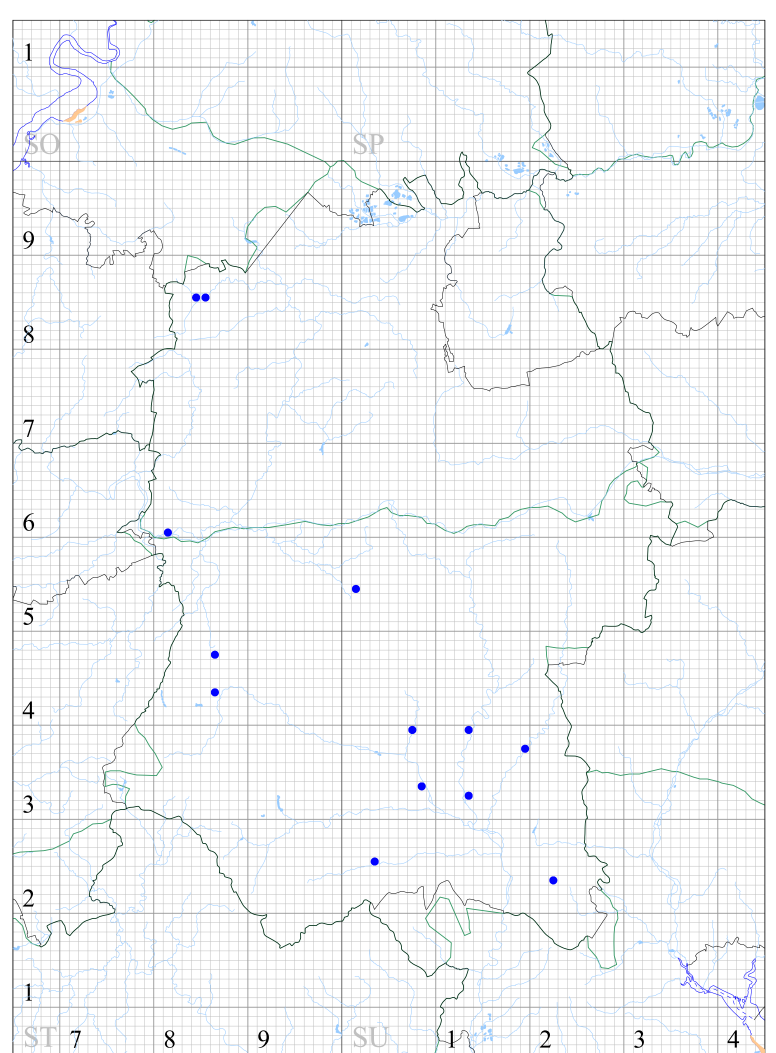


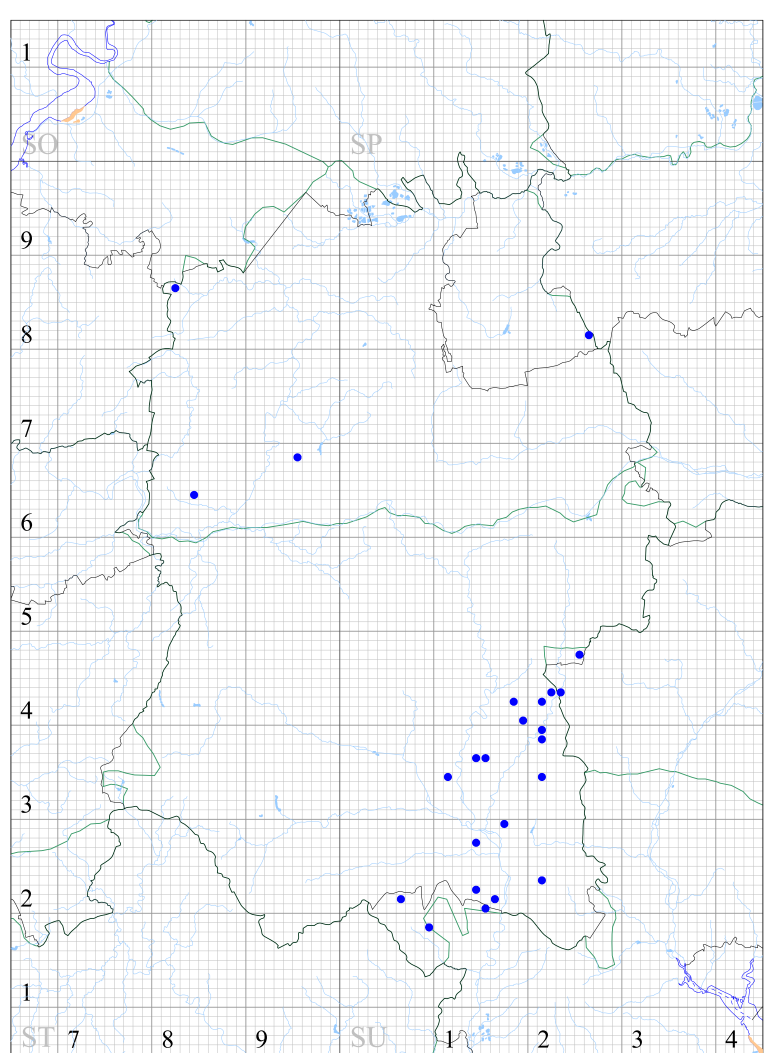


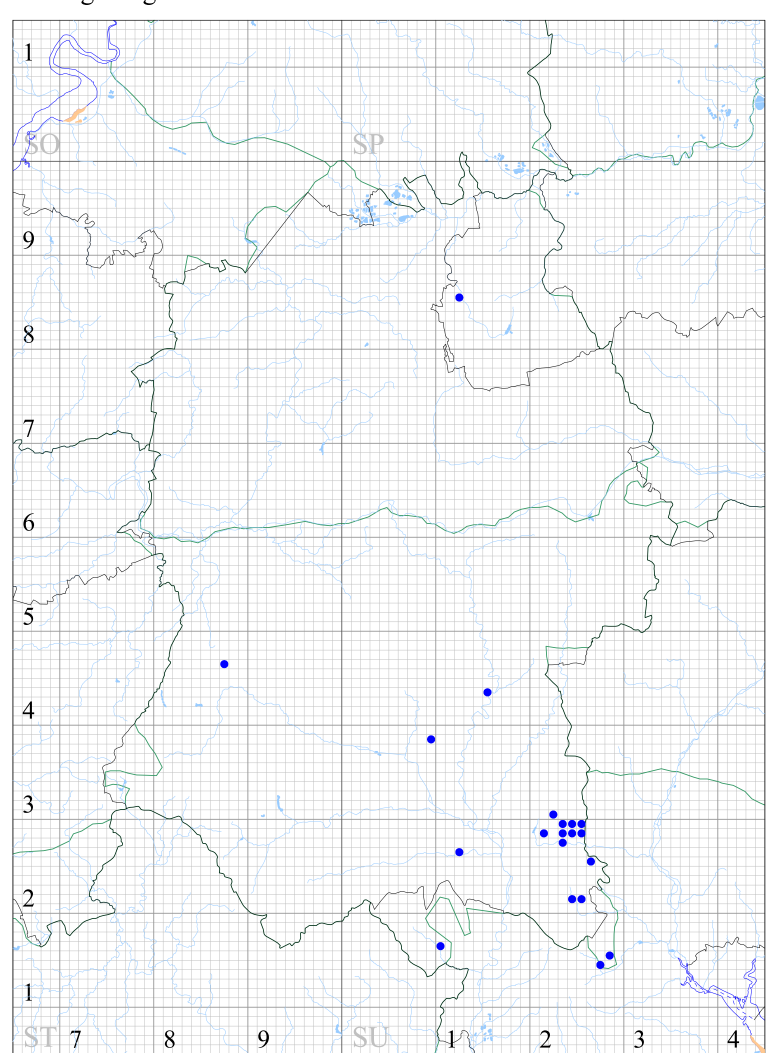


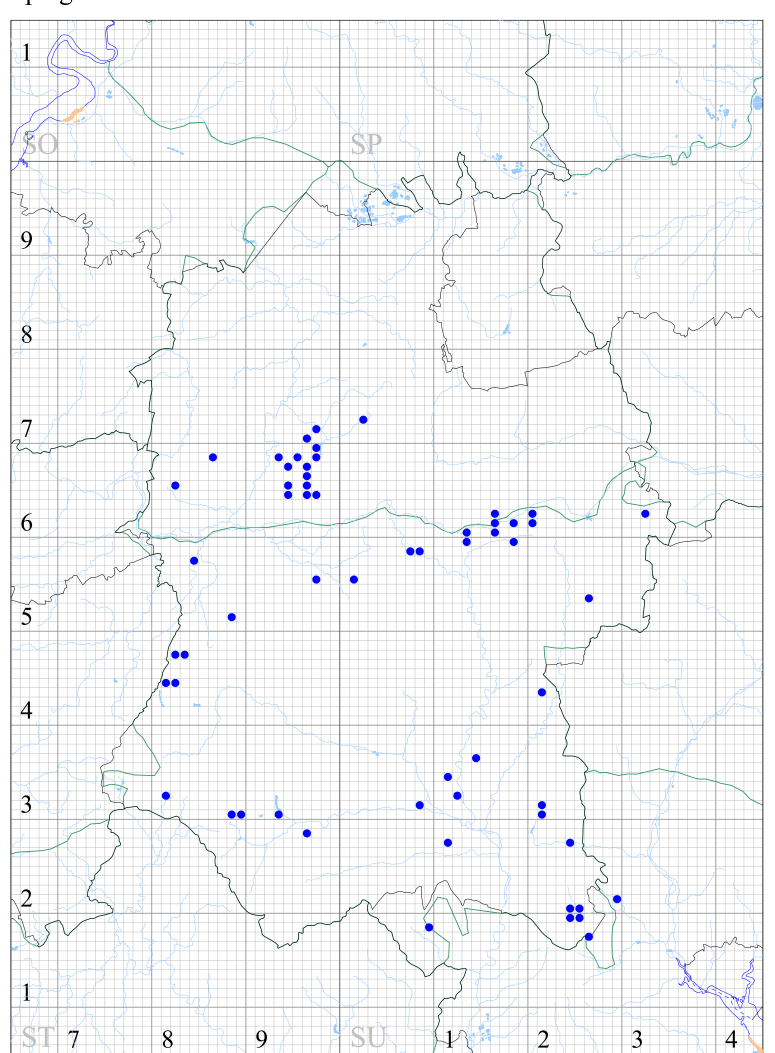


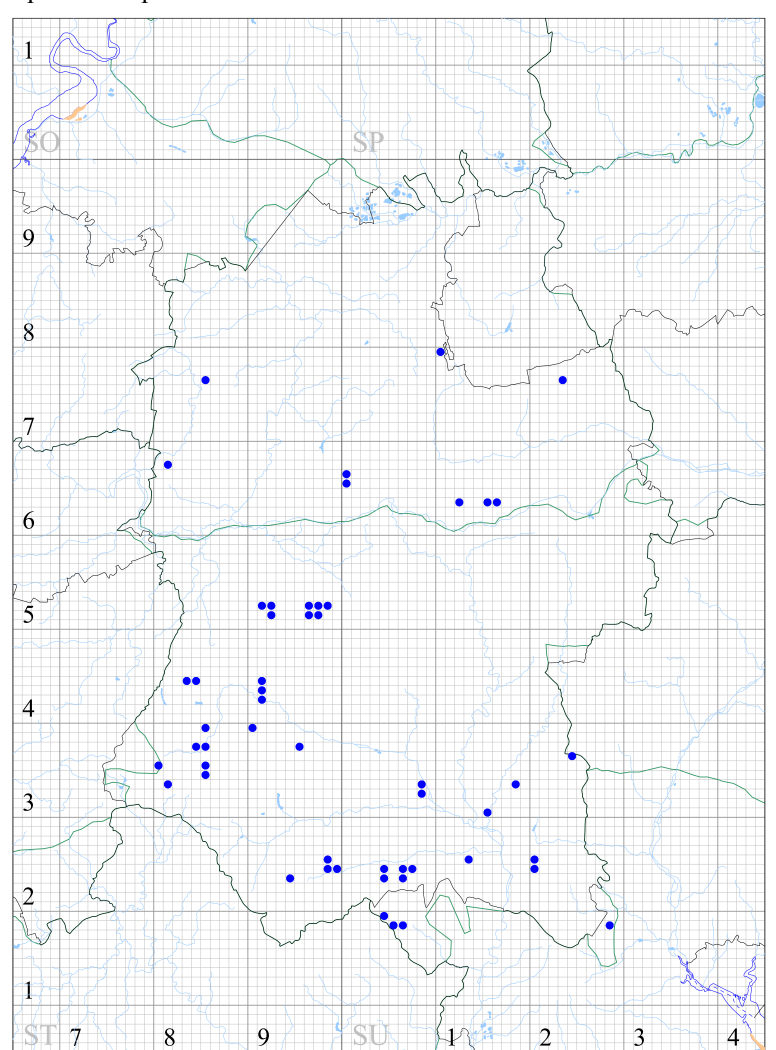


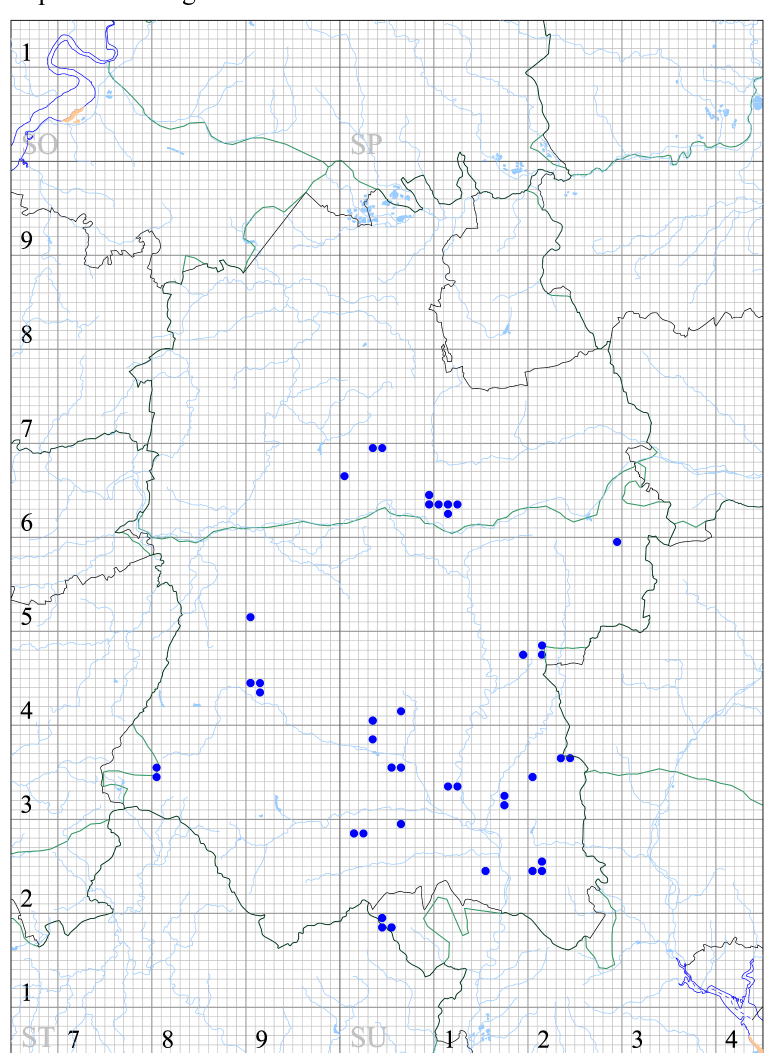


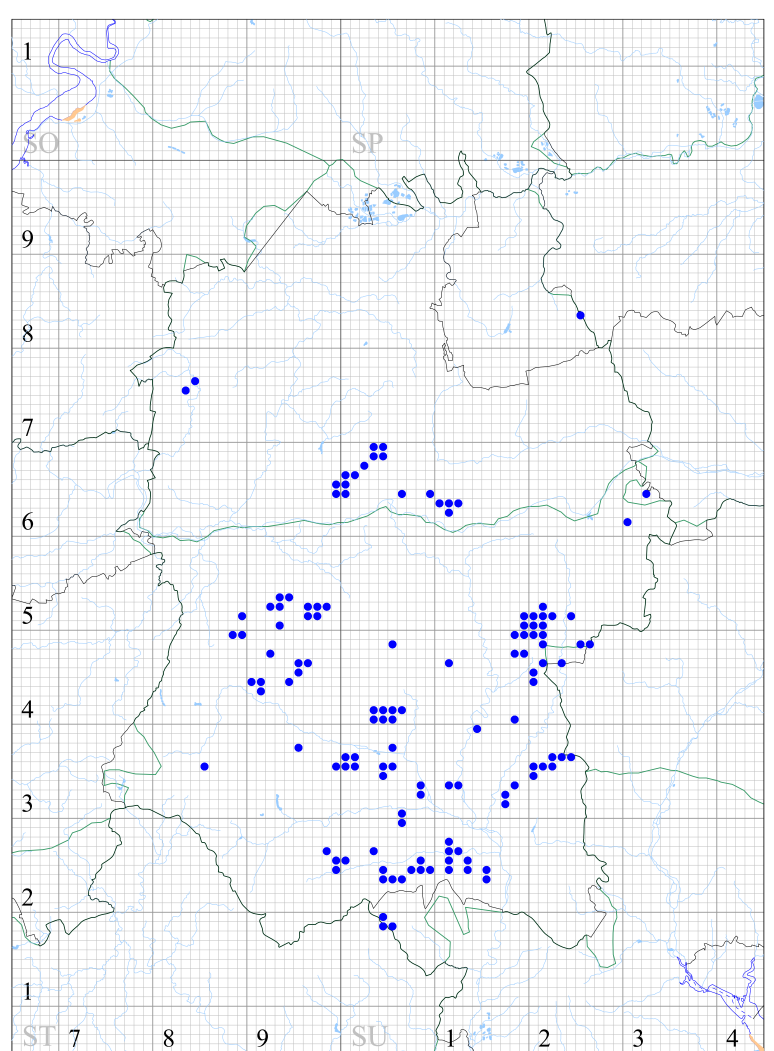


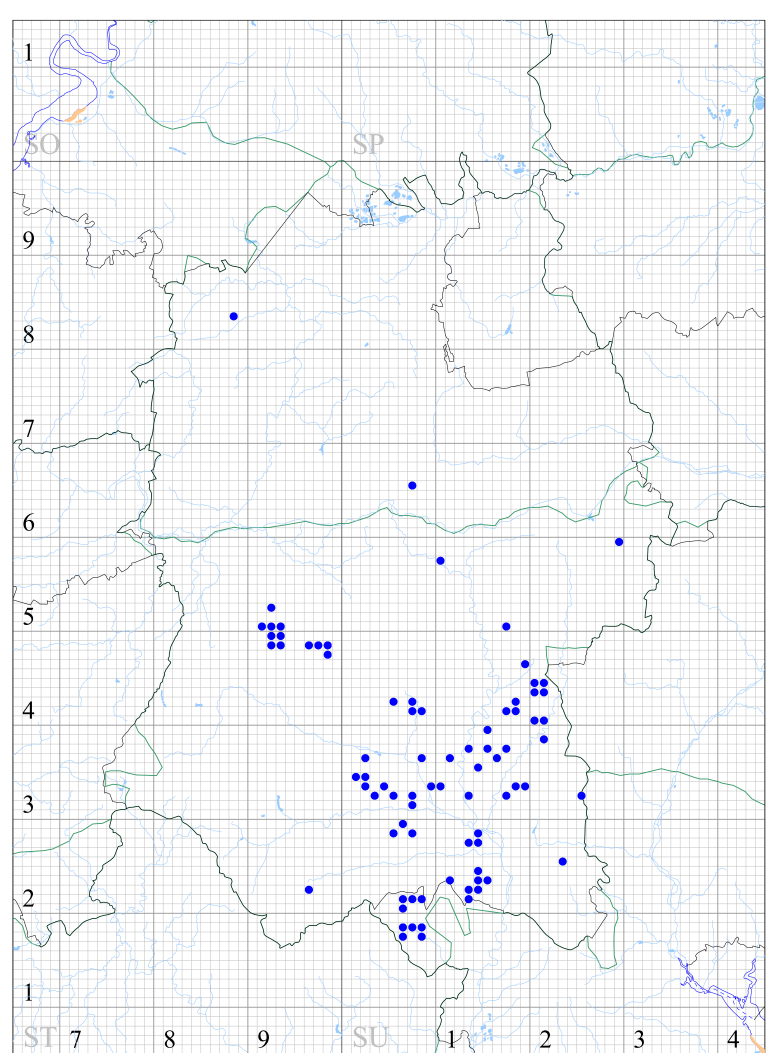


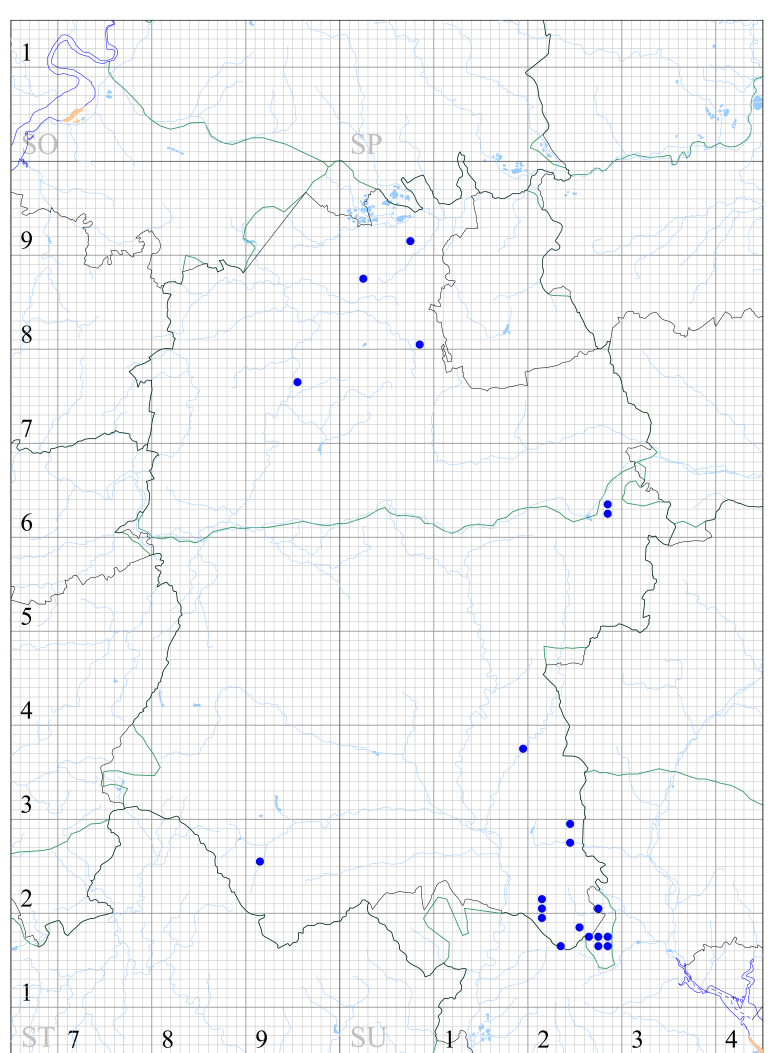












Viola canina 2000 - 2020

